



知識產權署
Intellectual Property Department

香港知識產權公報

Hong Kong Intellectual Property Journal

2024年3月1日

01 March 2024



目錄 Contents

根據專利條例第 20 條發表的指定專利申請記錄請求

Requests to Record Designated Patent Applications published under section 20 of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification
2. 按發表編號排列
Arranged by Publication Number
3. 按申請編號排列
Arranged by Application Number
4. 按申請人姓名 / 名稱排列
Arranged by Name of Applicant

根據專利條例第 37Q 條發表的原授標準專利申請

Standard Patent (O) Applications published under section 37Q of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification
2. 按發表編號排列
Arranged by Publication Number
3. 按申請編號排列

Arranged by Application Number

4. 按申請人姓名 / 名稱排列

Arranged by Name of Applicant

根據專利條例第 27 條發表批予轉錄標準專利

Granted Standard Patents (R) published under section 27 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

2. 按發表編號排列

Arranged by Publication Number

3. 按申請編號排列

Arranged by Application Number

4. 按專利所有人姓名 / 名稱排列

Arranged by Name of Proprietor

根據專利條例第 37X 條發表批予原授標準專利

Granted Standard Patents (O) published under section 37X of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

2. 按發表編號排列

Arranged by Publication Number

3. 按申請編號排列

Arranged by Application Number

4. 按專利所有人姓名 / 名稱排列
Arranged by Name of Proprietor

根據專利條例第 118 條發表批予短期專利

Granted Short-term Patents published under section 118 of the Patents Ordinance

1. 按國際專利分類排列
Arranged by International Patent Classification
2. 按發表編號排列
Arranged by Publication Number
3. 按申請編號排列
Arranged by Application Number
4. 按專利所有人姓名 / 名稱排列
Arranged by Name of Proprietor

根據專利條例(第 514 章)公布的其他公告

Other Notices Published under the Patents Ordinance (Cap. 514)

根據專利條例第 20 條發表後撤回，當作已予撤回或被拒的申請

Applications withdrawn, deemed to have been withdrawn, or refused, after publication under section 20 of the Patents Ordinance

根據專利條例第 37Q 條發表後撤回，當作或視作被撤回或被拒的申請

Applications withdrawn, deemed to be or regarded as being withdrawn, or refused, after publication under section 37Q of the Patents Ordinance

根據專利條例第 39 條，標準專利因未繳續期費而停止有效

Standard Patents Ceased through Non-payment of Renewal Fees under section 39 of the Patents Ordinance

根據專利條例第 39(1) (b) 條，標準專利 20 年期屆滿終止

Standard Patents Expired after Termination of 20 years under section 39(1) (b) of the Patents Ordinance

根據專利條例第 43 條，在指定專利當局進行反對或撤銷專利的法律程序後修訂轉錄標準專利
Amendment of Standard Patent (R) Following Opposition or Revocation Proceedings in the Designated Patent Office under section 43 of the Patents Ordinance

根據專利條例第 51 條，更改註冊紀錄冊的資料
Changes in the Register under section 51 of the Patents Ordinance

根據專利條例第 126 條，短期專利因未繳續期費而停止有效
Short-term Patents Ceased through Non-payment of Renewal Fees under section 126 of the Patents Ordinance

根據專利條例第 126(1) (b) 條，短期專利 8 年期屆滿終止
Short-term Patents Expired after Termination of 8 years under section 126(1) (b) of the Patents Ordinance

根據專利條例第 146 條，更正專利和申請中的錯誤
Correction of errors in Patents and Applications under Section 146 of the Patents Ordinance

以下事項沒有記錄

No Records for the Following Matters

根據專利條例第 29 條，權利的恢復
Restoration of Rights under section 29 of the Patents Ordinance

根據專利條例第 34 條，轉錄標準專利的申請的恢復
Restoring Application for Standard Patent (R) under section 34 of the Patents Ordinance

根據專利條例第 40 條，已失效的標準專利的恢復
Restoration of Lapsed Standard Patents under section 40 of the Patents Ordinance

根據專利條例第 44(2) 條撤銷轉錄標準專利
Revocation of Standard Patents (R) under section 44(2) of the Patents Ordinance

根據專利條例第 44(4) 條撤銷轉錄標準專利

Revocation of Standard Patents (R) under section 44(4) of the Patents Ordinance

根據專利條例第 46 條，獲批專利後修訂專利說明書

Amendment of Patent Specifications After Grant under section 46 of the Patents Ordinance

根據專利條例第 48 條，放棄專利

Surrender of Patents under section 48 of the Patents Ordinance

根據專利條例第 49 條以公共秩序或道德為理由撤銷專利

Revocation of Patents on grounds of "ordre public" or morality under section 49 of the Patents Ordinance

根據專利條例第 91 條撤銷專利

Revocation of Patents under section 91 of the Patents Ordinance

根據專利條例第 102 條，在侵犯專利或撤銷專利的法律程序中修訂專利說明書

Amendment of Patent Specification in infringement or Revocation Proceedings under section 102 of the Patents Ordinance

根據專利條例第 106(3) 條，請求發表經更正的譯本

Request for publication of a corrected translation under Section 106(3) of the Patents Ordinance

根據專利條例第 127B 或 127D 條，獲批專利後修訂專利說明書

Amendment of Patent Specifications After Grant under section 127B or 127D of the Patents Ordinance

根據專利條例第 127 條，已失效的短期專利的恢復

Restoration of Lapsed Short-term Patents under section 127 of the Patents Ordinance

根據專利條例第 127G 條撤銷短期專利

Revocation of Short-term Patents under section 127G of the Patents Ordinance

在法院進行的法律程序中，修訂專利說明書

Amendment of Patent Specification in Court Proceedings

勘誤

Corrigendum

註釋

A. INID 代碼

公告使用 ‘INID’ 代碼，識別不同的目錄資料，而不必理會所用的是何種語言和工業產權法例。 ‘INID’ 是 ‘Internationally agreed Numbers for the Identification of Data’ 的縮寫。 INID 代碼一般會加上方括，隨後出現的便是適當的目錄資料。本公報使用的 INID 代碼，參照世界知識產權組織標準條文第 9 條的定義，現詳列如下：

- [11] 文件編號
- [13] 根據世界知識產權組織標準條文第 16 條界定的文件類別代號
- [21] 申請獲編配的編號
- [22] 申請提交日期
- [25] 所發表申請原先提交時所採用的語文
- [30] 優先權資料
- [43] 以編印或類似方式發表某一未經審查文件的日期，而在該日期或之前，申請未獲批予專利
- [45] 以編印或類似方式發表某一文件的日期，而在該日期或之前，申請已獲批予專利
- [51] 國際專利分類
- [54] 發明名稱
- [57] 撮錄
- [62] 本申請的較早原案申請編號
- [71] 申請人姓名/名稱及地址
- [72] 據知的發明人姓名/名稱
- [73] 獲批予人姓名/名稱及地址
- [74] 代理人姓名/名稱及/或送達地址
- [86] 地區或國際申請的提交資料，即申請提交日期、申請編號，以及選擇性地提供所發表申請原先提交時所採用的語文
- [87] 地區或國際申請的發表資料，即發表日期、發表編號，以及選擇性地提供發表申請時所採用的語文

B. 分類索引

1. 分類索引按照國際專利分類排列。
2. 擁有一個以上分類號的專利文件，會在分類索引出現一次以上。在這種情況下，其後在第二、第三個（如此類推）分類號重覆出現的專利文件，其名稱或其他目錄資料便會省去。

C. 發表編號索引

發表編號索引按照發表編號由小至大排列。

D. 申請編號索引

申請編號索引按照申請編號由小至大排列。

E. 姓名 / 名稱索引

概要

1. 為準確識別索引內的姓名 / 名稱及方便檢索有關記項，公報公告採用世界知識產權組織標準條文第 20 條的部分建議。
2. 姓名 / 名稱索引名單是按字母序排列，第一組是記錄請求申請人的姓名 / 名稱，第二組是已批予標準專利所有人的姓名 / 名稱，第三組是已批予短期專利所有人的姓名 / 名稱，索引名單不包括發明人的姓名 / 名稱。

法人名稱

3. 公告會按申請人提供的資料，刊出法人的姓名 / 名稱。

F. 補充資料

文件代碼

1. 本公報使用下列文件代碼識別所發表的事項:

根據《專利條例》批予的原授標準專利

A = 發表申請

B = 發表已批予專利的說明書

C = 發表經修訂或更正的說明書(已批予專利)

A9= 發表經更正的說明書(已發表申請)

短期專利

A = 發表已批予專利的說明書

B = 發表經修訂或更正的說明書

根據《專利條例》批予的轉錄標準專利

A = 發表記錄請求

B = 發表已批予專利的說明書

C = 發表經修訂或更正的說明書(已批予專利)

A9= 發表經更正的說明書(已發表記錄請求)

憑藉《專利(過渡性安排)規則》批予的標準專利

A = 發表已批予專利的說明書

B = 發表經修訂或更正的說明書

指定專利當局的發表編號

2. 在發表編號[11]一欄下面的編號, 便是相應指定專利當局的發表編號。

Notes

A. INID Codes

“INID” Codes are used in the notices to identify various bibliographic data items without knowledge of the language used and the Industrial Property laws applied. “INID” is an acronym for “Internationally agreed Numbers for the Identification of Data”. The INID Codes are usually given in parenthesis before the appropriate bibliographic data item. The INID Codes used in this Journal follow the definitions given in WIPO Standard ST.9 and are listed below:

- [11] Number of the document
- [13] Kind of document code according to WIPO Standard ST. 16
- [21] Number (s) assigned to the application (s)
- [22] Date (s) of filing application (s)
- [25] Language in which the published application was originally filed
- [30] Priority Data
- [43] Date of publication by printing or similar process of an unexamined document, on which no grant has taken place on or before the said date
- [45] Date of publication by printing or similar process of a document on which grant has taken place on or before the said date
- [51] International Patent Classification
- [54] Title of the invention
- [57] Abstract
- [62] Number of the earlier application from which the present document has been divided out
- [71] Name (s) and address(es) of applicant (s)
- [72] Name (s) of inventor (s) if known to be such
- [73] Name (s) and address(es) of grantee (s)
- [74] Name of agent and/or address for service
- [86] Filing data of the regional or PCT application, i.e. application filing date, application number, and, optionally, the language in which the published application was originally filed
- [87] Publication data of the regional or PCT application, i.e. publication date, publication number, and, optionally, the language in which the application is published

B. Classification Index

1. The classification index is arranged in accordance with the International Patent Classification.

2. In the classification index, patent documents with more than one classification symbol are given more than once. In such cases, the title of patent document or other bibliographic data at the place of the second, third, etc. classification symbol are omitted.

C. Publication Number Index

Publication number index is arranged by publication number in ascending numerical order.

D. Application Number Index

Application number index is arranged by application number in ascending numerical order.

E. Name Index

General

1. For the purpose of uniquely identifying names in the Index and for easy retrieving of relevant entries, some recommendations in WIPO Standard ST.20 have been adopted.

2. The name index lists are sorted in alphabetic order of the names of applicants for requests to record, the names of proprietors for granted Standard Patents and the names of proprietors for granted Short-term Patents respectively. The indexes compiled do not cover the name(s) of the inventor(s).

Names of Legal Entities

3. Names of legal entities would appear as given by the applicant.

F. Supplementary Details

Document Codes

1. The following document codes are used in this Journal to identify the kind of publication:

Standard Patents (O) Granted under the Patents Ordinance

A = Publication of application

B = Publication of granted patent specification

C = Publication of amended or corrected specification after grant

A9 = Publication of corrected specification of published application

Short-term Patents

A = Publication of granted patent specification

B = Publication of amended or corrected specification

Standard Patents (R) Granted under the Patents Ordinance

A = Publication of request to record

B = Publication of granted patent specification

C = Publication of amended or corrected specification after grant

A9 = Publication of corrected specification of published request to record

Standard Patents Granted by Virtue of the Patents (Transitional Arrangements) Rules

A = Publication of granted patent specification

B = Publication of amended or corrected specification

Publication Number of Designated Patent Office

2. The number placed under the publication number [11] is the corresponding Designated Patent Office Publication Number.



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 20 條發表的指定專利申請記錄請求

Requests to Record Designated Patent Applications published under section 20 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

40096778 - 40097088

[51] A01M 1/04 [11] 40096790
A01M 1/22 CN117256584 A
[13] A

[25] ZH
[21] 42023084755.0 [22] 28.12.2023

[54] A SMART IOT MOSQUITO KILLER DEVICE
一種智能物聯網滅蚊設備

[71] TFE GREEN ENGINEERING LIMITED
捷寶綠色工程有限公司
香港
九龍新蒲崗八達街 11 號利中工業大廈 1 樓

[72] 吳家樂

[74] 港智國際知識產權代理有限公司
香港
屯門震寰路 3 號
德榮工業大廈 21 字樓 B11 室

[51] A01M 1/20 [11] 40097013
CN116963597 A
[13] A

[25] EN
[21] 62024085395.7 [22] 15.01.2024

[86] 09.03.2022 PCT/IT2022/050047
[87] 15.09.2022 WO2022/190152
[30] 09.03.2021 IT,102021000005414

[54] DISPENSER OF PARASITICIDAL SUBSTANCES
殺寄生物物質的分配器

[71] MOSKYP S.R.L.
莫斯基普有限公司
VIA VINCENZO MUCCIOLI, 7

47921 RIMINI (RN)
ITALY

- [72] BISACCIONI, ANDREA A·比萨乔尼
[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

-
- [51] A01M 1/22 [11] 40096790
A01M 1/04 CN117256584 A
[13] A

-
- [51] A01N 43/52 [11] 40097087
A61K 31/404 EP4225303 A1
[13] A

-
- [51] A23K 20/147 [11] 40097030
A61K 38/12 CN116685343 A
[13] A

-
- [51] A23L 2/00 [11] 40097028
CN116528689 A
[13] A

[25] JA

[21] 62024085435.1 [22] 16.01.2024

[86] 29.11.2021 PCT/JP2021/043534

[87] 09.06.2022 WO2022/118774

[30] 01.12.2020 JP,2020-199319

[54] NON-ALCOHOLIC BEER-TASTE BEVERAGE
無酒精啤酒風味飲料

[71] SUNTORY HOLDINGS LIMITED
三得利控股株式會社
1-40, DOJIMAHAMA 2-CHOME, KITA-KU, OSAKA-SHI
OSAKA 5308203
JAPAN

[72] ISHIZUKA Anna 石塚杏奈
KATO Yuichi 加藤悠一

[74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG

[51] A23L 2/52 [11] 40097031
CN116648145 A
[13] A

[25] JA
[21] 62024085438.5 [22] 16.01.2024

[86] 07.12.2021 PCT/JP2021/044822
[87] 23.06.2022 WO2022/131063
[30] 18.12.2020 JP,2020-210461

[54] COMPOSITION FOR IMPROVING MUSCLE FLEXIBILITY
肌肉柔軟性改善用組合物

[71] SUNTORY HOLDINGS LIMITED
三得利控股株式會社
1-40, DOJIMAHAMA 2-CHOME, KITA-KU
OSAKA-SHI, OSAKA 5308203
JAPAN

[72] OTSUKA, Yuta 大塚祐多
NAGAI, Akitoshi 永井研迅

[74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG

[51] A23L 33/00 [11] 40097006
A23L 33/125 EP4262440 A1
[13] A

[51] A23L 33/125 [11] 40097006
A23L 33/00 EP4262440 A1
A61K 31/702
A61K 31/715
A61K 31/738
[13] A

[25] EN
[21] 62024085380.9 [22] 15.01.2024

[86] 15.12.2021 PCT/EP2021/085819
[87] 23.06.2022 WO2022/129124
[30] 16.12.2020 EP,20214739.3

[54] SYNTHETIC COMPOSITIONS COMPRISING LNFP III AND LSTA
包含 LNFP III 和 LSTA 的合成組合物

[71] FrieslandCampina Nederland B.V.
Stationsplein 4
3818 LE Amersfoort
NETHERLANDS

[72] TRIANTIS, Vassilios

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] A23L 33/135 [11] 40097057
A61K 35/747 EP4210504 A1
A61K 35/74
A61K 39/08
A61K 35/741
C12N 1/00

[13] A

[25] EN

[21] 62024085537.4 [22] 17.01.2024

[86] 10.09.2021 PCT/US2021/049885

[87] 17.03.2022 WO2022/056275

[30] 11.09.2020 US,202063077544P

[54] METHODS AND USES OF MICROBIOME COMPOSITIONS
微生物組組合物的方法和用途

[71] MarvelBiome, Inc.
8 Cabot Road, Suite 3500
Woburn, MA 01801
UNITED STATES OF AMERICA

[72] GOVINDAN, Jothi Amaranath
JAYAMANI, Elamparithi
CHATTER, Priti H.
CHATTER, Mukesh

[74] LAU, HORTON & WISE LLP
8th Floor, Nexxus Building
41 Connaught Road Central
HONG KONG

[51] A23L 33/18 [11] 40097030
A61K 38/12 CN116685343 A

[13] A

[51] A24B 15/16 [11] 40096879
A24B 15/30 EP4225055 A1

[13] A

[25] EN

[21] 62023084791.0 [22] 29.12.2023

[86] 07.10.2021 PCT/EP2021/077782

[87] 14.04.2022 WO2022/074157

[30] 07.10.2020 EP,20200643.3

- [54] AN AEROSOL-FORMING SUBSTRATE
氣溶膠形成基質
- [71] Philip Morris Products S.A.
Quai Jeanrenaud 3
2000 Neuchâtel
SWITZERLAND
- [72] GAMBS, Celine
VOLLMER, Jean-Yves
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

- [51] A24B 15/30 [11] 40096879
A24B 15/16 EP4225055 A1
[13] A

- [51] A24D 1/20 [11] 40096881
EP4225069 A1
[13] A
- [25] EN
- [21] 62023084800.9 [22] 29.12.2023
- [86] 07.10.2021 PCT/EP2021/077720
- [87] 14.04.2022 WO2022/074131
- [30] 09.10.2020 EP,20201052.6
- [54] AEROSOL GENERATING ARTICLE WITH FRONT END PLUG
具有前端塞的氣溶膠生成製品
- [71] Philip Morris Products S.A.
Quai Jeanrenaud 3
2000 Neuchâtel
SWITZERLAND
- [72] CAMPITELLI, Gennaro
UTHURRY, Jerome
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

- [51] A41D 1/04 [11] 40096873
CN117202813 A
[13] A
- [25] EN
- [21] 62023084780.3 [22] 29.12.2023
- [86] 16.09.2022 PCT/CN2022/119189

- [87] 23.03.2023 WO2023/041000
- [30] 17.09.2021 US, 63/245,206
- [54] ADAPTIVE STRAPS FOR BRASSIERE PRODUCTS AND THE METHOD OF MAKING THE SAME
用於胸罩產品的自適應帶及其製作方法
- [71] Four K Knitters Ltd
科技织带厂有限公司
Flat C, 31/F, Vigor Industrial Building, Blk.2
49-53 Ta Chuen Ping St., Kwai Chung, New Territories
HONG KONG
- [72] ZHANG, Kang 张康
ZHANG, Shilong 张士龙
LI, Jifan 李基凡
CHEUNG, Sui Lung 张穗龙
- [74] IDEA INTELLECTUAL LIMITED
21st Floor, Skyway Centre
23 Queen's Road West, Sheung Wan
HONG KONG

-
- [51] A41D 13/00 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

-
- [51] A41D 19/015 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

-
- [51] A45D 34/04 [11] 40096874
CN117042652 A
[13] A

[25] JA

[21] 62023084781.1 [22] 29.12.2023

[86] 21.01.2022 PCT/JP2022/002278

[87] 15.09.2022 WO2022/190668

[30] 08.03.2021 JP, 2021-036630

[54] MASCARA APPLICATOR

睫毛膏塗抹器

[71] FAIRYDROPS, INC.

仙女滴有限公司

15-7, SHIMOUMA 2-CHOME, SETAGAYA-KU, TOKYO 1540002

JAPAN

[72] YASUDA AYA 安田彩

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] A46B 5/02 [11] 40096968
CN116437836 A
[13] A

[25] EN
[21] 62024085282.7 [22] 12.01.2024

[86] 04.11.2021 PCT/US2021/072222
[87] 12.05.2022 WO2022/099273
[30] 06.11.2020 EP,20206112.3

[54] HANDLE FOR A PERSONAL CARE IMPLEMENT AND PERSONAL CARE
IMPLEMENT
用於個人護理工具的柄部和個人護理工具

[71] THE GILLETTE COMPANY LLC
ONE GILLETTE PARK
BOSTON, MA 02127
UNITED STATES OF AMERICA

[72] JUNGNICHEL, Uwe

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A46B 5/02 [11] 40097008
CN116456863 A
[13] A

[25] EN
[21] 62024085388.2 [22] 15.01.2024

[86] 04.11.2021 PCT/US2021/072224
[87] 12.05.2022 WO2022/099275
[30] 06.11.2020 EP,20206114.9

[54] HANDLE FOR A PERSONAL CARE IMPLEMENT AND PERSONAL CARE
IMPLEMENT
用於個人護理工具的柄部和個人護理工具

[71] THE GILLETTE COMPANY LLC
ONE GILLETTE PARK
BOSTON, MA 02127
UNITED STATES OF AMERICA

[72] JUNGNICHEL, Uwe

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] A47J 27/21 [11] 40097060
A47J 36/02 EP4251015 A1
[13] A

[51] A47J 36/00 [11] 40097060
A47J 36/02 EP4251015 A1
[13] A

[51] A47J 36/02 [11] 40097060
A47J 36/00 EP4251015 A1
A47J 27/21
[13] A

[25] EN

[21] 62024085543.2 [22] 17.01.2024

[86] 24.11.2021 PCT/US2021/060711

[87] 02.06.2022 WO2022/115522

[30] 25.11.2020 US,US202063118338P

[54] COOKWARE FOR USE IN A MICROWAVE OVEN
用於微波爐的炊具

[71] Meyer Intellectual Properties Limited
382 Kwun Tong Road
Kowloon
HONG KONG

Cheng, Stanley, Kin, Sui
c/o Meyer Corporation
US One Meyer Plaza
Vallejo, California 94590
UNITED STATES OF AMERICA

[72] MORENSTEIN, Joshua
HIBMACRONAN, Christopher
ROSS, Christian, Scott
PARK, Myungjae
CHEN, Stephanie, Hai Yan
ZHENG, Xi
CHENG, Stanley, Kin Sui

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] A47L 11/28 [11] 40096799
A47L 11/40 CN117243530 A
[13] A

[25] ZH
[21] 42024084926.5 [22] 04.01.2024

[54] MOPPING ROBOT, METHOD AND APPARATUS FOR CONTROLLING WATER
SPRAY THEREOF, AND READABLE STORAGE MEDIUM
拖地機器人及其噴水控制方法和裝置以及可讀存儲介質

[71] Qfeeltech (Beijing) Co., Ltd.
速感科技(北京)有限公司
中國
100191 北京市海淀區知春路 23 號
量子銀座 909

[72] 劉章林
張韡

[74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓

[51] A47L 11/28 [11] 40096800
A47L 11/40 CN117243529 A
[13] A

[25] ZH
[21] 42024084932.3 [22] 04.01.2024

[54] MOPPING ROBOT, METHOD AND APPARATUS FOR CONTROLLING WATER
SPRAY THEREOF, AND READABLE STORAGE MEDIUM
拖地機器人及其噴水控制方法和裝置以及可讀存儲介質

[71] Qfeeltech (Beijing) Co., Ltd.
速感科技(北京)有限公司
中國
100191 北京市海淀區知春路 23 號
量子銀座 909

[72] 劉章林
張韡
畢俊峰

[74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓

[51] A47L 11/40 [11] 40096799
A47L 11/28 CN117243530 A
[13] A

[51] A47L 11/40 [11] 40096800
A47L 11/28 CN117243529 A
[13] A

[51] A616P 35/00 [11] 40096986
C07D 471/14 EP4230628 A1
[13] A

[51] A61B 17/32 [11] 40096888
EP4205674 A1
[13] A

[25] ZH

[21] 62024084917.9 [22] 04.01.2024

[86] 22.10.2021 PCT/CN2021/125632

[87] 12.05.2022 WO2022/095728

[30] 04.11.2020 CN,202011212999.8

03.03.2021 CN,202120458579.1

28.06.2021 CN,202110721818.2

[54] ULTRASONIC SCALPEL HANDLE, ULTRASONIC SCALPEL AND ULTRASONIC
SCALPEL SYSTEM

超聲手術刀手柄、超聲手術刀及超聲手術刀系統

[71] Ensurge Medical (Suzhou) Co., Ltd.

安速康医疗(苏州)有限公司

Unit 106, Building 1, No.9 West Suhong Road

Suzhou Industrial Park, Suzhou Area, China (Jiangsu) Pilot

Free Trade Zone

Suzhou, Jiangsu 215000

CHINA

[72] ZHANG, Jun 张军

[74] HKIPA LIMITED

Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue

Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.

HONG KONG

[51] A61B 17/58 [11] 40096810
A61F 2/44 EP4212113 A1
[13] A

[25] EN

[21] 42024085487.7 [22] 31.10.2017

[30] 25.06.2014 US,201462017106 P

[62] 31.10.2017 17111081.8

[54] DEVICES MONITORING SPINAL IMPLANTS
監測脊柱植入物的裝置

[71] Canary Medical Switzerland AG
Grabenstrasse 25
6340 Baar
SWITZERLAND

[72] HUNTER, William, L.

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] A61B 18/00 [11] 40096837
A61B 5/00 EP4289343 A1
[13] A

[51] A61B 18/00 [11] 40096838
A61B 5/00 EP4289344 A1
[13] A

[51] A61B 18/00 [11] 40096996
CN116710011 A
[13] A

[25] EN

[21] 62024085362.7 [22] 13.01.2024

[86] 27.04.2022 PCT/US2022/026558

[87] 10.11.2022 WO2022/235468

[30] 05.05.2021 US, 63/184,360
26.04.2022 US, 17/730,125

[54] SYSTEMS AND DEVICES FOR MONITORING NEGATIVE PRESSURE DEVICES
用於監測負壓設備的系統和設備

[71] SAFEHEAL SAS
安全医疗有限公司
9 rue du 4 Septembre, 75002 Paris
FRANCE

[72] DEPIERRO, Scott S·德皮尔罗

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3
Phase 2, Residence Bal-Air
HONG KONG

[51] A61B 18/02 [11] 40096837
A61B 5/00 EP4289343 A1

[13] A

[51] A61B 18/02 [11] 40096838
A61B 5/00 EP4289344 A1
[13] A

[51] A61B 18/08 [11] 40096877
A61M 16/06 EP4204054 A1
[13] A

[51] A61B 18/14 [11] 40096816
A61B 34/10 EP4289380 A1
[13] A

[51] A61B 18/14 [11] 40096838
A61B 5/00 EP4289344 A1
[13] A

[51] A61B 18/20 [11] 40096796
A61M 35/00 CN117323555 A
[13] A

[51] A61B 3/10 [11] 40096826
G06F 18/241 CN117009865 A
[13] A

[51] A61B 3/103 [11] 40096826
G06F 18/241 CN117009865 A
[13] A

[51] A61B 3/107 [11] 40096826
G06F 18/241 CN117009865 A
[13] A

[51] A61B 3/16 [11] 40096828
G16H 50/20 CN117012367 A

[13] A

[51] A61B 34/10 [11] 40096816
A61B 18/14 EP4289380 A1
G16H 50/00

[13] A

[25] EN

[21] 42024085510.6 [22] 17.01.2024

[54] IMPROVING ACCURACY OF ABLATION MODEL THROUGH SYNCHRONIZATION
通過同步提高消融模型的準確性

[71] MEDLUMICS S.L.

梅德路米克斯有限公司

Plaza de la Encina 10-11, Núcleo 3, 2^oA, 28760 Tres Cantos -

Madrid

SPAIN

[72] SANCHO, JUAN 參考·胡安

HERRANZ, DAVID 赫蘭茲·大衛

BAILLEUL, CHRISTOPHE 貝約爾·克里斯托夫

GREENE, JAMES 格林·詹姆斯

[74] JEAC I.P. AGENT COMPANY

Rm. B171, 1/F, Oxford Factory Bldg.

42-46 Wang Lung St., Tsuen Wan

HONG KONG

[51] A61B 34/20 [11] 40096894
CN116390694 A

[13] A

[25] EN

[21] 62024084933.6 [22] 04.01.2024

[86] 25.10.2021 PCT/US2021/056455

[87] 28.04.2022 WO2022/087523

[30] 25.10.2020 US, 63/105,331

[54] SPINAL SURGERY APPARATUS

脊柱外科手術設備

[71] MISONIX INCORPORATED

米松尼克斯股份有限公司

1938 New Highway

Farmingdale, NY 11735

UNITED STATES OF AMERICA

[72] VOIC, Dan D·沃伊克

[74] ELLALAN

26th - 28th Floors, The Hennessy

256 Hennessy Road, Wanchai

HONG KONG

- [51] A61B 5/00 [11] 40096837
A61B 5/05 EP4289343 A1
A61B 18/02
A61B 18/00
G06F 9/50
[13] A
- [25] EN
- [21] 42024085563.5 [22] 17.01.2024
- [54] ASSESSING ABLATION LESIONS IN REALTIME
實時評估消融病灶
- [71] MEDLUMICS S.L.
梅德路米克斯有限公司
Plaza de la Encina 10-11, Núcleo 3, 2^oA
28760 Tres Cantos - Madrid
SPAIN
- [72] SANCHO, JUAN 參考·胡安
HERRANZ, DAVID 赫蘭茲·大衛
BAILLEUL, CHRISTOPHE 貝約爾·克里斯托夫
GREENE, JAMES 格林·詹姆斯
- [74] JEAC I.P. AGENT COMPANY
Rm. B171, 1/F, Oxford Factory Bldg.
42-46 Wang Lung St., Tsuen Wan
HONG KONG
-
- [51] A61B 5/00 [11] 40096838
A61B 18/14 EP4289344 A1
A61B 18/02
A61B 18/00
[13] A
- [25] EN
- [21] 42024085564.3 [22] 17.01.2024
- [54] SYSTEMS AND METHODS FOR GAP DETECTION DURING ABLATION
消融期間間隙檢測的系統和方法
- [71] MEDLUMICS S.L.
梅德路米克斯有限公司
Plaza de la Encina 10-11, Núcleo 3, 2^oA
28760 Tres Cantos - Madrid
SPAIN
- [72] SANCHO, JUAN 參考·胡安
HERRANZ, DAVID 赫蘭茲·大衛
BAILLEUL, CHRISTOPHE 貝約爾·克里斯托夫
GREENE, JAMES 格林·詹姆斯
- [74] JEAC I.P. AGENT COMPANY
Rm. B171, 1/F, Oxford Factory Bldg.
42-46 Wang Lung St., Tsuen Wan
HONG KONG

[51] A61B 5/00 [11] 40096938
G06T 7/00 EP4208850 A1
[13] A

[51] A61B 5/00 [11] 40096966
CN116723793 A
[13] A

[25] EN

[21] 62024085279.3 [22] 12.01.2024

[86] 12.01.2022 PCT/EP2022/050545

[87] 21.07.2022 WO2022/152751

[30] 13.01.2021 EP,21151442.7

[54] SPEECH-ANALYSIS BASED AUTOMATED PHYSIOLOGICAL AND
PATHOLOGICAL ASSESSMENT

基於語音分析的自動生理和病理評定

[71] F. Hoffmann-La Roche AG

豪夫迈·罗氏有限公司

Grenzacherstrasse 124,4070 Basel

SWITZERLAND

UNIVERSITÄTSSPITAL BASEL

巴塞尔大学医院

Hebelstrasse 32,4031 Basel

SWITZERLAND

[72] STRAHM, Martin Christian

ZHANG, Yan-Ping

ZHOU, Qian

[74] Patent and Design Limited

Room A20, Floor 2A1, Paksang Industrial Building

16 San On Street, Tuen Mun

HONG KONG

[51] A61B 5/05 [11] 40096837
A61B 5/00 EP4289343 A1
[13] A

[51] A61B 5/055 [11] 40096938
G06T 7/00 EP4208850 A1
[13] A

[51] A61B 5/1486 [11] 40096872

CN116390688 A

[13] A

[25] EN

[21] 62023084778.7 [22] 29.12.2023

[86] 15.06.2021 PCT/US2021/037511

[87] 23.12.2021 WO2021/257624

[30] 17.06.2020 US, 63/040,295

[54] DEVICE AND METHOD FOR APPLICATING MICRONEEDLE ARRAYS
用於施用微針陣列的裝置和方法[71] BIOLINQ INCORPORATED
4535 TOWNE CENTRE COURT SUITE 200 SAN DIEGO, CA 92121
UNITED STATES OF AMERICA[72] DAVID MICHAEL MORELOCK
SCOTT JAMES SYLLIAASEN
GEORGE MANSFIELD
ANDRE GAMELIN[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG[51] A61C 13/00 [11] 40096998
CN117295469 A
[13] A

[25] EN

[21] 62024085364.3 [22] 13.01.2024

[86] 05.04.2022 PCT/US2022/023519

[87] 13.10.2022 WO2022/216733

[30] 06.04.2021 US, 63/171,437

[54] DENTAL DEVICE AND METHOD OF USE
牙科裝置及使用方法[71] CROCKETT, Russell J.
R·J·克羅基特
380 E White Wing Court
Casa Grande, Arizona 85122
UNITED STATES OF AMERICA

[72] CROCKETT, Russell J. R·J·克羅基特

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3
Phase 2, Residence Bal-Air
HONG KONG[51] A61F 13/40 [11] 40096796
A61M 35/00 CN117323555 A
[13] A

[51] A61F 2/02 [11] 40097003
CN117279595 A
[13] A

[25] EN

[21] 62024085376.7 [22] 15.01.2024

[86] 10.02.2022 PCT/US2022/016019

[87] 18.08.2022 WO2022/173979

[30] 10.02.2021 US,17/172,506

[54] TESTICULAR IMPLANT DEVICE AND METHOD
辜丸植入器械及方法

[71] MENOVA INTERNATIONAL, INC.
梅诺瓦国际公司
8500 Wilshire Blvd., Suite 707
Beverly Hills, CA 90211
UNITED STATES OF AMERICA

[72] ELIST, James, J. J·J·埃利斯特

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] A61F 2/04 [11] 40096802
A61F 2/962 CN116803360 A
[13] A

[51] A61F 2/44 [11] 40096810
A61B 17/58 EP4212113 A1
[13] A

[51] A61F 2/86 [11] 40096802
A61F 2/962 CN116803360 A
[13] A

[51] A61F 2/95 [11] 40096802
A61F 2/962 CN116803360 A
[13] A

[51] A61F 2/962 [11] 40096802
 A61F 2/04 CN116803360 A
 A61F 2/86
 A61F 2/95 [13] A

[25] ZH

[21] 42024084944.8 [22] 04.01.2024

[30] 06.12.2017 US, 62/595, 147
 19.03.2018 US, 62/644, 627

[54] UROLOGICAL IMPLANT
 泌尿科植入物

[71] BUTTERFLY MEDICAL LTD.
 蝴蝶医疗有限公司
 Beit Tavor, 2nd entrance, 3rd floor, 2069, Yokneam
 ISRAEL
 以色列
 約克尼穆市

[72] BACHAR, Yehuda 耶胡达·巴卡尔

[74] 中港知識產權有限公司
 香港
 灣仔告士打道 151 號
 資本中心 15 樓 1502 室

[51] A61G 10/02 [11] 40096883
 E04H 3/08 EP4204643 A1
 [13] A

[51] A61G 5/02 [11] 40096932
 A61G 5/10 EP4208139 A1
 [13] A

[25] FR

[21] 62024085205.8 [22] 11.01.2024

[86] 03.09.2021 PCT/EP2021/074379

[87] 10.03.2022 WO2022/049252

[30] 04.09.2020 FR, 2009021

[54] VEHICLE
 車輛

[71] SALVAN Wally
 2 chemin du Fort
 03250 SAINT-CLEMENT
 FRANCE

[72] SALVAN Wally

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
 22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] A61G 5/10 [11] 40096932
A61G 5/02 EP4208139 A1
[13] A

[51] A61H 23/00 [11] 40097083
CN116456950 A
[13] A

[25] EN

[21] 62024085405.4 [22] 15.01.2024

[86] 15.09.2021 PCT/AU2021/051060

[87] 24.03.2022 WO2022/056584

[30] 17.09.2020 AU,2020903326

[54] A HEADSET FOR OCULAR DERMAL THERAPY
針對眼部皮膚治療的頭戴式裝置

[71] COSMOAESTHETICS PTY LTD
宇宙美学有限责任公司
C/- Patentec Patent Attorneys, L11
65 York St, Sydney, New South Wales 2000
AUSTRALIA

[72] JAFARZADEH, Masoud 马苏德·贾法尔扎德

[74] BORSAM INTELLECTUAL PROPERTY LIMITED
Flat 19,12/F, Thriving Industrial Centre
26-38 Sha Tsui Road, Tsuen Wan
HONG KONG

[51] A61J 1/00 [11] 40096913
A61K 38/18 EP4236903 A1
B65D 85/00
[13] A

[25] EN

[21] 62024085126.6 [22] 10.01.2024

[86] 27.10.2021 PCT/EP2021/079879

[87] 05.05.2022 WO2022/090339

[30] 28.10.2020 EP,20204487.1

[54] PHARMACEUTICAL PACKAGES COMPRISING POLYPROPYLENE CONTAINERS
AND NGF AQUEOUS FORMULATIONS PACKAGED THEREIN
包括聚丙烯容器和包裝在其中的 NGF 水性製劑的藥物包裝

[71] Dompe' Farmaceutici SpA
Via Santa Lucia 6, 20121 Milano
ITALY

[72] ALLEGRETTI, Marcello
APPARENTE, Lucia
GENTILE, Marco Maria
MATTIOLI, Simone

[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] A61K 31/00 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A

[51] A61K 31/00 [11] 40096988
C07K 16/28 EP4211168 A1
[13] A

[51] A61K 31/16 [11] 40096961
A61K 47/18 EP4213882 A1
[13] A

[51] A61K 31/19 [11] 40097069
A61K 47/40 EP4210688 A1
A61P 35/00
[13] A

[25] EN

[21] 62024085567.1 [22] 18.01.2024

[86] 31.08.2021 PCT/US2021/048372

[87] 17.03.2022 WO2022/055748

[30] 08.09.2020 US,202063075758 P

[54] ENCAPSULATED AGENTS THAT BIND TO MCT-1
與 MCT-1 結合的封裝製劑

[71] The Johns Hopkins University
3400 North Charles Street
Baltimore, Maryland 21218
UNITED STATES OF AMERICA

[72] RINCON-TORROELLA, Jordina
SUR, Surojit
VOGELSTEIN, Bert
KINZLER, Kenneth W.
ZHOU, Shibin
PAPADOPOULOS, Nickolas
DAL MOLIN, Marco

[74] AWA ASIA LIMITED
Suite 1411, 14/F Leighton Centre
77 Leighton Road, Causeway Bay
HONG KONG

[51] A61K 31/195 [11] 40096857
CN116322664 A
[13] A

[25] EN

[21] 62023084518.7 [22] 22.12.2023

[86] 23.08.2021 PCT/US2021/047109

[87] 24.02.2022 WO2022/040622

[30] 21.08.2020 US,63/068,917

[54] METHODS OF NEUROPROTECTION AND USES THEREOF
神經保護的方法及其用途

[71] University of Tennessee Research Foundation
田纳西大学研究基金会
910 Madison Avenue
Suite 827
Memphis, TN 38163
UNITED STATES OF AMERICA

[72] JABLONSKI, Monica M. M·M·雅布隆斯基

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] A61K 31/195 [11] 40096862
A61K 9/113 EP4199905 A1
[13] A

[51] A61K 31/215 [11] 40096898
C07D 265/30 EP4211120 A1
[13] A

[51] A61K 31/353 [11] 40096980
CN116744916 A
[13] A

[25] EN

[21] 62024085339.5 [22] 12.01.2024

[86] 30.11.2021 PCT/IB2021/061101

[87] 09.06.2022 WO2022/118183

- [30] 01.12.2020 IT,102020000029213
- [54] SENOTHERAPEUTIC SUBSTANCE
抗衰老治療物質
- [71] BIONEXA S.R.L
拜奧拿薩有限公司
Via Alfredo Giovine, 70, 70126 Bari
ITALY
意大利
巴里
- [72] RUSSO, Venera V·魯索
PITARI, Giovanni Mario G·M·皮塔里
LEOTTA, Claudia Giovanna C·G·萊奧塔
CORREALE, Mario M·科雷亞萊
CORREALE, Paolo P·科雷亞萊
- [74] 百瑞專利商標有限公司
香港
中环皇后大道中 138 号
威享大厦 18 楼 1825 室

-
- [51] A61K 31/40 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A

-
- [51] A61K 31/404 [11] 40097087
A01N 43/52 EP4225303 A1
A61K 31/4184
C07D 235/04
C08K 5/3435
A61K 31/445
C07D 487/04
[13] A

- [25] EN
[21] 62024085410.4 [22] 15.01.2024
- [86] 07.10.2021 PCT/US2021/071762
[87] 14.04.2022 WO2022/077010
- [30] 07.10.2020 US,63/088,787
09.12.2020 US,63/123,337
- [54] STAT DEGRADERS AND USES THEREOF
STAT 降解劑及其用途
- [71] Kymera Therapeutics, Inc.
200 Arsenal Yards Blvd., Suite 230
Watertown, Massachusetts 02472
UNITED STATES OF AMERICA

[72] YANG, Bin
ZHENG, Xiaozhang
ZHU, Xiao

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 31/415 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61K 31/4184 [11] 40097087
A61K 31/404 EP4225303 A1
[13] A

[51] A61K 31/433 [11] 40097061
C07D 285/10 EP4211122 A1
[13] A

[51] A61K 31/4353 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A

[51] A61K 31/4365 [11] 40097086
A61K 39/395 EP4232026 A1
A61P 3/00
A61P 3/04
A61P 21/00
C12N 9/10
C12Q 1/32
C12Q 1/48
G01N 33/483
G01N 33/50
G01N 33/88
[13] A

[25] EN

[21] 62024085408.8 [22] 15.01.2024

[86] 22.10.2021 PCT/US2021/071991

[87] 28.04.2022 WO2022/087631

[30] 23.10.2020 US, 63/105,182

- [54] ELEVATION OF MITOCHONDRIAL BIOGENESIS AND FUNCTION BY
INHIBITION OF PROSTAGLANDIN
DEGRADING ENZYME 15-PGDH
通過抑制前列腺素降解酶 15-PGDH 提升線粒體生物合成和功能
- [71] The Board of Trustees of the Leland Stanford Junior
University
Office of the General Counsel Building 170, Third Floor
Main Quad P.O. Box 20386, Stanford, CA 94305-2038
UNITED STATES OF AMERICA
- [72] BLAU, Helen M.
PALLA, Adelaida Rosa
RAVICHANDRAN, Meenakshi
- [74] CHAN, TANG & KWOK
Rooms 2503-4, 25/F, Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

- [51] A61K 31/437 [11] 40096899
A61K 31/4545 EP4216953 A1
C07D 471/02
C07D 471/04
- [13] A
- [25] EN
- [21] 62024085102.7 [22] 09.01.2024
- [86] 24.09.2021 PCT/US2021/052063
- [87] 31.03.2022 WO2022/067106
- [30] 25.09.2020 US,US202063083663P
- [54] CRYSTALLINE POLYMORPH FORM A OF A JAK INHIBITOR AND METHODS
FOR ITS PREPARATION
JAK 抑制劑的晶體多晶型形式 A 及其製備方法
- [71] Aclaris Therapeutics, Inc.
640 Lee Road Suite 200 Wayne, Pennsylvania 19087
UNITED STATES OF AMERICA
- [72] DECRESCENZO, Gary
SPRINGER, John
LAWSON, Jon P.
- [74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG

- [51] A61K 31/437 [11] 40096984
C07D 471/04 EP4223753 A1
- [13] A

[51] A61K 31/437 [11] 40096986
C07D 471/14 EP4230628 A1
[13] A

[51] A61K 31/4375 [11] 40096986
C07D 471/14 EP4230628 A1
[13] A

[51] A61K 31/439 [11] 40097050
C07D 471/18 EP4211134 A1
[13] A

[51] A61K 31/44 [11] 40096791
A61K 47/32 CN116392484 A
A61K 9/32
A61P 35/00
[13] A

[25] ZH

[21] 42023084757.6 [22] 29.12.2023

[30] 06.09.2012 EP,12183331.3

[54] COATED PHARMACEUTICAL COMPOSITION CONTAINING REGORAFENIB
含有瑞戈非尼的包衣的藥物組合物

[71] BAYER HEALTHCARE LLC
100 BAYER BOULEVARD
WHIPPANY, NJ 07981
UNITED STATES OF AMERICA

[72] SUSANNE SKRABS
ADRIAN FUNKE
MAYK KRESSE
ULRICH OBERDIECK

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 31/44 [11] 40096792
A61K 47/32 CN116392598 A
[13] A

[51] A61K 31/44 [11] 40096793
A61K 47/32 CN116392485 A

A61K 9/32
A61P 35/00

[13] A

[25] ZH

[21] 42023084763.4 [22] 29.12.2023

[30] 06.09.2012 EP,12183331.3

[54] COATED PHARMACEUTICAL COMPOSITION CONTAINING REGORAFENIB
含有瑞戈非尼的包衣的藥物組合物

[71] BAYER HEALTHCARE LLC
100 BAYER BOULEVARD
WHIPPANY, NJ 07981
UNITED STATES OF AMERICA

[72] SUSANNE SKRABS
ADRIAN FUNKE
MAYK KRESSE
ULRICH OBERDIECK

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 31/4406 [11] 40096805
G01N 33/50 CN116893262 A
[13] A

[51] A61K 31/4412 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] A61K 31/4418 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] A61K 31/4418 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61K 31/4439 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] A61K 31/444 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] A61K 31/445 [11] 40097087
A61K 31/404 EP4225303 A1
[13] A

[51] A61K 31/454 [11] 40096893
CN116744924 A
[13] A

[25] EN

[21] 62024084928.6 [22] 04.01.2024

[86] 13.05.2021 PCT/IB2021/054123

[87] 18.11.2021 WO2021/229507

[30] 13.05.2020 US, 63/024, 016

14.09.2020 US, 63/078, 211

27.10.2020 US, 63/106, 302

06.05.2021 US, 63/185, 357

[54] METHODS, THERAPIES AND USES FOR TREATING CANCER
用於治療癌症的方法、療法和用途

[71] PFIZER INC.

輝瑞公司

235 East 42nd Street, New York

New York 10017

UNITED STATES OF AMERICA

[72] BARDY BOUXIN, Nathalie Annie N·A·巴尔迪布克桑

BARRY, Eloisa Virginia E·V·巴里

BLAKE-HASKINS, John Andrew J·A·布莱克-哈斯金斯

CHAN, Geoffrey Wing-Lynn G·W·L·詹

CHOU, Jeffrey J·周

ELMELIEGY, Mohamed A M·A·埃尔梅利加

KRUPKA, Heike Iris H·I·克鲁普卡

LIAO, Kai Hsin K·H·廖

VANDENDRIES, Erik Rene E·R·万登德利斯

VIQUEIRA, Andrea A·维凯拉

WISSEL, Paul Stephen P·S·维塞尔

YVER, Anne A·伊韦

[74] NTD PATENT & TRADE MARK AGENCY LIMITED

Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza

No. 1 Science Museum Road, Tsimshatsui East, Kowloon

HONG KONG

[51] A61K 31/4545 [11] 40096899
A61K 31/437 EP4216953 A1
[13] A

[51] A61K 31/5025 [11] 40096965
A61K 31/517 EP4210704 A1
A61K 31/53 [13] A

[25] EN

[21] 62024085278.5 [22] 11.01.2024

[86] 07.09.2021 PCT/US2021/049310

[87] 17.03.2022 WO2022/055893

[30] 08.09.2020 US,63/075,702

[54] PHARMACEUTICAL COMBINATION AND TUMOR TREATMENT
藥物組合與腫瘤治療

[71] Ideaya Biosciences, Inc.
7000 Shoreline Court, Suite 350
South San Francisco, California 94080
UNITED STATES OF AMERICA

[72] MOUNIR, Zineb
WAGLE, Marie-Claire
RAVINDRAN, Nandini
PANKAJAKSHAN, Divya
LACKNER, Mark R.

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] A61K 31/506 [11] 40096832
C07D 403/14 EP4219482 A1
[13] A

[51] A61K 31/517 [11] 40096855
C07D 215/40 EP4217345 A1
[13] A

[51] A61K 31/517 [11] 40096965
A61K 31/5025 EP4210704 A1
[13] A

- [51] A61K 31/517 [11] 40097063
C07D 239/94 EP4225742 A1
[13] A
-
- [51] A61K 31/519 [11] 40096951
CN116847850 A
[13] A
- [25] EN
[21] 62024085248.8 [22] 11.01.2024
[86] 31.01.2022 PCT/IB2022/050818
[87] 11.08.2022 WO2022/167913
[30] 02.02.2021 US,63/144,912
[54] DOSING REGIME FOR TREATMENT OF CHRONIC HAND ECZEMA
治療慢性手部濕疹的給藥方案
[71] PFIZER INC.
輝瑞公司
66 Hudson Boulevard East
New York, NY 10001-2192
UNITED STATES OF AMERICA
[72] CHAN, Gary Lap-Chiu G·L·C·詹
NEARY, Maureen Patricia M·P·内亚里
VALDEZ, Hernan H·瓦尔德斯
[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-
- [51] A61K 31/519 [11] 40097027
A61K 31/7048 EP4267143 A1
A61P 13/10
[13] A
- [25] EN
[21] 62024085434.4 [22] 16.01.2024
[86] 22.12.2021 PCT/IB2021/062208
[87] 30.06.2022 WO2022/137178
[30] 22.12.2020 US,63/129,474
[54] METHODS OF MONITORING DIGOXIN WITH CONCOMITANT USE OF
VIBEGRON TO TREAT OVERACTIVE BLADDER
監測地高辛並同時使用 VIBEGRON 治療膀胱過度活動症的方法
[71] UROVANT SCIENCES GMBH
GOTTHARDSTRASSE 3, 6300 ZUG
SWITZERLAND
[72] JR. PAUL N. MUDD
[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza

8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

[51] A61K 31/53 [11] 40096965
A61K 31/5025 EP4210704 A1
[13] A

[51] A61K 31/5375 [11] 40096869
CN116367838 A
[13] A

[25] EN

[21] 62023084773.8 [22] 29.12.2023

[86] 21.10.2021 PCT/US2021/055950

[87] 05.05.2022 WO2022/093610

[30] 29.10.2020 US, 63/106, 991

[54] CRYSTALLINE 5-(DIMETHYLAMINO)-N-(4-(MORPHOLINOMETHYL) PHENYL)
NAPHTHALENE-1-SULFONAMIDE DI-HYDROCHLORIDE DI-HYDRATE
結晶 5-(二甲基氨基)-N-(4-(嗎啉代甲基) 苯基) 萘-1-磺酰胺二鹽酸鹽二水合物

[71] GEN1E LIFESCIENCES INC.
GEN1E 生命科学公司
1123 Standord Ave., Palo Alto, CA 94306
UNITED STATES OF AMERICA

[72] GALAN, Adam 亚当·加兰
LAL, Ritu 里图·拉尔
LUO, Wendy 温蒂·罗

[74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG

[51] A61K 31/5377 [11] 40096986
C07D 471/14 EP4230628 A1
[13] A

[51] A61K 31/555 [11] 40096947
A61K 39/395 CN116457013 A
[13] A

[51] A61K 31/567 [11] 40096856
CN116322701 A
[13] A

- [25] EN
- [21] 62023084506.2 [22] 22.12.2023
- [86] 13.08.2021 PCT/EP2021/072584
- [87] 17.02.2022 WO2022/034209
- [30] 14.08.2020 EP,20382753.0
- [54] NEW MODIFIED RELEASE ORAL CONTRACEPTIVE COMPOSITION
新的改良釋放的口服避孕組合物
- [71] CHEMO RESEARCH S.L.
茄莫实验公司
C/ Manuel Pombo Angulo 28, 3° planta, 28050 Madrid
SPAIN
- [72] COLLI, Enrico 恩利克·科利
- [74] ACCOLADE IP LIMITED
10/F, Fu Fai Comm. Ctr.
27 Hillier Street, Sheung Wan
HONG KONG
-
- [51] A61K 31/575 [11] 40097059
CN116615202 A
[13] A
- [25] FR
- [21] 62024085541.6 [22] 17.01.2024
- [86] 28.10.2021 PCT/EP2021/080054
- [87] 05.05.2022 WO2022/090427
- [30] 29.10.2020 BE,20205764
03.12.2020 BE,20205878
- [54] 5ALPHA-HYDROXY-6BETA-[2-(1-H-IMIDAZOL-4-YL)-ETHYLAMINO]-
CHOLESTAN-3BETA-OL ANALOGUES AND PHARMACEUTICAL COMPOSITIONS
COMPRISING SAME FOR USE IN THE TREATMENT OF CANCER
用於治療癌症的5 α -羥基-6 β -[2-(1H-咪唑-4-基)乙基氨基]-膽甾烷-3 β -醇類似
物及包含其的藥物組合物
- [71] DENDROGENIX
登德罗杰尼克斯公司
GIGA - B34 +3
11 Avenue de l'Hôpital, 4000 LIEGE
BELGIUM
- [72] SILVENTE, Stéphane S·西尔文特
MARLIER, Quentin Q·马利尔
RIVES, Arnaud A·里夫斯
CARON, Nicolas N·卡伦
MOSCA, Dario D·莫斯卡
MICHAUX, Hélène H·米修
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, N.T.
HONG KONG

- [51] A61K 31/58 [11] 40096830
A61P 25/20 EP4218767 A1
A61K 9/00 [13] A
- [25] EN
- [21] 42024085542.9 [22] 17.01.2024
- [30] 14.09.2017 US,US201762558703P
31.01.2018 US,US201862624680P
31.01.2018 US,US201862624678P
05.04.2018 US,US201862653189P
- [54] A 19-NOR C3,3-DISUBSTITUTED C21-N-PYRAZOLYL STEROID AND
METHODS OF USE THEREOF
19-NOR C3,3-取代的 C21-N-吡唑基類固醇及其使用方法
- [71] Sage Therapeutics, Inc.
215 First Street
Cambridge, MA 02142
UNITED STATES OF AMERICA
- [72] DOHERTY, James J.
KANES, Stephen Jay
JONAS, Jeffrey M.
KAUL, Inderjit
- [74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-

- [51] A61K 31/661 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A
-

- [51] A61K 31/702 [11] 40097006
A23L 33/125 EP4262440 A1
[13] A
-

- [51] A61K 31/7048 [11] 40097027
A61K 31/519 EP4267143 A1
[13] A
-

[51] A61K 31/7064 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61K 31/7064 [11] 40097085
A61K 31/7068 EP4210709 A1
A61K 31/7072
C07H 1/00
C07H 3/00
C07H 3/02
[13] A

[25] EN

[21] 62024085407.0 [22] 15.01.2024

[86] 14.09.2021 PCT/US2021/050149

[87] 17.03.2022 WO2022/056428

[30] 14.09.2020 US,US202063077760P

14.05.2021 US,US202163188559P

30.07.2021 US,US202163227611P

11.08.2021 US,US202163231825P

[54] 2',3'-DIACETYLRIDINE SUBSTITUTED WITH ACETOACETYL AT THE 5'
POSITION

5'位被乙酰乙酰基取代的2',3'-二乙酰基尿苷

[71] Wellstat Therapeutics Corporation
14200 Shady Grove Road, Suite 600
Rockville, MD 20850
UNITED STATES OF AMERICA

[72] VON BORSTEL, Reid, Warren
SIMPSON, David, Michael
GARCIA GARCIA, Rolando, Alejandro

[74] EVOLUTION IP LIMITED
UNIT C, 8/F, KING PALACE PLAZA
NO.55 KING YIP STREET, KWUN TONG, KOWLOON
HONG KONG

[51] A61K 31/7068 [11] 40096947
A61K 39/395 CN116457013 A
[13] A

[51] A61K 31/7068 [11] 40097085
A61K 31/7064 EP4210709 A1
[13] A

[51] A61K 31/7072 [11] 40097085
A61K 31/7064

EP4210709 A1
[13] A

[51] A61K 31/713 [11] 40096817
C12N 15/113 CN117210468 A
[13] A

[51] A61K 31/715 [11] 40097006
A23L 33/125 EP4262440 A1
[13] A

[51] A61K 31/738 [11] 40097006
A23L 33/125 EP4262440 A1
[13] A

[51] A61K 35/12 [11] 40096997
C12M 3/00 EP4221724 A
C12N 5/071
C12N 5/077
[13] A

[25] EN

[21] 62024085363.5 [22] 13.01.2024

[86] 29.09.2021 PCT/US2021/052728

[87] 07.04.2022 WO2022/072553

[30] 02.10.2020 US,63/086,866

[54] ORGANOID RECOMBINATION
類器官重組

[71] Children's Hospital Medical Center
Center for Technology Commercialization
3333 Burnet Avenue, MLC 7032, Cincinnati, Ohio, 45229-3039
UNITED STATES OF AMERICA

[72] HELMRATH, Michael, A.
VALES, Simon
SUNDARAM, Nambirajan
SINGH, Akaljot
BROWN, Nicole

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3
Phase 2, Residence Bal-Air
HONG KONG

[51] A61K 35/17 [11] 40096853

CN116322716 A

[13] A

[25] EN

[21] 62023084467.7 [22] 21.12.2023

[86] 23.09.2021 PCT/IB2021/058704

[87] 31.03.2022 WO2022/064428

[30] 23.09.2020 US, 63/082,357

11.12.2020 US, 63/124,429

26.07.2021 US, 63/225,673

[54] GENETICALLY ENGINEERED T CELLS WITH REGNASE-1 AND/OR TGFBR11
DISRUPTION HAVE IMPROVED FUNCTIONALITY AND PERSISTENCE
REGNASE-1 和/或 TGFBR11 被破壞的基因工程化 T 細胞具有改善的功能性和持久
性

[71] Crispr Therapeutics AG

克里斯珀醫療股份公司

Baarerstrasse 14, 6300 Zug

SWITZERLAND

[72] DEQUEANT, Mary-Lee M-L·德奎安特

KALAITZIDIS, Demetrios D·卡萊齊迪斯

GHONIME, Mohammed M·戈尼姆

[74] LIU, SHEN & ASSOCIATES

Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai

HONG KONG

[51] A61K 35/17 [11] 40096868
C12N 5/0783 EP4294911 A1
[13] A

[51] A61K 35/28 [11] 40097062
A61K 9/48 EP4259168 A1
A61K 47/38
A61K 47/36
A61P 1/00
[13] A

[25] EN

[21] 62024085547.3 [22] 17.01.2024

[86] 10.12.2021 PCT/US2021/062827

[87] 16.06.2022 WO2022/125910

[30] 11.12.2020 US, 63/124,312

[54] FORMULATIONS FOR NON-PARENTERAL ADMINISTRATION OF EXOSOMES
外泌體非腸胃外給藥製劑

[71] VITABOLUS INC.

2276 St Laurent Place, La Jolla, California 92037

UNITED STATES OF AMERICA

[72] BETANCOURT, Aline

[74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
Room 1701, 17/F, Hong Kong Trade Centre
Nos. 161-167 Des Voeux Road, Central
HONG KONG

[51] A61K 35/612 [11] 40096964
EP4208178 A1
[13] A

[25] EN

[21] 62024085277.7 [22] 11.01.2024

[86] 03.09.2021 PCT/US2021/049012

[87] 10.03.2022 WO2022/051590

[30] 03.09.2020 US,63/074,089

[54] USE OF HEMOLYMPH OR HEMOLYMPH COMPONENTS TO REGENERATE,
REPAIR AND RESTORE THE SKIN BARRIER
使用血淋巴或血淋巴成分再生、修復和恢復皮膚屏障

[71] BREEDING, William Patrick
180 Harriet Street
South Portland, ME 04106
UNITED STATES OF AMERICA

[72] Breeding, William Patrick

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED

Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] A61K 35/74 [11] 40097057
A23L 33/135 EP4210504 A1
[13] A

[51] A61K 35/741 [11] 40097057
A23L 33/135 EP4210504 A1
[13] A

[51] A61K 35/747 [11] 40097057
A23L 33/135 EP4210504 A1
[13] A

[51] A61K 35/761 [11] 40097011
CN117062615 A

[13] A

[25] EN

[21] 62024085393.2 [22] 15.01.2024

[86] 09.11.2021 PCT/US2021/058650

[87] 19.05.2022 WO2022/103766

[30] 10.11.2020 US,63/111,739

[54] ENGINEERED VIRAL CAPSIDS AND METHODS OF USE

工程化的病毒衣殼及使用方法

[71] Avirmax Biopharma Inc.

阿维麦思生物制药公司

25503 Whitesell Street

Hayward, CA 94545

UNITED STATES OF AMERICA

[72] LIU, Shengjiang 刘胜江

CHEN, Haifeng 陈海峰

GONG, Xiaoming 龚晓明

[74] HNC INNOVATION LIMITED

Units 1205-1208, Cyberport 2, No. 100

Cyberport Road

HONG KONG

[51] A61K 38/00

A61K 38/47

A61K 47/68

A61P 13/12

[11] 40096917

EP4245311 A1

[13] A

[25] KR

[21] 62024085134.0 [22] 10.01.2024

[86] 15.11.2021 PCT/KR2021/016630

[87] 19.05.2022 WO2022/103221

[30] 13.11.2020 KR,20200152247

[54] USE OF THERAPEUTIC ENZYME FUSION PROTEIN FOR PREVENTING AND

TREATING KIDNEY DISEASE CAUSED OR ACCOMPANIED BY FABRY'S
DISEASE

治療酵素融合蛋白用於預防和治療由法布瑞氏症引起或伴隨的腎臟疾病的用途

[71] HANMI PHARM. CO., LTD.

214 Muha-ro

Paltan-myeon

Hwaseong-si, Gyeonggi-do 18536

REPUBLIC OF KOREA

[72] CHOI, Jae Hyuk

KIM, Jin Young

PARK, Cho Rong

KIM, Sang Yun

KIM, Jeong A

JANG, Doo Seo

[74] MELVIN LI INTELLECTUAL PROPERTY LIMITED
Level 35, Two Pacific Place
88 Queensway, Admiralty
HONG KONG

[51] A61K 38/00 [11] 40096918
A61K 38/47 EP4245310 A1
A61K 47/68
A61P 25/00
A61P 25/02

[13] A

[25] KR

[21] 62024085135.7 [22] 10.01.2024

[86] 15.11.2021 PCT/KR2021/016629

[87] 19.05.2022 WO2022/103220

[30] 13.11.2020 KR,20200152246

[54] USE OF THERAPEUTIC ENZYME FUSION PROTEIN IN PREVENTING AND
TREATING NEUROPATHY ATTRIBUTED TO OR ASSOCIATED WITH FARBRY'S
DISEASE

治療酵素融合蛋白在預防和治療由法布瑞氏症引起或伴隨法布瑞氏症的神經病變的
用途

[71] HANMI PHARM. CO., LTD.
214 Muha-ro
Paltan-myeon
Hwaseong-si, Gyeonggi-do 18536
REPUBLIC OF KOREA

[72] KIM, Jin Young
PARK, Cho Rong
KIM, Sang Yun
KIM, Won Ki
PARK, Su Yeon

[74] MELVIN LI INTELLECTUAL PROPERTY LIMITED
Level 35, Two Pacific Place
88 Queensway, Admiralty
HONG KONG

[51] A61K 38/00 [11] 40096940
C07K 14/605 EP4301770 A1

[13] A

[51] A61K 38/01 [11] 40097004
A61K 9/00 EP4210675 A1

[13] A

[51] A61K 38/04 [11] 40096992
A61K 38/07 EP4221737 A1
A61K 38/24
A61P 7/04
[13] A

[25] EN

[21] 62024085356.9 [22] 12.01.2024

[86] 29.09.2021 PCT/EP2021/076844

[87] 07.04.2022 WO2022/069576

[30] 30.09.2020 US,202063085771 P

[54] AUTOPHAGY-INHIBITING PEPTIDE AND ORGANIC ACID SALT THEREOF
ADDRESSING ISSUES OF VASCULAR PERMEABILITY
解決血管通透性問題的自噬抑制肽及其有機酸鹽

[71] Biotempt B.V.
Kneuterdijk 2
2514 EN Den Haag
NETHERLANDS

[72] WENSVOORT, Gert
RENES, Johan

[74] EAGLE IP LIMITED
Room 509, Global Gateway Tower
63 Wing Hong Street, Lai Chi Kok, Kowloon
HONG KONG

[51] A61K 38/07 [11] 40096992
A61K 38/04 EP4221737 A1
[13] A

[51] A61K 38/09 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 38/12 [11] 40097030
A61P 25/28 CN116685343 A
A23L 33/18
A23K 20/147
[13] A

[25] EN

[21] 62024085437.7 [22] 16.01.2024

[86] 03.12.2021 PCT/JP2021/044490

[87] 23.06.2022 WO2022/131026

[30] 18.12.2020 SG,10202012809X

[54] USE OF CYCLIC DIPEPTIDES IN PRODUCTION OF AGENT FOR
INHIBITING DECLINE IN COGNITIVE FUNCTION OR AMELIORATING

COGNITIVE DYSFUNCTION

環二肽在製造抑制認知功能衰退或改善認知功能障礙的試劑中的用途

- [71] SUNTORY HOLDINGS LIMITED
三得利控股株式會社
1-40, DOJIMAHAMA 2-CHOME, KITA-KU
OSAKA-SHI, OSAKA 5308203
JAPAN
- [72] NAKAO, Yoshihiro 中尾嘉宏
YONG, Shan-May 楊善美
LIM, Chia-Juan 林佳壯
TSE, Yee Yung 謝以榕
CHAN, Grace Kar Yarn 陳家恩
- [74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG

-
- [51] A61K 38/17 [11] 40096822
C12N 15/867 CN117343963 A
[13] A

-
- [51] A61K 38/17 [11] 40096831
C12N 15/867 CN117384967 A
[13] A

-
- [51] A61K 38/17 [11] 40096940
C07K 14/605 EP4301770 A1
[13] A

-
- [51] A61K 38/17 [11] 40097065
A61P 37/02 GB2616198 A
[13] A

- [25] SP
[21] 62024085552.3 [22] 17.01.2024

[86] 09.12.2020 PCT/IB2020/061715

[87] 16.06.2022 WO2022/123298

[54] PEPTIDE COMPOSITION FOR IMMUNOTHERAPY
用於免疫療法的勝肽組合物

[71] INSTITUTO POLITECNICO NACIONAL
Luis Enrique Erro S/N
Unidad Profesional Adolfo López Mateos, Zacatenco
Ciudad De México 07738
MEXICO

[72] PÉREZ TAPIA, Sonia Mayra
VALLEJO CASTILLO, Luis Alberto

[74] BIRD & BIRD
6/F, The Annex, Central Plaza
18 Harbour Road
HONG KONG

[51] A61K 38/18 [11] 40096913
A61J 1/00 EP4236903 A1
[13] A

[51] A61K 38/18 [11] 40097004
A61K 9/00 EP4210675 A1
[13] A

[51] A61K 38/20 [11] 40096842
A61K 39/395 EP4212170 A1
A61K 9/00
A61P 27/02
[13] A

[25] EN

[21] 42024085580.9 [22] 18.01.2024

[30] 21.08.2018 US,201862720441 P

[54] NON-LEAKING OR MINIMALLY-LEAKING CHOROIDAL OR RETINAL
REVASCULARIZATION

無滲漏或最小滲漏的脈絡膜或視網膜血管再生

[71] California Institute of Technology
1200 East California Boulevard
Pasadena, CA 91125
UNITED STATES OF AMERICA

The Regents of The University of California
1111 Franklin Street, 12th Floor
Oakland CA 94607-5200
UNITED STATES OF AMERICA

United States Government as Represented by the Department of
Veterans Affairs
Office of Research & Development
810 Vermont Avenue NW (10P9TT)
Washington, District of Columbia 20420
UNITED STATES OF AMERICA

[72] GRUBBS, Robert, H.
SCHWARTZ, Daniel, M.

[74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100

Cyberport Road
HONG KONG

[51] A61K 38/20 [11] 40096864
C07K 14/55 EP4204439 A1
[13] A

[51] A61K 38/20 [11] 40096884
A61P 13/12 EP4281101 A1
A61P 37/00
C07K 14/55
C07K 16/24
[13] A

[25] EN

[21] 62024084911.2 [22] 04.01.2024

[86] 20.01.2022 PCT/US2022/013141

[87] 28.07.2022 WO2022/159590

[30] 20.01.2021 US, 63/139,736
19.11.2021 US, 63/281,397

[54] INTERLEUKIN-2 MUTANTS AND USES THEREOF
白介素-2 突變體及其用途

[71] Visterra, Inc.
275 2nd Avenue, 4th Floor
Waltham, MA, 02451
UNITED STATES OF AMERICA

[72] Scott, Moore CARLSON
Gregory BABCOCK
Zachary SHRIVER
Boopathy RAMAKRISHNAN
Susan SLOAN

[74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] A61K 38/22 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 38/22 [11] 40096940
C07K 14/605 EP4301770 A1
[13] A

[51] A61K 38/24 [11] 40096992
A61K 38/04 EP4221737 A1
[13] A

[51] A61K 38/26 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 38/28 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 38/29 [11] 40096950
CN116847870 A
[13] A

[25] EN

[21] 62024085245.4 [22] 11.01.2024

[86] 27.09.2021 PCT/EP2021/076503

[87] 31.03.2022 WO2022/064035

[30] 28.09.2020 EP,20198657.7
21.12.2020 EP,20216049.5

[54] IMPROVEMENT OF PHYSICAL AND MENTAL WELL-BEING OF PATIENTS
WITH HYPOPARATHYROIDISM
甲狀腺功能減退症患者身體及心理健康的改善

[71] Ascendis Pharma Bone Diseases A/S
阿森迪斯藥物骨疾病股份有限公司
Tuborg Boulevard 12, 2900 Hellerup
DENMARK

[72] SPROGØE, Kennett K·斯普羅格

[74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG

[51] A61K 38/37 [11] 40096858
C07K 14/755 EP4211153 A1
[13] A

[51] A61K 38/39 [11] 40097004
A61K 9/00 EP4210675 A1

[13] A

[51] A61K 38/47 [11] 40096917
A61K 38/00 EP4245311 A1
[13] A

[51] A61K 38/47 [11] 40096918
A61K 38/00 EP4245310 A1
[13] A

[51] A61K 39/00 [11] 40096787
C07K 16/10 EP4209507 A1
[13] A

[51] A61K 39/00 [11] 40096812
C12N 5/0783 CN117327650 A
[13] A

[51] A61K 39/00 [11] 40096847
A61K 39/395 EP4210746 A1
[13] A

[51] A61K 39/00 [11] 40096871
C07K 16/28 EP4281478 A1
[13] A

[51] A61K 39/00 [11] 40096885
C07K 16/30 EP4211171 A2
[13] A

[51] A61K 39/00 [11] 40096959
CN116457003 A
[13] A

[25] EN

[21] 62024085267.8 [22] 11.01.2024

[86] 02.11.2021 PCT/US2021/057676

[87] 12.05.2022 WO2022/098628

- [30] 04.11.2020 US, 63/109,777
14.05.2021 US, 63/188,561
29.10.2021 US, 63/273,566
- [54] SUBCUTANEOUS DOSING OF ANTI-CD20/ANTI-CD3 BISPECIFIC ANTIBODIES
抗 CD20/抗 CD3 雙特異性抗體的皮下給藥
- [71] GENENTECH, INC.
基因泰克公司
1 DNA WAY, SOUTH SAN FRANCISCO, CA 94080-4990
UNITED STATES OF AMERICA
美國
加利福尼亞州
- [72] LI, Chi-Chung 李奇中
O'HEAR, Carol, Elaine C·E·奧赫
WANG, Hong 王紅
BENDER, Brendan, Christian B·C·本德
HOSSEINI, Iraj I·胡塞尼
- [74] 中港知識產權有限公司
香港
灣仔告士打道 151 號
資本中心 15 樓 1502 室
-
- [51] A61K 39/00 [11] 40097084
A61P 35/00 EP4262853 A1
C07K 16/28
- [13] A
- [25] EN
- [21] 62024085406.2 [22] 15.01.2024
- [86] 03.12.2021 PCT/EP2021/084261
- [87] 23.06.2022 WO2022/128546
- [30] 16.12.2020 NL, 2027131
- [54] MULTISPECIFIC ANTIBODIES FOR THE TREATMENT OF CANCER
用於治療癌症的多特異性抗體
- [71] MERUS N.V.
美勒斯公司
Uppsalalaan 17
3e en 4e verdieping 3584 CT Utrecht
NETHERLANDS
- [72] VAN LOO, Pieter Fokko 彼得·福科·万隆
WASSERMAN, Ernesto Isaac 埃内斯托·伊萨克·沃瑟曼
BOL, Cornelis Jacob Johannes George 科内利斯·雅各布·约翰内斯·乔治·博尔
LAUS, Gianluca 詹卢卡·劳斯
SIRULNIK, Leonardo Andres 莱昂纳多·安德烈斯·西鲁尼克
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building

121-125 Wing Lok Street, Sheung Wan
HONG KONG

[51] A61K 39/00 [11] 40097056
A61K 39/395 EP4210745 A1
[13] A

[51] A61K 39/08 [11] 40097057
A23L 33/135 EP4210504 A1
[13] A

[51] A61K 39/215 [11] 40096989
C12N 7/01 CN116472345 A
[13] A

[51] A61K 39/215 [11] 40096991
CN116940376 A
[13] A

[25] KR

[21] 62024085354.4 [22] 12.01.2024

[86] 11.11.2021 PCT/KR2021/016460

[87] 15.09.2022 WO2022/191377

[30] 08.03.2021 KR,10-2021-0029928

13.08.2021 KR,10-2021-0107267

[54] VACCINE COMPOSITION FOR PREVENTING SARS-COV-2
用於預防 SARS-COV-2 的疫苗組合物

[71] EYEGENE INC.

艾金株式会社

#B-1211, 401, Yangcheon-ro

Gangseo-gu, Seoul 07528

REPUBLIC OF KOREA

大韓民國

首尔

[72] CHO, Yang Je 赵良济

KIM, Seok Hyun 金硕铉

KIM, Kwangsung 金光成

[74] 中港知識產權有限公司

香港

灣仔告士打道 151 號

資本中心 15 樓 1502 室

- [51] A61K 39/39 [11] 40097023
A61P 35/00 EP4284430 A1
A61P 37/02
A61P 37/04
[13] A
- [25] EN
- [21] 62024085426.0 [22] 16.01.2024
- [86] 28.01.2022 PCT/US2022/014337
- [87] 04.08.2022 WO2022/165193
- [30] 30.01.2021 US,63/143,836
- [54] CANCER THERAPY
癌症治療
- [71] Surge Therapeutics, Inc.
One Broadway, 14th Floor
Cambridge, MA, 02142
UNITED STATES OF AMERICA
- [72] Michael Solomon GOLDBERG
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG
-
- [51] A61K 39/395 [11] 40096780
A61K 45/06 CN117085122 A
A61P 1/04
C07K 16/28
C12N 5/20
C12R 1/91
[13] A
- [25] ZH
- [21] 42023083504.3 [22] 30.11.2023
- [30] 29.04.2022 CN,202210473874.3
- [54] ANTI-HUMAN IL-4RA ANTIBODY AND APPLICATION THEREOF
抗人 IL-4RA 的抗體及其用途
- [71] Akeso Biopharma, Inc
中山康方生物醫藥有限公司
6 Shennong Road, Torch Development Zone
Zhongshan, Guangdong 528437
CHINA
- [72] XIA, Yu 夏瑜
WANG, Zhongmin 王忠民
LI, Baiyong 李百勇
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

[51] A61K 39/395 [11] 40096798
C07K 16/28 CN117229398 A
[13] A

[51] A61K 39/395 [11] 40096809
C07K 16/28 CN116715767 A
[13] A

[51] A61K 39/395 [11] 40096813
A61K 47/26 CN117323430 A
A61K 47/22
A61K 47/18
A61P 3/06
A61P 9/10
C07K 16/40
[13] A

[25] ZH

[21] 42024085491.9 [22] 17.01.2024

[30] 30.06.2022 CN,202210768649.2

[54] ANTI-PCSK9 ANTIBODY PREPARATION AND USE THEREOF
抗 PCSK9 抗體的製劑及其應用

[71] AD Pharmaceuticals Co., Ltd.
康融東方(廣東)醫藥有限公司
2 Kangyaozhong Road, Huangpu District
Guangzhou, Guangdong 510555
CHINA

[72] XIA, Yu 夏瑜
WANG, Zhao 王詔
XIA, Yu 夏羽
LI, Baiyong 李百勇

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 39/395 [11] 40096820
C12N 15/864 CN117363656 A
[13] A

[51] A61K 39/395 [11] 40096822
C12N 15/867 CN117343963 A
[13] A

[51] A61K 39/395 [11] 40096835
C07K 16/40 EP4218814 A2
[13] A

[25] EN

[21] 42024085558.5 [22] 17.01.2024

[30] 28.07.2011 US,201161512666 P

[54] STABILIZED FORMULATIONS CONTAINING ANTI-PCSK9 ANTIBODIES
含有抗 PCSK9 抗體的穩定配製劑

[71] REGENERON PHARMACEUTICALS, INC.
777 Old Saw Mill River Road Tarrytown, NY 10591
UNITED STATES OF AMERICA

[72] WALSH, Scott
DIX, Daniel

[74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

[51] A61K 39/395 [11] 40096842
A61K 38/20 EP4212170 A1
[13] A

[51] A61K 39/395 [11] 40096847
A61P 35/02 EP4210746 A1
C07K 16/28
A61K 39/00
[13] A

[25] EN

[21] 62023084374.5 [22] 20.12.2023

[86] 10.09.2021 PCT/EP2021/075015

[87] 17.03.2022 WO2022/053653

[30] 10.09.2020 US,63/076,733

[54] BISPECIFIC ANTIBODIES AGAINST CD3 AND CD20 FOR TREATING
CHRONIC LYMPHOCYTIC LEUKEMIA
用於治療慢性淋巴細胞白血病的針對 CD3 和 CD20 的雙特異性抗體

[71] Genmab A/S
Carl Jacobsens Vej 30, 2500 Valby
DENMARK

[72] ELLIOTT, Brian
CHEN, Jenny, J
AHMADI, Tahamtan
CHIU, Christopher
BREIJ, Esther, C, W

HIEMSTRA, Ida
JURE-KUNKEL, Maria, N

[74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

[51] A61K 39/395 [11] 40096860
C07K 16/18 EP4281473 A1
[13] A

[51] A61K 39/395 [11] 40096871
C07K 16/28 EP4281478 A1
[13] A

[51] A61K 39/395 [11] 40096895
A61P 35/00 EP4208200 A2
A61P 35/02
[13] A

[25] EN

[21] 62024085092.0 [22] 09.01.2024

[86] 02.09.2021 PCT/EP2021/074314

[87] 10.03.2022 WO2022/049220

[30] 02.09.2020 EP,20194018.6

[54] ANTIBODY THERAPY
抗體療法

[71] Genmab A/S
Carl Jacobsens Vej 30, 2500 Valby
DENMARK

[72] BENONISSON, Hreinn
MIDDELBURG, Jim
VAN HALL, Thorbald
ALTINTAS, Isil
KEMPER, Kristel
SCHUURMAN, Janine
LLOYD, Katy, Ann
OVCINNIKOV, Vitalijs
ZOM, Gijsbertus

[74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

[51] A61K 39/395 [11] 40096907
C07K 7/08 EP4297785 A2
C07K 16/18 [13] A

[25] EN

[21] 62024085119.1 [22] 09.01.2024

[86] 28.02.2022 PCT/US2022/018171

[87] 01.09.2022 WO2022/183112

[30] 26.02.2021 US, 63/154, 627
07.10.2021 US, 63/253, 499

[54] COMPOSITIONS AND METHODS COMPRISING ANTIBODIES THAT BIND TO
COVALENT PEPTIDE CONJUGATES
具有與共價肽綴合物結合的抗體的組合物及方法

[71] New York University
70 Washington Square South
New York, NY 10012-1091
UNITED STATES OF AMERICA

[72] KOIDE, Shohei
NEEL, Benjamin
FEDELE, Carmine
TENG, Kai, Wen
KOIDE, Akiko
HATTORI, Takamitsu
MASO, Lorenzo

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] A61K 39/395 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] A61K 39/395 [11] 40096947
A61P 35/00 CN116457013 A
C07K 16/46
C07K 16/28
A61K 31/7068
A61K 31/555 [13] A

[25] EN

[21] 62024085227.2 [22] 11.01.2024

[86] 10.09.2021 PCT/EP2021/075022

[87] 17.03.2022 WO2022/053658

- [30] 10.09.2020 US, 63/076,818
22.03.2021 US, 63/164,255
- [54] BISPECIFIC ANTIBODY AGAINST CD3 AND CD20 IN COMBINATION
THERAPY FOR TREATING DIFFUSE LARGE B-CELL LYMPHOMA
用於治療瀰漫性大 B 細胞淋巴瘤的聯合療法中的針對 CD3 和 CD20 的雙特異性抗體
- [71] Genmab A/S
健瑪保
Carl Jacobsens Vej 30, 2500 Valby
DENMARK
- [72] ELLIOTT, Brian B·埃利奧特
AHMADI, Tahamtan T·艾哈邁德
GARRIDO CASTRO, Patricia P·加里多卡斯特羅
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

-
- [51] A61K 39/395 [11] 40096988
C07K 16/28 EP4211168 A1
[13] A

-
- [51] A61K 39/395 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

-
- [51] A61K 39/395 [11] 40097033
CN116897053 A
[13] A

- [25] ZH
[21] 62024085441.9 [22] 16.01.2024

[86] 02.03.2022 PCT/CN2022/078718

[87] 09.09.2022 WO2022/184074

[30] 03.03.2021 CN, 202110235660.8

[54] PHARMACEUTICAL COMPOSITION CONTAINING ANTI-TSLP ANTIBODY
含抗 TSLP 抗體的藥物組合物

[71] CHIA TAI TIANQING PHARMACEUTICAL GROUP CO., LTD.
正大天晴藥業集團股份有限公司
No.369 Yuzhou South Rd.
Lianyungang, Jiangsu 222062
CHINA

[72] KONG, Lingjie 孔令婕
CHENG, Yanju 程豔菊
GUO, Xiaolu 郭曉璐

- [74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG
-
- [51] A61K 39/395 [11] 40097043
C07K 16/28 EP4217396 A1
[13] A
-
- [51] A61K 39/395 [11] 40097056
A61P 35/02 EP4210745 A1
C07K 16/28
A61K 39/00
[13] A
- [25] EN
[21] 62024085536.6 [22] 17.01.2024
[86] 10.09.2021 PCT/EP2021/075022
[87] 17.03.2022 WO2022/053658
[30] 10.09.2020 US, 63/076, 818
22.03.2021 US, 63/164, 255
- [54] BISPECIFIC ANTIBODY AGAINST CD3 AND CD20 IN COMBINATION
THERAPY FOR TREATING DIFFUSE LARGE B-CELL LYMPHOMA
用於治療瀰漫性大 B 細胞淋巴瘤的聯合療法中的針對 CD3 和 CD20 的雙特異性抗體
- [71] Genmab A/S
Carl Jacobsens Vej 30, 2500 Valby
DENMARK
- [72] ELLIOTT, Brian
AHMADI, Tahamtan
GARRIDO CASTRO, Patricia
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] A61K 39/395 [11] 40097067
A61P 25/28 EP4210753 A1
C07K 16/18
[13] A
- [25] EN
[21] 62024085561.4 [22] 17.01.2024
[86] 14.09.2021 PCT/US2021/050316
[87] 17.03.2022 WO2022/056484
[30] 14.09.2020 US, 63/078, 258
19.11.2020 US, 63/116, 100
16.04.2021 US, 63/176, 015

- [54] METHOD OF TREATING AMYLOIDOSIS
治療澱粉樣變性的方法
- [71] Caelum Biosciences, Inc.
1200 Florence, Bordentown, NJ 08505
UNITED STATES OF AMERICA
- [72] SPECTOR, Michael
SOBOLOV-JAYNES, Susan B.
KAHSAI, Michael
LUBINIECKI, Anthony S.
RAVIWONG, Jessica G.
- [74] TRADEMARKCN COMPANY LIMITED
Block A, 4/F., Granville Building
14 Granville Road, Tsim Sha Tsui, Kowloon
HONG KONG
-

- [51] A61K 45/06 [11] 40096780
A61K 39/395 CN117085122 A
[13] A
-

- [51] A61K 45/06 [11] 40096798
C07K 16/28 CN117229398 A
[13] A
-

- [51] A61K 45/06 [11] 40096805
G01N 33/50 CN116893262 A
[13] A
-

- [51] A61K 45/06 [11] 40096809
C07K 16/28 CN116715767 A
[13] A
-

- [51] A61K 45/06 [11] 40096841
A61K 47/44 CN117398471 A
[13] A
-

- [51] A61K 47/10 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A
-

[51] A61K 47/10 [11] 40096990
C12N 15/113 EP4211247 A1
[13] A

[51] A61K 47/12 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A

[51] A61K 47/14 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A

[51] A61K 47/18 [11] 40096813
A61K 39/395 CN117323430 A
[13] A

[51] A61K 47/18 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 47/18 [11] 40096961
A61K 31/16 EP4213882 A1
A61K 9/26
A61K 9/127
A61K 9/10
[13] A

[25] EN

[21] 62024085270.2 [22] 11.01.2024

[86] 15.09.2021 PCT/US2021/050511

[87] 24.03.2022 WO2022/060871

[30] 15.09.2020 US, 63/078, 738

09.07.2021 US, 63/220, 340

[54] LIPID FORMULATIONS FOR GENE EDITING

用於基因編輯的脂質製劑

[71] Verve Therapeutics, Inc.
201 Brookline Ave, Suite 601, Boston, MA 02215
UNITED STATES OF AMERICA

[72] RAJEEV, Kallanthottathil G.
BISWAS, Souvik
MALYALA, Padma
KASIEWICZ, Lisa N.

BEACH, Aaron
COLACE, Thomas V.

[74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG

[51] A61K 47/22 [11] 40096813
A61K 39/395 CN117323430 A
[13] A

[51] A61K 47/26 [11] 40096813
A61K 39/395 CN117323430 A
[13] A

[51] A61K 47/26 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 47/32 [11] 40096791
A61K 31/44 CN116392484 A
[13] A

[51] A61K 47/32 [11] 40096792
A61K 31/44 CN116392598 A
A61K 9/32
A61P 35/00
[13] A

[25] ZH

[21] 42023084758.4 [22] 29.12.2023

[30] 06.09.2012 EP,12183331.3

[54] COATED PHARMACEUTICAL COMPOSITION CONTAINING REGORAFENIB
含有瑞戈非尼的包衣的藥物組合物

[71] BAYER HEALTHCARE LLC
100 BAYER BOULEVARD
WHIPPANY, NJ 07981
UNITED STATES OF AMERICA

[72] SUSANNE SKRABS
ADRIAN FUNKE
MAYK KRESSE
ULRICH OBERDIECK

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 47/32 [11] 40096793
A61K 31/44 CN116392485 A
[13] A

[51] A61K 47/34 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A

[51] A61K 47/36 [11] 40097062
A61K 35/28 EP4259168 A1
[13] A

[51] A61K 47/38 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A

[51] A61K 47/38 [11] 40097062
A61K 35/28 EP4259168 A1
[13] A

[51] A61K 47/40 [11] 40097069
A61K 31/19 EP4210688 A1
[13] A

[51] A61K 47/44 [11] 40096841
A61K 38/26 CN117398471 A
A61K 38/22
A61K 38/28
A61K 38/09
A61K 45/06
A61K 47/18
A61K 47/26
A61K 9/00
A61P 3/10
A61P 3/04

A61P 1/16
A61P 35/00
A61P 25/28
A61P 25/16
A61P 37/04

[13] A

[25] ZH

[21] 42024085577.5 [22] 18.01.2024

[30] 15.07.2022 CN,202210836341.7
13.07.2023 CN,202310865109.0

[54] A POLYPEPTIDE COMPOSITION, MEDICAMENT, PHARMACEUTICAL
COMPOSITION AND APPLICATION THEREOF

一種多肽組合物、藥物、藥物組合物及其應用

[71] Hefei Tianhui Biotech Co., Ltd.

合肥天匯生物科技有限公司

中國

230601 安徽省合肥市經濟技術開發區繁華大道 199 號

Shanghai Haize Biotechnology Co. Ltd.

上海海贛生物科技有限公司

中國

200135 上海市黃浦區蒙自路 757 號 3004 室 (名義樓層 30 層, 實際樓層 27 層)

[72] 黃星

呂荃

王峨縣

溫露露

郭岩

孫磊

張磊

徐平

樊艾嘉

[74] 李永康

香港

銅鑼灣恩平道 28 號

利園商場二期 23 樓 2302 室

[51] A61K 47/52 [11] 40096908
CN116761631 A
[13] A

[25] JA

[21] 62024085120.9 [22] 10.01.2024

[86] 18.01.2022 PCT/JP2022/001541

[87] 28.07.2022 WO2022/158440

[30] 19.01.2021 JP,2021-006747

[54] DRUG DELIVERY COMPOSITION, METHOD FOR PRODUCING SAME AND USE THEREOF

藥物遞送用組合物、其製造方法及其用途

[71] Hirofumi YAMAMOTO
10-1, HIGASHI TANABE 3-CHOME, HIGASHI SUMIYOSHI-KU
OSAKA-SHI, OSAKA 546-0032
JAPAN

[72] YAMAMOTO, Hirofumi
MORI, Masaki
AKAI, Shuji
WU, Xin

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61K 47/59 [11] 40097020
A61K 47/69 EP4213889 A1
[13] A

[51] A61K 47/60 [11] 40096851
A61K 9/107 EP4196166 A2
C07K 14/00
[13] A

[25] EN

[21] 62023084462.8 [22] 21.12.2023

[86] 10.08.2021 PCT/US2021/045337

[87] 17.02.2022 WO2022/035818

[30] 11.08.2020 US,US202063064288P

[54] PEPTIDES AND FORMULATIONS FOR CANCER TREATMENT
用於癌症治療的勝肽和製劑

[71] Peptinovo Biopharma Inc.
600 S. Wagner Road, Suite 200
Ann Arbor, MI 48103
UNITED STATES OF AMERICA

[72] HOMAN, Reynold

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] A61K 47/60 [11] 40097020
A61K 47/69 EP4213889 A1
[13] A

[51] A61K 47/61 [11] 40096824
C07H 15/04 EP4212541 A1
[13] A

[51] A61K 47/64 [11] 40097010
A61P 35/00 EP4217007 A1
[13] A

[25] EN

[21] 62024085390.8 [22] 15.01.2024

[86] 27.09.2021 PCT/EP2021/076546

[87] 31.03.2022 WO2022/064052

[30] 28.09.2020 EP,20382854.6

[54] PEPTIDIC CONJUGATES OF SN38 USEFUL IN THE TREATMENT OF CANCER
可用於治療癌症的 SN38 肽綴合物

[71] Fundació Institut de Recerca Biomèdica (IRB Barcelona)
Parc Científic de Barcelona
C. Baldiri Reixac, 10-12, 08028 Barcelona
SPAIN

Universitat de Barcelona
C/ Gran Vía de Les Corts Catalanes n° 585
08007 Barcelona
SPAIN

Hospital Sant Joan de Deu
Paseo Sant Joan de Déu 2
08950 Esplugues de Llobregat Barcelona
SPAIN

[72] SANCHEZ NAVARRO, Macarena
TEIXIDÓ TURÀ, Meritxell
GENÉ OLACIREGUI, Nagore
GIRALT LLEDÓ, Ernest
MONTERO CARCABOSO, Angel

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] A61K 47/68 [11] 40096809
C07K 16/28 CN116715767 A
[13] A

[51] A61K 47/68 [11] 40096917
A61K 38/00 EP4245311 A1
[13] A

[51] A61K 47/68 [11] 40096918
A61K 38/00 EP4245310 A1
[13] A

[51] A61K 47/68 [11] 40096927
A61P 35/00 EP4277665 A1
C07K 16/28
[13] A

[25] EN

[21] 62024085165.4 [22] 10.01.2024

[86] 13.01.2022 PCT/IB2022/050220

[87] 21.07.2022 WO2022/153195

[30] 13.01.2021 US,US202163136938P

[54] ANTI-DLL3 ANTIBODY-DRUG CONJUGATE

抗 DLL3 抗體-藥物綴合物

[71] Memorial Sloan Kettering Cancer Center

1275 York Avenue

New York, NY 10065

UNITED STATES OF AMERICA

TRI-Institutional Therapeutics Discovery Institute

413 East 69th Street, Box 300

New York, NY 10021

UNITED STATES OF AMERICA

Daiichi Sankyo Company, Limited

3-5-1, Nihonbashi Honcho

Chuo-ku, Tokyo 103-8426

JAPAN

[72] POIRIER, John T.

RUDIN, Charles

LEWIS, Jason

KHAN, Abdul

ANDREW, David

CHEN, Xinlei

LORENZ, Ivo

MATSUNAGA, Hironori

[74] EMILY YIP & CO LIMITED

1st Floor, Kingsfield Centre

18 Shell Street, Fortress Hill

HONG KONG

- [51] A61K 47/68 [11] 40096928
A61P 35/00 EP4277664 A1
C07K 16/28
[13] A
- [25] EN
[21] 62024085166.2 [22] 10.01.2024
- [86] 13.01.2022 PCT/IB2022/050219
[87] 21.07.2022 WO2022/153194
[30] 13.01.2021 US,US202163136928P
- [54] ANTIBODY-PYRROLOBENZODIAZEPINE DERIVATIVE CONJUGATE
抗體-吡咯並苯二氮雜卓 (PYRROLOBENZODIAZEPINE) 衍生物綴合物
- [71] Memorial Sloan Kettering Cancer Center
1275 York Avenue
New York, NY 10065
UNITED STATES OF AMERICA
- TRI-Institutional Therapeutics Discovery Institute
413 East 69th Street, Box 300
New York, NY 10021
UNITED STATES OF AMERICA
- Daiichi Sankyo Company, Limited
3-5-1, Nihonbashi Honcho
Chuo-ku, Tokyo 103-8426
JAPAN
- [72] POIRIER, John T.
RUDIN, Charles
LEWIS, Jason
KHAN, Abdul
ANDREW, David
CHEN, Xinlei
LORENZ, Ivo
MATSUNAGA, Hironori
- [74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG

-
- [51] A61K 47/69 [11] 40097020
A61K 47/59 EP4213889 A1
A61K 47/60
A61P 27/02
A61P 29/00
A61P 31/00
A61P 35/00
[13] A
- [25] EN
[21] 62024085415.3 [22] 16.01.2024

- [86] 16.09.2021 PCT/US2021/050671
 [87] 24.03.2022 WO2022/060984
 [30] 16.09.2020 US,202063079292P
 [54] SIALIC-ACID LIGAND DECORATED THERAPEUTICS
 唾液酸配體修飾療法
 [71] Aviceda Therapeutics, Inc.
 1 BROADWAY, 14TH FLOOR
 CAMBRIDGE, MA 02142
 UNITED STATES OF AMERICA
 [72] TOLENTINO, Michael
 KUNIMOTO, Derek, Y
 KRISHNAN, Anitha
 GENEAD, Mohamed, A.
 SHINDE, Rajesh, R.
 BOONS, Gerardus, J.P.H.
 LIU, Qiang
 PRUDDEN, Anthony, R.
 CHOPRA, Pradeep
 [74] CHINA PATENT AGENT (HONG KONG) LIMITED
 22/F, Great Eagle Centre, 23 Harbour Road
 Wanchai
 HONG KONG

-
- [51] A61K 48/00 [11] 40096822
 C12N 15/867 CN117343963 A
 [13] A

-
- [51] A61K 48/00 [11] 40096844
 C07K 14/47 EP4196494 A1
 [13] A

-
- [51] A61K 48/00 [11] 40096858
 C07K 14/755 EP4211153 A1
 [13] A

-
- [51] A61K 48/00 [11] 40097021
 A61P 25/00 EP4213891 A2
 C07K 14/47
 [13] A

- [25] EN
 [21] 62024085419.5 [22] 16.01.2024

- [86] 21.09.2021 PCT/US2021/071534
 [87] 24.03.2022 WO2022/061378

- [30] 21.09.2020 US, 63/080, 925
03.12.2020 US, 63/121, 152
20.01.2021 US, 63/139, 410
22.01.2021 US, 63/140, 440
27.04.2021 US, 63/180, 407
- [54] METHODS FOR TREATING NEUROLOGICAL DISEASE
治療神經疾病的方法
- [71] Asklepios Biopharmaceutical, Inc.
20 T.W. Alexander Drive, Suite 110, Research Triangle Park,
NC 27709
UNITED STATES OF AMERICA
- [72] TRETIAKOVA, Anna
SUAREZ, Lester
BRAAE, Anne
ROBERTS, Michael L.
MOULLIER, Philippe
- [74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

-
- [51] A61K 49/00 [11] 40096921
CN117042811 A
[13] A
- [25] JA
- [21] 62024085138.1 [22] 10.01.2024
- [86] 23.03.2022 PCT/JP2022/013353
- [87] 29.09.2022 WO2022/202863
- [30] 24.03.2021 JP, 2021-049967
- [54] CONTRAST IMAGING COMPOSITION FOR CANCER
癌造影用組合物
- [71] Astellas Pharma Inc.
5-1, Nihonbashi-Honcho 2-Chome
Chuo-ku
Tokyo, 103-8411
JAPAN
- Mie University
1577, Kurimamachiya-cho
Tsu-shi
Mie, 514-8507
JAPAN
- [72] Katsunori TERANISHI
Hiroshi FUSHIKI
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] A61K 49/00 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A

[51] A61K 51/10 [11] 40096885
C07K 16/30 EP4211171 A2
[13] A

[51] A61K 8/34 [11] 40096957
A61Q 17/00 EP4297876 A1
[13] A

[51] A61K 8/60 [11] 40096954
CN116981439 A
[13] A

[25] EN

[21] 62024085256.1 [22] 11.01.2024

[86] 14.12.2021 PCT/US2021/063194

[87] 23.06.2022 WO2022/132688

[30] 14.12.2020 US, 63/125,011

[54] METHOD OF TREATING OXIDATIVE STRESS IN SKIN AND COMPOSITIONS
THEREFOR

處理皮膚中氧化應激的方法及其組合物

[71] THE PROCTER & GAMBLE COMPANY

寶潔公司

One Procter & Gamble Plaza, Cincinnati, Ohio 45202

UNITED STATES OF AMERICA

[72] 箱崎智洋

L·T·勞克林三世

M·C·埃爾門

黃汐萍

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE

Unit F, 20th Floor, Neich Tower

128 Gloucester Road

HONG KONG

[51] A61K 8/65 [11] 40097004
A61K 9/00 EP4210675 A1
[13] A

[51] A61K 9/00 [11] 40096830
A61K 31/58 EP4218767 A1
[13] A

[51] A61K 9/00 [11] 40096836
A61K 9/06 EP4218725 A1
A61K 31/40
A61K 47/10
A61K 47/12
A61K 47/14
A61K 47/34
A61K 47/38
A61P 43/00
[13] A

[25] EN

[21] 42024085559.3 [22] 17.01.2024

[30] 21.07.2016 US,62/365,037

[54] FORMULATION FOR SOFT ANTICHOLINERGIC ANALOGS
軟性抗膽鹼能類似物的配方

[71] Bodor Laboratories, Inc.

博多爾實驗室股份有限公司

4400 Biscayne Boulevard, Suite 980, Miami, FL 33137

UNITED STATES OF AMERICA

[72] BODOR, Nicholas S.

KOLENG, John J.

ANGULO, David

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE

Unit F, 20th Floor, Neich Tower

128 Gloucester Road

HONG KONG

[51] A61K 9/00 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61K 9/00 [11] 40096842
A61K 38/20 EP4212170 A1
[13] A

[51] A61K 9/00 [11] 40096900
CN116490165 A
[13] A

[25] EN
[21] 62024085103.5 [22] 09.01.2024
[86] 01.09.2021 PCT/US2021/048607
[87] 10.03.2022 WO2022/051330
[30] 02.09.2020 US,63/073,502
[54] ABIRATERONE PRODRUGS
阿比特龍前藥
[71] PROPELLA THERAPEUTICS, INC.
普洛佩拉治疗公司
480 Hillsboro Street, Suite 130A, Pittsboro, NC 27312
UNITED STATES OF AMERICA
美國
北卡罗来纳州
[72] SHARP, Matthew, J. 马修·J·夏普
MOORE, William, R., Jr. 威廉·R·小莫尔
[74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG

[51] A61K 9/00 [11] 40096901
CN117120034 A
[13] A
[25] EN
[21] 62024085104.3 [22] 09.01.2024
[86] 14.02.2022 PCT/US2022/016278
[87] 18.08.2022 WO2022/174134
[30] 15.02.2021 US,63/149,550
[54] ABIRATERONE PRODRUGS
阿比特龍前藥
[71] PROPELLA THERAPEUTICS, INC.
普洛佩拉治疗公司
480 Hillsboro Street, Suite 130A, Pittsboro, NC 27312
UNITED STATES OF AMERICA
美國
北卡罗来纳州
[72] SHARP, Matthew, J. 马修·J·夏普
MOORE, William, R. 威廉·R·莫尔
[74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG

[51] A61K 9/00 [11] 40096978

CN117320693 A

[13] A

[25] EN

[21] 62024085335.3 [22] 12.01.2024

[86] 18.05.2022 PCT/US2022/029790

[87] 24.11.2022 WO2022/245913

[30] 20.05.2021 US,63/191197

[54] BENEFIT AGENT DELIVERY SYSTEM USING ELECTROPLATING
使用電鍍的有益劑遞送系統

[71] E INK CORPORATION

伊英克公司

1000 Technology Park Drive

Billerica, Massachusetts 01821

UNITED STATES OF AMERICA

[72] LIU, LEI 刘雷

[74] PANAWELL (HONG KONG) LIMITED

Unit C, 19/F., Gold Union Comm. Bldg.

70-72 Connaught Rd West, Western

HONG KONG

[51] A61K 9/00 [11] 40096985
EP4297722 A1
[13] A

[25] EN

[21] 62024085344.5 [22] 12.01.2024

[86] 25.02.2022 PCT/EP2022/054796

[87] 01.09.2022 WO2022/180213

[30] 26.02.2021 EP,21159455.1

[54] FORMULATIONS FOR AEROSOL FORMATION AND AEROSOLS FOR THE
DELIVERY OF NUCLEIC ACID
用於氣溶膠形成的製劑以及用於遞送核酸的氣溶膠

[71] ETHRIS GMBH

Simmelweisstrasse 3

82152 Planegg

GERMANY

[72] DOHMEN, Christian

BECK, Philipp

PLANK, Christian

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED

5001 Hopewell Centre

183 Queen's Road East, Wan Chai

HONG KONG

[51] A61K 9/00 [11] 40097004
A61K 38/01 EP4210675 A1

A61K 38/39
A61K 38/18
A61P 17/02
A61K 8/65
A61Q 19/08

[13] A

[25] EN

[21] 62024085377.5 [22] 15.01.2024

[86] 08.09.2021 PCT/US2021/049432

[87] 17.03.2022 WO2022/055974

[30] 08.09.2020 US,63/075,638

[54] TISSUE-DERIVED MATRIKINE COMPOSITIONS AND METHODS THEREFOR
組織源性基質因子組合物及其方法

[71] XYLYX BIO, INC.
760 Parkside Avenue, Suite 321
Brooklyn
New York 11226
UNITED STATES OF AMERICA

[72] O'NEILL, John D.
GERMANGUZ, Igal
ARANDA, Evelyn
XIONG, Jennifer
KISSEL, Natalia
NICHOLS, Alexandra
GADEE, Eddie
NGUYEN, Richard
DALY, Drew
NYE, Andrea

[74] HALDANES
7/F, Ruttonjee House
11 Duddell Street, Central
HONG KONG

[51] A61K 9/00 [11] 40097034
CN116456965 A

[13] A

[25] EN

[21] 62024085442.7 [22] 16.01.2024

[86] 07.12.2021 PCT/EP2021/084588

[87] 16.06.2022 WO2022/122730

[30] 09.12.2020 EP,20212799.9

[54] COMPOSITIONS AND METHODS USING AT LEAST ONE GLYCINE OR
DERIVATIVE THEREOF AND AT LEAST ONE LARGE NEUTRAL AMINO ACID
AND/OR CATIONIC AMINO ACID OR PRECURSOR THEREOF
使用至少一種甘氨酸或其衍生物和至少一種大型中性氨基酸和/或陽離子氨基酸或其
前體的組合物和方法

- [71] SOCIÉTÉ DES PRODUITS NESTLÉ S.A.
AVENUE NESTLÉ 55, 1800 VEVEY
SWITZERLAND
- [72] GIULIA LIZZO
PHILIPP GUT
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG
-

- [51] A61K 9/06 [11] 40096836
A61K 9/00 EP4218725 A1
[13] A
-

- [51] A61K 9/10 [11] 40096961
A61K 47/18 EP4213882 A1
[13] A
-

- [51] A61K 9/107 [11] 40096851
A61K 47/60 EP4196166 A2
[13] A
-

- [51] A61K 9/113 [11] 40096862
A61K 31/195 EP4199905 A1
A61P 25/28
A61P 27/06
[13] A

[25] EN

[21] 62023084656.5 [22] 27.12.2023

[86] 23.08.2021 PCT/US2021/047109

[87] 24.02.2022 WO2022/040622

[30] 21.08.2020 US, 63/068, 917

[54] METHODS OF NEUROPROTECTION AND USES THEREOF
神經保護的方法及其用途

[71] Oculotherapy, LLC
5386 North Angela Road
Memphis, TN 38120-1903
UNITED STATES OF AMERICA

[72] JABLONSKI, Monica M.
MOUSTAFA, Mohamed Moustafa Ibrahim

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building

111 Gloucester Road
HONG KONG

- [51] A61K 9/127 [11] 40096849
CN116600788 A
[13] A
- [25] ZH
[21] 62023084460.2 [22] 21.12.2023
- [86] 14.12.2021 PCT/CN2021/137728
[87] 23.06.2022 WO2022/127760
- [30] 15.12.2020 CN,202011477966.6
- [54] APPLICATION OF MITOXANTRONE HYDROCHLORIDE LIPOSOME
鹽酸米托蒽醌脂質體的用途
- [71] CSPC ZHONGQI PHARMACEUTICAL TECHNOLOGY (SHIJIAZHUANG) CO., LTD
石药集团中奇制药技术(石家庄)有限公司
中國
河北省石家庄市高新区中山东路 896 号, 邮编 050035
- [72] LI, Chunlei 李春雷
LIU, Yanping 刘延平
WANG, Caixia 王彩霞
DU, Yanling 杜艳玲
WANG, Xiaoyan 王小彦
SHEN, Xueying 申雪英
WANG, Shixia 王世霞
SUN, Shanshan 孙珊珊
- [74] 英賽嘉華(香港)知識產權有限公司
香港
金鐘金鐘道 89 號
力寶中心 2 座 5 樓 503 室
-

- [51] A61K 9/127 [11] 40096961
A61K 47/18 EP4213882 A1
[13] A
-

- [51] A61K 9/16 [11] 40096956
CN116600790 A
[13] A
- [25] EN
[21] 62024085261.1 [22] 11.01.2024
- [86] 07.12.2021 PCT/US2021/072786
[87] 16.06.2022 WO2022/126105
- [30] 07.12.2020 US,63/122,289

[54] METHOD AND COMPOSITION FOR TREATING PULMONARY FIBROSIS
治療肺纖維化的方法和組合物

[71] MANNKIND CORPORATION
滿康德股份有限公司
30930 Russell Ranch Road, Suite 300
Westlake Village, CA 91362
UNITED STATES OF AMERICA

[72] J·J·弗里曼
M·卡斯塔格納

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] A61K 9/16 [11] 40097012
CN116685308 A
[13] A

[25] EN

[21] 62024085394.0 [22] 15.01.2024

[86] 16.12.2021 PCT/EP2021/086061

[87] 23.06.2022 WO2022/129267

[30] 18.12.2020 EP,20215253.4

[54] AMORPHOUS SOLID DISPERSIONS
無定形固體分散體

[71] UCB BIOPHARMA SRL
UCB 生物制药有限责任公司
ALLEE DE LA RECHERCHE 60
B- 1070 BRUSSELS
BELGIUM

[72] LAREDJ, FAIZA F·拉瑞杰
CHIRICO, ROSANNA R·基里柯
OUSSET, AYMERIC A·奧塞特

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] A61K 9/20 [11] 40096982
CN116437902 A
[13] A

[25] EN

[21] 62024085341.1 [22] 12.01.2024

[86] 03.11.2021 PCT/IB2021/060148

[87] 12.05.2022 WO2022/097024

[30] 06.11.2020 IN,202041048559

- [54] PHARMACEUTICAL COMPOSITION COMPRISING MELOXICAM
包含美洛昔康的醫藥組成物
- [71] MYLAN LABORATORIES LTD
迈兰实验室有限公司
PLOT NO 564/A/22, ROAD NO 92
JUBILEE HILLS, HYDERABAD 500033
INDIA
- [72] PATIL, Pankaj Devidas 潘卡宜·狄维达斯·帕蒂尔
KHYAMGONDE, Vivekanand 维韦卡南达·哈扬戈德
KAKARIA, Ritesh 利特许·卡卡里亚
JAISWAL, Ashish 阿西施·贾斯瓦尔
DIXIT, Akhilesh 阿基莱施·迪克西特
CHAKRABORTY, Santanu 桑塔努·查克拉博蒂
ANTARKAR, Amit 阿米特·安塔卡
DESHMUKH, Abhijit 阿比吉特·德施穆克
SMITH, Jeffrey P. 杰佛瑞·P·史密斯
- [74] CHANG TSI AND PARTNERS INTELLECTUAL PROPERTY (HK) LIMITED
Level 20, One International Finance Centre
No. 1 Harbour View Street, Central
HONG KONG
-

- [51] A61K 9/20 [11] 40097002
CN117136049 A
[13] A
- [25] KR
- [21] 62024085375.9 [22] 15.01.2024
- [86] 15.04.2022 PCT/KR2022/005451
- [87] 20.10.2022 WO2022/220636
- [30] 16.04.2021 KR,10-2021-0049613
- [54] ORAL FORMULATION CONTAINING 1-(3-CYANO-1-ISOPROPYL-INDOL-5-YL) PYRAZOLE-4-CARBOXYLIC ACID
含有 1-(3-氰基-1-异丙基-吡啶-5-基)吡唑-4-甲酸的口服製劑
- [71] LG CHEM, LTD.
株式会社 LG 化学
128, YEOUJI-DAERO, YEONGDEUNGPO-GU
SEOUL 07336
REPUBLIC OF KOREA
- [72] Seok Cheol YOO 刘锡澈
Joomyung JANG 张柱明
Jin A SEO 徐珍雅
Dohyung LIM 林度亨
- [74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Unit 1703, 17/F, World-Wide House
19 Des Voeux Road Central
HONG KONG
-

[51] A61K 9/26 [11] 40096961
A61K 47/18 EP4213882 A1
[13] A

[51] A61K 9/32 [11] 40096791
A61K 31/44 CN116392484 A
[13] A

[51] A61K 9/32 [11] 40096792
A61K 47/32 CN116392598 A
[13] A

[51] A61K 9/32 [11] 40096793
A61K 31/44 CN116392485 A
[13] A

[51] A61K 9/48 [11] 40097062
A61K 35/28 EP4259168 A1
[13] A

[51] A61K 9/51 [11] 40096990
C12N 15/113 EP4211247 A1
[13] A

[51] A61L 27/54 [11] 40096958
G01N 33/53 EP4213901 A1
A61P 3/10
A61P 25/16
A61K 49/00
G02B 21/00
G01N 21/00
A61P 37/02
A61K 31/00
[13] A

[25] EN

[21] 62024085265.2 [22] 11.01.2024

[86] 21.07.2021 PCT/US2021/042563

[87] 24.03.2022 WO2022/060466

[30] 21.09.2020 US,US202063080988P

- [54] COMPOUNDS, TARGETS AND PATHWAYS FOR MACROPHAGE MODULATION
用於巨噬細胞調節的化合物、靶標和途徑
- [71] Massachusetts Institute of Technology
77 Massachusetts Avenue Cambridge, MA 02139
UNITED STATES OF AMERICA
- [72] CHEN, Jianzhu
HU, Guangan
- [74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG
-

- [51] A61L 9/20 [11] 40096859
CN116669777 A
[13] A
- [25] EN
- [21] 62023084564.1 [22] 25.12.2023
- [86] 14.10.2021 PCT/EP2021/078533
- [87] 21.04.2022 WO2022/079208
- [30] 14.10.2020 FR,FR2010524
- [54] APPARATUS FOR DECONTAMINATING AMBIENT AIR IN AN INDOOR
ENVIRONMENT
用於淨化室內環境中環境空氣的裝置
- [71] GAMMA PULSE SAS
9 RUE ALEXANDER FLEMING
91400 ORSAY
FRANCE
- [72] CHOI, PETER
- [74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG
-

- [51] A61M 16/06 [11] 40096877
A61B 18/08 EP4204054 A1
[13] A
- [25] EN
- [21] 62023084786.0 [22] 29.12.2023
- [86] 03.09.2021 PCT/US2021/048999
- [87] 10.03.2022 WO2022/051580
- [30] 03.09.2020 US,202063074144 P
- [54] MODULAR COMMUNICATION DEVICE
模塊化通信設備
- [71] Lucca Ventures, Inc. dba Voxsonix
124 Andrews Street

Southington, CT 06489
UNITED STATES OF AMERICA

- [72] RICCIO, Lucca
RICCIO, Michael
BRIERE, Daniel Dean
REPP, Timothy Corcoran
- [74] HKIPA LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

-
- [51] A61M 25/01 [11] 40096891
CN117255703 A
[13] A
- [25] EN
- [21] 62024084922.9 [22] 04.01.2024
- [86] 30.03.2022 PCT/US2022/022634
- [87] 06.10.2022 WO2022/212570
- [30] 01.04.2021 US, 63/169, 637
- [54] A GUIDEWIRE CONTROLLER CASSETTE AND USING METHOD THEREOF
導絲控制器盒及其使用方法
- [71] XCATH, INC.
凱奇股份有限公司
9310 Kirby Drive
Suite 100 Houston, Texas 77054
UNITED STATES OF AMERICA
- [72] Dong Suk SHIN 申东石
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG

-
- [51] A61M 25/06 [11] 40096935
CN116568358 A
[13] A
- [25] EN
- [21] 62024085210.8 [22] 11.01.2024
- [86] 05.10.2021 PCT/EP2021/077417
- [87] 14.04.2022 WO2022/073987
- [30] 06.10.2020 US, 63/088139
- [54] NEEDLE ASSEMBLIES AND RELATED METHODS
針組件和相關方法
- [71] B. BRAUN MELSUNGEN AG
CARL-BRAUN-STR. 1

34212 MELSUNGEN
GERMANY

[72] LEW, Lilian Zhi Ling
KHOO, Teng Lip

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] A61M 25/09 [11] 40096890
CN117241853 A
[13] A

[25] EN

[21] 62024084921.1 [22] 04.01.2024

[86] 30.03.2022 PCT/US2022/022630

[87] 06.10.2022 WO2022/212567

[30] 01.04.2021 US, 63/169, 637

[54] A GUIDEWIRE CONTROLLER CASSETTE AND USING METHOD THEREOF
導絲控制器盒及其使用方法

[71] XCATH, INC.
凯奇股份有限公司
9310 Kirby Drive
Suite 100 Houston, Texas 77054
UNITED STATES OF AMERICA

THE BOARD OF REGENTS OF THE UNIVERSITY OF TEXAS SYSTEM
德克萨斯大学系统董事会
210 West 7th Street
Austin, Texas, 78701
UNITED STATES OF AMERICA

[72] Daniel H. KIM D·H·金
Dong Suk SHIN 申东石

[74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG

[51] A61M 35/00 [11] 40096796
A61M 37/00 CN117323555 A
A61M 5/158
A61B 18/20
A61F 13/40
[13] A

[25] ZH

[21] 42024084872.1 [22] 03.01.2024

[30] 09.08.2017 DE, DE102017007485.2

[54] ADAPTER SYSTEM COMPRISING A FRAME, ACTIVE INGREDIENT PAD AND LID

具有框架、有效成分墊和蓋的適配器系統

[71] LTS LOHMANN THERAPIE-SYSTEME AG

LTS 勒曼治療系統股份公司

LOHMANNSTRASSE 2, D-56626 ANDERNACH

GERMANY

[72] HORSTMANN, MICHAEL M·霍斯特曼

HADASCHIK, ROMAN R·哈達席克

WORTMANN, UWE U·沃特曼

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai

HONG KONG

[51] A61M 37/00 [11] 40096796
A61M 35/00 CN117323555 A
[13] A

[51] A61M 5/00 [11] 40096922
A61M 5/178 EP4208217 A1
A61M 5/28
A61M 5/315
B65B 3/00
[13] A

[25] EN

[21] 62024085139.9 [22] 10.01.2024

[86] 27.08.2021 PCT/EP2021/073789

[87] 10.03.2022 WO2022/049006

[30] 02.09.2020 US,63/073,777

[54] PRE-FILLED SYRINGE WITH OPTIMIZED STOPPER PLACEMENT

具有優化的塞子位置的預填充注射器

[71] Janssen Pharmaceutica NV

Turnhoutseweg 30

2340 Beerse

BELGIUM

[72] Ignace WALLAERT

Marian VAN DER VEEN

Joris DEWOLF

[74] Deacons

5th Floor, Alexandra House

18 Chater Road, Central

HONG KONG

[51] A61M 5/14 [11] 40096886
A61N 5/06 EP4281179 A1
[13] A

[51] A61M 5/14 [11] 40096887
A61N 5/06 EP4281141 A1
[13] A

[25] EN

[21] 62024084914.6 [22] 04.01.2024

[86] 19.01.2022 PCT/US2022/012859

[87] 28.07.2022 WO2022/159418

[30] 19.01.2021 US,63/138,961

[54] ASSEMBLIES AND SUBSYSTEMS FOR ELECTRONIC ILLUMINATORS
用於電子照明器的組件和子系統

[71] CHS HEALTHCARE VENTURES, INC
690 Sycamore Street Decatur, Georgia 30030
UNITED STATES OF AMERICA

[72] UTZ, Hans
NEBRIGIC, Dragan

[74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG

[51] A61M 5/158 [11] 40096796
A61M 35/00 CN117323555 A
[13] A

[51] A61M 5/178 [11] 40096922
A61M 5/00 EP4208217 A1
[13] A

[51] A61M 5/20 [11] 40096945
A61M 5/315 EP4255535 A1
[13] A

[51] A61M 5/20 [11] 40096946
A61M 5/32 EP4255538 A1
[13] A

[51] A61M 5/28 [11] 40096922
A61M 5/00 EP4208217 A1
[13] A

[51] A61M 5/315 [11] 40096922
A61M 5/00 EP4208217 A1
[13] A

[51] A61M 5/315 [11] 40096945
A61M 5/20 EP4255535 A1
[13] A

[25] EN

[21] 62024085225.6 [22] 11.01.2024

[86] 01.12.2021 PCT/EP2021/083818

[87] 09.06.2022 WO2022/117671

[30] 02.12.2020 EP,20315471.1

[54] ARRANGEMENT FOR A DRUG DELIVERY DEVICE AND DRUG DELIVERY
DEVICE

用於藥物遞送裝置的組件和藥物遞送裝置

[71] SANOFI

46 avenue de la Grande Armée, 75017 Paris
FRANCE

[72] DASBACH, Uwe
KEMP, Thomas Mark
DENYER, Timothy
WILSON, Robbie
ROSIER, Chris

[74] KWAN, WONG & PARTNERS

5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG

[51] A61M 5/315 [11] 40096949
EP4208221 A1
[13] A

[25] EN

[21] 62024085243.9 [22] 11.01.2024

[86] 25.03.2021 PCT/EP2021/057672

[87] 30.09.2021 WO2021/191329

[30] 27.03.2020 EP,20315066.9

16.11.2020 EP,20315451.3

20.11.2020 EP,20315462.0

[54] ELECTRONIC SYSTEM FOR A DRUG DELIVERY DEVICE

用於藥物輸送裝置的電子系統

- [71] SANOFI
46 avenue de la Grande Armée
75017 Paris
FRANCE
- [72] BECHMANN, Soeren
LEMMING, Ole
OLESEN, Jan
- [74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG
-
- [51] A61M 5/32 [11] 40096946
A61M 5/20 EP4255538 A1
[13] A
- [25] EN
- [21] 62024085226.4 [22] 11.01.2024
- [86] 01.12.2021 PCT/EP2021/083821
- [87] 09.06.2022 WO2022/117673
- [30] 02.12.2020 EP,20315472.9
- [54] DRUG DELIVERY DEVICE
藥物遞送裝置
- [71] SANOFI
46 Avenue de la Grande Armée, 75017 Paris
FRANCE
- [72] DASBACH, Uwe
KEMP, Thomas Mark
DENYER, Timothy
WILSON, Robbie
ROSIER, Chris
- [74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG
-
- [51] A61N 1/04 [11] 40096778
A61N 1/32 CN115970157 A
[13] A
-
- [51] A61N 1/04 [11] 40096876
CN116367883 A
[13] A
- [25] EN
- [21] 62023084783.7 [22] 29.12.2023
- [86] 26.08.2021 PCT/US2021/047664

[87] 03.03.2022 WO2022/046971
 [30] 28.08.2020 US,63/071,909
 [54] SKIN TREATMENT DEVICE
 皮膚護理裝置
 [71] CAROL COLE COMPANY
 1325 Sycamore Avenue, Suite A, Vista, California 92081
 UNITED STATES OF AMERICA
 [72] PETERSON, Tera
 [74] KSK IP AGENCY LIMITED
 FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
 3 SUGAR STREET, CAUSEWAY BAY
 HONG KONG

[51] A61N 1/32 [11] 40096778
 A61N 1/36 CN115970157 A
 A61N 1/04
 G05F 1/56
 [13] A
 [25] ZH
 [21] 42023080958.4 [22] 18.10.2023
 [30] 15.10.2021 US,63/256,106
 29.08.2022 US,17/897,303
 [54] CURRENT CONTROL SYSTEM FOR SKIN TREATMENT DEVICE
 用於皮膚護理裝置的電流控制系統
 [71] NSE PRODUCTS, INC.
 75 WEST CENTER STREET, PROVO, UTAH 84601
 UNITED STATES OF AMERICA
 [72] DOAN, DUCTOAN T.
 KERN, DALE G.
 WALLACE, CRAIG J.
 [74] GLOBAL IP AGENT COMPANY LIMITED
 9/F., GOODWILL INDUSTRIAL BUILDING
 36-44 PAK TIN PAR STREET, TSUEN WAN
 HONG KONG

[51] A61N 1/36 [11] 40096778
 A61N 1/32 CN115970157 A
 [13] A

[51] A61N 5/06 [11] 40096886
 A61M 5/14 EP4281179 A1
 [13] A
 [25] EN
 [21] 62024084913.8 [22] 04.01.2024

- [86] 19.01.2022 PCT/US2022/012992
[87] 28.07.2022 WO2022/159500
[30] 19.01.2021 US, 63/138, 961
[54] SYSTEMS AND METHODS FOR CONTROLLING MICROORGANISM LOAD WITH
AN ELECTRONIC ILLUMINATOR
利用電子照明器控制微生物負荷的系統和方法
[71] CHS Healthcare Ventures, Inc
690 Sycamore Street Decatur, Georgia 30030
UNITED STATES OF AMERICA
[72] UTZ, Hans
NEBRIGIC, Dragan
[74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG
-

- [51] A61N 5/06 [11] 40096887
A61M 5/14 EP4281141 A1
[13] A
-

- [51] A61P 1/00 [11] 40097062
A61K 35/28 EP4259168 A1
[13] A
-

- [51] A61P 1/04 [11] 40096780
A61K 39/395 CN117085122 A
[13] A
-

- [51] A61P 1/16 [11] 40096841
A61K 47/44 CN117398471 A
[13] A
-

- [51] A61P 1/16 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A
-

- [51] A61P 1/18 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A
-

[51] A61P 13/10 [11] 40097027
A61K 31/519 EP4267143 A1
[13] A

[51] A61P 13/12 [11] 40096884
A61K 38/20 EP4281101 A1
[13] A

[51] A61P 13/12 [11] 40096917
A61K 38/00 EP4245311 A1
[13] A

[51] A61P 17/02 [11] 40097004
A61K 9/00 EP4210675 A1
[13] A

[51] A61P 17/04 [11] 40096855
C07D 215/40 EP4217345 A1
[13] A

[51] A61P 19/02 [11] 40096806
EP4299123 A2
[13] A

[25] EN

[21] 42024084973.7 [22] 05.01.2024

[30] 09.06.2017 US,62/517,394

[54] COMPOUNDS AND COMPOSITIONS FOR INDUCING CHONDROGENESIS
用於誘導軟骨生成的化合物和組合物

[71] Novartis AG
Lichtstrasse 35
4056 Basel
SWITZERLAND

[72] CHOI, Ha-Soon
JIANG, Jiqing
LAJINESS, James Paul
NGUYEN, Bao
PETRASSI, Hank Michael James
WANG, Zhicheng

[74] MARKS & CLERK
Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61P 19/02 [11] 40096993
C07D 519/00 EP4257590 A1
[13] A

[51] A61P 19/10 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61P 21/00 [11] 40096977
A61P 37/00 EP4243932 A1
C07K 16/28
[13] A

[25] EN

[21] 62024085325.4 [22] 12.01.2024

[86] 12.11.2021 PCT/US2021/059266

[87] 19.05.2022 WO2022/104156

[30] 14.11.2020 US, 63/113,864

28.01.2021 US, 63/142,968

[54] BIPHASIC SUBCUTANEOUS DOSING REGIMENS FOR ANTI-VLA-4
ANTIBODIES

抗 VLA-4 抗體的兩階段皮下給藥方案

[71] Biogen MA Inc.

比奧根瑪有限公司

225 Binney Street

Cambridge, MA 02142

UNITED STATES OF AMERICA

[72] ZHAO, Yuan Y·赵

NAIK, Himanshu H·耐克

CAMPBELL, Nolan N·坎普贝尔

[74] FEDERATION OF HONG KONG INDUSTRIES

31/F, Billion Plaza

8 Cheung Yue Street, Cheung Sha Wan, Kowloon

HONG KONG

[51] A61P 21/00 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] A61P 25/00 [11] 40096918
A61K 38/00 EP4245310 A1
[13] A

[51] A61P 25/00 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A

[51] A61P 25/00 [11] 40097021
A61K 48/00 EP4213891 A2
[13] A

[51] A61P 25/02 [11] 40096918
A61K 38/00 EP4245310 A1
[13] A

[51] A61P 25/04 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61P 25/14 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 25/16 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61P 25/16 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 25/16 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A

[51] A61P 25/16 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61P 25/18 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 25/20 [11] 40096830
A61K 31/56 EP4218767 A1
[13] A

[51] A61P 25/28 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61P 25/28 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 25/28 [11] 40096862
A61K 9/113 EP4199905 A1
[13] A

[51] A61P 25/28 [11] 40096962
C07K 16/18 EP4271708 A1
[13] A

[51] A61P 25/28 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61P 25/28 [11] 40097030
A61K 38/12 CN116685343 A
[13] A

[51] A61P 25/28 [11] 40097067
A61K 39/395 EP4210753 A1
[13] A

[51] A61P 27/02 [11] 40096822
C12N 15/867 CN117343963 A
[13] A

[51] A61P 27/02 [11] 40096842
A61K 38/20 EP4212170 A1
[13] A

[51] A61P 27/02 [11] 40097020
A61K 47/69 EP4213889 A1
[13] A

[51] A61P 27/06 [11] 40096862
A61K 9/113 EP4199905 A1
[13] A

[51] A61P 29/00 [11] 40096984
C07D 471/04 EP4223753 A1
[13] A

[51] A61P 29/00 [11] 40097020
A61K 47/69 EP4213889 A1
[13] A

[51] A61P 3/00 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] A61P 3/00 [11] 40097050
C07D 471/18 EP4211134 A1
[13] A

[51] A61P 3/04 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61P 3/04 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] A61P 3/06 [11] 40096813
A61K 39/395 CN117323430 A
[13] A

[51] A61P 3/06 [11] 40096817
C12N 15/113 CN117210468 A
[13] A

[51] A61P 3/06 [11] 40096820
C12N 15/864 CN117363656 A
[13] A

[51] A61P 3/10 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61P 3/10 [11] 40096940
C07K 14/605 EP4301770 A1
[13] A

[51] A61P 3/10 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A

[51] A61P 3/10 [11] 40097061
C07D 285/10 EP4211122 A1
[13] A

[51] A61P 31/00 [11] 40097020
A61K 47/69 EP4213889 A1
[13] A

[51] A61P 31/12 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 31/14 [11] 40096787
C07K 16/10 EP4209507 A1
[13] A

[51] A61P 31/14 [11] 40096989
C12N 7/01 CN116472345 A
[13] A

[51] A61P 31/18 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 35/00 [11] 40096791
A61K 31/44 CN116392484 A
[13] A

[51] A61P 35/00 [11] 40096792
A61K 47/32 CN116392598 A
[13] A

[51] A61P 35/00 [11] 40096793
A61K 31/44 CN116392485 A
[13] A

[51] A61P 35/00 [11] 40096798
C07K 16/28 CN117229398 A
[13] A

[51] A61P 35/00 [11] 40096805
G01N 33/50 CN116893262 A
[13] A

[51] A61P 35/00 [11] 40096809
C07K 16/28 CN116715767 A
[13] A

[51] A61P 35/00 [11] 40096812
C12N 5/0783 CN117327650 A
[13] A

[51] A61P 35/00 [11] 40096832
C07D 403/14 EP4219482 A1
[13] A

[51] A61P 35/00 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] A61P 35/00 [11] 40096841
A61K 47/44 CN117398471 A
[13] A

[51] A61P 35/00 [11] 40096843
C07H 19/23 CN116854758 A
[13] A

[51] A61P 35/00 [11] 40096864
C07K 14/55 EP4204439 A1
[13] A

[51] A61P 35/00 [11] 40096895
A61K 39/395 EP4208200 A2
[13] A

[51] A61P 35/00 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] A61P 35/00 [11] 40096927
A61K 47/68 EP4277665 A1
[13] A

[51] A61P 35/00 [11] 40096928
A61K 47/68 EP4277664 A1
[13] A

[51] A61P 35/00 [11] 40096941
C07D 471/04 EP4301468 A1
[13] A

[25] EN

[21] 62024085220.7 [22] 11.01.2024

[86] 03.03.2022 PCT/US2022/018644

[87] 09.09.2022 WO2022/187443

[30] 04.03.2021 US, 63/156,527

[54] FGFR3 INHIBITOR COMPOUNDS
FGFR3 抑制劑化合物

[71] Eli Lilly and Company
Lilly Corporate Center
Indianapolis IN 46285
UNITED STATES OF AMERICA

[72] ABRAHAM, Adedoyin David
BUME, Desta Doro
CONDROSKI, Kevin Ronald
DILGER, Andrew Karl
HAZLITT, Robert Alan
KERCHER, Timothy Scott
METCALF, Andrew Terrance
URKALAN, Kaveri Balan
WALLS, Shane Michael

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61P 35/00 [11] 40096947
A61K 39/395 CN116457013 A
[13] A

[51] A61P 35/00 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61P 35/00 [11] 40096988
C07K 16/28 EP4211168 A1
[13] A

[51] A61P 35/00 [11] 40097010
A61K 47/64 EP4217007 A1
[13] A

[51] A61P 35/00 [11] 40097084
A61K 39/00 EP4262853 A1
[13] A

[51] A61P 35/00 [11] 40097020
A61K 47/69 EP4213889 A1
[13] A

[51] A61P 35/00 [11] 40097023
A61K 39/39 EP4284430 A1
[13] A

[51] A61P 35/00 [11] 40097043
C07K 16/28 EP4217396 A1
[13] A

[51] A61P 35/00 [11] 40097069
A61K 31/19 EP4210688 A1
[13] A

[51] A61P 35/02 [11] 40096809
C07K 16/28 CN116715767 A
[13] A

[51] A61P 35/02 [11] 40096812
C12N 5/0783 CN117327650 A
[13] A

[51] A61P 35/02 [11] 40096847
A61K 39/395 EP4210746 A1
[13] A

[51] A61P 35/02 [11] 40096895
A61K 39/395 EP4208200 A2
[13] A

[51] A61P 35/02 [11] 40097056
A61K 39/395 EP4210745 A1
[13] A

[51] A61P 37/00 [11] 40096884
A61K 38/20 EP4281101 A1
[13] A

[51] A61P 37/00 [11] 40096977
A61P 21/00 EP4243932 A1
[13] A

[51] A61P 37/00 [11] 40097050
C07D 471/18 EP4211134 A1
[13] A

[51] A61P 37/02 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A

[51] A61P 37/02 [11] 40097023
A61K 39/39 EP4284430 A1
[13] A

[51]	A61P 37/02 A61K 38/17	[11]	40097065 GB2616198 A
		[13]	A

[51]	A61P 37/04 A61K 47/44	[11]	40096841 CN117398471 A
		[13]	A

[51]	A61P 37/04 A61K 39/39	[11]	40097023 EP4284430 A1
		[13]	A

[51]	A61P 37/06 C07K 16/28	[11]	40096871 EP4281478 A1
		[13]	A

[51]	A61P 43/00 A61K 9/00	[11]	40096836 EP4218725 A1
		[13]	A

[51]	A61P 43/00 C07D 213/56	[11]	40096971 EP4238964 A1
		[13]	A

[51]	A61P 7/04 A61K 38/04	[11]	40096992 EP4221737 A1
		[13]	A

[51]	A61P 7/06 C12N 15/867	[11]	40096831 CN117384967 A
		[13]	A

[51]	A61P 7/06 C07D 213/56	[11]	40096971 EP4238964 A1
		[13]	A

[51] A61P 7/06 [11] 40097050
C07D 471/18 EP4211134 A1
[13] A

[51] A61P 9/00 [11] 40096817
C12N 15/113 CN117210468 A
[13] A

[51] A61P 9/00 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61P 9/10 [11] 40096813
A61K 39/395 CN117323430 A
[13] A

[51] A61P 9/10 [11] 40096817
C12N 15/113 CN117210468 A
[13] A

[51] A61P 9/10 [11] 40096820
C12N 15/864 CN117363656 A
[13] A

[51] A61P 9/10 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] A61Q 17/00 [11] 40096957
A61K 8/34 EP4297876 A1
[13] A

[25] EN

[21] 62024085262.9 [22] 11.01.2024

[86] 23.02.2022 PCT/EP2022/054474

[87] 01.09.2022 WO2022/180068

[30] 23.02.2021 EP,21158789.4

- [54] BIOCIDE COMPOSITIONS AND USES THEREOF
殺菌劑組合物及其用途
- [71] Pharmotech SA
Route de Crassier 7
1262 Eysins
SWITZERLAND
- [72] AESCHBACH, Rodin
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

- [51] A61Q 19/08 [11] 40097004
A61K 9/00 EP4210675 A1
[13] A

- [51] A63B 69/00 [11] 40097036
CN116710180 A
[13] A
- [25] JA
- [21] 62024085444.3 [22] 16.01.2024
- [86] 13.12.2021 PCT/JP2021/045783
- [87] 04.08.2022 WO2022/163171
- [30] 29.01.2021 JP,2021-013069
- [54] EXERCISE SUPPORT DEVICE, EXERCISE SUPPORT METHOD, EXERCISE
SUPPORT SYSTEM, AND PROGRAM
運動輔助裝置、運動輔助方法、運動輔助系統和程序
- [71] OSAKA UNIVERSITY
國立大學法人大阪大學
1-1, Yamadaoka, Suita-shi
Osaka 5650871
JAPAN
- [72] NAKATA Ken 中田研
KANAMOTO Takashi 金本隆司
- [74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG

- [51] A63B 69/36 [11] 40097026
CN117377517 A
[13] A
- [25] JA

- [21] 62024085433.6 [22] 16.01.2024
- [86] 21.12.2022 PCT/JP2022/047052
- [87] 16.11.2023 WO2023/218692
- [30] 09.05.2022 JP,2022-077045
- [54] DISPLAY CONTROL DEVICE, METHOD, AND PROGRAM
顯示控制裝置、方法及程序
- [71] AMPLUS Co., Ltd.
安普勒斯有限公司
3F Shinyokohama Bosei Bldg., 3-20-12 Shinyokohama
Kohoku-ku, Yokohama-shi, Kanagawa
JAPAN
- [72] NOBUHISA KURACHI 倉地伸尚
- [74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓
-
- [51] A63F 13/795 [11] 40096975
CN117320793 A
- [13] A
- [25] JA
- [21] 62024085290.0 [22] 12.01.2024
- [86] 04.03.2022 PCT/JP2022/009351
- [87] 22.09.2022 WO2022/196390
- [30] 17.03.2021 JP,2021-043722
- [54] GAME MANAGEMENT DEVICE, GAME MANAGEMENT METHOD, AND PROGRAM
遊戲管理裝置、遊戲管理方法和程序
- [71] CYGAMES, INC.
CY 遊戲公司
16-17, Nanpeidai-cho, Shibuya-ku, Tokyo 150-0036
JAPAN
- [72] KURABAYASHI Shuichi 倉林修一
- [74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓
-
- [51] B01D 15/36 [11] 40096795
C07K 1/34 EP4209499 A1
- [13] A
-

[51] B01D 15/38 [11] 40096795
C07K 1/34 EP4209499 A1
[13] A

[51] B01D 53/26 [11] 40097001
CN116897073 A
[13] A

[25] JA

[21] 62024085371.8 [22] 15.01.2024

[86] 12.10.2021 PCT/JP2021/037673

[87] 15.09.2022 WO2022/190447

[30] 09.03.2021 JP,2021-037256

[54] DEHUMIDIFIER

除濕機

[71] Mitsubishi Electric Corporation

三菱电机株式会社

7-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 1008310

JAPAN

日本

東京都

Mitsubishi Electric Home Appliance Co., Ltd.

三菱电机家用电器株式会社

1728-1, Omaeda, Fukaya-shi, SAITAMA 369-1295

JAPAN

日本

埼玉県

[72] AKARI, Yoshitaka 明里好孝

SHIBATA, Hideo 柴田英雄

NYUI, Kazuo 乳井一夫

IWAHARA, Akihiro 岩原明弘

AKAHORI, Katsuyuki 赤堀克幸

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] B01D 53/62 [11] 40096981
C01F 11/18 EP4208281 A2
[13] A

[25] EN

[21] 62024085340.3 [22] 12.01.2024

[86] 03.09.2021 PCT/US2021/049025

[87] 10.03.2022 WO2022/051598

- [30] 03.09.2020 US,63/074,193
- [54] METHODS AND SYSTEMS FOR PRODUCING SOLID INORGANIC CARBONATE AND BICARBONATE COMPOUNDS
用於生產固體無機碳酸鹽化合物和碳酸氫鹽化合物的方法和系統
- [71] Cornell University
康奈尔大学
Center for Technology Licensing (CTL)
395 Pine Tree Road, Suite 310, Ithaca, NY 14850
UNITED STATES OF AMERICA
- [72] GADIKOTA, Greeshma
- [74] ELLALAN
26th - 28th Floors, The Hennessy
256 Hennessy Road, Wanchai
HONG KONG
-

- [51] B01D 61/18 [11] 40096923
B01L 3/00 EP4240527 A1
[13] A
-

- [51] B01J 19/00 [11] 40096923
B01L 3/00 EP4240527 A1
[13] A
-

- [51] B01J 3/04 [11] 40097029
CN117222474 A
[13] A

[25] FR

[21] 62024085436.9 [22] 16.01.2024

[86] 27.04.2022 PCT/EP2022/061243

[87] 03.11.2022 WO2022/229278

[30] 27.04.2021 FR,FR2104386

[54] GAS-LIQUID-SOLID AND LIQUID-SOLID REACTOR CASCADE FOR CARRYING OUT CONTINUOUS-FLOW CHEMICAL REACTIONS UNDER HIGH PRESSURE AND/OR HIGH TEMPERATURE

用於在高壓和/或高溫下進行連續流化學反應的氣-液-固和液-固反應器級聯

[71] IPSOMEDIC

伊索美迪克公司

1, Place Félix Baret 13006 MARSEILLE

FRANCE

[72] LECOMTE-NORRANT, Edith 伊迪絲·勒孔特-諾蘭特

[74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko

ROOM 902, 9/F, QUALIPAK TOWER

NO. 121-122 CONNAUGHT ROAD WEST

HONG KONG

[51] B01J 8/00 [11] 40096801
B01J 8/02 CN117181126 A
[13] A

[51] B01J 8/02 [11] 40096801
C07C 5/333 CN117181126 A
C07C 11/09
B01J 8/04
B01J 8/00
[13] A

[25] ZH

[21] 42024084941.4 [22] 04.01.2024

[30] 26.07.2019 US, 62/878,864
30.09.2019 US, 16/587,161

[54] DEHYDROGENATION PROCESS AND SYSTEM WITH REACTOR RE-SEQUENCING
反應器重新排序的脫氫工藝及系統

[71] TPC GROUP LLC
TPC 集團有限責任公司
One Allen Center, Suite 1000
500 Dallas Street, Houston, TX 77002
UNITED STATES OF AMERICA

[72] DUFF, Joseph, G. 约瑟夫·G·达夫
HAGER, David, S. 大卫·S·哈格
VALDEZ, Gilbert, D. 吉伯特·D·瓦尔德兹
COMEAX, Joseph, A. 约瑟夫·A·科莫
NUTT, Michael, O. 麦可·O·奈特

[74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] B01J 8/04 [11] 40096801
B01J 8/02 CN117181126 A
[13] A

[51] B01L 3/00 [11] 40096850
CN116322999 A
[13] A

[25] EN

[21] 62023084461.0 [22] 21.12.2023

[86] 13.07.2021 PCT/US2021/041441

[87] 20.01.2022 WO2022/015737

- [30] 14.07.2020 US,16/928,994
- [54] POINT-OF-CARE DIAGNOSTIC INSTRUMENT WORKFLOW
護理點診斷儀器工作流程
- [71] TALIS BIOMEDICAL CORPORATION
达丽斯生物医学公司
230 Constitution Drive
Menlo Park, CA 94025
UNITED STATES OF AMERICA
- [72] CAULEY, Thomas H., III. 托马斯·H·考利三世
VALER SERRA, Marc 马克·瓦莱尔塞拉
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG

-
- [51] B01L 3/00 [11] 40096923
B01L 9/00 EP4240527 A1
G01N 33/53
B01D 61/18
B01J 19/00

[13] A

- [25] FR
- [21] 62024085140.7 [22] 10.01.2024
- [86] 04.11.2021 PCT/EP2021/080625
- [87] 12.05.2022 WO2022/096566
- [30] 06.11.2020 FR,FR20200011447
- [54] METHOD FOR MANUFACTURING A BIOLOGICAL ANALYSIS CHIP AND
BIOLOGICAL ANALYSIS CHIP
生物分析芯片的製造方法及生物分析芯片
- [71] PRECIPHOS
8 place de l'Hôpital
67000 Strasbourg
FRANCE
- [72] PFLIMLIN, Pascal
LUDWIG, Bernard
- [74] BAIRUI PATENT & TRADEMARK OFFICE LIMITED
Room 1825, 18th V. Heun Building
138 Queen's Road Central, Central
HONG KONG

-
- [51] B01L 9/00 [11] 40096923
B01L 3/00 EP4240527 A1
- [13] A
-

- [51] B01L 9/00 [11] 40096979
CN117320813 A
[13] A
- [25] DE
[21] 62024085336.1 [22] 12.01.2024
[86] 22.03.2022 PCT/EP2022/057534
[87] 29.09.2022 WO2022/200375
[30] 22.03.2021 EP,21164105.5
[54] METHOD AND DEVICE FOR CHECKING PIPETTE TIPS
用於檢測移液器吸頭的方法和設備
[71] GRITEC AG
格瑞泰克股份公司
Trutwisstrasse 9
7214 Grusch
SWITZERLAND
[72] HESS, PETER P·赫斯
ALBIN, SAMUEL S·阿尔宾
WENZIN, PLACI P·纹曾
CADUFF, FABIAN F·卡杜夫
[74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG
-
- [51] B04B 11/02 [11] 40097007
CN116897079 A
[13] A
- [25] DE
[21] 62024085387.4 [22] 15.01.2024
[86] 27.10.2021 PCT/EP2021/079860
[87] 05.05.2022 WO2022/090330
[30] 02.11.2020 DE,102020128804.2
[54] DEVICE AND METHOD FOR CONTINUOUSLY SEPARATING FLOWABLE
MATERIALS OF DIFFERENT DENSITY IN A SUSPENSION
用於連續地分離懸浮物的不同密度的可流動物質的設備以及方法
[71] ALFA LAVAL CORPORATE AB
BOX 73
221 00 LUND
SWEDEN
[72] BIEGEL, Johannes
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] B04B 7/00 [11] 40096929
CN116547079 A
[13] A
- [25] EN
- [21] 62024085168.8 [22] 10.01.2024
- [86] 19.11.2021 PCT/US2021/072534
- [87] 27.05.2022 WO2022/109612
- [30] 19.11.2020 US,63/115,938
07.07.2021 US,63/219,339
- [54] CENTRIFUGAL SEPARATORS AND SKID FOR SEPARATING BIOCOMPONENTS
AND METHODS OF USE
用於分離生物組分的離心分離器和滑架以及使用方法
- [71] LIFE TECHNOLOGIES CORPORATION
生命技術公司
5823 Newton Drive
Carlsbad CA 92008
UNITED STATES OF AMERICA
- [72] SMITH, Mark T. M·T·史密斯
LOVELESS, Joe J·洛夫萊斯
BALLHAUSE, Norman N·巴爾豪斯
LEE, Jacob D. J·D·李
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

-
- [51] B05C 17/005 [11] 40096995
CN116490289 A
[13] A
- [25] JA
- [21] 62024085361.9 [22] 12.01.2024
- [86] 17.11.2021 PCT/JP2021/042279
- [87] 27.05.2022 WO2022/107825
- [30] 20.11.2020 JP,2020-193893
- [54] CONTAINER
容器
- [71] TOAGOSEI CO., LTD.
东亚合成株式会社
1-14-1, Nishi-Shimbashi
Minato-ku, Tokyo 1058419
JAPAN
- [72] NAKAGAWA, Hideki 中川秀樹
HORIE, Takashi 堀江隆
MATSUMOTO, Masaru 松本悠
HAYAKAWA, Yuuki 早川祐生
DATE, Noriaki 伊達憲昭

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] B09B 3/00 [11] 40097039
B09B 5/00 EP4240542 A1
B09B 3/40

[13] A

[25] EN

[21] 62024085447.6 [22] 16.01.2024

[86] 03.11.2021 PCT/EP2021/080529

[87] 12.05.2022 WO2022/096517

[30] 04.11.2020 EP,20205654

16.11.2020 EP,20207700

02.12.2020 EP,20211202

[54] METHOD FOR SANITIZING WASTE

對廢物進行消毒的方法

[71] Renescience A/S

Kraftværksvej 53

7000 Fredericia

DENMARK

[72] STAHLHUT, Steen Gustav

SØRENSEN, Hanne Risbjerg

[74] NTD PATENT & TRADE MARK AGENCY LIMITED

Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza

No. 1 Science Museum Road, Tsimshatsui East, Kowloon

HONG KONG

[51] B09B 3/40 [11] 40097039
B09B 3/00 EP4240542 A1

[13] A

[51] B09B 3/40 [11] 40097047
B09B 5/00 EP4240543 A1

[13] A

[25] EN

[21] 62024085469.0 [22] 16.01.2024

[86] 01.11.2021 PCT/EP2021/080236

[87] 12.05.2022 WO2022/096406

[30] 04.11.2020 EP,20205654

16.11.2020 EP,20207700

- [54] METHOD FOR ENZYMATIC AND/OR MICROBIAL PROCESSING OF WASTE
COMPRISING RECIRCULATION OF PROCESS WATER
包括處理水再循環、用於廢料酶促和/或微生物處理的方法
- [71] Renescience A/S
Kraftværksvej 53
7000 Fredericia
DENMARK
- [72] FRISTRUP, Peter
MAKAROV, Ilya
STAHLHUT, Steen Gustav
LONDONO, Jorge Enrique Gonzalez
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-

- [51] B09B 5/00 [11] 40097039
B09B 3/00 EP4240542 A1
[13] A
-

- [51] B09B 5/00 [11] 40097047
B09B 3/40 EP4240543 A1
[13] A
-

- [51] B22C 9/02 [11] 40096784
B22D 27/04 CN116809900 A
[13] A
-

- [51] B22D 13/00 [11] 40096784
B22D 27/04 CN116809900 A
[13] A
-

- [51] B22D 15/00 [11] 40096784
B22D 27/04 CN116809900 A
[13] A
-

- [51] B22D 17/00 [11] 40096784
B22D 27/04 CN116809900 A
[13] A
-

[51] B22D 25/02 [11] 40096784
B22D 27/04 CN116809900 A
[13] A

[51] B22D 27/04 [11] 40096784
B22D 15/00 CN116809900 A
B22D 25/02
B22D 13/00
B22D 17/00
B22C 9/02
[13] A

[25] ZH

[21] 42023084701.4 [22] 28.12.2023

[30] 18.11.2015 EP,15195197.7

[54] METHOD FOR MANUFACTURING AN AMORPHOUS METAL PART
製造無定形金屬零件的方法

[71] THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.
RUE DES SORS 3, 2074 MARIN
SWITZERLAND

[72] TOMMY CAROZZANI
YVES WINKLER
ALBAN DUBACH

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

[51] B23B 1/00 [11] 40097037
CN116829284 A
[13] A

[25] JA

[21] 62024085445.0 [22] 16.01.2024

[86] 31.01.2022 PCT/JP2022/003662

[87] 18.08.2022 WO2022/172800

[30] 09.02.2021 JP,2021-018779

[54] SEMI-FINISHED PIPE, SEMI-FINISHED PIPE MANUFACTURING METHOD,
PIPE, AND PIPE MANUFACTURING METHOD
半成品管、半成品管製造方法、管及管製造方法

[71] NANSHIN CO., LTD.
株式會社南信
Iijima, Iijima-machi, Kamiina-gun
Nagano 3993702
JAPAN

[72] TANAKA Takaomi 田中孝臣
MATSUO Shohei 松尾將平

- [74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG
-
- [51] B23B 51/00 [11] 40097019
CN117222488 A
[13] A
- [25] EN
[21] 62024085414.6 [22] 16.01.2024
[86] 21.03.2022 PCT/IL2022/050312
[87] 27.10.2022 WO2022/224236
[30] 21.04.2021 US,63/177476
- [54] ROTATABLE CUTTING HEAD HAVING TIP PORTION WITH RADIALY
EXTENDING CUTTING EDGES FORMING A CUTTING PROFILE HAVING
CONCAVE AND CONVEX SUB-PORIONS
具有帶有形成具有凹形和凸形子部分的切削輪廓的沿徑向延伸切削刃的末端部分的
可旋轉切削頭
- [71] ISCAR LTD.
P.O. BOX 11
TEFEN 2495900
ISRAEL
- [72] SHITRIT, Shim'on
YANOVSKI, Anatoly
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] B23B 7/14 [11] 40096994
B29C 44/02 EP4244039 A1
[13] A
-

- [51] B23K 35/363 [11] 40096846
CN117042914 A
[13] A
- [25] JA
[21] 62023084353.9 [22] 20.12.2023
[86] 09.03.2022 PCT/JP2022/010229
[87] 15.09.2022 WO2022/191227
[30] 12.03.2021 JP,2021-040415
12.03.2021 JP,2021-040416
13.12.2021 JP,2021-201805

- [54] FLUX AND METHOD FOR MANUFACTURING ELECTRONIC DEVICE
助焊劑和電子設備的製造方法
- [71] SENJU METAL INDUSTRY CO., LTD.
千住金属工业株式会社
Senju-Hashido -Cho 23, Adachi-ku Tokyo 1208555
JAPAN
- [72] Yasuhisa SUKAWA 須川靖久
Hiroyuki YAMASAKI 山崎裕之
- [74] LUNG TIN PATENT TRADEMARK AGENT LIMITED
Rm B403, 4/F., Hung Cheong Factory Bldg.
3 Kwong Cheung St., Cheung Sha Wan, Kowloon
HONG KONG
-

- [51] B25J 9/00 [11] 40097015
CN116457156 A
[13] A
- [25] EN
- [21] 62024085397.3 [22] 15.01.2024
- [86] 16.11.2021 PCT/US2021/059469
- [87] 19.05.2022 WO2022/104241
- [30] 16.11.2020 US, 63/114, 207
- [54] EXOSKELETON POWERED USING AN ULTRACAPACITOR
使用超級電容器供電的外骨骼
- [71] KYOCERA AVX COMPONENTS CORPORATION
京瓷 AVX 元器件公司
One AVX Boulevard
Fountain Inn, South Carolina 29644
UNITED STATES OF AMERICA
- [72] DESCLOS, Laurent 劳伦·德克劳斯
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG
-

- [51] B26F 1/40 [11] 40097058
CN116529042 A
[13] A
- [25] EN
- [21] 62024085539.0 [22] 17.01.2024
- [86] 20.08.2021 PCT/IT2021/050265
- [87] 03.03.2022 WO2022/044056
- [30] 27.08.2020 IT, 102020000020494
- [54] MACHINE AND METHOD FOR PUNCHING A BOX-SHAPED ELEMENT OR
SUCHLIKE
用於對盒形元件或類似物進行衝孔的機器和方法

[71] BARTOLI PACKAGING S.R.L.

巴托利包裝有限公司

Via Francesca Uggia, 677

51015 MONSUMMANO TERME

ITALY

意大利

蒙苏马诺尔梅

[72] BARTOLI, Cinzia C·巴托利

[74] 中港知識產權有限公司

香港

灣仔告士打道 151 號

資本中心 15 樓 1502 室

[51] B27B 13/00

B27D 1/04

[11] 40096794

CN116373048 A

[13] A

[51] B27D 1/04

B32B 21/14

B32B 7/12

B32B 21/04

B32B 21/13

B27D 1/08

B27B 13/00

[11] 40096794

CN116373048 A

[13] A

[25] ZH

[21] 42024084861.4

[22] 03.01.2024

[30] 16.08.2019 DE,102019122037.8

[54] MULTI-LAYER WOOD COMPOSITE BLOCK, MULTI-LAYER WOOD VENEER,
AND METHOD FOR THE PRODUCTION THEREOF

多層木材複合塊，多層木材單板及其製造方法

[71] FRITZ KOHL GMBH & CO. KG

弗里茨科尔有限兩合公司

Laudenbacher Weg 22

97753 Karlstadt

GERMANY

[72] ROMBACH, Georg G·龙巴克

[74] CHAN, TANG & KWOK

Rooms 2503-4, 25/F, Shanghai Industrial Investment Building

48-62 Hennessy Road, Wanchai

HONG KONG

[51] B27D 1/08

B27D 1/04

[11] 40096794

CN116373048 A

[13] A

-
- [51] B28D 7/04 [11] 40096905
CN117177852 A
[13] A
- [25] EN
[21] 62024085112.6 [22] 09.01.2024
[86] 11.01.2022 PCT/IB2022/050168
[87] 21.07.2022 WO2022/153167
[30] 13.01.2021 IT,102021000000497
[54] APPARATUS AND METHOD FOR MOVING PAIRS OF WORKPIECES HAVING A
ROUGH FACE AND AN OPPOSITE FINISHED FACE
移動具有粗糙面和相對精加工面的成對工件的器械和方法
[71] GMM S.P.A.
GMM 股份公司
Via Nuova, 155/B
I-28883 Gravellona Toce (VB)
ITALY
[72] MEDINA, Riccardo R·梅迪纳
GUAZZONI, Simone S·瓜佐尼
COMELLI, Davide D·科梅利
[74] ELLALAN
26th - 28th Floors, The Hennessy
256 Hennessy Road, Wanchai
HONG KONG
-

- [51] B29B 17/02 [11] 40097041
CN116669922 A
[13] A
- [25] DE
[21] 62024085451.8 [22] 16.01.2024
[86] 22.10.2021 PCT/EP2021/079343
[87] 05.05.2022 WO2022/090079
[30] 30.10.2020 DE,102020128587.6
[54] REACTOR ARRANGEMENT AND METHOD FOR DECOMPOSING OBJECTS
CONSISTING OF PLASTIC-BASED COMPOSITE MATERIALS
用於分解由塑料基複合材料組成的物體的反應器設備和方法
[71] HANSEATIC ROHR GMBH
汉萨罗尔有限责任公司
Reuterstr. 5
18211 Bargeshagen
GERMANY
[72] DREWES, Thomas T·德勒韦斯
THIEL, Karl Heinz K·H·蒂尔

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] B29C 44/02 [11] 40096994
B29C 45/46 EP4244039 A1
B32B 5/18
B23B 7/14
B65B 5/06
B65B 11/52
B65B 55/20
[13] A

[25] EN

[21] 62024085360.1 [22] 12.01.2024

[86] 10.11.2021 PCT/US2021/058864

[87] 19.05.2022 WO2022/103898

[30] 10.11.2020 US, 63/112,124

[54] PADDING ARTICLE WITH AGGLOMERATED CANCELLOUS BODY
具有塊狀鬆質體的填充物

[71] Pregis Innovative Packaging LLC
227 W Monroe Street, Suite 4100
Chicago, IL 60606
UNITED STATES OF AMERICA

[72] AMRUTIYA, Nileshkumar
CUFFIA, Michael
SMITH, Jeffery, Paul
WETSCH, Thomas, D.

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] B29C 45/14 [11] 40096823
H05K 1/03 CN116872434 A
H05K 1/16
H05K 1/18
[13] A

[25] ZH

[21] 42024085524.7 [22] 17.01.2024

[30] 27.09.2013 US, 61/883,484

[54] METHOD FOR MANUFACTURING AN ELECTROMECHANICAL STRUCTURE AND
ARRANGEMENT FOR CARRYING OUT THE METHOD
用於製造機電結構的方法以及用於執行該方法的裝置

[71] TACTOTEK OY
塔科图特科有限责任公司

Automaatiotie 1
90460 Oulunsalo
FINLAND

[72] Heikkinen, Mikko 米科·海基宁
SÄÄSKI, Jarmo 亚尔莫·萨斯科
TORVINEN, Jarkko 亚尔科·托威宁
NISKALA, Paavo 帕沃·尼斯卡拉
SIPPARI, Mikko 米科·丝珀帕瑞
RAAPPANA, Pasi 帕西·拉帕纳
KERÄNEN, Antti 安蒂·科瑞宁

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51]	B29C 45/46	[11]	40096994
	B29C 44/02		EP4244039 A1
		[13]	A

[51]	B32B 21/04	[11]	40096794
	B27D 1/04		CN116373048 A
		[13]	A

[51]	B32B 21/13	[11]	40096794
	B27D 1/04		CN116373048 A
		[13]	A

[51]	B32B 21/14	[11]	40096794
	B27D 1/04		CN116373048 A
		[13]	A

[51]	B32B 5/18	[11]	40096994
	B29C 44/02		EP4244039 A1
		[13]	A

[51]	B32B 7/12	[11]	40096794
	B27D 1/04		CN116373048 A
		[13]	A

[51] B60D 1/62 [11] 40096818
B60Q 9/00 GB2615056 A
[13] A

[25] EN

[21] 42024085514.8 [22] 17.01.2024

[54] A TRACTOR-CABLE-LINE DETECTION SYSTEM
牽引車電纜線路檢測系統

[71] MM&A Tech Solutions Limited
155 Lauderdale Mansions, Lauderdale Rd.
London, W9 1LY
UNITED KINGDOM

[72] Alexander Denton Matthews
Mark Cramphorn
Mark Christopher Slater

[74] HKIPA LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

[51] B60G 3/02 [11] 40096943
CN116457222 A
[13] A

[25] DE

[21] 62024085223.1 [22] 11.01.2024

[86] 10.11.2021 PCT/EP2021/081248

[87] 27.05.2022 WO2022/106280

[30] 20.11.2020 DE,102020130811.6

[54] CHASSIS AND USE THEREOF
底盤和其應用

[71] TEUPEN MASCHINENBAU GMBH
德国拓鹏机械有限公司
MARIE-CURIE-STRASSE 13, 48599 GRONAU
GERMANY

[72] RITZENHÖFER, TOBIAS T·里岑厄费尔

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] B60K 37/06 [11] 40097044
CN116601037 A
[13] A

[25] EN

[21] 62024085457.5 [22] 16.01.2024

- [86] 13.08.2021 PCT/IB2021/057471
[87] 09.06.2022 WO2022/118093
[30] 02.12.2020 IT,102020000029501
[54] DRIVING EMULATION APPARATUS
駕駛仿真裝置
[71] PARADIGMA S.R.L.
帕拉迪格瑪有限公司
Viale Dell'Industria, 19, 35129 Padova
ITALY
意大利
帕多瓦市
[72] GUADAGNINO, Antonio A·瓜达尼诺
[74] 百瑞專利商標有限公司
香港
中环皇后大道中 138 号
威亨大厦 18 楼 1825 室
-

- [51] B60Q 9/00 [11] 40096818
B60D 1/62 GB2615056 A
[13] A
-

- [51] B65B 11/52 [11] 40096994
B29C 44/02 EP4244039 A1
[13] A
-

- [51] B65B 3/00 [11] 40096922
A61M 5/00 EP4208217 A1
[13] A
-

- [51] B65B 5/06 [11] 40096994
B29C 44/02 EP4244039 A1
[13] A
-

- [51] B65B 55/20 [11] 40096994
B29C 44/02 EP4244039 A1
[13] A
-

- [51] B65D 71/46 [11] 40096934
CN116419893 A

[13] A

[25] EN

[21] 62024085209.0 [22] 11.01.2024

[86] 24.08.2021 PCT/US2021/047373

[87] 03.03.2022 WO2022/046786

[30] 26.08.2020 US,63/070662

11.09.2020 US,63/077310

26.01.2021 US,63/141562

20.05.2021 US,63/190891

[54] ARTICLE CARRIER AND BLANK THEREFOR
物品承載器及其坯件[71] WESTROCK PACKAGING SYSTEMS, LLC
1000 ABERNATHY ROAD NE
ATLANTA, GA 30328
UNITED STATES OF AMERICA[72] MERZEAU, Julien
THEROND, Alexandre
TEILLOL, Nicolas
DEMANGE, Arnaud
BALL, Nathaniel B.
ZACHERLE, Matthew E.[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG[51] B65D 85/00 [11] 40096913
A61J 1/00 EP4236903 A1
[13] A[51] B65G 1/04 [11] 40096833
B65G 1/137 CN117401326 A
[13] A

[25] ZH

[21] 42024085554.4 [22] 17.01.2024

[54] WAREHOUSING SYSTEM AND ROBOT SCHEDULING METHOD
倉儲系統和機器人調度方法[71] BEIJING GEEKPLUS TECHNOLOGY CO., LTD.
北京極智嘉科技股份有限公司
Room 701, 7th Floor, No. 101, Floor 1-10, Building 4, No. 30
Beiyuan Road, Chaoyang district, Beijing
CHINA

[72] 襲開侯

[74] CHISPO IP LIMITED
Flat 18, 8/F, New Tech Plaza

34 Tai Yau Street, San Po KONG, Kowloon
HONG KONG

[51] B65G 1/04 [11] 40096834
B65G 1/127 CN117163517 A
B65G 1/137
[13] A

[25] ZH
[21] 42024085557.7 [22] 17.01.2024

[54] METHOD AND APPARATUS FOR WAREHOUSE SCHEDULING
倉儲調度方法及裝置

[71] 北京極智嘉科技股份有限公司
中國
北京市朝陽區北苑路 30 號院 4 號樓
1 至 10 層 101 號 7 層 701

[72] 張岩

[74] 高保知識產權代理有限公司
香港
荃灣白田壩街 36-44 號
信義工業大廈 9 樓

[51] B65G 1/127 [11] 40096834
B65G 1/04 CN117163517 A
[13] A

[51] B65G 1/137 [11] 40096833
B65G 1/04 CN117401326 A
[13] A

[51] B65G 1/137 [11] 40096834
B65G 1/04 CN117163517 A
[13] A

[51] B66B 11/00 [11] 40096889
CN117320992 A
[13] A

[25] DE
[21] 62024084919.5 [22] 04.01.2024

[86] 19.05.2022 PCT/EP2022/063496
[87] 24.11.2022 WO2022/243398

- [30] 19.05.2021 EP,21174726.6
- [54] DRIVE SYSTEM FOR AN ELEVATOR INSTALLATION, ELEVATOR
INSTALLATION, AND METHOD FOR INSTALLING A DRIVE ON A SUPPORT
ELEMENT OF AN ELEVATOR INSTALLATION
用於電梯設備的驅動系統、電梯設備以及用於將驅動器裝配在電梯設備的支撐元
件上的方法
- [71] INVENTIO AG
因温特奧股份公司
Seestrasse 55
CH-6052 Hergiswil NW
SWITZERLAND
- [72] LO JACONO, Romeo 羅密歐·洛雅科諾
D'APICE, Alessandro 亞歷山德羅·達皮斯
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] B82Y 5/00 [11] 40096990
C12N 15/113 EP4211247 A1
[13] A
-

- [51] B82Y 99/00 [11] 40096848
H05G 1/02 EP4255845 A1
H05G 1/00
[13] A

[25] EN

[21] 62023084405.7 [22] 21.12.2023

[86] 24.11.2021 PCT/US2021/060780

[87] 09.06.2022 WO2022/119750

[30] 04.12.2020 US,63/121,304

[54] MULTI-AXIS MEDICAL IMAGING
多軸醫學成像

[71] Leo Cancer Care, Inc.
2222 Pleasant View Road, Unit 6, Middleton, WI 53562
UNITED STATES OF AMERICA

[72] Brent Melvin HARPER
Thomas Rockwell MACKIE
Stephen Kevin TOWE
Alan Dart BALDWIN
Timothy John HOLZMANN
Anthony WESTWOOD

[74] LUNG TIN PATENT TRADEMARK AGENT LIMITED
Rm B403, 4/F., Hung Cheong Factory Bldg.
3 Kwong Cheung St., Cheung Sha Wan, Kowloon
HONG KONG

[51] C01F 11/18 [11] 40096981
B01D 53/62 EP4208281 A2
[13] A

[51] C02F 1/30 [11] 40097066
CN116806209 A
[13] A

[25] EN

[21] 62024085555.6 [22] 17.01.2024

[86] 07.01.2022 PCT/IB2022/050117

[87] 21.07.2022 WO2022/153153

[30] 12.01.2021 US, 63/136, 375

[54] METHOD FOR TREATMENT OF WATER

用於處理水的方法

[71] SOLIS HERRERA, Arturo

阿图罗·索利斯·埃雷拉

Centro de Estudios de la Fotosíntesis Humana S.C., López

Velarde 108 y 109

Colonia Centro, Aguascalientes, CP 20000

MEXICO

[72] SOLIS HERRERA, Arturo 阿图罗·索利斯·埃雷拉

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED

Suite 617, Lakeside 2

No. 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, N.T.

HONG KONG

[51] C02F 1/32 [11] 40096808
C02F 1/461 CN117023722 A
[13] A

[51] C02F 1/461 [11] 40096808
C02F 1/32 CN117023722 A
C02F 103/06
C02F 101/30

[13] A

[25] ZH

[21] 42024085015.6 [22] 05.01.2024

[30] 10.05.2022 US, 63/340, 409

- [54] SYSTEM AND METHOD FOR PERFORMING ELECTROCHEMICALLY-CYCLED
OXIDATION ON LANDFILL LEACHATE
對垃圾填埋場滲濾液進行電化學循環氧化的系統和方法
- [71] THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY
香港科技大学
CLEAR WATER BAY, KOWLOON
HONG KONG
香港
九龙清水湾
- [72] SATO, YUGO 佐藤雄梧
CHEN, GUANGHAO 陈光浩
LIU, YUEWEI 刘岳威
- [74] 中港專利有限公司
香港
灣仔告士打道 151 號
資本中心 15 樓 1502 室

-
- [51] C02F 101/30 [11] 40096808
C02F 1/461 CN117023722 A
[13] A

-
- [51] C02F 103/06 [11] 40096808
C02F 1/461 CN117023722 A
[13] A

-
- [51] C04B 35/00 [11] 40096972
C04B 35/571 EP4294777 A1
C04B 35/56
C23C 16/511
C23C 16/513
C23C 4/134
[13] A

[25] EN

[21] 62024085287.6 [22] 12.01.2024

[86] 18.02.2022 PCT/US2022/017002

[87] 25.08.2022 WO2022/178265

[30] 22.02.2021 US,202163152147P

[54] SYSTEMS AND METHODS FOR SILICON OXYCARBIDE CERAMIC MATERIALS
COMPRISING SILICON METAL
用於包含硅金屬的碳氧化硅陶瓷材料的系統和方法

[71] 6K Inc.
25 Commerce Way, Unit 1
North Andover, MA 01845
UNITED STATES OF AMERICA

- [72] HOLMAN, Richard, K.
PULLEN, Adrian
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] C04B 35/56 [11] 40096972
C04B 35/00 EP4294777 A1
[13] A
-
- [51] C04B 35/571 [11] 40096972
C04B 35/00 EP4294777 A1
[13] A
-
- [51] C07C 11/09 [11] 40096801
B01J 8/02 CN117181126 A
[13] A
-
- [51] C07C 49/807 [11] 40096930
CN117222615 A
[13] A
- [25] EN
- [21] 62024085202.5 [22] 11.01.2024
- [86] 16.08.2021 PCT/EP2021/072758
- [87] 24.02.2022 WO2022/038098
- [30] 19.08.2020 EP,20191749.9
29.04.2021 EP,21171158.5
- [54] PROCESS FOR THE PREPARATION OF PHENYL KETONES
用於製備苯基酮的方法
- [71] Arxada AG
LONZASTRASSE 2
3930 VISP
SWITZERLAND
- [72] MAYERHOEFFER, Ulrich
KIRCHNER, Eva
MEEMKEN, Fabian
GIRARD, Christophe
LECHNER, Kai
PAUNESCU, Emilia
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] C07C 5/333 [11] 40096801
B01J 8/02 CN117181126 A
[13] A

[51] C07C 51/41 [11] 40096993
C07D 519/00 EP4257590 A1
[13] A

[51] C07C 57/145 [11] 40096993
C07D 519/00 EP4257590 A1
[13] A

[51] C07D 207/452 [11] 40096967
CN117222621 A
[13] A

[25] EN

[21] 62024085281.9 [22] 12.01.2024

[86] 06.04.2022 PCT/EP2022/059096

[87] 27.10.2022 WO2022/223295

[30] 20.04.2021 EP,21169409.6

[54] ASYMMETRICAL METHYLENE BIS IMIDES AND THEIR PREPARATION

不對稱亞甲基雙酰亞胺及其製備

[71] Arxada AG
LONZASTRASSE 2
3930 VISP
SWITZERLAND

[72] ELLINGER, Stefan
LA DELFA, Gaetano
ABGOTTSPON, Magnus
FOURNIER, Jean

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 213/56 [11] 40096971
A61K 31/415 EP4238964 A1
A61K 31/4418
A61K 31/661

A61P 1/16
A61P 1/18
A61P 7/06
A61P 9/00
A61P 9/10
A61P 19/10
A61P 25/04
A61P 25/16
A61P 25/28
A61P 35/00
A61P 43/00
C07D 231/12
C07F 9/09

[13] A

[25] JA

[21] 62024085286.8 [22] 12.01.2024

[86] 01.11.2021 PCT/JP2021/040218

[87] 05.05.2022 WO2022/092310

[30] 02.11.2020 JP,2020-183782

[54] COMPOUND, ALDEHYDE DEHYDROGENASE 2 ACTIVATOR, PHARMACEUTICAL
COMPOSITION, AND TREATMENT AND/OR PREVENTATIVE DRUG
化合物、乙醛脫氫酶 2 激活劑、醫藥組合物、以及治療及/或預防藥

[71] ALCHEMEDIKINE, INC.
2-5-1, AZUMA, TSUKUBA-SHI, IBARAKI 305-0031
JAPAN

[72] TANAKA, KEIGO
NINOMIYA, TOMOHISA

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] C07D 213/65 [11] 40096840
C07D 237/08 EP4219452 A1
C07D 237/14
C07D 401/04
C07D 413/04
C07D 413/14
A61K 31/4412
A61K 31/4418
A61K 31/4439
A61K 31/444
A61P 35/00

[13] A

[25] EN

[21] 42024085575.9 [22] 18.01.2024

[30] 27.07.2018 JP,2018141254

- [54] NOVEL 3,5-DISUBSTITUTED PYRIDINE AND 3,5-DISUBSTITUTED
PYRIDAZINE DERIVATIVES AND PHARMACEUTICAL USE OF SAME
新型 3,5-二取代吡啶和 3,5-二取代嘧啶衍生物及其醫藥用途
- [71] Mitsubishi Tanabe Pharma Corporation
3-2-10, Dosho-machi, Chuo-ku
Osaka-shi, Osaka 541-8505
JAPAN
- [72] Takahashi, Taichi
Takamatsu, Hisayuki
Iijima, Daisuke
Takeda, Shuzo
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] C07D 215/40 [11] 40096855
C07D 239/94 EP4217345 A1
C07D 401/12
C07D 403/12
A61K 31/517
A61P 17/04
- [13] A
- [25] EN
- [21] 62023084489.1 [22] 21.12.2023
- [86] 24.09.2021 PCT/US2021/052044
- [87] 31.03.2022 WO2022/067094
- [30] 25.09.2020 US,63/083,638
03.02.2021 US,63/145,407
17.06.2021 US,63/211,987
- [54] MODULATORS OF MAS-RELATED G-PROTEIN RECEPTOR X2 AND RELATED
PRODUCTS AND METHODS
MAS 相關 G 蛋白受體 X2 的調節劑及相關產物和方法
- [71] ESCIENT PHARMACEUTICALS, INC.
10578 Science Center Drive, Suite 250
San Diego, CA 92121
UNITED STATES OF AMERICA
- [72] LANIER, Marion
BOEHM, Marcus
HUANG, Liming
MARTINBOROUGH, Esther
SAINZ, Marcos
SELFRIDGE, Brandon
YEAGER, Adam
- [74] SFKS CK KWONG, SOLICITORS
17th Floor, Chu Kong Shipping Tower
No. 143 Connaught Road Central
HONG KONG

[51] C07D 231/12 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A

[51] C07D 235/04 [11] 40097087
A61K 31/404 EP4225303 A1
[13] A

[51] C07D 237/08 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] C07D 237/14 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A

[51] C07D 239/42 [11] 40096782
C07D 333/20 EP4198027 A1
C07D 409/12
[13] A

[25] EN

[21] 42023084191.8 [22] 15.12.2023

[30] 14.12.2021 IT,102021000031322

[54] SUSTAINABLE PROCESS FOR THE SYNTHESIS OF MOLECULES WITH
ANTI-HISTAMINE ACTIVITY IN UNCONVENTIONAL BIODEGRADABLE
SOLVENTS (DEEP EUTECTIC SOLVENTS)

用於在非常規可生物降解溶劑 (低共熔溶劑) 中合成具有抗組胺活性的分子的可持續
方法

[71] Università' Degli Studi di Bari
Piazza Umberto I N° 1
70121 Bari
ITALY

Universidad De Oviedo
C/ San Francisco 3
33003 Oviedo
SPAIN

[72] QUIVELLI, Andrea Francesca
CAPRIATI, Vito
PERNA, Filippo Maria
VITALE, Paola

ROSSI, Federico Vittorio
GARCÍA - ÁLVAREZ, Joaquín

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] C07D 239/91 [11] 40097014
CN116670118 A
[13] A

[25] EN

[21] 62024085396.5 [22] 15.01.2024

[86] 11.11.2021 PCT/US2021/058978

[87] 19.05.2022 WO2022/103960

[30] 13.11.2020 US, 63/113,555

13.11.2020 US, 63/113,557

05.04.2021 US, 63/170,855

23.07.2021 US, 63/225,282

[54] DICHLOROPHENOL HSD17B13 INHIBITORS AND USES THEREOF

二氯苯酚 HSD17B13 抑制劑及其用途

[71] INIPHARM, INC.

伊尼制药公司

500 108th Avenue NE Suite 1100

Bellevue, Washington 98004

UNITED STATES OF AMERICA

[72] ANANDAN, Sampath Kumar 萨姆帕斯·库马尔·阿南丹

ODINGO, Joshua 约书亚·奥丁戈

HSU, Heather Kay Webb 希瑟·凯·韦伯·许

FLORIO, Vincent 文森特·弗洛里奥

TANTRY, Subramanyam Janardhan 沙布拉曼亚姆·贾纳德汉·坦特里

DURAI SWAMY, Athisayamani Jeyaraj 阿什赛亚玛尼·杰亚拉吉·杜拉斯瓦米

[74] HNC INNOVATION LIMITED

Units 1205-1208, Cyberport 2, No. 100

Cyberport Road

HONG KONG

[51] C07D 239/94 [11] 40096855
C07D 215/40 EP4217345 A1
[13] A

[51] C07D 239/94 [11] 40097063
C07D 495/04 EP4225742 A1
A61K 31/517
[13] A

[25] EN
[21] 62024085548.1 [22] 17.01.2024
[86] 04.10.2021 PCT/US2021/071695
[87] 14.04.2022 WO2022/076975
[30] 05.10.2020 US,63/087,763
21.07.2021 US,63/224,236
[54] 5- AND 6-AZAINDOLE COMPOUNDS FOR INHIBITION OF BCR-ABL
TYROSINE KINASES
用於抑制 BCR-ABL 酪氨酸激酶的 5-和 6-氮雜吡啶化合物
[71] Enliven Inc.
6200 Lookout Road, Floor 1, Boulder, CO 80301-3319
UNITED STATES OF AMERICA
[72] LYSSIKATOS, Joseph P.
KINTZ, Samuel
REN, Li
[74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
Room 1701, 17/F, Hong Kong Trade Centre
Nos. 161-167 Des Voeux Road, Central
HONG KONG

[51] C07D 265/30 [11] 40096898
C07J 63/00 EP4211120 A1
A61K 31/215
[13] A
[25] EN
[21] 62024085099.5 [22] 09.01.2024
[86] 14.09.2021 PCT/US2021/050183
[87] 17.03.2022 WO2022/056439
[30] 14.09.2020 US,63/077,869
14.09.2020 US,63/077,873
[54] ANALOGS OF CDDO-2P-IM AND CDDO-3P-IM
CDDO-2P-IM 和 CDDO-3P-IM 的類似物
[71] Triterpenoid Therapeutics, Inc.
Dartmouth Regional Technology Center
16 Cavendish Court Room 416
Lebanon, NH 03766-1441
UNITED STATES OF AMERICA
[72] SPORN, Michael B.
[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] C07D 285/10 [11] 40097061
C07D 417/04 EP4211122 A1
C07D 417/10

C07D 417/12
C07D 417/14
C07D 493/08
A61K 31/433
A61P 3/10

[13] A

[25] EN

[21] 62024085544.0 [22] 17.01.2024

[86] 10.09.2021 PCT/US2021/049895

[87] 17.03.2022 WO2022/056281

[30] 11.09.2020 US,US202063077330P

[54] PROTEIN TYROSINE PHOSPHATASE INHIBITORS AND METHODS OF USE
THEREOF

蛋白質酪胺酸磷酸酶抑制劑及其使用方法

[71] Calico Life Sciences LLC
1170 Veterans Boulevard
South San Francisco, CA 94080
UNITED STATES OF AMERICA

AbbVie Inc.

1 North Waukegan Road
North Chicago, IL 60064
UNITED STATES OF AMERICA

[72] KYM, Philip, R.
FROST, Jennifer, M.
ECONOMOU, Christos
BOGDAN, Andrew
FOSU, Stacy
XIONG, Zhaoming
SCHOLZ, Spencer, O.
VOIGHT, Eric
FARNEY, Elliot, P.

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] C07D 307/64 [11] 40096925
C07D 307/68 EP4208450 A1
[13] A

[25] EN

[21] 62024085145.6 [22] 10.01.2024

[86] 03.09.2021 PCT/GB2021/052271

[87] 10.03.2022 WO2022/049384

[30] 03.09.2020 GB,GB20200013860
07.12.2020 GB,GB20200019232

- [54] SURFACTANTS
界面活性劑
- [71] IMPERIAL COLLEGE INNOVATIONS LIMITED
Faculty Building
Imperial College London
Exhibition Road
London SW7 2AZ
UNITED KINGDOM
- [72] AL GHATTA, Amir
HALLETT, Jason Patrick
CONTRERAS, Raul Ignacio Aravena
- [74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-

- [51] C07D 307/68 [11] 40096925
C07D 307/64 EP4208450 A1
[13] A
-

- [51] C07D 333/20 [11] 40096782
C07D 239/42 EP4198027 A1
[13] A
-

- [51] C07D 401/04 [11] 40096840
C07D 213/65 EP4219452 A1
[13] A
-

- [51] C07D 401/12 [11] 40096855
C07D 215/40 EP4217345 A1
[13] A
-

- [51] C07D 403/12 [11] 40096855
C07D 215/40 EP4217345 A1
[13] A
-

- [51] C07D 403/14 [11] 40096832
A61K 31/506 EP4219482 A1
A61P 35/00
[13] A

- [25] EN

- [21] 42024085553.6 [22] 17.01.2024
- [30] 25.09.2015 US, 62/232, 629
- [54] COMPOUNDS AND METHODS FOR INHIBITING JAK
用於抑制 JAK 的化合物和方法
- [71] DIZAL (JIANGSU) PHARMACEUTICAL CO., LTD.
迪哲(江蘇)醫藥股份有限公司
No.199 Liangjing Road
Zhangjiang Hi-Tech Park, Shanghai 201203
CHINA
- [72] MCCABE, James
WU, Dedong
GRECU, Tudor
YANG, Wenzhan
- [74] JUN HE LAW OFFICES
Suite 3701-10, 37th Floor, Jardine House
1 Connaught Place, Central
HONG KONG
-
- [51] C07D 403/14 [11] 40097018
CN117255790 A
[13] A
- [25] ZH
- [21] 62024085400.5 [22] 15.01.2024
- [86] 23.05.2022 PCT/CN2022/094540
- [87] 08.12.2022 WO2022/253033
- [30] 02.06.2021 CN, 202110615166.4
21.10.2021 CN, 202111225483.1
- [54] CHEMICAL COUPLING LINKER AND USE THEREOF
一類化學偶聯連接子及其用途
- [71] SICHUAN KELUN-BIOTECH BIOPHARMACEUTICAL CO., LTD.
四川科伦博泰生物医药股份有限公司
中國
四川省成都市温江区海峡两岸科技产业开发园区
新华大道二段 666 号
- [72] TIAN, QIANG 田强
WANG, XIAOBEI 汪小蓓
LI, DELIANG 李德亮
ZHANG, YITAO 张毅涛
YE, JIAN 叶健
HU, RUIBIN 胡瑞斌
SONG, HONGMEI 宋宏梅
GE, JUNYOU 葛均友
WANG, JINGYI 王晶翼
- [74] 誠通專利商標(香港)有限公司
香港

灣仔港灣道 1 號
會展廣場辦公大樓 34 樓 09 室

[51]	C07D 409/12	[11]	40096782
	C07D 239/42		EP4198027 A1
		[13]	A

[51]	C07D 413/04	[11]	40096840
	C07D 213/65		EP4219452 A1
		[13]	A

[51]	C07D 413/14	[11]	40096840
	C07D 213/65		EP4219452 A1
		[13]	A

[51]	C07D 417/04	[11]	40097061
	C07D 285/10		EP4211122 A1
		[13]	A

[51]	C07D 417/10	[11]	40097061
	C07D 285/10		EP4211122 A1
		[13]	A

[51]	C07D 417/12	[11]	40097061
	C07D 285/10		EP4211122 A1
		[13]	A

[51]	C07D 417/14	[11]	40097061
	C07D 285/10		EP4211122 A1
		[13]	A

[51]	C07D 471/02	[11]	40096899
	A61K 31/437		EP4216953 A1
		[13]	A

- [51] C07D 471/04 [11] 40096899
A61K 31/437 EP4216953 A1
[13] A
-
- [51] C07D 471/04 [11] 40096903
CN116601151 A
[13] A
- [25] EN
[21] 62024085108.4 [22] 09.01.2024
[86] 10.09.2021 PCT/US2021/049940
[87] 17.03.2022 WO2022/056307
[30] 11.09.2020 US, 63/077, 553
19.10.2020 US, 63/093, 673
[54] CRYSTALLINE FORMS OF A KRAS G12C INHIBITOR
KRAS G12C 抑制劑的晶型
[71] MIRATI THERAPEUTICS, INC.
米拉蒂治疗股份有限公司
3545 Cray Court, San Diego, CA 92121
UNITED STATES OF AMERICA
美國
加利福尼亚州
[72] ANDRES, Patricia 帕特丽夏·安德烈斯
ANDREW, Samuel 塞繆爾·安德魯
CHEN, Cheng Yi 陳成毅
GANCEDO, Susana Del Rio 苏珊娜·德里奧·甘塞多
GHARBAOUI, Tawfik 陶菲克·加爾巴奧維
NELSON, Jennifer 詹妮弗·納爾遜
[74] 中港知識產權有限公司
香港
灣仔告士打道 151 號
資本中心 15 樓 1502 室
-

- [51] C07D 471/04 [11] 40096937
C07D 487/04 EP4208465 A1
C07D 487/14
C07D 487/18
A61P 25/00
C07D 498/04
C07D 498/14
C07D 498/18
A61K 31/4353
[13] A
- [25] EN
[21] 62024085214.0 [22] 11.01.2024
[86] 03.09.2021 PCT/US2021/049003

- [87] 10.03.2022 WO2022/051583
- [30] 03.09.2020 US,202063074220 P
- [54] MEDIUM- OR MACRO-CYCLIC BENZYL-SUBSTITUTED HETEROCYCLE DERIVATIVES AND THEIR USES AS OREXIN-2 RECEPTOR AGONISTS
中環或大環苄基取代的雜環衍生物及其作為食欲素-2 受體激動劑的用途
- [71] Centessa Pharmaceuticals (Orexia) Limited
3rd Floor
1 Ashley Road
Altrincham
Cheshire WA14 2DT
UNITED KINGDOM
- [72] LEFKER, Bruce
SAXTY, Gordon
GIBSON, Karl
PICKWORTH, Mark
SPENDIFF, Matthew
CONGREVE, Miles
HUMPHRIES, Paul
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] C07D 471/04 [11] 40096941
A61P 35/00 EP4301468 A1
[13] A
-

- [51] C07D 471/04 [11] 40096984
A61K 31/437 EP4223753 A1
A61P 29/00 [13] A

[25] ZH

[21] 62024085343.7 [22] 12.01.2024

[86] 22.09.2021 PCT/CN2021/119507

[87] 31.03.2022 WO2022/063101

[30] 23.09.2020 CN,202011009451.3

03.02.2021 CN,202110150660.8

06.09.2021 CN,202111038855.X

[54] AROYL SUBSTITUTED TRICYCLIC COMPOUND, PREPARATION METHOD
THEREFOR AND USE THEREOF

芳酰基取代的三環化合物、其製備方法及其用途

[71] Genfleet Therapeutics (Shanghai) Inc.
Level 2/3/4/5, Suite 8, 1206 Zhangjiang Road, China
(Shanghai) Pilot Free Trade Zone
Pudong New Area, Shanghai 201203
CHINA

Zhejiang Genfleet Therapeutics Co., Ltd.
 4th Floor, South No. 3 Building, Medical Technology
 Industrial Park
 No. 1 Yunhai Road, Lihai Town, Shaoxing Binhai New City,
 Shaoxing, Zhejiang 312000
 CHINA

[72] ZHOU, Fusheng 周福生
 JIANG, Tao 蒋涛
 LIU, Yingtao 刘颖涛
 LIN, Chonglan 林崇懒
 ZHANG, Leitao 张磊涛
 LIU, Zhubo 刘柱博
 MA, Kai 马凯
 HE, Wan 何宛
 XU, Xiaoming 徐晓明
 FENG, Lijian 冯丽剑
 LAN, Xiaoling 蓝小玲
 DING, Qian 丁茜
 LV, Qiang 吕强
 LAN, Jiong 兰炯

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
 Suite 617, Lakeside 2
 No. 10 Science Park West Avenue, Hong Kong Science Park,
 Shatin, N.T.
 HONG KONG

[51] C07D 471/08 [11] 40097050
 C07D 471/18 EP4211134 A1
 [13] A

[51] C07D 471/14 [11] 40096986
 C07D 487/14 EP4230628 A1
 A61K 31/5377
 A61K 31/437
 A61K 31/4375
 A616P 35/00
 [13] A

[25] ZH
 [21] 62024085347.8 [22] 12.01.2024

[86] 15.10.2021 PCT/CN2021/123992

[87] 21.04.2022 WO2022/078480

[30] 16.10.2020 CN,202011107416.5
 25.01.2021 CN,202110097827.9
 13.08.2021 CN,202110929213.2

- [54] TRIHETEROCYCLIC DERIVATIVE, AND PHARMACEUTICAL COMPOSITION
AND APPLICATION THEREOF
三雜環衍生物、其藥物組合物及應用
- [71] Shanghai de Novo Pharmatech Co., Ltd.
576 Libing Road, Building 5, Zhangjiang Hi-Tech Park
Pudong New Area, Shanghai 201203
CHINA
- [72] LIU, Xiaohui 刘晓辉
LIU, Fengtao 刘凤涛
GAO, Daxin 高大新
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

- [51] C07D 471/18 [11] 40097050
C07D 471/22 EP4211134 A1
C07D 471/08
A61P 3/00
A61P 7/06
A61P 37/00
A61K 31/439
- [13] A
- [25] EN
- [21] 62024085529.1 [22] 17.01.2024
- [86] 14.09.2021 PCT/US2021/050212
- [87] 17.03.2022 WO2022/056448
- [30] 14.09.2020 US, 63/078, 118
04.08.2021 US, 63/229, 338
- [54] TETRAHYDROISOQUINOLINE DERIVATIVES FOR THE TREATMENT OF RED
BLOOD DISORDERS AND INFLAMMATORY DISEASES
用於治療紅細胞障礙和炎性疾病的四氫異喹啉衍生物
- [71] SANOFI
46 avenue de la Grande Armée
Paris, 75017
FRANCE
- [72] Claude BARBERIS
George KARAGEORGE
John JURCAK
Kristen TERRANOVA
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

- [51] C07D 471/22 [11] 40097050
C07D 471/18 EP4211134 A1
[13] A
-
- [51] C07D 487/04 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A
-
- [51] C07D 487/04 [11] 40097087
A61K 31/404 EP4225303 A1
[13] A
-
- [51] C07D 487/08 [11] 40096919
CN116848120 A
[13] A
- [25] JA
[21] 62024085136.5 [22] 10.01.2024
[86] 14.02.2022 PCT/JP2022/005582
[87] 18.08.2022 WO2022/173032
[30] 15.02.2021 JP,2021-021656
[54] QUINAZOLINE COMPOUND FOR INDUCING DEGRADATION OF G12D-
MUTATION KRAS PROTEIN
用於誘導 G12D 突變 KRAS 蛋白分解的喹唑啉化合物
- [71] Astellas Pharma Inc.
5-1, Nihonbashi-Honcho 2-Chome
Chuo-ku
Tokyo, 103-8411
JAPAN
- [72] Tomohiro YOSHINARI
Hiroki ISHIOKA
Eiji KAWAMINAMI
Hideyuki WATANABE
Kenichi KAWAGUCHI
Kazuyuki KURAMOTO
Tomoyoshi IMAIZUMI
Takahiro MORIKAWA
Hisao HAMAGUCHI
Sunao IMADA
Mitsuaki OKUMURA
Takeyuki NAGASHIMA
Kohei INAMURA
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

-
- [51] C07D 487/12 [11] 40097088
CN116457358 A
[13] A
- [25] EN
- [21] 62024085412.0 [22] 16.01.2024
- [86] 15.09.2021 PCT/US2021/050454
- [87] 24.03.2022 WO2022/060836
- [30] 15.09.2020 US, 63/078, 802
22.12.2020 US, 63/129, 231
05.05.2021 US, 63/184, 412
25.05.2021 US, 63/192, 775
- [54] INDOLE DERIVATIVES AS RAS INHIBITORS IN THE TREATMENT OF
CANCER
作為 RAS 抑制劑以治療癌症的吲哚衍生物
- [71] REVOLUTION MEDICINES, INC.
700 SAGINAW DRIVE
REDWOOD CITY, CALIFORNIA 94063
UNITED STATES OF AMERICA
- [72] AAY, Naing
BURNETT, G., Leslie
CREGG, James
GILL, Adrian, L.
KNOX, John, E.
KOLTUN, Elena, S.
LIU, Yang
BUCKL, Andreas
LEE, Bianca, Jennifer
WILDES, David, E.
RICE, Meghan, A.
SINGH, Mallika
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C07D 487/14 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A
-

- [51] C07D 487/14 [11] 40096986
C07D 471/14 EP4230628 A1
[13] A
-

[51] C07D 487/18 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A

[51] C07D 493/08 [11] 40097061
C07D 285/10 EP4211122 A1
[13] A

[51] C07D 495/04 [11] 40097063
C07D 239/94 EP4225742 A1
[13] A

[51] C07D 498/04 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A

[51] C07D 498/14 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A

[51] C07D 498/18 [11] 40096937
C07D 471/04 EP4208465 A1
[13] A

[51] C07D 519/00 [11] 40096993
C07C 57/145 EP4257590 A1
C07C 51/41
A61P 19/02
[13] A

[25] ZH

[21] 62024085358.5 [22] 12.01.2024

[86] 06.12.2021 PCT/CN2021/135784

[87] 09.06.2022 WO2022/117111

[30] 04.12.2020 CN,202011413463.2

[54] SALT OF PYRROLOPYRIMIDINE COMPOUND, CRYSTALLINE FORM THEREOF,
AND APPLICATION THEREOF

吡咯並嘧啶類化合物的鹽、其晶型及其應用

[71] GUANGZHOU JOYO PHARMATECH CO., LTD

Room 526, Building D, Seat 095, We Zhongchuang Space, No. 39,
Ruihe Road

Guangzhou Hi-tech Industrial Development Zone and Science
City, Guangzhou, Guangdong 510663
CHINA

- [72] LI, Yongguo 李永国
WANG, Chunjuan 王春娟
JIA, Guohui 贾国慧
SHU, Shihui 舒诗会
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-

- [51] C07F 1/08 [11] 40096963
EP4208468 A1
[13] A
- [25] EN
- [21] 62024085276.9 [22] 11.01.2024
- [86] 03.09.2021 PCT/US2021/049167
- [87] 10.03.2022 WO2022/051684
- [30] 03.09.2020 US,US202063074451P
- [54] RADIOLABELING AND FORMULATION FOR SCALE UP OF 64CU-DOTATATE
用於放大 64CU-DOTATATE 的放射性標記和配方
- [71] Curium US LLC
111 Westport Plaza, Suite 800
St. Louis, MO 63146
UNITED STATES OF AMERICA
- [72] PIPES, David
RADFORD, Lauren
LOVELESS, Shaun
CASCIOLA, Allan
- [74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-

- [51] C07F 9/09 [11] 40096971
C07D 213/56 EP4238964 A1
[13] A
-

- [51] C07F 9/24 [11] 40096911
CN116472275 A
[13] A
- [25] EN

- [21] 62024085124.1 [22] 10.01.2024
- [86] 20.05.2022 PCT/CN2022/094227
- [87] 01.12.2022 WO2022/247755
- [30] 24.05.2021 CN,PCT/CN2021/095520
08.10.2021 CN,PCT/CN2021/122704
06.01.2022 CN,202210010389.2
11.01.2022 CN,PCT/CN2022/071251
- [54] LIPID COMPOUNDS AND LIPID NANOPARTICLE COMPOSITIONS
脂質化合物和脂質納米顆粒組合物
- [71] SUZHOU ABOGEN BIOSCIENCES CO., LTD.
苏州艾博生物科技有限公司
中國
江苏省苏州市苏州工业园区
星湖街 218 号 B1 楼 501 室 邮政编码: 215123
- [72] YING, Bo
WANG, Xiulian
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C07H 1/00 [11] 40096843
C07H 19/23 CN116854758 A
[13] A
-

- [51] C07H 1/00 [11] 40097085
A61K 31/7064 EP4210709 A1
[13] A
-

- [51] C07H 13/08 [11] 40097048
CN117120455 A
[13] A

[25] JA

- [21] 62024085522.6 [22] 17.01.2024

[86] 14.03.2022 PCT/JP2022/011171

[87] 13.10.2022 WO2022/215441

[30] 09.04.2021 JP,2021-066340

[54] NOVEL POLYPHENOL COMPOUND
新的多酚化合物

[71] NABOCUL Cosmetics Co., Ltd.
拿波佳爾股份有限公司
3-10, Kanda-jimbocho

chiyoda-ku, Tokyo 1010051
JAPAN

- [72] TSIM, Karl Wah-Keung 詹華強
YASHIRO, Takuya 矢代卓也
DONG, Tina Ting-Xia 董婷霞
PENG, Zhi-Tian 彭治添
WANG, Huai-You 王懷友
WEI, James 堅母司屋
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

-
- [51] C07H 15/04 [11] 40096824
A61K 47/61 EP4212541 A1
[13] A
- [25] EN
- [21] 42024085526.2 [22] 17.01.2024
- [30] 16.12.2008 US,12285108
- [54] OLIGOSACCHARIDE-PROTEIN CONJUGATES AND THEIR INTERMEDIATES
寡糖-蛋白綴合物及其中間體
- [71] Genzyme Corporation
50 Binney Street, Cambridge, MA 02142
UNITED STATES OF AMERICA
- [72] PAN, Clark Q.
ZHENG, Xiaoyang
MILLER, Robert J.
KUTZKO, Joseph P.
ZHU, Yunxiang
PATTERSON, Duncan E.
PEER, Andreas
KONOWICZ, Paul A.
AVILA, Luis Z.
STEFANO, James E.
REARDON, Michael R.
HARRAHY, John
ZHOU, Qun
YOUNG, Lauren
FINN, Patrick
- [74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG

-
- [51] C07H 19/23 [11] 40096843
C07H 1/00 CN116854758 A
A61P 35/00

A61P 31/12
A61P 31/18
A61P 25/28
A61P 25/16
A61P 25/14
A61P 25/18
A61K 31/7064

[13] A

[25] ZH

[21] 42024085594.0 [22] 18.01.2024

[30] 30.10.2019 US, 62/928,138
10.03.2020 US, 62/987,806
07.10.2020 US, 63/088,646

[54] CD73 INHIBITORS
CD73 抑制劑

[71] Oric Pharmaceuticals, Inc.
欧瑞克制药公司
240 E. Grand Avenue, 2nd Floor
South San Francisco, California 94080
UNITED STATES OF AMERICA

[72] Xiaohui Du 杜晓慧
John Eksterowicz 约翰·埃克斯特洛维奇
Valeria R. Fantin 瓦莱里娅·R·凡廷
Daqing Sun 孙大庆
Qiuping Ye 叶秋萍
Jared Moore 贾瑞德·摩尔
Tatiana Zavorotinskaya 塔蒂亚娜·扎沃罗廷斯卡亚
Brian R. Blank 布莱恩·R·布朗克
Yosup Rew 柳曜燮
Kejia Wu 吴克佳
Liusheng Zhu 朱柳生
Johnny Pham 约翰尼·法姆
Hiroyuki Kawai 川井弘之
Chien-Hung Yeh 叶建宏

[74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG

[51] C07H 3/00 [11] 40097085
A61K 31/7064 EP4210709 A1
[13] A

[51] C07H 3/02 [11] 40097085
A61K 31/7064 EP4210709 A1

[13] A

[51] C07J 63/00 [11] 40096898
C07D 265/30 EP4211120 A1
[13] A

[51] C07K 1/00 [11] 40096815
C07K 14/00 EP4219522 A2
[13] A

[25] EN

[21] 42024085507.2 [22] 17.01.2024

[30] 09.07.2007 US,US200794867707P

[54] PREVENTION OF DISULFIDE BOND REDUCTION DURING RECOMBINANT
PRODUCTION OF POLYPEPTIDES
在多肽的重組生產期間防止二硫鍵還原

[71] Genentech, Inc.
1 DNA Way, South San Francisco, CA 94080-4490
UNITED STATES OF AMERICA

[72] Kao, Yunh-hsiang
Schmidt, Melody Trexher
Laird, Michael W
Wong, Rita L
Hewitt, Daniel P

[74] PATENT AND DESIGN LIMITED
Room 259, 2/F., Beverley Commercial Centre
87-105 Chatham Road South, Tsim Sha Tsui
HONG KONG

[51] C07K 1/113 [11] 40096795
C07K 1/34 EP4209499 A1
[13] A

[51] C07K 1/34 [11] 40096795
C07K 1/113 EP4209499 A1
B01D 15/36
B01D 15/38

[13] A

[25] EN

[21] 42024084871.3 [22] 03.01.2024

[30] 13.08.2015 US,US201562204831P

[54] CHARGED DEPTH FILTRATION OF ANTIGEN-BINDING PROTEINS
抗原結合蛋白的帶電深層過濾

- [71] Amgen Inc.
One Amgen Center Drive Thousand Oaks, CA 91320-1799
UNITED STATES OF AMERICA
- [72] HOANG, Hai
GONZALEZ, Rafael
MA, Junfen
- [74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG
-

- [51] C07K 14/00 [11] 40096815
C07K 1/00 EP4219522 A2
[13] A
-

- [51] C07K 14/00 [11] 40096851
A61K 47/60 EP4196166 A2
[13] A
-

- [51] C07K 14/015 [11] 40096825
C12N 15/35 CN117343943 A
[13] A
-

- [51] C07K 14/165 [11] 40096989
C12N 7/01 CN116472345 A
[13] A
-

- [51] C07K 14/47 [11] 40096844
A61K 48/00 EP4196494 A1
C12N 15/864
[13] A

[25] EN

[21] 62023084344.8 [22] 20.12.2023

[86] 17.08.2021 PCT/US2021/046382

[87] 24.02.2022 WO2022/040239

[30] 17.08.2020 US, 63/066,570

[54] SHANK3 GENE THERAPY APPROACHES
SHANK3 基因治療方法

[71] Massachusetts Institute of Technology
77 Massachusetts Avenue
Cambridge, MA 02139
UNITED STATES OF AMERICA

- [72] FENG, Guoping
GAO, Xian
MEI, Yuan
- [74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG
-
- [51] C07K 14/47
A61K 48/00
- [11] 40097021
EP4213891 A2
- [13] A
-
- [51] C07K 14/55
A61K 38/20
C12N 15/09
A61P 35/00
- [11] 40096864
EP4204439 A1
- [13] A
- [25] EN
- [21] 62023084707.6
- [22] 28.12.2023
- [86] 27.08.2021 PCT/EP2021/073735
- [87] 03.03.2022 WO2022/043493
- [30] 28.08.2020 US,63/071,627
16.10.2020 EP,20202306.5
21.12.2020 EP,20216067.7
03.03.2021 EP,21160466.5
11.03.2021 EP,21162023.2
- [54] GLYCOSYLATED IL-2 PROTEINS AND USES THEREOF
糖基化 IL-2 蛋白及其用途
- [71] ASCENDIS PHARMA ONCOLOGY DIVISION A/S
TUBORG BOULEVARD 12, 2900 HELLERUP
DENMARK
- [72] SIGURD OKKELS
DAVID B ROSEN
BURKHARDT LAUFER
THOMAS KNAPPE
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG
-
- [51] C07K 14/55
A61K 38/20
- [11] 40096884
EP4281101 A1
- [13] A
-

- [51] C07K 14/55 [11] 40096948
CN116529258 A
[13] A
- [25] EN
[21] 62024085228.0 [22] 11.01.2024
- [86] 20.10.2021 PCT/US2021/055877
[87] 28.04.2022 WO2022/087149
- [30] 22.10.2020 US,63/104,376
28.04.2021 US,63/181,075
- [54] INTERLEUKIN-2-FC FUSION PROTEINS AND METHODS OF USE
白介素-2-FC 融合蛋白和使用方法
- [71] Gilead Sciences, Inc.
吉利德科學公司
333 Lakeside Drive, Foster City, California 94404
UNITED STATES OF AMERICA
- [72] BACA, Manuel M·巴卡
GILMORE, Sarah A. S·A·吉爾莫
HUNG, Magdeleine S. M·S·亨
JAVANBAKHT, Hassan H·賈萬巴特
KANWAR, Manu M·坎瓦爾
KHAN, Shahzada S·卡恩
MUKHERJEE, Prasenjit K. P·K·穆克吉
NAGEL, Mark R. M·R·納格爾
PAPALIA, Giuseppe G·帕帕利亞
TAM, Danny W. D·W·塔姆
THOMAS, Majlinda K. M·K·托馬斯
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-

- [51] C07K 14/605 [11] 40096940
A61K 38/00 EP4301770 A1
A61K 38/17
A61P 3/10
A61K 38/22
[13] A
- [25] EN
[21] 62024085219.9 [22] 11.01.2024
- [86] 02.03.2022 PCT/US2022/018434
[87] 09.09.2022 WO2022/187305
- [30] 03.03.2021 US,63/155,894
- [54] LONG-ACTING AMYLIN RECEPTOR AGONISTS AND USES THEREOF
長效胰淀素受體激動劑及其用途
- [71] Eli Lilly and Company
Lilly Corporate Center

Indianapolis IN 46285
UNITED STATES OF AMERICA

- [72] ABRAHAM, Milata Mary
BRIERE, Daniel Anthony
GUO, Lili
KEYSER, Samantha Grace Lyons
LEE, John
QU, Hongchang
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

-
- [51] C07K 14/725 [11] 40097042
CN116615447 A
[13] A
- [25] ZH
- [21] 62024085453.4 [22] 16.01.2024
- [86] 23.11.2021 PCT/CN2021/132337
- [87] 02.06.2022 WO2022/111451
- [30] 24.11.2020 CN, PCT/CN2020/131149
- [54] RAS MUTANT EPITOPE PEPTIDE AND T CELL RECEPTOR RECOGNIZING
RAS MUTANT
RAS 突變體表位肽及識別 RAS 突變體的 T 細胞受體
- [71] SHANGHAI GENBASE BIOTECHNOLOGY CO., LTD.
上海吉倍生物技术有限公司
中國
上海市浦东新区中国(上海)自由贸易试验区
爱迪生路 332 号 101-7 室
- [72] MOU, NAN 牟男
YU, YUE 于跃
YUAN, JIJUN 袁纪军
- [74] 誠通專利商標(香港)有限公司
香港
灣仔港灣道 1 號
會展廣場辦公大樓 34 樓 09 室

-
- [51] C07K 14/755 [11] 40096858
C12N 15/12 EP42111153 A1
A61K 38/37
C12N 5/10
A61K 48/00
C12N 15/86
[13] A
- [25] EN

- [21] 62023084540.1 [22] 22.12.2023
- [86] 11.02.2022 PCT/CN2022/075976
- [87] 01.06.2023 WO2023/092864
- [30] 25.11.2021 CN,PCT/CN2021/133004
- [54] ENGINEERED HUMAN FVIII WITH ENHANCED SECRETION ABILITY AND CLOTTING ACTIVITY
具有增強分泌能力和凝血活性的重組人類八因子
- [71] SICHUAN REAL&BEST BIOTECH CO., LTD.
10/F, Building D2, No. 18, Section 2
Shuangliu Biocity Road (M), Chengdu Tianfu International Bio-Town, Chengdu, Sichuan 610219
CHINA
- [72] DONG, Biao
ZHANG, Bo
YE, Jingya
XIAO, Lin
ZHENG, Zhaoyue
YANG, Li
LIU, Yu
- [74] HKIPA LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG
-

- [51] C07K 16/00 [11] 40096882
C07K 16/28 EP4204458 A1
[13] A
-

- [51] C07K 16/00 [11] 40096983
C12N 5/10 EP4209506 A1
C12N 1/15
C12N 1/19
C12N 1/21
C12N 15/54
C12N 15/56
C12N 15/63
C12N 9/10
C12N 9/24
C12P 21/02
C12P 21/08
[13] A

[25] JA

- [21] 62024085342.9 [22] 12.01.2024
- [86] 01.09.2021 PCT/JP2021/032083
- [87] 10.03.2022 WO2022/050300
- [30] 02.09.2020 JP,2020-147745

- [54] NOVEL ENDO-?-N-ACETYLGLUCOSAMINIDASE
新型內-?-N-乙醯氨基葡萄糖苷酶
- [71] Daiichi Sankyo Company, Limited
3-5-1, Nihonbashi Honcho
Chuo-ku, Tokyo 103-8426
JAPAN
- [72] NISHIZAWA Hanako 西澤華子
ONO Yasunori 小野泰典
IWAMOTO Mitsuhiro 岩本充広
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] C07K 16/00 [11] 40097035
CN116964084 A
[13] A
- [25] ZH
- [21] 62024085443.5 [22] 16.01.2024
- [86] 27.01.2022 PCT/CN2022/074133
- [87] 11.08.2022 WO2022/166728
- [30] 07.02.2021 CN,202110178932.5
16.08.2021 CN,202110937430.6
- [54] BISPECIFIC ANTIBODY
雙特異性抗體
- [71] CHIA TAI TIANQING PHARMACEUTICAL GROUP CO., LTD.
正大天晴藥業集團股份有限公司
No.369 Yuzhou South Rd.
Lianyungang, Jiangsu 222062
CHINA
- [72] WANG, Liangliang 王亮亮
ZHANG, Zhengping 張正平
SUN, Congcong 孫聰聰
ZHAO, Rongjuan 趙榮娟
LI, Yimeng 李奕萌
- [74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG
-
- [51] C07K 16/06 [11] 40096809
C07K 16/28 CN116715767 A
[13] A
-

- [51] C07K 16/10 [11] 40096787
A61P 31/14 EP4209507 A1
A61K 39/00
[13] A
- [25] EN
- [21] 42023084704.8 [22] 28.12.2023
- [30] 02.04.2020 US,US 202063004312 P
23.04.2020 US,US 202063014687 P
15.05.2020 US,US 202063025949 P
04.06.2020 US,US 202063034865 P
25.06.2020 US,US 202016912678 P
25.06.2020 US,PCT/US2020/039707
- [54] ANTI-SARS-COV-2-SPIKE GLYCOPROTEIN ANTIBODIES AND ANTIGEN-BINDING FRAGMENTS
抗 SARS-COV-2 纖突糖蛋白抗體和抗原結合片段
- [71] REGENERON PHARMACEUTICALS, INC.
777 OLD SAW MILL RIVER ROAD, TARRYTOWN, NY 10591
UNITED STATES OF AMERICA
- [72] ROBERT BABB
ALINA BAUM
GANG CHEN
CINDY GERSON
JOHANNA HANSEN
TAMMY HUANG
CHRISTOS KYRATSOUS
WEN-YI LEE
MARINE MALBEC
ANDREW MURPHY
William OLSON
NEIL STAHL
GEORGE D. YANCOPOULOS
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

-
- [51] C07K 16/18 [11] 40096860
C07K 16/46 EP4281473 A1
C07K 16/30
C12N 15/13
A61K 39/395
[13] A
- [25] EN
- [21] 62023084599.7 [22] 27.12.2023
- [86] 18.01.2022 PCT/CN2022/072592
- [87] 28.07.2022 WO2022/156687
- [30] 19.01.2021 CN,PCT/CN2021/072601

- [54] POLYPEPTIDE COMPLEXES WITH IMPROVED STABILITY AND EXPRESSION
具有改善的穩定性和表達的多肽複合物
- [71] WUXI BIOLOGICS IRELAND LIMITED
MULLAGHARLIN, DUNDALK, CO LOUTH A91 X56F
IRELAND
- [72] XU, JIANQING
WANG, SHUANG
GU, JIJIE
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] C07K 16/18 [11] 40096907
A61K 39/395 EP4297785 A2
[13] A
-

- [51] C07K 16/18 [11] 40096914
CN116568707 A
[13] A

[25] ZH

[21] 62024085129.0 [22] 10.01.2024

[86] 26.01.2022 PCT/CN2022/073943

[87] 04.08.2022 WO2022/161385

[30] 29.01.2021 CN,202110123809.3

[54] ANTIBODY-DRUG CONJUGATE AND MEDICAL USE THEREOF
一種抗體藥物偶聯物及其醫藥用途

[71] SHANGHAI HANSOH BIOMEDICAL CO., LTD.
上海翰森生物醫藥科技有限公司
中國

201203 上海市浦東新區張江高科技園區金科路 3728 號 2 號樓

JIANGSU HANSOH PHARMACEUTICAL GROUP CO., LTD.

江蘇豪森藥業集團有限公司

中國

222047 江蘇省連雲港市經濟技術開發區

[72] HUA, Haiqing 花海清

MAO, Dongjie 毛東杰

LUO, Yan 羅燕

XIE, Yuejun 謝岳峻

[74] 李永康

香港

銅鑼灣恩平道 28 號

利園商場二期 23 樓 2302 室

[51] C07K 16/18 [11] 40096962
A61P 25/28 EP4271708 A1
G01N 33/577

[13] A

[25] EN

[21] 62024085272.8 [22] 11.01.2024

[86] 29.12.2021 PCT/EP2021/087811

[87] 07.07.2022 WO2022/144406

[30] 29.12.2020 EP,20217601.2

[54] HUMAN ANTI-TAU ANTIBODIES

人抗 TAU 抗體

[71] Neurimmune AG

Wagistrasse 18

8952 Schlieren

SWITZERLAND

[72] MONTRASIO, Fabio

GRIMM, Jan

[74] OLDHAM LI & NIE SOLICITORS

503, St. George's Building

2 Ice House Street, Central

HONG KONG

[51] C07K 16/18 [11] 40097067
A61K 39/395 EP4210753 A1

[13] A

[51] C07K 16/24 [11] 40096884
A61K 38/20 EP4281101 A1

[13] A

[51] C07K 16/28 [11] 40096780
A61K 39/395 CN117085122 A

[13] A

[51] C07K 16/28 [11] 40096798
C12N 5/20 CN117229398 A
C12N 15/13
A61K 39/395
A61P 35/00
A61K 45/06

[13] A

- [25] ZH
 [21] 42024084874.7 [22] 03.01.2024
 [30] 15.06.2022 CN,202210676083.0
 [54] ANTI-CLDN18.2 ANTIBODY, AND PHARMACEUTICAL COMPOSITION AND USE THEREOF
 抗 CLDN18.2 抗體、其藥物組合物及用途
 [71] AKESO BIOPHARMA, INC.
 中山康方生物醫藥有限公司
 中國
 廣東省中山市火炬開發區神農路 6 號, 528437
 [72] LI, BAIYONG 李百勇
 XIA, YU 夏瑜
 WANG, ZHONGMIN 王忠民
 ZHANG, PENG 張鵬
 [74] 誠通專利商標(香港)有限公司
 香港
 灣仔港灣道 1 號
 會展廣場辦公大樓 34 樓 09 室

-
- [51] C07K 16/28 [11] 40096809
 C07K 16/06 CN116715767 A
 C12N 15/13
 A61K 39/395
 A61K 45/06
 A61K 47/68
 A61P 35/00
 A61P 35/02
 G01N 33/68

[13] A

- [25] ZH
 [21] 42024085485.1 [22] 17.01.2024
 [30] 13.05.2016 US,62/336468
 10.02.2017 US,62/457496
 [54] ANTAGONISTIC ANTI-TUMOR NECROSIS FACTOR RECEPTOR SUPERFAMILY ANTIBODIES
 拮抗性抗腫瘤壞死因子受體超家族抗體
 [71] THE GENERAL HOSPITAL CORPORATION
 55 FRUIT STREET
 BOSTON, MASSACHUSETTS 02114
 UNITED STATES OF AMERICA
 [72] DENISE L. FAUSTMAN
 [74] CHINA PATENT AGENT (HONG KONG) LIMITED
 22/F, Great Eagle Centre, 23 Harbour Road
 Wanchai
 HONG KONG
-

[51] C07K 16/28 [11] 40096847
A61K 39/395 EP4210746 A1
[13] A

[51] C07K 16/28 [11] 40096871
A61K 39/00 EP4281478 A1
A61K 39/395
A61P 37/06
[13] A

[25] EN

[21] 62023084777.9 [22] 29.12.2023

[86] 20.01.2022 PCT/EP2022/051283

[87] 28.07.2022 WO2022/157272

[30] 25.01.2021 US, 63/141,023

[54] METHOD AND COMPOSITION FOR INDUCING TOLERANCE

用於誘導耐受性的方法和組合物

[71] Zelarion Malta Limited

澤拉里翁馬耳他有限公司

Level 4, The Penthouse, Suite 2

Ewropa Business Centre

Triq Dun Karm

9034 Birkirkara

MALTA

[72] BERGLUND, Erik 埃里克·伯格朗德

[74] JONES DAY

31st Floor, Edinburgh Tower, The Landmark

15 Queen's Road Central

HONG KONG

[51] C07K 16/28 [11] 40096882
C07K 16/00 EP4204458 A1
C07K 16/46
[13] A

[25] EN

[21] 62024084909.6 [22] 04.01.2024

[86] 26.08.2021 PCT/US2021/047773

[87] 03.03.2022 WO2022/047046

[30] 26.08.2020 US, 63/070,793

[54] METHODS OF DETECTING TRBC1 OR TRBC2

檢測 TRBC1 或 TRBC2 的方法

[71] Marengo Therapeutics, Inc.

840 Memorial Drive, 4th Floor

Cambridge, MA, 02139

UNITED STATES OF AMERICA

[72] Andreas LOEW
Madan KATRAGADDA
Gurkan GUNTAS
Peter MAREK
Sangeetha PALAKURTHI

[74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] C07K 16/28 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C07K 16/28 [11] 40096927
A61K 47/68 EP4277665 A1
[13] A

[51] C07K 16/28 [11] 40096928
A61K 47/68 EP4277664 A1
[13] A

[51] C07K 16/28 [11] 40096947
A61K 39/395 CN116457013 A
[13] A

[51] C07K 16/28 [11] 40096977
A61P 21/00 EP4243932 A1
[13] A

[51] C07K 16/28 [11] 40096988
A61K 31/00 EP4211168 A1
A61K 39/395
A61P 35/00
[13] A

[25] EN
[21] 62024085349.4 [22] 12.01.2024

[86] 10.09.2021 PCT/EP2021/075012

[87] 17.03.2022 WO2022/053652

[30] 11.09.2020 US,US202063077233P

- [54] COMBINATION THERAPY FOR CANCER
用於癌症的組合療法
- [71] Bristol-Myers Squibb Company
Route 206 & Province Line Road
Princeton, NJ 08543
UNITED STATES OF AMERICA
- [72] PIERCEALL, William
HAGNER, Patrick
CHIU, Hsiling
ZIYAD, Safiyyah N.
THAKURTA, Anjan Guha
ORR, Mark
- [74] EVOLUTION IP LIMITED
UNIT C, 8/F, KING PALACE PLAZA
NO.55 KING YIP STREET, KWUN TONG, KOWLOON
HONG KONG

-
- [51] C07K 16/28 [11] 40097084
A61K 39/00 EP4262853 A1
[13] A

-
- [51] C07K 16/28 [11] 40097043
C12N 15/13 EP4217396 A1
A61K 39/395
A61P 35/00
[13] A

[25] EN

[21] 62024085454.2 [22] 16.01.2024

[86] 26.09.2021 PCT/CN2021/120683

[87] 31.03.2022 WO2022/063272

[30] 28.09.2020 CN,PCT/CN2020/118369

22.09.2021 CN,202111107543.X

[54] NOVEL ANTI-CLAUDIN18 ANTIBODIES

新型抗 CLDN18 抗體

[71] ELPISCIENCE (SUZHOU) BIOPHARMA, LTD.

科望(蘇州)生物醫藥科技有限公司

Bldg. 17

218 Sangtian St., Suzhou Industrial Park, Suzhou, Jiangsu

215127

CHINA

ELPISCIENCE BIOPHARMA, LTD.

科望(上海)生物醫藥科技有限公司

Bldg.3

998 Halei Rd., Pudong, Shanghai 201203

CHINA

[72] QIU, Yangsheng
LU, Hongtao
XING, Roumei
YU, Jingfeng
GAO, Rui

[74] JUN HE LAW OFFICES
Suite 3701-10, 37th Floor, Jardine House
1 Connaught Place, Central
HONG KONG

[51] C07K 16/28 [11] 40097045
CN117396512 A
[13] A

[25] SP

[21] 62024085458.3 [22] 16.01.2024

[86] 19.05.2022 PCT/CU2022/050004

[87] 01.12.2022 WO2022/247972

[30] 26.05.2021 CU,2021-0045

[54] USE OF THERAPEUTIC COMPOSITIONS FOR THE TREATMENT OF PATIENTS
WITH TUMOURS OF EPITHELIAL ORIGIN
治療組合物用於治療上皮源性腫瘤患者的用途

[71] CENTRO DE INMUNOLOGIA MOLECULAR
分子免疫中心
CALLE 216 Y 15, ATABEY, PLAYA
C.HABANA 11600
CUBA

INNOVATIVE IMMUNOTHERAPY ALLIANCE S.A.
创新免疫疗法联盟有限公司
ZONA A3 DE LA ZONA ESPECIAL DE DESARROLLO MARIEL
ARTEMISA 32100
CUBA

[72] CROMBET RAMOS, TANIA T·克罗姆贝特拉莫斯
MESA PARDILLO, CIRCE C·梅萨帕迪略
LEÓN MONZÓN, KALET K·里昂蒙松
MAZORRA HERRERA, ZAIMA Z·玛佐拉赫尔拉
SAAVEDRA HERNÁNDEZ, DANAY D·萨韦德拉赫恩南德斯
LORENZO-LUACES ÁLVAREZ, PATRICIA P·洛伦佐-路易斯阿尔瓦雷斯
DY, GRACE G·迪
REID, MARY M·雷德
EVANS, RACHEL R·埃文斯
MUHITCH, JASON J·穆赫切
LEE, KELVIN K·李
HUTSON, ALAN A·哈德逊
JOHNSON, CANDACE C·约翰逊

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai
HONG KONG

[51] C07K 16/28 [11] 40097056
A61K 39/395 EP4210745 A1
[13] A

[51] C07K 16/28 [11] 40097064
G06V 10/40 EP4211663 A2
[13] A

[51] C07K 16/30 [11] 40096860
C07K 16/18 EP4281473 A1
[13] A

[51] C07K 16/30 [11] 40096885
C07K 16/40 EP4211171 A2
A61K 51/10
A61K 39/00
[13] A

[25] EN

[21] 62024084912.0 [22] 04.01.2024

[86] 10.09.2021 PCT/EP2021/075009

[87] 17.03.2022 WO2022/053651

[30] 10.09.2020 EP,20195428.6

[54] ANTIBODY FRAGMENT AGAINST FAP

針對 FAP 的抗體片段

[71] Precirix N.V.

Burgemeester Etienne Demunterlaan 3

Brussels, 1090

BELGIUM

[72] Tony LAHOUTTE

Nick DEVOOGDT

Matthias D'HUYVETTER

Sam MASSA

[74] Deacons

5th Floor, Alexandra House

18 Chater Road, Central

HONG KONG

[51] C07K 16/30 [11] 40097064
G06V 10/40 EP4211663 A2

[13] A

[51] C07K 16/40
A61K 39/395

[11] 40096813
CN117323430 A

[13] A

[51] C07K 16/40
A61K 39/395

[11] 40096835
EP4218814 A2

[13] A

[51] C07K 16/40
C07K 16/30

[11] 40096885
EP4211171 A2

[13] A

[51] C07K 16/46
C07K 16/18

[11] 40096860
EP4281473 A1

[13] A

[51] C07K 16/46
C07K 16/28

[11] 40096882
EP4204458 A1

[13] A

[51] C07K 16/46
C12N 15/13

[11] 40096920
EP4245855 A1

[13] A

[51] C07K 16/46
A61K 39/395

[11] 40096947
CN116457013 A

[13] A

[51] C07K 7/08
A61K 39/395

[11] 40096907
EP4297785 A2

[13] A

[51] C07K 7/54

[11] 40096863
CN117279933 A

[13] A

[25] JA

[21] 62023084695.3 [22] 28.12.2023

[86] 06.05.2022 PCT/JP2022/019544

[87] 10.11.2022 WO2022/234853

[30] 07.05.2021 JP,2021-079012

[54] CYCLIC COMPOUNDS WITH SELECTIVE KRAS INHIBITORY EFFECTS OVER HRAS AND NRAS

相對於 HRAS 和 NRAS 具有選擇性 KRAS 抑制作用的環狀化合物

[71] CHUGAI SEIYAKU KABUSHIKI KAISHA

中外製藥株式會社

5-1, Ukima 5-chome, Kita-ku

Tokyo 115-8543

JAPAN

[72] KAWADA, HATSUO 河田發夫

TAKANO, KOJI 鷹野宏治

KOTAKE, TOMOYA 小竹智也

KAGE, MIRAI 陰未來

HASHIMOTO, SATOSHI 橋本哲

TAMIYA, MINORU 田宮實

WAKAMIYA, YUMA 若宮佑真

HAYASHI, RYUJI 林龍兒

MORITA, YUYA 森田雄也

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] C08G 69/02

[11] 40096892

CN117203263 A

[13] A

[25] JA

[21] 62024084923.7 [22] 04.01.2024

[86] 20.10.2022 PCT/JP2022/039171

[87] 04.05.2023 WO2023/074535

[30] 28.10.2021 JP,2021-176612

[54] POLYAMIDE POLYMER

聚酰胺系聚合物

[71] GRIPS CO., LTD.

株式会社开绿化学

12-25, Nagamine-higashi 4-chome

Higashi-ku, Kumamoto-shi Kumamoto 8618030

JAPAN

[72] Tatsuo KANEKO 金子达雄
Huaiyu WANG 王怀玉
Maninder SINGH M·辛格

[74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG

[51] C08K 5/3435 [11] 40097087
A61K 31/404 EP4225303 A1
[13] A

[51] C12G 3/06 [11] 40097032
CN116490601 A
[13] A

[25] JA

[21] 62024085440.1 [22] 16.01.2024

[86] 12.10.2021 PCT/JP2021/037684

[87] 21.04.2022 WO2022/080355

[30] 14.10.2020 JP,2020-173476

[54] ALCOHOLIC BEVERAGE CONTAINING LIMONENE, PRODUCTION METHOD THEREFOR, AND METHOD FOR IMPROVING BITTERNESS OF ALCOHOLIC BEVERAGE CONTAINING LIMONENE
含有檸檬烯的酒精飲料、其製造方法及含有檸檬烯的酒精飲料的苦味改善方法

[71] SUNTORY HOLDINGS LIMITED
三得利控股株式會社
1-40, DOJIMAHAMA 2-CHOME, KITA-KU
OSAKA-SHI, OSAKA 5308203
JAPAN

[72] YOSHII, Takaaki 吉井孝彰
HATA, Yuto 秦悠門
NAKAHARA, Koichi 中原光一

[74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG

[51] C12M 3/00 [11] 40096997
A61K 35/12 EP4221724 A
[13] A

[51] C12N 1/00 [11] 40097057
A23L 33/135

EP4210504 A1
[13] A

[51] C12N 1/15 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C12N 1/15 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12N 1/19 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C12N 1/19 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12N 1/20 [11] 40096875
CN117295813 A
[13] A

[25] EN

[21] 62023084782.9 [22] 29.12.2023

[86] 09.05.2022 PCT/EP2022/062469

[87] 17.11.2022 WO2022/238321

[30] 10.05.2021 GB,2106627.9

[54] PROCESS FOR THE PRODUCTION OF RECOMBINANT PROTEINS
生產重組蛋白的方法

[71] UCB BIOPHARMA SRL
UCB 生物制药有限责任公司
ALLEE DE LA RECHERCHE 60
B- 1070 BRUSSELS
BELGIUM

[72] BROWN, GEOFFREY NORMAN G·N·布朗
DAVIES, RICHARD BARRY R·B·戴维斯

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] C12N 1/21 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C12N 1/21 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12N 15/09 [11] 40096864
C07K 14/55 EP4204439 A1
[13] A

[51] C12N 15/10 [11] 40096924
C12N 15/861 EP4208547 A1
C12N 15/90
[13] A

[25] EN

[21] 62024085144.9 [22] 10.01.2024

[86] 01.09.2021 PCT/US2021/048741

[87] 10.03.2022 WO2022/051418

[30] 01.09.2020 US,US202063073365P

09.11.2020 US,US202063111238P

[54] MAMMALIAN CELLS AND METHODS FOR ENGINEERING THE SAME
哺乳動物細胞及其工程方法

[71] 64-X, Inc.
c/o 64-X, Inc.
665 3rd Street
Suite 250
San Francisco, CA 94107
UNITED STATES OF AMERICA

[72] ROVNER, Alexis
CHAKRABARTI, Gaurab
THOMPSON, David
SIECZKIEWICZ, Gregory
HICKS, McKenna
BELLUCCI, Joseph

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

- [51] C12N 15/11 [11] 40096990
C12N 15/113 EP4211247 A1
[13] A
-
- [51] C12N 15/113 [11] 40096817
A61K 31/713 CN117210468 A
A61P 3/06
A61P 9/10
A61P 9/00
[13] A
- [25] ZH
[21] 42024085511.4 [22] 17.01.2024
- [54] SIRNA FOR TARGET REGULATION OF PCSK9 GENE EXPRESSION AND ITS APPLICATION
靶向調控 PCSK9 基因表達的 SIRNA 及其應用
- [71] 北京悦康科创医药科技股份有限公司
中國
北京市大兴区经济技术开发区科创七街 11 号院
3 号楼 1 层 101 室
- [72] 宋更申
黄泽傲
杨硕
田志康
吴玉成
姚鹏
余晓文
黄大卫
庞雪
林芳
- [74] 泛華偉業(香港)有限公司
香港
西环干诺道西 70-72
金佑商业大厦 19 楼 C/19
-

- [51] C12N 15/113 [11] 40096990
C12N 15/11 EP4211247 A1
A61K 9/51
A61K 47/10
B82Y 5/00
[13] A
- [25] EN
[21] 62024085353.6 [22] 12.01.2024
- [86] 13.09.2021 PCT/US2021/050120
[87] 17.03.2022 WO2022/056413

- [30] 13.09.2020 US, 63/077,648
- [54] LIPID NANOPARTICLES ENCAPSULATION OF LARGE RNA
大 RNA 的脂質納米顆粒包封
- [71] Arcturus Therapeutics, Inc.
10628 Science Center Drive Suite 250
San Diego, CA 92121
UNITED STATES OF AMERICA
- [72] BAO, Yanjie
CLEMENTE, Brenda
KARMALI, Priya Prakash
- [74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG
-

- [51] C12N 15/12 [11] 40096822
C12N 15/867 CN117343963 A
[13] A
-

- [51] C12N 15/12 [11] 40096831
C12N 15/867 CN117384967 A
[13] A
-

- [51] C12N 15/12 [11] 40096858
C07K 14/755 EP4211153 A1
[13] A
-

- [51] C12N 15/13 [11] 40096798
C07K 16/28 CN117229398 A
[13] A
-

- [51] C12N 15/13 [11] 40096809
C07K 16/28 CN116715767 A
[13] A
-

- [51] C12N 15/13 [11] 40096820
C12N 15/864 CN117363656 A
[13] A
-

[51] C12N 15/13 [11] 40096822
C12N 15/867 CN117343963 A
[13] A

[51] C12N 15/13 [11] 40096860
C07K 16/18 EP4281473 A1
[13] A

[51] C12N 15/13 [11] 40096920
A61K 39/395 EP4245855 A1
A61P 35/00
C07K 16/28
C07K 16/46
C12N 1/15
C12N 1/19
C12N 1/21
C12N 5/10
C12N 15/62
C12N 15/63
C12P 21/02
[13] A

[25] JA

[21] 62024085137.3 [22] 10.01.2024

[86] 15.11.2021 PCT/JP2021/041839

[87] 19.05.2022 WO2022/102768

[30] 16.11.2020 JP,2020-189988

[54] ANTI-TSPAN8-ANTI-CD3 BISPECIFIC ANTIBODY AND ANTI-TSPAN8
ANTIBODY

抗 TSPAN8-抗 CD3 雙特異性抗體和抗 TSPAN8 抗體

[71] Astellas Pharma Inc.
5-1, Nihonbashi-Honcho 2-Chome
Chuo-ku
Tokyo, 103-8411
JAPAN

National Cancer Center
1-1, Tsukiji 5-Chome
Chuo-ku
Tokyo, 104-0045
JAPAN

[72] Yoshiyuki TENDA
Masatoshi YURI
Daisuke YAMAJUKU
Takeshi TSUTSUMI
Yuko KUSUZAKI
Hiroki SASAKI

Fumiko CHIWAKI
Masayuki KOMATSU

[74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] C12N 15/13 [11] 40097043
C07K 16/28 EP4217396 A1
[13] A

[51] C12N 15/35 [11] 40096825
C07K 14/015 CN117343943 A
C12N 15/866
C12N 5/10
C12N 7/01
C12R 1/93
[13] A

[25] ZH

[21] 42024085527.0 [22] 17.01.2024

[30] 13.10.2022 CN,202211254858.1

[54] METHOD OF MODIFYING GENES ENCODING CAPSID PROTEINS OF ADENO-
ASSOCIATED VIRUSES

腺相關病毒的衣殼蛋白編碼基因改造方法

[71] 康霖生物科技(杭州)有限公司

中國

浙江省杭州市经济技术开发区

下沙街道福城路 291 号 4-301 室, 310018

[72] 吴昊泉

苏玲玲

韩璐

马玉霞

周群炜

[74] 百睿知識產權有限公司

香港

新界沙田香港科學園

科技大道西 10 號浚湖樓 617 室

[51] C12N 15/54 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12N 15/56 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12N 15/62 [11] 40096820
C12N 15/864 CN117363656 A
[13] A

[51] C12N 15/62 [11] 40096822
C12N 15/867 CN117343963 A
[13] A

[51] C12N 15/62 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C12N 15/63 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C12N 15/63 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12N 15/79 [11] 40097024
CN116583607 A
[13] A

[25] EN

[21] 62024085427.8 [22] 16.01.2024

[86] 13.08.2021 PCT/US2021/045882

[87] 17.02.2022 WO2022/036180

[30] 13.08.2020 US, 63/065,194

[54] COMPOSITIONS AND METHODS FOR ENGINEERING AND SELECTION OF CAR
T CELLS WITH DESIRED PHENOTYPES
用於工程改造和選擇具有期望表型的 CAR T 細胞的組合物和方法

[71] Yale University
Two Whitney Avenue
New Haven, CT, 06510
UNITED STATES OF AMERICA

[72] Sidi CHEN
Xiaoyun DAI
Yaying DU
Jonathan PARK

[74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] C12N 15/86 [11] 40096858
C07K 14/755 EP4211153 A1
[13] A

[51] C12N 15/86 [11] 40096989
C12N 7/01 CN116472345 A
[13] A

[51] C12N 15/86 [11] 40097054
EP4237566 A2
[13] A

[25] EN

[21] 62024085534.1 [22] 17.01.2024

[86] 27.10.2021 PCT/US2021/056829

[87] 05.05.2022 WO2022/093944

[30] 27.10.2020 US,63/106,215

[54] ONCOLYTIC VIRUS BOOSTS T CELL RESPONSE FOR EFFECTIVE TIL
THERAPY

溶瘤病毒增强 T 細胞對有效 TIL 治療的應答

[71] H. Lee Moffitt Cancer Center & Research Institute, Inc.

H·李·莫菲特癌症中心和研究所公司

12902 Magnolia Drive

Tampa, Florida 33612

UNITED STATES OF AMERICA

Memgen, Inc.

曼珍公司

12 Greenway Plaza, Suite 1100

Houston, TX 77046

UNITED STATES OF AMERICA

[72] BEG, Amer 阿梅尔·贝格

CANTWELL, Mark J. 马克·J·坎特韦尔

[74] BENNY KONG & TSAI

Unit 19B, Overseas Trust Bank Building

No. 160 Gloucester Road, Wanchai

HONG KONG

[51] C12N 15/861 [11] 40096924
C12N 15/10 EP4208547 A1
[13] A

[51] C12N 15/864 [11] 40096820
C12N 15/867 CN117363656 A
C12N 15/13
C12N 15/62
C12N 5/10
A61K 39/395
A61P 3/06
A61P 9/10
[13] A

[25] ZH

[21] 42024085516.3 [22] 17.01.2024

[54] NUCLEIC ACID CONSTRUCT AND USE THEREOF
核酸構建體及其用途

[71] 康霖生物科技(杭州)有限公司
中國
浙江省杭州市经济技术开发区
福城路 291 号 4-301 室, 310018

[72] 吴昊泉
陈非飞
周浩
杨伟涛

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C12N 15/864 [11] 40096822
C12N 15/867 CN117343963 A
[13] A

[51] C12N 15/864 [11] 40096831
C12N 15/867 CN117384967 A
[13] A

[51] C12N 15/864 [11] 40096844
C07K 14/47 EP4196494 A1

[13] A

[51] C12N 15/866 [11] 40096825
C12N 15/35 CN117343943 A
[13] A

[51] C12N 15/867 [11] 40096820
C12N 15/864 CN117363656 A
[13] A

[51] C12N 15/867 [11] 40096822
C12N 15/864 CN117343963 A
C12N 15/13
C12N 15/12
C12N 15/62
A61K 48/00
A61K 38/17
A61K 39/395
A61P 27/02
[13] A

[25] ZH

[21] 42024085519.7 [22] 17.01.2024

[30] 29.09.2022 CN,202211201733.2

[54] NUCLEIC ACID CONSTRUCT AND USE THEREOF
核酸構建體及其用途[71] 康霖生物科技(杭州)有限公司
中國
浙江省杭州市经济技术开发区
福城路 291 号 4-301 室, 310018[72] 吴昊泉
苏玲玲
陈梦娇[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C12N 15/867 [11] 40096831
C12N 15/864 CN117384967 A
C12N 15/12
C12N 5/10
A61K 38/17
A61P 7/06

- [13] A
- [25] ZH
- [21] 42024085545.2 [22] 17.01.2024
- [54] A NUCLEIC ACID CONSTRUCT
一種核酸構建體
- [71] 康霖生物科技(杭州)有限公司
中國
浙江省杭州市经济技术开发区
下沙街道福城路 291 号 4-301 室, 310018
- [72] 吴昊泉
党颖
苏玲玲
叶青
- [74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室
-
- [51] C12N 15/90 [11] 40096924
C12N 15/10 EP4208547 A1
[13] A
-
- [51] C12N 5/071 [11] 40096997
A61K 35/12 EP4221724 A
[13] A
-
- [51] C12N 5/077 [11] 40096997
A61K 35/12 EP4221724 A
[13] A
-
- [51] C12N 5/0783 [11] 40096812
C12Q 1/02 CN117327650 A
A61K 39/00
A61P 35/00
A61P 35/02
[13] A
- [25] ZH
- [21] 42024085490.1 [22] 13.06.2019
- [30] 13.04.2016 US, 62/321, 964
- [62] 13.06.2019 19125155.2

- [54] EX VIVO BITE-ACTIVATED T CELLS
離體 BITE 激活的 T 細胞
- [71] VIVIA BIOTECH SL
維維雅生物技術公司
Calle Santiago Grisolia 2
Tres Cantos, 28760 Madrid
SPAIN
- [72] BALLESTEROS NOBELL, Juan Antonio 胡安·安東尼奧·巴萊斯特羅斯諾貝樂
BENNET, Teresa Ann 特里沙·安·本奈特
HERNANDEZ CAMPO, Pilar 皮勒·赫爾南德斯坎波
GOMEZ GONZALEZ, Cristina 克里斯蒂娜·戈麥茲岡薩雷茲
GORROCHATEGUI GUILLEN, Julián 胡里安·高羅沙蒂格吉倫
MARTINEZ LOPEZ, Joaquin 杰奎因·馬丁內茲洛佩茲
ROBLES MATEOS, Alicia 艾里西亞·羅伯里斯馬蒂奧斯
PRIMO RAMOS, Daniel 丹尼爾·普里默拉莫斯
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

-
- [51] C12N 5/0783 [11] 40096868
C12N 5/0789 EP4294911 A1
A61K 35/17 [13] A
- [25] EN
- [21] 62023084713.4 [22] 28.12.2023
- [86] 17.02.2022 PCT/EP2022/053985
- [87] 25.08.2022 WO2022/175401
- [30] 18.02.2021 GB,2102297.5
- [54] METHODS OF PRODUCING HAEMOGENIC ENDOTHELIAL CELLS FROM
PLURIPOTENT STEM CELLS
由多能幹細胞產生造血內皮細胞的方法
- [71] ADAPTIMMUNE LIMITED
60 Jubilee Avenue, Milton Park
Abingdon, Oxfordshire OX14 4RX
UNITED KINGDOM
- [72] GARCIA-ALEGRIA, Eva
- [74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
Room 1701, 17/F, Hong Kong Trade Centre
Nos. 161-167 Des Voeux Road, Central
HONG KONG

-
- [51] C12N 5/0783 [11] 40096936
EP4208535 A1
[13] A

[25] EN
 [21] 62024085213.2 [22] 11.01.2024
 [86] 04.09.2021 PCT/IB2021/058083
 [87] 10.03.2022 WO2022/049550
 [30] 04.09.2020 GB,2013962.2
 [54] IMMUNOTHERAPY COMPOSITION
 免疫治療組合物
 [71] GAMMADELTA THERAPEUTICS LIMITED
 1 KINGDOM STREET, LONDON W2 6BD
 UNITED KINGDOM
 [72] TIMOTHY RECALDIN
 ANDRE SIMOES
 OLIVER NUSSBAUMER
 ISTVAN KOVACS
 MIHIL PATEL
 [74] FEDERATION OF HONG KONG INDUSTRIES
 31/F, Billion Plaza
 8 Cheung Yue Street, Cheung Sha Wan, Kowloon
 HONG KONG

[51] C12N 5/0789 [11] 40096868
 C12N 5/0783 EP4294911 A1
 [13] A

[51] C12N 5/079 [11] 40096970
 CN117242173 A
 [13] A

[25] EN
 [21] 62024085285.0 [22] 12.01.2024
 [86] 02.05.2022 PCT/US2022/027335
 [87] 10.11.2022 WO2022/235586
 [30] 03.05.2021 US,63/183,562
 [54] METHODS OF GENERATING MATURE CORNEAL ENDOTHELIAL CELLS
 產生成熟角膜內皮細胞的方法
 [71] ASTELLAS INSTITUTE FOR REGENERATIVE MEDICINE
 安斯泰来再生医药协会
 9 Technology Drive Westborough, MA 01581
 UNITED STATES OF AMERICA
 [72] ABE, Masashi 阿部匡
 SAINI, Janmeet Singh J·S·萨伊尼
 GIAGTZOGLOU, Nikolaos N·贾格佐格鲁
 [74] LI Wing Hong
 Room 2302, 23/F, Lee Garden Two
 28 Yun Ping Road, Causeway Bay
 HONG KONG

[51]	C12N 5/10 C12N 15/864	[11]	40096820 CN117363656 A
		[13]	A

[51]	C12N 5/10 C12N 15/35	[11]	40096825 CN117343943 A
		[13]	A

[51]	C12N 5/10 C12N 15/867	[11]	40096831 CN117384967 A
		[13]	A

[51]	C12N 5/10 C07K 14/755	[11]	40096858 EP4211153 A1
		[13]	A

[51]	C12N 5/10 C12N 15/13	[11]	40096920 EP4245855 A1
		[13]	A

[51]	C12N 5/10 C07K 16/00	[11]	40096983 EP4209506 A1
		[13]	A

[51]	C12N 5/20 A61K 39/395	[11]	40096780 CN117085122 A
		[13]	A

[51]	C12N 5/20 C07K 16/28	[11]	40096798 CN117229398 A
		[13]	A

[51]	C12N 7/01 C12N 15/35	[11]	40096825 CN117343943 A
		[13]	A

-
- [51] C12N 7/01 [11] 40096989
A61P 31/14 CN116472345 A
C12N 15/86
A61K 39/215
C07K 14/165
[13] A
- [25] EN
- [21] 62024085350.2 [22] 12.01.2024
- [86] 23.04.2021 PCT/US2021/028809
- [87] 28.10.2021 WO2021/216979
- [30] 23.04.2020 US,63/014,394
- [54] THERAPEUTIC INTERFERING PARTICLES FOR CORONA VIRUS
冠狀病毒的治療性干擾顆粒
- [71] THE J. DAVID GLADSTONE INSTITUTES, A Testamentary Trust
Established Under The Will Of J. David Gladstone
J·大卫格莱斯顿研究所-根据J·大卫格莱斯顿遗嘱的遗嘱信托
1650 Owens Street, San Francisco, California 94158
UNITED STATES OF AMERICA
美國
加利福尼亚州旧金山市
- VXBIOSCIENCES, INC.
VX 生物科学有限公司
1569 Solano Ave #281 Berkeley, California 94707
UNITED STATES OF AMERICA
美國
加利福尼亚州
- [72] RODICK, Robert 罗伯特·罗迪克
WEINBERGER, Leor S. 里尔·S·温伯格
CHATURVEDI, Sonali 索纳利·查图维迪
- [74] 中港知識產權有限公司
香港
灣仔告士打道 151 號
資本中心 15 樓 1502 室
-

- [51] C12N 9/10 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A
-

- [51] C12N 9/10 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] C12N 9/24 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12P 21/02 [11] 40096920
C12N 15/13 EP4245855 A1
[13] A

[51] C12P 21/02 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12P 21/08 [11] 40096983
C07K 16/00 EP4209506 A1
[13] A

[51] C12Q 1/02 [11] 40096812
C12N 5/0783 CN117327650 A
[13] A

[51] C12Q 1/32 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] C12Q 1/48 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] C12Q 1/68 [11] 40097070
G11C 13/00 EP4211689 A1
[13] A

[51] C12Q 1/683 [11] 40097040
C12Q 1/6858 EP4247973 A1
[13] A

[25] EN
 [21] 62024085449.2 [22] 16.01.2024
 [86] 18.11.2021 PCT/IL2021/051382
 [87] 27.05.2022 WO2022/107145
 [30] 19.11.2020 IL,278856
 [54] DETECTING METHYLATION CHANGES IN DNA SAMPLES USING
 RESTRICTION ENZYMES AND HIGH THROUGHPUT SEQUENCING
 使用限制性酶和高通量測序檢測 DNA 樣品中的甲基化改變
 [71] Nucleix Ltd.
 3 Pekeris Street
 7670203 Rehovot
 ISRAEL
 [72] FRUMKIN, Danny
 WASSERSTROM, Adam
 AXELRAD, Nimrod
 KNIRSH, Revital
 [74] SFKS CK KWONG, SOLICITORS
 17th Floor, Chu Kong Shipping Tower
 No. 143 Connaught Road Central
 HONG KONG

[51] C12Q 1/6858 [11] 40097040
 C12Q 1/683 EP4247973 A1
 [13] A

[51] C12Q 1/6886 [11] 40096839
 EP4249608 A2
 [13] A

[25] EN
 [21] 42024085565.0 [22] 17.01.2024
 [30] 28.08.2014 US,62/043,346
 [54] EARLY LUNG CANCER DETECTION BY DNA METHYLATION PHENOTYPING OF
 SPUTUM-DERIVED CELLS
 通過對痰液衍生細胞進行 DNA 甲基化表型分析檢測早期肺癌
 [71] CEDARS-SINAI MEDICAL CENTER
 赛达斯西奈医疗中心
 8700 Beverly Boulevard, Los Angeles, CA 90048-1865
 UNITED STATES OF AMERICA
 THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
 加利福尼亚大学董事会
 1111 Franklin Street, Oakland, CA 94607-5200
 UNITED STATES OF AMERICA

United States Government Represented by the Department of
 Veterans Affairs

Office of General Counsel, Washington, DC 20420
UNITED STATES OF AMERICA

- [72] TAJBAKSH, Jian
MORTAZAVI, Fariborz
- [74] Mark Wong & Associates Limited
705A Tung Ning Building
249-253 Des Voeux Road Central
HONG KONG

[51] C12R 1/91 [11] 40096780
A61K 39/395 CN117085122 A
[13] A

[51] C12R 1/93 [11] 40096825
C12N 15/35 CN117343943 A
[13] A

[51] C23C 16/511 [11] 40096972
C04B 35/00 EP4294777 A1
[13] A

[51] C23C 16/513 [11] 40096972
C04B 35/00 EP4294777 A1
[13] A

[51] C23C 4/134 [11] 40096972
C04B 35/00 EP4294777 A1
[13] A

[51] C25B 11/03 [11] 40097009
CN116547414 A
[13] A

[25] EN

[21] 62024085389.0 [22] 15.01.2024

[86] 09.09.2021 PCT/US2021/049656

[87] 17.03.2022 WO2022/056121

[30] 09.09.2020 US,63/076240

[54] FLOW-THROUGH ELECTROCHEMICAL REACTOR
流通電化學反應器

- [71] ACLARITY, INC.
241 FRANCIS AVENUE
MANSFIELD, MA 02048
UNITED STATES OF AMERICA
- [72] SCHNEIDER, Orren, David
MULLEN, Julie, Bliss
MULLY, Barrett
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] D04H 1/4391 [11] 40096952
D04H 1/485 EP4294973 A1
D04H 1/55
D04H 1/541 [13] A
- [25] EN
- [21] 62024085250.4 [22] 11.01.2024
- [86] 16.02.2022 PCT/US2022/016572
- [87] 25.08.2022 WO2022/177969
- [30] 17.02.2021 US,63/150,311
- [54] DURABLE PILLING RESISTANT NONWOVEN INSULATION
耐久抗起球非織造隔絕體
- [71] PrimaLoft, Inc.
19 British American Blvd.
Latham, NY 12110
UNITED STATES OF AMERICA
- [72] MINEHARDT, Jon-Alan
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-

- [51] D04H 1/485 [11] 40096952
D04H 1/4391 EP4294973 A1
[13] A
-

- [51] D04H 1/541 [11] 40096952
D04H 1/4391 EP4294973 A1
[13] A
-

[51] D04H 1/55 [11] 40096952
D04H 1/4391 EP4294973 A1
[13] A

[51] E04B 1/61 [11] 40096987
CN116601364 A
[13] A

[25] EN

[21] 62024085348.6 [22] 12.01.2024

[86] 15.11.2021 PCT/AU2021/051352

[87] 02.06.2022 WO2022/109657

[30] 30.11.2020 AU,2020904434

[54] CONCRETE STRUCTURE COUPLER
混凝土結構聯接器

[71] HICKORY DESIGN PTY LTD
Level 12 486 St Kilda Road Melbourne
Victoria 3004
AUSTRALIA

[72] ARGYROU, George

[74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG

[51] E04H 15/02 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

[51] E04H 15/14 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

[51] E04H 15/20 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

[51] E04H 15/34 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

[51] E04H 15/46 [11] 40096883
E04H 3/08 EP4204643 A1
[13] A

[51] E04H 3/08 [11] 40096883
E04H 15/02 EP4204643 A1
E04H 15/14
E04H 15/20
E04H 15/34
E04H 15/46
A61G 10/02
A41D 13/00
A41D 19/015
[13] A

[25] EN

[21] 62024084910.4 [22] 04.01.2024

[86] 27.08.2021 PCT/US2021/048050

[87] 03.03.2022 WO2022/047226

[30] 28.08.2020 US,US202063071830P

[54] ISOLATION ROOM SYSTEMS AND METHODS
隔離室系統和方法

[71] Carecubes Inc.
3101 20th Street
San Francisco, CA 94110
UNITED STATES OF AMERICA

[72] GRIFFITH, Saul Thomas
PIERCY, Brenton
PANDA, Pushan
LACORE, Jake
DAVIS, Carrie
VON CLEMM, Hans

[74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre
39 Des Voeux Road Central
HONG KONG

[51] E05B 65/10 [11] 40096896
CN117355656 A
[13] A

[25] DE

[21] 62024085095.3 [22] 09.01.2024

[86] 04.05.2022 PCT/EP2022/061937

[87] 24.11.2022 WO2022/243037

[30] 17.05.2021 EP,21173990.9

[54] SLIDING-DOOR SYSTEM
推拉門系統

[71] INVENTIO AG
因溫特奧股份公司
Seestrasse 55
CH-6052 Hergiswil NW
SWITZERLAND

[72] VONAESCH, Jonas 約納斯·沃內什

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] E05D 15/06 [11] 40096915
CN117321280 A
[13] A

[25] DE

[21] 62024085131.6 [22] 10.01.2024

[86] 04.05.2022 PCT/EP2022/061940

[87] 24.11.2022 WO2022/243039

[30] 17.05.2021 EP,21173993.3

[54] SLIDING DOOR SYSTEM FOR INSTALLATION IN A BUILDING WALL
用於安裝到建築物牆壁上的推拉門系統

[71] INVENTIO AG
因溫特奧股份公司
Seestrasse 55
CH-6052 Hergiswil NW
SWITZERLAND

[72] VONAESCH, Jonas 約納斯·沃內什

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] E05D 15/10 [11] 40097025
CN117321281 A
[13] A

[25] DE

[21] 62024085432.8 [22] 16.01.2024

[86] 10.05.2022 PCT/EP2022/062526

[87] 24.11.2022 WO2022/243091

[30] 17.05.2021 EP,21173992.5

[54] SLIDING DOOR SYSTEM FOR INSTALLING INTO A BUILDING WALL, AND
METHOD FOR SERVICING A SLIDING DOOR SYSTEM
用於安裝到建築牆壁中的推拉門系統及用於維護推拉門系統的方法

[71] INVENTIO AG
因溫特奧股份公司

Seestrasse 55
CH-6052 Hergiswil NW
SWITZERLAND

- [72] VONAESCH, Jonas 約納斯·沃內什
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] E06B 11/02 [11] 40096933
CN116438359 A
[13] A
- [25] EN
[21] 62024085206.6 [22] 11.01.2024
- [86] 20.10.2021 PCT/US2021/055915
[87] 05.05.2022 WO2022/093604
- [30] 29.10.2020 US,63/106944
20.09.2021 US,17/479366
- [54] MULTI-SEGMENT MOVABLE RAILING ASSEMBLY
多節段可移動欄杆組件
- [71] UNIVERSAL CITY STUDIOS LLC
100 UNIVERSAL CITY PLAZA
UNIVERSAL CITY, CA 91608
UNITED STATES OF AMERICA
- [72] VAMOS, Christopher Michael
ANDREWS, Jimmie Bryan
MAJDALI, David Gerard
MORRIS, Nathan John
WISDOM, Kathryn
SHARP, Roger Allen
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] E06B 9/323 [11] 40096821
EP4249724 A2
[13] A
- [25] EN
[21] 42024085518.9 [22] 17.01.2024
- [30] 04.02.2019 US,201962800718P
- [54] ROLLER BLIND ACTUATION ASSEMBLY
捲簾致動組件
- [71] 7912854 CANADA INC
3530 Des Enterprises Blvd.

Terrebonne, Québec J6X 4J8
CANADA

- [72] FRANCOEUR, Alain
ARCHAMBAULT, Augustin
- [74] WONG Ho Yin Ivan
Flat 603, 6/F., Block M, Kornhill
43 Hong Yue Street
HONG KONG

- [51] E21D 11/22 [11] 40097038
CN117396664 A
[13] A
- [25] EN
- [21] 62024085446.8 [22] 16.01.2024
- [86] 31.05.2022 PCT/IB2022/055074
- [87] 08.12.2022 WO2022/254325
- [30] 31.05.2021 IT,102021000014225
02.11.2021 IT,102021000028355
31.01.2022 IT,102022000001559
05.05.2022 IT,102022000009266
- [54] CENTRING FOR SUPPORTING AND CONSOLIDATING AN EXCAVATION, AND
METHOD FOR INSTALLING SUCH A CENTRING INSIDE AN EXCAVATION
用於支護和加固基坑的定心裝置以及用於將該定心裝置安裝在基坑內部的方法
- [71] OFFICINE MACCAFERRI ITALIA S.R.L.
奧菲奇內·馬卡費里意大利有限責任公司
Via del Faggiolo, 1/12 40132 Bologna (BO) Italy
ITALY
意大利
意大利 博洛尼亞
- [72] CRISTIANO BONOMI C·博諾米
FRANCO TAMBURINI F·坦布里尼
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

- [51] F01K 13/00 [11] 40096999
F22G 1/10 EP4212771 A1
[13] A

- [51] F16L 41/02 [11] 40096974
CN117222838 A
[13] A
- [25] EN

[21] 62024085289.2 [22] 12.01.2024
[86] 22.04.2022 PCT/US2022/025876
[87] 03.11.2022 WO2022/231956
[30] 27.04.2021 US,63/180115
[54] MECHANICAL OUTLET
機械出口
[71] VICTAULIC COMPANY
4901 KESSLERSVILLE ROAD
EASTON, PA 18040
UNITED STATES OF AMERICA
[72] BOWMAN, Matthew, A.
RICHARDS, Christopher, A.
ALBRIGHT, Christopher
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] F22G 1/10 [11] 40096999
F01K 13/00 EP4212771 A1
[13] A
[25] SP
[21] 62024085369.2 [22] 15.01.2024
[86] 09.09.2020 PCT/ES2020/070540
[87] 17.03.2022 WO2022/053720
[54] SYSTEM, METHODS AND APPARATUSES FOR CONVERTING THERMAL ENERGY
INTO MECHANICAL ENERGY
用於將熱能轉換成機械能的系統、方法和裝置
[71] THE OAK DALE RESOURCES, S.L.
Calle Playa de la Concha, 15, 28660 Boadilla del Monte
(Madrid)
SPAIN
[72] SAVCHENKO, Mikhail
[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] G01D 3/08 [11] 40097053
CN116529563 A
[13] A
[25] EN
[21] 62024085533.3 [22] 17.01.2024
[86] 29.09.2021 PCT/IB2021/058944
[87] 02.06.2022 WO2022/112873

- [30] 30.11.2020 US,63/119,169
- [54] DUAL CHANNEL DIFFERENTIAL SENSOR
雙通道差分傳感器
- [71] Kyocera AVX Components (Werne) GmbH
京瓷 AVX 元器件(韋爾內)有限公司
Feldmark 50
59368 Werne
GERMANY
- [72] GIOLBAS, Rafael 拉斐尔·吉奥尔巴斯
GLOGER, Marius 马利乌斯·格洛格
WITTS, David 戴维·维茨
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG
-
- [51] G01G 7/02 [11] 40097055
CN116940811 A
[13] A
- [25] FR
- [21] 62024085535.8 [22] 17.01.2024
- [86] 23.02.2022 PCT/FR2022/050325
- [87] 01.09.2022 WO2022/180338
- [30] 25.02.2021 FR,FR2101830
- [54] WEIGHING SYSTEM FOR AN APPARATUS ABLE TO DELIVER A
PREDETERMINED MASS, AND CORRESPONDING METHOD
用於能夠輸送預定質量的裝置的稱量系統及相應的方法
- [71] BEABA
芭亞芭公司
37 Rue de Liège
75008 Paris
FRANCE
- [72] PAPY, Hervé 埃尔韦·帕皮
BENOIT, Sylvain 西尔万·本诺伊特
HERVE, Adrien 阿德里安·赫维
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG
-

- [51] G01M 7/08 [11] 40096944
EP4248187 A1
[13] A
- [25] EN
- [21] 62024085224.9 [22] 11.01.2024

- [86] 15.11.2021 PCT/EP2021/081648
[87] 27.05.2022 WO2022/106343
[30] 17.11.2020 EP,20315454.7
[54] METHOD AND DEVICE FOR DETERMINING OR TESTING THE MECHANICAL INTEGRITY OF MEDICAMENT CONTAINERS
用於確定或測試藥劑容器的機械完整性的方法和裝置
[71] SANOFI
46 avenue de la Grande Armée, 75017 Paris
FRANCE
[72] CHRISTOPHE AGUT, Stefano
MANGIAGALLI, Paolo
MARTINI, Stefano
ROTELLA, Cinzia
[74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG
-

- [51] G01N 21/00 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A
-

- [51] G01N 21/84 [11] 40096910
CN116420067 A
[13] A

[25] EN

- [21] 62024085123.3 [22] 10.01.2024

- [86] 12.10.2021 PCT/EP2021/078097
[87] 21.04.2022 WO2022/078977
[30] 14.10.2020 EP,20201896.6
[54] A METHOD OF CONTROLLING AUTO-EXPOSURE SETTINGS OF A MOBILE DEVICE HAVING A CAMERA
控制具有相機的移動裝置的自動曝光設置的方法
[71] F. HOFFMANN-LA ROCHE AG
GRENZACHERSTRASSE 124
CH-4070 BASEL
SWITZERLAND
[72] BERG, Max
HAILER, Fredrik
KOSCHORRECK, Beate
LIMBURG, Bernd
MELCHINGER, Christian
SCHMIDT, Guenter
SCHWOEBEL, Wolfgang
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] G01N 33/483 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] G01N 33/50 [11] 40096805
G01N 33/569 CN116893262 A
G01N 33/574
A61K 31/4406
A61K 45/06
A61P 35/00
[13] A

[25] ZH

[21] 42024084972.9 [22] 05.01.2024

[30] 02.09.2015 US, 62/213,288
16.09.2015 US, 62/219,612

[54] SELECTION OF PATIENTS FOR COMBINATION THERAPY
用於組合療法的患者的選擇

[71] SYNDAX PHARMACEUTICALS, INC.
赛达克斯制药股份有限公司
35 GATEHOUSE DRIVE, BUILDING D, FLOOR 3
WALTHAM, MASSACHUSETTS 02451
UNITED STATES OF AMERICA

[72] ORDENTLICH, Peter P·奥登特利希

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] G01N 33/50 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] G01N 33/53 [11] 40096923
B01L 3/00 EP4240527 A1
[13] A

[51] G01N 33/53 [11] 40096939
CN117043598 A
[13] A

- [25] JA
[21] 62024085218.1 [22] 11.01.2024
[86] 24.03.2022 PCT/JP2022/013767
[87] 29.09.2022 WO2022/202950
[30] 25.03.2021 JP,2021-051574
[54] PULMONARY ARTERIAL HYPERTENSION PATIENT SELECTION METHOD AND BIOMARKER
肺動脈高血壓患者的選定方法和生物標記
[71] CHUGAI SEIYAKU KABUSHIKI KAISHA
中外製藥株式會社
5-1, Ukima 5-chome, Kita-ku
Tokyo 115-8543
JAPAN

INTERNATIONAL UNIVERSITY OF HEALTH AND WELFARE
學校法人國際醫療福祉大學
2600-1, Aza-Uenohara, Kitakanemaru
Ohtawara-shi, Tochigi 3248501
JAPAN
[72] TAMURA, Yuichi 田村雄一
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] G01N 33/53 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A
-

- [51] G01N 33/543 [11] 40096926
CN116547534 A
[13] A

- [25] EN
[21] 62024085163.9 [22] 10.01.2024
[86] 12.10.2021 PCT/US2021/054490
[87] 21.04.2022 WO2022/081519
[30] 12.10.2020 US,63/090,399
14.01.2021 US,63/137,389
[54] MAGNETIC PARTICLE PROCESSING SYSTEMS FOR USE WITH BIOLOGICAL CELLS AND RELATED METHODS
與生物細胞一起使用的磁性顆粒處理系統和相關方法
[71] LIFE TECHNOLOGIES AS
生命科技公司
Postbox 114 Smestad
N-0309 Oslo

NORWAY

LIFE TECHNOLOGIES CORPORATION

生命技術公司

5823 Newton Drive

Carlsbad CA 92008

UNITED STATES OF AMERICA

LIFE TECHNOLOGIES HOLDINGS PTE LIMITED

生命技術控股私人有限公司

Block 33

#07-06, Marsiling Industrial Estate Road 3

Singapore 739256

SINGAPORE

- [72] LUHR, Morten M·盧爾
GORDON, Michael M·戈登
SIA, Ming Tiong M·T·謝
CHONG, Kok Shyong 張國雄
SOH, Woon Liang Terence W·L·T·蘇
LIM, Seng Leong S·L·林
SCHROEDER, Ida Caroline I·C·施羅德
ALFSNES, Katrine K·阿爾夫斯內斯
LIM, Terry JianHui T·J·林
BOSNES, Marie M·博恩斯
NEURAUTER, Axl Alois A·A·紐勞特
PEDERSEN, Ketil Winther K·W·彼得森
WILBUR, Autumn Day A·D·威爾伯
ZIMMERMAN, Sean S·齊默爾曼
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

-
- [51] G01N 33/569 [11] 40096805
G01N 33/50 CN116893262 A
[13] A

-
- [51] G01N 33/574 [11] 40096805
G01N 33/50 CN116893262 A
[13] A

-
- [51] G01N 33/577 [11] 40096962
C07K 16/18 EP4271708 A1
[13] A

[51] G01N 33/68 [11] 40096809
C07K 16/28 CN116715767 A
[13] A

[51] G01N 33/68 [11] 40096960
CN116457665 A
[13] A

[25] EN

[21] 62024085268.6 [22] 11.01.2024

[86] 18.11.2021 PCT/US2021/059819

[87] 27.05.2022 WO2022/109087

[30] 20.11.2020 US,63/116,575

[54] REUSABLE CARTRIDGES FOR DETECTING ANALYTES IN SOLUTION

用於檢測溶液中的分析物的可重複使用試劑匣

[71] GENENTECH, INC.

基因泰克公司

1 DNA WAY, SOUTH SAN FRANCISCO, CA 94080-4990

UNITED STATES OF AMERICA

美國

加利福尼亞州

[72] POLLOCK, Samuel Benjamin S·B·波洛克

[74] 中港知識產權有限公司

香港

灣仔告士打道 151 號

資本中心 15 樓 1502 室

[51] G01N 33/88 [11] 40097086
A61K 31/4365 EP4232026 A1
[13] A

[51] G02B 21/00 [11] 40096958
A61L 27/54 EP4213901 A1
[13] A

[51] G02B 27/01 [11] 40096866
G02B 30/20 EP4217791 A1
[13] A

- [51] G02B 30/20 [11] 40096866
G02B 27/01 EP4217791 A1
H04N 13/00
H04N 13/327
H04N 13/344
[13] A
- [25] EN
- [21] 62023084710.0 [22] 28.12.2023
- [86] 24.09.2021 PCT/US2021/051870
- [87] 31.03.2022 WO2022/066989
- [30] 28.09.2020 US,63/084,279
- [54] EYEWEAR WITH STRAIN GAUGE ESTIMATION
具有應變儀估計的眼戴設備
- [71] SNAP, INC.
3000 31st Street, Santa Monica CA 90405
UNITED STATES OF AMERICA
- [72] HEGER, Jason
PATTON, Russell
- [74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG
-
- [51] G02F 1/13 [11] 40097049
CN117413219 A
[13] A
- [25] JA
- [21] 62024085525.9 [22] 17.01.2024
- [86] 28.04.2022 PCT/JP2022/019371
- [87] 17.11.2022 WO2022/239680
- [30] 12.05.2021 JP,2021-081218
- [54] OPTICAL ELEMENT
光學元件
- [71] JAPAN DISPLAY INC.
3-7-1 Nishi-shinbashi Minato-ku
Tokyo 105-0003
JAPAN
- [72] IKEDA Kojiro
KOITO Takeo
- [74] KSK IP AGENCY LIMITED
FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG
3 SUGAR STREET, CAUSEWAY BAY
HONG KONG
-
- [51] G04B 15.00 [11] 40096789
G04B 15/14

CN117192928 A

[13] A

[25] ZH

[21] 42023084750.1 [22] 28.12.2023

[30] 08.06.2022 EP,22177838.4

[54] WHEEL FOR A REDUCED-INERTIA ESCAPEMENT SYSTEM
用於慣性減小的擒縱系統的輪[71] NIVAROX-FAR S.A.
AVENUE DU COLLÈGE 10, 2400 LE LOCLE
SWITZERLAND[72] LAURENT JEANNERET
STÉPHANE RENARD[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

[51] G04B 15/14 [11] 40096789
G04B 15.00 CN117192928 A
[13] A

[51] G04B 17/28 [11] 40096786
CN116931409 A
[13] A

[25] ZH

[21] 42023084703.0 [22] 28.12.2023

[30] 22.04.2022 EP,22169523.2

[54] THREE-DIMENSIONAL KARUSSEL FOR A HOROLOGICAL MOVEMENT
用於鐘錶機芯的三維卡羅素[71] BLANCPAIN SA
LE ROCHER 12, 1348 LE BRASSUS
SWITZERLAND

[72] KADMIEL WHARTON

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

[51] G04B 19/04 [11] 40096788
G04B 45/00 CN117055320 A
[13] A

[25] ZH

[21] 42023084749.3 [22] 28.12.2023

[30] 13.05.2022 EP,22173340.5

- [54] ANTEROGRADE DISPLAY MECHANISM FOR TIMEPIECE
用於鐘錶的順行顯示機構
- [71] BLANCPAIN SA
LE ROCHER 12, 1348 LE BRASSUS
SWITZERLAND
- [72] MEHDI DENDEN
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

-
- [51] G04B 45/00 [11] 40096788
G04B 19/04 CN117055320 A
- [13] A

-
- [51] G05B 13/04 [11] 40097005
G05B 19/418 EP4222563 A1
H04W 84/18
G06Q 50/04
- [13] A

[25] EN

[21] 62024085378.3 [22] 15.01.2024

[86] 04.10.2021 PCT/US2021/053339

[87] 07.04.2022 WO2022/072921

[30] 04.10.2020 US,63/087,293
05.10.2020 US,63/087,300
09.11.2020 US,63/111,526
18.12.2020 US,63/127,981
25.01.2021 US,63/141,317

[54] INDUSTRIAL DIGITAL TWIN SYSTEMS AND METHODS WITH ECHELONS OF
EXECUTIVE, ADVISORY AND OPERATIONS MESSAGING AND
VISUALIZATION

具有執行、諮詢和運營訊息和可視化梯隊的工業數位孿生系統和方法

[71] Strong Force Iot Portfolio 2016, LLC
501 East Olas Blvd., Suite 200
Fort Lauderdale, FL 33301
UNITED STATES OF AMERICA

[72] CELLA, Charles H.
SPITZ, Richard
DUFFY, JR., Gerald William
MCGUCKIN, Jeffrey P.
BLIVEN, Brent
EL-TAHRY, Teymour S.
CARDNO, Andrew
PARENTI, Jenna

[74] VIVIEN CHAN & CO
32/F, Harbour Centre

25 Harbour Road, Wanchai
HONG KONG

[51] G05B 19/418 [11] 40097005
G05B 13/04 EP4222563 A1
[13] A

[51] G05D 1/02 [11] 40096811
CN117270517 A
[13] A

[25] ZH

[21] 42024085489.3 [22] 17.01.2024

[54] AUTONOMOUS MOBILE DEVICE, OPERATING METHOD, AND STORAGE
MEDIUM

自主移動設備、操作方法和存儲介質

[71] Qfeeltech (Beijing) Co., Ltd.
速感科技(北京)有限公司
中國

100191 北京市海淀區知春路 23 號
量子銀座 909

[72] Zhanglin LIU 劉章林
Wei ZHANG 張韋

Qingyan LIU 柳青岩

Michael William Finnegan 邁克爾·威廉·芬尼根

[74] 范紀羅江律師行
香港

灣仔港灣道 6-8 號
瑞安中心 23 樓

[51] G05D 1/02 [11] 40096814
CN117234196 A
[13] A

[25] ZH

[21] 42024085494.3 [22] 17.01.2024

[54] AUTONOMOUS MOBILE DEVICE, OPERATING METHOD FOR AUTONOMOUS
MOBILE DEVICE, SYSTEM, AND STORAGE MEDIUM

自主移動設備、自主移動設備運行方法、系統和存儲介質

[71] Qfeeltech (Beijing) Co., Ltd.
速感科技(北京)有限公司
中國

100191 北京市海淀區知春路 23 號
量子銀座 909

[72] 許思晨

[74] 范紀羅江律師行
香港
灣仔港灣道 6-8 號
瑞安中心 23 樓

[51] G05F 1/56 [11] 40096778
A61N 1/32 CN115970157 A
[13] A

[51] G06F 18/214 [11] 40096807
G06F 18/2411 CN117290780 A
[13] A

[51] G06F 18/24 [11] 40096828
G16H 50/20 CN117012367 A
[13] A

[51] G06F 18/241 [11] 40096826
G16H 50/30 CN117009865 A
A61B 3/10
A61B 3/107
A61B 3/103
[13] A

[25] ZH

[21] 42024085528.8 [22] 17.01.2024

[30] 06.05.2022 US, 63/364, 269

[54] GLAUCOMA TESTING AND CLASSIFICATION SYSTEM AND HEAD MOUNTED
DEVICE

對青光眼的檢測及分類系統和頭戴式裝置

[71] THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY

香港科技大學

Clear Water Bay, Kowloon

HONG KONG

[72] David Chuen Chuen LAM 大卫·C·C·拉姆

Yun Yuen LEUNG 梁潤園

[74] YOU YI INTERNATIONAL INTELLECTUAL PROPERTY SERVICES LIMITED

Suite 1602, 16/F, Tower 1, China Hong Kong City

33 Canton Road, Tsim Sha Tsui, Kowloon

HONG KONG

[51] G06F 18/2411 [11] 40096807
G06F 18/214 CN117290780 A
[13] A

[25] ZH
[21] 42024085004.0 [22] 05.01.2024
[30] 04.05.2017 US,15/586,678

[54] ENDPOINT DETECTION IN MANUFACTURING PROCESS BY NEAR INFRARED
SPECTROSCOPY AND MACHINE LEARNING TECHNIQUES
近紅外光譜學和機器學習技術進行的製造過程的端點檢測

[71] Viavi Solutions Inc.
唯亞威通讯技术有限公司
1445 South Spectrum Blvd, Suite 102
Chandler, Arizona 85286
UNITED STATES OF AMERICA

[72] C·熊
P·邹
孙岚

[74] AWA ASIA LIMITED
Suite 1411, 14/F Leighton Centre
77 Leighton Road, Causeway Bay
HONG KONG

[51] G06F 3/01 [11] 40096865
G08C 17/00 EP4217986 A1
[13] A

[51] G06F 3/0346 [11] 40096867
G09G 5/14 EP4217999 A1
[13] A

[51] G06F 3/0484 [11] 40096867
G09G 5/14 EP4217999 A1
[13] A

[51] G06F 3/0488 [11] 40096867
G09G 5/14 EP4217999 A1
[13] A

[51] G06F 9/50 [11] 40096837
A61B 5/00 EP4289343 A1
[13] A

[51] G06N 3/12 [11] 40097070
G11C 13/00 EP4211689 A1
[13] A

[51] G06Q 10/083 [11] 40096819
H04W 4/12 CN116471555 A
[13] A

[51] G06Q 20/04 [11] 40096783
G06Q 30/0601 GB2614599 A
[13] A

[25] EN
[21] 42023084305.4 [22] 19.12.2023
[30] 22.11.2021 US,17/532,781
[54] OWNERSHIP RESTRICTED ELECTRONIC TICKETING SYSTEM
所有權受限的電子票務系統
[71] Vivid Seats LLC
111 N. Canal St, Suite 800
Chicago 60606
Illinois
UNITED STATES OF AMERICA
[72] Jonathan M Wagner
[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] G06Q 20/06 [11] 40096973
G06Q 20/32 EP4275163 A1
G06Q 20/34
G06Q 20/38
[13] A

[25] EN
[21] 62024085288.4 [22] 12.01.2024
[86] 07.01.2022 PCT/US2022/011660
[87] 14.07.2022 WO2022/150617
[30] 08.01.2021 US,202163135157P
25.10.2021 US,202163271545P
[54] DEVICES, SYSTEMS, AND METHODS FOR PUBLIC/PRIVATE KEY
AUTHENTICATION
用於公鑰/私鑰認證的裝置、系統和方法

- [71] Arculus Holdings L.L.C.
500 Memorial Drive
Somerset, NJ 08873
UNITED STATES OF AMERICA
- [72] LOWE, Adam
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] G06Q 20/32 [11] 40096902
CN117203655 A
[13] A
- [25] EN
- [21] 62024085107.6 [22] 09.01.2024
- [86] 21.03.2022 PCT/US2022/021096
- [87] 27.10.2022 WO2022/225630
- [30] 20.04.2021 US,17/235,112
- [54] TECHNIQUES TO UTILIZE RESOURCE LOCATORS BY A CONTACTLESS CARD
TO PERFORM A SEQUENCE OF OPERATIONS
通過非接觸式卡利用資源定位符執行一系列操作的技術
- [71] CAPITAL ONE SERVICES, LLC
第一资本服务有限责任公司
1680 Capital One Drive, McLean, Virginia 22102
UNITED STATES OF AMERICA
美國
弗吉尼亚州
- [72] RULE, Jeffrey 杰弗里·鲁尔
NEWMAN, Kaitlin 凯特琳·纽曼
HART, Colin 科林·哈特
OSBORN, Kevin 凯文·奥斯本
- [74] 中港知識產權有限公司
香港
灣仔告士打道 151 號
資本中心 15 樓 1502 室
-

- [51] G06Q 20/32 [11] 40096973
G06Q 20/06 EP4275163 A1
[13] A
-

- [51] G06Q 20/34 [11] 40096973
G06Q 20/06 EP4275163 A1
[13] A

-
- [51] G06Q 20/36 [11] 40096906
CN117321621 A
[13] A
- [25] EN
- [21] 62024085115.9 [22] 09.01.2024
- [86] 19.06.2022 PCT/IL2022/050654
- [87] 26.01.2023 WO2023/002469
- [30] 21.07.2021 IL,285030
- [54] SYSTEM, DEVICE, AND METHOD FOR DIGITAL PAYMENTS
用於數字支付的系統、設備和方法
- [71] NAYAX LTD.
纳雅克斯有限责任公司
3 ARIK EINSTEIN ST
HERZELIYYA
ISRAEL
- [72] BEN-AVI, David 达维德·贝纳维
ROSENHOIZ, Guy 盖伊·罗森豪斯
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-
- [51] G06Q 20/38 [11] 40096973
G06Q 20/06 EP4275163 A1
[13] A
-
- [51] G06Q 20/38 [11] 40097068
G06Q 40/04 CN117242470 A
[13] A
- [25] EN
- [21] 62024085562.2 [22] 17.01.2024
- [86] 20.04.2022 PCT/US2022/025636
- [87] 10.11.2022 WO2022/235433
- [30] 03.05.2021 US,63/183,496
27.12.2021 US,17/562,952
- [54] MULTIFACTOR AUTHENTICATION THROUGH CRYPTOGRAPHY-ENABLED SMART
CARDS
通過啟用加密的智能卡進行多因素認證
- [71] BREX INC.
布雷克斯公司
12832 Frontrunner Blvd., Suite 500

Draper, Utah 84020
UNITED STATES OF AMERICA

[72] VENABLE, Jeff 杰夫·维纳布尔

[74] Mark Wong & Associates Limited
705A Tung Ning Building
249-253 Des Voeux Road Central
HONG KONG

[51] G06Q 30/0601 [11] 40096783
G06Q 20/04 GB2614599 A
[13] A

[51] G06Q 40/04 [11] 40097068
G06Q 20/38 CN117242470 A
[13] A

[51] G06Q 50/04 [11] 40097005
G05B 13/04 EP4222563 A1
[13] A

[51] G06Q 50/10 [11] 40096976
CN116438565 A
[13] A

[25] JA

[21] 62024085293.4 [22] 12.01.2024

[86] 20.11.2020 PCT/JP2020/043389

[87] 27.05.2022 WO2022/107310

[54] RENTAL SPACE MANAGEMENT SYSTEM
租賃空間的管理系統

[71] TAISHO SKY BUILDING, INC.
大正天空大廈有限公司
1-1-10 Ohkubo
Shinjuku-ku, Tokyo 1690072
JAPAN

[72] ISHIDA Kazuharu 石田和晴

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51] G06Q 50/16 [11] 40096904

CN116508049 A

[13] A

[25] JA

[21] 62024085109.2 [22] 09.01.2024

[86] 15.10.2020 PCT/JP2020/038965

[87] 21.04.2022 WO2022/079863

[54] BUILDING MONITORING SYSTEM

建築物監視系統

[71] TAISHO SKY BUILDING, INC.

大正天空大廈有限公司

1-1-10 Ohkubo

Shinjuku-ku, Tokyo 1690072

JAPAN

[72] ISHIDA Kazuharu 石田和晴

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED

Suite 617, Lakeside 2

No. 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, N.T.

HONG KONG

[51] G06T 3/00 [11] 40096779
G06T 7/11 CN116630138 A
G06V 40/16
G06V 10/80

[13] A

[25] ZH

[21] 42023081606.8 [22] 27.10.2023

[54] IMAGE PROCESSING METHOD, DEVICE, ELECTRONIC EQUIPMENT AND

COMPUTER-READABLE STORAGE MEDIUM

圖像處理方法、裝置、電子設備和計算機可讀存儲介質

[71] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

中國

廣東省深圳市南山區高新區科技中一路

騰訊大廈 35 層

[72] WANG, Xinrui 王欣睿

LI, Chen 李琛

[74] 香港派特恩知識產權代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G06T 3/40 [11] 40096867
G09G 5/14 EP4217999 A1

[13] A

[51] G06T 7/00 [11] 40096938
A61B 5/00 EP4208850 A1
A61B 5/055
G06T 7/10
G06T 7/11
G06T 7/12

[13] A

[25] EN

[21] 62024085215.7 [22] 11.01.2024

[86] 01.09.2021 PCT/US2021/048632

[87] 10.03.2022 WO2022/051344

[30] 01.09.2020 US,63/073,122

[54] SYSTEM AND METHOD FOR VIRTUAL PANCREATOGRAPHY PIPELINE
用於虛擬胰腺造影管線的系統和方法

[71] The Research Foundation for The State University of New York
35 State Street
Albany, NY 12207-2826
UNITED STATES OF AMERICA

Kaufman, Arie
94 Cedar Drive West
Plainview, NY 11803
UNITED STATES OF AMERICA

Dmitriev, Konstantin
109 Willis Avenue
Port Jefferson, NY 11777
UNITED STATES OF AMERICA

Jadhav, Shreeraj
29 Mount Road
Stony Brook, NY 11790
UNITED STATES OF AMERICA

[72] KAUFMAN, Arie
DMITRIEV, Konstantin
JADHAV, Shreeraj

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] G06T 7/10 [11] 40096938
G06T 7/00 EP4208850 A1

[13] A

[51] G06T 7/11 [11] 40096779
G06T 3/00 CN116630138 A
[13] A

[51] G06T 7/11 [11] 40096938
G06T 7/00 EP4208850 A1
[13] A

[51] G06T 7/12 [11] 40096938
G06T 7/00 EP4208850 A1
[13] A

[51] G06V 10/40 [11] 40097064
G06V 10/70 EP4211663 A2
C07K 16/28
C07K 16/30
[13] A

[25] EN

[21] 62024085549.9 [22] 17.01.2024

[86] 13.09.2021 PCT/EP2021/075116

[87] 17.03.2022 WO2022/053685

[30] 12.09.2020 US, 63/077,607

[54] A SCORING METHOD FOR AN ANTI-B7H4 ANTIBODY-DRUG CONJUGATE
THERAPY

用於抗 B7H4 抗體-藥物綴合物療法的評分方法

[71] MEDIMMUNE LIMITED
1 Francis Crick Avenue, Cambridge Biomedical Campus
Cambridge CB2 0AA
UNITED KINGDOM

[72] SCHMIDT, Guenter
BRIEU, Nicolas
SPITZMUELLER, Andreas
KAPIL, Ansh
TAN, Tze, Heng
WORTMANN, Philipp

[74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
Room 1701, 17/F, Hong Kong Trade Centre
Nos. 161-167 Des Voeux Road, Central
HONG KONG

[51] G06V 10/70 [11] 40097064
G06V 10/40 EP4211663 A2
[13] A

[51] G06V 10/80 [11] 40096779
G06T 3/00 CN116630138 A
[13] A

[51] G06V 40/16 [11] 40096779
G06T 3/00 CN116630138 A
[13] A

[51] G06V 40/20 [11] 40096969
CN116457845 A
[13] A

[25] EN

[21] 62024085283.5 [22] 12.01.2024

[86] 10.11.2021 PCT/EP2021/081265

[87] 19.05.2022 WO2022/101280

[30] 10.11.2020 GB,2017750.7
10.06.2021 EP,21178884.9

[54] SYSTEMS AND METHODS FOR RECOGNISING CHILDREN SUFFERING COWS'
MILK ALLERGY
用於辨別患有牛奶過敏的兒童的系統和方法

[71] MJN U.S. HOLDINGS LLC
2400 WEST LLOYD EXPRESSWAY
EVANSVILLE, INDIANA 47721
UNITED STATES OF AMERICA

[72] SHAH, Neil

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] G08C 17/00 [11] 40096865
G06F 3/01 EP4217986 A1
G08C 17/02
[13] A

[25] EN

[21] 62023084709.2 [22] 28.12.2023

[86] 23.09.2021 PCT/US2021/051674

[87] 31.03.2022 WO2022/066853

[30] 28.09.2020 US,17/034,700

[54] CONTEXT-SENSITIVE REMOTE EYEWEAR CONTROLLER
上下文敏感的遠程眼戴設備控制器

[71] SNAP, INC.
3000 31st Street, Santa Monica CA 90405
UNITED STATES OF AMERICA

[72] NIELSEN, Simon
RODRIGUEZ, Jonathan M., II
THAM, Yu, Jiang

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] G08C 17/02 [11] 40096865
G08C 17/00 EP4217986 A1
[13] A

[51] G08G 1/00 [11] 40096845
G08G 1/07 EP4200824 A1
[13] A

[51] G08G 1/07 [11] 40096845
G08G 1/00 EP4200824 A1
G08G 1/087
[13] A

[25] EN

[21] 62023084345.5 [22] 20.12.2023

[86] 20.04.2021 PCT/US2021/028076

[87] 24.02.2022 WO2022/039800

[30] 19.08.2020 US,16/997,292

[54] INCIDENT-BASED TRAFFIC SIGNAL PREEMPTION AND PRIORITY
基於事故的交通信號搶佔和優先級別

[71] Global Traffic Technologies, LLC
7800 Third Street North
St. Paul, MN 55128
UNITED STATES OF AMERICA

[72] KULUS, Christian
MACK, Chad
MOORE, Jared

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] G08G 1/087 [11] 40096845
G08G 1/07

EP4200824 A1

[13] A

[51] G09G 5/14 [11] 40096867
G09G 5/373 EP4217999 A1
G06F 3/0346
G06F 3/0484
G06F 3/0488
G06T 3/40

[13] A

[25] EN
[21] 62023084711.8 [22] 28.12.2023
[86] 20.09.2021 PCT/US2021/051087
[87] 31.03.2022 WO2022/066573
[30] 24.09.2020 US,17/031,353
[54] ROTATIONAL IMAGE VIEWER
旋轉的圖像查看器
[71] SNAP, INC.
3000 31st Street, Santa Monica CA 90405
UNITED STATES OF AMERICA
[72] HUANG, Justin
ROMANOV, Oleksandr
[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] G09G 5/373 [11] 40096867
G09G 5/14 EP4217999 A1
[13] A

[51] G10K 11/16 [11] 40096861
CN117242514 A
[13] A

[25] EN
[21] 62023084631.8 [22] 27.12.2023
[86] 21.04.2022 PCT/CN2022/088104
[87] 27.10.2022 WO2022/222984
[30] 23.04.2021 US,63/178,548
[54] ULTRA-LOW FREQUENCY ACOUSTIC ABSORBER
超低頻吸聲器
[71] THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY
香港科技大学

Clear Water Bay, Kowloon
HONG KONG

[72] Ping SHENG 沈平

Ho Yiu MAK 麦浩尧

Xiaonan ZHANG 张晓男

Zhen DONG 董镇

[74] YOU YI INTERNATIONAL INTELLECTUAL PROPERTY SERVICES LIMITED

Suite 1602, 16/F, Tower 1, China Hong Kong City

33 Canton Road, Tsim Sha Tsui, Kowloon

HONG KONG

[51] G10L 15/183 [11] 40096852
CN116457875 A
[13] A

[25] EN

[21] 62023084464.4 [22] 21.12.2023

[86] 15.11.2021 PCT/US2021/059382

[87] 27.05.2022 WO2022/108876

[30] 17.11.2020 US,16/950,289

[54] METHOD AND SYSTEM FOR AUTOMATING SUPPORT SERVICES

用於自動化支持服務的方法和系統

[71] JPMORGAN CHASE BANK, N.A.

摩根大通国家银行

383 Madison Avenue

New York, New York 10179

UNITED STATES OF AMERICA

[72] MCNAMARA, Kevin J K·J·麦克纳马拉

MARIOTTI, Eugene E·马里奥蒂

[74] ELLALAN

26th - 28th Floors, The Hennessy

256 Hennessy Road, Wanchai

HONG KONG

[51] G10L 19/008 [11] 40096797
H04S 3/00 CN116564321 A
[13] A

[25] ZH

[21] 42024084873.9 [22] 03.01.2024

[30] 11.07.2013 EP,13305986.5

[54] METHOD AND APPARATUS FOR GENERATING A MIXED

SPATIAL/COEFFICIENT DOMAIN REPRESENTATION OF HOA SIGNALS

產生 HOA 信號的混合的空間/系數域表示的方法和設備

[71] DOLBY INTERNATIONAL AB

杜比国际公司

C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35

1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS

[72] SVEN KORDON 斯文·科登

ALEXANDER KRUEGER 亚历山大·克鲁格

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai

HONG KONG

[51] G10L 19/008 [11] 40096916
EP4226365 A2
[13] A

[25] EN

[21] 62024085132.4 [22] 10.01.2024

[86] 08.10.2021 PCT/EP2021/077872

[87] 14.04.2022 WO2022/074200

[30] 09.10.2020 EP,20201093.0

13.11.2020 EP,20207515.6

22.06.2021 EP,21180863.9

[54] APPARATUS, METHOD, OR COMPUTER PROGRAM FOR PROCESSING AN
ENCODED AUDIO SCENE USING A PARAMETER CONVERSION
用於使用參數轉換來處理編碼音訊場景的裝置、方法或電腦程式

[71] Fraunhofer-Gesellschaft zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY

[72] REUTELHUBER, Franz

FUCHS, Guillaume

MULTRUS, Markus

FOTOPOULOU, Eleni

BAYER, Stefan

BÜTHE, Jan

DÖHLA, Stefan

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] G10L 19/008 [11] 40097046
EP4226366 A2
[13] A

[25] EN

[21] 62024085459.1 [22] 16.01.2024

[86] 08.10.2021 PCT/EP2021/077873

[87] 14.04.2022 WO2022/074201

- [30] 09.10.2020 EP,20201093.0
13.11.2020 EP,20207517.2
22.06.2021 EP,21180869.6
- [54] APPARATUS, METHOD, OR COMPUTER PROGRAM FOR PROCESSING AN ENCODED AUDIO SCENE USING A BANDWIDTH EXTENSION
用於使用頻寬擴展來處理編碼音訊場景的裝置、方法或電腦程式
- [71] Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
Hansastraße 27c
80686 München
GERMANY
- [72] REUTELHUBER, Franz
FUCHS, Guillaume
MULTRUS, Markus
FOTOPOULOU, Eleni
BAYER, Stefan
BÜTHER, Jan
DÖHLA, Stefan
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] G11C 13/00 [11] 40097070
C12Q 1/68 EP4211689 A1
G06N 3/12
- [13] A
- [25] EN
- [21] 62024085568.9 [22] 18.01.2024
- [86] 07.09.2021 PCT/US2021/049289
- [87] 17.03.2022 WO2022/055885
- [30] 08.09.2020 US,202063075622P
- [54] SYSTEMS AND METHODS FOR WRITING BY SEQUENCING OF NUCLEIC ACIDS
通過核酸測序進行寫入的系統和方法
- [71] Catalog Technologies, Inc.
529 MAIN STREET, SUITE 127
CHARLESTOWN, MA 02129
UNITED STATES OF AMERICA
- [72] ROQUET, Nathaniel
BHATIA, Swapnil, P.
LEAKE, Devin
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

-
- [51] G16H 50/00 [11] 40096816
A61B 34/10 EP4289380 A1
[13] A
-
- [51] G16H 50/20 [11] 40096828
A61B 3/16 CN117012367 A
G06F 18/24
[13] A
- [25] ZH
[21] 42024085538.7 [22] 17.01.2024
[30] 06.05.2022 US, 63/364,269
[54] EYE TESTING AND CLASSIFICATION SYSTEM AND EYE TESTING DEVICE
對眼睛的檢測及分類系統和用於眼睛檢測的裝置
[71] THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY
香港科技大學
Clear Water Bay, Kowloon
HONG KONG
[72] David Chuen Chuen LAM 大卫·C·C·拉姆
Yun Yuen LEUNG 梁潤園
[74] YOU YI INTERNATIONAL INTELLECTUAL PROPERTY SERVICES LIMITED
Suite 1602, 16/F, Tower 1, China Hong Kong City
33 Canton Road, Tsim Sha Tsui, Kowloon
HONG KONG
-
- [51] G16H 50/30 [11] 40096826
G06F 18/241 CN117009865 A
[13] A
-
- [51] H01C 1/084 [11] 40096870
CN116420197 A
[13] A
- [25] EN
[21] 62023084774.6 [22] 29.12.2023
[86] 11.05.2021 PCT/US2021/031732
[87] 24.02.2022 WO2022/039808
[30] 20.08.2020 US, 63/068,243
[54] RESISTORS, CURRENT SENSE RESISTORS, BATTERY SHUNTS, SHUNT
RESISTORS, AND METHODS OF MAKING
電阻器、電流感測電阻器、電池分流器、分流電阻器及製造方法
[71] VISHAY DALE ELECTRONICS, LLC
韦沙戴尔电子有限公司
1122 23rd Street Columbus
Nebraska 68601
UNITED STATES OF AMERICA

- [72] WYATT, Todd T·怀亚特
BERTSCH, Tom T·伯奇
JOHNSON, Joshua J·约翰逊
KRAUSE, Aaron A·克劳泽
VO, Sara S·伍
GLENN, Darin D·格伦
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG
-

- [51] H01F 7/16 [11] 40096953
H01H 33/38 EP4254459 A1
[13] A
-

- [51] H01G 2/22 [11] 40096827
H01G 4/30 CN116612991 A
[13] A
-

- [51] H01G 4/005 [11] 40096827
H01G 4/30 CN116612991 A
[13] A
-

- [51] H01G 4/012 [11] 40097051
CN116635960 A
[13] A

[25] EN

[21] 62024085531.7 [22] 17.01.2024

[86] 04.01.2022 PCT/US2022/011068

[87] 14.07.2022 WO2022/150275

[30] 07.01.2021 US, 63/134, 620

[54] MULTILAYER CERAMIC CAPACITOR HAVING ULTRA-BROADBAND
PERFORMANCE

具有超寬帶性能的多層陶瓷電容器

[71] KYOCERA AVX COMPONENTS CORPORATION
京瓷 AVX 元器件公司
One AVX Boulevard
Fountain Inn, South Carolina 29644
UNITED STATES OF AMERICA

[72] BEROLINI, Marianne 玛丽安·贝罗里尼
HORN, Jeffrey A. 杰弗里·A·霍恩

[74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] H01G 4/12 [11] 40096827
H01G 4/30 CN116612991 A
[13] A

[51] H01G 4/228 [11] 40096827
H01G 4/30 CN116612991 A
[13] A

[51] H01G 4/30 [11] 40096827
H01G 4/33 CN116612991 A
H01G 4/12
H01G 4/228
H01G 4/005
H01G 2/22
[13] A

[25] ZH

[21] 42024085530.4 [22] 17.01.2024

[30] 28.01.2019 US,62/797,532

[54] MULTILAYER CERAMIC CAPACITOR HAVING ULTRA-BROADBAND
PERFORMANCE
具有超寬帶性能的多層陶瓷電容器

[71] KYOCERA AVX COMPONENTS CORPORATION
京瓷 AVX 元器件公司
One AVX Boulevard
Fountain Inn, South Carolina 29644
UNITED STATES OF AMERICA

[72] BEROLINI, Marianne 瑪麗安·貝羅里尼
HORN, Jeffrey A. 杰弗里·A·霍恩
VANALSTINE, Richard C. 理查德·C·凡納斯汀

[74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] H01G 4/30 [11] 40097016
CN116529843 A
[13] A

[25] EN

- [21] 62024085398.1 [22] 15.01.2024
- [86] 30.11.2021 PCT/US2021/061072
- [87] 02.06.2022 WO2022/115732
- [30] 30.11.2020 US,63/119,184
- [54] MULTILAYER CERAMIC CAPACITOR
多層陶瓷電容器
- [71] KYOCERA AVX COMPONENTS CORPORATION
京瓷 AVX 元器件公司
One AVX Boulevard
Fountain Inn, South Carolina 29644
UNITED STATES OF AMERICA
- [72] BEROLINI, Marianne 瑪麗安·貝羅里尼
NELSON, Cory 科里·尼尔森
FULLER, Seth 赛斯·富勒
CORDOVA, Alma Iris 阿尔玛·艾瑞丝·科尔多瓦
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG
-
- [51] H01G 4/33 [11] 40096827
H01G 4/30 CN116612991 A
[13] A
-
- [51] H01H 33/38 [11] 40096953
H01F 7/16 EP4254459 A1
[13] A
- [25] JA
- [21] 62024085253.8 [22] 11.01.2024
- [86] 25.11.2020 PCT/JP2020/043730
- [87] 02.06.2022 WO2022/113182
- [54] ELECTROMAGNETIC ACTUATOR AND ELECTROMAGNETIC ACTUATOR-
EQUIPPED CIRCUIT BREAKER
電磁致動器和配備電磁致動器的斷路器
- [71] MITSUBISHI ELECTRIC CORPORATION
三菱電機株式會社
7-3, Marunouchi 2-chome
Chiyoda-ku, Tokyo 100-8310
JAPAN
- [72] TOYA, Nobumoto
TANAKA, Sho
- [74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] H01H 73/36 [11] 40096955
EP4266343 A1
[13] A

[25] JA

[21] 62024085257.9 [22] 11.01.2024

[86] 17.12.2020 PCT/JP2020/047083

[87] 23.06.2022 WO2022/130552

[54] OVERCURRENT TRIP DEVICE, AND CIRCUIT BREAKER USING SAME
過電流跳閘裝置和使用該裝置的斷路器

[71] MITSUBISHI ELECTRIC CORPORATION
三菱電機株式會社
7-3, Marunouchi 2-chome
Chiyoda-ku, Tokyo 100-8310
JAPAN

[72] SASAKI Hiroshi

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] H01R 33/00 [11] 40096942
CN117321864 A
[13] A

[25] EN

[21] 62024085222.3 [22] 11.01.2024

[86] 25.01.2022 PCT/US2022/013598

[87] 28.07.2022 WO2022/159853

[30] 25.01.2021 US, 63/141,098

[54] LIGHTING QUICK DISCONNECT DEVICES
照明快速斷開裝置

[71] SKYX PLATFORMS CORP.
天行平台有限公司
11030 Jones Bridge Road Suite 206 Johns, Creek, GA 30022
UNITED STATES OF AMERICA

[72] KOHEN, Ran Roland 蘭·羅蘭·科恩

[74] TRADEMARKCN COMPANY LIMITED
Block A, 4/F., Granville Building
14 Granville Road, Tsim Sha Tsui, Kowloon
HONG KONG

[51] H03D 9/06 [11] 40097052
CN116671002 A
[13] A

- [25] EN
- [21] 62024085532.5 [22] 17.01.2024
- [86] 17.11.2021 PCT/US2021/059617
- [87] 27.05.2022 WO2022/108966
- [30] 18.11.2020 US,63/115,189
- [54] SYSTEM AND METHOD FOR MIXING RADIOFREQUENCY SIGNALS
用於對射頻信號進行混頻的系統及方法
- [71] KYOCERA AVX COMPONENTS CORPORATION
京瓷 AVX 元器件公司
One AVX Boulevard
Fountain Inn, South Carolina 29644
UNITED STATES OF AMERICA
- [72] HOCK, Joseph, M. 约瑟夫·M·霍克
CAIN, Jeffrey, C. 杰弗里·C·凯恩
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG
-
- [51] H03H 17/02 [11] 40096804
EP4300825 A2
[13] A
- [25] EN
- [21] 42024084969.5 [22] 05.01.2024
- [30] 25.10.2006 US,862954 P
- [54] APPARATUS AND METHOD FOR GENERATING TIME-DOMAIN AUDIO SAMPLES
用於產生時域音訊樣本的裝置和方法
- [71] Fraunhofer-Gesellschaft zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY
- [72] Schnell, Markus
Lutzky, Manfred
Lohwasser, Markus
Schmidt, Markus
Gayer, Marc
Mellar, Michael
Edler, Bernd
Multrus, Markus
Schuller, Gerald
Geiger, Ralf
Grill, Bernhard
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

-
- [51] H03H 7/01 [11] 40097017
CN116601869 A
[13] A
- [25] EN
- [21] 62024085399.9 [22] 15.01.2024
- [86] 09.12.2021 PCT/US2021/062534
- [87] 23.06.2022 WO2022/132550
- [30] 16.12.2020 US,63/126,014
- [54] COMPACT, HIGH-POWER THIN-FILM FILTER
緊湊型高功率薄膜濾波器
- [71] KYOCERA AVX COMPONENTS CORPORATION
京瓷 AVX 元器件公司
One AVX Boulevard
Fountain Inn, South Carolina 29644
UNITED STATES OF AMERICA
- [72] MAREK, Michael 迈克尔·马雷克
O'NEILL, Elinor 埃莉诺·奥尼尔
NISSIM, Ronit 罗内特·尼西姆
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG
-
- [51] H04B 5/00 [11] 40096785
H04B 5/02 CN117176206 A
[13] A
-
- [51] H04B 5/00 [11] 40097022
EP4211806 A1
[13] A
- [25] EN
- [21] 62024085421.1 [22] 16.01.2024
- [86] 10.09.2021 PCT/GB2021/052343
- [87] 17.03.2022 WO2022/053814
- [30] 10.09.2020 GB,2014253.5
- [54] COMMUNICATION SYSTEM
通訊系統
- [71] World Golf Systems Limited
First Floor Radius House
51 Clarendon Road, Watford, Hertfordshire WD17 1HP
UNITED KINGDOM

[72] JOLLIFFE, David
MILLER, Mark

[74] DCC HONG KONG LIMITED
Suite 52, 48/F, Langham Place Office Tower
8 Argyle Street, Mong Kok
HONG KONG

[51] H04B 5/02 [11] 40096785
H04B 5/00 CN117176206 A
[13] A

[25] ZH

[21] 42023084702.2 [22] 28.12.2023

[30] 03.06.2022 EP,22177158.7

[54] PAIR OF RESONANCE TRANSPONDERS
諧振應答器對

[71] THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.
RUE DES SORS 3, 2074 MARIN
SWITZERLAND

[72] ZORAN RANDJELOVIC
JEROME MASPOLI

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

[51] H04B 7/185 [11] 40096829
H04W 40/12 CN116527110 A
H04W 40/16
H04W 84/06
[13] A

[25] ZH

[21] 42024085540.3 [22] 17.01.2024

[30] 12.07.2018 US,62/697,250
30.09.2018 US,62/739,245

[54] COMMUNICATION SYSTEM AND METHOD WITH STOCHASTICALLY
DISTRIBUTED ORBITING SATELLITES
具有隨機分布的軌道衛星的通信系統和方法

[71] STAR MESH LLC
星网有限责任公司
22 Monterey Drive
Princeton Jct., NJ 08550
UNITED STATES OF AMERICA

[72] SCHLOEMER, Gerald R. 杰拉尔德·R·施勒默尔

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, N.T.
HONG KONG

- [51] H04L 12/00 [11] 40096912
EP4293965 A1
[13] A
- [25] ZH
[21] 62024085125.8 [22] 10.01.2024
[86] 08.02.2022 PCT/CN2022/075516
[87] 18.08.2022 WO2022/171082
[30] 10.02.2021 CN,202110184807.5
[54] INFORMATION PROCESSING METHOD, APPARATUS, SYSTEM, ELECTRONIC
DEVICE AND STORAGE MEDIUM
信息處理方法、裝置、系統、電子設備及存儲介質
[71] China Mobile Communication Co., Ltd. Research Institute
中国移动通信有限公司研究院
中國
北京市西城区
宣武門西大街 32 号
- China Mobile Communications Group Co., Ltd.
中国移动通信集团有限公司
中國
北京市西城区
金融大街 29 号
- [72] QU, Wei 曲薇
[74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓
-

- [51] H04L 5/00 [11] 40096897
CN117242738 A
[13] A
- [25] EN
[21] 62024085097.9 [22] 09.01.2024
[86] 11.05.2022 PCT/US2022/028808
[87] 17.11.2022 WO2022/241016
[30] 11.05.2021 GR,20210100318
[54] UPLINK CONTROL INFORMATION CARRIER SWITCH
上行鏈路控制信息載波切換
[71] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego

California 92121-1714
UNITED STATES OF AMERICA

- [72] HUANG, Yi 黃軼
SUN, Jing J·孙
DIMOU, Konstantinos K·迪穆
HOSSEINI, Seyedkianoush S·侯赛尼
JI, Tingfang 季庭方
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

-
- [51] H04L 51/52 [11] 40096803
H04L 9/40 EP4243342 A1
[13] A

-
- [51] H04L 65/1069 [11] 40096803
H04L 9/40 EP4243342 A1
[13] A

-
- [51] H04L 67/00 [11] 40096909
EP4293987 A1
[13] A

[25] ZH

[21] 62024085121.7 [22] 10.01.2024

[86] 08.02.2022 PCT/CN2022/075517

[87] 18.08.2022 WO2022/171083

[30] 10.02.2021 CN,202110184830.4

[54] INFORMATION PROCESSING METHOD BASED ON INTERNET-OF-THINGS
DEVICE, AND RELATED DEVICE AND STORAGE MEDIUM
基於物聯網設備的信息處理方法、相關設備及存儲介質

[71] China Mobile Communication Co., Ltd. Research Institute
中国移动通信有限公司研究院
中國
北京市西城区
宣武门西大街 32 号

China Mobile Communications Group Co., Ltd.
中国移动通信集团有限公司
中國
北京市西城区
金融大街 29 号

[72] QU, Wei 曲薇

[74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓

[51] H04L 67/12 [11] 40096803
H04L 9/40 EP4243342 A1
[13] A

[51] H04L 9/40 [11] 40096803
H04L 51/52 EP4243342 A1
H04L 67/12
H04W 4/21
H04W 12/02
H04L 65/1069
[13] A

[25] DE

[21] 42024084962.0 [22] 05.01.2024

[54] METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR SECURE
COMMUNICATION OVER THE INTERNET
用於通過互聯網進行安全通信的方法、裝置和計算機程序產品

[71] Trutt, Martin
Dreilindenstrasse 2 04177 Leipzig
GERMANY

Rolf, Michael
Kiebitzweg 1 8853 Lachen
SWITZERLAND

[72] TRUTT, Martin

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] H04N 13/00 [11] 40096866
G02B 30/20 EP4217791 A1
[13] A

[51] H04N 13/327 [11] 40096866
G02B 30/20 EP4217791 A1
[13] A

[51] H04N 13/344 [11] 40096866
G02B 30/20 EP4217791 A1
[13] A

[51] H04N 19/597 [11] 40096880
CN116648915 A
[13] A

[25] ZH
[21] 62023084792.8 [22] 29.12.2023
[86] 31.12.2020 PCT/CN2020/142301
[87] 07.07.2022 WO2022/141461
[54] POINT CLOUD ENCODING AND DECODING METHOD, ENCODER, DECODER
AND COMPUTER STORAGE MEDIUM
點云編解碼方法、編碼器、解碼器以及計算機存儲介質
[71] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.
OPPO 广东移动通信有限公司
中國
广东省东莞市长安镇乌沙海滨路 18 号
[72] WAN, Shuai 万帅
WEI, Lei 魏磊
YANG, Fuzheng 杨付正
[74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

[51] H04N 19/91 [11] 40096878
CN116888965 A
[13] A

[25] ZH
[21] 62023084790.2 [22] 29.12.2023
[86] 12.04.2021 PCT/CN2021/086710
[87] 20.10.2022 WO2022/217442
[54] COEFFICIENT ENCODING/DECODING METHOD, ENCODER, DECODER, AND
COMPUTER STORAGE MEDIUM
系數編解碼方法、編碼器、解碼器以及計算機存儲介質
[71] GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD.
OPPO 广东移动通信有限公司
中國
广东省东莞市长安镇乌沙海滨路 18 号
[72] WANG, Fan 王凡
XIE, Zhihuang 谢志煌

[74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

[51] H04S 3/00 [11] 40096797
G10L 19/008 CN116564321 A
[13] A

[51] H04S 3/02 [11] 40096781
EP4213508 A1
[13] A

[25] EN

[21] 42023083860.9 [22] 08.12.2023

[30] 23.10.2013 EP,13290255

[54] METHOD FOR AND APPARATUS FOR DECODING AN AMBISONICS AUDIO
SOUNDFIELD REPRESENTATION FOR AUDIO PLAYBACK USING 2D SETUPS
使用 2D 設置對高保真度立體聲響複製音頻聲場表示進行解碼以便音頻回放的方法和
裝置

[71] DOLBY INTERNATIONAL AB
77 SIR JOHN ROGERSON'S QUAY, BLOCK C
GRAND, CANAL DOCKLANDS, DUBLIN, D02 VK60
IRELAND

[72] KEILER, FLORIAN
BOEHM, JOHANNES

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] H04W 12/02 [11] 40096803
H04L 9/40 EP4243342 A1
[13] A

[51] H04W 4/12 [11] 40096819
H04W 4/44 CN116471555 A
H04W 76/11
G06Q 10/083
[13] A

[25] ZH

[21] 42024085515.5 [22] 17.01.2024

[54] CONTROL METHOD, CONTROL DEVICE, SERVER AND UNMANNED VEHICLE
控制方法、裝置、服務器及無人車

- [71] Rajax Network Technology (Shanghai) Co., Ltd.
拉扎斯网络科技(上海)有限公司
中國
上海市普陀区金沙江路 1518 弄
近铁城市广场北座 16 楼
- [72] 贺震宇
施杰
沈国斌
刘旭
孟春晨
- [74] 博思佳知識產權代理有限公司
香港
火炭禾寮坑路 2-16 號
安盛工業大廈 6 樓 C(22) 室
-

- [51] H04W 4/21 [11] 40096803
H04L 9/40 EP4243342 A1
[13] A
-

- [51] H04W 4/38 [11] 40097000
CN116711339 A
[13] A

[25] EN

[21] 62024085370.0 [22] 15.01.2024

[86] 17.12.2021 PCT/AU2021/051504

[87] 23.06.2022 WO2022/126194

[30] 18.12.2020 AU,2020904744

[54] SYSTEM AND METHOD FOR MONITORING WATER QUALITY
用於監測水質的系統和方法

[71] OZGREEN ENERGY PTY LTD
奧茲格林能源私人有限公司
c/- Michael Buck IP
PO Box 78, Red Hill Brisbane, Queensland 4059
AUSTRALIA
澳大利亞
昆士兰州

[72] MCKELVEY, Len 莱恩·麦凯尔维

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04W 4/44 [11] 40096819
H04W 4/12 CN116471555 A
[13] A

[51] H04W 40/12 [11] 40096829
H04B 7/185 CN116527110 A
[13] A

[51] H04W 40/16 [11] 40096829
H04B 7/185 CN116527110 A
[13] A

[51] H04W 76/11 [11] 40096819
H04W 4/12 CN116471555 A
[13] A

[51] H04W 8/26 [11] 40096931
EP4297452 A1
[13] A

[25] ZH

[21] 62024085203.3 [22] 11.01.2024

[86] 10.02.2022 PCT/CN2022/075932

[87] 25.08.2022 WO2022/174754

[30] 18.02.2021 CN,202110190187.6

[54] INFORMATION PROCESSING METHOD AND APPARATUS, AND RELATED
DEVICE AND STORAGE MEDIUM

信息處理方法、裝置、相關設備和存儲介質

[71] China Mobile Communication Co., Ltd. Research
Institute

中国移动通信有限公司研究院

中國

北京市西城区

宣武門西大街 32 号

China Mobile Communications Group Co., Ltd.

中国移动通信集团有限公司

中國

北京市西城区

金融大街 29 号

[72] WANG, Dan 王丹

LI, Yongjing 李永竟

SUN, Tao 孙滔

[74] 中國專利代理(香港)有限公司
香港
灣仔
港灣道 23 號鷹君中心 22 字樓

[51] H04W 84/06 [11] 40096829
H04B 7/185 CN116527110 A
[13] A

[51] H04W 84/18 [11] 40097005
G05B 13/04 EP4222563 A1
[13] A

[51] H05G 1/00 [11] 40096848
B82Y 99/00 EP4255845 A1
[13] A

[51] H05G 1/02 [11] 40096848
B82Y 99/00 EP4255845 A1
[13] A

[51] H05K 1/03 [11] 40096823
B29C 45/14 CN116872434 A
[13] A

[51] H05K 1/16 [11] 40096823
B29C 45/14 CN116872434 A
[13] A

[51] H05K 1/18 [11] 40096823
B29C 45/14 CN116872434 A
[13] A

[51] H05K 3/34 [11] 40096854
CN116636317 A
[13] A

[25] JA

- [21] 62023084486.7 [22] 21.12.2023
- [86] 09.05.2022 PCT/JP2022/019615
- [87] 17.11.2022 WO2022/239713
- [30] 14.05.2021 JP,2021-082656
- [54] JET SOLDERING DEVICE
噴流軟釐焊裝置
- [71] SENJU METAL INDUSTRY CO., LTD.
千住金属工业株式会社
23, Senju-Hashido-cho, Adachi-ku
Tokyo 1208555
JAPAN
- [72] Hirokazu ICHIKAWA 市川广一
Kenichi TOMITSUKA 冨冢健一
- [74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-

2. 按發表編號排列 Arranged by Publication Number

40096778 - 40097088

[11] 發表編號	指定專利當局 發表編號	[51] 國際專利分類
Publication No.	Designated Patent Office Publication No.	International Patent Classification
40096778	CN115970157	A61N 1/32, A61N 1/36, A61N 1/04, G05F 1/56
40096779	CN116630138	G06T 3/00, G06T 7/11, G06V 40/16, G06V 10/80
40096780	CN117085122	A61K 39/395, A61K 45/06, A61P 1/04, C07K 16/28, C12N 5/20, C12R 1/91
40096781	EP4213508	H04S 3/02
40096782	EP4198027	C07D 239/42, C07D 333/20, C07D 409/12
40096783	GB2614599	G06Q 20/04, G06Q 30/0601
40096784	CN116809900	B22D 27/04, B22D 15/00, B22D 25/02, B22D 13/00, B22D 17/00, B22C 9/02
40096785	CN117176206	H04B 5/02, H04B 5/00
40096786	CN116931409	G04B 17/28
40096787	EP4209507	C07K 16/10, A61P 31/14, A61K 39/00
40096788	CN117055320	G04B 19/04, G04B 45/00
40096789	CN117192928	G04B 15.00, G04B 15/14
40096790	CN117256584	A01M 1/04, A01M 1/22
40096791	CN116392484	A61K 31/44, A61K 47/32, A61K 9/32, A61P 35/00
40096792	CN116392598	A61K 47/32, A61K 31/44, A61K 9/32, A61P 35/00
40096793	CN116392485	A61K 31/44, A61K 47/32, A61K 9/32, A61P 35/00
40096794	CN116373048	B27D 1/04, B32B 21/14, B32B 7/12, B32B 21/04, B32B 21/13, B27D 1/08, B27B 13/00

40096795	EP4209499	C07K 1/34, C07K 1/113, B01D 15/36, B01D 15/38
40096796	CN117323555	A61M 35/00, A61M 37/00, A61M 5/158, A61B 18/20, A61F 13/40
40096797	CN116564321	G10L 19/008, H04S 3/00
40096798	CN117229398	C07K 16/28, C12N 5/20, C12N 15/13, A61K 39/395, A61P 35/00, A61K 45/06
40096799	CN117243530	A47L 11/28, A47L 11/40
40096800	CN117243529	A47L 11/28, A47L 11/40
40096801	CN117181126	B01J 8/02, C07C 5/333, C07C 11/09, B01J 8/04, B01J 8/00
40096802	CN116803360	A61F 2/962, A61F 2/04, A61F 2/86, A61F 2/95
40096803	EP4243342	H04L 9/40, H04L 51/52, H04L 67/12, H04W 4/21, H04W 12/02, H04L 65/1069
40096804	EP4300825	H03H 17/02
40096805	CN116893262	G01N 33/50, G01N 33/569, G01N 33/574, A61K 31/4406, A61K 45/06, A61P 35/00
40096806	EP4299123	A61P 19/02
40096807	CN117290780	G06F 18/2411, G06F 18/214
40096808	CN117023722	C02F 1/461, C02F 1/32, C02F 103/06, C02F 101/30
40096809	CN116715767	C07K 16/28, C07K 16/06, C12N 15/13, A61K 39/395, A61K 45/06, A61K 47/68, A61P 35/00, A61P 35/02, G01N 33/68
40096810	EP4212113	A61B 17/58, A61F 2/44
40096811	CN117270517	G05D 1/02
40096812	CN117327650	C12N 5/0783, C12Q 1/02, A61K 39/00, A61P 35/00, A61P 35/02
40096813	CN117323430	A61K 39/395, A61K 47/26, A61K 47/22, A61K 47/18, A61P 3/06, A61P 9/10, C07K 16/40
40096814	CN117234196	G05D 1/02
40096815	EP4219522	C07K 1/00, C07K 14/00
40096816	EP4289380	A61B 34/10, A61B 18/14, G16H 50/00
40096817	CN117210468	C12N 15/113, A61K 31/713, A61P 3/06, A61P 9/10, A61P 9/00

40096818	GB2615056	B60D 1/62, B60Q 9/00
40096819	CN116471555	H04W 4/12, H04W 4/44, H04W 76/11, G06Q 10/083
40096820	CN117363656	C12N 15/864, C12N 15/867, C12N 15/13, C12N 15/62, C12N 5/10, A61K 39/395, A61P 3/06, A61P 9/10
40096821	EP4249724	E06B 9/323
40096822	CN117343963	C12N 15/867, C12N 15/864, C12N 15/13, C12N 15/12, C12N 15/62, A61K 48/00, A61K 38/17, A61K 39/395, A61P 27/02
40096823	CN116872434	B29C 45/14, H05K 1/03, H05K 1/16, H05K 1/18
40096824	EP4212541	C07H 15/04, A61K 47/61
40096825	CN117343943	C12N 15/35, C07K 14/015, C12N 15/866, C12N 5/10, C12N 7/01, C12R 1/93
40096826	CN117009865	G06F 18/241, G16H 50/30, A61B 3/10, A61B 3/107, A61B 3/103
40096827	CN116612991	H01G 4/30, H01G 4/33, H01G 4/12, H01G 4/228, H01G 4/005, H01G 2/22
40096828	CN117012367	G16H 50/20, A61B 3/16, G06F 18/24
40096829	CN116527110	H04B 7/185, H04W 40/12, H04W 40/16, H04W 84/06
40096830	EP4218767	A61K 31/58, A61P 25/20, A61K 9/00
40096831	CN117384967	C12N 15/867, C12N 15/864, C12N 15/12, C12N 5/10, A61K 38/17, A61P 7/06
40096832	EP4219482	C07D 403/14, A61K 31/506, A61P 35/00
40096833	CN117401326	B65G 1/04, B65G 1/137
40096834	CN117163517	B65G 1/04, B65G 1/127, B65G 1/137
40096835	EP4218814	A61K 39/395, C07K 16/40
40096836	EP4218725	A61K 9/00, A61K 9/06, A61K 31/40, A61K 47/10, A61K 47/12, A61K 47/14, A61K 47/34, A61K 47/38, A61P 43/00
40096837	EP4289343	A61B 5/00, A61B 5/05, A61B 18/02, A61B 18/00, G06F 9/50

40096838	EP4289344	A61B 5/00, A61B 18/14, A61B 18/02, A61B 18/00
40096839	EP4249608	C12Q 1/6886
40096840	EP4219452	C07D 213/65, C07D 237/08, C07D 237/14, C07D 401/04, C07D 413/04, C07D 413/14, A61K 31/4412, A61K 31/4418, A61K 31/4439, A61K 31/444, A61P 35/00
40096841	CN117398471	A61K 47/44, A61K 38/26, A61K 38/22, A61K 38/28, A61K 38/09, A61K 45/06, A61K 47/18, A61K 47/26, A61K 9/00, A61P 3/10, A61P 3/04, A61P 1/16, A61P 35/00, A61P 25/28, A61P 25/16, A61P 37/04
40096842	EP4212170	A61K 38/20, A61K 39/395, A61K 9/00, A61P 27/02
40096843	CN116854758	C07H 19/23, C07H 1/00, A61P 35/00, A61P 31/12, A61P 31/18, A61P 25/28, A61P 25/16, A61P 25/14, A61P 25/18, A61K 31/7064
40096844	EP4196494	C07K 14/47, A61K 48/00, C12N 15/864
40096845	EP4200824	G08G 1/07, G08G 1/00, G08G 1/087
40096846	CN117042914	B23K 35/363
40096847	EP4210746	A61K 39/395, A61P 35/02, C07K 16/28, A61K 39/00
40096848	EP4255845	B82Y 99/00, H05G 1/02, H05G 1/00
40096849	CN116600788	A61K 9/127
40096850	CN116322999	B01L 3/00
40096851	EP4196166	A61K 47/60, A61K 9/107, C07K 14/00
40096852	CN116457875	G10L 15/183
40096853	CN116322716	A61K 35/17
40096854	CN116636317	H05K 3/34
40096855	EP4217345	C07D 215/40, C07D 239/94, C07D 401/12, C07D 403/12, A61K 31/517, A61P 17/04
40096856	CN116322701	A61K 31/567
40096857	CN116322664	A61K 31/195
40096858	EP4211153	C07K 14/755, C12N 15/12, A61K 38/37, C12N 5/10, A61K 48/00, C12N 15/86

40096859	CN116669777	A61L 9/20
40096860	EP4281473	C07K 16/18, C07K 16/46, C07K 16/30, C12N 15/13, A61K 39/395
40096861	CN117242514	G10K 11/16
40096862	EP4199905	A61K 9/113, A61K 31/195, A61P 25/28, A61P 27/06
40096863	CN117279933	C07K 7/54
40096864	EP4204439	C07K 14/55, A61K 38/20, C12N 15/09, A61P 35/00
40096865	EP4217986	G08C 17/00, G06F 3/01, G08C 17/02
40096866	EP4217791	G02B 30/20, G02B 27/01, H04N 13/00, H04N 13/327, H04N 13/344
40096867	EP4217999	G09G 5/14, G09G 5/373, G06F 3/0346, G06F 3/0484, G06F 3/0488, G06T 3/40
40096868	EP4294911	C12N 5/0783, C12N 5/0789, A61K 35/17
40096869	CN116367838	A61K 31/5375
40096870	CN116420197	H01C 1/084
40096871	EP4281478	C07K 16/28, A61K 39/00, A61K 39/395, A61P 37/06
40096872	CN116390688	A61B 5/1486
40096873	CN117202813	A41D 1/04
40096874	CN117042652	A45D 34/04
40096875	CN117295813	C12N 1/20
40096876	CN116367883	A61N 1/04
40096877	EP4204054	A61M 16/06, A61B 18/08
40096878	CN116888965	H04N 19/91
40096879	EP4225055	A24B 15/16, A24B 15/30
40096880	CN116648915	H04N 19/597
40096881	EP4225069	A24D 1/20
40096882	EP4204458	C07K 16/28, C07K 16/00, C07K 16/46
40096883	EP4204643	E04H 3/08, E04H 15/02, E04H 15/14, E04H 15/20, E04H 15/34, E04H 15/46, A61G 10/02, A41D 13/00, A41D 19/015
40096884	EP4281101	A61K 38/20, A61P 13/12, A61P 37/00, C07K 14/55, C07K 16/24
40096885	EP4211171	C07K 16/30, C07K 16/40, A61K 51/10, A61K 39/00

40096886	EP4281179	A61N 5/06, A61M 5/14
40096887	EP4281141	A61M 5/14, A61N 5/06
40096888	EP4205674	A61B 17/32
40096889	CN117320992	B66B 11/00
40096890	CN117241853	A61M 25/09
40096891	CN117255703	A61M 25/01
40096892	CN117203263	C08G 69/02
40096893	CN116744924	A61K 31/454
40096894	CN116390694	A61B 34/20
40096895	EP4208200	A61K 39/395, A61P 35/00, A61P 35/02
40096896	CN117355656	E05B 65/10
40096897	CN117242738	H04L 5/00
40096898	EP4211120	C07D 265/30, C07J 63/00, A61K 31/215
40096899	EP4216953	A61K 31/437, A61K 31/4545, C07D 471/02, C07D 471/04
40096900	CN116490165	A61K 9/00
40096901	CN117120034	A61K 9/00
40096902	CN117203655	G06Q 20/32
40096903	CN116601151	C07D 471/04
40096904	CN116508049	G06Q 50/16
40096905	CN117177852	B28D 7/04
40096906	CN117321621	G06Q 20/36
40096907	EP4297785	A61K 39/395, C07K 7/08, C07K 16/18
40096908	CN116761631	A61K 47/52
40096909	EP4293987	H04L 67/00
40096910	CN116420067	G01N 21/84
40096911	CN116472275	C07F 9/24
40096912	EP4293965	H04L 12/00
40096913	EP4236903	A61J 1/00, A61K 38/18, B65D 85/00
40096914	CN116568707	C07K 16/18
40096915	CN117321280	E05D 15/06
40096916	EP4226365	G10L 19/008
40096917	EP4245311	A61K 38/00, A61K 38/47, A61K 47/68, A61P 13/12
40096918	EP4245310	A61K 38/00, A61K 38/47, A61K 47/68, A61P 25/00, A61P 25/02
40096919	CN116848120	C07D 487/08

40096920	EP4245855	C12N 15/13, A61K 39/395, A61P 35/00, C07K 16/28, C07K 16/46, C12N 1/15, C12N 1/19, C12N 1/21, C12N 5/10, C12N 15/62, C12N 15/63, C12P 21/02
40096921	CN117042811	A61K 49/00
40096922	EP4208217	A61M 5/00, A61M 5/178, A61M 5/28, A61M 5/315, B65B 3/00
40096923	EP4240527	B01L 3/00, B01L 9/00, G01N 33/53, B01D 61/18, B01J 19/00
40096924	EP4208547	C12N 15/10, C12N 15/861, C12N 15/90
40096925	EP4208450	C07D 307/64, C07D 307/68
40096926	CN116547534	G01N 33/543
40096927	EP4277665	A61K 47/68, A61P 35/00, C07K 16/28
40096928	EP4277664	A61K 47/68, A61P 35/00, C07K 16/28
40096929	CN116547079	B04B 7/00
40096930	CN117222615	C07C 49/807
40096931	EP4297452	H04W 8/26
40096932	EP4208139	A61G 5/02, A61G 5/10
40096933	CN116438359	E06B 11/02
40096934	CN116419893	B65D 71/46
40096935	CN116568358	A61M 25/06
40096936	EP4208535	C12N 5/0783
40096937	EP4208465	C07D 471/04, C07D 487/04, C07D 487/14, C07D 487/18, A61P 25/00, C07D 498/04, C07D 498/14, C07D 498/18, A61K 31/4353
40096938	EP4208850	G06T 7/00, A61B 5/00, A61B 5/055, G06T 7/10, G06T 7/11, G06T 7/12
40096939	CN117043598	G01N 33/53
40096940	EP4301770	C07K 14/605, A61K 38/00, A61K 38/17, A61P 3/10, A61K 38/22
40096941	EP4301468	A61P 35/00, C07D 471/04
40096942	CN117321864	H01R 33/00
40096943	CN116457222	B60G 3/02
40096944	EP4248187	G01M 7/08
40096945	EP4255535	A61M 5/315, A61M 5/20
40096946	EP4255538	A61M 5/32, A61M 5/20

40096947	CN116457013	A61K 39/395, A61P 35/00, C07K 16/46, C07K 16/28, A61K 31/7068, A61K 31/555
40096948	CN116529258	C07K 14/55
40096949	EP4208221	A61M 5/315
40096950	CN116847870	A61K 38/29
40096951	CN116847850	A61K 31/519
40096952	EP4294973	D04H 1/4391, D04H 1/485, D04H 1/55, D04H 1/541
40096953	EP4254459	H01H 33/38, H01F 7/16
40096954	CN116981439	A61K 8/60
40096955	EP4266343	H01H 73/36
40096956	CN116600790	A61K 9/16
40096957	EP4297876	A61Q 17/00, A61K 8/34
40096958	EP4213901	A61L 27/54, G01N 33/53, A61P 3/10, A61P 25/16, A61K 49/00, G02B 21/00, G01N 21/00, A61P 37/02, A61K 31/00
40096959	CN116457003	A61K 39/00
40096960	CN116457665	G01N 33/68
40096961	EP4213882	A61K 47/18, A61K 31/16, A61K 9/26, A61K 9/127, A61K 9/10
40096962	EP4271708	C07K 16/18, A61P 25/28, G01N 33/577
40096963	EP4208468	C07F 1/08
40096964	EP4208178	A61K 35/612
40096965	EP4210704	A61K 31/5025, A61K 31/517, A61K 31/53
40096966	CN116723793	A61B 5/00
40096967	CN117222621	C07D 207/452
40096968	CN116437836	A46B 5/02
40096969	CN116457845	G06V 40/20
40096970	CN117242173	C12N 5/079
40096971	EP4238964	C07D 213/56, A61K 31/415, A61K 31/4418, A61K 31/661, A61P 1/16, A61P 1/18, A61P 7/06, A61P 9/00, A61P 9/10, A61P 19/10, A61P 25/04, A61P 25/16, A61P 25/28, A61P 35/00, A61P 43/00, C07D 231/12, C07F 9/09
40096972	EP4294777	C04B 35/00, C04B 35/571, C04B 35/56, C23C 16/511, C23C 16/513, C23C 4/134

40096973	EP4275163	G06Q 20/06, G06Q 20/32, G06Q 20/34, G06Q 20/38
40096974	CN117222838	F16L 41/02
40096975	CN117320793	A63F 13/795
40096976	CN116438565	G06Q 50/10
40096977	EP4243932	A61P 21/00, A61P 37/00, C07K 16/28
40096978	CN117320693	A61K 9/00
40096979	CN117320813	B01L 9/00
40096980	CN116744916	A61K 31/353
40096981	EP4208281	B01D 53/62, C01F 11/18
40096982	CN116437902	A61K 9/20
40096983	EP4209506	C07K 16/00, C12N 5/10, C12N 1/15, C12N 1/19, C12N 1/21, C12N 15/54, C12N 15/56, C12N 15/63, C12N 9/10, C12N 9/24, C12P 21/02, C12P 21/08
40096984	EP4223753	C07D 471/04, A61K 31/437, A61P 29/00
40096985	EP4297722	A61K 9/00
40096986	EP4230628	C07D 471/14, C07D 487/14, A61K 31/5377, A61K 31/437, A61K 31/4375, A61P 35/00
40096987	CN116601364	E04B 1/61
40096988	EP4211168	C07K 16/28, A61K 31/00, A61K 39/395, A61P 35/00
40096989	CN116472345	C12N 7/01, A61P 31/14, C12N 15/86, A61K 39/215, C07K 14/165
40096990	EP4211247	C12N 15/113, C12N 15/11, A61K 9/51, A61K 47/10, B82Y 5/00
40096991	CN116940376	A61K 39/215
40096992	EP4221737	A61K 38/04, A61K 38/07, A61K 38/24, A61P 7/04
40096993	EP4257590	C07D 519/00, C07C 57/145, C07C 51/41, A61P 19/02
40096994	EP4244039	B29C 44/02, B29C 45/46, B32B 5/18, B23B 7/14, B65B 5/06, B65B 11/52, B65B 55/20
40096995	CN116490289	B05C 17/005
40096996	CN116710011	A61B 18/00
40096997	EP4221724	A61K 35/12, C12M 3/00, C12N 5/071, C12N 5/077

40096998	CN117295469	A61C 13/00
40096999	EP4212771	F22G 1/10, F01K 13/00
40097000	CN116711339	H04W 4/38
40097001	CN116897073	B01D 53/26
40097002	CN117136049	A61K 9/20
40097003	CN117279595	A61F 2/02
40097004	EP4210675	A61K 9/00, A61K 38/01, A61K 38/39, A61K 38/18, A61P 17/02, A61K 8/65, A61Q 19/08
40097005	EP4222563	G05B 13/04, G05B 19/418, H04W 84/18, G06Q 50/04
40097006	EP4262440	A23L 33/125, A23L 33/00, A61K 31/702, A61K 31/715, A61K 31/738
40097007	CN116897079	B04B 11/02
40097008	CN116456863	A46B 5/02
40097009	CN116547414	C25B 11/03
40097010	EP4217007	A61K 47/64, A61P 35/00
40097011	CN117062615	A61K 35/761
40097012	CN116685308	A61K 9/16
40097013	CN116963597	A01M 1/20
40097014	CN116670118	C07D 239/91
40097015	CN116457156	B25J 9/00
40097016	CN116529843	H01G 4/30
40097017	CN116601869	H03H 7/01
40097018	CN117255790	C07D 403/14
40097019	CN117222488	B23B 51/00
40097020	EP4213889	A61K 47/69, A61K 47/59, A61K 47/60, A61P 27/02, A61P 29/00, A61P 31/00, A61P 35/00
40097021	EP4213891	A61K 48/00, A61P 25/00, C07K 14/47
40097022	EP4211806	H04B 5/00
40097023	EP4284430	A61K 39/39, A61P 35/00, A61P 37/02, A61P 37/04
40097024	CN116583607	C12N 15/79
40097025	CN117321281	E05D 15/10
40097026	CN117377517	A63B 69/36
40097027	EP4267143	A61K 31/519, A61K 31/7048, A61P 13/10
40097028	CN116528689	A23L 2/00

40097029	CN117222474	B01J 3/04
40097030	CN116685343	A61K 38/12, A61P 25/28, A23L 33/18, A23K 20/147
40097031	CN116648145	A23L 2/52
40097032	CN116490601	C12G 3/06
40097033	CN116897053	A61K 39/395
40097034	CN116456965	A61K 9/00
40097035	CN116964084	C07K 16/00
40097036	CN116710180	A63B 69/00
40097037	CN116829284	B23B 1/00
40097038	CN117396664	E21D 11/22
40097039	EP4240542	B09B 3/00, B09B 5/00, B09B 3/40
40097040	EP4247973	C12Q 1/683, C12Q 1/6858
40097041	CN116669922	B29B 17/02
40097042	CN116615447	C07K 14/725
40097043	EP4217396	C07K 16/28, C12N 15/13, A61K 39/395, A61P 35/00
40097044	CN116601037	B60K 37/06
40097045	CN117396512	C07K 16/28
40097046	EP4226366	G10L 19/008
40097047	EP4240543	B09B 3/40, B09B 5/00
40097048	CN117120455	C07H 13/08
40097049	CN117413219	G02F 1/13
40097050	EP4211134	C07D 471/18, C07D 471/22, C07D 471/08, A61P 3/00, A61P 7/06, A61P 37/00, A61K 31/439
40097051	CN116635960	H01G 4/012
40097052	CN116671002	H03D 9/06
40097053	CN116529563	G01D 3/08
40097054	EP4237566	C12N 15/86
40097055	CN116940811	G01G 7/02
40097056	EP4210745	A61K 39/395, A61P 35/02, C07K 16/28, A61K 39/00
40097057	EP4210504	A23L 33/135, A61K 35/747, A61K 35/74, A61K 39/08, A61K 35/741, C12N 1/00
40097058	CN116529042	B26F 1/40
40097059	CN116615202	A61K 31/575
40097060	EP4251015	A47J 36/02, A47J 36/00, A47J 27/21

40097061	EP4211122	C07D 285/10, C07D 417/04, C07D 417/10, C07D 417/12, C07D 417/14, C07D 493/08, A61K 31/433, A61P 3/10
40097062	EP4259168	A61K 35/28, A61K 9/48, A61K 47/38, A61K 47/36, A61P 1/00
40097063	EP4225742	C07D 239/94, C07D 495/04, A61K 31/517
40097064	EP4211663	G06V 10/40, G06V 10/70, C07K 16/28, C07K 16/30
40097065	GB2616198	A61K 38/17, A61P 37/02
40097066	CN116806209	C02F 1/30
40097067	EP4210753	A61K 39/395, A61P 25/28, C07K 16/18
40097068	CN117242470	G06Q 20/38, G06Q 40/04
40097069	EP4210688	A61K 31/19, A61K 47/40, A61P 35/00
40097070	EP4211689	G11C 13/00, C12Q 1/68, G06N 3/12
40097083	CN116456950	A61H 23/00
40097084	EP4262853	A61K 39/00, A61P 35/00, C07K 16/28
40097085	EP4210709	A61K 31/7064, A61K 31/7068, A61K 31/7072, C07H 1/00, C07H 3/00, C07H 3/02
40097086	EP4232026	A61K 31/4365, A61K 39/395, A61P 3/00, A61P 3/04, A61P 21/00, C12N 9/10, C12Q 1/32, C12Q 1/48, G01N 33/483, G01N 33/50, G01N 33/88
40097087	EP4225303	A61K 31/404, A01N 43/52, A61K 31/4184, C07D 235/04, C08K 5/3435, A61K 31/445, C07D 487/04
40097088	CN116457358	C07D 487/12

3. 按申請編號排列 Arranged by Application Number

40096778 - 40097088

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
42023080958.4	40096778
42023081606.8	40096779
42023083504.3	40096780
42023083860.9	40096781
42023084191.8	40096782
42023084305.4	40096783
42023084701.4	40096784
42023084702.2	40096785
42023084703.0	40096786
42023084704.8	40096787
42023084749.3	40096788
42023084750.1	40096789
42023084755.0	40096790
42023084757.6	40096791
42023084758.4	40096792
42023084763.4	40096793
42024084861.4	40096794
42024084871.3	40096795
42024084872.1	40096796
42024084873.9	40096797
42024084874.7	40096798
42024084926.5	40096799
42024084932.3	40096800
42024084941.4	40096801
42024084944.8	40096802
42024084962.0	40096803
42024084969.5	40096804
42024084972.9	40096805
42024084973.7	40096806

42024085004.0	40096807
42024085015.6	40096808
42024085485.1	40096809
42024085487.7	40096810
42024085489.3	40096811
42024085490.1	40096812
42024085491.9	40096813
42024085494.3	40096814
42024085507.2	40096815
42024085510.6	40096816
42024085511.4	40096817
42024085514.8	40096818
42024085515.5	40096819
42024085516.3	40096820
42024085518.9	40096821
42024085519.7	40096822
42024085524.7	40096823
42024085526.2	40096824
42024085527.0	40096825
42024085528.8	40096826
42024085530.4	40096827
42024085538.7	40096828
42024085540.3	40096829
42024085542.9	40096830
42024085545.2	40096831
42024085553.6	40096832
42024085554.4	40096833
42024085557.7	40096834
42024085558.5	40096835
42024085559.3	40096836
42024085563.5	40096837
42024085564.3	40096838
42024085565.0	40096839
42024085575.9	40096840
42024085577.5	40096841
42024085580.9	40096842
42024085594.0	40096843
62023084344.8	40096844
62023084345.5	40096845

62023084353.9	40096846
62023084374.5	40096847
62023084405.7	40096848
62023084460.2	40096849
62023084461.0	40096850
62023084462.8	40096851
62023084464.4	40096852
62023084467.7	40096853
62023084486.7	40096854
62023084489.1	40096855
62023084506.2	40096856
62023084518.7	40096857
62023084540.1	40096858
62023084564.1	40096859
62023084599.7	40096860
62023084631.8	40096861
62023084656.5	40096862
62023084695.3	40096863
62023084707.6	40096864
62023084709.2	40096865
62023084710.0	40096866
62023084711.8	40096867
62023084713.4	40096868
62023084773.8	40096869
62023084774.6	40096870
62023084777.9	40096871
62023084778.7	40096872
62023084780.3	40096873
62023084781.1	40096874
62023084782.9	40096875
62023084783.7	40096876
62023084786.0	40096877
62023084790.2	40096878
62023084791.0	40096879
62023084792.8	40096880
62023084800.9	40096881
62024084909.6	40096882
62024084910.4	40096883
62024084911.2	40096884

62024084912.0	40096885
62024084913.8	40096886
62024084914.6	40096887
62024084917.9	40096888
62024084919.5	40096889
62024084921.1	40096890
62024084922.9	40096891
62024084923.7	40096892
62024084928.6	40096893
62024084933.6	40096894
62024085092.0	40096895
62024085095.3	40096896
62024085097.9	40096897
62024085099.5	40096898
62024085102.7	40096899
62024085103.5	40096900
62024085104.3	40096901
62024085107.6	40096902
62024085108.4	40096903
62024085109.2	40096904
62024085112.6	40096905
62024085115.9	40096906
62024085119.1	40096907
62024085120.9	40096908
62024085121.7	40096909
62024085123.3	40096910
62024085124.1	40096911
62024085125.8	40096912
62024085126.6	40096913
62024085129.0	40096914
62024085131.6	40096915
62024085132.4	40096916
62024085134.0	40096917
62024085135.7	40096918
62024085136.5	40096919
62024085137.3	40096920
62024085138.1	40096921
62024085139.9	40096922
62024085140.7	40096923

62024085144.9	40096924
62024085145.6	40096925
62024085163.9	40096926
62024085165.4	40096927
62024085166.2	40096928
62024085168.8	40096929
62024085202.5	40096930
62024085203.3	40096931
62024085205.8	40096932
62024085206.6	40096933
62024085209.0	40096934
62024085210.8	40096935
62024085213.2	40096936
62024085214.0	40096937
62024085215.7	40096938
62024085218.1	40096939
62024085219.9	40096940
62024085220.7	40096941
62024085222.3	40096942
62024085223.1	40096943
62024085224.9	40096944
62024085225.6	40096945
62024085226.4	40096946
62024085227.2	40096947
62024085228.0	40096948
62024085243.9	40096949
62024085245.4	40096950
62024085248.8	40096951
62024085250.4	40096952
62024085253.8	40096953
62024085256.1	40096954
62024085257.9	40096955
62024085261.1	40096956
62024085262.9	40096957
62024085265.2	40096958
62024085267.8	40096959
62024085268.6	40096960
62024085270.2	40096961
62024085272.8	40096962

62024085276.9	40096963
62024085277.7	40096964
62024085278.5	40096965
62024085279.3	40096966
62024085281.9	40096967
62024085282.7	40096968
62024085283.5	40096969
62024085285.0	40096970
62024085286.8	40096971
62024085287.6	40096972
62024085288.4	40096973
62024085289.2	40096974
62024085290.0	40096975
62024085293.4	40096976
62024085325.4	40096977
62024085335.3	40096978
62024085336.1	40096979
62024085339.5	40096980
62024085340.3	40096981
62024085341.1	40096982
62024085342.9	40096983
62024085343.7	40096984
62024085344.5	40096985
62024085347.8	40096986
62024085348.6	40096987
62024085349.4	40096988
62024085350.2	40096989
62024085353.6	40096990
62024085354.4	40096991
62024085356.9	40096992
62024085358.5	40096993
62024085360.1	40096994
62024085361.9	40096995
62024085362.7	40096996
62024085363.5	40096997
62024085364.3	40096998
62024085369.2	40096999
62024085370.0	40097000
62024085371.8	40097001

62024085375.9	40097002
62024085376.7	40097003
62024085377.5	40097004
62024085378.3	40097005
62024085380.9	40097006
62024085387.4	40097007
62024085388.2	40097008
62024085389.0	40097009
62024085390.8	40097010
62024085393.2	40097011
62024085394.0	40097012
62024085395.7	40097013
62024085396.5	40097014
62024085397.3	40097015
62024085398.1	40097016
62024085399.9	40097017
62024085400.5	40097018
62024085405.4	40097083
62024085406.2	40097084
62024085407.0	40097085
62024085408.8	40097086
62024085410.4	40097087
62024085412.0	40097088
62024085414.6	40097019
62024085415.3	40097020
62024085419.5	40097021
62024085421.1	40097022
62024085426.0	40097023
62024085427.8	40097024
62024085432.8	40097025
62024085433.6	40097026
62024085434.4	40097027
62024085435.1	40097028
62024085436.9	40097029
62024085437.7	40097030
62024085438.5	40097031
62024085440.1	40097032
62024085441.9	40097033
62024085442.7	40097034

62024085443.5	40097035
62024085444.3	40097036
62024085445.0	40097037
62024085446.8	40097038
62024085447.6	40097039
62024085449.2	40097040
62024085451.8	40097041
62024085453.4	40097042
62024085454.2	40097043
62024085457.5	40097044
62024085458.3	40097045
62024085459.1	40097046
62024085469.0	40097047
62024085522.6	40097048
62024085525.9	40097049
62024085529.1	40097050
62024085531.7	40097051
62024085532.5	40097052
62024085533.3	40097053
62024085534.1	40097054
62024085535.8	40097055
62024085536.6	40097056
62024085537.4	40097057
62024085539.0	40097058
62024085541.6	40097059
62024085543.2	40097060
62024085544.0	40097061
62024085547.3	40097062
62024085548.1	40097063
62024085549.9	40097064
62024085552.3	40097065
62024085555.6	40097066
62024085561.4	40097067
62024085562.2	40097068
62024085567.1	40097069
62024085568.9	40097070

4. 按申請人名稱排列 Arranged by Name of Applicant

40096778 - 40097088

[71] 申請人名稱	[51] 國際專利分類	[11] 發表編號	指定專利當局 發表編號
Name of Applicant	International Patent Classification	Publication No.	Designated Patent Office Publication No.
64-X, Inc.	C12N 15/10, C12N 15/861, C12N 15/90	40096924	EP4208547
6K Inc.	C04B 35/00, C04B 35/571, C04B 35/56, C23C 16/511, C23C 16/513, C23C 4/134	40096972	EP4294777
7912854 CANADA INC	E06B 9/323	40096821	EP4249724
ACLARITY, INC. AD Pharmaceuticals Co., Ltd. 康融東方 (廣東)醫藥有限公司	C25B 11/03 A61K 39/395, A61K 47/26, A61K 47/22, A61K 47/18, A61P 3/06, A61P 9/10, C07K 16/40	40097009 40096813	CN116547414 CN117323430
ADAPT IMMUNE LIMITED	C12N 5/0783, C12N 5/0789, A61K 35/17	40096868	EP4294911
AKESO BIOPHARMA, INC. 中山康方生物医 药有限公司	C07K 16/28, C12N 5/20, C12N 15/13, A61K 39/395, A61P 35/00, A61K 45/06	40096798	CN117229398
ALCHEMEDIKINE, INC.	C07D 213/56, A61K 31/415, A61K 31/4418, A61K 31/661, A61P 1/16, A61P 1/18, A61P 7/06, A61P 9/00, A61P 9/10, A61P 19/10, A61P 25/04, A61P 25/16, A61P 25/28, A61P 35/00, A61P 43/00, C07D 231/12, C07F 9/09	40096971	EP4238964
ALFA LAVAL CORPORATE AB	B04B 11/02	40097007	CN116897079

AMPLUS Co., Ltd. 安普勒斯有限公司	A63B 69/36	40097026	CN117377517
ASCENDIS PHARMA ONCOLOGY DIVISION A/S	C07K 14/55, A61K 38/20, C12N 15/09, A61P 35/00	40096864	EP4204439
ASTELLAS INSTITUTE FOR REGENERATIVE MEDICINE 安斯泰來再 生醫藥協會	C12N 5/079	40096970	CN117242173
Aclaris Therapeutics, Inc.	A61K 31/437, A61K 31/4545, C07D 471/02, C07D 471/04	40096899	EP4216953
Akeso Biopharma, Inc 中山康方生物醫藥 有限公司	A61K 39/395, A61K 45/06, A61P 1/04, C07K 16/28, C12N 5/20, C12R 1/91	40096780	CN117085122
Amgen Inc.	C07K 1/34, C07K 1/113, B01D 15/36, B01D 15/38	40096795	EP4209499
Arcturus Therapeutics, Inc.	C12N 15/113, C12N 15/11, A61K 9/51, A61K 47/10, B82Y 5/00	40096990	EP4211247
Arculus Holdings L.L.C.	G06Q 20/06, G06Q 20/32, G06Q 20/34, G06Q 20/38	40096973	EP4275163
Arxada AG	C07C 49/807	40096930	CN117222615
Arxada AG	C07D 207/452	40096967	CN117222621
Ascendis Pharma Bone Diseases A/S 阿森迪斯藥物骨疾病股 份有限公司	A61K 38/29	40096950	CN116847870
Asklepios Biopharmaceutical , Inc.	A61K 48/00, A61P 25/00, C07K 14/47	40097021	EP4213891
Astellas Pharma Inc.	C07D 487/08	40096919	CN116848120
Astellas Pharma Inc. Mie University	A61K 49/00	40096921	CN117042811
Astellas Pharma Inc. National Cancer Center	C12N 15/13, A61K 39/395, A61P 35/00, C07K 16/28, C07K 16/46, C12N 1/15, C12N 1/19, C12N 1/21, C12N 5/10, C12N 15/62, C12N 15/63, C12P 21/02	40096920	EP4245855
Aviceda Therapeutics, Inc.	A61K 47/69, A61K 47/59, A61K 47/60, A61P 27/02, A61P	40097020	EP4213889

	29/00, A61P 31/00, A61P 35/00		
Avirmax Biopharma Inc. 阿维麦克思生物制药公司	A61K 35/761	40097011	CN117062615
B. BRAUN MELSUNGEN AG	A61M 25/06	40096935	CN116568358
BARTOLI PACKAGING S.R.L. 巴托利包装有限公司	B26F 1/40	40097058	CN116529042
BAYER HEALTHCARE LLC	A61K 31/44, A61K 47/32, A61K 9/32, A61P 35/00	40096791	CN116392484
BAYER HEALTHCARE LLC	A61K 47/32, A61K 31/44, A61K 9/32, A61P 35/00	40096792	CN116392598
BAYER HEALTHCARE LLC	A61K 31/44, A61K 47/32, A61K 9/32, A61P 35/00	40096793	CN116392485
BEABA 芭亞芭公司	G01G 7/02	40097055	CN116940811
BEIJING GEEKPLUS TECHNOLOGY CO., LTD. 北京極智嘉科技股份有限公司	B65G 1/04, B65G 1/137	40096833	CN117401326
BIOLINQ INCORPORATED	A61B 5/1486	40096872	CN116390688
BIONEXA S.R.L 拜奥拿萨有限责任公司	A61K 31/353	40096980	CN116744916
BLANCPAIN SA	G04B 17/28	40096786	CN116931409
BLANCPAIN SA	G04B 19/04, G04B 45/00	40096788	CN117055320
BREEDING, William Patrick	A61K 35/612	40096964	EP4208178
BREX INC. 布雷克斯公司	G06Q 20/38, G06Q 40/04	40097068	CN117242470
BUTTERFLY MEDICAL LTD. 蝴蝶医疗有限公司	A61F 2/962, A61F 2/04, A61F 2/86, A61F 2/95	40096802	CN116803360
Biogen MA Inc. 比奥根玛有限公司	A61P 21/00, A61P 37/00, C07K 16/28	40096977	EP4243932
Biotempt B.V.	A61K 38/04, A61K 38/07, A61K 38/24, A61P 7/04	40096992	EP4221737
Bodor Laboratories, Inc. 博多爾實驗室股份有限公司	A61K 9/00, A61K 9/06, A61K 31/40, A61K 47/10, A61K 47/12, A61K 47/14, A61K	40096836	EP4218725

	47/34, A61K 47/38, A61P 43/00		
Bristol-Myers Squibb Company	C07K 16/28, A61K 31/00, A61K 39/395, A61P 35/00	40096988	EP4211168
CAPITAL ONE SERVICES, LLC 第一 资本服务有限责任公司	G06Q 20/32	40096902	CN117203655
CAROL COLE COMPANY	A61N 1/04	40096876	CN116367883
CEDARS-SINAI MEDICAL CENTER 赛 达斯西奈医疗中心 THE REGENTS OF THE UNIVERSITY OF CALIFORNIA 加利福 尼亚大学董事会 United States Government Represented by the Department of Veterans Affairs	C12Q 1/6886	40096839	EP4249608
CENTRO DE INMUNOLOGIA MOLECULAR 分子免疫 中心 INNOVATIVE IMMUNOTHERAPY ALLIANCE S.A. 创新 免疫疗法联盟有限公司	C07K 16/28	40097045	CN117396512
CHEMO RESEARCH S.L. 茄莫实验公司	A61K 31/567	40096856	CN116322701
CHIA TAI TIANQING PHARMACEUTICAL GROUP CO., LTD. 正大天晴藥業集團股份 有限公司	A61K 39/395	40097033	CN116897053
CHIA TAI TIANQING PHARMACEUTICAL GROUP CO., LTD. 正大天晴藥業集團股份 有限公司	C07K 16/00	40097035	CN116964084
CHS HEALTHCARE VENTURES, INC	A61M 5/14, A61N 5/06	40096887	EP4281141
CHS Healthcare Ventures, Inc	A61N 5/06, A61M 5/14	40096886	EP4281179
CHUGAI SEIYAKU KABUSHIKI KAISHA 中外製藥株式會社	C07K 7/54	40096863	CN117279933

CHUGAI SEIYAKU KABUSHIKI KAISHA 中外製藥株式會社 INTERNATIONAL UNIVERSITY OF HEALTH AND WELFARE 學校法人國 際醫療福祉大學	G01N 33/53	40096939	CN117043598
COSMOAESTHETICS PTY LTD 宇宙美学有 限責任公司	A61H 23/00	40097083	CN116456950
CROCKETT, Russell J. R·J·克羅基特	A61C 13/00	40096998	CN117295469
CSPC ZHONGQI PHARMACEUTICAL TECHNOLOGY (SHIJIA ZHUANG) CO.,LTD 石藥集團中奇製藥技術 (石家莊)有限公司	A61K 9/127	40096849	CN116600788
CYGAMES, INC. CY 遊戲公司	A63F 13/795	40096975	CN117320793
Caelum Biosciences, Inc.	A61K 39/395, A61P 25/28, C07K 16/18	40097067	EP4210753
Calico Life Sciences LLC AbbVie Inc.	C07D 285/10, C07D 417/04, C07D 417/10, C07D 417/12, C07D 417/14, C07D 493/08, A61K 31/433, A61P 3/10	40097061	EP4211122
California Institute of Technology The Regents of The University of California United States Government as Represented by the Department of Veterans Affairs	A61K 38/20, A61K 39/395, A61K 9/00, A61P 27/02	40096842	EP4212170
Canary Medical Switzerland AG	A61B 17/58, A61F 2/44	40096810	EP4212113
Carecubes Inc.	E04H 3/08, E04H 15/02, E04H 15/14, E04H 15/20, E04H 15/34, E04H 15/46, A61G 10/02, A41D 13/00, A41D 19/015	40096883	EP4204643
Catalog Technologies, Inc.	G11C 13/00, C12Q 1/68, G06N 3/12	40097070	EP4211689

Centessa Pharmaceuticals (Orexia) Limited	C07D 471/04, C07D 487/04, C07D 487/14, C07D 487/18, A61P 25/00, C07D 498/04, C07D 498/14, C07D 498/18, A61K 31/4353	40096937	EP4208465
Children's Hospital Medical Center	A61K 35/12, C12M 3/00, C12N 5/071, C12N 5/077	40096997	EP4221724
China Mobile Communication Co., Ltd. Research Institute 中国移动 通信有限公司研究院 China Mobile Communications Group Co., Ltd. 中国移动通信集团有限 公司	H04W 8/26	40096931	EP4297452
China Mobile Communication Co., Ltd. Research Institute 中国移动 通信有限公司研究院 China Mobile Communications Group Co., Ltd. 中国移动通信集团有限 公司	H04L 67/00	40096909	EP4293987
China Mobile Communication Co., Ltd. Research Institute 中国移动 通信有限公司研究院 China Mobile Communications Group Co., Ltd. 中国移动通信集团有限 公司	H04L 12/00	40096912	EP4293965
Cornell University 康奈尔 大学	B01D 53/62, C01F 11/18	40096981	EP4208281
Crispr Therapeutics AG 克里斯珀醫療股份公司	A61K 35/17	40096853	CN116322716
Curium US LLC	C07F 1/08	40096963	EP4208468
DENDROGENIX 登德罗 杰尼克斯公司	A61K 31/575	40097059	CN116615202

DIZAL (JIANGSU) PHARMACEUTICAL CO., LTD. 迪哲(江 蘇)醫藥股份有限公司	C07D 403/14, A61K 31/506, A61P 35/00	40096832	EP4219482
DOLBY INTERNATIONAL AB	H04S 3/02	40096781	EP4213508
DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, H04S 3/00	40096797	CN116564321
Daiichi Sankyo Company, Limited	C07K 16/00, C12N 5/10, C12N 1/15, C12N 1/19, C12N 1/21, C12N 15/54, C12N 15/56, C12N 15/63, C12N 9/10, C12N 9/24, C12P 21/02, C12P 21/08	40096983	EP4209506
Dompe' Farmaceutici SpA	A61J 1/00, A61K 38/18, B65D 85/00	40096913	EP4236903
E INK CORPORATION 伊英克公司	A61K 9/00	40096978	CN117320693
ELPISCIENCE (SUZHOU) BIOPHARMA, LTD. 科望(蘇州)生物醫藥科 技有限公司 ELPISCIENCE BIOPHARMA, LTD. 科望(上海)生物醫藥科 技有限公司	C07K 16/28, C12N 15/13, A61K 39/395, A61P 35/00	40097043	EP4217396
ESCIENT PHARMACEUTICALS, INC.	C07D 215/40, C07D 239/94, C07D 401/12, C07D 403/12, A61K 31/517, A61P 17/04	40096855	EP4217345
ETHRIS GMBH	A61K 9/00	40096985	EP4297722
EYEGENE INC. 艾金 株式会社	A61K 39/215	40096991	CN116940376
Eli Lilly and Company	C07K 14/605, A61K 38/00, A61K 38/17, A61P 3/10, A61K 38/22	40096940	EP4301770
Eli Lilly and Company	A61P 35/00, C07D 471/04	40096941	EP4301468
Enliven Inc.	C07D 239/94, C07D 495/04, A61K 31/517	40097063	EP4225742
Ensurge Medical (Suzhou) Co., Ltd. 安速康医疗(苏 州)有限公司	A61B 17/32	40096888	EP4205674
F. HOFFMANN-LA ROCHE AG	G01N 21/84	40096910	CN116420067

F. Hoffmann-La Roche AG 豪夫迈·罗氏有限公司 UNIVERSITÄTSSPITAL BASEL 巴塞尔大学医院	A61B 5/00	40096966	CN116723793
FAIRYDROPS, INC. 仙女滴有限公司	A45D 34/04	40096874	CN117042652
FRITZ KOHL GMBH & CO. KG 弗里茨科尔有限公司	B27D 1/04, B32B 21/14, B32B 7/12, B32B 21/04, B32B 21/13, B27D 1/08, B27B 13/00	40096794	CN116373048
Four K Knitters Ltd 科技织带厂有限公司	A41D 1/04	40096873	CN117202813
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	H03H 17/02	40096804	EP4300825
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	G10L 19/008	40096916	EP4226365
Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	G10L 19/008	40097046	EP4226366
FrieslandCampina Nederland B.V.	A23L 33/125, A23L 33/00, A61K 31/702, A61K 31/715, A61K 31/738	40097006	EP4262440
Fundació Institut de Recerca Biomèdica (IRB Barcelona) Universitat de Barcelona Hospital Sant Joan de Deu	A61K 47/64, A61P 35/00	40097010	EP4217007
GAMMA PULSE SAS	A61L 9/20	40096859	CN116669777
GAMMADELTA THERAPEUTICS LIMITED	C12N 5/0783	40096936	EP4208535
GEN1E LIFESCIENCES INC. GEN1E 生命科学公司	A61K 31/5375	40096869	CN116367838
GENENTECH, INC. 基因泰克公司	A61K 39/00	40096959	CN116457003

GENENTECH, INC. 基因泰克公司	G01N 33/68	40096960	CN116457665
GMM S.P.A. GMM 股 份公司	B28D 7/04	40096905	CN117177852
GRIPS CO., LTD. 株式会社开绿化学	C08G 69/02	40096892	CN117203263
GRITEC AG 格瑞泰克 股份公司	B01L 9/00	40096979	CN117320813
GUANGDONG OPPO MOBILE TELECOMMUNICATION S CORP., LTD. OPPO 广东移动通信有 限公司	H04N 19/91	40096878	CN116888965
GUANGDONG OPPO MOBILE TELECOMMUNICATION S CORP., LTD. OPPO 广东移动通信有 限公司	H04N 19/597	40096880	CN116648915
GUANGZHOU JOYO PHARMATECH CO., LTD	C07D 519/00, C07C 57/145, C07C 51/41, A61P 19/02	40096993	EP4257590
Genentech, Inc.	C07K 1/00, C07K 14/00	40096815	EP4219522
Genfleet Therapeutics (Shanghai) Inc. Zhejiang Genfleet Therapeutics Co., Ltd.	C07D 471/04, A61K 31/437, A61P 29/00	40096984	EP4223753
Genmab A/S	A61K 39/395, A61P 35/02, C07K 16/28, A61K 39/00	40096847	EP4210746
Genmab A/S	A61K 39/395, A61P 35/00, A61P 35/02	40096895	EP4208200
Genmab A/S	A61K 39/395, A61P 35/02, C07K 16/28, A61K 39/00	40097056	EP4210745
Genmab A/S 健瑪保	A61K 39/395, A61P 35/00, C07K 16/46, C07K 16/28, A61K 31/7068, A61K 31/555	40096947	CN116457013
Genzyme Corporation	C07H 15/04, A61K 47/61	40096824	EP4212541
Gilead Sciences, Inc. 吉利德科學公司	C07K 14/55	40096948	CN116529258
Global Traffic Technologies, LLC	G08G 1/07, G08G 1/00, G08G 1/087	40096845	EP4200824

H. Lee Moffitt Cancer Center & Research Institute, Inc. H·李·莫菲特癌症中心 和研究所公司 Memgen, Inc. 曼珍 公司	C12N 15/86	40097054	EP4237566
HANMI PHARM. CO., LTD.	A61K 38/00, A61K 38/47, A61K 47/68, A61P 13/12	40096917	EP4245311
HANMI PHARM. CO., LTD.	A61K 38/00, A61K 38/47, A61K 47/68, A61P 25/00, A61P 25/02	40096918	EP4245310
HANSEATIC ROHR GMBH 汉萨罗尔有限责 任公司	B29B 17/02	40097041	CN116669922
HICKORY DESIGN PTY LTD	E04B 1/61	40096987	CN116601364
Hefei Tianhui Biotech Co., Ltd. 合肥天汇生物科技有限 公司 Shanghai Haize Biotechnology Co. Ltd. 上海海贛生物科 技有限公司	A61K 47/44, A61K 38/26, A61K 38/22, A61K 38/28, A61K 38/09, A61K 45/06, A61K 47/18, A61K 47/26, A61K 9/00, A61P 3/10, A61P 3/04, A61P 1/16, A61P 35/00, A61P 25/28, A61P 25/16, A61P 37/04	40096841	CN117398471
Hirofumi YAMAMOTO	A61K 47/52	40096908	CN116761631
IMPERIAL COLLEGE INNOVATIONS LIMITED	C07D 307/64, C07D 307/68	40096925	EP4208450
INIPHARM, INC. 伊 尼制药公司	C07D 239/91	40097014	CN116670118
INSTITUTO POLITECNICO NACIONAL	A61K 38/17, A61P 37/02	40097065	GB2616198
INVENTIO AG 因温特 奥股份公司	B66B 11/00	40096889	CN117320992
INVENTIO AG 因温特 奥股份公司	E05B 65/10	40096896	CN117355656
INVENTIO AG 因温特 奥股份公司	E05D 15/06	40096915	CN117321280
INVENTIO AG 因温特 奥股份公司	E05D 15/10	40097025	CN117321281
IPSOMEDIC 伊索美迪 克公司	B01J 3/04	40097029	CN117222474

ISCAR LTD.	B23B 51/00	40097019	CN117222488
Ideaya Biosciences, Inc.	A61K 31/5025, A61K 31/517, A61K 31/53	40096965	EP4210704
JAPAN DISPLAY INC.	G02F 1/13	40097049	CN117413219
JPMORGAN CHASE BANK, N.A. 摩根大 通国家银行	G10L 15/183	40096852	CN116457875
Janssen Pharmaceutica NV	A61M 5/00, A61M 5/178, A61M 5/28, A61M 5/315, B65B 3/00	40096922	EP4208217
KYOCERA AVX COMPONENTS CORPORATION 京瓷 AVX 元器件公司	H01G 4/30, H01G 4/33, H01G 4/12, H01G 4/228, H01G 4/005, H01G 2/22	40096827	CN116612991
KYOCERA AVX COMPONENTS CORPORATION 京瓷 AVX 元器件公司	B25J 9/00	40097015	CN116457156
KYOCERA AVX COMPONENTS CORPORATION 京瓷 AVX 元器件公司	H01G 4/30	40097016	CN116529843
KYOCERA AVX COMPONENTS CORPORATION 京瓷 AVX 元器件公司	H03H 7/01	40097017	CN116601869
KYOCERA AVX COMPONENTS CORPORATION 京瓷 AVX 元器件公司	H01G 4/012	40097051	CN116635960
KYOCERA AVX COMPONENTS CORPORATION 京瓷 AVX 元器件公司	H03D 9/06	40097052	CN116671002
Kymera Therapeutics, Inc.	A61K 31/404, A01N 43/52, A61K 31/4184, C07D 235/04, C08K 5/3435, A61K 31/445, C07D 487/04	40097087	EP4225303
Kyocera AVX Components (Werne) GmbH 京瓷 AVX 元器件(韋爾內)有 限公司	G01D 3/08	40097053	CN116529563
LG CHEM, LTD. 株式 会社 LG 化学	A61K 9/20	40097002	CN117136049
LIFE TECHNOLOGIES AS 生命科技公司	G01N 33/543	40096926	CN116547534

LIFE TECHNOLOGIES CORPORATION 生命技術公司				
LIFE TECHNOLOGIES HOLDINGS PTE LIMITED 生命技術控股私人有限公司				
LIFE TECHNOLOGIES CORPORATION 生命技術公司	B04B 7/00		40096929	CN116547079
LTS LOHMANN THERAPIE-SYSTEME AG LTS 勒曼治療系統股份公司	A61M 35/00, A61M 37/00, A61M 5/158, A61B 18/20, A61F 13/40		40096796	CN117323555
Leo Cancer Care, Inc.	B82Y 99/00, H05G 1/02, H05G 1/00		40096848	EP4255845
Lucca Ventures, Inc. dba Voxsonix	A61M 16/06, A61B 18/08		40096877	EP4204054
MANNKIND CORPORATION 滿康德股份有限公司	A61K 9/16		40096956	CN116600790
MEDIMMUNE LIMITED	G06V 10/40, G06V 10/70, C07K 16/28, C07K 16/30		40097064	EP4211663
MEDLUMICS S.L. 梅德路米克斯有限公司	A61B 5/00, A61B 5/05, A61B 18/02, A61B 18/00, G06F 9/50		40096837	EP4289343
MEDLUMICS S.L. 梅德路米克斯有限公司	A61B 5/00, A61B 18/14, A61B 18/02, A61B 18/00		40096838	EP4289344
MEDLUMICS S.L. 梅德路米克斯有限公司	A61B 34/10, A61B 18/14, G16H 50/00		40096816	EP4289380
MENOVA INTERNATIONAL, INC. 梅諾瓦國際公司	A61F 2/02		40097003	CN117279595
MERUS N.V. 美勒斯公司	A61K 39/00, A61P 35/00, C07K 16/28		40097084	EP4262853
MIRATI THERAPEUTICS, INC. 米拉蒂治療股份有限公司	C07D 471/04		40096903	CN116601151
MISONIX INCORPORATED 米松尼克斯股份有限公司	A61B 34/20		40096894	CN116390694
MITSUBISHI ELECTRIC CORPORATION 三菱電機株式會社	H01H 33/38, H01F 7/16		40096953	EP4254459

MITSUBISHI ELECTRIC CORPORATION 三菱電 機株式會社	H01H 73/36	40096955	EP4266343
MJN U.S. HOLDINGS LLC	G06V 40/20	40096969	CN116457845
MM&A Tech Solutions Limited	B60D 1/62, B60Q 9/00	40096818	GB2615056
MOSKYP S.R.L. 莫斯 基普有限責任公司	A01M 1/20	40097013	CN116963597
MYLAN LABORATORIES LTD 迈兰实验室有限公司	A61K 9/20	40096982	CN116437902
Marengo Therapeutics, Inc.	C07K 16/28, C07K 16/00, C07K 16/46	40096882	EP4204458
MarvelBiome, Inc.	A23L 33/135, A61K 35/747, A61K 35/74, A61K 39/08, A61K 35/741, C12N 1/00	40097057	EP4210504
Massachusetts Institute of Technology	C07K 14/47, A61K 48/00, C12N 15/864	40096844	EP4196494
Massachusetts Institute of Technology	A61L 27/54, G01N 33/53, A61P 3/10, A61P 25/16, A61K 49/00, G02B 21/00, G01N 21/00, A61P 37/02, A61K 31/00	40096958	EP4213901
Memorial Sloan Kettering Cancer Center TRI-Institutional Therapeutics Discovery Institute Daiichi Sankyo Company, Limited	A61K 47/68, A61P 35/00, C07K 16/28	40096927	EP4277665
Memorial Sloan Kettering Cancer Center TRI-Institutional Therapeutics Discovery Institute Daiichi Sankyo Company, Limited	A61K 47/68, A61P 35/00, C07K 16/28	40096928	EP4277664
Meyer Intellectual Properties Limited	A47J 36/02, A47J 36/00, A47J 27/21	40097060	EP4251015

Cheng, Stanley,
Kin, Sui

Mitsubishi Electric Corporation 三菱电机株式会社 Mitsubishi Electric Home Appliance Co., Ltd. 三菱电机家用电器株式会社	B01D 53/26	40097001	CN116897073
Mitsubishi Tanabe Pharma Corporation	C07D 213/65, C07D 237/08, C07D 237/14, C07D 401/04, C07D 413/04, C07D 413/14, A61K 31/4412, A61K 31/4418, A61K 31/4439, A61K 31/444, A61P 35/00	40096840	EP4219452
NABOCUL Cosmetics Co., Ltd. 拿波佳爾股份有限公司	C07H 13/08	40097048	CN117120455
NANSHIN CO., LTD. 株式會社南信	B23B 1/00	40097037	CN116829284
NAYAX LTD. 纳雅克斯有限责任公司	G06Q 20/36	40096906	CN117321621
NIVAROX-FAR S.A.	G04B 15.00, G04B 15/14	40096789	CN117192928
NSE PRODUCTS, INC.	A61N 1/32, A61N 1/36, A61N 1/04, G05F 1/56	40096778	CN115970157
Neurimmune AG	C07K 16/18, A61P 25/28, G01N 33/577	40096962	EP4271708
New York University	A61K 39/395, C07K 7/08, C07K 16/18	40096907	EP4297785
Novartis AG	A61P 19/02	40096806	EP4299123
Nucleix Ltd.	C12Q 1/683, C12Q 1/6858	40097040	EP4247973
OFFICINE MACCAFERRI ITALIA S.R.L. 奧菲奇内·马卡费里意大利有限责任公司	E21D 11/22	40097038	CN117396664
OSAKA UNIVERSITY 國立大學法人大阪大學	A63B 69/00	40097036	CN116710180
OZGREEN ENERGY PTY LTD 奧茲格林能源私人有限公司	H04W 4/38	40097000	CN116711339
Oculotherapy, LLC	A61K 9/113, A61K 31/195, A61P 25/28, A61P 27/06	40096862	EP4199905

Oric Pharmaceuticals, Inc. 欧瑞克制药公司	C07H 19/23, C07H 1/00, A61P 35/00, A61P 31/12, A61P 31/18, A61P 25/28, A61P 25/16, A61P 25/14, A61P 25/18, A61K 31/7064	40096843	CN116854758
PARADIGMA S.R.L. 帕拉迪格玛有限责任公司	B60K 37/06	40097044	CN116601037
PFIZER INC. 辉瑞公司	A61K 31/454	40096893	CN116744924
PFIZER INC. 辉瑞公司	A61K 31/519	40096951	CN116847850
PRECIPHOS	B01L 3/00, B01L 9/00, G01N 33/53, B01D 61/18, B01J 19/00	40096923	EP4240527
PROPELLA THERAPEUTICS, INC. 普洛佩拉治疗公司	A61K 9/00	40096900	CN116490165
PROPELLA THERAPEUTICS, INC. 普洛佩拉治疗公司	A61K 9/00	40096901	CN117120034
Peptinovo Biopharma Inc.	A61K 47/60, A61K 9/107, C07K 14/00	40096851	EP4196166
Pharmotech SA	A61Q 17/00, A61K 8/34	40096957	EP4297876
Philip Morris Products S.A.	A24B 15/16, A24B 15/30	40096879	EP4225055
Philip Morris Products S.A.	A24D 1/20	40096881	EP4225069
Precirix N.V.	C07K 16/30, C07K 16/40, A61K 51/10, A61K 39/00	40096885	EP4211171
Pregis Innovative Packaging LLC	B29C 44/02, B29C 45/46, B32B 5/18, B23B 7/14, B65B 5/06, B65B 11/52, B65B 55/20	40096994	EP4244039
PrimaLoft, Inc.	D04H 1/4391, D04H 1/485, D04H 1/55, D04H 1/541	40096952	EP4294973
QUALCOMM Incorporated 高通股份有限公司	H04L 5/00	40096897	CN117242738
Qfeeltech (Beijing) Co., Ltd. 速感科技(北京)有限公司	A47L 11/28, A47L 11/40	40096799	CN117243530

Qfeeltech (Beijing) Co., Ltd. 速感科技(北京) 有限公司	A47L 11/28, A47L 11/40	40096800	CN117243529
Qfeeltech (Beijing) Co., Ltd. 速感科技(北京) 有限公司	G05D 1/02	40096811	CN117270517
Qfeeltech (Beijing) Co., Ltd. 速感科技(北京) 有限公司	G05D 1/02	40096814	CN117234196
REGENERON PHARMACEUTICALS, INC.	C07K 16/10, A61P 31/14, A61K 39/00	40096787	EP4209507
REGENERON PHARMACEUTICALS, INC.	A61K 39/395, C07K 16/40	40096835	EP4218814
REVOLUTION MEDICINES, INC.	C07D 487/12	40097088	CN116457358
Rajax Network Technology (Shanghai) Co., Ltd. 拉扎斯网络科技 (上海)有限公司	H04W 4/12, H04W 4/44, H04W 76/11, G06Q 10/083	40096819	CN116471555
Renescience A/S	B09B 3/00, B09B 5/00, B09B 3/40	40097039	EP4240542
Renescience A/S	B09B 3/40, B09B 5/00	40097047	EP4240543
SAFEHEAL SAS 安全 医疗有限公司	A61B 18/00	40096996	CN116710011
SALVAN Wally	A61G 5/02, A61G 5/10	40096932	EP4208139
SANOFI	A61M 5/32, A61M 5/20	40096946	EP4255538
SANOFI	A61M 5/315	40096949	EP4208221
SANOFI	C07D 471/18, C07D 471/22, C07D 471/08, A61P 3/00, A61P 7/06, A61P 37/00, A61K 31/439	40097050	EP4211134
SANOFI	G01M 7/08	40096944	EP4248187
SANOFI	A61M 5/315, A61M 5/20	40096945	EP4255535
SENJU METAL INDUSTRY CO., LTD. 千住金属工业株 式会社	H05K 3/34	40096854	CN116636317
SENJU METAL INDUSTRY CO., LTD. 千住金属工业株 式会社	B23K 35/363	40096846	CN117042914

SHANGHAI GENBASE BIOTECHNOLOGY CO., LTD. 上海吉倍 生物技术有限公司	C07K 14/725	40097042	CN116615447
SHANGHAI HANSOH BIOMEDICAL CO., LTD. 上海翰森生物医 药科技有限公司 JIANGSU HANSOH PHARMACEUTICAL GROUP CO., LTD. 江苏豪森药业集团有限 公司	C07K 16/18	40096914	CN116568707
SICHUAN KELUN- BIOTECH BIOPHARMACEUTICAL CO., LTD. 四川科伦 博泰生物医药股份有限 公司	C07D 403/14	40097018	CN117255790
SICHUAN REAL&BEST BIOTECH CO., LTD.	C07K 14/755, C12N 15/12, A61K 38/37, C12N 5/10, A61K 48/00, C12N 15/86	40096858	EP4211153
SKYX PLATFORMS CORP. 天行平台有限 公司	H01R 33/00	40096942	CN117321864
SNAP, INC.	G08C 17/00, G06F 3/01, G08C 17/02	40096865	EP4217986
SNAP, INC.	G02B 30/20, G02B 27/01, H04N 13/00, H04N 13/327, H04N 13/344	40096866	EP4217791
SNAP, INC.	G09G 5/14, G09G 5/373, G06F 3/0346, G06F 3/0484, G06F 3/0488, G06T 3/40	40096867	EP4217999
SOCIÉTÉ DES PRODUITS NESTLÉ S.A.	A61K 9/00	40097034	CN116456965
SOLIS HERRERA, Arturo 阿图罗·索利 斯·埃雷拉	C02F 1/30	40097066	CN116806209
STAR MESH LLC 星网 有限责任公司	H04B 7/185, H04W 40/12, H04W 40/16, H04W 84/06	40096829	CN116527110
SUNTORY HOLDINGS LIMITED 三得利控股 株式會社	A61K 38/12, A61P 25/28, A23L 33/18, A23K 20/147	40097030	CN116685343

SUNTORY HOLDINGS LIMITED 三得利控股株式會社	A23L 2/52	40097031	CN116648145
SUNTORY HOLDINGS LIMITED 三得利控股株式會社	C12G 3/06	40097032	CN116490601
SUNTORY HOLDINGS LIMITED 三得利控股株式會社	A23L 2/00	40097028	CN116528689
SUZHOU ABOGEN BIOSCIENCES CO., LTD. 苏州艾博生物科技有限公司	C07F 9/24	40096911	CN116472275
SYNDAX PHARMACEUTICALS, INC. 赛达克斯制药股份有限公司	G01N 33/50, G01N 33/569, G01N 33/574, A61K 31/4406, A61K 45/06, A61P 35/00	40096805	CN116893262
Sage Therapeutics, Inc.	A61K 31/58, A61P 25/20, A61K 9/00	40096830	EP4218767
Shanghai de Novo Pharmatech Co., Ltd.	C07D 471/14, C07D 487/14, A61K 31/5377, A61K 31/437, A61K 31/4375, A616P 35/00	40096986	EP4230628
Strong Force Iot Portfolio 2016, LLC	G05B 13/04, G05B 19/418, H04W 84/18, G06Q 50/04	40097005	EP4222563
Surge Therapeutics, Inc.	A61K 39/39, A61P 35/00, A61P 37/02, A61P 37/04	40097023	EP4284430
TACTOTEK OY 塔科图特科有限责任公司	B29C 45/14, H05K 1/03, H05K 1/16, H05K 1/18	40096823	CN116872434
TAISHO SKY BUILDING, INC. 大正天空大厦有限公司	G06Q 50/16	40096904	CN116508049
TAISHO SKY BUILDING, INC. 大正天空大厦有限公司	G06Q 50/10	40096976	CN116438565
TALIS BIOMEDICAL CORPORATION 达丽斯生物医学公司	B01L 3/00	40096850	CN116322999
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06T 3/00, G06T 7/11, G06V 40/16, G06V 10/80	40096779	CN116630138

TEUPEN MASCHINENBAU GMBH 德国拓鹏机械有限公司	B60G 3/02	40096943	CN116457222
TFE GREEN ENGINEERING LIMITED 捷寶綠色工 程有限公司	A01M 1/04, A01M 1/22	40096790	CN117256584
THE GENERAL HOSPITAL CORPORATION	C07K 16/28, C07K 16/06, C12N 15/13, A61K 39/395, A61K 45/06, A61K 47/68, A61P 35/00, A61P 35/02, G01N 33/68	40096809	CN116715767
THE GILLETTE COMPANY LLC	A46B 5/02	40096968	CN116437836
THE GILLETTE COMPANY LLC	A46B 5/02	40097008	CN116456863
THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY 香港科 技大学	C02F 1/461, C02F 1/32, C02F 103/06, C02F 101/30	40096808	CN117023722
THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY 香港科 技大学	G10K 11/16	40096861	CN117242514
THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY 香港科 技大學	G06F 18/241, G16H 50/30, A61B 3/10, A61B 3/107, A61B 3/103	40096826	CN117009865
THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY 香港科 技大學	G16H 50/20, A61B 3/16, G06F 18/24	40096828	CN117012367
THE J. DAVID GLADSTONE INSTITUTES, A Testamentary Trust Established Under The Will Of J. David Gladstone J·大卫格 莱斯顿研究所-根据 J· 大卫格莱斯顿遗嘱的遗 嘱信托 VXBIOSCIENCES, INC. VX 生物科学有 限公司	C12N 7/01, A61P 31/14, C12N 15/86, A61K 39/215, C07K 14/165	40096989	CN116472345

THE OAK DALE RESOURCES, S.L.	F22G 1/10, F01K 13/00	40096999	EP4212771
THE PROCTER & GAMBLE COMPANY 寶 潔公司	A61K 8/60	40096954	CN116981439
THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.	B22D 27/04, B22D 15/00, B22D 25/02, B22D 13/00, B22D 17/00, B22C 9/02	40096784	CN116809900
THE SWATCH GROUP RESEARCH AND DEVELOPMENT LTD.	H04B 5/02, H04B 5/00	40096785	CN117176206
TOAGOSEI CO., LTD. 东亚合成株式會 社	B05C 17/005	40096995	CN116490289
TPC GROUP LLC TPC 集團有限責任公司	B01J 8/02, C07C 5/333, C07C 11/09, B01J 8/04, B01J 8/00	40096801	CN117181126
The Board of Trustees of the Leland Stanford Junior University	A61K 31/4365, A61K 39/395, A61P 3/00, A61P 3/04, A61P 21/00, C12N 9/10, C12Q 1/32, C12Q 1/48, G01N 33/483, G01N 33/50, G01N 33/88	40097086	EP4232026
The Johns Hopkins University	A61K 31/19, A61K 47/40, A61P 35/00	40097069	EP4210688
The Research Foundation for The State University of New York Kaufman, Arie Dmitriev, Konstantin Jadhav, Shreeraj	G06T 7/00, A61B 5/00, A61B 5/055, G06T 7/10, G06T 7/11, G06T 7/12	40096938	EP4208850
Triterpenoid Therapeutics, Inc.	C07D 265/30, C07J 63/00, A61K 31/215	40096898	EP4211120
Trutt, Martin Rolf, Michael	H04L 9/40, H04L 51/52, H04L 67/12, H04W 4/21, H04W 12/02, H04L 65/1069	40096803	EP4243342
UCB BIOPHARMA SRL UCB 生物制药有限責任 公司	C12N 1/20	40096875	CN117295813
UCB BIOPHARMA SRL UCB 生物制药有限責任 公司	A61K 9/16	40097012	CN116685308
UNIVERSAL CITY STUDIOS LLC	E06B 11/02	40096933	CN116438359

UROVANT SCIENCES GMBH	A61K 31/519, A61K 31/7048, A61P 13/10	40097027	EP4267143
Universita' Degli Studi di Bari Universidad De Oviedo	C07D 239/42, C07D 333/20, C07D 409/12	40096782	EP4198027
University of Tennessee Research Foundation 田纳西 大学研究基金会	A61K 31/195	40096857	CN116322664
VICTAULIC COMPANY	F16L 41/02	40096974	CN117222838
VISHAY DALE ELECTRONICS, LLC 韦沙戴尔电子有限公司	H01C 1/084	40096870	CN116420197
VITABOLUS INC.	A61K 35/28, A61K 9/48, A61K 47/38, A61K 47/36, A61P 1/00	40097062	EP4259168
VIVIA BIOTECH SL 維維雅生物技術公司	C12N 5/0783, C12Q 1/02, A61K 39/00, A61P 35/00, A61P 35/02	40096812	CN117327650
Verve Therapeutics, Inc.	A61K 47/18, A61K 31/16, A61K 9/26, A61K 9/127, A61K 9/10	40096961	EP4213882
Viavi Solutions Inc. 唯亚威通讯技术 有限公司	G06F 18/2411, G06F 18/214	40096807	CN117290780
Visterra, Inc.	A61K 38/20, A61P 13/12, A61P 37/00, C07K 14/55, C07K 16/24	40096884	EP4281101
Vivid Seats LLC	G06Q 20/04, G06Q 30/0601	40096783	GB2614599
WESTROCK PACKAGING SYSTEMS, LLC	B65D 71/46	40096934	CN116419893
WUXI BIOLOGICS IRELAND LIMITED	C07K 16/18, C07K 16/46, C07K 16/30, C12N 15/13, A61K 39/395	40096860	EP4281473
Wellstat Therapeutics Corporation	A61K 31/7064, A61K 31/7068, A61K 31/7072, C07H 1/00, C07H 3/00, C07H 3/02	40097085	EP4210709
World Golf Systems Limited	H04B 5/00	40097022	EP4211806
XCATH, INC. 凯奇股 份有限公司	A61M 25/01	40096891	CN117255703
XCATH, INC. 凯奇股 份有限公司	A61M 25/09	40096890	CN117241853

THE BOARD OF
REGENTS OF THE
UNIVERSITY OF
TEXAS SYSTEM 德克
萨斯大学系统董事会

XYLYX BIO, INC.	A61K 9/00, A61K 38/01, A61K 38/39, A61K 38/18, A61P 17/02, A61K 8/65, A61Q 19/08	40097004	EP4210675
Yale University	C12N 15/79	40097024	CN116583607
Zelarion Malta Limited 澤拉里翁馬 耳他有限公司	C07K 16/28, A61K 39/00, A61K 39/395, A61P 37/06	40096871	EP4281478
北京悦康科创医药科技 股份有限公司	C12N 15/113, A61K 31/713, A61P 3/06, A61P 9/10, A61P 9/00	40096817	CN117210468
北京極智嘉科技股份有 限公司	B65G 1/04, B65G 1/127, B65G 1/137	40096834	CN117163517
康霖生物科技(杭州)有 限公司	C12N 15/35, C07K 14/015, C12N 15/866, C12N 5/10, C12N 7/01, C12R 1/93	40096825	CN117343943
康霖生物科技(杭州)有 限公司	C12N 15/867, C12N 15/864, C12N 15/12, C12N 5/10, A61K 38/17, A61P 7/06	40096831	CN117384967
康霖生物科技(杭州)有 限公司	C12N 15/864, C12N 15/867, C12N 15/13, C12N 15/62, C12N 5/10, A61K 39/395, A61P 3/06, A61P 9/10	40096820	CN117363656
康霖生物科技(杭州)有 限公司	C12N 15/867, C12N 15/864, C12N 15/13, C12N 15/12, C12N 15/62, A61K 48/00, A61K 38/17, A61K 39/395, A61P 27/02	40096822	CN117343963



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 37Q 條發表的原授標準專利申請

Standard Patent (O) Applications published under section 37Q of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

20097077 - 20097082

[51] A61B 34/30 [11] 20097078
H02M 1/10
[13] A

[51] A61B 34/30 [11] 20097079
A61B 90/00
B25J 9/18
[13] A

[25] EN

[21] 22023077772.8 [22] 17.08.2023

[30] 17.08.2022 US, 63/398,550

[54] POWER SUPPLY CONTROL METHOD, SYSTEM, DEVICE AND MEDIUM FOR
SURGICAL ROBOT

手術機器人的供電控制方法及系統、設備及介質

[71] PRECISION ROBOTICS (HONG KONG) LIMITED

普銳醫療(香港)有限公司

SUITE 611-612, LAKESIDE 2, HK SCIENCE PARK, SHATIN, N.T.
HONG KONG

[72] LO, PING LAI BENNY 盧秉禮

WONG, KA KING 黃家敬

[74] BENNY KONG & TSAI

Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] A61B 34/30 [11] 20097080
H02J 9/06
[13] A

[51] A61B 34/30 [11] 20097081
H02J 9/06
[13] A

[51] A61B 90/00 [11] 20097079
A61B 34/30
[13] A

[51] B25J 19/00 [11] 20097081
H02J 9/06
[13] A

[51] B25J 9/18 [11] 20097079
A61B 34/30
[13] A

[51] F02M 27/04 [11] 20097077
[13] A

[25] ZH

[21] 22022065364.0 [22] 08.12.2022

[54] A KIND OF ENGINE SAVES OIL TO REDUCE POLLUTE EQUIPMENT
一種發動機省油減排裝置

[71] CHAN YUK CHARM

陳煜湛

香港

九龍油尖旺區界限街 20-22 號

業利樓 3/F A 室

[72] CHAN YUK CHARM 陳煜湛

[74] 陳煜湛

香港

九龍油尖旺區界限街 20-22 號

業利樓 3/F A 室

[51] G01R 31/367 [11] 20097082
G01R 31/392
[13] A

[25] ZH

[21] 22024085221.4 [22] 11.01.2024

[30] 15.09.2023 CN, 202311189164.9

- [54] STATE OF HEALTH (SOH) ESTIMATION METHOD AND SYSTEM FOR LITHIUM BATTERY
一種鋰電池 SOH 估計方法及系統
- [71] 杭州鵬成新能源科技有限公司
中國
浙江省杭州市富陽區鹿山街道暉山路 1 號 2 幢 101 室 311407
- [72] 孔德寶
曹嘉偉
馬帥
劉永青
許奇
- [74] 天標知識產權代理有限公司
香港
九龍尖沙咀加連威老道 14 號
加連威大廈 4 樓 A 座
-
- [51] G01R 31/392 [11] 20097082
G01R 31/367 [13] A
-
- [51] H02J 7/00 [11] 20097080
H02J 9/06 [13] A
-
- [51] H02J 9/06 [11] 20097080
H02J 7/00
A61B 34/30 [13] A
- [25] EN
- [21] 22023077773.6 [22] 17.08.2023
- [30] 17.08.2022 US,63/398,550
- [54] SURGICAL ROBOT AND POWER SUPPLY PROTECTION CIRCUIT THEREOF
手術機器人及其供電保護電路
- [71] PRECISION ROBOTICS (HONG KONG) LIMITED
普銳醫療(香港)有限公司
SUITE 611-612, LAKESIDE 2, HK SCIENCE PARK, SHATIN, N.T.
HONG KONG
- [72] LO, PING LAI BENNY 盧秉禮
WONG, KA KING 黃家敬
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] H02J 9/06 [11] 20097081
A61B 34/30
B25J 19/00
[13] A

[25] EN

[21] 22023077774.4 [22] 17.08.2023

[30] 17.08.2022 US,63/398,550

[54] SURGICAL ROBOT, AND POWER SUPPLY SYSTEM, POWER SUPPLY
PROTECTION CIRCUIT AND MEDIUM THEREOF
手術機器人及其供電系統、供電保護電路和介質

[71] PRECISION ROBOTICS (HONG KONG) LIMITED
普銳醫療(香港)有限公司
SUITE 611-612, LAKESIDE 2, HK SCIENCE PARK, SHATIN, N.T.
HONG KONG

[72] LO, PING LAI BENNY 盧秉禮
WONG, KA KING 黃家敬

[74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] H02M 1/10 [11] 20097078
A61B 34/30
[13] A

[25] EN

[21] 22023077771.0 [22] 17.08.2023

[30] 17.08.2022 US,63/398,550

[54] POWER SUPPLY SYSTEM FOR SURGICAL ROBOT
手術機器人供電系統

[71] PRECISION ROBOTICS (HONG KONG) LIMITED
普銳醫療(香港)有限公司
SUITE 611-612, LAKESIDE 2, HK SCIENCE PARK, SHATIN, N.T.
HONG KONG

[72] LO, PING LAI BENNY 盧秉禮
WONG, KA KING 黃家敬

[74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

2. 按發表編號排列 Arranged by Publication Number

20097077 - 20097082

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
20097077	F02M 27/04
20097078	H02M 1/10, A61B 34/30
20097079	A61B 34/30, A61B 90/00, B25J 9/18
20097080	H02J 9/06, H02J 7/00, A61B 34/30
20097081	H02J 9/06, A61B 34/30, B25J 19/00
20097082	G01R 31/367, G01R 31/392

3. 按申請編號排列 Arranged by Application Number

20097077 - 20097082

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
22022065364.0	20097077
22023077771.0	20097078
22023077772.8	20097079
22023077773.6	20097080
22023077774.4	20097081
22024085221.4	20097082

4. 按申請人名稱排列 Arranged by Name of Applicant

20097077 - 20097082

[71] 申請人名稱	[51] 國際專利分類	[11] 發表編號
Name of Applicant	International Patent Classification	Publication No.
CHAN YUK CHARM 陳煜湛	F02M 27/04	20097077
PRECISION ROBOTICS (HONG KONG) LIMITED 普銳醫療(香港)有限公司	H02M 1/10, A61B 34/30	20097078
PRECISION ROBOTICS (HONG KONG) LIMITED 普銳醫療(香港)有限公司	A61B 34/30, A61B 90/00, B25J 9/18	20097079
PRECISION ROBOTICS (HONG KONG) LIMITED 普銳醫療(香港)有限公司	H02J 9/06, H02J 7/00, A61B 34/30	20097080
PRECISION ROBOTICS (HONG KONG) LIMITED 普銳醫療(香港)有限公司	H02J 9/06, A61B 34/30, B25J 19/00	20097081
杭州鵬成新能源科技有限公 司	G01R 31/367, G01R 31/392	20097082



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 27 條發表批予轉錄標準專利

Granted Standard Patents (R) published under section 27 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

1197128 - 40093791

- | | | | |
|------|--|------|-------------------------|
| [51] | A01G 9/14
A01G 9/24
A01K 47/00
A01K 53/00
A01K 59/00
A01K 67/033
A61K 35/644
A61K 36/61 | [11] | 40037209
GB2582454 B |
| | | [13] | B |
| [25] | EN | | |
| [21] | 62021027199.0 | [22] | 15.03.2021 |
| [86] | 14.08.2018 PCT/AU2018/050862 | | |
| [87] | 21.02.2019 WO2019/033162 | | |
| [30] | 15.08.2017 AU,2017903257 | | |
| [54] | BIOACTIVE HONEY PRODUCTION ENVIRONMENT AND METHOD
生物活性蜂蜜生產環境和方法 | | |
| [73] | MUNDAY, DAVID
18 Binalong Drive
Ashmore
Queensland 4314
AUSTRALIA | | |
| [72] | MUNDAY, DAVID | | |
| [74] | PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG | | |

-
- | | | | |
|------|------------------------|------|-------------------------|
| [51] | A01G 9/24
A01G 9/14 | [11] | 40037209
GB2582454 B |
| | | [13] | B |
-

[51] A01K 47/00 [11] 40037209
A01G 9/14 GB2582454 B
[13] B

[51] A01K 53/00 [11] 40037209
A01G 9/14 GB2582454 B
[13] B

[51] A01K 59/00 [11] 40037209
A01G 9/14 GB2582454 B
[13] B

[51] A01K 67/033 [11] 40037209
A01G 9/14 GB2582454 B
[13] B

[51] A23K 10/20 [11] 40069859
A23K 50/42 EP4027802 B1
[13] B

[51] A23K 10/30 [11] 40069859
A23K 50/42 EP4027802 B1
[13] B

[51] A23K 50/42 [11] 40069859
A23K 10/20 EP4027802 B1
A23K 10/30
[13] B

[25] EN

[21] 62022059017.3 [22] 25.08.2022

[86] 12.09.2019 PCT/GB2019/052555

[87] 18.03.2021 WO2021/048515

[30] 09.09.2019 GB,1912950.1

[54] DRY PET FOOD MANUFACTURING METHOD
干寵物食品製造方法

[73] Cambrian Investco Limited
1st Floor The Old Vicarage Picton Terrace, Carmarthen SA31
3BT
UNITED KINGDOM

[72] DAVIES, Jonathan

[74] WONG Ho Yin Ivan
Flat 603, 6/F., Block M, Kornhill
43 Hong Yue Street
HONG KONG

[51] A23L 33/105 [11] 1256652
A61K 36/899 CN108883146 B
[13] B

[51] A23P 30/40 [11] 40006476
A61K 8/34 EP3454826 B1
[13] B

[51] A24D 3/04 [11] 40016335
A24F 40/485 EP3586653 B1
[13] B

[51] A24F 40/10 [11] 40009487
A24F 40/465 EP3527087 B1
[13] B

[51] A24F 40/465 [11] 40009487
A24F 40/10 EP3527087 B1
[13] B

[25] EN

[21] 19132871.5 [22] 27.11.2019

[30] 21.05.2014 EP,14169249

[54] AN AEROSOL-GENERATING SYSTEM COMPRISING A FLUID PERMEABLE
SUSCEPTOR ELEMENT
包括流體可滲透感受器元件的氣溶膠生成系統

- [73] Philip Morris Products S.A.
Quai Jeanrenaud 3
2000 Neuchâtel
SWITZERLAND
- [72] MIRONOV, Oleg
THORENS, Michel
ZINOVIK, Ihar Nikolaevich
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] A24F 40/485 [11] 40016335
A24D 3/04 EP3586653 B1
- [13] B
- [25] EN
- [21] 42020006476.4 [22] 24.04.2020
- [30] 08.12.2011 EP,11192695
- [54] AN AEROSOL GENERATING DEVICE WITH ADJUSTABLE AIRFLOW
具有可調氣流的氣溶膠生成裝置
- [73] Philip Morris Products S.A.
Quai Jeanrenaud 3
2000 Neuchâtel
SWITZERLAND
- [72] DUBIEF, Flavien
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] A41D 3/00 [11] 40058285
A41D 31/02 CN113766849 B
A41D 31/04
- [13] B
- [25] ZH
- [21] 62022046420.5 [22] 17.01.2022
- [86] 20.05.2020 PCT/JP2020/019935
- [87] 30.12.2020 WO2020/241414
- [30] 27.05.2019 JP,2019-098857
- [54] COAT
外套
- [73] FAST RETAILING CO., LTD.
株式会社迅銷

717-1, SAYAMA, YAMAGUCHI-SHI, YAMAGUCHI 754-0894
JAPAN

[72] MATSUMOTO, Daisuke 松本大介
KUBOSHITA, Akira 久保下陽

[74] CHANG TSI AND PARTNERS INTELLECTUAL PROPERTY (HK) LIMITED
Level 20, One International Finance Centre
No. 1 Harbour View Street, Central
HONG KONG

[51] A41D 31/02 [11] 40058285
A41D 3/00 CN113766849 B
[13] B

[51] A41D 31/04 [11] 40058285
A41D 3/00 CN113766849 B
[13] B

[51] A42C 2/00 [11] 40074578
B29C 45/14 EP4023411 B1
[13] B

[51] A45D 44/00 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] A47B 31/02 [11] 40083947
F24D 13/02 GB2609437 B
[13] B

[51] A47C 1/02 [11] 40022730
B64D 11/06 CN111164013 B
[13] B

[51] A47C 7/74 [11] 40083947
F24D 13/02 GB2609437 B

[13] B

[51] A47J 42/40 [11] 40053314
EP3893706 B1

[13] B

[25] DE
[21] 62021042742.8 [22] 19.11.2021
[86] 07.11.2019 PCT/EP2019/080541
[87] 18.06.2020 WO2020/120038
[30] 12.12.2018 DE,10 2018 131 927.4
[54] KITCHEN APPLIANCE FOR PROCESSING FOOD
用於處理食物的廚房器具
[73] PI-Design AG
Altgasse 82
6340 Baar
SWITZERLAND
[72] BODUM, Jorgen
[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] A47J 43/07 [11] 40043231
H05B 6/64 CN112335337 B

[13] B

[51] A61B 1/015 [11] 40093171
A61M 1/00 CN116370730 B

[13] B

[51] A61B 17/00 [11] 40064454
A61B 34/20 EP3970650 B1

[13] B

[51] A61B 17/11 [11] 40042148
EP3740136 B1

[13] B

- [25] EN
- [21] 62021031704.1 [22] 24.05.2021
- [86] 16.01.2019 PCT/IL2019/050061
- [87] 25.07.2019 WO2019/142185
- [30] 16.01.2018 IL,256954
- [54] ANASTOMOSIS ASSEMBLY
吻合術的組件
- [73] Lydus Medical Ltd.
13 Zarhin st.
P.O. Box 2219
4366241 Raanana
ISRAEL
- [72] AD-EL, Dean
DAAS, Kamal
MANSUR, Muhamad
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-
- [51] A61B 17/22 [11] 40016115
A61N 7/00 CN110573096 B
G10K 11/26
G10K 15/04
- [13] B
- [25] ZH
- [21] 62020006279.7 [22] 22.04.2020
- [86] 17.01.2018 PCT/US2018/014053
- [87] 26.07.2018 WO2018/136514
- [30] 17.01.2017 US,62/447,191
- [54] RAPID PULSE ELECTROHYDRAULIC (EH) SHOCKWAVE GENERATOR
APPARATUS WITH IMPROVED ACOUSTIC WAVEFRONTS
具有改進的聲波波前的快速脈衝電液 (EH) 衝擊波生成器裝置
- [73] SOLITON, INC.
索里頓有限責任公司
5304 Ashbrook Dr., Houston, Texas 77081, US
UNITED STATES OF AMERICA
美國
得克薩斯州
- [72] CAPELLI, Christopher C. 克里斯多夫·C·卡佩利
PALMER, Jeremiah 杰里迈亚·帕尔默
SHAJII, Ali 阿里·沙伊
MASSE, Daniel 丹尼尔·马斯
KLEMP, Walter 沃尔特·克伦普

ROBERTSON, David 大卫·罗伯森

CROWLEY, Robert 罗伯特·克罗利

[74] 中港專利有限公司

香港

灣仔告士打道 151 號資本中心 15 樓 1502 室

[51] A61B 3/113 [11] 40069499
A61B 5/024 EP3981326 B1
[13] B

[51] A61B 34/00 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] A61B 34/10 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] A61B 34/20 [11] 40064454
A61B 34/30 EP3970650 B1
G16H 40/00
G16H 20/40
G16H 40/63
G16H 50/50
A61B 17/00
A61B 90/50
A61B 34/10
A61B 90/00
A61B 34/00
[13] B

[25] EN

[21] 42022051640.5 [22] 12.04.2022

[30] 19.02.2018 US,15/899,038

[54] AUGMENTED REALITY NAVIGATION SYSTEMS FOR USE WITH ROBOTIC
SURGICAL SYSTEMS

用於與機器人外科手術系統一起使用的增強現實導航系統

[73] Globus Medical, Inc.

Valley Forge Business Center 2560 General Armistead Avenue

Audubon, PA 19403

UNITED STATES OF AMERICA

- [72] JOHNSON, Norbert
FORSYTH, Jeffrey
CRAWFORD, Neil R.
JOSHI, Sanjay M.
BESSAM, Al Jewad
HEALY, Weston
RUSS, Christine
JONES, Ken
- [74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG
-

- [51] A61B 34/30 [11] 40064454
A61B 34/20 EP3970650 B1
- [13] B
-

- [51] A61B 5/00 [11] 40069499
A61B 5/024 EP3981326 B1
- [13] B
-

- [51] A61B 5/024 [11] 40069499
A61B 3/113 EP3981326 B1
A61B 5/00
- [13] B
-

[25] EN

[21] 62022058697.3 [22] 19.08.2022

[86] 16.09.2020 PCT/CN2020/115575

[87] 25.03.2021 WO2021/052362

[30] 17.09.2019 CN,201910876349.4

[54] DATA DISPLAY METHOD AND ELECTRONIC DEVICE
數據顯示方法及電子設備

[73] Honor Device Co., Ltd.
榮耀終端有限公司
Suite 3401, Unit A, Building 6, Shum Yip Sky Park
No. 8089, Hongli West Road, Xiangmihu Street
Futian District, Shenzhen, Guangdong 518040
CHINA
中國
廣東省深圳市福田區香蜜湖街道紅荔西路 8089 號
深業中城 6 號樓 A 單元 3401

[72] ZHANG, Jie 张杰
LI, Hongbao 李宏宝
YANG, Bin 杨斌
LI, Jing 李靖
CHEN, Yixin 陈宜欣

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] A61B 5/087 [11] 40006347
A61B 8/00 CN109788933 B
[13] B

[51] A61B 8/00 [11] 40006347
A61B 8/08 CN109788933 B
A61B 5/087 [13] B

[25] ZH

[21] 19129839.7 [22] 19.09.2019

[86] 19.09.2017 PCT/US2017/052233

[87] 22.03.2018 WO2018/053493

[30] 19.09.2016 US, 62/396, 339

[54] SYSTEM AND METHOD FOR MONITORING AIRFLOW IN A TRACHEA WITH
ULTRASOUND

利用超聲監測氣管內氣流的系統和方法

[73] WISCONSIN ALUMNI RESEARCH FOUNDATION
威斯康星校友研究基金會
614 Walnut Street, Madison, WI 53726
UNITED STATES OF AMERICA

[72] G·比倫-羅薩斯
H·G·羅薩斯

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] A61B 8/08 [11] 40006347
A61B 8/00 CN109788933 B
[13] B

[51] A61B 90/00 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] A61B 90/50 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] A61B 90/70 [11] 40093171
A61M 1/00 CN116370730 B
[13] B

[51] A61F 13/15 [11] 40060372
A61F 13/511 CN113473952 B
A61F 13/514
A61F 13/535
A61F 13/539
[13] B

[25] ZH

[21] 62022050405.9 [22] 21.03.2022

[86] 17.12.2019 PCT/US2019/066982

[87] 25.06.2020 WO2020/131961

[30] 17.12.2018 US,62/780,781

[54] ABSORBENT CORES WITH ENHANCED FIT AND ABSORBENCY
貼合性和吸收性增強的吸收芯

[73] DSG TECHNOLOGY HOLDINGS LTD.

瑞德科技控股有限公司

Room 1505, Millennium Trade Centre, 56 Kwai Cheong Road, Kwai

Chung, N.T.

HONG KONG

[72] E·巴羅納

R·A·阿貝爾斯

L·赫克斯卓特

D·斯密德

A·懷特

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE

Unit F, 20th Floor, Neich Tower

128 Gloucester Road

HONG KONG

[51] A61F 13/511 [11] 40060372
A61F 13/15 CN113473952 B
[13] B

[51] A61F 13/514 [11] 40060372
A61F 13/15 CN113473952 B
[13] B

[51] A61F 13/535 [11] 40060372
A61F 13/15 CN113473952 B
[13] B

[51] A61F 13/539 [11] 40060372
A61F 13/15 CN113473952 B
[13] B

[51] A61F 2/16 [11] 1239501
EP3174500 B1
[13] B

[25] EN

[21] 17112950.4 [22] 06.12.2017

[86] 28.07.2015 PCT/US2015/042513

[87] 04.02.2016 WO2016/018932

[30] 31.07.2014 US,US201414447621

[54] ACCOMMODATING INTRAOCULAR LENS DEVICE
可調節人工晶體裝置

[73] Lensgen, Inc
15310 Barranca Parkway
Suite 200, Irvine, CA 92618
UNITED STATES OF AMERICA

[72] BRADY Daniel
SILVESTRINI Thomas
RAO Ramgopal

[74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG

- [51] A61F 2/16 [11] 40044640
EP3777769 B1
[13] B
- [25] EN
- [21] 42021034601.1 [22] 07.07.2021
- [30] 29.02.2016 EP,16157906
- [54] DRUG ELUTING COATING FOR MEDICAL DEVICES
用於醫療器械的藥物洗脫包衣
- [73] Visusnano Limited
Stevenage Bioscience Catalyst Gunnels Wood Road
Stevenage Hertfordshire SG1 2FX
UNITED KINGDOM
- [72] Elodie Jane SINEY
Joanna Mary GOULD
Darren PITT
Philip ALEXANDER
- [74] LUNG TIN PATENT TRADEMARK AGENT LIMITED
Rm B403, 4/F., Hung Cheong Factory Bldg.
3 Kwong Cheung St., Cheung Sha Wan, Kowloon
HONG KONG
-
- [51] A61F 2/24 [11] 40037404
A61F 2/82
A61F 2/844
A61F 2/95
CN111685915 B
[13] B
- [25] ZH
- [21] 42021027379.3 [22] 16.03.2021
- [30] 13.03.2013 US,61/780,670
- [54] ARTICULATED COMMISSURE VALVE STENTS AND METHODS
鉸接式連合瓣膜支架和方法
- [73] Edwards Lifesciences CardiaQ LLC
爱德华兹生命科学卡迪尔克有限责任公司
One Edwards Way, Irvine, CA 92614
UNITED STATES OF AMERICA
- [72] WHITE, Jennifer, K. J·K·怀特
- [74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3, Phase 2, Residence Bal-Air
HONG KONG
-
- [51] A61F 2/36 [11] 40023327
CN111212615 B

[13] B

[25] ZH

[21] 62020012207.0 [22] 23.07.2020

[86] 18.05.2018 PCT/US2018/033388

[87] 29.11.2018 WO2018/217566

[30] 22.05.2017 US,62/509,304

[54] RECONFIGURABLE HIP PROSTHESIS, METHOD OF USE AND KIT
可重新配置的髖關節假體、使用方法和套件[73] HIP INNOVATION TECHNOLOGY, LLC
黑普创新技术有限责任公司
6537 Via Rosa, Boca Raton, Florida 33433
UNITED STATES OF AMERICA[72] TERMANINI, Zafer 扎菲尔·特曼尼尼
DIAMANTONI, George 乔治·迪亚曼托尼
VANHIEL, Brian 布莱恩·万黑尔
DAVIS, Taylor 泰勒·戴维斯[74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG[51] A61F 2/82 [11] 40037404
A61F 2/24 CN111685915 B
[13] B[51] A61F 2/844 [11] 40037404
A61F 2/24 CN111685915 B
[13] B[51] A61F 2/95 [11] 40037404
A61F 2/24 CN111685915 B
[13] B[51] A61F 7/00 [11] 1246625
A61F 7/02 EP3250163 B1
[13] B

[51] A61F 7/02 [11] 1246625
A61F 7/08 EP3250163 B1
A61F 7/10
A61F 7/00
[13] B

[25] EN

[21] 18105996.3 [22] 09.05.2018

[86] 29.01.2016 PCT/US2016/015688
[87] 04.08.2016 WO2016/123500

[54] MEDICAL PAD FOR THERMOTHERAPY
用於熱療法的醫療墊

[73] MEDIVANCE INCORPORATED
321 SOUTH TAYLOR AVENUE
SUITE 200, LOUISVILLE
COLORADO 80027
UNITED STATES OF AMERICA

[72] HOGLUND, MICHAEL R.
HART, KEIR DAVID
VOORHEES, MARK E.

[74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG

[51] A61F 7/08 [11] 1246625
A61F 7/02 EP3250163 B1
[13] B

[51] A61F 7/10 [11] 1246625
A61F 7/02 EP3250163 B1
[13] B

[51] A61J 1/10 [11] 40031931
A61K 9/08 CN111888326 B
[13] B

[51] A61J 3/06 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/00 [11] 1258235
A61K 35/76 EP3402468 B1
[13] B

[25] EN

[21] 19100595.8 [22] 14.01.2019

[86] 11.01.2017 PCT/GB2017/050051

[87] 20.07.2017 WO2017/122000

[30] 11.01.2016 US,US201662277002P

[54] INHIBITORS OF PI3K P-DELTA 110 FOR USE IN DELIVERY OF VIRUSES
IN THE TREATMENT OF CANCER
在癌症治療中用於傳播病毒的 PI3K P- δ 110 亞型抑制劑

[73] Queen Mary University of London
Mile End Road
London E1 4NS
UNITED KINGDOM

[72] WANG, Yaohe
FERGUSON, Mark
LEMOINE, Nicholas R

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] A61K 31/045 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/11 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/13 [11] 40067889
C07D 491/107 CN114502561 B
[13] B

[51] A61K 31/167 [11] 1257751
C07D 213/80 EP33350165 B1
[13] B

[51] A61K 31/192 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/216 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61K 31/216 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/343 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/366 [11] 40066302
A61K 31/7048 EP4014999 B1
A61K 31/585
A61K 31/64
A61K 45/06
A61K 9/00
A61P 3/00
A61P 3/10
A61K 9/20
[13] B

[25] EN

[21] 62022055711.5 [22] 24.06.2022

[86] 30.07.2020 PCT/CN2020/105728

[87] 18.02.2021 WO2021/027583

[30] 12.08.2019 CN,201910741989

[54] COMBINATION PRODUCT CONTAINING LIMONIN COMPOUND AND
SULFONYLUREA DRUG

包含檸檬苦素化合物和磺酰脲藥物的組合產品

[73] ZHEJIANG YANGSHENGTANG INSTITUTE OF NATURAL MEDICATION CO.,
LTD.

BUILDING 1, NO.181, GEYAZHUANG, ZHUANTANG STREET

XIHU DISTRICT, HANGZHOU, ZHEJIANG 310024
CHINA

[72] LI, DONG
HAN, QUAN
HU, LIU
XUE, LIAN

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] A61K 31/381 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61K 31/395 [11] 40012720
C07D 295/13 EP3556749 B1
[13] B

[51] A61K 31/397 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61K 31/40 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61K 31/4015 [11] 40011933
C07D 207/36 CN110637009 B
[13] B

[51] A61K 31/4174 [11] 40031931
A61K 9/08 CN111888326 B
[13] B

[51] A61K 31/435 [11] 40067889
C07D 491/107 CN114502561 B
[13] B

[51] A61K 31/444 [11] 40074900
C07D 471/18 CN115215867 B
[13] B

[51] A61K 31/454 [11] 40007084
A61K 31/4745 EP3478286 B1
C12Q 1/68
A61P 35/00
[13] B

[25] EN

[21] 19130554.9 [22] 08.10.2019

[86] 29.06.2017 PCT/US2017/040039

[87] 04.01.2018 WO2018/005818

[30] 29.06.2016 US, 62/356,461

30.09.2016 US, 62/402,427

10.03.2017 US, 62/470,141

[54] METHODS OF TREATING OVARIAN CANCER

治療卵巢癌的方法

[73] Tesaro, Inc.

1000 Winter Street, Suite 3300, Waltham, MA 02451

UNITED STATES OF AMERICA

[72] HEDLEY, Mary Lynne

MARTELL, Robert

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] A61K 31/47 [11] 40014596
A61K 47/04 CN110312511 B
A61K 47/38
A61K 47/40
A61P 35/00
[13] B

[25] ZH

[21] 62020003774.0 [22] 05.03.2020

[86] 14.02.2018 PCT/JP2018/005140

[87] 23.08.2018 WO2018/151177

- [30] 15.02.2017 JP,2017-026203
- [54] PHARMACEUTICAL COMPOSITION
醫藥組合物
- [73] TAIHO PHARMACEUTICAL CO., LTD.
大鵬藥品工業株式会社
1-27, Kandanishiki-cho
Chiyoda-ku, Tokyo 101-8444
JAPAN
- [72] Shinji OKADA 岡田慎治
- [74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

-
- [51] A61K 31/4745 [11] 40007084
A61K 31/454 EP3478286 B1
- [13] B

-
- [51] A61K 31/4985 [11] 1245790
C07D 471/14 CN107787322 B
- [13] B

-
- [51] A61K 31/506 [11] 1245790
C07D 471/14 CN107787322 B
- [13] B

-
- [51] A61K 31/506 [11] 1262118
A61K 31/635 EP3383396 B1
A61P 35/00
- [13] B

[25] EN

[21] 19122022.7 [22] 09.04.2019

[86] 02.12.2016 PCT/US2016/064824

[87] 08.06.2017 WO2017/096303

[30] 04.12.2015 US,62/263,582

27.05.2016 US,62/342,727

27.05.2016 US,62/342,755

04.08.2016 US,62/371,145

[54] CERDULATINIB AND VENETOCLAX FOR TREATING NON-HODGKIN'S
LYMPHOMA

用於治療非霍奇金氏淋巴瘤的賽度替尼和維奈托克

[73] Alexion Pharmaceuticals, Inc.
121 Seaport Boulevard
Boston, MA 02210
UNITED STATES OF AMERICA

[72] COFFEY GREGORY
FENG JIAJIA
STEELE ANDREW.

[74] TRADEMARKCN COMPANY LIMITED
Block A, 4/F., Granville Building
14 Granville Road, Tsim Sha Tsui, Kowloon
HONG KONG

[51] A61K 31/513 [11] 40003467
A61K 31/5365 EP3494972 B1
A61K 45/06
A61K 9/00
A61P 31/00
A61P 31/12
A61P 31/18
A61P 37/04
A61P 43/00

[13] B

[25] EN

[21] 19126942.2 [22] 06.06.2013

[30] 27.01.2010 US,29858910 P

[62] 06.06.2013 18109751.0

[54] COMBINATIONS OF DOLUTEGRAVIR AND LAMIVUDINE FOR THE TREATMENT
OF HIV INFECTION

DOLUTEGRAVIR 和拉米夫定聯合治療 HIV 病毒感染

[73] VIIV Healthcare Company
251 Little Falls Drive
Wilmington, Delaware 19808
UNITED STATES OF AMERICA

[72] UNDERWOOD, Mark Richard

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] A61K 31/519 [11] 1245790
C07D 471/14 CN107787322 B

[13] B

[51] A61K 31/5365 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61K 31/5383 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61K 31/565 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61K 31/57 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61K 31/573 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61K 31/575 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61K 31/58 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61K 31/58 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/585 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61K 31/635 [11] 1262118
A61K 31/506 EP3383396 B1
[13] B

[51] A61K 31/64 [11] 40025170
C07D 231/12 CN110869352 B
[13] B

[51] A61K 31/64 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61K 31/704 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 31/7048 [11] 40050068
A61K 47/02 CN113058038 B
[13] B

[51] A61K 31/7048 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61K 31/712 [11] 40019322
C12N 15/113 CN109715805 B
[13] B

[51] A61K 35/12 [11] 1250481
C12N 5/0783 EP3273976 B1
[13] B

[51] A61K 35/17 [11] 1250481
C12N 5/0783 EP3273976 B1
[13] B

[51] A61K 35/545 [11] 40007331
C12N 5/0789 CN109641016 B
[13] B

[51] A61K 35/644 [11] 40037209
A01G 9/14 GB2582454 B
[13] B

[51] A61K 35/74 [11] 40018505
C12N 1/00 CN110869035 B
[13] B

[51] A61K 35/76 [11] 1258235
A61K 31/00 EP3402468 B1
[13] B

[51] A61K 36/232 [11] 1256652
A61K 36/899 CN108883146 B
[13] B

[51] A61K 36/258 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 36/40 [11] 1256652
A61K 36/899 CN108883146 B
[13] B

[51] A61K 36/43 [11] 1256652
A61K 36/899 CN108883146 B
[13] B

[51] A61K 36/48 [11] 1256652
A61K 36/899 CN108883146 B
[13] B

[51] A61K 36/537 [11] 40062675
A61K 31/704 CN113559148 B
A61K 9/36
A61K 9/32
A61K 47/10
A61P 11/00
A61P 31/14
A61P 7/02
A61J 3/06
A61K 31/045
A61K 31/11
A61K 31/192
A61K 31/216
A61K 31/343
A61K 31/58
A61K 36/258
[13] B

[25] ZH

[21] 42022051823.7 [22] 15.04.2022

[30] 29.04.2020 CN,202010353323.4

[54] APPLICATION OF TRADITIONAL CHINESE MEDICINE COMPOSITION AND PREPARATIONS THEREOF IN PREPARATION OF MEDICINES FOR PREVENTING AND/OR TREATING NOVEL CORONAVIRUS PNEUMONIA
一種中藥組合物及其製劑在製備預防和/或治療新型冠狀病毒肺炎藥物中的應用

[73] 天士力医药集团股份有限公司

中國

300410 天津市北辰区普济河东道 2 号(天士力现代中药城)

- [72] 孙鹤
苏雪峰
钟志永
李安妮
闫希军
吴迺峰
闫凯境
- [74] 香港派特恩知识产权代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

[51] A61K 36/61 [11] 40037209
A01G 9/14 GB2582454 B
[13] B

[51] A61K 36/62 [11] 1256652
A61K 36/899 CN108883146 B
[13] B

[51] A61K 36/899 [11] 1256652
A61K 36/62 CN108883146 B
A61K 36/43
A61K 36/48
A61K 36/232
A61K 36/40
A23L 33/105
[13] B

[25] ZH

[21] 18115807.1 [22] 10.12.2018

[86] 27.03.2017 PCT/KR2017/003269

[87] 12.10.2017 WO2017/176001

[30] 05.04.2016 KR,10-2016-0041622

[54] COMPOSITION FOR ALLEVIATING MENOPAUSAL SYMPTOMS IN WOMEN,
CONTAINING SASA QUELPAERTENSIS NAKAI EXTRACT
包含奎爾帕特赤竹提取物的用於改善婦女更年期症狀的組合物

[73] AMOREPACIFIC CORPORATION

株式會社愛茉莉太平洋
106, Hangang-daero
Yongsan-gu
Seoul 04386
REPUBLIC OF KOREA

[72]	KIM, Soohyun 金秀賢 KIM, Sunmi 金善美		
[74]	GLOBAL ZEN IP SERVICES LIMITED Room 1707, 17th Floor Beverly House 93-107 Lockhart Road, Wanchai HONG KONG		
[51]	A61K 38/00 A61K 47/68	[11]	40042300 EP3811979 B1
		[13]	B
[51]	A61K 38/04 C07K 7/06	[11]	1259491 EP3359555 B1
		[13]	B
[51]	A61K 38/07 C07K 5/02	[11]	40068053 EP3988561 B1
		[13]	B
[51]	A61K 38/08 C07K 5/02	[11]	40068053 EP3988561 B1
		[13]	B
[51]	A61K 38/12 C07K 7/06	[11]	1259491 EP3359555 B1
		[13]	B
[51]	A61K 38/12 C07K 7/62	[11]	40040020 EP3810633 B1
		[13]	B
[51]	A61K 39/00 A61P 11/00 A61P 35/00 C07K 16/28	[11]	40014931 EP3549599 B1

[13] B

[25] EN

[21] 42020005068.0 [22] 30.03.2020

[30] 30.08.2013 GB,201315487

[54] ANTIBODIES AGAINST CSF-1R

抗 CSF 1R 抗體

[73] UCB BIOPHARMA SRL

ALLEE DE LA RECHERCHE 60, B- 1070 BRUSSELS
BELGIUM

[72] CRAGGS, GRAHAM

HERVÉ, KARINE JEANNINE MADELEINE
MARSHALL, DIANE

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG[51] A61K 39/00
C07K 16/28[11] 40019736
EP3582806 B1

[13] B

[51] A61K 39/00
A61P 35/02
C12N 5/10[11] 40048074
EP3801563 B1

[13] B

[25] EN

[21] 62021037839.9 [22] 31.08.2021

[86] 31.05.2019 PCT/US2019/034900

[87] 05.12.2019 WO2019/232370

[30] 01.06.2018 US,62/679,348

31.10.2018 US,62/753,485

[54] MATERIALS AND METHODS FOR TREATING CANCER

用於治療癌症的材料與方法

[73] MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH

200 First Street S.W.
Rochester, Minnesota 55905
UNITED STATES OF AMERICA

[72] KENDERIAN, Saad J.

STERNER, Rosalie M.

COX, Michelle J.

SAKEMURA, Reona

[74] ELLALAN

26th - 28th Floors, The Hennessy

256 Hennessy Road, Wanchai
HONG KONG

[51] A61K 39/29 [11] 40039598
A61K 39/295 EP3727445 B1
A61P 31/20
[13] B

[25] EN

[21] 62021029135.2 [22] 12.04.2021

[86] 18.12.2018 PCT/IB2018/060259

[87] 27.06.2019 WO2019/123252

[30] 19.12.2017 IB,PCT/IB2017/058142
19.12.2017 US,62/607,426

[54] HEPATITIS B VIRUS (HBV) VACCINES AND USES THEREOF
乙型肝炎病毒(HBV)疫苗及其用途

[73] Janssen Sciences Ireland Unlimited Company
Barnahely
Ringaskiddy, Co Cork
IRELAND

[72] BODEN, Daniel
HORTON, Helen
NEEFS, Jean-Marc Edmond Fernand Marie
ROY, Soumitra
DE POOTER, Dorien

[74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG

[51] A61K 39/295 [11] 40039598
A61K 39/29 EP3727445 B1
[13] B

[51] A61K 39/395 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61K 39/395 [11] 40009569
C07K 16/22 CN109843918 B
[13] B

- [51] A61K 39/395 [11] 40033623
C07K 16/28 CN111808190 B
[13] B
-
- [51] A61K 39/395 [11] 40049154
C07K 16/30 EP3791896 B1
A61K 45/06
[13] B
- [25] EN
- [21] 42021037551.5 [22] 25.08.2021
- [30] 23.05.2012 IB,PCT/EP2012/002210
- [54] COMBINATION THERAPY INVOLVING ANTIBODIES AGAINST CLAUDIN 18.2
FOR TREATMENT OF CANCER
用於治療癌症的涉及針對密蛋白 18•2 之抗體的聯合治療
- [73] Astellas Pharma Inc.
5-1, Nihonbashi-honcho 2-chome
Chuo-ku, Tokyo 103-8411
JAPAN
- TRON - Translationale Onkologie an der Universitätsmedizin
der Johannes Gutenberg-Universität Mainz gemeinnützige GmbH
Freiligrathstrasse 12
55131 Mainz
GERMANY
- [72] SAHIN, Ugur
TÜRECI, Özlem
MITNACHT-KRAUS, Rita
JACOBS, Stefan, Denis
UTSCH, Magdalena, Jadwiga
HEINZ, Cornelia, Adriana, Maria
STADLER, Christiane, Regina
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-
- [51] A61K 39/395 [11] 40084343
C07K 1/34 EP4108259 B1
B01D 61/14
B01D 61/16
C07K 16/42
C07K 16/06
[13] B
- [25] EN

[21] 42023074027.6 [22] 27.06.2007

[30] 09.09.2004 US,609092 P
06.09.2005 US,220362

[62] 27.06.2007 11109524.3

[54] PROCESS FOR CONCENTRATION OF ANTIBODIES AND THERAPEUTIC
PRODUCTS THEREOF
濃縮抗體的方法及其治療性產品

[73] Genentech, Inc.
1 DNA Way
South San Francisco, CA 94080-4990
UNITED STATES OF AMERICA

Novartis AG
Lichtstrasse 35
4056 Basel
SWITZERLAND

[72] WINTER, Charles Matthew

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 39/395 [11] 40013327
C07K 16/28 CN110337449 B

[13] B

[51] A61K 39/395 [11] 40016537
C07K 16/28 CN110382536 B

[13] B

[51] A61K 39/395 [11] 40019736
C07K 16/28 EP3582806 B1

[13] B

[51] A61K 39/395 [11] 40042300
A61K 47/68 EP3811979 B1

[13] B

[51] A61K 39/395 [11] 40057273
C07K 16/36 CN113227150 B
[13] B

[51] A61K 39/44 [11] 40002482
C07K 16/46 EP3450460 B1
[13] B

[51] A61K 45/00 [11] 40007331
C12N 5/0789 CN109641016 B
[13] B

[51] A61K 45/06 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61K 45/06 [11] 40049154
A61K 39/395 EP3791896 B1
[13] B

[51] A61K 45/06 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61K 47/02 [11] 40050068
A61K 9/20 CN113058038 B
A61K 31/7048
A61P 3/10
[13] B

[25] ZH

[21] 42021040444.8 [22] 15.10.2021

[30] 27.12.2013 JP,2013-273060

[54] SOLID PREPARATIONS CONTAINING TOFOGLIFLOZIN AND PROCESS OF
PRODUCING THE SAME
含有托格列淨的固體製劑及其生產方法

[73] CHUGAI SEIYAKU KABUSHIKI KAISHA
中外製藥株式會社
5-1, Ukima 5-chome
Kita-ku, Tokyo 115-8543
JAPAN

[72] 和田健太
平山智章
酒井憲一
吉村志保

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 47/02 [11] 40037157
C07D 261/04 EP3707128 B1
 [13] B

[51] A61K 47/04 [11] 40014596
A61K 31/47 CN110312511 B
 [13] B

[51] A61K 47/10 [11] 40062675
A61K 36/537 CN113559148 B
 [13] B

[51] A61K 47/10 [11] 40037157
C07D 261/04 EP3707128 B1
 [13] B

[51] A61K 47/12 [11] 40037157
C07D 261/04 EP3707128 B1
 [13] B

[51] A61K 47/20 [11] 40042300
A61K 47/68 EP3811979 B1

[13] B

[51] A61K 47/24 [11] 40037157
C07D 261/04 EP3707128 B1

[13] B

[51] A61K 47/34 [11] 40037157
C07D 261/04 EP3707128 B1

[13] B

[51] A61K 47/38 [11] 40031931
A61K 9/08 CN111888326 B

[13] B

[51] A61K 47/38 [11] 40014596
A61K 31/47 CN110312511 B

[13] B

[51] A61K 47/38 [11] 40037157
C07D 261/04 EP3707128 B1

[13] B

[51] A61K 47/40 [11] 40014596
A61K 31/47 CN110312511 B

[13] B

[51] A61K 47/50 [11] 40019322
C12N 15/113 CN109715805 B

[13] B

[51] A61K 47/60 [11] 1209374
A61K 47/64 EP2906246 B1
A61P 27/02

A61P 43/00
A61P 9/10
A61P 9/00
A61P 3/10
A61K 47/69

[13] B

[25] EN

[21] 15110305.2 [22] 20.10.2015

[86] 08.10.2013 PCT/EP2013/070959

[87] 17.04.2014 WO2014/056923

[30] 11.10.2012 EP,12188226

[54] VEGF NEUTRALIZING PRODRUGS COMPRISING RANIBIZUMAB FOR THE
TREATMENT OF OCULAR CONDITIONS CHARACTERIZED BY OCULAR
NEOVASCULARIZATION

用於治療以眼部新血管形成為特征的眼病的包含雷尼珠單抗的 VEGF 中和前藥

[73] ASCENDIS PHARMA OPHTHALMOLOGY DIVISION A/S
TUBORG BOULEVARD 12, 2900 HELLERUP
DENMARK

[72] BISEK, Nicola
STARK, Sebastian
VOIGT, Tobias
RAU, Harald
KNAPPE, Thomas
LAUFER, Burkhardt
REIMANN, Romy
WEISBROD, Samuel
SPROGØE, Kennett

[74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

[51] A61K 47/64 [11] 1209374
A61K 47/60 EP2906246 B1

[13] B

[51] A61K 47/65 [11] 40042300
A61K 47/68 EP3811979 B1

[13] B

[51] A61K 47/68 [11] 40016537
C07K 16/28 CN110382536 B

[13] B

[51] A61K 47/68 [11] 40042300
A61K 47/65 EP3811979 B1
A61K 9/19
A61P 35/00
A61K 9/08
A61K 38/00
A61K 39/395
A61K 47/20

[13] B

[25] EN
[21] 62021032592.9 [22] 04.06.2021
[86] 25.03.2020 PCT/CN2020/081138
[87] 01.10.2020 WO2020/192693
[30] 26.03.2019 CN,201910231203.4
[54] ANTI-HER2 ANTIBODY DRUG CONJUGATE PHARMACEUTICAL PREPARATION
抗 HER2 抗體藥物偶聯物藥物製劑
[73] REMEGEN CO., LTD.
NO. 58 BEIJING MIDDLE ROAD, YANTAI DEVELOPMENT ZONE
YANTAI DISTRICT, CHINA (SHANDONG) PILOT FREE TRADE ZONE
SHANDONG 264006
CHINA
[72] LI, ZHUANGLIN
XU, QIAOYU
YAO, XUEJING
BAO, QIANJING
FANG, JIANMIN
[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] A61K 47/69 [11] 1209374
A61K 47/60 EP2906246 B1

[13] B

[51] A61K 48/00 [11] 40007331
C12N 5/0789 CN109641016 B

[13] B

[51] A61K 8/02 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] A61K 8/02 [11] 40042685
A61K 8/35 CN112203629 B
A61K 8/58
A61K 8/72
A61Q 17/04
[13] B

[25] ZH

[21] 62021029825.8 [22] 23.04.2021

[86] 14.05.2019 PCT/IB2019/053983

[87] 21.11.2019 WO2019/220337

[30] 14.05.2018 US, 62/671,044

[54] MOISTURIZING CREAM AND LOTION
保濕霜和乳液

[73] JOHNSON & JOHNSON CONSUMER INC.
強生消費者公司
199 Grandview Road
Skillman, NJ 08558
UNITED STATES OF AMERICA

[72] H·拜耳萊特
M·基斯林

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] A61K 8/04 [11] 40006476
A61K 8/34 EP3454826 B1
[13] B

[51] A61K 8/24 [11] 40040392
A61K 8/64 CN112105340 B
[13] B

[51] A61K 8/34 [11] 40006476
A61K 9/12 EP3454826 B1
A61Q 17/04

B65D 83/14
A23P 30/40
A61Q 19/00
A61K 8/04

[13] B

[25] EN

[21] 19129975.9 [22] 20.09.2019

[86] 11.05.2017 PCT/US2017/032281

[87] 16.11.2017 WO2017/197196

[30] 11.05.2016 US, 62/334, 880

19.09.2016 US, 62/396, 431

[54] WHIPPED GEL FORMULATIONS

打成泡沫的凝膠製劑

[73] Formulated Solutions, LLC

11775 Starkey Rd

Largo, FL 33773

UNITED STATES OF AMERICA

[72] BALDWIN, Stephen

KIM, Nanhye

MEYER, Tom

ERIXON, Anna

DANN, Eric

DANN, Thomas

NELSON, Renee

DANN, Brian

CARPENTER, Scott

VANCLEAVE, Jerry

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED

5001 Hopewell Centre

183 Queen's Road East, Wan Chai

HONG KONG

[51] A61K 8/34

A61K 8/64

[11] 40040392

CN112105340 B

[13] B

[51] A61K 8/35

A61K 8/02

[11] 40042685

CN112203629 B

[13] B

[51] A61K 8/44

A61K 8/64

[11] 40040392

CN112105340 B

[13] B

[51] A61K 8/49 [11] 40040392
A61K 8/64 CN112105340 B

[13] B

[51] A61K 8/58 [11] 40042685
A61K 8/02 CN112203629 B

[13] B

[51] A61K 8/64 [11] 40040392
A61K 8/24 CN112105340 B
A61K 8/44
A61K 8/49
A61K 8/9789
A61K 8/92
A61K 8/98
A61K 8/73
A61K 8/34
A61Q 11/00

[13] B

[25] ZH

[21] 62021030843.8 [22] 11.05.2021

[86] 17.04.2019 PCT/KR2019/004636

[87] 14.11.2019 WO2019/216568

[30] 09.05.2018 KR,10-2018-0053013

[54] TOOTHPASTE COMPOSITION FOR ALLEVIATING DENTIN
HYPERSENSITIVITY

用於緩解牙本質感覺過敏的牙膏組合物

[73] HYSENSBIO

海森斯柏奧公司

(Gwacheon-dong)2F, 10, Dwitgol-ro, Gwacheon-si

Gyeonggi-do, 13814

REPUBLIC OF KOREA

[72] PARK, Joo Hwang J·H·帕克

LEE, Ji Hyun J·H·李

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.

Flat B, 38/F, South Tower 3, Phase 2, Residence Bal-Air

HONG KONG

[51] A61K 8/72 [11] 40042685
A61K 8/02 CN112203629 B
[13] B

[51] A61K 8/73 [11] 40040392
A61K 8/64 CN112105340 B
[13] B

[51] A61K 8/92 [11] 40040392
A61K 8/64 CN112105340 B
[13] B

[51] A61K 8/9789 [11] 40040392
A61K 8/64 CN112105340 B
[13] B

[51] A61K 8/98 [11] 40040392
A61K 8/64 CN112105340 B
[13] B

[51] A61K 9/00 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61K 9/00 [11] 40037157
C07D 261/04 EP3707128 B1
[13] B

[51] A61K 9/00 [11] 40045536
A61K 9/127 EP3833786 B1
[13] B

- [51] A61K 9/00 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B
-
- [51] A61K 9/08 [11] 40031931
A61K 31/4174 CN111888326 B
A61K 47/38
A61P 21/00
A61P 27/02
A61J 1/10
[13] B
- [25] ZH
[21] 42020021759.4 [22] 09.12.2020
- [30] 06.05.2019 US,62/843,819
06.05.2019 US,62/844,069
16.12.2019 US,16/715,998
16.12.2019 US,16/716,014
- [54] OXYMETAZOLINE COMPOSITIONS AND METHODS FOR TREATING OCULAR
DISORDERS
經甲唑啉組合物和用於治療眼障礙的方法
- [73] RVL PHARMACEUTICALS, INC.
RVL 制药公司
400 CROSSING BOULEVARD, BRIDGEWATER, NEW JERSEY 08807
UNITED STATES OF AMERICA
- [72] TINA DEVRIES T·德弗里斯
DAVID JACOBS D·雅各布斯
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] A61K 9/08 [11] 40042300
A61K 47/68 EP3811979 B1
[13] B
-

- [51] A61K 9/10 [11] 40037157
C07D 261/04 EP3707128 B1
[13] B
-

[51] A61K 9/12 [11] 40006476
A61K 8/34 EP3454826 B1
[13] B

[51] A61K 9/127 [11] 40045536
A61K 9/00 EP3833786 B1
C12N 15/67
[13] B

[25] EN

[21] 62021034865.7 [22] 12.07.2021

[86] 07.08.2019 PCT/EP2019/071173

[87] 13.02.2020 WO2020/030672

[30] 10.08.2018 EP,18188489.1
12.09.2018 EP,18194023.0
28.12.2018 EP,18248243.0

[54] RECOMBINANT NUCLEIC ACID CONSTRUCT
重組核酸構建體

[73] Pantherna Therapeutics GmbH
Neuendorfstrasse 20B
16761, Hennigsdorf
GERMANY

[72] Klaus GIESE
Oliver KEIL
Jörg KAUFMANN

[74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] A61K 9/19 [11] 40042300
A61K 47/68 EP3811979 B1
[13] B

[51] A61K 9/20 [11] 40050068
A61K 47/02 CN113058038 B
[13] B

[51] A61K 9/20 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61K 9/32 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61K 9/36 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61M 1/00 [11] 40093171
A61B 1/015 CN116370730 B
A61B 90/70
[13] B

[25] ZH

[21] 42023082206.6 [22] 03.11.2023

[54] DRAINAGE MEMBER, ENDOSCOPE, AND CLEANING METHOD FOR ENDOSCOPE
引流件、內窺鏡以及內窺用清洗方法

[73] HANGZHOU LAIEN SITE MEDICAL TECHNOLOGY CO., LTD.
杭州萊恩瑟特医疗技术有限公司
中國

浙江省杭州市余杭区
瓶窑镇岭上路 2 号

[72] SHEN HELIANG 沈和良
TANG LIANGFU 唐良福
TAO JUNBO 陶君波
LIU MENGHUA 刘孟华
ZHANG JIAN 张剑

[74] HKIPA LIMITED
香港
新界白石角香港科學園第三期
科技大道西 12 號 2 樓 230 室

[51] A61M 25/00 [11] 40049568
A61M 25/01 CN112672780 B
[13] B

[51] A61M 25/01 [11] 40049568
A61M 25/00 CN112672780 B

A61M 25/06

A61M 25/09

[13] B

[25] ZH

[21] 62021039316.6 [22] 24.09.2021

[86] 11.01.2019 PCT/US2019/013219

[87] 19.03.2020 WO2020/055448

[30] 10.09.2018 US,62/729,282

[54] VARIABLE FLEXIBILITY CATHETER SUPPORT FRAME

柔度可變的導管支撐框架

[73] ORBUSNEICH MEDICAL PTE, LTD.

114 LAVENDER STREET, CT HUB 2, #10-70 & #10-71, Singapore

338729

SINGAPORE

[72] COTTONE, Robert

JUMAN, Mohamad, Ike

[74] FEDERATION OF HONG KONG INDUSTRIES

31/F, Billion Plaza

8 Cheung Yue Street, Cheung Sha Wan, Kowloon

HONG KONG

[51] A61M 25/06

A61M 25/01

[11] 40049568

CN112672780 B

[13] B

[51] A61M 25/09

A61M 25/01

[11] 40049568

CN112672780 B

[13] B

[51] A61M 37/00

A61N 1/04

A61N 1/30

A61N 1/40

[11] 40056948

CN113521522 B

[13] B

[25] ZH

[21] 42022046670.0 [22] 20.01.2022

[30] 22.04.2020 JP,2020-076278

[54] BEAUTIFIER

美容器

[73] YA-MAN LTD.

雅萌股份有限公司

1-4-4, Furuishiba, Koto-ku
Tokyo 1350045
JAPAN

[72] Iwao YAMAZAKI 山崎岩男

[74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG

[51] A61M 39/10 [11] 40043624
A61M 39/16 EP3810255 B1
A61M 39/18
A61M 39/26

[13] B

[25] EN

[21] 62021033231.3 [22] 17.06.2021

[86] 05.06.2019 PCT/EP2019/064585

[87] 26.12.2019 WO2019/243044

[30] 21.06.2018 EP,18179095.7

[54] CONNECTOR FOR CONNECTING A FIRST MEDICAL LINE TO A SECOND
MEDICAL LINE

用於將第一醫療管線連接至第二醫療管線的連接器

[73] Fresenius Kabi Deutschland GmbH
Else-Kröner-Strasse 1, 61352 Bad Homburg
GERMANY

[72] BAUMGART, Steffen

[74] UNITALEN ATTORNEYS AT LAW LIMITED
RM 1201, 12/F, GOLDEN ERA PLAZA
39-55 SAI YEE ST, MONGKOK KLN
HONG KONG

[51] A61M 39/16 [11] 40043624
A61M 39/10 EP3810255 B1

[13] B

[51] A61M 39/18 [11] 40043624
A61M 39/10 EP3810255 B1

[13] B

[51] A61M 39/26 [11] 40043624
A61M 39/10 EP3810255 B1
[13] B

[51] A61M 5/145 [11] 1255131
A61M 5/315 EP3389748 B1
[13] B

[51] A61M 5/315 [11] 1255131
A61M 5/145 EP3389748 B1
[13] B

[25] EN

[21] 18114129.5 [22] 06.11.2018

[86] 05.12.2016 PCT/EP2016/079696

[87] 22.06.2017 WO2017/102394

[30] 14.12.2015 EP,15199710.3

[54] DRIVE MECHANISM FOR AN INJECTION DEVICE
用於注射裝置的驅動機構

[73] Sanofi-Aventis Deutschland GmbH
Brüningstrasse 50, 65929 Frankfurt am Main
GERMANY

[72] SENIOR, James Alexander
BAXTER, Elliot
PLUMPTRE, David Aubrey
VEASEY, Robert

[74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG

[51] A61N 1/04 [11] 40056948
A61M 37/00 CN113521522 B
[13] B

[51] A61N 1/30 [11] 40056948
A61M 37/00 CN113521522 B
[13] B

[51] A61N 1/40 [11] 40056948
A61M 37/00 CN113521522 B
[13] B

[51] A61N 5/06 [11] 40055965
EP3890827 B1
[13] B

[25] EN

[21] 62021044579.2 [22] 15.12.2021

[86] 30.10.2019 PCT/EP2019/079653

[87] 06.05.2021 WO2021/083507

[54] THERAPEUTIC IRRADIATION DEVICE
治療性輻照裝置

[73] Fieldpoint (Cyprus) Limited
Oneworld Parkview House
75 Prodromou Avenue
2063 Nicosia
CYPRUS

[72] GULYAR, Sergiy Alexander
TARANOV, Viktor Vasilevich

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] A61N 7/00 [11] 40016115
A61B 17/22 CN110573096 B
[13] B

[51] A61P 1/04 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61P 1/16 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 11/00 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 11/00 [11] 40014931
A61K 39/00 EP3549599 B1
[13] B

[51] A61P 11/00 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61P 11/06 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 13/12 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 17/00 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 17/02 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 17/16 [11] 40039290
C12N 1/20 CN111836883 B
[13] B

[51] A61P 19/02 [11] 40016537
C07K 16/28 CN110382536 B
[13] B

[51] A61P 21/00 [11] 40031931
A61K 9/08 CN111888326 B
[13] B

[51] A61P 21/00 [11] 40068053
C07K 5/02 EP3988561 B1
[13] B

[51] A61P 25/00 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61P 25/00 [11] 40068053
C07K 5/02 EP3988561 B1
[13] B

[51] A61P 25/08 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61P 25/14 [11] 40068053
C07K 5/02 EP3988561 B1
[13] B

[51] A61P 25/16 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 25/16 [11] 40068053
C07K 5/02 EP3988561 B1
[13] B

[51] A61P 25/18 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61P 25/20 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61P 25/22 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 25/24 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 25/28 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 25/28 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61P 25/28 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 25/28 [11] 40068053
C07K 5/02 EP3988561 B1
[13] B

[51] A61P 27/00 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 27/02 [11] 1209374
A61K 47/60 EP2906246 B1
[13] B

[51] A61P 27/02 [11] 1262526
C12N 15/113 CN109415732 B
[13] B

[51] A61P 27/02 [11] 40031931
A61K 9/08 CN111888326 B
[13] B

[51] A61P 29/00 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 29/00 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61P 3/00 [11] 40018505
C12N 1/00 CN110869035 B
[13] B

[51] A61P 3/00 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61P 3/10 [11] 1209374
A61K 47/60 EP2906246 B1
[13] B

[51] A61P 3/10 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] A61P 3/10 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 3/10 [11] 40050068
A61K 47/02 CN113058038 B
[13] B

[51] A61P 3/10 [11] 40066302
A61K 31/366 EP4014999 B1
[13] B

[51] A61P 31/00 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61P 31/00 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 31/00 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 31/12 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61P 31/12 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 31/14 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 31/14 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61P 31/18 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61P 31/18 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 31/20 [11] 40039598
A61K 39/29 EP3727445 B1
[13] B

[51] A61P 33/14 [11] 40037157
C07D 261/04 EP3707128 B1
[13] B

[51] A61P 35/00 [11] 1262118
A61K 31/506 EP3383396 B1
[13] B

[51] A61P 35/00 [11] 40002482
C07K 16/46 EP3450460 B1
[13] B

[51] A61P 35/00 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 35/00 [11] 40007084
A61K 31/454 EP3478286 B1
[13] B

[51] A61P 35/00 [11] 40014931
A61K 39/00 EP3549599 B1
[13] B

[51] A61P 35/00 [11] 40033623
C07K 16/28 CN111808190 B
[13] B

[51] A61P 35/00 [11] 40049199
C07D 279/18 EP3792254 B1
[13] B

[51] A61P 35/00 [11] 40014596
A61K 31/47 CN110312511 B
[13] B

[51] A61P 35/00 [11] 40016537
C07K 16/28 CN110382536 B
[13] B

[51] A61P 35/00 [11] 40025170
C07D 231/12 CN110869352 B
[13] B

[51] A61P 35/00 [11] 40042300
A61K 47/68 EP3811979 B1
[13] B

[51] A61P 35/00 [11] 40067889
C07D 491/107 CN114502561 B
[13] B

[51] A61P 35/02 [11] 40002482
C07K 16/46 EP3450460 B1
[13] B

[51] A61P 35/02 [11] 40033623
C07K 16/28 CN111808190 B
[13] B

[51] A61P 35/02 [11] 40048074
A61K 39/00 EP3801563 B1
[13] B

[51] A61P 37/00 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] A61P 37/02 [11] 40016537
C07K 16/28 CN110382536 B
[13] B

[51] A61P 37/02 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] A61P 37/04 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61P 37/08 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 39/02 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 43/00 [11] 1209374
A61K 47/60 EP2906246 B1
[13] B

[51] A61P 43/00 [11] 40003467
A61K 31/513 EP3494972 B1
[13] B

[51] A61P 5/00 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] A61P 7/02 [11] 40062675
A61K 36/537 CN113559148 B
[13] B

[51] A61P 7/02 [11] 40074900
C07D 471/18 CN115215867 B
[13] B

[51] A61P 7/02 [11] 40057273
C07K 16/36 CN113227150 B
[13] B

[51] A61P 7/10 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 9/00 [11] 1209374
A61K 47/60 EP2906246 B1
[13] B

[51] A61P 9/00 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 9/00 [11] 40018505
C12N 1/00 CN110869035 B
[13] B

[51] A61P 9/04 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61P 9/10 [11] 1209374
A61K 47/60 EP2906246 B1
[13] B

[51] A61P 9/10 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] A61P 9/10 [11] 40006910
C07K 16/26 CN110054690 B
[13] B

[51] A61Q 11/00 [11] 40040392
A61K 8/64 CN112105340 B
[13] B

[51] A61Q 17/04 [11] 40006476
A61K 8/34 EP3454826 B1
[13] B

[51] A61Q 17/04 [11] 40042685
A61K 8/02 CN112203629 B
[13] B

[51] A61Q 19/00 [11] 40006476
A61K 8/34 EP3454826 B1
[13] B

[51] A61Q 19/00 [11] 40039290
C12N 1/20 CN111836883 B
[13] B

[51] A63F 13/52 [11] 40092295
G06T 15/04 CN116778065 B
[13] B

[51] A63F 13/86 [11] 40027016
H04N 21/218 CN111589167 B
[13] B

[51] B01D 21/00 [11] 40046631
B01D 21/24 EP3806973 B1
C12M 1/26
B03B 5/30
B03B 5/62
C12M 1/00
[13] B

[25] EN

[21] 62021036381.3 [22] 09.08.2021

[86] 18.06.2019 PCT/EP2019/066009

[87] 26.12.2019 WO2019/243328

[30] 18.06.2018 US,62/686,258

[54] ASSEMBLY WITH PLATE SETTLER, AND BOTTOM SECTION FOR
CONNECTION THERETO

與板沉降器以及用於連接其的底部部分組件

[73] Takeda Pharmaceutical Company Limited
1-1, Doshomachi 4-chome, Chuo-ku
Osaka-shi, Osaka
JAPAN

[72] HAMMERSCHMIDT, Nikolaus
JUNGBAUER, Alois
ENGELMAIER, Hannah

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] B01D 21/24 [11] 40046631
B01D 21/00 EP3806973 B1
[13] B

[51] B01D 61/14 [11] 40084343
A61K 39/395 EP4108259 B1
[13] B

[51] B01D 61/16 [11] 40084343
A61K 39/395 EP4108259 B1
[13] B

[51] B01J 23/835 [11] 40031913
B01J 23/888 CN111545213 B
B01J 27/19
C07C 29/132
C07C 31/20
C22C 19/03
C22C 13/00
C22C 27/04
C22C 30/04
[13] B

[25] ZH

[21] 42020021705.7 [22] 08.12.2020

[54] AN ACID-RESISTANT ALLOY CATALYST
一種耐酸合金催化劑

[73] CHANGCHUN MEIHE SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD
长春美禾科技发展有限公司
WEST ZHONGYAN ROAD ECONOMIC DEVELOPMENT ZONE, LUYUAN DISTRICT
CHANGCHUN, JILIN 130113
CHINA

THE COCA-COLA COMPANY

可口可乐公司

ONE COCA-COLA PLAZA, NW, ATLANTA, GEORGIA 30313

UNITED STATES OF AMERICA

[72] QI, HONGBIN 齐红彬
REN, HAIYU 任海彧
INDRA, PRAKASH 因德拉·普拉卡什
SHI, YU 石昱
LIU, JING 刘菁

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] B01J 23/888 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] B01J 27/19 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] B01L 3/00 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] B01L 3/00 [11] 40092423
C12M 1/00 CN116445246 B
[13] B

[51] B01L 7/00 [11] 1228511
G01N 35/00 EP3109641 B1
[13] B

[51] B03B 5/30 [11] 40046631
B01D 21/00 EP3806973 B1
[13] B

[51] B03B 5/62 [11] 40046631
B01D 21/00 EP3806973 B1
[13] B

[51] B23C 3/34 [11] 40045579
F16K 17/16 CN112400078 B
[13] B

[51] B25J 11/00 [11] 40037765
B25J 5/00 CN112223309 B
B25J 9/16
B62D 57/02
[13] B

[25] ZH

[21] 42021027231.6 [22] 15.03.2021

[54] CONTROLLER, CONTROL METHOD AND ROBOT
一種控制器、控制方法及機器人

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國

广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层

[72] XU, QIWEI 徐淇玮
YU, ZEHUAN 余泽寰
XIONG, KUN 熊坤
ZHANG, ZHENGYOU 张正友

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] B25J 5/00 [11] 40037765
B25J 11/00 CN112223309 B
[13] B

[51] B25J 9/16 [11] 40037765
B25J 11/00 CN112223309 B
[13] B

[51] B26D 1/06 [11] 1245722
B26D 7/26 CN107901121 B
[13] B

[51] B26D 3/28 [11] 1244751
EP3213892 B1
[13] B

[25] EN

[21] 18103211.7 [22] 06.03.2018

[54] A FOOD HOLDER FOR A FOOD SLICER, AND A FOOD SLICER
食物固定器和食物切片器

[73] DKB Household UK Limited
Bridge House
Eelmoor Road
Farnborough
Hampshire GU14 7UE
UNITED KINGDOM

[72] Osman OZTURK

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] B26D 7/00 [11] 1245722
B26D 7/26 CN107901121 B
[13] B

[51] B26D 7/26 [11] 1245722
B26D 7/00 CN107901121 B
B26D 1/06
[13] B

[25] ZH

[21] 18105174.7 [22] 20.04.2018

[54] CUTTING DEVICE FOR PROFILE-EMBEDDED RUBBER STRIP
型材內嵌膠條的切刀裝置

[73] Yau Lee Wah Construction Materials (Huizhou) Company Limited
有利華建材(惠州)有限公司
Hong Tian Village, Xin Xu Town
Hui Yan District, Hui Zhou City, Guang Dong Province
CHINA

[72] Conrad Wong Tin Cheung 黃天祥
Rosana Wong Wai Man 黃慧敏

[74] Phoebe Kwok
10/F, Tower 1, Enterprise Square
9 Sheung Yuet Road, Kowloon Bay
HONG KONG

[51] B27C 9/00 [11] 40076567
B27K 5/00 CN115256560 B
[13] B

[25] ZH

[21] 42022066242.3 [22] 28.12.2022

[30] 30.04.2021 DE,102021111193.5

[54] METHOD OF PROCESSING THE TRUNKS OF OIL PALMS TO PRODUCE WOOD
PRODUCTS

用於加工油棕樹幹以製造木材產品的方法

[73] Moehringer Palmwood GmbH
默林格棕櫚木有限公司
Industriestraße 1
97353 Wiesentheid
GERMANY

[72] Dr.- Ing Stefan Möhringer 斯特凡·默林格

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] B27K 5/00 [11] 40076567
B27C 9/00 CN115256560 B
[13] B

[51] B29C 31/00 [11] 40074578
B29C 45/14 EP4023411 B1
[13] B

[51] B29C 44/12 [11] 40074578
B29C 45/14 EP4023411 B1
[13] B

[51] B29C 44/34 [11] 40074578
B29C 45/14 EP4023411 B1
[13] B

[51] B29C 44/44 [11] 40074578
B29C 45/14 EP4023411 B1
[13] B

[51] B29C 45/14 [11] 40074578
B29C 44/12 EP4023411 B1
A42C 2/00
B29C 31/00
B29K 25/00
B29L 31/48
B29C 44/34
B29C 44/44
[13] B

[25] EN

[21] 42022064680.6 [22] 25.11.2022

[30] 31.12.2020 IT,202000032948

[54] MOLD FOR THE MANUFACTURE OF SPORTING HELMETS, IN PARTICULAR
CYCLING HELMETS AND RELATIVE PROCESS FOR MOLDING SUCH
SPORTING HELMETS

用於製造運動頭盔的模具、特別是騎行頭盔及模製這種運動頭盔的相關工藝

[73] KASK S.P.A.
Via Firenze 5
24060 Chiuduno (BG)
ITALY

[72] GOTTI, Angelo

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] B29C 49/28 [11] 40041716
B65D 1/09 CN112805223 B
[13] B

[51] B29C 49/54 [11] 40041716
B65D 1/09 CN112805223 B

[13] B

[51] B29C 49/62 [11] 40041716
B65D 1/09 CN112805223 B

[13] B

[51] B29K 25/00 [11] 40074578
B29C 45/14 EP4023411 B1

[13] B

[51] B29L 31/48 [11] 40074578
B29C 45/14 EP4023411 B1

[13] B

[51] B32B 5/02 [11] 40013928
E04F 15/10 EP3526422 B1

[13] B

[51] B32B 5/10 [11] 40013928
E04F 15/10 EP3526422 B1

[13] B

[51] B32B 5/12 [11] 40013928
E04F 15/10 EP3526422 B1

[13] B

[51] B60W 50/00 [11] 40093147
B60W 60/00 CN116803813 B

[13] B

[51] B60W 60/00 [11] 40093147
B60W 50/00 CN116803813 B

[13] B

[25] ZH

[21] 42023081745.4 [22] 31.10.2023

[54] OBSTACLE TRAVELING TRACK PREDICTION METHOD, APPARATUS,
ELECTRONIC DEVICE AND STORAGE MEDIUM
障礙物行駛軌跡預測方法、裝置、電子設備及存儲介質[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] ZHANG, Xiangqi 張祥琦

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] B61F 19/04 [11] 40060464
B61G 11/18 CN113613982 B

[13] B

[51] B61G 11/18 [11] 40060464
B61F 19/04 CN113613982 B

[13] B

[25] ZH

[21] 62022048482.3 [22] 21.02.2022

[86] 16.03.2020 PCT/EP2020/057139

[87] 01.10.2020 WO2020/193257

[30] 28.03.2019 AT, A50266/2019

[54] ANTI-CLIMBING DEVICE FOR A RAIL VEHICLE
用於軌道車輛的防爬覆裝置[73] SIEMENS MOBILITY AUSTRIA GMBH
SIEMENSSTRASSE 90
1210 WIEN
AUSTRIA

[72] GRAF, Richard

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] B62B 7/06 [11] 40064859
GB2601083 B
[13] B

[25] EN

[21] 62022053967.5 [22] 24.05.2022

[86] 12.08.2020 PCT/EP2020/072655

[87] 18.02.2021 WO2021/028488

[30] 12.08.2019 CN,201910742073.0
12.11.2019 CN,201911103663.5

[54] UNLOCK DEVICE AND STROLLER
釋鎖裝置及嬰兒車

[73] Wonderland Switzerland AG
Beim Bahnhof 5, 6312 Steinhausen
SWITZERLAND

[72] ZHENG, Leilei
GUO, Zheng-Wen
WANG, Er-Xue
SUN, Mingxing
HU, Shoufeng

[74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

[51] B62B 7/10 [11] 40061710
EP3908496 B1
[13] B

[25] EN

[21] 62022051309.2 [22] 07.04.2022

[86] 08.01.2020 PCT/EP2020/050321

[87] 16.07.2020 WO2020/144234

[30] 08.01.2019 CN,201910019182.X

[54] CHILD STROLLER FRAME
兒童推車的車架

[73] Wonderland Switzerland AG
明門瑞士股份有限公司
Beim Bahnhof 5
6312 Steinhausen
SWITZERLAND

[72] ZHONG, Zhi-ren

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] B62D 57/02 [11] 40037765
B25J 11/00 CN112223309 B
[13] B

[51] B64D 11/06 [11] 40022730
A47C 1/02 CN111164013 B
[13] B

[25] ZH

[21] 62020011738.5 [22] 20.07.2020

[86] 03.10.2017 PCT/SG2017/050498

[87] 11.04.2019 WO2019/070194

[54] AIRCRAFT SEAT
飛機座椅

[73] SINGAPORE AIRLINES LIMITED
新加坡航空公司
25 Airline Road, Airline House
Singapore 819829
SINGAPORE

[72] NG, Yung Han 黃永漢

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] B65D 1/09 [11] 40041716
B29C 49/28 CN112805223 B
B29C 49/54
B29C 49/62
[13] B

[25] ZH

[21] 62021031872.6 [22] 27.05.2021

[86] 19.09.2019 PCT/EP2019/075172

[87] 16.04.2020 WO2020/074234

[30] 08.10.2018 DE,102018007991.1

[54] CONTAINER
容器

- [73] KOCHER-PLASTIK MASCHINENBAU GMBH
科赫爾塑料機械制造有限公司
TALSTRASSE 22-30, 74429 SULZBACH-LAUFEN
GERMANY
- [72] HAMMER, ALEXANDER A·哈默
BOJBIC, DANIEL D·博奇比克
KENGETER, OLIVER O·肯格特
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

- [51] B65D 30/20 [11] 40046196
B65D 75/30 EP3844079 B1
- [13] B

- [51] B65D 33/25 [11] 40046196
B65D 75/30 EP3844079 B1
- [13] B

- [51] B65D 75/30 [11] 40046196
B65D 33/25 EP3844079 B1
B65D 30/20
- [13] B

- [25] EN
[21] 62021035875.5 [22] 31.07.2021

[86] 25.09.2019 PCT/IB2019/058110

[87] 02.04.2020 WO2020/065542

[30] 25.09.2018 AU,2018903605

[54] BAG AND METHOD OF MANUFACTURE
袋子及製造方法

[73] Tecksom International Limited
No. 6 Bosham Close
Camperdown Heights
P.O. Box SP63801
Nassau
BAHAMAS

[72] TANG, Luen Sing

[74] SFKS CK KWONG, SOLICITORS
17th Floor, Chu Kong Shipping Tower
No. 143 Connaught Road Central
HONG KONG

[51] B65D 83/14 [11] 40006476
A61K 8/34 EP3454826 B1
[13] B

[51] B66B 1/06 [11] 40067763
B66B 11/00 CN114096481 B
[13] B

[51] B66B 1/34 [11] 40050250
CN112839887 B
[13] B

[25] ZH

[21] 62021039260.6 [22] 23.09.2021

[86] 16.10.2018 PCT/FI2018/050742

[87] 23.04.2020 WO2020/079310

[54] AUTOMATIC COMMISSIONING FOR AN ELEVATOR SIGNALIZATION NETWORK
DEVICE

用於電梯信號化網絡設備的自動調試

[73] KONE Corporation

通力股份公司

Kartanontie 1, 00330 Helsinki

FINLAND

[72] KOSKINEN, Santtu

PIIRONEN, Mikko

RANTAMÄKI, Anssi

KOIVISTO, Ari

MATTILA, Mikko

HEISKANEN, Mikko

[74] LIU, SHEN & ASSOCIATES

Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai

HONG KONG

[51] B66B 1/34 [11] 40067763
B66B 11/00 CN114096481 B
[13] B

[51] B66B 11/00 [11] 40067763
B66B 11/02 CN114096481 B

B66B 1/06
B66B 1/34
B66B 5/00

[13] B

[25] ZH

[21] 62022056888.0 [22] 18.07.2022

[86] 10.07.2020 PCT/EP2020/069530

[87] 21.01.2021 WO2021/009035

[30] 12.07.2019 EP,19186073.3

[54] METHOD AND ELEVATOR ARRANGEMENT
方法和升降機裝置

[73] KONE CORPORATION
通力股份公司
KARTANONTIE 1, FI-00330 HELSINKI
FINLAND

[72] Markku HAAPANIEMI M·哈帕涅米
Matti RÄSÄNEN M·雷薩南
Sami SAARELA S·薩雷拉
Anssi VENHO A·韦恩霍
Janne MIKKONEN J·米科南
Otto LANZ O·兰茨
Tarvo VIITA-AHO T·維塔-阿霍
Petri KERE P·科雷

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] B66B 11/02 [11] 40067763
B66B 11/00 CN114096481 B
[13] B

[51] B66B 29/00 [11] 40020359
F16D 66/00 CN110657178 B
[13] B

[51] B66B 5/00 [11] 40020359
F16D 66/00 CN110657178 B
[13] B

- [51] B66B 5/00 [11] 40067763
B66B 11/00 CN114096481 B
[13] B
-
- [51] B66C 13/18 [11] 40044565
B66C 13/46 CN112938766 B
[13] B
-
- [51] B66C 13/22 [11] 40042714
B66C 15/00 CN112703167 B
B66C 19/00 [13] B
- [25] ZH
[21] 62021031045.9 [22] 13.05.2021
[86] 20.09.2019 PCT/JP2019/036894
[87] 26.03.2020 WO2020/059842
[30] 21.09.2018 JP,2018-176793
[54] CONTAINER CRANE DEVICE AND CONTROL METHOD FOR CONTAINER CRANE
DEVICE
集裝箱起重機裝置及集裝箱起重機裝置的控制方法
[73] Sumitomo Heavy Industries Material Handling Systems Co., Ltd.
住友重机械搬运系统工程株式会社
8-6, Nishishimbashi 2-Chome, Minato-Ku, Tokyo 1050003
JAPAN
日本
東京都
[72] MONZEN, Tadaaki 門前唯明
[74] 中港專利有限公司
香港
灣仔告士打道 151 號資本中心 15 樓 1502 室
-
- [51] B66C 13/46 [11] 40044565
B66C 13/54 CN112938766 B
B66C 13/18 [13] B
- [25] ZH
[21] 42021034272.1 [22] 02.07.2021
[30] 05.09.2017 JP,2017-170605
[54] CRANE DEVICE
起重機裝置

- [73] Sumitomo Heavy Industries Material Handling Systems Co., Ltd.
住友重機械搬運系统工程株式会社
8-6, Nishishimbashi 2-Chome, Minato-Ku, Tokyo 105-0003
JAPAN
日本
東京都
- [72] KOBAYASHI Masato 小林雅人
- [74] 中港專利有限公司
香港
灣仔告士打道 151 號資本中心 15 樓 1502 室
-

- [51] B66C 13/54 [11] 40044565
B66C 13/46 CN112938766 B
[13] B
-

- [51] B66C 15/00 [11] 40042714
B66C 13/22 CN112703167 B
[13] B
-

- [51] B66C 19/00 [11] 40042714
B66C 13/22 CN112703167 B
[13] B
-

- [51] C01B 4/00 [11] 40026907
C01B 5/02 EP3628640 B1
C07B 59/00
[13] B

[25] EN

[21] 42020016984.5 [22] 12.01.2018

[30] 02.09.2014 US,201462044566 P

[62] 12.01.2018 18100457.6

[54] METHODS OF MAKING A DEUTERATED OR A NON-DEUTERATED MOLECULE
AND PHARMACEUTICAL FORMULATIONS FOR TREATMENT
製備氘代或非氘代分子的方法以及用於治療的藥物製劑

[73] Hub Therapeutics
3219 East Camelback
Suite 517
Phoenix, AZ 85018
UNITED STATES OF AMERICA

[72] Singh, Bhupinder

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] C01B 5/02 [11] 40026907
C01B 4/00 EP3628640 B1
[13] B

[51] C07B 59/00 [11] 40026907
C01B 4/00 EP3628640 B1
[13] B

[51] C07C 13/00 [11] 40025170
C07D 231/12 CN110869352 B
[13] B

[51] C07C 217/74 [11] 40067889
C07D 491/107 CN114502561 B
[13] B

[51] C07C 233/63 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07C 237/42 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07C 271/20 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07C 29/132 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] C07C 31/20 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] C07C 405/00 [11] 1255130
EP3383845 B1
[13] B

[25] EN

[21] 18114128.6 [22] 06.11.2018

[86] 11.11.2016 PCT/HU2016/000071

[87] 08.06.2017 WO2017/093771

[30] 04.12.2015 HU,P15 00594

[54] PREPARATION OF LATANOPROSTENE BUNOD OF DESIRED, PRE-DEFINED
QUALITY BY GRAVITY CHROMATOGRAPHY
通過重力色譜製備具有期望的預定質量的 LATANOPROSTENE BUNOD

[73] EUROAPI Hungary Limited Liability Company
Tó u. 1-5., 1045 Budapest
HUNGARY

[72] TAKÁCS, László
FEKETE, Ibolya
BUZDER-LANTOS, Péter
LÁSZLÓFI, István
HORTOBÁGYI, Irén
HAVASI, Gábor
KARDOS, Zsuzsanna

[74] KWAN, WONG & PARTNERS
5/F, Room B, Yan Hong Building
45-47 Fa Yuen Street, Mongkok, Kowloon
HONG KONG

[51] C07C 51/42 [11] 1230162
C07C 53/00 EP3083545 B1
C07C 57/00
C07C 51/487
[13] B

[25] EN

[21] 17103816.7 [22] 13.04.2017

[86] 19.12.2014 PCT/US2014/071467

- [87] 25.06.2015 WO2015/095694
- [30] 20.12.2013 US, 61/919,026
- [54] PROCESSES FOR OBTAINING MICROBIAL OIL FROM MICROBIAL CELLS
用於從微生物細胞獲得微生物油的方法
- [73] DSM IP Assets B.V.
Het Overloon 1, 6411 TE Heerlen
NETHERLANDS
- [72] TRIPLETT, Brock
NEEDHAM, Micah
TABAYEHNEJAD, Nasrin
SHANK, Ginger
MATTHEWS, SR., Kirt Lyvell
HOGAN, John
BARKER, Mark
LEININGER, Neil Francis
- [74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre, 151 Gloucester Road, Wanchai
HONG KONG
-

- [51] C07C 51/487 [11] 1230162
C07C 51/42 EP3083545 B1
- [13] B
-

- [51] C07C 53/00 [11] 1230162
C07C 51/42 EP3083545 B1
- [13] B
-

- [51] C07C 57/00 [11] 1230162
C07C 51/42 EP3083545 B1
- [13] B
-

- [51] C07C 69/612 [11] 40006323
C07D 295/15 EP3478669 B1
- [13] B
-

- [51] C07D 205/04 [11] 1257751
C07D 213/80 EP3350165 B1
- [13] B
-

[51] C07D 205/04 [11] 40067889
C07D 491/107 CN114502561 B
[13] B

[51] C07D 207/12 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 207/14 [11] 40067889
C07D 491/107 CN114502561 B
[13] B

[51] C07D 207/36 [11] 40011933
A61K 31/4015 CN110637009 B
[13] B

[25] ZH

[21] 62020001686.8 [22] 19.01.2020

[86] 31.05.2018 PCT/KR2018/006188

[87] 06.12.2018 WO2018/221971

[30] 31.05.2017 KR,10-2017-0067646

[54] METHOD FOR PREPARING INTERMEDIATE OF 4-METHOXYPYRROLE
DERIVATIVE

用於製備 4-甲氧基吡咯衍生物的中間體的方法

[73] DAEWOONG PHARMACEUTICAL CO., LTD.

株式会社大熊制药

35-14, Jeyakgongdan 4-gil, Hyangnam-eup Hwaseong-si

Gyeonggi-do 18623

REPUBLIC OF KOREA

[72] SHIN, Jeong-Taek 辛政泽

SON, Jeong Hyun 孙正贤

EOM, Deok Ki 严德基

LEE, Chun Ho 李春浩

[74] HK PAT IP LIMITED

Flat C, 10/F., Wing Tat Commercial Building

121-125 Wing Lok Street, Sheung Wan

HONG KONG

[51] C07D 211/46 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 213/06 [11] 40025170
C07D 231/12 CN110869352 B
[13] B

[51] C07D 213/80 [11] 1257751
C07D 333/32 EP3350165 B1
C07D 239/34
C07D 241/18
C07D 263/32
C07D 205/04
C07D 207/12
C07D 277/34
C07D 211/46
C07C 237/42
C07C 233/63
C07C 271/20
A61K 31/167
A61K 31/216
A61K 31/381
A61K 31/397
A61K 31/40
A61P 1/04
A61P 3/10
A61P 29/00
[13] B

[25] EN

[21] 19100126.6 [22] 04.01.2019

[86] 16.09.2016 PCT/US2016/052270

[87] 23.03.2017 WO2017/049173

[30] 16.09.2015 US,62/219,430

[54] FARNESOID X RECEPTOR AGONISTS AND USES THEREOF
類法尼醇 x 受體激動劑及其用途

[73] Organovo, Inc.
11555 Sorrento Valley Road, Suite 100
San Diego, CA 92121
UNITED STATES OF AMERICA

[72] Nicholas D. SMITH
Steven P. GOVEK
Johnny Y. NAGASAWA

[74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre

188 Des Voeux Road Central
HONG KONG

[51] C07D 213/82 [11] 40024453
C07D 487/04 CN110831927 B
C07D 239/28
[13] B

[25] ZH

[21] 62020013430.7 [22] 10.08.2020

[86] 11.04.2018 PCT/US2018/027005
[87] 25.10.2018 WO2018/194885

[30] 18.04.2017 EP,17382207.3

[54] PHENYL-2-HYDROXY-ACETYLAMINO-2-METHYL-PHENYL COMPOUNDS
苯基-2-羥基-乙酰氨基-2-甲基-苯基化合物

[73] Eli Lilly and Company
禮來公司
Lilly Corporate Center, Indianapolis, Indiana 46285
UNITED STATES OF AMERICA

[72] CIFUENTES-GARCIA, Marta Maria
GARCIA-PAREDES, Maria Cristina

[74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

[51] C07D 231/12 [11] 40025170
C07D 237/08 CN110869352 B
C07D 239/26
C07D 261/08
C07D 271/10
C07C 13/00
C07D 213/06
A61K 31/64
A61P 35/00
C07D 231/14
C07D 233/10
C07D 233/96
[13] B

[25] ZH

[21] 62020015327.3 [22] 03.09.2020

[86] 12.03.2018 PCT/GB2018/050623
[87] 20.09.2018 WO2018/167468

[30] 13.03.2017 GB,1703979.3

[54] CHEMICAL COMPOUNDS
化學化合物

- [73] NODTHERA LIMITED
THE MANSION CHESTERFORD RESEARCH PARK, LITTLE CHESTERFORD
SAFFRON WALDEN
ESSEX CB10 1XL
UNITED KINGDOM
- [72] HARRISON, David
WATT, Alan Paul
BOUTARD, Nicolas
FABRITIUS, Charles-Henry
GALEZOWSKI, Michal
KOWALCZYK, Piotr
LEVENETS, Oleksandr
WOYCIECHOWSKI, Jakub
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C07D 231/14 [11] 40025170
C07D 231/12 CN110869352 B
[13] B
-

- [51] C07D 233/10 [11] 40025170
C07D 231/12 CN110869352 B
[13] B
-

- [51] C07D 233/96 [11] 40025170
C07D 231/12 CN110869352 B
[13] B
-

- [51] C07D 237/08 [11] 40025170
C07D 231/12 CN110869352 B
[13] B
-

- [51] C07D 239/26 [11] 40025170
C07D 231/12 CN110869352 B
[13] B
-

[51] C07D 239/28 [11] 40024453
C07D 213/82 CN110831927 B
[13] B

[51] C07D 239/34 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 241/18 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 261/04 [11] 40037157
A61P 33/14 EP3707128 B1
A61K 9/00
A61K 9/10
A61K 47/02
A61K 47/10
A61K 47/12
A61K 47/24
A61K 47/34
A61K 47/38
[13] B

[25] EN

[21] 62021027033.1 [22] 11.03.2021

[86] 06.11.2018 PCT/EP2018/080226

[87] 16.05.2019 WO2019/091936

[30] 07.11.2017 US, 62/582, 381

21.12.2017 US, 62/608, 904

[54] INJECTABLE ISOXAZOLINE PHARMACEUTICAL COMPOSITIONS AND THEIR
USE AGAINST PARASITE INFESTATION

可注射的異噁唑啉藥物組合物及其針對寄生蟲侵襲的用途

[73] INTERVET INTERNATIONAL B.V.

Wim de Körverstraat 35, 5831 AN Boxmeer

NETHERLANDS

[72] FREEHAUF, Keith, A

CARRILLO, Brian

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] C07D 261/08 [11] 40025170
C07D 231/12 CN110869352 B
[13] B

[51] C07D 263/32 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 271/10 [11] 40025170
C07D 231/12 CN110869352 B
[13] B

[51] C07D 277/34 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 279/18 [11] 40049199
A61P 17/00 EP3792254 B1
A61P 25/28
A61P 31/00
A61P 31/12
A61P 31/14
A61P 31/18
A61P 35/00
[13] B

[25] EN

[21] 42021037800.6 [22] 30.08.2021

[30] 24.09.2009 US,US200924539109P

[54] CRYSTALLINE METHYLTHIONINIUM CHLORIDE HYDRATES
甲基銻氯化物結晶水合物

[73] WisTa Laboratories Ltd.
25 Bukit Batok Crescent The Elitist 06-13, Singapore 658066
SINGAPORE

[72] HILFIKER, Rolf
RAGER, Timo

[74] PATENT AND DESIGN LIMITED
Room A20, Floor 2A1, Paksang Industrial Building,
16 San On Street, Tuen Mun
Hong Kong

-
- [51] C07D 295/13 [11] 40012720
A61K 31/395 EP3556749 B1
- [13] B
- [25] EN
- [21] 42020002674.8 [22] 13.02.2020
- [30] 19.10.2011 US,201161548822P
- [54] LOCALIZED MODULATION OF TISSUES AND CELLS TO ENHANCE
THERAPEUTIC EFFECTS INCLUDING RENAL DENERVATION
局部調節組織和細胞以增強治療效果，包括腎失神經
- [73] MERCATOR MEDSYSTEMS, INC.
520 McCormick St. San Leandro CA 94577
UNITED STATES OF AMERICA
- [72] SEWARD, Kirk P.
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG
-
- [51] C07D 295/15 [11] 40006323
C07D 303/12 EP3478669 B1
C07D 303/46
C07C 69/612
- [13] B
- [25] EN
- [21] 19129812.4 [22] 18.09.2019
- [86] 29.06.2017 PCT/US2017/039975
- [87] 04.01.2018 WO2018/005781
- [30] 29.06.2016 US,62/356,178
- [54] PROCESS OF PREPARING A PEPTIDE EPOXYKETONE IMMUNOPROTEASOME
INHIBITOR
肽環氧酮免疫蛋白酶體抑制劑的製備方法
- [73] Kezar Life Sciences
4000 Shoreline Court, Ste. 300, South San Francisco, CA 94080
UNITED STATES OF AMERICA
- [72] JOHNSON, Henry
DALZIEL, Sean
MCMINN, Dustin
- [74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
Room 1701, 17/F, Hong Kong Trade Centre
Nos. 161-167 Des Voeux Road, Central
HONG KONG
-

[51] C07D 303/12 [11] 40006323
C07D 295/15 EP3478669 B1
[13] B

[51] C07D 303/46 [11] 40006323
C07D 295/15 EP3478669 B1
[13] B

[51] C07D 307/36 [11] 1260283
C07D 307/40 CN108602791 B
C07D 307/46
C07D 307/64
[13] B

[25] ZH

[21] 19120240.7 [22] 01.03.2019

[86] 07.11.2016 PCT/US2016/060775

[87] 11.05.2017 WO2017/079719

[30] 06.11.2015 US,62/252200

03.10.2016 US,62/403305

[54] AROMATIC SURFACTANTS

芳族表面活性劑

[73] REGENTS OF THE UNIVERSITY OF MINNESOTA
600 MCNAMARA ALUMNI CENTER, 200 OAK STREET SE,
MINNEAPOLIS, MN 55455-2020
UNITED STATES OF AMERICA

[72] KRUMM, Christoph
JOSEPH, Kristeen
PARK, Dae, Sung
DAUENHAUER, Paul, J.
MAHANTHAPPA, Mahesh

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 307/40 [11] 1260283
C07D 307/36 CN108602791 B
[13] B

[51] C07D 307/46 [11] 1260283
C07D 307/36 CN108602791 B
[13] B

[51] C07D 307/64 [11] 1260283
C07D 307/36 CN108602791 B
[13] B

[51] C07D 333/32 [11] 1257751
C07D 213/80 EP3350165 B1
[13] B

[51] C07D 413/14 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] C07D 417/14 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] C07D 471/04 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] C07D 471/04 [11] 40053049
C07D 519/00 EP3849977 B1
[13] B

[25] EN

[21] 62021042519.0 [22] 16.11.2021

[86] 10.09.2019 PCT/EP2019/074083

[87] 19.03.2020 WO2020/053198

[30] 11.09.2018 CN, PCT/CN2018/104941

[54] IMPROVED METHOD FOR THE MANUFACTURE OF 3-[(1S)-1-IMIDAZO[1,2-A]PYRIDIN-6-YLETHYL]-5-(1-METHYLPYRAZOL-4-YL)TRIAZOLO[4,5-B]PYRAZINE AND POLYMORPHIC FORMS THEREOF

用於製備 3-[(1S)-1-咪唑並[1,2-A]吡啶-6-基乙基]-5-(1-甲基吡啶-4-基)
三唑並[4,5-B]吡嗪的改進方法及其多晶型形式

[73] Astrazeneca AB
151 85 Södertälje
SWEDEN

Hutchison Medipharma Limited
Building 4 720 Cai Lun Road, Pilot Free Zone
Shanghai 201203
CHINA

[72] TURNER, Andrew, Roy
TURNER, Andrew, Timothy
HOWELL, Gareth, Paul
GALL, Malcolm, Allan, Young
MULHOLLAND, Keith, Raymond
ADLINGTON, Neil, Keith
TIAN, Zhenping
LIU, Bo
GONG, Qisun
YU, Wei

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 471/08 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] C07D 471/10 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] C07D 471/14 [11] 1245790
C07D 487/14 CN107787322 B
C07D 487/04
C07D 513/14
C07D 491/147
C07D 471/22
C07D 498/22
A61K 31/506
A61K 31/4985
A61K 31/519
A61K 31/5383
A61P 25/28

A61P 25/22
 A61P 25/24
 A61P 25/16
 A61P 11/00
 A61P 29/00
 A61P 11/06
 A61P 9/00
 A61P 27/00
 A61P 37/08
 A61P 9/10

[13] B

[25] ZH

[21] 18105387.0 [22] 25.04.2018

[86] 09.06.2016 PCT/IB2016/053398

[87] 22.12.2016 WO2016/203347

[30] 17.06.2015 US,62/180,815

[54] TRICYCLIC COMPOUNDS AND THEIR USE AS PHOSPHODIESTERASE
INHIBITORS

三環化合物以及它們作為磷酸二酯酶抑制劑的用途

[73] PFIZER INC.

輝瑞大藥廠

235 EAST 42ND STREET NEW YORK, NY 10017-5755 U.S.A.

UNITED STATES OF AMERICA

[72] CHAPPIE, THOMAS ALLEN T·A·查皮

CHANDRASEKARAN, RAMALAKSHMI YEGNA R·Y·錢德拉塞卡蘭

HELAL, CHRISTOPHER JOHN C·J·赫拉爾

LACHAPELLE, ERIK ALPHIE E·A·拉沙佩勒

PATEL, NANDINI CHATURBHAI N·C·帕特爾

SCIABOLA, SIMONE S·夏博拉

VERHOEST, PATRICK ROBERT P·R·費爾赫斯特

WAGER, TRAVIS T. T·T·韋杰

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai

HONG KONG

[51] C07D 471/18 [11] 40074900
 A61K 31/444 CN115215867 B
 A61P 7/02

[13] B

[25] ZH

[21] 42022063527.0 [22] 08.11.2022

[30] 21.04.2021 CN,202110431498.7

- [54] FXIA INHIBITOR AND PHARMACEUTICAL COMPOSITION, PREPARATION
METHOD AND USE THEREOF
FXIA 抑制劑及其藥物組合物、製備方法和用途
- [73] 上海美悦生物科技发展有限公司
中國
上海市浦东新区中国(上海)自由贸易试验区金粤路 202 号 1 幢 4 楼 A 座 02 单元
邮编: 200126
- [72] LUAN, Linbo 栾林波
YAO, Yuanshan 姚元山
CHEN, Yongkai 陈永凯
WANG, Chaodong 王朝东
- [74] 中港專利有限公司
香港
灣仔告士打道 151 號資本中心 15 樓 1502 室

[51] C07D 471/22 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] C07D 487/04 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] C07D 487/04 [11] 40024453
C07D 213/82 CN110831927 B
[13] B

[51] C07D 487/04 [11] 40037002
C07D 413/14 CN112204028 B
C07D 417/14
C07D 471/04
C07D 471/08
C07D 471/10
C07D 498/04
C07D 498/08
C07D 513/04
A61P 37/02
A61P 37/00
[13] B

[25] ZH

- [21] 62021026387.2 [22] 26.02.2021
- [86] 03.06.2019 PCT/EP2019/064323
- [87] 12.12.2019 WO2019/233941
- [30] 05.06.2018 CN, PCT/CN2018/090004
12.09.2018 EP, 18193916.6
08.05.2019 CN, PCT/CN2019/086019
- [54] TETRAHYDRO-1 H-PYRAZINO[2,1 -AJISOINDOLYLQUINOLINE COMPOUNDS
FOR THE TREATMENT OF AUTOIMMUNE DISEASE
用於治療自身免疫性疾病的四氫-1H-吡嗪並[2,1-A]異吲哚基喹啉化合物
- [73] F. HOFFMANN-LA ROCHE AG
豪夫邁·羅氏有限公司
GRENZACHERSTRASSE 124
4070 BASEL
SWITZERLAND
- [72] Fabian DEY F·戴伊
Hong SHEN 沈宏
Hongtao XU 許洪濤
Hongying YUN 袁紅英
Ge ZOU 鄒舸
Wei ZHU 朱偉
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

-
- [51] C07D 487/14 [11] 1245790
C07D 471/14 CN107787322 B
- [13] B

-
- [51] C07D 491/107 [11] 40067889
C07D 205/04 CN114502561 B
C07C 217/74
C07D 207/14
A61K 31/435
A61K 31/13
A61P 35/00
- [13] B

- [25] ZH
- [21] 62022057139.7 [22] 21.07.2022
- [86] 29.09.2020 PCT/CN2020/118824
- [87] 01.04.2021 WO2021/058024
- [30] 29.09.2019 CN, 201910935182.4
19.08.2020 CN, 202010838523.9

- [54] LSD1 INHIBITOR
LSD1 抑制劑
- [73] 南昌弘益药业有限公司
中國
江西省南昌市高新技术产业开发区
高新区火炬大街 789 号, 330096
- 南昌弘益科技有限公司
中國
江西省南昌市高新技术产业开发区
高新区火炬大街 789 号, 330096
- [72] WU, Lingyun 吴凌云
ZHAN, Zhen 展震
QIAN, Yi 钱薏
WANG, Junwei 王君为
CHEN, Shuhui 陈曙辉
- [74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C07D 491/147 [11] 1245790
C07D 471/14 CN107787322 B

[13] B

[51] C07D 498/04 [11] 40037002
C07D 487/04 CN112204028 B

[13] B

[51] C07D 498/08 [11] 40037002
C07D 487/04 CN112204028 B

[13] B

[51] C07D 498/22 [11] 1245790
C07D 471/14 CN107787322 B

[13] B

[51] C07D 513/04 [11] 40037002
C07D 487/04 CN112204028 B
[13] B

[51] C07D 513/14 [11] 1245790
C07D 471/14 CN107787322 B
[13] B

[51] C07D 519/00 [11] 40053049
C07D 471/04 EP3849977 B1
[13] B

[51] C07H 1/06 [11] 40064861
C07H 19/20 CN114450291 B
[13] B

[51] C07H 19/20 [11] 40064861
C07H 1/06 CN114450291 B
[13] B

[25] ZH

[21] 62022053975.8 [22] 24.05.2022

[86] 21.09.2020 PCT/KR2020/012693

[87] 15.04.2021 WO2021/071130

[30] 08.10.2019 KR,10-2019-0124774

[54] METHOD FOR PREPARING DISODIUM 5'-GUANYLATE HEPTAHYDRATE
CRYSTAL

5'-鳥苷酸二鈉七水合物晶體的製備方法

[73] CJ CHEILJEDANG CORPORATION

CJ 第一製糖株式會社

(SSANGNIM-DONG) 330, DONGHO-RO, JUNG-GU, SEOUL 04560

REPUBLIC OF KOREA

韓國

首爾市中區東湖路 330 (雙林洞) (郵政編碼:04560)

[72] CHOI, Jung Hwa 崔禎化

KIM, Min Jong 金旻鍾

OH, Chang Yub 吳昌燁

LIM, Hwa Yeon 林和妍

KANG, Seok Hyun 姜錫賢

KIM, Yu Shin 金庾賚

KANG, Ji Hun 姜志訓

KIM, Il Chul 金日出

YU, Jae Hun 俞裁憲

[74] CHINAHONGKONG PATENT LIMITED
1502, 15/F, Capital Centre, 151 Gloucester Road, Wanchai
HONG KONG

[51] C07J 1/00 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] C07J 17/00 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] C07J 41/00 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] C07J 43/00 [11] 40000512
C07J 7/00 EP3481845 B1
[13] B

[51] C07J 7/00 [11] 40000512
C07J 17/00 EP3481845 B1
C07J 9/00
C07J 1/00
C07J 43/00
C07J 41/00
A61K 31/565
A61K 31/57
A61P 5/00
A61P 25/08
A61P 25/18
A61P 25/20
A61P 25/28
A61P 25/00
A61K 31/58

A61K 31/575

A61K 31/573

[13] B

[25] EN

[21] 19123969.8 [22] 17.05.2019

[86] 11.07.2017 PCT/US2017/041600

[87] 18.01.2018 WO2018/013613

[30] 11.07.2016 US,US201662360813P

11.07.2016 US,US201662360847P

18.11.2016 US,US201662424083P

[54] C17, C20, AND C21 SUBSTITUTED NEUROACTIVE STEROIDS AND THEIR
METHODS OF USE

C17、C20、和 C21 替代神經活性類固醇和其用途

[73] Sage Therapeutics, Inc.

215 First Street

Cambridge, MA 02142

UNITED STATES OF AMERICA

[72] ROBICHAUD, Albert, J.

MARTINEZ BOTELLA, Gabriel

HARRISON, Boyd, L.

SALITURO, Francesco, G.

GRIFFIN, Andrew

BLANCO-PILLADO, Maria, Jesus

[74] LETTERS & THOO LIMITED

Suite 1001-1003, 10/F, Prosperity Millennia Plaza

663 King's Road, Quarry Bay

HONG KONG

[51] C07J 9/00

C07J 7/00

[11] 40000512

EP3481845 B1

[13] B

[51] C07K 1/34

A61K 39/395

[11] 40084343

EP4108259 B1

[13] B

[51] C07K 14/47

C07K 7/06

[11] 1259491

EP3359555 B1

[13] B

[51] C07K 14/725 [11] 1260200
C07K 14/74 CN108699132 B
[13] B

[51] C07K 14/74 [11] 1260200
C07K 14/725 CN108699132 B
C12N 5/0783
C12N 15/09
C12N 5/10
C12N 5/12
[13] B

[25] ZH

[21] 19120028.6 [22] 26.02.2019

[86] 15.12.2016 PCT/US2016/066988

[87] 22.06.2017 WO2017/106537

[30] 29.04.2016 US, 62/329,439

08.03.2016 US, 62/305,097

18.12.2015 US, 62/269,410

[54] TARGETED DISRUPTION OF THE MHC CELL RECEPTOR

MHC 細胞受體的靶向破壞

[73] SANGAMO THERAPEUTICS, INC.

桑格摩生物治療股份有限公司

501 Canal Blvd., Suite A100, Richmond, California 94804

UNITED STATES OF AMERICA

[72] G·K·李

D·帕斯喬恩

張雷

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE

Unit F, 20th Floor, Neich Tower

128 Gloucester Road

HONG KONG

[51] C07K 16/06 [11] 40084343
A61K 39/395 EP4108259 B1
[13] B

[51] C07K 16/18 [11] 40009569
C07K 16/22 CN109843918 B
[13] B

- [51] C07K 16/22 [11] 40009569
C07K 16/18 CN109843918 B
A61K 39/395
[13] B
- [25] ZH
- [21] 19132978.8 [22] 29.11.2019
- [86] 30.06.2017 PCT/US2017/040170
- [87] 04.01.2018 WO2018/005904
- [30] 01.07.2016 US,62/357,536
- [54] METHODS AND COMPOSITIONS FOR PDGF-CC INHIBITION
用於 PDGF-CC 抑制的方法和組合物
- [73] Paracrine Therapeutics AB
旁分泌療法公司
Hägervägen 27, 746 34 Bålsta
SWEDEN
- [72] ERIKSSON, Ulf
LI, Hong
SCOTT, Andrew
ALLAN, Laura
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] C07K 16/26 [11] 40006910
A61K 39/395 CN110054690 B
A61P 31/00
A61P 3/10
A61P 35/00
A61P 9/04
A61P 9/10
A61P 7/10
A61P 13/12
A61P 1/16
A61P 17/02
A61P 39/02
[13] B
- [25] ZH
- [21] 19130348.6 [22] 16.03.2015
- [30] 16.11.2011 EP,11189448.1
16.03.2012 EP,12160018.3
- [62] 16.03.2015 15102663.5
- [54] ANTI-ADRENOMEDULLIN (ADM) ANTIBODY OR ANTI-ADM ANTIBODY
FRAGMENT OR ANT-ADM NON-IG SCAFFOLD FOR USE IN THERAPY
用於治療的抗腎上腺髓質素 (ADM) 抗體或抗 ADM 抗體片段或抗 ADM 非 IG 骨架

- [73] ADRENOMED AG
艾德里諾醫藥公司
Neuendorfstraße 19a
16761 Hennigsdorf
GERMANY
- [72] BERGMANN, Andreas 安德里亞斯·伯格曼
- [74] HKIPA LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

-
- [51] C07K 16/28 [11] 40002482
C07K 16/46 EP3450460 B1
- [13] B

-
- [51] C07K 16/28 [11] 40014931
A61K 39/00 EP3549599 B1
- [13] B

-
- [51] C07K 16/28 [11] 40033623
C12N 15/13 CN111808190 B
A61K 39/395
A61P 35/00
A61P 35/02
G01N 33/68
- [13] B

[25] ZH

[21] 42021023491.0 [22] 11.01.2021

[30] 10.04.2019 CN,201910286677.9

[54] ANTIBODY BINDING TO PD-1
結合 PD-1 的抗體

[73] BIO-THERA SOLUTIONS, LTD.
百奧泰生物製藥股份有限公司
A6-5fl., 11 Kaiyuan Rd, Science City, High-tech Industrial
Development Zone
Guangzhou, Guangdong 510530
CHINA

[72] YUE, Haitao 岳海濤
LIN, Jian 林鍵
PEI, Shujun 裴樹軍
LIANG, Shizhong 梁世忠
LI, Shengfeng 李勝峰

[74] CHAN, TANG & KWOK
Rooms 2503-4, 25/F, Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

[51] C07K 16/28 [11] 40013327
C12N 15/85 CN110337449 B
A61K 39/395

[13] B

[25] ZH

[21] 62020002778.2 [22] 14.02.2020

[86] 13.02.2018 PCT/CN2018/076669

[87] 30.08.2018 WO2018/153320

[30] 21.02.2017 CN,201710093631.6

[54] ANTI-PD-L1 ANTIBODY AND APPLICATION THEREOF
抗 PD-L1 抗體及其應用

[73] SHANGHAI JUNSHI BIOSCIENCES CO., LTD.

上海君實生物醫藥科技股份有限公司

ROOM 602, NP 781, CAILUN ROAD, PUDONG NEW AREA, Shanghai

201210

CHINA

SUZHOU JUNMENG BIOSCIENCES CO., LTD.

蘇州君盟生物醫藥科技有限公司

EAST OF CHANGAN ROAD, WUJIANG ECONOMIC AND TECHNOLOGICAL

DEVELOPMENT ZONE, Jiangsu 215002

CHINA

[72] 武海
姚盛
周岳華
姚劍
蒙丹
馮輝

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE

Unit F, 20th Floor, Neich Tower

128 Gloucester Road

HONG KONG

[51] C07K 16/28 [11] 40016537
A61K 47/68 CN110382536 B
A61K 39/395

A61P 37/02

A61P 35/00

A61P 19/02

[13] B

- [25] ZH
- [21] 62020006071.8 [22] 17.04.2020
- [86] 19.01.2018 PCT/CN2018/073383
- [87] 26.07.2018 WO2018/133837
- [30] 20.01.2017 CN,201710046148.2
- [54] ANTI-PD-1 ANTIBODIES AND USES THEREOF
抗 PD-1 抗體及其用途
- [73] TAYU HUAXIA BIOTECH MEDICAL GROUP CO., LTD.
大有华夏生物医药集团有限公司
Floor 8, 8-2 Dongdan Santiao
Dongcheng District, Beijing 100005
CHINA
- [72] CHEN, Lieping 陈列平
LUO, Liqun 罗利群
- [74] CHAN, TANG & KWOK
Rooms 2503-4, 25/F, Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

-
- [51] C07K 16/28 [11] 40019736
C07K 16/32 EP3582806 B1
C07K 16/46
A61K 39/00
A61K 39/395
C12N 5/16
C12P 21/04
C12P 21/08

[13] B

- [25] EN
- [21] 62020009238.0 [22] 12.06.2020
- [86] 20.02.2018 PCT/US2018/018771
- [87] 23.08.2018 WO2018/152518
- [30] 20.02.2017 US,US201762461146P
- [54] PROTEINS BINDING HER2, NKG2D AND CD16
結合 HER2、NKG2D 和 CD16 的蛋白質
- [73] Dragonfly Therapeutics, Inc.
35 Gatehouse Drive
Waltham, MA 02451
UNITED STATES OF AMERICA
- [72] CHANG, Gregory, P.
CHEUNG, Ann, F.
HANEY, William
LUNDE, Bradley, M.
PRINZ, Bianka
- [74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza

663 King's Road, Quarry Bay
HONG KONG

[51] C07K 16/30 [11] 40002482
C07K 16/46 EP3450460 B1
[13] B

[51] C07K 16/30 [11] 40049154
A61K 39/395 EP3791896 B1
[13] B

[51] C07K 16/32 [11] 40019736
C07K 16/28 EP3582806 B1
[13] B

[51] C07K 16/36 [11] 40057273
C12N 15/13 CN113227150 B
C12N 15/63
A61K 39/395
A61P 7/02
[13] B

[25] ZH

[21] 62022046136.7 [22] 12.01.2022

[86] 09.08.2018 PCT/CN2018/099638

[87] 13.02.2020 WO2020/029179

[54] ANTI-FACTOR XI ANTIBODIES
抗凝血因子 XI 抗體

[73] SHANGHAI BENEMAE PHARMACEUTICAL CORPORATION
上海仁会生物制药股份有限公司
No. 916 Ziping Road, Zhoupu Town
Pudong New Area, Shanghai 201321
CHINA

[72] WANG, Wenyi 王文义
YU, Quan 于泉
LIU, Xiaowu 刘小五
XU, John Liuzhong 徐立忠
DU, Zhiqiang 杜治强

[74] MARKS & CLERK
Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C07K 16/42 [11] 40084343
A61K 39/395 EP4108259 B1
[13] B

[51] C07K 16/46 [11] 40002482
C07K 16/30 EP3450460 B1
C07K 19/00
A61K 39/44
A61P 35/00
A61P 35/02
C07K 16/28
[13] B

[25] EN

[21] 19125617.1 [22] 21.06.2019

[86] 13.10.2016 PCT/CN2016/101984

[87] 02.11.2017 WO2017/185662

[30] 29.04.2016 CN, PCT/CN2016/080749

[54] MULTI-SPECIFIC BINDING CONJUGATE, RELATED PHARMACEUTICAL
COMPOSITIONS AND USE

多特異性結合偶聯物、相關的藥物組合物及應用

[73] Benhealth Biopharmaceutic (Shenzhen) Co., Ltd.

本康生物制藥(深圳)有限公司

中國

廣東深圳市南山區桃源街道田寮工業 A 區

9 棟二樓東面/ 郵政編碼:518055

[72] YU, Haoyang 于浩洋

LI, Zhengcheng 李正成

SU, Jing 蘇靜

[74] 中國專利代理(香港)有限公司

香港

灣仔

港灣道 23 號鷹君中心 22 字樓

[51] C07K 16/46 [11] 40019736
C07K 16/28 EP3582806 B1
[13] B

[51] C07K 19/00 [11] 40002482
C07K 16/46 EP3450460 B1
[13] B

[51] C07K 5/02 [11] 40068053
C07K 7/02 EP3988561 B1
A61K 38/07
A61K 38/08
A61P 25/00
A61P 25/28
A61P 25/16
A61P 25/14
A61P 21/00
[13] B

[25] EN

[21] 42022055684.9 [22] 24.06.2022

[54] PREPARATION AND USE OF REACTIVE OXYGEN SPECIES SCAVENGER
活性氧清除劑的製備及用途

[73] XWPharma Ltd.
P.O. Box 31119, Grand Pavilion, Hibiscus Way
802 West Bay Road, Grand Cayman KY1-1205
CAYMAN ISLANDS

[72] XIANG, Jia-Ning
QI, Zude
NING, Dezheng
LIU, Xianbo

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C07K 7/02 [11] 40068053
C07K 5/02 EP3988561 B1
[13] B

[51] C07K 7/06 [11] 1259491
C07K 7/50 EP3359555 B1
C07K 7/64
C07K 14/47
A61K 38/04
A61K 38/12
[13] B

[25] EN

- [21] 19101913.1 [22] 01.02.2019
- [86] 07.10.2016 PCT/US2016/056144
- [87] 13.04.2017 WO2017/062879
- [30] 07.10.2015 US,62/238,529
08.08.2016 US,62/372,259
- [54] DOSING REGIMENS
給藥方案
- [73] APELLIS PHARMACEUTICALS, INC.
100 5th Avenue, Waltham, MA 02451
UNITED STATES OF AMERICA
- [72] GROSSI, Federico
DESCHATELETS, Pascal
FRANCOIS, Cedric
- [74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre, 151 Gloucester Road, Wanchai
HONG KONG
-
- [51] C07K 7/50 [11] 1259491
C07K 7/06 EP3359555 B1
- [13] B
-
- [51] C07K 7/62 [11] 40040020
A61K 38/12 EP3810633 B1
- [13] B
- [25] EN
- [21] 62021030253.0 [22] 30.04.2021
- [86] 25.06.2019 PCT/EP2019/066819
- [87] 02.01.2020 WO2020/002325
- [30] 25.06.2018 US,US201862689602P
- [54] COMPOUNDS
化合物
- [73] Everest Medicines (Singapore) Pte. Ltd.
30 Cecil Street #19-08, Prudential Tower, Singapore(049712)
SINGAPORE
- [72] BROWN, Pamela
DAWSON, Michael
SIMONOVIC, Mona
BOAKES, Steven
DUPERCHY, Esther
RIVERS, Dean
LESTER, Roy
COLEMAN, Scott
- [74] PATENT AND DESIGN LIMITED
Room A20, Floor 2A1, Paksang Industrial Building

16 San On Street, Tuen Mun
Hong Kong

[51] C07K 7/64 [11] 1259491
C07K 7/06 EP3359555 B1
[13] B

[51] C08F 290/06 [11] 1233350
C08J 7/046 EP3128399 B1
[13] B

[51] C08J 5/18 [11] 40090390
C09K 19/38 GB2610186 B
[13] B

[51] C08J 5/22 [11] 40090390
C09K 19/38 GB2610186 B
[13] B

[51] C08J 7/046 [11] 1233350
C08F 290/06 EP3128399 B1
C09D 175/16
G06F 3/044
[13] B

[25] EN

[21] 17106838.4 [22] 07.07.2017

[86] 10.02.2015 PCT/JP2015/053684

[87] 08.10.2015 WO2015/151592

[30] 31.03.2014 JP,2014-072690

[54] TRANSPARENT LAMINATED FILM FOR PEN INPUT DEVICE AND
MANUFACTURING METHOD THEREOF
用於筆輸入設備的透明層壓膜及其製造方法

[73] Daicel Corporation
3-1, Ofuka-cho Kita-ku, Osaka-shi
Osaka 530-0011
JAPAN

[72] SHIMOSUGI Shota 下杉 翔太

[74] CHAN, TANG & KWOK
Rooms 2503-4, 25/F, Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

[51] C09D 175/16 [11] 1233350
C08J 7/046 EP3128399 B1
[13] B

[51] C09K 19/02 [11] 40090390
C09K 19/38 GB2610186 B
[13] B

[51] C09K 19/38 [11] 40090390
C08J 5/18 GB2610186 B
C08J 5/22
C09K 19/02
[13] B

[25] EN

[21] 42023078342.5 [22] 29.08.2023

[54] METHOD FOR PREPARING STRUCTURALLY COLOURED FILMS AND PIGMENTS
製備結構著色膜和顏料的方法

[73] SPARXELL UK LIMITED
5 New Street Square, London
EC4A 3TW
UNITED KINGDOM

[72] Silvia VIGNOLINI
Benjamin E DROGUET
Hsin-Ling LIANG
Bruno FRKA-PETESIC
Michael DE VOLDER
Jeremy J BAUMBERG
Richard PARKER

[74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG

[51] C12M 1/00 [11] 40092423
B01L 3/00 CN116445246 B
[13] B

[25] ZH

[21] 42023082567.1 [22] 13.11.2023

[54] MICRO-FLUIDIC CHIP FOR SORTING LIVING CELLS

一種用於活體細胞分選的微流控芯片

[73] 广州凯普医药科技有限公司

中國

510700 广东省广州市黄埔区九龙镇中新知识城凤凰三横路 71 号 2 号试剂车间
四楼

HybriBio Medtech Device Co., Ltd

广东凯普科技智造有限公司

Room 601, 6th Floor, Building A, D5-3-3-4 Community

High tech Zone, Economic Development Experimental Zone

Chaozhou, Guangdong

CHINA

中國

广东省潮州市经济开发试验区高新区 D5-3-3-4 小区 A 幢六层 601 室

GUANGDONG HYBRIBIO BIOTECH CO., LTD.

广东凯普生物科技股份有限公司

D5-3-3-4 Community, North High-tech Zone, Experimental Zone,

Economic Development Zone, Xiangqiao District, Chaozhou,

Guangdong 521000

CHINA

中國

广东省潮州市湘桥区经济开发试验区北片高新区 D5-3-3-4 小区

[72] 吴永光

陈翔

郑焱

刘梦羽

萧俭杭

谢龙旭

[74] 中港專利有限公司

香港

灣仔告士打道 151 號資本中心 15 樓 1502 室

[51] C12M 1/00
C12Q 1/6883[11] 40010535
CN110191964 B

[13] B

[51] C12M 1/00
B01D 21/00[11] 40046631
EP3806973 B1

[13] B

[51] C12M 1/26 [11] 40046631
B01D 21/00 EP3806973 B1
[13] B

[51] C12M 1/34 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] C12N 1/00 [11] 40018505
A61K 35/74 CN110869035 B
A61P 9/00
A61P 3/00
[13] B

[25] ZH

[21] 62020007985.8 [22] 22.05.2020

[86] 29.08.2017 PCT/CN2017/099521

[87] 07.03.2019 WO2019/041140

[54] APPLICATION OF ALISTIPES SHAHII IN PREPARING A COMPOSITION
FOR PREVENTING AND/OR TREATING LIPID METABOLISM RELATED
DISEASES

沙氏別樣桿菌在製備預防和/或治療脂質代謝性相關疾病組合物中的應用

[73] 深圳華大生命科學研究院
中國

廣東省深圳市鹽田區鹽田街道
北山工業區綜合樓，518083

[72] 揭著業

梁穗莎

夏慧華

鄒遠強

尚亮

賈慧珏

[74] 百睿知識產權有限公司

香港

新界沙田香港科學園

科技大道西 10 號浚湖樓 617 室

[51] C12N 1/20 [11] 40039290
A61P 17/16 CN111836883 B
A61Q 19/00

[13] B

[25] ZH

[21] 62021028755.8 [22] 02.04.2021

[86] 15.02.2019 PCT/JP2019/005693

[87] 22.08.2019 WO2019/160116

[30] 16.02.2018 JP,2018-026444

[54] BACTERIUM OF GENUS BACILLUS, INTERLEUKIN-22 PRODUCTION
INDUCING AGENT, SKIN BARRIER FUNCTION ENHANCING AGENT
芽孢桿菌屬細菌、白介素-22 產生誘導劑、皮膚屏障功能增強劑

[73] ICHIBIKI CO., LTD.

一引株式会社

1-11-6 Shinoto, Atsuta-ku, Nagoya-shi, Aichi 4560018
JAPANNATIONAL UNIVERSITY CORPORATION TOKYO MEDICAL AND DENTAL
UNIVERSITY

国立大学法人东京医科齿科大学

1-5-45, Yushima, Bunkyo-ku, Tokyo 113-8510
JAPAN

[72] KUMAZAWA Toshihiko 熊泽利彦

NISHIMURA Atsuhisa 西村笃寿

ASAI Noriyuki 浅井纪之

ADACHI Takahiro 安达贵弘

[74] UNI-INTEL PATENT AND TRADEMARK LAW FIRM LIMITED

12/F., San Toi Building

137-139 Connaught Road Central
HONG KONG[51] C12N 15/09 [11] 1260200
C07K 14/74 CN108699132 B

[13] B

[51] C12N 15/10 [11] 40041230
C12Q 1/6806 EP3810774 B1
C12Q 1/6816
C12Q 1/6844
C12Q 1/6813
C12Q 1/6869

[13] B

[25] EN

[21] 62021030777.8 [22] 10.05.2021

[86] 04.06.2019 PCT/US2019/035422

[87] 12.12.2019 WO2019/236599

- [30] 04.06.2018 US, 62/680,259
21.03.2019 US, 62/821,678
- [54] METHODS OF MAKING HIGH-THROUGHPUT SINGLE-CELL TRANSCRIPTOME LIBRARIES
高通量單細胞轉錄組文庫的製備方法
- [73] ILLUMINA, INC.
5200 Illumina Way
San Diego, California 92122
UNITED STATES OF AMERICA
- UNIVERSITY OF WASHINGTON
4545 Roosevelt Way NE, Suite 400
Seattle, WA 98105
UNITED STATES OF AMERICA
- [72] STEEMERS, Frank J.
SHENDURE, Jay
CAO, Junyue
TOME, Jacob
GASPERININI, Molly
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

- [51] C12N 15/113 [11] 1262526
A61P 27/02 CN109415732 B
[13] B
- [25] ZH
- [21] 19122433.6 [22] 16.04.2019
- [86] 28.06.2017 PCT/EP2017/065937
- [87] 04.01.2018 WO2018/002105
- [30] 01.07.2016 EP, 16177508.5
09.05.2017 EP, 17170129.5
- [54] ANTISENSE OLIGONUCLEOTIDES FOR MODULATING HTRA1 EXPRESSION
用於調節 HTRA1 表達的反義寡核苷酸
- [73] F. Hoffmann-La Roche AG
豪夫邁·羅氏有限公司
Grenzacherstrasse 124
4070 Basel
SWITZERLAND
- [72] IACONE, Roberto 羅伯托·依阿哥尼
HAGEDORN, Peter 彼得·哈哲多恩
KAMMLER, Susanne 蘇珊娜·凱姆樂
OTTOSEN, Søren 索仁·奧托森
TRAUSTASON, Sindri 辛德瑞·特勞斯塔森

HUDLEBUSCH, Heidi 海蒂·哈德爾布施

PEDERSEN, Lykke 呂克·彼澤森

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] C12N 15/113 [11] 40019322
A61K 31/712 CN109715805 B
A61K 47/50

[13] B

[25] ZH

[21] 19131591.0 [22] 28.10.2019

[86] 31.03.2017 PCT/US2017/025608

[87] 05.10.2017 WO2017/173408

[30] 01.04.2016 US, 62/316, 919

[54] NUCLEIC ACID-POLYPEPTIDE COMPOSITIONS AND USES THEREOF
核酸-多肽組合物及其用途

[73] Avidity Biosciences, Inc.
艾維迪提生物科學公司
10975 North Torrey Pines Road, Suite 150
La Jolla, California 92037
UNITED STATES OF AMERICA

[72] GEALL, Andrew John 安德魯·約翰·吉爾
DOPPAPALUDI, Venkata Ramana 文卡塔·拉馬納·多帕拉普迪
CHU, David Sai-Ho 大衛·世·豪·朱
COCHRAN, Michael Caramian 邁克爾·卡拉米安·科克倫
JOHNS, Rachel Elizabeth 雷切爾·伊麗莎白·約翰斯
BALU, Palani 帕拉尼·巴盧
BURKE, Rob 羅伯·伯克
DARIMONT, Beatrice Diana 比亞特麗絲·戴安娜·達里蒙特

[74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG

[51] C12N 15/13 [11] 40033623
C07K 16/28 CN111808190 B

[13] B

[51] C12N 15/13 [11] 40057273
C07K 16/36 CN113227150 B

[13] B

[51] C12N 15/63 [11] 40057273
C07K 16/36 CN113227150 B

[13] B

[51] C12N 15/67 [11] 40045536
A61K 9/127 EP3833786 B1

[13] B

[51] C12N 15/85 [11] 1250481
C12N 5/0783 EP3273976 B1

[13] B

[51] C12N 15/85 [11] 40013327
C07K 16/28 CN110337449 B

[13] B

[51] C12N 15/864 [11] 40020799
C12N 9/22 CN110713995 B

[13] B

[51] C12N 15/864 [11] 40087247
G01N 33/50 GB2614223 B

[13] B

[51] C12N 5/071 [11] 40007331
C12N 5/0789 CN109641016 B

[13] B

[51] C12N 5/0735 [11] 40007331
C12N 5/0789 CN109641016 B

[13] B

[51] C12N 5/077 [11] 40007331
C12N 5/0789 CN109641016 B

[13] B

[51] C12N 5/0783 [11] 1250481
C12N 5/10 EP3273976 B1
A61K 35/12
A61K 35/17
C12N 15/85

[13] B

[25] EN

[21] 18109892.0 [22] 31.07.2018

[86] 28.03.2016 PCT/US2016/024554

[87] 06.10.2016 WO2016/160721

[30] 27.03.2015 US,62/139479

[54] MODIFIED T CELLS AND METHODS OF MAKING AND USING THE SAME
經過修飾的 T 細胞及其製備和使用方法[73] PRESIDENT AND FELLOWS OF HARVARD COLLEGE
哈佛大学校长及研究员协会
17 Quincy Street,
Cambridge, MA 02138,
UNITED STATES OF AMERICA[72] MEISSNER, TORSTEN, B. 托斯滕·B·邁斯納
MULUMBA, KABUNGO, Y. 卡本戈·Y·穆隆巴
FERREIRA, LEONARDO, M., R. 萊奧納爾多·M·R·費雷拉
COWAN, CHAD A. 沙達·A·考恩[74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG

[51] C12N 5/0783 [11] 1260200
C07K 14/74 CN108699132 B

[13] B

[51] C12N 5/0789 [11] 40007331
A61K 35/545 CN109641016 B
A61K 45/00
A61K 48/00

C12N 5/071
C12N 5/0735
C12N 5/077

[13] B

[25] ZH

[21] 19130950.9 [22] 15.10.2019

[86] 21.06.2017 PCT/US2017/038598

[87] 28.12.2017 WO2017/223233

[30] 23.06.2016 US, 62/353, 993
12.01.2017 US, 62/445, 636

[54] CELLS EXPRESSING PARATHYROID HORMONE 1 RECEPTOR AND USES
THEREOF

表達甲狀旁腺激素 1 受體的細胞及其用途

[73] TITHON BIOTECH, INC.

泰森生物科技股份有限公司

11440 West Bernardo Court, Suite 300 San Diego, CA 92127
UNITED STATES OF AMERICA

[72] PASPALIARIS, Vasilis 瓦西利斯·帕斯帕利亞里斯

[74] Sunhope Intellectual Property Limited

Attn: Miss Fiona Ko,

ROOM 902. 9/F. QUALIPAK TOWER

NO. 121-122 CONNAUGHT ROAD WEST

HONG KONG

[51] C12N 5/10 [11] 1250481
C12N 5/0783 EP3273976 B1

[13] B

[51] C12N 5/10 [11] 1260200
C07K 14/74 CN108699132 B

[13] B

[51] C12N 5/10 [11] 40020799
C12N 9/22 CN110713995 B

[13] B

[51] C12N 5/10 [11] 40048074
A61K 39/00 EP3801563 B1

[13] B

[51] C12N 5/12 [11] 1260200
C07K 14/74 CN108699132 B
[13] B

[51] C12N 5/16 [11] 40019736
C07K 16/28 EP3582806 B1
[13] B

[51] C12N 9/10 [11] 40011327
C12Q 1/48 EP3497231 B1
[13] B

[51] C12N 9/22 [11] 40020799
C12N 15/864 CN110713995 B
C12N 5/10
[13] B

[25] ZH

[21] 42020010470.1 [22] 22.12.2016

[30] 17.10.2013 US, 61/892,348
05.08.2014 US, 62/033,424

[62] 22.12.2016 16114617.6

[54] DELIVERY METHODS AND COMPOSITIONS FOR NUCLEASE-MEDIATED
GENOME ENGINEERING

用於核酸酶介導的基因組工程改造的遞送方法和組合物

[73] SANGAMO BIOSCIENCES, INC.

桑格摩生物科學股份有限公司

Point Richmond Tech Center, 501 Canal Blvd., Suite A100,
Richmond, California 94804
UNITED STATES OF AMERICA

[72] M·霍爾姆斯
汪建斌

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] C12P 21/04 [11] 40019736
C07K 16/28 EP3582806 B1

[13] B

[51] C12P 21/08 [11] 40019736
C07K 16/28 EP3582806 B1

[13] B

[51] C12Q 1/02 [11] 40011327
C12Q 1/48 EP3497231 B1

[13] B

[51] C12Q 1/04 [11] 40053046
G01N 1/30 EP3821225 B1

[13] B

[51] C12Q 1/48 [11] 40011327
C12Q 1/02 EP3497231 B1
C12N 9/10

[13] B

[25] EN

[21] 19132730.3 [22] 25.11.2019

[86] 08.08.2017 PCT/IL2017/050876

[87] 15.02.2018 WO2018/029682

[30] 08.08.2016 US, 62/371,881

[54] BACTERIAL SYSTEMS FOR ANALYZING UBIQUITYLATED POLYPEPTIDES
用於分析泛素化多肽的細菌系統

[73] TECHNOLOGY INNOVATION MOMENTUM FUND (ISRAEL) LIMITED
PARTNERSHIP

技术创新动力基金(以色列) 有限责任公司

以色列

特拉维夫

特拉维夫大学拉莫特技术转移公司, 39296 号信箱, 邮编 6139201

[72] PRAG, Gali 加利·布拉格

[74] 中一聯合國際知識產權有限公司

香港

九龍尖沙咀漆咸道南 45-51 號

其士大廈 803 室

[51] C12Q 1/68 [11] 40007084
A61K 31/454 EP3478286 B1
[13] B

[51] C12Q 1/6806 [11] 40041230
C12N 15/10 EP3810774 B1
[13] B

[51] C12Q 1/6813 [11] 40041230
C12N 15/10 EP3810774 B1
[13] B

[51] C12Q 1/6816 [11] 40041230
C12N 15/10 EP3810774 B1
[13] B

[51] C12Q 1/6844 [11] 40041230
C12N 15/10 EP3810774 B1
[13] B

[51] C12Q 1/6869 [11] 40079414
G01N 21/64 GB2604072 B
[13] B

[51] C12Q 1/6869 [11] 40014003
CN110691854 B
[13] B

[25] ZH

[21] 62020003363.2 [22] 26.02.2020

[86] 12.10.2018 PCT/CN2018/109992

[87] 02.05.2019 WO2019/080725

[30] 25.10.2017 CN,201711007781.7

[54] NUCLEIC ACID SEQUENCING METHOD AND NUCLEIC ACID SEQUENCING
KIT

一種核酸測序方法以及一種核酸測序試劑盒

[73] 深圳華大生命科學研究院
中國
廣東省深圳市鹽田區
北山工業區綜合樓, 518083

[72] 劉二凱
章文蔚
陳奧
徐崇鈞

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C12Q 1/6869 [11] 40041230
C12N 15/10 EP3810774 B1
[13] B

[51] C12Q 1/6883 [11] 40010535
C12Q 1/6886 CN110191964 B
C12M 1/00 [13] B

[25] ZH

[21] 62019000204.3 [22] 23.12.2019

[86] 10.01.2018 PCT/CN2018/072045

[87] 02.08.2018 WO2018/137496

[30] 24.01.2017 CN,201710055200.0

[54] METHOD AND DEVICE FOR DETERMINING PROPORTION OF FREE
NUCLEOTIDE FROM PREDETERMINED SOURCE IN BIOLOGICAL SAMPLE
確定生物樣本中預定來源的游離核酸比例的方法及裝置

[73] 深圳華大基因股份有限公司
中國
廣東省深圳市鹽田區洪安三街 21 號
華大綜合園 7 棟 7 層-14 層, 518083

[72] 袁玉英
柴相花
王書元
陳麗娜
周麗君
劉強
張紅雲
王威

刘娜

尹焯

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] C12Q 1/6886 [11] 40012059
CN109890982 B
[13] B

[25] ZH

[21] 19133344.2 [22] 10.12.2019

[86] 10.07.2017 PCT/US2017/041398

[87] 11.01.2018 WO2018/009939

[30] 08.07.2016 US,62/360,294

[54] METHODS FOR DIAGNOSING AND TREATING CANCER BY MEANS OF THE
EXPRESSION STATUS AND MUTATIONAL STATUS OF NRF2 AND
DOWNSTREAM TARGET GENES OF SAID GENE.
通過 NRF2 及其下游目標基因的表達狀態和突變狀態診斷和治療癌症的方法

[73] GENENTECH, INC.
基因泰克公司
1 DNA Way, South San Francisco, California 94080-4990
UNITED STATES OF AMERICA

Foundation Medicine, Inc.
基础医疗股份有限公司
150 Second Street, Cambridge, MA 02141
UNITED STATES OF AMERICA

[72] KLIJN, Christiaan, Nicolaas
LEE, James
STOKOE, David, Hugh
GENTLEMAN, Robert
GNAD, Florian
GOLDSTEIN, Leonard, David
CHMIELECKI, Juliann
HARTMAIER, Ryan, J.

[74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre, 151 Gloucester Road, Wanchai
HONG KONG

[51] C12Q 1/6886 [11] 40010535
C12Q 1/6883 CN110191964 B
[13] B

[51] C22C 13/00 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] C22C 19/03 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] C22C 27/04 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] C22C 30/04 [11] 40031913
B01J 23/835 CN111545213 B
[13] B

[51] D01D 5/06 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] D01F 2/00 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] D04B 35/04 [11] 40058503
D04B 35/06 CN113574218 B
[13] B

[25] ZH

[21] 62022047830.4 [22] 10.02.2022

[86] 21.01.2020 PCT/EP2020/051356

[87] 06.08.2020 WO2020/156875

[30] 31.01.2019 EP,19154755.3

[54] KNITTING MACHINE NEEDLE AND KNITTING SYSTEM
針織機針和針織系統

[73] GROZ-BECKERT KG
PARKWEG 2
72458 ALBSTADT
GERMANY

[72] SAUTER, Jörg
STINGEL, Uwe

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] D04B 35/06 [11] 40058503
D04B 35/04 CN113574218 B
[13] B

[51] D04H 1/06 [11] 40009048
D04H 1/4374 EP3532666 B1
[13] B

[51] D04H 1/4258 [11] 40040850
A45D 44/00 CN112513357 B
A61K 8/02
D04H 3/013
D04H 3/02
D04H 3/045
D01D 5/06
D01F 2/00
[13] B

[25] ZH

[21] 62021029653.4 [22] 21.04.2021

[86] 25.07.2019 PCT/EP2019/070035

[87] 06.02.2020 WO2020/025440

[30] 31.07.2018 EP,18186541.1

[54] NONWOVEN MATERIAL, USE OF THE NONWOVEN MATERIAL, AND WIPING
CLOTH, DRYING CLOTH AND FACE MASK CONTAINING THE NONWOVEN
MATERIAL

無紡織物、無紡織物的用途和包含所述無紡織物的擦拭巾、干衣紙以及面膜

[73] LENZING AKTIENGESELLSCHAFT
LM-INTELLECTUAL PROPERTY, WERKSTRASSE 2
A-4860 LENZING
AUSTRIA

[72] GREGORICH, Katharina
EINZMANN, Mirko

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] D04H 1/4374 [11] 40009048
D04H 1/4391 EP3532666 B1
D04H 1/06
D06M 15/263
D04H 1/74
D04H 1/64
D04H 1/593
D04H 1/587

[13] B

[25] EN

[21] 19132432.6 [22] 20.11.2019

[86] 31.10.2017 PCT/US2017/059188

[87] 03.05.2018 WO2018/081771

[30] 31.10.2016 US,62/415,137

[54] AIR-CURED BATTING INSULATION
風干棉絮隔熱

[73] PRIMALOFT, INC.

普里马洛夫特公司

19 British American Blvd.

Latham, NY 12110

UNITED STATES OF AMERICA

[72] MINEHARDT, Jon-Alan 乔恩-艾伦·迈因哈特

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED

Suite 617, Lakeside 2

No. 10 Science Park West Avenue, Hong Kong Science Park,

Shatin, N.T.

HONG KONG

[51] D04H 1/4391 [11] 40009048
D04H 1/4374 EP3532666 B1

[13] B

[51] D04H 1/587 [11] 40009048
D04H 1/4374 EP3532666 B1

[13] B

[51] D04H 1/593 [11] 40009048
D04H 1/4374 EP3532666 B1
[13] B

[51] D04H 1/64 [11] 40009048
D04H 1/4374 EP3532666 B1
[13] B

[51] D04H 1/74 [11] 40009048
D04H 1/4374 EP3532666 B1
[13] B

[51] D04H 3/013 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] D04H 3/02 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] D04H 3/045 [11] 40040850
D04H 1/4258 CN112513357 B
[13] B

[51] D06M 15/263 [11] 40009048
D04H 1/4374 EP3532666 B1
[13] B

[51] E04F 15/10 [11] 40013928
B32B 5/02 EP3526422 B1
B32B 5/10
B32B 5/12
[13] B

[25] EN

- [21] 62020003116.4 [22] 21.02.2020
- [86] 17.10.2017 PCT/IB2017/001413
- [87] 26.04.2018 WO2018/073645
- [30] 17.10.2016 US,62/408,998
- [54] A DIMENSIONALLY STABLE FLOOR PANEL
尺寸穩定的地板鑲板
- [73] NOVALIS HOLDINGS LIMITED
Unit F, 10/F, CNT Tower
338 Hennessy Road, Wanchai
HONG KONG
- [72] CHEN, Hao, Allen
- [74] WONG Ho Yin Ivan
Flat 603, 6/F., Block M, Kornhill
43 Hong Yue Street
HONG KONG
-
- [51] F16D 66/00 [11] 40020359
F16D 66/02 CN110657178 B
G01M 99/00
G01R 31/327
B66B 5/00
B66B 29/00
- [13] B
- [25] ZH
- [21] 42020010432.1 [22] 03.07.2020
- [30] 29.06.2018 EP,18180669.6
- [54] METHOD FOR DIAGNOSIS AND/OR MAINTENANCE OF A BRAKE OF A
TRANSPORTATION SYSTEM, COMPUTER READABLE MEDIUM, AND BRAKE
APPARATUS
用於診斷和/或維護制動器的方法、計算機可讀介質和制動設備
- [73] KONE Corporation
通力股份公司
Kartanontie 1, 00330 Helsinki
FINLAND
- [72] Antti Saarelainen A·薩雷萊寧
Joni Lappalainen J·拉帕萊寧
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] F16D 66/02 [11] 40020359
F16D 66/02 CN110657178 B
- [13] B

[51] F16K 15/02 [11] 40048004
CN112805496 B
[13] B

[25] ZH

[21] 62021037170.9 [22] 18.08.2021

[86] 27.09.2019 PCT/IB2019/058227

[87] 02.04.2020 WO2020/065604

[30] 27.09.2018 IT,102018000008984

[54] SAFETY VALVE AND RADIATOR USING SUCH SAFETY VALVE
安全閥和使用這種安全閥的散熱器

[73] ATHENA S.P.A.
雅典娜股份公司
Via Delle Albere, 13, 36045 Alonte (VI)
ITALY

[72] M·瓜爾達

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] F16K 17/16 [11] 40045579
B23C 3/34 CN112400078 B
[13] B

[25] ZH

[21] 62021035082.8 [22] 15.07.2021

[86] 03.07.2019 PCT/US2019/040451

[87] 09.01.2020 WO2020/010172

[30] 05.07.2018 US,62/694,235

[54] RUPTURE DISC HAVING STRESS CONCENTRATING FEATURE
具有應力集中特徵的爆破片

[73] FIKE CORPORATION
法克有限公司
704 SW 10th Street, Blue Springs, Missouri 64015
UNITED STATES OF AMERICA

[72] M·D·科瑞比爾
D·R·希布勒三世
T·約翰遜

[74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

-
- [51] F24D 13/02 [11] 40083947
A47B 31/02 GB2609437 B
A47C 7/74
F24D 3/12
H05B 3/28
H05B 3/36
H05B 3/48
[13] B
- [25] EN
- [21] 42023073563.1 [22] 25.05.2023
- [54] A MOULDED, HEATABLE ITEM
一種模製可加熱物品
- [73] The Poured Project Limited
128 Womersley Road, Knottingley WF11 0DQ
West Yorkshire
UNITED KINGDOM
- [72] Andrew Pedley
- [74] China IP Consultants Limited
Flat D, 17/F., Flourish Food Mfg Ctr
18 Tai Lee Street, Yuen Long, N.T.
HONG KONG
-
- [51] F24D 3/12 [11] 40083947
F24D 13/02 GB2609437 B
[13] B
-
- [51] G01C 21/20 [11] 40093146
G01S 13/58 CN116718197 B
G01S 13/42
G01S 13/86
[13] B
- [25] ZH
- [21] 42023081744.7 [22] 31.10.2023
- [54] TRAJECTORY PROCESSING METHOD, APPARATUS, ELECTRONIC DEVICE
AND STORAGE MEDIUM
軌跡處理方法、裝置、電子設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] MA, CONG 马聪

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G01C 21/32 [11] 1247273
G01C 21/34 CN107449433 B
[13] B

[51] G01C 21/34 [11] 1247273
G01C 21/32 CN107449433 B
G06F 16/29 [13] B

[25] ZH

[21] 18106807.0 [22] 25.05.2018

[30] 11.05.2016 US, 15/151, 685

[54] METHOD AND APPARATUS FOR COLLECTING OBSERVATION DATA FOR
UPDATING GEOGRAPHIC DATABASE

用於收集用於更新地理數據庫的觀測數據的方法及裝置

[73] HERE GLOBAL B.V.

赫力環球有限公司

KENNEDYPLEIN 222-226, 5611 ZT EINDHOVEN

NETHERLANDS

[72] Aaron J. Dannenbring A·J·丹南布林

Sanjay C. Sood S·C·索德

Vladimir Boroditsky V·博羅迪特斯基

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] G01L 1/18 [11] 40047625
G01L 5/161 CN113167668 B
[13] B

[51] G01L 5/161 [11] 40047625
G01L 1/18 CN113167668 B
[13] B

[25] ZH

[21] 62021037296.2 [22] 20.08.2021

[86] 26.11.2018 PCT/JP2018/043439

[87] 04.06.2020 WO2020/110181

[54] MULTI-AXIS TACTILE SENSOR
多軸觸覺傳感器

[73] THE UNIVERSITY OF TOKYO
國立大學法人東京大學
3-1, HONGO 7-CHOME, BUNKYO-KU, TOKYO 113-8654
JAPAN

[72] Isao SHIMOYAMA 下山勲
Akihito NAKAI 中井亮仁

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] G01M 99/00 [11] 40020359
F16D 66/00 CN110657178 B
[13] B

[51] G01N 1/30 [11] 40053046
C12Q 1/04 EP3821225 B1
G01N 21/49
G01N 33/574
[13] B

[25] EN

[21] 62021042516.6 [22] 16.11.2021

[86] 14.08.2019 PCT/GB2019/052287

[87] 20.02.2020 WO2020/035688

[30] 14.08.2018 GB,201813255

[54] FIXATIVE SOLUTION AND METHOD OF PREPARATION OF BIOLOGICAL
SAMPLE
固定劑溶液及生物樣本的製備方法

[73] APACOR LIMITED
UNIT 5, THE SAPPHIRE CENTRE
FISHPONDS ROAD, WOKINGHAM BERKSHIRE RG41 2QL
UNITED KINGDOM

- [72] FISHER, Christopher
REARDON, Paul
REARDON, Robert
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] G01N 15/10 [11] 40006606
G01N 15/14 EP3462172 B1
G01N 33/53
G01N 21/75
C12M 1/34
B01L 3/00
G01N 21/64
G01N 21/03
G01N 35/00
G01N 33/558
G01N 33/569
- [13] B
- [25] EN
- [21] 19130123.3 [22] 25.09.2019
- [30] 17.12.2012 US,61/737,854
17.12.2012 US,61/737,856
17.12.2012 US,13/716,246
- [54] SYSTEMS AND METHODS FOR DETECTING A BIOLOGICAL CONDITION
用於檢測生物狀況的系統和方法
- [73] Accellix Ltd.
5 Shlomo Momo Halevi St.,
2nd floor, Pier B,
P.O. Box 45409,
Har Hotzvim, Jerusalem, 9777019,
ISRAEL
- [72] KASDAN, Harvey, Lee
MEISSONNIER, Julien
ZUTA, Yoav
ROSEN, Micha
HIMMEL, Yael
BRODER, Yehoshua
DAVIS, Bruce
GOLDMAN, Bruce
GIRON, Boaz
BOTESAZAN, Zion
BLASBERG, Eliezer
SEMMEEL, Ilan
ASCHKENASY, Jacques
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F., Greenfield Tower, Concordia Plaza

No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] G01N 15/14 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 15/14 [11] 40079414
G01N 21/64 GB2604072 B
[13] B

[51] G01N 15/14 [11] 40087247
G01N 33/50 GB2614223 B
[13] B

[51] G01N 17/02 [11] 40038922
G01N 27/24 CN111788478 B
[13] B

[51] G01N 21/03 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 21/49 [11] 40053046
G01N 1/30 EP3821225 B1
[13] B

[51] G01N 21/64 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 21/64 [11] 40079414
C12Q 1/6869 GB2604072 B
G01N 15/14
G06V 20/69
[13] B

[25] EN

[21] 42023068511.7 [22] 16.02.2023

[30] 17.01.2020 US,62/962,723
09.09.2020 US,63/076,361

[54] METHOD FOR DETERMINING IDENTITY OF NUCLEOTIDES
確定核苷酸特性的方法

[73] Element Biosciences, Inc.
10055 Barnes Canyon Road
San Diego, CA 92121
UNITED STATES OF AMERICA

[72] CHEN, Steven Xiangling 史蒂夫·翔凌·陳
GUO, Minghao 郭明昊
PREVITE, Michael M·普雷維特
ZHOU, Chunhong 周春紅
FULLER, Derek D·富勒

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] G01N 21/75 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 23/04 [11] 1245995
G01V 5/00 EP3242315 B1
[13] B

[25] EN

[21] 18105076.6 [22] 19.04.2018

[30] 03.02.2012 US,201261594625 P

[54] X-RAY INSPECTION SYSTEM FOR SCANNING AN OBJECT
用於掃描物體的 X 射線檢查系統

[73] Rapiscan Systems, Inc.
2805 Columbia Street
Torrance, CA 90503
UNITED STATES OF AMERICA

[72] MORTON, Edward James

[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] G01N 27/24 [11] 40038922
G01N 17/02 CN111788478 B
[13] B

[25] ZH

[21] 62021028559.4 [22] 31.03.2021

[86] 21.11.2018 PCT/GB2018/053368

[87] 31.05.2019 WO2019/102193

[30] 23.11.2017 GB,1719481.2

[54] CORROSION MEASUREMENT DEVICE
腐蝕測量裝置

[73] Bournemouth University Higher Education Corporation
伯恩茅斯大學高等教育公司
Melbury House, 1-3 Oxford Road
Bournemouth, Dorset BH8 8ES
UNITED KINGDOM

[72] KHAN, Zulfiqar Ahmad Z·A·卡恩
NAZIR, Hammad H·納齊爾
SAEED, Adil A·薩伊德

[74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

[51] G01N 33/48 [11] 40087247
G01N 33/50 GB2614223 B
[13] B

[51] G01N 33/50 [11] 40087247
C12N 15/864 GB2614223 B
G01N 15/14
G01N 33/48
G02B 21/02
G02B 21/24
G02B 21/34
[13] B

[25] EN

[21] 42023075528.2 [22] 06.07.2023

- [30] 22.01.2019 US, 62/795,345
03.04.2019 US, 62/828,849
15.04.2019 US, 62/834,004
17.10.2019 US, 62/916,483
- [54] HIGH-CONTENT IMAGING OF MICROFLUIDIC DEVICES
微流體裝置的高內涵成像
- [73] Emulate, Inc.
27 Drydock, Boston 02110
Massachusetts
UNITED STATES OF AMERICA
- [72] Kyung-Jin Jang
Daniel Levner
Konstantia-Roumvini Kodella
Jonathan Rubins
Debora Barreiros Petropolis
Samantha Peel
Adam M Corrigan
Beate Ehrardt
Pedro Pinto
Matt Boeckeler
Alison J Foster
Dominic Williams
Geraldine Hamilton
Lorna Ewart
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

-
- [51] G01N 33/53 [11] 40006500
G01N 33/543 EP3489685 B1
- [13] B

-
- [51] G01N 33/53 [11] 40006606
G01N 15/10 EP3462172 B1
- [13] B

-
- [51] G01N 33/543 [11] 40006500
G01N 33/53 EP3489685 B1
G01N 33/58
G01N 33/569
G01N 33/68
G01N 33/558
- [13] B

[25] EN
[21] 19130000.3 [22] 23.09.2019
[30] 21.11.2011 US,201161562302 P
[54] SIGNAL AMPLIFICATION IN LATERAL FLOW AND RELATED IMMUNOASSAYS
側向流和相關免疫測定中的信號放大
[73] ZOETIS SERVICES LLC
10 SYLVAN WAY, PARSIPPANY, NEW JERSEY 07054
UNITED STATES OF AMERICA
[72] CUESICO, CRISTINA
WALKER, JEREMY
MEHRA, RAJESH K.
ARON, KENNETH P.
BLEILE, DENNIS M.
[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] G01N 33/558 [11] 40006500
G01N 33/543 EP3489685 B1
[13] B

[51] G01N 33/558 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 33/569 [11] 40006500
G01N 33/543 EP3489685 B1
[13] B

[51] G01N 33/569 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 33/574 [11] 40053046
G01N 1/30 EP3821225 B1
[13] B

[51] G01N 33/58 [11] 40006500
G01N 33/543 EP3489685 B1
[13] B

[51] G01N 33/68 [11] 40006500
G01N 33/543 EP3489685 B1
[13] B

[51] G01N 33/68 [11] 40033623
C07K 16/28 CN111808190 B
[13] B

[51] G01N 35/00 [11] 1228511
G01N 35/10 EP3109641 B1
B01L 7/00
[13] B

[25] EN

[21] 17102274.4 [22] 03.03.2017

[30] 26.06.2015 ES,201530927

[54] APPARATUS FOR THE AUTOMATIC PERFORMANCE OF IMMUNOHEMATOLOGY
ANALYSIS ON GEL CARDS
用於自動完成凝膠卡上的免疫血液學分析的儀器

[73] Grifols, S.A.
C/Jesús y María, 6
08022 Barcelona
SPAIN

[72] MARTINELL GISPERT-SAUCH, Enrique
PUIG CEBRIA, Jordi

[74] HKIPA LIMITED
Unit 230, 2/F, Building 12W, No. 12 Science Park West Avenue
Phase 3, Hong Kong Science Park, Pak Shek Kok, N.T.
HONG KONG

[51] G01N 35/00 [11] 40006606
G01N 15/10 EP3462172 B1
[13] B

[51] G01N 35/10 [11] 1228511
G01N 35/00 EP3109641 B1
[13] B

[51] G01R 15/14 [11] 40074304
G01R 21/133 EP4052050 B1
[13] B

[51] G01R 19/25 [11] 40074304
G01R 21/133 EP4052050 B1
[13] B

[51] G01R 21/133 [11] 40074304
G01R 35/00 EP4052050 B1
G01R 15/14
G01R 19/25
H04B 3/32
[13] B

[25] EN

[21] 62022063493.0 [22] 08.11.2022

[86] 28.10.2020 PCT/US2020/057674

[87] 06.05.2021 WO2021/086921

[30] 01.11.2019 US,16/671,422

[54] CROSSTALK CANCELATION FOR ELECTRICITY METERING
電錶的串擾消除

[73] Landis+Gyr Technology, Inc.
30000 Mill Creek Avenue, Suite 100
Alpharetta, Georgia 30022
UNITED STATES OF AMERICA

[72] BOBICK, David

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] G01R 31/327 [11] 40020359
F16D 66/00 CN110657178 B
[13] B

[51] G01R 35/00 [11] 40074304
G01R 21/133 EP4052050 B1
[13] B

[51] G01S 13/42 [11] 40093146
G01C 21/20 CN116718197 B
[13] B

[51] G01S 13/58 [11] 40093146
G01C 21/20 CN116718197 B
[13] B

[51] G01S 13/86 [11] 40093146
G01C 21/20 CN116718197 B
[13] B

[51] G01V 5/00 [11] 1245995
G01N 23/04 EP3242315 B1
[13] B

[51] G02B 21/02 [11] 40087247
G01N 33/50 GB2614223 B
[13] B

[51] G02B 21/24 [11] 40087247
G01N 33/50 GB2614223 B
[13] B

[51] G02B 21/34 [11] 40087247
G01N 33/50 GB2614223 B
[13] B

[51] G04N 3/08 [11] 40046412
G06F 16/9535 CN112989186 B
[13] B

[51] G06 F16/583 [11] 40024329
G06V 20/40 CN111291618 B
[13] B

[51] G06 F16/783 [11] 40024329
G06V 20/40 CN111291618 B
[13] B

[51] G06F 1/16 [11] 40033501
G09G 3/34 CN111951740 B
[13] B

[51] G06F 11/36 [11] 40021401
G06F 9/455 CN110764870 B
[13] B

[51] G06F 11/36 [11] 40043870
CN112783789 B
[13] B

[25] ZH

[21] 42021034015.4 [22] 29.06.2021

[54] ADAPTATION TEST METHOD, DEVICE AND COMPUTER READABLE STORAGE
MEDIUM

一種適配測試方法、設備及計算機可讀存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] CHEN, JIANHUA 陈建华
LIANG, YONGZE 梁永泽

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/2457 [11] 40092631
G06F 16/9535 CN116720003 B

[13] B

[51] G06F 16/27 [11] 40035859
H04W 72/1263 CN111526173 B

[13] B

[51] G06F 16/29 [11] 1247273
G01C 21/34 CN107449433 B

[13] B

[51] G06F 16/29 [11] 40032296
G06F 16/957 CN111797192 B

[13] B

[25] ZH

[21] 42020021984.8 [22] 11.12.2020

[54] GIS POINT DATA RENDERING METHOD, DEVICE, COMPUTER EQUIPMENT
AND STORAGE MEDIUM
GIS 點數據渲染方法、裝置、計算機設備和存儲介質

[73] 平安科技(深圳)有限公司
中國
广东省深圳市福田区福田街道福安社区益田路 5033 号平安金融中心 23 楼

[72] 侯丽
刘翔

[74] HONG KONG KING&SUN INTELLIGENCE CONSULTANCY LIMITED
香港
中環德輔道中 161-167 號
香港貿易中心 1701 室

[51] G06F 16/29 [11] 40093788
CN116821270 B
[13] B

[25] ZH

[21] 42023081763.7 [22] 31.10.2023

[54] MAP GENERATION METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM
地圖生成方法、裝置、設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層

[72] mu, xiang 慕翔

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 16/29 [11] 40092672
CN116718181 B
[13] B

[25] ZH

[21] 42023082598.6 [22] 14.11.2023

[54] MAP GENERATION METHOD, DEVICE, ELECTRONIC EQUIPMENT AND
STORAGE MEDIUM
地圖生成方法、裝置、電子設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層

[72] WANG, Youchen 王友辰

[74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

[51] G06F 16/33 [11] 40028111
G06F 16/332 CN111694941 B
[13] B

[51] G06F 16/33 [11] 40093789
G06F 16/332 CN116795973 B
[13] B

[51] G06F 16/332 [11] 40028111
G06F 16/33 CN111694941 B
G06F 40/30 [13] B

[25] ZH

[21] 42020018636.9 [22] 21.10.2020

[54] METHOD AND DEVICE FOR DETERMINING REPLY INFORMATION, STORAGE
MEDIUM AND ELECTRONIC APPARATUS

一種回覆信息確定方法、裝置、存儲介質及電子設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] OU, JIAO 歐蛟

ZHANG, JINCHAO 張金超

FENG, YANG 馮洋

MENG, FANDONG 孟凡東

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/332 [11] 40040532
H04L 51/10 CN112532511 B
[13] B

- [51] G06F 16/332 [11] 40093789
G06F 16/33 CN116795973 B
G06F 16/36 [13] B
- [25] ZH
- [21] 42023081764.5 [22] 31.10.2023
- [54] ARTIFICIAL INTELLIGENCE-BASED TEXT PROCESSING METHOD AND APPARATUS, ELECTRONIC DEVICE, AND MEDIUM
基於人工智能的文本處理方法及裝置、電子設備、介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] ZHU, XIUHONG 朱秀紅
YI, LEI 易磊
HUANG, ZE QIAN 黃澤謙
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/335 [11] 40092633
G06F 16/9535 CN116821516 B
[13] B
-

- [51] G06F 16/35 [11] 40020138
G06F 16/906 CN110737811 B
[13] B
-

- [51] G06F 16/35 [11] 40027017
G06F 18/22 CN111597336 B
G06F 18/214 [13] B
- [25] ZH
- [21] 42020017663.4 [22] 12.10.2020

- [54] METHOD AND APPARATUS FOR PROCESSING TRAINING TEXT, ELECTRONIC DEVICE AND READABLE STORAGE MEDIUM
訓練文本的處理方法、裝置、電子設備及可讀存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] ZHANG, CHEN 張忱
ZHANG, YUCHEN 張雨辰
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/35 [11] 40052216
G06F 16/38 CN113282751 B

[13] B

[25] ZH

[21] 42021041015.5 [22] 22.10.2021

[54] LOGS CLASSIFYING METHOD AND DEVICE
日誌分類方法及裝置

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層

[72] 雷航
洪楷
劉偉
王月瑤
陳乃華

[74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

- [51] G06F 16/36 [11] 40024841
G06F 40/30 CN111221981 B
G06F 18/22
[13] B
- [25] ZH
- [21] 42020014618.1 [22] 20.08.2020
- [54] TRAINING METHOD AND APPARATUS OF KNOWLEDGE GRAPH EMBEDDED
MODEL AND COMPUTER STORAGE MEDIUM
知識圖譜嵌入模型的訓練方法、裝置和計算機存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA
中國
广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] LI, CHENXI 李晨曦
JING, NING 荆宁
ZHANG, HONGLIN 张红林
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/36 [11] 40093789
G06F 16/332 CN116795973 B
[13] B
-

- [51] G06F 16/38 [11] 40052216
G06F 16/35 CN113282751 B
[13] B
-

- [51] G06F 16/48 [11] 40024329
G06V 20/40 CN111291618 B
[13] B
-

- [51] G06F 16/583 [11] 40092363
G06V 10/40 CN116680434 B
G06V 10/74
G06V 10/774
[13] B
- [25] ZH
- [21] 42023081904.7 [22] 31.10.2023
- [54] IMAGE RETRIEVAL METHOD BASED ON ARTIFICIAL INTELLIGENCE,
DEVICE, EQUIPMENT AND STORAGE MEDIUM
基於人工智能的圖像檢索方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] SUN, Zhongyi 孫眾毅
YAN, Ke 鄒科
DING, Shouhong 丁守鴻
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-
- [51] G06F 16/683 [11] 40024329
G06V 20/40 CN111291618 B
[13] B
-
- [51] G06F 16/75 [11] 40018772
G06F 16/783 CN110737801 B
G06V 20/40
G10L 15/08
[13] B
- [25] ZH
- [21] 42020008812.8 [22] 08.06.2020
- [54] CONTENT CLASSIFICATION METHOD, APPARATUS, COMPUTER DEVICE AND
STORAGE MEDIUM
內容分類方法、裝置、計算機設備和存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] YE, Zhenxu 叶振旭

YANG, Weidong 杨伟东

CHE, Xiang 车翔

GUAN, Yanping 管琰平

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/783 [11] 40018772
G06F 16/75 CN110737801 B

[13] B

[51] G06F 16/906 [11] 40020138
G06F 16/35 CN110737811 B

[13] B

[25] ZH

[21] 42020009922.4 [22] 24.06.2020

[54] METHOD AND APPARATUS FOR APPLICATION CLASSIFICATION, AND
DEVICE

應用分類方法、裝置以及相關設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

腾讯科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] XIA, Dandan 夏丹丹

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/9535 [11] 40010855
G06Q 30/02 CN110020173 B

[13] B

[25] ZH

[21] 42019000573.6 [22] 27.12.2019

[54] METHOD AND DEVICE FOR OPTIMIZING SEARCH SORTING AND
ELECTRONIC EQUIPMENT

用於優化搜索排序的方法、裝置及電子設備

[73] Alibaba Group Holding Limited

阿里巴巴集团控股有限公司

開曼群島

英属开曼群岛

大开曼资本大厦一座四层 847 号邮箱

[72] Lulu WANG 王路路

[74] 三友知識產權代理有限公司

香港

德輔道中 188 號

金龍中心 23 樓 2301 室

[51] G06F 16/9535 [11] 40043934
CN112749328 B

[13] B

[25] ZH

[21] 42021034080.8 [22] 29.06.2021

[54] SEARCH METHOD AND APPARATUS, AND COMPUTER DEVICE
搜索方法、裝置和計算機設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] YAO, CHUANGMU 姚创沐

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/9535 [11] 40046412
G06F 18/214 CN112989186 B
G06N 3/044

G06N 3/0464
G04N 3/08

[13] B

[25] ZH

[21] 42021036228.1 [22] 05.08.2021

[54] METHOD AND APPARATUS FOR TRAINING CONTENT INFORMATION
RECOMMENDATION MODEL, ELECTRONIC DEVICE AND STORAGE MEDIUM
資訊信息推薦模型訓練方法、裝置、電子設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] DU, YING 杜穎

ZHANG, SHENZHENG 張伸正

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 16/9535 [11] 40092631
G06F 16/2457 CN116720003 B

[13] B

[25] ZH

[21] 42023081815.5 [22] 31.10.2023

[54] SORTING PROCESSING METHOD, APPARATUS, COMPUTER DEVICE AND
STORAGE MEDIUM
排序處理方法、裝置、計算機設備、及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] SHI, ZHILIN 石志林

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

- [51] G06F 16/9535 [11] 40092633
G06F 16/335 CN116821516 B
G06F 40/30
G06F 40/279
[13] B
- [25] ZH
- [21] 42023081817.1 [22] 31.10.2023
- [54] RESOURCE RECOMMENDATION METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM
資源推薦方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] SHI, ZHILIN 石志林
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06F 16/9536 [11] 40043843
G06F 40/284 CN112749347 B
G06F 40/35
[13] B
- [25] ZH
- [21] 42021033967.7 [22] 29.06.2021
- [54] SOCIAL CONTENT PROCESSING METHOD AND APPARATUS, COMPUTING DEVICE, AND STORAGE MEDIUM
一種社交內容處理方法、裝置、計算設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國

广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层

- [72] KANG, ZHANHUI 康战辉
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/9537 [11] 40024185
CN111222057 B
[13] B
- [25] ZH
[21] 42020014085.3 [22] 17.08.2020
- [54] INFORMATION PROCESSING METHOD, DEVICE AND COMPUTER READABLE
STORAGE MEDIUM
一種信息處理方法、裝置及計算機可讀存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
腾讯科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA
中國
广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层
- [72] WANG, XINGYA 王星雅
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] G06F 16/957 [11] 40032296
G06F 16/29 CN111797192 B
[13] B

-
- [51] G06F 18/213 [11] 40092233
G06F 40/289 CN116595978 B
[13] B
-

[51] G06F 18/214 [11] 40027017
G06F 16/35 CN111597336 B
[13] B

[51] G06F 18/214 [11] 40046412
G06F 16/9535 CN112989186 B
[13] B

[51] G06F 18/214 [11] 40092361
G06F 40/126 CN116702707 B
[13] B

[51] G06F 18/22 [11] 40024841
G06F 16/36 CN111221981 B
[13] B

[51] G06F 18/22 [11] 40027017
G06F 16/35 CN111597336 B
[13] B

[51] G06F 18/22 [11] 40092361
G06F 40/126 CN116702707 B
[13] B

[51] G06F 18/241 [11] 40092233
G06F 40/289 CN116595978 B
[13] B

[51] G06F 18/25 [11] 40092233
G06F 40/289 CN116595978 B
[13] B

[51] G06F 21/44 [11] 40071218
H04L 9/40 EP3967016 B1
[13] B

[51] G06F 21/50 [11] 40003753
H04L 9/40 EP3452945 B1
[13] B

[51] G06F 21/55 [11] 40015206
H04L 9/40 CN110366727 B
[13] B

[25] ZH

[21] 62020004750.9 [22] 24.03.2020

[86] 12.02.2018 PCT/US2018/017817

[87] 16.08.2018 WO2018/148657

[30] 13.02.2017 US,15/431,391

[54] MULTI-SIGNAL ANALYSIS FOR COMPROMISED SCOPE IDENTIFICATION
用於受損範圍識別的多信號分析

[73] Microsoft Technology Licensing, LLC
微软技术许可有限责任公司
One Microsoft Way, Redmond
Washington, 98052-6399
UNITED STATES OF AMERICA

[72] LUO, Pengcheng 骆鹏程
BRIGGS, Reeves Hoppe R·H·布里格斯
SADOVSKY, Art A·萨多夫斯基
AHMAD, Naveed N·艾哈迈德

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] G06F 21/55 [11] 40027034
H04L 9/32 CN110730963 B
[13] B

[25] ZH

[21] 62020011864.9 [22] 20.07.2020

[86] 27.11.2018 PCT/CN2018/117548

[87] 18.04.2019 WO2019/072275

[54] SYSTEM AND METHOD FOR INFORMATION PROTECTION
用於信息保護的系統和方法

[73] Advanced New Technologies Co., Ltd.
創新先進技術有限公司
開曼群島

開曼群島大开曼岛乔治镇医院路 27 号开曼企业中心

[72] MA, Baoli 马宝利
ZHANG, Wenbin 张文彬
LI, Lichun 李漓春
LIU, Zheng 刘正
YIN, Shan 殷山

[74] 博思佳知識產權代理有限公司
香港
火炭禾寮坑路 2-16 號
安盛工業大廈 6 樓 C (22) 室

[51] G06F 21/57 [11] 40021401
G06F 9/455 CN110764870 B
[13] B

[51] G06F 21/57 [11] 40055238
H04W 12/60 EP3832972 B1
H04W 12/67
H04W 12/37
[13] B

[25] EN

[21] 42021043742.2 [22] 06.12.2021

[30] 03.12.2019 US,16/701,329

[54] METHODS AND SYSTEMS FOR ACCESSING A NETWORK
用於接入網絡的方法和系統

[73] BlackBerry Limited
2200 University Avenue East
Waterloo, Ontario N2K 0A7
CANADA

[72] MITCHELL, Robert Scott

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

- [51] G06F 21/62 [11] 40005141
G06F 21/64 CN109791591 B
H04L 9/32
[13] B
- [25] ZH
- [21] 19128568.3 [22] 22.08.2019
- [86] 11.09.2017 PCT/US2017/050932
- [87] 12.04.2018 WO2018/067271
- [30] 06.10.2016 US, 62/404, 885
- [54] METHOD AND SYSTEM FOR IDENTITY AND CREDENTIAL PROTECTION AND VERIFICATION VIA BLOCKCHAIN
經由區塊鏈進行身份和憑證保護及核實的方法和系統
- [73] MASTERCARD INTERNATIONAL INCORPORATED
万事达卡国际公司
2000 PURCHASE STREET, PURCHASE, NY 10577
UNITED STATES OF AMERICA
- [72] MURPHY, ANTHONY, PAUL A·P·莫菲
MATTINGLY, TIMOTHY, WARREN T·W·馬蒂恩格萊
FLOR, PETER, JULIAN REYES P·J·R·弗洛爾
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] G06F 21/62 [11] 40024231
CN111339555 B
[13] B
- [25] ZH
- [21] 42020014132.3 [22] 17.08.2020
- [54] DATA PROCESSING METHOD AND DEVICE, ELECTRONIC APPARATUS, AND STORAGE MEDIUM
數據處理方法、裝置、電子設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road
Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] QING, XIN 青欣
WANG, XI 王曦

LIU, YUCHUAN 刘育甯

MA, NING 马宁

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06F 21/62 [11] 40016404
H04L 9/40 CN110447035 B
H04W 12/02
G06F 3/0484
[13] B

[25] ZH

[21] 62020005724.3 [22] 14.04.2020

[86] 16.03.2018 PCT/US2018/022767
[87] 27.09.2018 WO2018/175212
[30] 23.03.2017 US,15/467,029

[54] OBFUSCATION OF USER CONTENT IN STRUCTURED USER DATA FILES
結構化用戶數據文件中用戶內容模糊

[73] Microsoft Technology Licensing, LLC
微软技术许可有限责任公司
One Microsoft Way, Redmond
Washington, 98052-6399
UNITED STATES OF AMERICA

[72] ALLEN, Phillip David P·D·艾伦
HERNANDEZ, Sara Cristina Oropeza S·C·O·埃尔南德斯

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

[51] G06F 21/64 [11] 40005141
G06F 21/62 CN109791591 B
[13] B

[51] G06F 21/64 [11] 40029518
G06Q 20/40 CN111095256 B
[13] B

[25] ZH

[21] 62020018997.0 [22] 26.10.2020

[86] 26.04.2019 PCT/CN2019/084523

- [87] 18.07.2019 WO2019/137564
- [54] SECURELY EXECUTING SMART CONTRACT OPERATIONS IN A TRUSTED EXECUTION ENVIRONMENT
在可信執行環境中安全地執行智能合約操作
- [73] Advanced New Technologies Co., Ltd.
創新先進技術有限公司
開曼群島
開曼群島大开曼岛乔治镇医院路 27 号开曼企业中心
- [72] WEI, Changzheng 魏长征
YAN, Ying 闫莺
ZHAO, Boran 赵博然
SONG, Xuyang 宋旭阳
DU, Huabing 杜华兵
- [74] 博思佳知識產權代理有限公司
香港
火炭禾寮坑路 2-16 號
安盛工業大廈 6 樓 C(22) 室
-

- [51] G06F 3/044 [11] 1233350
C08J 7/046 EP3128399 B1
- [13] B
-

- [51] G06F 3/04817 [11] 40071384
G06F 3/0485 CN114756150 B
H04M 1/72469
H04M 1/72406
- [13] B

[25] ZH

[21] 42022059323.0 [22] 31.08.2022

[54] MANAGEMENT METHOD OF APPLICATION ICON, TERMINAL DEVICE AND STORAGE MEDIUM

應用圖標的管理方法、終端設備及存儲介質

[73] 榮耀終端有限公司

中國

518040 廣東省深圳市福田區香蜜湖街道東海社區紅荔西路 8089 號

深業中城 6 號樓 A 單元 3401

[72] 吳宇

張婷

韓一

[74] 高保知識產權代理有限公司

香港

荃灣白田壩街 36-44 號
信義工業大廈 9 樓

[51] G06F 3/0484 [11] 40016404
G06F 21/62 CN110447035 B
[13] B

[51] G06F 3/0485 [11] 40071384
G06F 3/04817 CN114756150 B
[13] B

[51] G06F 30/392 [11] 40093779
G06F 30/398 CN116720479 B
[13] B

[51] G06F 30/398 [11] 40093779
G06F 30/392 CN116720479 B
G06V 10/774
G06V 10/82
G06N 3/0455
G06N 3/0464
G06N 3/08
[13] B

[25] ZH

[21] 42023081754.6 [22] 31.10.2023

[54] MASK GENERATION MODEL TRAINING METHOD, MASK GENERATION METHOD
AND APPARATUS, AND STORAGE MEDIUM

掩膜生成模型訓練方法、掩膜生成方法及裝置和存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] MA, Xingyu 馬星宇

HAO, Shaogang 郝少剛

ZHANG, Shengyu 張勝譽

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 40/126 [11] 40092361
G06F 40/30 CN116702707 B
G06F 18/214
G06F 18/22
G06N 20/00

[13] B

[25] ZH

[21] 42023081902.1 [22] 31.10.2023

[54] ACTION GENERATION METHOD BASED ON ACTION GENERATION MODEL,
DEVICE AND EQUIPMENT

基於動作生成模型的動作生成方法、裝置及設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

中國

廣東省深圳市南山區高新區科技中一路

騰訊大廈 35 層

[72] WU, Yang 伍洋

XIE, Zhenyu 謝震宇

SUN, Zhongqian 孫鐘前

YANG, Wei 楊巍

LIANG, Xiaodan 梁小丹

[74] 香港派特恩知識產權代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G06F 40/205 [11] 40020873
G10L 15/26 CN110782900 B

[13] B

[51] G06F 40/205 [11] 40092638
G06N 5/04 CN116822632 B

[13] B

[25] ZH

[21] 42023081822.1 [22] 31.10.2023

[54] TEXT DATA INFERENCE METHOD, APPARATUS, STORAGE MEDIUM, AND ELECTRONIC DEVICE

一種文本數據的推理方法、裝置、存儲介質和電子設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] MENG, PENG 孟朋

TIAN, HENGFENG 田恒鋒

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 40/211 [11] 40020873
G10L 15/26 CN110782900 B
[13] B

[51] G06F 40/211 [11] 40092233
G06F 40/289 CN116595978 B
[13] B

[51] G06F 40/279 [11] 40092633
G06F 16/9535 CN116821516 B
[13] B

[51] G06F 40/284 [11] 40043843
G06F 16/9536 CN112749347 B
[13] B

[51] G06F 40/289 [11] 40092233
G06F 40/30 CN116595978 B
G06F 40/211
G06N 3/04

G06N 3/08
G06F 18/213
G06F 18/25
G06F 18/241

[13] B

[25] ZH

[21] 42023081577.1 [22] 27.10.2023

[54] OBJECT CATEGORY IDENTIFICATION METHOD, DEVICE, STORAGE MEDIUM
AND COMPUTER EQUIPMENT

對象類別識別方法、裝置、存儲介質及計算機設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] ZHOU, Nannan 周楠楠

SU, Hanjing 苏函晶

[74] 香港派特恩知识产权代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G06F 40/30 [11] 40024841
G06F 16/36 CN111221981 B

[13] B

[51] G06F 40/30 [11] 40028111
G06F 16/332 CN111694941 B

[13] B

[51] G06F 40/30 [11] 40092233
G06F 40/289 CN116595978 B

[13] B

[51] G06F 40/30 [11] 40092633
G06F 16/9535 CN116821516 B

[13] B

[51] G06F 40/30 [11] 40092361
G06F 40/126 CN116702707 B
[13] B

[51] G06F 40/35 [11] 40043843
G06F 16/9536 CN112749347 B
[13] B

[51] G06F 40/56 [11] 40020873
G10L 15/26 CN110782900 B
[13] B

[51] G06F 9/448 [11] 40092370
CN116700839 B
[13] B

[25] ZH

[21] 42023081929.4 [22] 31.10.2023

[54] TASK PROCESSING METHOD, DEVICE, EQUIPMENT, STORAGE MEDIUM AND
PROGRAM PRODUCT

一種任務處理方法、裝置、設備、存儲介質及程序產品

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

中國

廣東省深圳市南山區高新區科技中一路

騰訊大廈 35 層

[72] LIU, Gang 劉剛

[74] 香港派特恩知識產權代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G06F 9/455 [11] 40021401
G06F 11/36 CN110764870 B
G06F 21/57
[13] B

[25] ZH

[21] 42020011136.7 [22] 14.07.2020

[54] METHOD, APPARATUS, DEVICE AND MEDIUM FOR MINING ESCAPE
LOOPHOLE OF VIRTUAL MACHINE

一種虛擬機逃逸漏洞挖掘方法、裝置、設備及介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] PI, Gang 皮罡

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 9/455 [11] 40093140
H04L 67/566 CN116805947 B

[13] B

[51] G06F 9/455 [11] 40029568
CN1111108478 B

[13] B

[25] ZH

[21] 62020019106.7 [22] 27.10.2020

[86] 11.07.2019 PCT/CN2019/095625

[87] 26.09.2019 WO2019/179539

[54] METHOD, SYSTEM, AND APPARATUS FOR COMMUNICATING AND SHARING
BLOCKCHAIN DATA

一種用於通信和共享區塊鏈數據的方法、系統、和裝置

[73] Advanced New Technologies Co., Ltd.

創新先進技術有限公司

開曼群島

開曼群島大开曼岛乔治镇医院路 27 号开曼企业中心

[72] ZHUO, Haizhen 卓海振

[74] 博思佳知識產權代理有限公司

香港

火炭禾寮坑路 2-16 號

安盛工業大廈 6 樓 C(22) 室

[51] G06F 9/46 [11] 40092349
G06F 9/48 CN116737348 B
[13] B

[51] G06F 9/48 [11] 40092349
G06F 9/46 CN116737348 B
[13] B

[25] ZH

[21] 42023081885.8 [22] 31.10.2023

[54] MULTI-PARTY TASK PROCESSING METHOD, APPARATUS AND COMPUTER
DEVICE, STORAGE MEDIUM

一種多方任務的處理方法、裝置及計算機設備、存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] CHEN,RUI QIN 陳瑞欽

JIANG,Jie 蔣杰

LIU,Yuhong 劉煜宏

CHEN,Peng 陳鵬

CHENG,Yong 程勇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06F 9/50 [11] 40093140
H04L 67/566 CN116805947 B
[13] B

[51] G06N 20/00 [11] 40092361
G06F 40/126 CN116702707 B
[13] B

[51] G06N 3/04 [11] 40028115
G06N 3/082 CN111695688 B
[13] B

[51] G06N 3/04 [11] 40092233
G06F 40/289 CN116595978 B
[13] B

[51] G06N 3/044 [11] 40046412
G06F 16/9535 CN112989186 B
[13] B

[51] G06N 3/0455 [11] 40093779
G06F 30/398 CN116720479 B
[13] B

[51] G06N 3/0455 [11] 40093780
G06V 10/764 CN116704269 B
[13] B

[51] G06N 3/0464 [11] 40028366
G06V 10/764 CN111582409 B
[13] B

[51] G06N 3/0464 [11] 40046412
G06F 16/9535 CN112989186 B
[13] B

[51] G06N 3/0464 [11] 40046845
G06T 7/00 CN113034433 B
[13] B

[51] G06N 3/0464 [11] 40092232
G06V 40/18 CN116597500 B
[13] B

[51] G06N 3/0464 [11] 40093779
G06F 30/398 CN116720479 B
[13] B

[51] G06N 3/0475 [11] 40093780
G06V 10/764 CN116704269 B
[13] B

[51] G06N 3/048 [11] 40028366
G06V 10/764 CN111582409 B
[13] B

[51] G06N 3/08 [11] 40046845
G06T 7/00 CN113034433 B
[13] B

[51] G06N 3/08 [11] 40092233
G06F 40/289 CN116595978 B
[13] B

[51] G06N 3/08 [11] 40093778
G06V 20/70 CN116682110 B
[13] B

[51] G06N 3/08 [11] 40093779
G06F 30/398 CN116720479 B
[13] B

[51] G06N 3/08 [11] 40093780
G06V 10/764 CN116704269 B
[13] B

[51] G06N 3/082 [11] 40028115
G06N 3/04 CN111695688 B
[13] B

[25] ZH

[21] 42020018651.8 [22] 21.10.2020

[54] MODEL TRAINING METHOD AND APPARATUS, DEVICE AND STORAGE
MEDIUM

一種模型訓練方法、裝置、設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] ZHU, ZILIN 朱子霖

JIANG, XINAN 姜曦楠

CHEN, ZHIBO 陈志博

YANG, BO 杨博

GUO, CHENYANG 郭晨阳

HUANG, XUE 黄雪

ZHOU, FEIHU 周飞虎

GUO, ZHENYU 郭振宇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06N 3/084 [11] 40028366
G06V 10/764 CN111582409 B
[13] B

[51] G06N 3/084 [11] 40092232
G06V 40/18 CN116597500 B
[13] B

[51] G06N 3/09 [11] 40028366
G06V 10/764 CN111582409 B
[13] B

[51] G06N 5/04 [11] 40092638
G06F 40/205 CN116822632 B
[13] B

[51] G06Q 10/04 [11] 40051676
G06Q 10/0639 CN113269370 B
G06Q 30/0201
[13] B

[25] ZH

[21] 42021040903.3 [22] 21.10.2021

[54] AN ACTIVE USERS PREDICTING METHOD, DEVICE, ELECTRONIC
EQUIPMENT AND READABLE STORAGE MEDIUM

一種活躍用戶預測方法、裝置、電子設備及可讀存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

中國

廣東省深圳市南山區高新區科技中一路

騰訊大廈 35 層

[72] 吳向深

[74] 香港派特恩知識產權代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G06Q 10/0631 [11] 40047907
H04M 3/523 CN113286044 月
[13] B

[51] G06Q 10/0639 [11] 40047907
H04M 3/523 CN113286044 月
[13] B

[51] G06Q 10/0639 [11] 40051676
G06Q 10/04 CN113269370 B
[13] B

[51] G06Q 20/00 [11] 40017303
G06Q 20/40 CN110546668 B
[13] B

[51] G06Q 20/02 [11] 1250822
G06Q 20/36 EP3281163 B1
[13] B

[51] G06Q 20/06 [11] 40053578
H04N 7/14 CN113542653 B
[13] B

[51] G06Q 20/10 [11] 40020304
G06Q 20/32 CN110717745 B
G06Q 20/38
G06Q 20/40
G06Q 30/016
G06Q 30/0207
[13] B

[25] ZH

[21] 42020010326.5 [22] 02.07.2020

[54] BUSINESS PROCESSING METHOD AND SERVER
一種業務處理的方法以及服務器

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國

广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层

[72] HOU, Xueqing 侯学卿
ZHANG, Jianxun 张建勋
LIU, Zeyu 刘泽宇
JIANG, Mingyang 江明洋
WANG, Yangyan 王阳艳
LIU, Gang 刘刚

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06Q 20/10 [11] 40016670
H04L 9/08 CN110419053 B

[13] B

[25] ZH

[21] 62020006676.4 [22] 28.04.2020

[86] 27.11.2018 PCT/CN2018/117560

[87] 18.04.2019 WO2019/072278

[54] SYSTEM AND METHOD FOR INFORMATION PROTECTION
用於信息保護的系統和方法

[73] Advanced New Technologies Co., Ltd.

创新先进技术有限公司

開曼群島

开曼群岛大开曼岛乔治镇医院路 27 号开曼企业中心

[72] MA, Baoli 马宝利

ZHANG, Wenbin 张文彬

[74] 博思佳知識產權代理有限公司

香港

火炭禾寮坑路 2-16 號

安盛工業大廈 6 樓 C(22) 室

[51] G06Q 20/32 [11] 40020304
G06Q 20/10 CN110717745 B

[13] B

[51] G06Q 20/34 [11] 40017303
G06Q 20/40 CN110546668 B

[13] B

[51] G06Q 20/36 [11] 1250822
G06Q 20/38 EP3281163 B1
G06Q 20/40
G06Q 20/02
H04L 9/32
H04L 9/00
G06Q 40/06
[13] B

[25] EN

[21] 18110032.9 [22] 03.08.2018

[86] 04.04.2016 PCT/US2016/025888
[87] 13.10.2016 WO2016/164310
[30] 05.04.2015 US,62/178,315

[54] DIGITAL ASSET INTERMEDIARY ELECTRONIC SETTLEMENT PLATFORM
數字資產中介電子結算平台

[73] Digital Asset (Switzerland) GmbH
Thurgauerstrasse 40, CH-8050 Zurich
SWITZERLAND

[72] WILSON, Jr. Donald R.
ROOZ, Yuval
HIRANI, Sunil
SARANIECKI, W. Eric
KFIR, Shaul

[74] LUNG TIN PATENT TRADEMARK AGENT LIMITED
Rm B403, 4/F., Hung Cheong Factory Bldg.
3 Kwong Cheung St., Cheung Sha Wan, Kowloon
HONG KONG

[51] G06Q 20/38 [11] 1250822
G06Q 20/36 EP3281163 B1
[13] B

[51] G06Q 20/38 [11] 40020304
G06Q 20/10 CN110717745 B
[13] B

[51] G06Q 20/38 [11] 40028647
CN110998633 B
[13] B

[25] ZH

- [21] 62020017117.6 [22] 30.09.2020
- [86] 30.04.2019 PCT/CN2019/085212
- [87] 18.07.2019 WO2019/137567
- [54] A METHOD AND APPARATUS TO AVOID THE DOUBLE-SPENDING PROBLEM
IN BLOCKCHAIN TECHNOLOGY
在區塊鏈技術中避免雙花問題的方法和設備
- [73] Advanced New Technologies Co., Ltd.
创新先进技术有限公司
開曼群島
开曼群岛大开曼岛乔治镇医院路 27 号开曼企业中心
- [72] FENG, Zhiyuan 冯志远
- [74] 博思佳知識產權代理有限公司
香港
火炭禾寮坑路 2-16 號
安盛工業大廈 6 樓 C(22) 室
-

- [51] G06Q 20/40 [11] 1250822
G06Q 20/36 EP3281163 B1
- [13] B
-

- [51] G06Q 20/40 [11] 40020304
G06Q 20/10 CN110717745 B
- [13] B
-

- [51] G06Q 20/40 [11] 40017303
G06Q 20/00 CN110546668 B
G06Q 20/34
- [13] B
-

- [25] ZH
- [21] 62020007735.7 [22] 19.05.2020
- [86] 08.02.2018 PCT/IL2018/050143
- [87] 29.11.2018 WO2018/216001
- [30] 25.05.2017 US, 62/510,781
- [54] DYNAMIC VERIFICATION METHOD AND SYSTEM FOR CARD TRANSACTIONS
卡的交易的動態認證方法及系統
- [73] RTEKK HOLDINGS LIMITED
阿泰克控股有限公司
Burleigh Manor, Peel Road
Douglas, IM1 5EP
ISLE OF MAN

曼島

道格拉斯市

- [72] MURALIDHARAN, Venkatesa 文卡察沙·穆里达兰
THIAGARAJA, Shanmuhathan 香木哈纳森·西亚加拉贾
- [74] 智理合創有限公司
香港
數碼港
二座十二樓 1205-1208 室

-
- [51] G06Q 20/40 [11] 40029518
G06F 21/64 CN111095256 B
- [13] B

-
- [51] G06Q 30/016 [11] 40020304
G06Q 20/10 CN110717745 B
- [13] B

-
- [51] G06Q 30/02 [11] 40010855
G06F 16/9535 CN110020173 B
- [13] B

-
- [51] G06Q 30/0201 [11] 40051676
G06Q 10/04 CN113269370 B
- [13] B

-
- [51] G06Q 30/0207 [11] 40020304
G06Q 20/10 CN110717745 B
- [13] B

-
- [51] G06Q 40/04 [11] 40013737
G06Q 40/06 CN110232632 B
- [13] B

[25] ZH

[21] 42020003431.2 [22] 27.02.2020

[30] 15.03.2013 US,13/839,369

- [54] METHODS AND APPARATUS FOR TRANSACTION MANAGEMENT
用於交易管理的方法和裝置
- [73] Trading Technologies International, Inc.
貿易技術國際公司
222 South Riverside Plaza, Suite 1100, Chicago, IL 60606
UNITED STATES OF AMERICA
- [72] LANE, Richard R·萊恩
WEISS, Thomas, Jeffrey T·J·韋斯
WOO, Thurston T·伍
SHAFFER, Jason J·謝弗
BUCK, Brian, J. B·J·巴克
UNETICH, Michael M·尤尼蒂克
MINTZ, Sagy, Pundak S·P·明茨
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] G06Q 40/06 [11] 1250822
G06Q 20/36 EP3281163 B1
[13] B
-
- [51] G06Q 40/06 [11] 40013737
G06Q 40/04 CN110232632 B
[13] B
-
- [51] G06T 15/04 [11] 40092295
G06T 17/10 CN116778065 B
G06T 17/20
G06T 7/44
A63F 13/52
[13] B
- [25] ZH
- [21] 42023081802.3 [22] 31.10.2023
- [54] IMAGE PROCESSING METHOD, APPARATUS, COMPUTER, AND STORAGE
MEDIUM
圖像處理方法、裝置、計算機及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] Li, Wenjuan 李文娟

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51]	G06T 17/10	[11]	40092295
	G06T 15/04		CN116778065 B
		[13]	B

[51]	G06T 17/20	[11]	40092295
	G06T 15/04		CN116778065 B
		[13]	B

[51]	G06T 3/40	[11]	40093785
	H04N 19/124		CN116684607 B
		[13]	B

[51]	G06T 5/00	[11]	40093778
	G06V 20/70		CN116682110 B
		[13]	B

[51]	G06T 7/00	[11]	1245891
	G06V 20/69		EP3304036 B1
		[13]	B

[51]	G06T 7/00	[11]	40046845
	G06V 20/40		CN113034433 B
	G06V 10/80		
	G06N 3/08		
	G06V 10/82		
	G06N 3/0464		

[13] B

[25] ZH

[21] 42021036748.8 [22] 11.08.2021

[54] DATA AUTHENTICATION METHOD, DEVICE, EQUIPMENT AND MEDIUM
數據鑒偽方法、裝置、設備以及介質[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層

[72] HU, Yifan 胡一凡

[74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室[51] G06T 7/44 [11] 40092295
G06T 15/04 CN116778065 B

[13] B

[51] G06T 7/62 [11] 1245891
G06V 20/69 EP3304036 B1

[13] B

[51] G06T 9/00 [11] 40093785
H04N 19/124 CN116684607 B

[13] B

[51] G06T 9/40 [11] 40052092
H04N 19/94 CN113424547 B

[13] B

[51] G06V 10/25 [11] 40021967
G06V 20/40 CN110807385 B

[13] B

[51] G06V 10/30 [11] 40092362
G06V 40/16 CN116704588 B
[13] B

[51] G06V 10/40 [11] 40092363
G06F 16/583 CN116680434 B
[13] B

[51] G06V 10/42 [11] 40091919
G06V 10/80 CN116597267 B
[13] B

[51] G06V 10/44 [11] 40021967
G06V 20/40 CN110807385 B
[13] B

[51] G06V 10/44 [11] 40091919
G06V 10/80 CN116597267 B
[13] B

[51] G06V 10/44 [11] 40092232
G06V 40/18 CN116597500 B
[13] B

[51] G06V 10/74 [11] 40092363
G06F 16/583 CN116680434 B
[13] B

[51] G06V 10/764 [11] 40028366
G06V 10/774 CN111582409 B
G06V 10/80
G06V 10/82
G06N 3/0464
G06N 3/048

G06N 3/084

G06N 3/09

[13] B

[25] ZH

[21] 42020017514.9

[22] 10.10.2020

[54] METHOD FOR TRAINING IMAGE LABEL CLASSIFICATION NETWORK, AND
IMAGE LABEL CLASSIFICATION METHOD AND APPARATUS

圖像標籤分類網絡的訓練方法、圖像標籤分類方法及設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] ZHU, XUDONG 朱旭东

SUN, ZHONGYI 孙众毅

REN, YUQIANG 任玉强

PAN, XINGJIA 潘兴甲

YUAN, HAOLEI 袁豪磊

GUO, XIAOWEI 郭晓威

HUANG, XIAOMING 黄小明

WU, YONGJIAN 吴永坚

HUANG, FEIYUE 黄飞跃

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06V 10/764

G06V 40/18

[11] 40092232

CN116597500 B

[13] B

[51] G06V 10/764

G06V 10/80

G06V 10/772

G06V 10/82

G06N 3/0455

G06N 3/0475

G06N 3/08

[11] 40093780

CN116704269 B

[13] B

- [25] ZH
- [21] 42023081755.3 [22] 31.10.2023
- [54] DATA PROCESSING METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM
數據處理方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] ZHU, Cheng 朱城
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G06V 10/772 [11] 40093780
G06V 10/764 CN116704269 B
- [13] B
-

- [51] G06V 10/774 [11] 40024329
G06V 20/40 CN111291618 B
- [13] B
-

- [51] G06V 10/774 [11] 40028366
G06V 10/764 CN111582409 B
- [13] B
-

- [51] G06V 10/774 [11] 40093778
G06V 20/70 CN116682110 B
- [13] B
-

- [51] G06V 10/774 [11] 40093779
G06F 30/398 CN116720479 B

[13] B

[51] G06V 10/774 [11] 40092362
G06V 40/16 CN116704588 B

[13] B

[51] G06V 10/774 [11] 40092363
G06F 16/583 CN116680434 B

[13] B

[51] G06V 10/80 [11] 40024329
G06V 20/40 CN111291618 B

[13] B

[51] G06V 10/80 [11] 40028366
G06V 10/764 CN111582409 B

[13] B

[51] G06V 10/80 [11] 40044520
G06V 40/16 CN112818733 B

[13] B

[51] G06V 10/80 [11] 40046845
G06T 7/00 CN113034433 B

[13] B

[51] G06V 10/80 [11] 40091919
G06V 10/82 CN116597267 B
G06V 10/42
G06V 10/44

[13] B

[25] ZH

[21] 42023081412.1 [22] 25.10.2023

- [54] IMAGE IDENTIFICATION METHOD, DEVICE, COMPUTER EQUIPMENT AND STORAGE MEDIUM
圖像識別方法、裝置、計算機設備和存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] WANG, Yunhao 王贇豪
YU, Tinghao 余亭浩
CHEN, Shaohua 陳少華
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-

- [51] G06V 10/80
G06V 10/764
- [11] 40093780
CN116704269 B
- [13] B
-

- [51] G06V 10/82
G06V 20/40
- [11] 40021967
CN110807385 B
- [13] B
-

- [51] G06V 10/82
G06V 10/764
- [11] 40028366
CN111582409 B
- [13] B
-

- [51] G06V 10/82
G06T 7/00
- [11] 40046845
CN113034433 B
- [13] B
-

- [51] G06V 10/82
G06V 10/80
- [11] 40091919
CN116597267 B
- [13] B
-

[51] G06V 10/82 [11] 40092232
G06V 40/18 CN116597500 B
[13] B

[51] G06V 10/82 [11] 40093778
G06V 20/70 CN116682110 B
[13] B

[51] G06V 10/82 [11] 40093779
G06F 30/398 CN116720479 B
[13] B

[51] G06V 10/82 [11] 40093780
G06V 10/764 CN116704269 B
[13] B

[51] G06V 20/40 [11] 40018772
G06F 16/75 CN110737801 B
[13] B

[51] G06V 20/40 [11] 40021967
G06V 40/10 CN110807385 B
G06V 10/82
G06V 10/44
G06V 10/25
[13] B

[25] ZH

[21] 42020011748.9 [22] 20.07.2020

[54] TARGET DETECTION METHOD, DEVICE, ELECTRONIC EQUIPMEENT AND
STORAGE MEDIUM

目標檢測方法、裝置、電子設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层

[72] LUO, ZEKUN 罗泽坤
WANG, YABIAO 王亚彪
PENG, JINLONG 彭瑾龙
GAN, ZHENYE 甘振业
WANG, CHENGJIE 汪铖杰
LI, JILIN 李季標

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06V 20/40 [11] 40024329
G06V 10/774 CN111291618 B
G06V 10/80
G10L 25/03
G06F 16/48
G06 F16/583
G06F 16/683
G06 F16/783

[13] B

[25] ZH

[21] 42020014446.7 [22] 19.08.2020

[54] METHOD AND APPARATUS FOR LABELING, SERVER AND STORAGE MEDIUM
標注方法、裝置、服務器和存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國

广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层

[72] LI, YUJIE 李玉洁
LIU, CAILIANG 刘才良
CHEN, SHIZHE 陈世哲

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06V 20/40 [11] 40046845
G06T 7/00 CN113034433 B
[13] B

[51] G06V 20/62 [11] 40092364
G06V 30/19 CN116798052 B
[13] B

[51] G06V 20/64 [11] 40044520
G06V 40/16 CN112818733 B
[13] B

[51] G06V 20/64 [11] 40092232
G06V 40/18 CN116597500 B
[13] B

[51] G06V 20/69 [11] 1245891
G06T 7/00 EP3304036 B1
G06T 7/62
[13] B

[25] EN

[21] 18105431.6 [22] 25.04.2018

[86] 20.05.2016 PCT/US2016/033523

[87] 01.12.2016 WO2016/191278

[30] 28.05.2015 US,14/724,359

[54] QUANTITATIVE STRUCTURAL ASSAY OF A NERVE GRAFT
神經移植物的定量結構測定

[73] AxoGen Corporation
13631 Progress Boulevard, Suite 400, Alachua, FL 32615
UNITED STATES OF AMERICA

[72] DEISTER, Curt

[74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG

[51] G06V 20/69 [11] 40079414
G01N 21/64 GB2604072 B

[13] B

[51] G06V 20/70 [11] 40093778
G06V 10/774 CN116682110 B
G06V 10/82
G06T 5/00
G06N 3/08

[13] B

[25] ZH
[21] 42023081753.8 [22] 31.10.2023
[54] IMAGE PROCESSING METHOD, APPARATUS, DEVICE, AND MEDIUM
圖像處理方法、裝置、設備及介質
[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層
[72] ZHU, Cheng 朱城
YAN, Ke 鄒科
[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G06V 30/14 [11] 40035859
H04W 72/1263 CN111526173 B

[13] B

[51] G06V 30/19 [11] 40035859
H04W 72/1263 CN111526173 B

[13] B

[51] G06V 30/19 [11] 40092364
G06V 20/62 CN116798052 B

[13] B

[25] ZH

- [21] 42023081906.2 [22] 31.10.2023
- [54] TRAINING METHOD FOR TEXT RECOGNITION MODEL AND DEVICE,
STORAGE MEDIUM AND ELECTRONIC EQUIPMENT
文本識別模型的訓練方法和裝置、存儲介質及電子設備
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] WANG, Xiangxiang 王翔翔
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-
- [51] G06V 30/41 [11] 40035859
H04W 72/1263 CN111526173 B
[13] B
-
- [51] G06V 40/10 [11] 40021137
G06V 40/16 CN110909651 B
[13] B
-
- [51] G06V 40/10 [11] 40021967
G06V 20/40 CN110807385 B
[13] B
-
- [51] G06V 40/16 [11] 40021137
G06V 40/10 CN110909651 B
[13] B
- [25] ZH
- [21] 42020011660.6 [22] 17.07.2020
- [54] METHOD, DEVICE AND APPARATUS FOR IDENTIFYING VIDEO SUBJECT,
AND READABLE STORAGE MEDIUM
視頻主體人物的識別方法、裝置、設備及可讀存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] ZHENG, MAO 郑茂

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06V 40/16 [11] 40044520
G06V 20/64 CN112818733 B
G06V 10/80

[13] B

[25] ZH

[21] 42021033807.5 [22] 28.06.2021

[54] INFORMATION PROCESSING METHOD AND APPARATUS, STORAGE MEDIUM,
AND TERMINAL

信息處理方法、裝置、存儲介質及終端

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

腾讯科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] ZHANG, JINGYUN 张菁芸

WANG, SHAOMING 王少鸣

GUO, RUNZENG 郭润增

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G06V 40/16 [11] 40092362
G06V 10/774 CN116704588 B
G06V 10/30

[13] B

[25] ZH

[21] 42023081903.9 [22] 31.10.2023

- [54] REPLACING METHOD FOR FACE IMAGES, DEVICE, EQUIPMENT AND STORAGE MEDIUM
面部圖像的替換方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] HE, Keke 賀珂珂
ZHU, Junwei 朱俊偉
TAI, Ying 邵穎
WANG, Chengjie 汪誠杰
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-
- [51] G06V 40/18 [11] 40092232
G06N 3/0464 CN116597500 B
G06N 3/084
G06V 10/44
G06V 10/764
G06V 10/82
G06V 20/64
[13] B
- [25] ZH
- [21] 42023081576.3 [22] 27.10.2023
- [54] IRIS RECOGNITION METHOD, DEVICE, EQUIPMENT AND STORAGE MEDIUM
虹膜識別方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] ZHANG, Zhenhong 張鎮鴻
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-
- [51] G07F 15/00 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] G07F 9/00 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] G09F 19/22 [11] 40033501
G09G 3/34 CN111951740 B
[13] B

[51] G09F 7/00 [11] 40033501
G09G 3/34 CN111951740 B
[13] B

[51] G09F 9/30 [11] 40033501
G09G 3/34 CN111951740 B
[13] B

[51] G09F 9/37 [11] 40033501
G09G 3/34 CN111951740 B
[13] B

[51] G09G 3/34 [11] 40033501
G09F 9/30 CN111951740 B
G09F 7/00
G06F 1/16
G09F 9/37
G09F 19/22
[13] B

[25] ZH

[21] 42020021523.4 [22] 03.12.2020

[30] 19.08.2015 US,62/207066

[54] DISPLAYS INTENDED FOR USE IN ARCHITECTURAL APPLICATIONS
用於建築應用的顯示器

[73] E INK CORPORATION
伊英克公司
1000 Technology Park Drive

Billerica, Massachusetts 01821-4165
UNITED STATES OF AMERICA

- [72] PAOLINI, RICHARD J., JR. R·J·小保利尼
TAUSSIG, CARL C·陶西格
BISHOP, SETH J. S·J·毕绍
MARCOLIN, DAVID VICTOR D·V·玛考林
DEWITTE, RUSSELL J. R·J·德维特
- [74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG

-
- [51] G09G 3/34 [11] 40048650
CN113241041 B
[13] B
- [25] ZH
- [21] 42021037708.1 [22] 27.08.2021
- [30] 16.09.2015 US, 62/219606
30.11.2015 US, 62/261104
03.02.2016 US, 15/014236
03.08.2016 US, 62/370703
- [54] APPARATUS AND METHODS FOR DRIVING DISPLAYS
用於驅動顯示器的裝置和方法
- [73] E INK CORPORATION
伊英克公司
IP Department, 1000 Technology Park Drive
Billerica, Massachusetts 01821-4165
UNITED STATES OF AMERICA
- [72] CROUNSE, KENNETH R. K·R·可劳恩斯
SIM, TECK PING T·P·辛
AMUNDSON, KARL RAYMOND K·R·阿蒙森
SZYMBORSKI, ZDZISLAW JAN Z·J·辛伯斯基
- [74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG

-
- [51] G10K 11/26 [11] 40016115
A61B 17/22 CN110573096 B
[13] B
-

[51] G10K 15/04 [11] 40016115
A61B 17/22 CN110573096 B
[13] B

[51] G10L 15/02 [11] 40052273
G10L 15/06 CN113421551 B
G10L 15/183 [13] B

[25] ZH

[21] 42021041996.6 [22] 05.11.2021

[54] VOICE RECOGNITION METHOD, DEVICE, COMPUTER READABLE MEDIUM
AND ELECTRONIC EQUIPMENT

語音識別方法、裝置、計算機可讀介質及電子設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] 林炳懷

王麗園

[74] 香港派特恩知識產權代理有限公司

香港

上環永樂街 121-125 號

永達商業大廈 10 樓 C 室

[51] G10L 15/06 [11] 40052273
G10L 15/02 CN113421551 B
[13] B

[51] G10L 15/08 [11] 40018772
G06F 16/75 CN110737801 B
[13] B

[51] G10L 15/183 [11] 40052273
G10L 15/02 CN113421551 B
[13] B

- [51] G10L 15/20 [11] 40093783
G10L 21/0232 CN116705013 B
[13] B
- [25] ZH
- [21] 42023081758.7 [22] 31.10.2023
- [54] VOICE WAKE-UP WORD DETECTION METHOD, APPARATUS, STORAGE
MEDIUM, AND ELECTRONIC DEVICE
語音喚醒詞的檢測方法、裝置、存儲介質和電子設備
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] WANG, XIONG 王雄
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] G10L 15/22 [11] 40020873
G10L 15/26 CN110782900 B
[13] B
-

- [51] G10L 15/26 [11] 40020873
G10L 15/22 CN110782900 B
G06F 40/205
G06F 40/211
G06F 40/56
[13] B
- [25] ZH
- [21] 42020010683.9 [22] 07.07.2020
- [30] 12.07.2018 US, 16/034, 310
- [54] COLLABORATIVE AI STORYTELLING
協作 AI 講故事
- [73] Disney Enterprises, Inc.
迪斯尼企業公司
500 South Buena Vista Street, Burbank, CA 91521,
UNITED STATES OF AMERICA

- [72] Erika Varis Doggett E·V·多格特
Edward Drake E·德雷克
Benjamin Havey B·哈維
- [74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3, Phase 2, Residence Bal-Air
HONG KONG
-
- [51] G10L 19/008 [11] 1262529
H04S 3/00 CN109410965 B
H04S 7/00
[13] B
- [25] ZH
- [21] 19122437.7 [22] 16.04.2019
- [30] 12.12.2012 EP,12306569.0
- [54] METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING A
HIGHER ORDER AMBISONICS REPRESENTATION FOR A SOUND FIELD
對聲場的高階立體混響表示進行壓縮和解壓縮的方法和設備
- [73] DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35,
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] KRUEGER, ALEXANDER 亞歷山大·克魯格
KORDON, SVEN 斯文·科登
BOEHM, JOHANNES 約翰內斯·伯姆
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-
- [51] G10L 19/008 [11] 1263294
H04S 3/00 CN109545235 B
H04S 7/00
[13] B
- [25] ZH
- [21] 19122755.2 [22] 23.04.2019
- [30] 12.12.2012 EP,12306569.0
- [54] METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING A
HIGHER ORDER AMBISONICS REPRESENTATION FOR A SOUND FIELD
對聲場的高階立體混響表示進行壓縮和解壓縮的方法和設備
- [73] DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35

1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS

[72] KRUEGER, ALEXANDER 亞歷山大·克魯格

KORDON, SVEN 斯文·科登

BOEHM, JOHANNES 約翰內斯·伯姆

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai

HONG KONG

[51] G10L 19/008 [11] 40007404
H04S 3/00 CN109616130 B
H04S 7/00

[13] B

[25] ZH

[21] 19123633.0 [22] 10.05.2019

[30] 12.12.2012 EP,12306569.0

[54] METHOD AND APPARATUS FOR COMPRESSING AND DECOMPRESSING A
HIGHER ORDER AMBISONICS REPRESENTATION FOR A SOUND FIELD
對聲場的高階立體混響表示進行壓縮和解壓縮的方法和設備

[73] DOLBY INTERNATIONAL AB

杜比国际公司

C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35, 1101 CN,
AMSTERDAM ZUID-OOST

NETHERLANDS

[72] KRUEGER, ALEXANDER 亞歷山大·克魯格

KORDON, SVEN 斯文·科登

BOEHM, JOHANNES 約翰內斯·伯姆

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai

HONG KONG

[51] G10L 19/008 [11] 40005533
G10L 19/02 EP3503097 B1
G10L 19/022

[13] B

[25] EN

[21] 19128955.2 [22] 30.08.2019

[30] 22.01.2016 EP,16152450

22.01.2016 EP,16152453

[54] APPARATUS AND METHOD FOR ENCODING OR DECODING A MULTI-CHANNEL
SIGNAL USING SPECTRAL-DOMAIN RESAMPLING
使用頻譜域重採樣編碼或解碼多聲道訊號的裝置及方法

- [73] FRAUNHOFER-GESELLSCHAFT zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY
- [72] Fuchs, Guillaume
Ravelli, Emmanuel
Multrus, Markus
Schnell, Markus
Döhla, Stefan
Dietz, Martin
Markovic, Goran
Fotopoulou, Eleni
Bayer, Stefan
Jaegers, Wolfgang
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] G10L 19/008 [11] 40010362
H04S 3/02 CN110415712 B
[13] B
- [25] ZH
- [21] 42019000048.9 [22] 28.06.2017
- [30] 27.06.2014 EP,14306024.2
- [62] 28.06.2017 17106476.1
- [54] METHOD FOR DECODING A HIGHER ORDER AMBISONICS (HOA)
REPRESENTATION OF A SOUND OR SOUNDFIELD
用於解碼聲音或聲場的高階高保真度立體聲響複製 (HOA) 表示的方法
- [73] DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35,
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] KRUEGER, ALEXANDER 亚历山大·克鲁格
KORDON, SVEN 斯文·科尔东
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] G10L 19/008 [11] 40012718
H04S 3/00 CN110459230 B
[13] B

- [25] ZH
- [21] 42020002671.4 [22] 13.02.2020
- [30] 11.07.2013 EP,13305986.5
- [54] METHOD AND APPARATUS FOR GENERATING A MIXED SPATIAL/COEFFICIENT DOMAIN REPRESENTATION OF HOA SIGNALS
產生 HOA 信號的混合的空間/系數域表示的方法和設備
- [73] DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35,
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] KORDON, SVEN 斯文·科登
KRUEGER, ALEXANDER 亚历山大·克鲁格
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

-
- [51] G10L 19/008 [11] 40013156
G10L 21/0324 CN110675883 B
- [13] B

- [25] ZH
- [21] 42020003230.8 [22] 24.02.2020
- [30] 12.09.2013 US,61/877,230
15.10.2013 US,61/891,324
17.10.2013 US,61/892,313
10.02.2014 US,61/938,043
- [54] LOUDNESS ADJUSTMENT FOR DOWNMIXED AUDIO CONTENT
用於下混合音頻內容的響度調整
- [73] DOLBY LABORATORIES LICENSING CORPORATION
杜比实验室特许公司
1275 MARKET STREET, SAN FRANCISCO, CA 94103
UNITED STATES OF AMERICA
- DOLBY INTERNATIONAL AB
杜比国际公司
C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35
1101 CN, AMSTERDAM ZUID-OOST
NETHERLANDS
- [72] WARD, MICHAEL M·沃德
RIEDMILLER, JEFFREY J·瑞德米勒
NORCROSS, SCOTT GREGORY S·G·诺克罗斯
GROESCHEL, ALEXANDE A·格罗舍尔
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai
HONG KONG

[51] G10L 19/02 [11] 40005533
G10L 19/008 EP3503097 B1
[13] B

[51] G10L 19/02 [11] 40013081
G10L 19/26 CN110556121 B
[13] B

[25] ZH

[21] 42020002998.1 [22] 19.02.2020

[54] METHOD, APPARATUS, ELECTRONIC DEVICE AND COMPUTER-READABLE
STORAGE MEDIUM FOR EXPANDING FREQUENCY BAND
頻帶擴展方法、裝置、電子設備及計算機可讀存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA
中國
广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层

[72] XIAO, WEI 尚玮

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] G10L 19/02 [11] 40027892
G10L 21/0388 CN111583955 B
[13] B

[51] G10L 19/022 [11] 40005533
G10L 19/008 EP3503097 B1
[13] B

[51] G10L 19/04 [11] 40027892
G10L 21/0388 CN111583955 B
[13] B

[51] G10L 19/08 [11] 40027892
G10L 21/0388 CN111583955 B
[13] B

[51] G10L 19/16 [11] 40002417
H04H 60/73 CN109102815 B
H04L 9/32
H04L 65/61
H04L 65/60
H04N 19/40
H04N 21/235
H04N 21/435
[13] B

[25] ZH

[21] 19125944.9 [22] 27.06.2019

[30] 21.01.2013 US, 61/754, 893

[54] ENCODING APPARATUS, ENCODING METHOD, TRANSCODING METHOD,
TRANSCODER, AND NON-TRANSITORY MEDIA
編碼裝置和方法、轉碼方法和轉碼器、非暫態介質

[73] DOLBY LABORATORIES LICENSING CORPORATION

杜比实验室特许公司

1275 Market Street, San Francisco, California 94103

UNITED STATES OF AMERICA

美國

加利福尼亞州

DOLBY INTERNATIONAL AB

杜比国际公司

荷蘭

阿姆斯特丹祖伊杜斯特

Apollo Building, 3E, Herikerbergweg 1-35, 1101 CN Amsterdam

Zuidoost

NETHERLANDS

[72] SCHNEIDER, Andreas 安德烈亞什·施奈德

FERSCH, Christof 克里斯托弗·費爾施

WOLTERS, Martin 梅爾廷·沃爾特斯

RIEDMILLER, Jeffrey 杰弗里·里德米勒

NORCROSS, Scott Gregory 斯科特·格雷戈里·諾克羅斯

GRANT, Michael 邁克爾·格蘭特

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] G10L 19/16 [11] 40005672
H03G 7/00 CN109785851 B
H03G 9/00

[13] B

[25] ZH

[21] 19125985.2 [22] 27.06.2019

[30] 12.09.2013 US, 61/877,230

15.10.2013 US, 61/891,324

10.02.2014 US, 61/938,043

[54] DYNAMIC RANGE CONTROL FOR A WIDE VARIETY OF PLAYBACK ENVIRONMENTS

用於各種回放環境的動態範圍控制

[73] DOLBY LABORATORIES LICENSING CORPORATION

杜比实验室特许公司

1275 MARKET STREET, SAN FRANCISCO, CA 94103

UNITED STATES OF AMERICA

DOLBY INTERNATIONAL AB

杜比国际公司

C/O APOLLO BUILDING, 3E, HERIKERBERGWEG 1-35

1101 CN, AMSTERDAM ZUID-OOST

NETHERLANDS

[72] KOPPENS, JEROEN J·科噴斯

RIEDMILLER, JEFFREY J·瑞德米勒

KJOERLING, KRISTOFER K·克約爾林

GROESCHEL, ALEXANDER A·格羅捨爾

HOERICH, HOLGER H·霍伊里奇

SEEFELDT, ALAN J. A·J·西費爾特

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED

Unit 09, 34/F., Office Tower, Convention Plaza

1 Harbour Road, Wanchai

HONG KONG

[51] G10L 19/26 [11] 40013081
G10L 19/02 CN110556121 B

[13] B

- [51] G10L 21/0216 [11] 40006429
H04S 3/00 CN110021306 B
H04S 7/00
[13] B
- [25] ZH
- [21] 19129926.2 [22] 20.09.2019
- [30] 07.01.2018 US,62/614,482
19.09.2018 US,16/136,211
- [54] METHOD FOR GENERATING CUSTOMIZED SPATIAL AUDIO WITH HEAD TRACKING
用於利用頭部跟踪生成自定義空間音頻的方法
- [73] Creative Technology Ltd.
创新科技有限公司
31 International Business Park, #03-01, Creative Resource
Singapore 609921
SINGAPORE
- [72] LEE, Teck Chee 李泰齊
LESLIE, Geith Mark Benjamin 格斯·馬克·本杰明·萊斯利
Mark Anthony DAVIES 馬克·安東尼·戴維斯
Edwin TOMBOZA 埃德溫·坦博薩
HII, Toh Onn Desmond 道·恩·德斯蒙德·許
- [74] Mark Wong & Associates Limited
705A Tung Ning Building
249-253 Des Voeux Road Central
HONG KONG

-
- [51] G10L 21/0232 [11] 40093783
G10L 15/20 CN116705013 B
[13] B

-
- [51] G10L 21/0324 [11] 40013156
G10L 19/008 CN110675883 B
[13] B

-
- [51] G10L 21/0356 [11] 40091918
CN116665695 B
[13] B
- [25] ZH
- [21] 42023081411.3 [22] 25.10.2023

- [54] VIRTUAL OBJECT MOUTH DRIVING METHOD, RELATED DEVICE AND MEDIUM
虛擬對象口型驅動方法、相關裝置和介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] JI, Xiaozhong 季孝忠
ZHUN, Junwei 朱俊偉
LUO, Donghao 羅棟豪
TAI, Ying 邰穎
WANG, Chengjie 汪鉞杰
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室

-
- [51] G10L 21/038 [11] 40027892
G10L 21/0388 CN111583955 B
[13] B

-
- [51] G10L 21/0388 [11] 40027892
G10L 19/08 CN111583955 B
G10L 19/02
G10L 19/04
G10L 21/038
[13] B

[25] ZH

[21] 42020017837.4 [22] 14.10.2020

[30] 16.12.2013 US, 61/916, 697
12.12.2014 US, 14/568, 359

[54] HIGH-BAND SIGNAL MODELING
高頻帶信號建模

[73] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego
CA 92121-1714
UNITED STATES OF AMERICA

[72] KRISHNAN, VENKATESH 文卡特什·克里希南
ATTI, VENKATRAMAN S. 文卡特拉曼·S·阿提

[74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza

No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

- [51] G10L 21/10 [11] 40091917
G10L 25/30 CN116564338 B
[13] B
- [25] ZH
- [21] 42023081410.5 [22] 25.10.2023
- [54] VOICE ANIMATION GENERATING METHOD, DEVICE, ELECTRONIC
EQUIPMENT AND MEDIUM
語音動畫生成方法、裝置、電子設備和介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] LIAO, Jiacong 廖家聰
QIU, Guochen 丘國辰
FU, Xinghui 付星輝
SUN, Zhongqian 孫鐘前
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-

- [51] G10L 25/03 [11] 40024329
G06V 20/40 CN111291618 B
[13] B
-

- [51] G10L 25/30 [11] 40091917
G10L 21/10 CN116564338 B
[13] B
-

- [51] G16B 20/20 [11] 40072472
G16B 40/10 EP4032093 B1
G16B 40/20
[13] B
- [25] EN
- [21] 62022061640.8 [22] 05.10.2022

- [86] 18.09.2020 PCT/US2020/051639
[87] 25.03.2021 WO2021/055857
[30] 20.09.2019 US,62/903,700
[54] ARTIFICIAL INTELLIGENCE-BASED EPIGENETICS
基於人工智慧的表觀遺傳
[73] Illumina, Inc.
5200 Illumina Way
San Diego, CA 92122
UNITED STATES OF AMERICA
[72] KYRIAZOPOULOU PANAGIOTOPOULOU, Sofia
FARH, Kai-How
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] G16B 40/10 [11] 40072472
G16B 20/20 EP4032093 B1
[13] B
-

- [51] G16B 40/20 [11] 40072472
G16B 20/20 EP4032093 B1
[13] B
-

- [51] G16H 10/20 [11] 40016583
G16H 20/10 EP3559948 B1
[13] B

[25] EN

[21] 62020006313.4 [22] 22.04.2020

- [86] 20.12.2017 PCT/EP2017/083774
[87] 28.06.2018 WO2018/115100
[30] 20.12.2016 US,US201615385747
[54] SYSTEM FOR TREATMENT BY STATIN MEDICATIONS OVER THE COUNTER
用於非處方地分配他汀類藥物的系統
[73] AstraZeneca UK Limited
1 Francis Crick Avenue
Cambridge Biomedical Campus
Cambridge, Cambridgeshire CB2 0AA
UNITED KINGDOM
[72] SKELLY, Richard
FIROR, Judy
GUIGA, David

MONGAN, William
PRYBOLSKY, Robert
BLASETTO, James

[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] G16H 20/10 [11] 40016583
G16H 10/20 EP3559948 B1
[13] B

[51] G16H 20/40 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] G16H 40/00 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] G16H 40/63 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] G16H 50/50 [11] 40064454
A61B 34/20 EP3970650 B1
[13] B

[51] H01F 6/02 [11] 40072308
H01F 6/06 EP4059033 B1
[13] B

[25] EN

[21] 62022061009.6 [22] 22.09.2022

[86] 10.11.2020 PCT/EP2020/081677

[87] 20.05.2021 WO2021/094333

[30] 12.11.2019 GB,1916454.0

- [54] STRAIN- OR MAGNETIC FIELD-BASED QUENCH DETECTION
基於應變或基於磁場的失超檢測
- [73] Tokamak Energy Ltd
173 Brook Drive, Milton
Abingdon, Oxfordshire OX14 4SD
UNITED KINGDOM
- [72] SLADE, Robert
BATEMAN, Rod
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] H01F 6/06 [11] 40072308
H01F 6/02 EP4059033 B1
[13] B
-
- [51] H01M 8/04186 [11] 40069189
H01M 8/18 CN114171766 B
[13] B
-
- [51] H01M 8/04276 [11] 40069189
H01M 8/18 CN114171766 B
[13] B
-
- [51] H01M 8/18 [11] 40069189
H01M 8/04186 CN114171766 B
H01M 8/04276 [13] B
- [25] ZH
- [21] 42022058371.0 [22] 13.08.2022
- [30] 11.09.2020 US,17/017,885
- [54] HIGH EFFICIENCY ZINC-IODINE ADSORPTION-AIDED FLOW BATTERY
WITH A LOW COST MEMBRANE
具有低成本薄膜的高效率鋅-碘吸附輔助液流電池
- [73] The Chinese University of Hong Kong
香港中文大學
The Chinese University of Hong Kong, Shatin, N.T., Hong Kong
CHINA
- [72] LU, Yi-Chun 卢怡君
WANG, Zengyue 王增越

[74] PATENT AND DESIGN LIMITED
Room A20, Floor 2A1, Paksang Industrial Building,
16 San On Street, Tuen Mun
Hong Kong

[51] H02P 25/06 [11] 40079821
H02P 6/00 CN115378302 B
[13] B

[51] H02P 6/00 [11] 40079821
H02P 25/06 CN115378302 B
[13] B

[25] ZH

[21] 42023066470.8 [22] 04.01.2023

[30] 20.05.2021 CN,202110553963.4
20.05.2021 CN,202110552989.7
20.05.2021 CN,202110553942.2
20.05.2021 CN,202110553954.5
20.05.2021 CN,202110552996.7
20.05.2021 CN,202110553961.5

[54] LINEAR MOTOR CONTROLLING METHOD, DEVICE, APPARATUS, AND
READABLE STORAGE MEDIUM
線性馬達的控制方法、裝置、設備及可讀存儲介質

[73] 榮耀終端有限公司
中國
518040 廣東省深圳市福田區香蜜湖街道東海社區紅荔西路 8089 號
深業中城 6 號樓 A 單元 3401

[72] 朱建偉

[74] 高保知識產權代理有限公司
香港
荃灣白田壩街 36-44 號
信義工業大廈 9 樓

[51] H03G 7/00 [11] 40005672
G10L 19/16 CN109785851 B
[13] B

[51] H03G 9/00 [11] 40005672
G10L 19/16 CN109785851 B

[13] B

[51] H03M 13/00 [11] 40010240
CN110120819 B

[13] B

[25] ZH

[21] 19133709.6 [22] 17.12.2019

[54] BOOLEAN CIRCUIT ENCODING METHOD, DEVICE AND SYSTEM
一種布爾電路編碼方法、裝置及系統[73] Platon Co., Limited
云图技术有限公司
香港上环干诺道中 111 号
永安中心 1703[72] Shenglin LI 李升林
Gaofeng HUANG 黄高峰
Lilin SUN 孙立林[74] 三友知識產權代理有限公司
香港
德輔道中 188 號
金龍中心 23 樓 2301 室

[51] H04B 3/32 [11] 40074304
G01R 21/133 EP4052050 B1

[13] B

[51] H04H 60/73 [11] 40002417
G10L 19/16 CN109102815 B

[13] B

[51] H04L 12/14 [11] 40074723
H04L 9/40 EP4046358 B1

[13] B

[51] H04L 12/18 [11] 40074723
H04L 9/40 EP4046358 B1

[13] B

[51] H04L 25/02 [11] 40017512
H04W 88/04 EP3576489 B1
[13] B

[51] H04L 25/03 [11] 40017512
H04W 88/04 EP3576489 B1
[13] B

[51] H04L 41/0806 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04L 41/0894 [11] 40047892
H04L 41/5041 CN113014424 B
[13] B

[51] H04L 41/5041 [11] 40047892
H04L 41/5051 CN113014424 B
H04L 41/0894
H04L 67/51
H04L 67/30
[13] B

[25] ZH

[21] 42021037567.1 [22] 25.08.2021

[54] METHOD, APPARATUS, ELECTRONIC DEVICE AND STORAGE MEDIUM FOR
MANAGING CLOUD PLATFORM

一種云平台管理方法、裝置、電子設備以及存儲介質

[73] 中国银联股份有限公司
中國
上海市浦东新区
含笑路 36 号, 201203

[72] 李良杰
韩韬
吕苏
王培林
王忠钊

解鴻浩

孫煒程

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] H04L 41/5051 [11] 40047892
H04L 41/5041 CN113014424 B
[13] B

[51] H04L 45/02 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

[51] H04L 45/247 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

[51] H04L 5/00 [11] 40038286
H04L 69/06 CN112383386 B
[13] B

[25] ZH

[21] 42021028274.5 [22] 29.03.2021

[54] DATA TRANSMISSION METHOD AND APPARATUS, COMPUTER DEVICE AND
COMPUTER READABLE STORAGE MEDIUM

數據傳輸方法、裝置、計算機設備及計算機可讀存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057

CHINA

中國

廣東省深圳市南山區高新區科技中一路

騰訊大廈 35 層

[72] HU, JIE 胡杰
ZHENG, DONGDONG 鄭冬冬
XIA, YUNFEI 夏云飞

FANG, PAN 方盼

LI, XIAO, KANG 李小康

- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] H04L 5/00 [11] 40072184
CN114830579 B
[13] B
- [25] ZH
- [21] 62022061380.1 [22] 28.09.2022
- [86] 31.12.2019 PCT/CN2019/130359
- [87] 08.07.2021 WO2021/134412
- [54] MANAGING PRIMARY CELL CROSS-CARRIER SCHEDULING
管理主小區跨載波調度
- [73] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive, San Diego
California 92121-1714
UNITED STATES OF AMERICA
- [72] TAKEDA, Kazuki K·竹田
RICO ALVARINO, Alberto A·里科阿尔瓦里尼奥
CHEN, Wanshi 陈万士
GAAL, Peter P·加尔
CAO, Yiqing 曹一卿
- [74] NTD PATENT & TRADE MARK AGENCY LIMITED
Units 1805-6, 18/F, Greenfield Tower, Concordia Plaza
No. 1 Science Museum Road, Tsimshatsui East, Kowloon
HONG KONG

-
- [51] H04L 51/046 [11] 40053578
H04N 7/14 CN113542653 B
[13] B

-
- [51] H04L 51/10 [11] 40040532
H04L 51/216 CN112532511 B
H04N 21/4788
G06F 16/332
[13] B
- [25] ZH

- [21] 42021030809.4 [22] 10.05.2021
- [54] PROCESSING METHOD, EQUIPMENT, DEVICE, AND STORAGE MEDIUM FOR MULTIMEDIA INTERACTIVE INFORMATION
多媒體交互信息的處理方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] HUANG, Jieyi 黃杰怡
- [74] 香港派特恩知識產權代理有限公司
香港
上環永樂街 121-125 號
永達商業大廈 10 樓 C 室
-

- [51] H04L 51/216 [11] 40040532
H04L 51/10 CN112532511 B
- [13] B
-

- [51] H04L 65/1063 [11] 40075910
H04L 65/1069 CN115349248 B
H04L 65/611
H04L 65/65
- [13] B

[25] ZH

[21] 62022065256.9 [22] 07.12.2022

[86] 22.09.2021 PCT/US2021/051558

[87] 09.06.2022 WO2022/119617

[30] 04.12.2020 US,63/121,830

10.09.2021 US,17/472,297

[54] NETWORK-BASED MEDIA PROCESSING DEPLOYMENT METHOD, SYSTEM AND APPARATUS

基於網絡的媒體處理部署的方法、系統和裝置

[73] TENCENT AMERICA LLC

騰訊美國有限責任公司

2747 Park Boulevard, Palo Alto, California 94306

UNITED STATES OF AMERICA

美國

加利福尼亞州帕洛阿爾托公園大道 2747 號 94306

[72] SODAGAR, Iraj 索達加·伊拉吉

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04L 65/1069 [11] 40075910
H04L 65/1063 CN115349248 B
[13] B

[51] H04L 65/60 [11] 40002417
G10L 19/16 CN109102815 B
[13] B

[51] H04L 65/60 [11] 40073694
CN115102932 B
[13] B

[25] ZH

[21] 42022063149.3 [22] 02.11.2022

[54] DATA PROCESSING METHOD AND APPARATUS FOR POINT CLOUD MEDIA,
DEVICE, STORAGE MEDIUM, AND PRODUCT

點云媒體的數據處理方法、裝置、設備、存儲介質及產品

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] HU, YING 胡穎

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 65/61 [11] 40002417
G10L 19/16 CN109102815 B
[13] B

[51] H04L 65/611 [11] 40075910
H04L 65/1063 CN115349248 B
[13] B

[51] H04L 65/65 [11] 40075910
H04L 65/1063 CN115349248 B
[13] B

[51] H04L 65/75 [11] 40093791
H04L 65/80 CN116827924 B
[13] B

[51] H04L 65/80 [11] 40093791
H04L 65/75 CN116827924 B
H04N 21/647
[13] B

[25] ZH

[21] 42023081766.0 [22] 31.10.2023

[54] DATA SCHEDULING METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM
一種數據調度方法、裝置、設備以及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] YANG, Yong 楊勇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 67/10 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

- [51] H04L 67/104 [11] 40093141
H04L 67/1097 CN116827957 B
H04L 9/32
H04L 9/00
H04L 67/1095
H04L 9/40
[13] B
- [25] ZH
- [21] 42023081739.7 [22] 31.10.2023
- [54] INFORMATION PROCESSING METHOD, APPARATUS, DEVICE AND MEDIUM
BASED ON MULTI-BLOCKCHAIN
基於多區塊鏈的信息處理方法、裝置、設備以及介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA
中國
广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] ZHU, Gengliang 朱耿良
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04L 67/1087 [11] 40093140
H04L 67/566 CN116805947 B
[13] B
-

- [51] H04L 67/1095 [11] 40093141
H04L 67/104 CN116827957 B
[13] B
-

- [51] H04L 67/1097 [11] 40093141
H04L 67/104 CN116827957 B
[13] B
-

[51] H04L 67/12 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

[51] H04L 67/12 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04L 67/30 [11] 40047892
H04L 41/5041 CN113014424 B
[13] B

[51] H04L 67/51 [11] 40047892
H04L 41/5041 CN113014424 B
[13] B

[51] H04L 67/51 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

[51] H04L 67/51 [11] 40093790
H04W 4/06 CN116709212 B
[13] B

[51] H04L 67/55 [11] 40037469
H04L 9/40 CN112235399 B
[13] B

[25] ZH

[21] 42021027592.1 [22] 18.03.2021

[54] CONTENT PUSH METHOD AND APPARATUS, COMPUTER DEVICE, AND
STORAGE MEDIUM
內容推送方法、裝置、計算機設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] ZHONG, WENTAO 钟文涛

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 67/566 [11] 40093140
H04L 67/60 CN116805947 B
H04L 67/1087
G06F 9/455
G06F 9/50

[13] B

[25] ZH

[21] 42023081738.9

[22] 31.10.2023

[54] BLOCKCHAIN DATA PROCESSING METHOD, APPARATUS, DEVICE AND
COMPUTER READABLE STORAGE MEDIUM

區塊鏈數據處理方法、裝置、設備及計算機可讀存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

腾讯科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] Zhang, Fengshuang 张凤双

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04L 67/60 [11] 40093140
H04L 67/566 CN116805947 B

[13] B

[51] H04L 69/00 [11] 40003753
H04L 9/40 EP3452945 B1
[13] B

[51] H04L 69/06 [11] 40038286
H04L 5/00 CN112383386 B
[13] B

[51] H04L 69/08 [11] 40093790
H04W 4/06 CN116709212 B
[13] B

[51] H04L 9/00 [11] 1250822
G06Q 20/36 EP3281163 B1
[13] B

[51] H04L 9/00 [11] 40093141
H04L 67/104 CN116827957 B
[13] B

[51] H04L 9/08 [11] 40047469
CN112543100 B
[13] B

[25] EN

[21] 42021037563.0 [22] 25.08.2021

[54] METHOD AND SYSTEM FOR GENERATING DYNAMIC KEY
一種動態密鑰生成方法和系統

[73] 中国银联股份有限公司
中國
上海市浦东新区
含笑路 36 号, 201203

[72] 汤之雄
沈玺
孔丽
张怡
肖彦均

[74] 百睿知識產權有限公司
香港
新界沙田香港科學園
科技大道西 10 號浚湖樓 617 室

[51] H04L 9/08 [11] 40016670
G06Q 20/10 CN110419053 B
[13] B

[51] H04L 9/32 [11] 1250822
G06Q 20/36 EP3281163 B1
[13] B

[51] H04L 9/32 [11] 40002417
G10L 19/16 CN109102815 B
[13] B

[51] H04L 9/32 [11] 40005141
G06F 21/62 CN109791591 B
[13] B

[51] H04L 9/32 [11] 40093141
H04L 67/104 CN116827957 B
[13] B

[51] H04L 9/32 [11] 40027034
G06F 21/55 CN110730963 B
[13] B

[51] H04L 9/32 [11] 40025412
H04L 9/40 EP3622699 B1
[13] B

- [51] H04L 9/40 [11] 1244367
EP3225009 B1
[13] B
- [25] EN
- [21] 18103699.8 [22] 16.03.2018
- [86] 24.11.2015 PCT/IL2015/051136
- [87] 02.06.2016 WO2016/084073
- [30] 25.11.2014 US,62/083,985
14.04.2015 US,62/147,040
- [54] SYSTEMS AND METHODS FOR MALICIOUS CODE DETECTION
用於惡意代碼檢測的系統及方法
- [73] Fortinet Inc.
899 Kifer Road
Sunnyvale, CA, 94086
UNITED STATES OF AMERICA
- [72] Roy KATMOR
Ido KELSON
Tomer BITTON
Udi YAVO
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG
-
- [51] H04L 9/40 [11] 40003753
G06F 21/50 EP3452945 B1
H04L 69/00
[13] B
- [25] EN
- [21] 19127239.2 [22] 24.07.2019
- [86] 04.05.2016 PCT/SG2016/050206
- [87] 09.11.2017 WO2017/192099
- [54] PARALLELISM AND N-TIERING OF KNOWLEDGE INFERENCE AND
STATISTICAL CORRELATION SYSTEM
知識推斷和統計相關系統的並行化和 N 層級化
- [73] Certis CISCO Security Pte Ltd
20 Jalan Afifi, Certis CISCO Centre
Singapore 409179
SINGAPORE
- [72] LIM, Albert Keng Leng
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

[51] H04L 9/40 [11] 40037469
H04L 67/55 CN112235399 B
[13] B

[51] H04L 9/40 [11] 40093141
H04L 67/104 CN116827957 B
[13] B

[51] H04L 9/40 [11] 40015206
G06F 21/55 CN110366727 B
[13] B

[51] H04L 9/40 [11] 40016404
G06F 21/62 CN110447035 B
[13] B

[51] H04L 9/40 [11] 40025412
H04L 9/32 EP3622699 B1
[13] B

[25] EN

[21] 62020014991.7 [22] 25.08.2020

[86] 08.05.2018 PCT/US2018/031641

[87] 15.11.2018 WO2018/208809

[30] 09.05.2017 US,62/503,808

26.06.2017 US,62/524,705

21.07.2017 US,15/656,454

[54] METHODS OF BIDIRECTIONAL PACKET EXCHANGE OVER NODAL PATHWAYS
節點路徑上的雙向數據包交換的方法

[73] NETWORK NEXT, INC.
603 ARIZONA AVENUE, SANTA MONICA, CALIFORNIA 90401
UNITED STATES OF AMERICA

[72] FIELDER, GLENN

[74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG

[51] H04L 9/40 [11] 40071218
G06F 21/44 EP3967016 B1
H04W 12/50
[13] B

[25] EN

[21] 62022060175.6 [22] 14.09.2022

[86] 05.05.2020 PCT/US2020/031517
[87] 12.11.2020 WO2020/227317

[30] 06.05.2019 US,201962843764P

[54] EXTENDING NETWORK SECURITY TO LOCALLY CONNECTED EDGE DEVICES
向本地連接的邊緣設備延伸網絡安全

[73] Landis+Gyr Technology, Inc.
30000 Mill Creek Avenue Suite 100
Alpharetta, GA 30022
UNITED STATES OF AMERICA

[72] CHASKO, Stephen John

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] H04L 9/40 [11] 40074723
H04L 41/0806 EP4046358 B1
H04M 15/02
H04W 4/90
H04W 12/0431
H04W 12/0433
H04W 12/069
H04W 76/50
H04L 12/14
H04L 12/18
H04L 67/12
G07F 9/00
G07F 15/00
H04M 15/00
H04W 4/50
H04W 4/70
H04M 17/00
H04W 4/06
H04W 4/24
[13] B

[25] EN

[21] 62022063639.8 [22] 10.11.2022

[86] 14.10.2020 PCT/US2020/055635
[87] 22.04.2021 WO2021/076668

[30] 18.10.2019 US,16/656,718

- [54] SECURE TOKENS FOR CONTROLLING ACCESS TO A RESOURCE IN A
RESOURCE DISTRIBUTION NETWORK
用於控制對資源分發網絡中資源的訪問的安全令牌
- [73] Landis+Gyr Technology, Inc.
30000 Mill Creek Avenue Suite 100
Alpharetta, Georgia 30022
UNITED STATES OF AMERICA
- [72] DESHMUKH, Pushpesh Kumar
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-

- [51] H04M 1/02 [11] 40086060
H05K 9/00 CN115941823 B
[13] B
- [25] ZH
- [21] 42023075093.7 [22] 29.06.2023
- [54] ANTI-INTERFERENCE MODULE AND TERMINAL DEVICE
一種抗干擾模組及終端設備
- [73] HONOR DEVICE CO., LTD.
榮耀終端有限公司
中國
廣東省深圳市福田區香蜜湖街道東海社區紅荔西路 8089 號
深業中城 6 號樓 A 單元 3401, 518040
- [72] 王星
張立新
- [74] 錦業永騰有限公司
ROOM 702, BLOCK D, YING MING COURT
20 PO LAM ROAD NORTH, NEW TERRITORIES
HONG KONG
-

- [51] H04M 1/02 [11] 40070094
H04M 1/03 EP4020948 B1
H04R 1/34
H04R 1/02
[13] B
- [25] EN
- [21] 62022058899.5 [22] 23.08.2022
- [86] 11.11.2020 PCT/CN2020/128162
- [87] 29.07.2021 WO2021/147472
- [30] 21.01.2020 CN,202020145149.X
- [54] ELECTRONIC DEVICE
一種電子設備

- [73] Honor Device Co., Ltd.
榮耀終端有限公司
Suite 3401, Unit A, Building 6, Shum Yip Sky Park
No. 8089, Hongli West Road, Xiangmihu Street
Futian District, Shenzhen, Guangdong 518040
CHINA
中國
廣東省深圳市福田區香蜜湖街道紅荔西路 8089 號
深業中城 6 號樓 A 單元 3401
- [72] FENG, Lei 封蕾
ZHANG, Wei 張偉
GUO, Renwei 郭仁煒
WEI, Yameng 魏亞蒙
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室
-

- [51] H04M 1/03
H04M 1/02
- [11] 40070094
EP4020948 B1
- [13] B
-

- [51] H04M 1/72406
G06F 3/04817
- [11] 40071384
CN114756150 B
- [13] B
-

- [51] H04M 1/72469
G06F 3/04817
- [11] 40071384
CN114756150 B
- [13] B
-

- [51] H04M 11/10
H04M 3/42
- [11] 40060749
CN113812135 B
- [13] B
-

- [51] H04M 15/00
H04L 9/40
- [11] 40074723
EP4046358 B1
- [13] B
-

[51] H04M 15/02 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04M 17/00 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04M 3/42 [11] 40060749
H04M 3/56 CN113812135 B
H04M 11/10
[13] B

[25] ZH

[21] 62022050251.7 [22] 18.03.2022

[86] 14.05.2020 PCT/JP2020/019200

[87] 26.11.2020 WO2020/235432

[30] 17.05.2019 JP,2019-093934

[54] RELAY DEVICE AND VOICE COMMUNICATION RECORDING METHOD
中繼裝置以及聲音通信的錄音方法

[73] ICOM INCORPORATED
艾可慕株式會社
1-6-19, Kamikurazukuri
Hirano-ku
Osaka 547-0004
JAPAN

[72] NAKANO, Akira 中野晃

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] H04M 3/523 [11] 40047907
G06Q 10/0631 CN113286044 月
G06Q 10/0639
[13] B

[25] ZH

[21] 42021038111.7 [22] 02.09.2021

[30] 13.12.2016 US,15/377,397
17.10.2017 US,15/785,933
17.10.2017 US,15/785,946
17.10.2017 US,15/785,952

- [54] METHOD, SYSTEM AND ARTICLE OF MANUFACTURE FOR BEHAVIORAL PAIRING MODEL EVALUATION IN A CONTACT CENTER SYSTEM
聯絡中心系統中的行為配對模型評估的方法、系統和製品
- [73] AFINITI, LTD.
50 Cedar Avenue Crawford House Hamilton,
HM 11 (BM)
BERMUDA
- [72] Zia CHISHTI
- [74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Unit 1703, 17/F, World-Wide House
19 Des Voeux Road Central
HONG KONG
-
- [51] H04M 3/56 [11] 40060749
H04M 3/42 CN113812135 B
[13] B
-
- [51] H04N 19/103 [11] 40092636
H04N 19/70 CN116760976 B
H04N 19/176
H04N 19/186
H04N 19/11
H04N 19/139
H04N 19/147
H04N 19/513
H04N 19/593
H04N 19/42
H04N 19/44
[13] B
- [25] ZH
- [21] 42023081820.5 [22] 31.10.2023
- [54] AFFINE PREDICTION DECISION METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM
仿射預測決策方法、裝置、設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] ZHANG, Jia 張佳

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 19/105 [11] 40062848
H04N 19/137 CN113573052 B
H04N 19/159
H04N 19/17
H04N 19/172
H04N 19/176
H04N 19/51
H04N 19/523
H04N 19/577
H04N 19/61
H04N 19/70

[13] B

[25] ZH

[21] 42022052572.9 [22] 27.04.2022

[30] 13.01.2015 KR,10-2015-0006074

[54] VIDEO ENCODING AND DECODING APPARATUS AND METHODS, AND
COMPUTER READABLE RECORDING MEDIUM
視頻編解碼設備、方法和計算機可讀記錄介質

[73] Dolby Laboratories Licensing Corporation

杜比實驗室特許公司

1275 Market Street San Francisco, CA 94103-1410

UNITED STATES OF AMERICA

[72] HAN, Jong Ki 韓鐘基

LEE, Jae Yung 李在榮

[74] LIU, SHEN & ASSOCIATES

Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai

HONG KONG

[51] H04N 19/11 [11] 40092636
H04N 19/103 CN116760976 B

[13] B

[51] H04N 19/122 [11] 40064134
H04N 19/18 CN113615187 B

[13] B

- [51] H04N 19/124 [11] 40020131
H04N 19/13 CN110677653 B
H04N 19/132
H04N 19/184
H04N 19/51
[13] B
- [25] ZH
- [21] 42020009912.5 [22] 24.06.2020
- [54] METHOD AND APPARATUS FOR VIDEO ENCODING, METHOD AND APPARATUS
FOR VIDEO DECODING, AND STORAGE MEDIUM
視頻編解碼方法和裝置及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層
- [72] GAO, XINWEI 高欣瑋
MAO, XUNAN 毛煦楠
- [74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

-
- [51] H04N 19/124 [11] 40093785
H04N 19/132 CN116684607 B
H04N 19/182
H04N 19/85
G06T 9/00
G06T 3/40
[13] B
- [25] ZH
- [21] 42023081760.3 [22] 31.10.2023
- [54] IMAGE COMPRESSION AND DECOMPRESSION METHOD, APPARATUS,
ELECTRONIC DEVICE, AND STORAGE MEDIUM
圖像壓縮和解壓縮方法、裝置、電子設備及存儲介質
- [73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA

中國

广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] CAI, De 蔡德

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 19/13 [11] 1197128
H04N 19/91 EP2721819 B1
H04N 19/70

[13] B

[25] EN

[21] 14110575.6 [22] 23.10.2014

[86] 18.06.2012 PCT/EP2012/061615

[87] 20.12.2012 WO2012/172115

[30] 16.06.2011 US, 61/497,794

15.07.2011 US, 61/508,506

[54] ENTROPY CODING SUPPORTING MODE SWITCHING

支持模式切換的熵編碼

[73] GE Video Compression, LLC

1 Research Circle Niskayuna, NY 12309

UNITED STATES OF AMERICA

[72] WIEGAND, Thomas

GEORGE, Valeri

BROSS, Benjamin

KIRCHHOFFER, Heiner

MARPE, Detlev

NGUYEN, Tung

PREISS, Matthias

SIEKMANN, Mischa

STEGEMANN, Jan

BARTNIK, Christian

[74] KSK IP AGENCY LIMITED

FLAT/RM 1602A, 16/F, CAUSEWAY BAY COMMERCIAL BLDG

3 SUGAR STREET, CAUSEWAY BAY

HONG KONG

[51] H04N 19/13 [11] 40020131
H04N 19/124 CN110677653 B

[13] B

[51] H04N 19/13 [11] 40064134
H04N 19/18 CN113615187 B
[13] B

[51] H04N 19/132 [11] 40020131
H04N 19/124 CN110677653 B
[13] B

[51] H04N 19/132 [11] 40093785
H04N 19/124 CN116684607 B
[13] B

[51] H04N 19/137 [11] 40062848
H04N 19/105 CN113573052 B
[13] B

[51] H04N 19/139 [11] 40092636
H04N 19/103 CN116760976 B
[13] B

[51] H04N 19/147 [11] 40092636
H04N 19/103 CN116760976 B
[13] B

[51] H04N 19/159 [11] 40062848
H04N 19/105 CN113573052 B
[13] B

[51] H04N 19/17 [11] 40062848
H04N 19/105 CN113573052 B
[13] B

[51] H04N 19/172 [11] 40062848
H04N 19/105 CN113573052 B
[13] B

[51] H04N 19/176 [11] 40062848
H04N 19/105 CN113573052 B
[13] B

[51] H04N 19/176 [11] 40092636
H04N 19/103 CN116760976 B
[13] B

[51] H04N 19/18 [11] 40064134
H04N 19/61 CN113615187 B
H04N 19/625
H04N 19/122
H04N 19/13
[13] B

[25] ZH

[21] 62021044703.8 [22] 17.12.2021

[86] 01.06.2020 PCT/US2020/035529

[87] 10.12.2020 WO2020/247306

[30] 07.06.2019 US,62/858 ,887
26.05.2020 US,16/883 ,545

[54] VIDEO DECODING METHOD, APPARATUS AND STORAGE MEDIUM
視頻解碼的方法、裝置以及存儲介質

[73] TENCENT AMERICA LLC
騰訊美国有限责任公司
2747 Park Boulevard, Palo Alto, California 94306
UNITED STATES OF AMERICA
美國
加利福尼亚州帕洛阿尔托公园大道 2747 号 94306

[72] ZHAO,XIN 赵欣
LI,XIANG 李翔
LIU,SHAN 刘杉

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 19/182 [11] 40093785
H04N 19/124 CN116684607 B
[13] B

[51] H04N 19/184 [11] 40020131
H04N 19/124 CN110677653 B
[13] B

[51] H04N 19/186 [11] 40092636
H04N 19/103 CN116760976 B
[13] B

[51] H04N 19/40 [11] 40002417
G10L 19/16 CN109102815 B
[13] B

[51] H04N 19/42 [11] 40092636
H04N 19/103 CN116760976 B
[13] B

[51] H04N 19/44 [11] 40092636
H04N 19/103 CN116760976 B
[13] B

[51] H04N 19/51 [11] 40020131
H04N 19/124 CN110677653 B
[13] B

[51] H04N 19/51 [11] 40062848
H04N 19/105 CN113573052 B
[13] B

- [51] H04N 19/513 [11] 40092636
H04N 19/103 CN116760976 B
[13] B
-
- [51] H04N 19/52 [11] 40063730
CN114175657 B
[13] B
- [25] ZH
[21] 62022052907.2 [22] 04.05.2022
[86] 27.07.2020 PCT/CN2020/104785
[87] 04.02.2021 WO2021/018082
[30] 26.07.2019 CN,PCT/CN2019/097926
31.08.2019 CN,PCT/CN2019/103892
[54] DETERMINATION OF PICTURE PARTITION MODE BASED ON BLOCK SIZE
基於塊尺寸的圖片分割模式確定
[73] Beijing ByteDance Network Technology Co., Ltd.
北京字節跳動網絡技術有限公司
Room B-0035, 2/F, No. 3 Building
No. 30, Shixing Road, Shijingshan District, Beijing 100041
CHINA

ByteDance Inc.
字節跳動有限公司
12655 West Jefferson Boulevard, Sixth Floor, Suite No. 137
Los Angeles, California 90066
UNITED STATES OF AMERICA
[72] DENG, Zhipin 鄧智玘
ZHANG, Li 張莉
ZHANG, Kai 張凱
LIU, Hongbin 劉鴻彬
[74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] H04N 19/523 [11] 40062848
H04N 19/105 CN113573052 B
[13] B
-
- [51] H04N 19/577 [11] 40062848
H04N 19/105 CN113573052 B

[13] B

[51] H04N 19/593 [11] 40092636
H04N 19/103 CN116760976 B

[13] B

[51] H04N 19/61 [11] 40062848
H04N 19/105 CN113573052 B

[13] B

[51] H04N 19/61 [11] 40064134
H04N 19/18 CN113615187 B

[13] B

[51] H04N 19/625 [11] 40064134
H04N 19/18 CN113615187 B

[13] B

[51] H04N 19/70 [11] 1197128
H04N 19/13 EP2721819 B1

[13] B

[51] H04N 19/70 [11] 40062848
H04N 19/105 CN113573052 B

[13] B

[51] H04N 19/70 [11] 40092636
H04N 19/103 CN116760976 B

[13] B

[51] H04N 19/85 [11] 40093785
H04N 19/124 CN116684607 B

[13] B

[51] H04N 19/91 [11] 1197128
H04N 19/13 EP2721819 B1

[13] B

[51] H04N 19/94 [11] 40052092
H04N 19/96 CN113424547 B
G06T 9/40

[13] B

[25] ZH

[21] 62021041766.8 [22] 04.11.2021

[86] 20.03.2020 PCT/US2020/023757

[87] 24.09.2020 WO2020/191258

[30] 20.03.2019 US,62/821 ,075

19.03.2020 US,16/823 ,797

[54] METHOD AND APPARATUS FOR POINT CLOUD ATTRIBUTE ENCODING AND
DECODING

點云屬性編解碼的方法和裝置

[73] TENCENT AMERICA LLC

騰訊美国有限责任公司

2747 Park Boulevard, Palo Alto, California 94306

UNITED STATES OF AMERICA

美國

加利福尼亚州帕洛阿尔托公园大道 2747 号 94306

[72] YEA, SEHOON 芮世薰

VOSOUGHI, ARASH 阿拉什·沃索基

LIUSHAN 刘杉

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 19/96 [11] 40052092
H04N 19/94 CN113424547 B

[13] B

[51] H04N 20/10 [11] 1234905
H04N 21/234 EP3192195 B1

[13] B

[25] EN

[21] 17108567.7 [22] 25.08.2017

[86] 08.09.2015 PCT/EP2015/070493

[87] 17.03.2016 WO2016/038034

[30] 09.09.2014 EP,14184141.1

11.02.2015 EP,15154752.8

[54] AUDIO SPLICING CONCEPT

音頻拼接概念

[73] Fraunhofer-Gesellschaft zur Forderung der angewandten

Forschung e.V.

Hansastraße 27c

80686 München

GERMANY

[72] THOMA, Herbert

BLEIDT, Robert

KRÄGELOH, Stefan

NEUENDORF, Max

KUNTZ, Achim

NIEDERMEIER, Andreas

KRATSCHMER, Michael

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] H04N 21/218 [11] 40027016

A63F 13/86

CN111589167 B

[13] B

[25] ZH

[21] 42020017662.6 [22] 12.10.2020

[54] EVENT WATCHING METHOD AND DEVICE, TERMINAL, SERVER AND
STORAGE MEDIUM

賽事觀戰方法、裝置、終端、服務器及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building,

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] WANG, CHANGCHANG 王唱暢

CHEN, CHU 陳楚

ZHAO, QI 趙奇

XIONG, YOUYI 熊有益

LIANG, BENZHI 梁本志

LI, JIANQUAN 李建全

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 21/2187 [11] 40028590
H04N 21/234 CN111654715 B
H04N 21/431
H04N 21/439
H04N 21/485

[13] B

[25] ZH

[21] 42020018802.7 [22] 22.10.2020

[54] LIVE VIDEO PROCESSING METHOD AND APPARATUS, ELECTRONIC
DEVICE, AND STORAGE MEDIUM
直播的視頻處理方法、裝置、電子設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park,
Nanshan District, Shenzhen, Guangdong 518057
CHINA
中國

广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層

[72] LI, YANG 李楊
PEI, YONGPENG 裴永鵬
WEN, QISONG 溫其松

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04N 21/234 [11] 1234905
H04N 20/10 EP3192195 B1

[13] B

[51] H04N 21/234 [11] 40028590
H04N 21/2187 CN111654715 B

[13] B

[51] H04N 21/235 [11] 40002417
G10L 19/16 CN109102815 B

[13] B

[51] H04N 21/431 [11] 40028590
H04N 21/2187 CN111654715 B

[13] B

[51] H04N 21/435 [11] 40002417
G10L 19/16 CN109102815 B

[13] B

[51] H04N 21/439 [11] 40028590
H04N 21/2187 CN111654715 B

[13] B

[51] H04N 21/4788 [11] 40040532
H04L 51/10 CN112532511 B

[13] B

[51] H04N 21/485 [11] 40028590
H04N 21/2187 CN111654715 B

[13] B

[51] H04N 21/647 [11] 40093791
H04L 65/80 CN116827924 B

[13] B

[51] H04N 23/60 [11] 40028099
H04N 23/63 CN111726536 B

[13] B

[51] H04N 23/611 [11] 40028099
H04N 23/63 CN111726536 B

[13] B

[51] H04N 23/63 [11] 40028099
H04N 23/60 CN111726536 B
H04N 23/611
H04N 5/76
H04N 5/265

[13] B

[25] ZH

[21] 42020018621.1 [22] 21.10.2020

[54] VIDEO GENERATION METHOD AND DEVICE, STORAGE MEDIUM AND
COMPUTER APPARATUS

視頻生成方法、裝置、存儲介質及計算機設備

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] ZHANG, XINLEI 張新磊

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04N 5/265 [11] 40028099
H04N 23/63 CN111726536 B

[13] B

[51] H04N 5/76 [11] 40028099
H04N 23/63 CN111726536 B

[13] B

[51] H04N 7/14 [11] 40053578
H04L 51/046 CN113542653 B
G06Q 20/06 [13] B

[25] ZH

[21] 42021043612.7 [22] 03.12.2021

[54] VIRTUAL ITEM INTERACTION METHOD
一種虛擬物品交互方法

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
騰訊科技(深圳)有限公司
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong 518057
CHINA
中國
廣東省深圳市南山區高新區科技中一路
騰訊大廈 35 層

[72] HUANG, LING 黃靈

[74] 集佳知識產權有限公司
香港
九龍旺角洗衣街 39-55 號
金雞廣場 12 層 1201 室

[51] H04Q 9/00 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

[51] H04R 1/02 [11] 40070094
H04M 1/02 EP4020948 B1
[13] B

[51] H04R 1/34 [11] 40070094
H04M 1/02 EP4020948 B1
[13] B

[51] H04R 27/00 [11] 40036459
H04S 7/00 EP3706444 B1
[13] B

[51] H04R 29/00 [11] 40036459
H04S 7/00 EP3706444 B1
[13] B

[51] H04R 3/00 [11] 40036459
H04S 7/00 EP3706444 B1
[13] B

[51] H04S 3/00 [11] 1262529
G10L 19/008 CN109410965 B
[13] B

[51] H04S 3/00 [11] 1263294
G10L 19/008 CN109545235 B
[13] B

[51] H04S 3/00 [11] 40007404
G10L 19/008 CN109616130 B
[13] B

[51] H04S 3/00 [11] 40006429
G10L 21/0216 CN110021306 B
[13] B

[51] H04S 3/00 [11] 40012718
G10L 19/008 CN110459230 B
[13] B

[51] H04S 3/02 [11] 40010362
G10L 19/008 CN110415712 B
[13] B

[51] H04S 7/00 [11] 1262529
G10L 19/008 CN109410965 B
[13] B

[51] H04S 7/00 [11] 1263294
G10L 19/008 CN109545235 B
[13] B

[51] H04S 7/00 [11] 40007404
G10L 19/008 CN109616130 B
[13] B

[51] H04S 7/00 [11] 40006429
G10L 21/0216 CN110021306 B
[13] B

[51] H04S 7/00 [11] 40036459
H04R 3/00 EP3706444 B1
H04R 27/00
H04R 29/00
[13] B

[25] EN

[21] 42021026781.1 [22] 05.03.2021

[30] 20.11.2015 US,201562257994 P

15.12.2015 US,201562267832 P

[54] IMPROVED RENDERING OF IMMERSIVE AUDIO CONTENT
沉浸式音頻內容的渲染改善

[73] DOLBY LABORATORIES LICENSING CORPORATION
1275 MARKET STREET, SAN FRANCISCO, CA 94103
UNITED STATES OF AMERICA

DOLBY INTERNATIONAL AB

77 SIR JOHN ROGERSON'S QUAY, BLOCK C, GRAND, CANAL DOCKLANDS,
DUBLIN, D02 VK60, IE
IRELAND

[72] MASON, MICHAEL WILLIAM
TORRES, JUAN FELIX
MATEOS SOLÉ, ANTONIO

ARTEAGA, DANIEL
MILLS, ADAM
DE BURGH, MARK DAVID
OWEN, ANDREW

[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] H04W 12/02 [11] 40016404
G06F 21/62 CN110447035 B
[13] B

[51] H04W 12/0431 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 12/0433 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 12/069 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 12/37 [11] 40055238
G06F 21/57 EP3832972 B1
[13] B

[51] H04W 12/50 [11] 40071218
H04L 9/40 EP3967016 B1
[13] B

[51] H04W 12/60 [11] 40055238
G06F 21/57 EP3832972 B1

[13] B

[51] H04W 12/67 [11] 40055238
G06F 21/57 EP3832972 B1

[13] B

[51] H04W 4/06 [11] 40093790
H04W 88/18 CN116709212 B
H04L 69/08
H04L 67/51

[13] B

[25] ZH

[21] 42023081765.2 [22] 31.10.2023

[54] DATA TRANSMISSION METHOD, APPARATUS, ELECTRONIC DEVICE AND
STORAGE MEDIUM

數據傳輸方法、裝置、電子設備及存儲介質

[73] TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED

騰訊科技(深圳)有限公司

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park,

Nanshan District, Shenzhen, Guangdong 518057

CHINA

中國

广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] YANG, Yong 楊勇

[74] 集佳知識產權有限公司

香港

九龍旺角洗衣街 39-55 號

金雞廣場 12 層 1201 室

[51] H04W 4/06 [11] 40074723
H04L 9/40 EP4046358 B1

[13] B

[51] H04W 4/24 [11] 40074723
H04L 9/40 EP4046358 B1

[13] B

[51] H04W 4/50 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 4/70 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 4/90 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 40/24 [11] 40076579
H04W 84/18 CN114727358 B
H04L 67/12
H04L 45/02
H04L 45/247
H04L 67/10
H04Q 9/00
H04L 67/51
[13] B

[25] ZH

[21] 42022066285.2 [22] 29.12.2022

[30] 27.04.2018 US,15/965202

[54] METHOD AND APPARATUS FOR DYNAMICALLY DISTRIBUTING PROCESSING
AMONG NODES IN A WIRELESS MESH NETWORK
在無線網狀網絡中的節點間動態分配處理的方法及裝置

[73] Landis+Gyr Technology, Inc.
30000 Mill Creek Avenue, Suite 100 Alpharetta,
Georgia 30022,
UNITED STATES OF AMERICA

[72] TORPY, Keith K·托爾皮
SALAZAR, Ruben R·薩拉扎
DECKER, David D·貝克
TURNER, Randy R·特納

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

- [51] H04W 72/1263 [11] 40035859
G06V 30/41 CN111526173 B
G06V 30/19
G06F 16/27
G06V 30/14
[13] B
- [25] ZH
- [21] 42021025765.5 [22] 11.02.2021
- [30] 01.02.2019 US,62/800191
01.03.2019 US,62/812766
05.06.2019 US,16/432769
- [54] A SYSTEM FOR SECURE ACCELERATED RESOURCE ALLOCATION
一種用於安全加速資源分配的系統
- [73] INNOVATION FINANCE USA LLC
30 LIFTBRIDGE LANE EAST, SUITE 200
FAIRPORT, NEW YORK 14450
UNITED STATES OF AMERICA
- [72] TOMASELLI, MARK
VERHELLE, JR., WILLIAM H.
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] H04W 74/08 [11] 40012779
CN110089192 B
[13] B
- [25] ZH
- [21] 62020002079.5 [22] 31.01.2020
- [86] 23.10.2017 PCT/SE2017/051040
- [87] 03.05.2018 WO2018/080381
- [30] 25.10.2016 US,62/412388
- [54] COLLISION AVOIDANCE ADAPTATION FOR AUTONOMOUS TRANSMISSION
SYSTEMS
用於自主傳輸系統的衝突避免自適應
- [73] TELEFONAKTIEBOLAGET LM ERICSSON (PUBL)
SE-164 83 STOCKHOLM
SWEDEN
- [72] KARAKI, Reem
CHENG, Jung-Fu
MUKHERJEE, Amitav
OBREGON, Evanny
KOORAPATY, Havish
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] H04W 76/50 [11] 40074723
H04L 9/40 EP4046358 B1
[13] B

[51] H04W 84/18 [11] 40076579
H04W 40/24 CN114727358 B
[13] B

[51] H04W 88/04 [11] 40017512
H04L 25/02 EP3576489 B1
H04L 25/03
[13] B

[25] EN

[21] 42020007448.2 [22] 13.05.2020

[30] 27.08.2014 EP,14182552
16.12.2014 EP,14198339

[54] SIGNAL PROCESSING ASSOCIATED TO A SUDAC
與 SUDAC 相關的信號處理

[73] FRAUNHOFER-GESELLSCHAFT zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY

[72] BREILING, Marco
BURKHARDT, Frank
ROHDE, Christian
NG, Wing Kwan
SCHOBER, Robert

[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] H04W 88/18 [11] 40093790
H04W 4/06 CN116709212 B
[13] B

[51] H05B 3/28 [11] 40083947
F24D 13/02 GB2609437 B
[13] B

[51] H05B 3/36 [11] 40083947
F24D 13/02 GB2609437 B
[13] B

[51] H05B 3/48 [11] 40083947
F24D 13/02 GB2609437 B
[13] B

[51] H05B 6/64 [11] 40043231
A47J 43/07 CN112335337 B
[13] B

[25] ZH

[21] 62021032782.6 [22] 09.06.2021

[86] 02.07.2019 PCT/EP2019/067737

[87] 09.01.2020 WO2020/007861

[30] 04.07.2018 NL,2021240

[54] AN OVEN, AS WELL AS A METHOD FOR STIRRING FOODSTUFF CONTAINED
IN A VESSEL DISPOSED IN THE COOKING CAVITY OF SUCH AN OVEN
烤箱以及用於對容納在布置於該烤箱的烹飪腔中的容器中的食物進行攪拌的方法

[73] EGGCITING PRODUCTS B.V.
鸡蛋烹饪产品公司
Onderwijsboulevard 225
5223 DE Den Bosch
NETHERLANDS

[72] GIEZEMAN, Dennis 丹尼斯·吉兹曼
KASBERGEN, Michael 迈克尔·卡伯根
SLETTENAAR, Martijn 马丁尼·斯莱特纳
BIVERT, Marcel Alexander 马塞尔·亚历山大·比佛特

[74] BARRON & YOUNG INTELLECTUAL PROPERTY LIMITED
Suite 617, Lakeside 2
No. 10 Science Park West Avenue, Hong Kong Science Park,
Shatin, N.T.
HONG KONG

[51]	H05K 9/00	[11]	40086060
	H04M 1/02		CN115941823 B
		[13]	B

2. 按發表編號排列 Arranged by Publication Number

1197128 - 40093791

[11] 發表編號	指定專利當局 發表編號	[51] 國際專利分類
Publication No.	Designated Patent Office Publication No.	International Patent Classification
1197128	EP2721819	H04N 19/13, H04N 19/91, H04N 19/70
1209374	EP2906246	A61K 47/60, A61K 47/64, A61P 27/02, A61P 43/00, A61P 9/10, A61P 9/00, A61P 3/10, A61K 47/69
1228511	EP3109641	G01N 35/00, G01N 35/10, B01L 7/00
1230162	EP3083545	C07C 51/42, C07C 53/00, C07C 57/00, C07C 51/487
1233350	EP3128399	C08J 7/046, C08F 290/06, C09D 175/16, G06F 3/044
1234905	EP3192195	H04N 20/10, H04N 21/234
1239501	EP3174500	A61F 2/16
1244367	EP3225009	H04L 9/40
1244751	EP3213892	B26D 3/28
1245722	CN107901121	B26D 7/26, B26D 7/00, B26D 1/06
1245790	CN107787322	C07D 471/14, C07D 487/14, C07D 487/04, C07D 513/14, C07D 491/147, C07D 471/22, C07D 498/22, A61K 31/506, A61K 31/4985, A61K 31/519, A61K 31/5383, A61P 25/28, A61P 25/22, A61P 25/24, A61P 25/16, A61P 11/00, A61P 29/00, A61P 11/06, A61P 9/00, A61P 27/00, A61P 37/08, A61P 9/10
1245891	EP3304036	G06V 20/69, G06T 7/00, G06T 7/62
1245995	EP3242315	G01N 23/04, G01V 5/00

1246625	EP3250163	A61F 7/02, A61F 7/08, A61F 7/10, A61F 7/00
1247273	CN107449433	G01C 21/34, G01C 21/32, G06F 16/29
1250481	EP3273976	C12N 5/0783, C12N 5/10, A61K 35/12, A61K 35/17, C12N 15/85
1250822	EP3281163	G06Q 20/36, G06Q 20/38, G06Q 20/40, G06Q 20/02, H04L 9/32, H04L 9/00, G06Q 40/06
1255130	EP3383845	C07C 405/00
1255131	EP3389748	A61M 5/315, A61M 5/145
1256652	CN108883146	A61K 36/899, A61K 36/62, A61K 36/43, A61K 36/48, A61K 36/232, A61K 36/40, A23L 33/105
1257751	EP3350165	C07D 213/80, C07D 333/32, C07D 239/34, C07D 241/18, C07D 263/32, C07D 205/04, C07D 207/12, C07D 277/34, C07D 211/46, C07C 237/42, C07C 233/63, C07C 271/20, A61K 31/167, A61K 31/216, A61K 31/381, A61K 31/397, A61K 31/40, A61P 1/04, A61P 3/10, A61P 29/00
1258235	EP3402468	A61K 31/00, A61K 35/76
1259491	EP3359555	C07K 7/06, C07K 7/50, C07K 7/64, C07K 14/47, A61K 38/04, A61K 38/12
1260200	CN108699132	C07K 14/74, C07K 14/725, C12N 5/0783, C12N 15/09, C12N 5/10, C12N 5/12
1260283	CN108602791	C07D 307/36, C07D 307/40, C07D 307/46, C07D 307/64
1262118	EP3383396	A61K 31/506, A61K 31/635, A61P 35/00
1262526	CN109415732	C12N 15/113, A61P 27/02
1262529	CN109410965	G10L 19/008, H04S 3/00, H04S 7/00
1263294	CN109545235	G10L 19/008, H04S 3/00, H04S 7/00
40000512	EP3481845	C07J 7/00, C07J 17/00, C07J 9/00, C07J 1/00, C07J 43/00, C07J 41/00, A61K 31/565, A61K 31/57, A61P 5/00, A61P 25/08, A61P 25/18, A61P 25/20, A61P 25/28, A61P 25/00, A61K

		31/58, A61K 31/575, A61K 31/573
40002417	CN109102815	G10L 19/16, H04H 60/73, H04L 9/32, H04L 65/61, H04L 65/60, H04N 19/40, H04N 21/235, H04N 21/435
40002482	EP3450460	C07K 16/46, C07K 16/30, C07K 19/00, A61K 39/44, A61P 35/00, A61P 35/02, C07K 16/28
40003467	EP3494972	A61K 31/513, A61K 31/5365, A61K 45/06, A61K 9/00, A61P 31/00, A61P 31/12, A61P 31/18, A61P 37/04, A61P 43/00
40003753	EP3452945	H04L 9/40, G06F 21/50, H04L 69/00
40005141	CN109791591	G06F 21/62, G06F 21/64, H04L 9/32
40005533	EP3503097	G10L 19/008, G10L 19/02, G10L 19/022
40005672	CN109785851	G10L 19/16, H03G 7/00, H03G 9/00
40006323	EP3478669	C07D 295/15, C07D 303/12, C07D 303/46, C07C 69/612
40006347	CN109788933	A61B 8/00, A61B 8/08, A61B 5/087
40006429	CN110021306	G10L 21/0216, H04S 3/00, H04S 7/00
40006476	EP3454826	A61K 8/34, A61K 9/12, A61Q 17/04, B65D 83/14, A23P 30/40, A61Q 19/00, A61K 8/04
40006500	EP3489685	G01N 33/543, G01N 33/53, G01N 33/58, G01N 33/569, G01N 33/68, G01N 33/558
40006606	EP3462172	G01N 15/10, G01N 15/14, G01N 33/53, G01N 21/75, C12M 1/34, B01L 3/00, G01N 21/64, G01N 21/03, G01N 35/00, G01N 33/558, G01N 33/569
40006910	CN110054690	C07K 16/26, A61K 39/395, A61P 31/00, A61P 3/10, A61P 35/00, A61P 9/04, A61P 9/10, A61P 7/10, A61P 13/12, A61P 1/16, A61P 17/02, A61P 39/02
40007084	EP3478286	A61K 31/454, A61K 31/4745, C12Q 1/68, A61P 35/00

40007331	CN109641016	C12N 5/0789, A61K 35/545, A61K 45/00, A61K 48/00, C12N 5/071, C12N 5/0735, C12N 5/077
40007404	CN109616130	G10L 19/008, H04S 3/00, H04S 7/00
40009048	EP3532666	D04H 1/4374, D04H 1/4391, D04H 1/06, D06M 15/263, D04H 1/74, D04H 1/64, D04H 1/593, D04H 1/587
40009487	EP3527087	A24F 40/465, A24F 40/10
40009569	CN109843918	C07K 16/22, C07K 16/18, A61K 39/395
40010240	CN110120819	H03M 13/00
40010362	CN110415712	G10L 19/008, H04S 3/02
40010535	CN110191964	C12Q 1/6883, C12Q 1/6886, C12M 1/00
40010855	CN110020173	G06F 16/9535, G06Q 30/02
40011327	EP3497231	C12Q 1/48, C12Q 1/02, C12N 9/10
40011933	CN110637009	C07D 207/36, A61K 31/4015
40012059	CN109890982	C12Q 1/6886
40012718	CN110459230	G10L 19/008, H04S 3/00
40012720	EP3556749	C07D 295/13, A61K 31/395
40012779	CN110089192	H04W 74/08
40013081	CN110556121	G10L 19/02, G10L 19/26
40013156	CN110675883	G10L 19/008, G10L 21/0324
40013327	CN110337449	C07K 16/28, C12N 15/85, A61K 39/395
40013737	CN110232632	G06Q 40/04, G06Q 40/06
40013928	EP3526422	E04F 15/10, B32B 5/02, B32B 5/10, B32B 5/12
40014003	CN110691854	C12Q 1/6869
40014596	CN110312511	A61K 31/47, A61K 47/04, A61K 47/38, A61K 47/40, A61P 35/00
40014931	EP3549599	A61K 39/00, A61P 11/00, A61P 35/00, C07K 16/28
40015206	CN110366727	G06F 21/55, H04L 9/40
40016115	CN110573096	A61B 17/22, A61N 7/00, G10K 11/26, G10K 15/04
40016335	EP3586653	A24F 40/485, A24D 3/04
40016404	CN110447035	G06F 21/62, H04L 9/40, H04W 12/02, G06F 3/0484

40016537	CN110382536	C07K 16/28, A61K 47/68, A61K 39/395, A61P 37/02, A61P 35/00, A61P 19/02
40016583	EP3559948	G16H 10/20, G16H 20/10
40016670	CN110419053	G06Q 20/10, H04L 9/08
40017303	CN110546668	G06Q 20/40, G06Q 20/00, G06Q 20/34
40017512	EP3576489	H04W 88/04, H04L 25/02, H04L 25/03
40018505	CN110869035	C12N 1/00, A61K 35/74, A61P 9/00, A61P 3/00
40018772	CN110737801	G06F 16/75, G06F 16/783, G06V 20/40, G10L 15/08
40019322	CN109715805	C12N 15/113, A61K 31/712, A61K 47/50
40019736	EP3582806	C07K 16/28, C07K 16/32, C07K 16/46, A61K 39/00, A61K 39/395, C12N 5/16, C12P 21/04, C12P 21/08
40020131	CN110677653	H04N 19/124, H04N 19/13, H04N 19/132, H04N 19/184, H04N 19/51
40020138	CN110737811	G06F 16/906, G06F 16/35
40020304	CN110717745	G06Q 20/10, G06Q 20/32, G06Q 20/38, G06Q 20/40, G06Q 30/016, G06Q 30/0207
40020359	CN110657178	F16D 66/00, F16D 66/02, G01M 99/00, G01R 31/327, B66B 5/00, B66B 29/00
40020799	CN110713995	C12N 9/22, C12N 15/864, C12N 5/10
40020873	CN110782900	G10L 15/26, G10L 15/22, G06F 40/205, G06F 40/211, G06F 40/56
40021137	CN110909651	G06V 40/16, G06V 40/10
40021401	CN110764870	G06F 9/455, G06F 11/36, G06F 21/57
40021967	CN110807385	G06V 20/40, G06V 40/10, G06V 10/82, G06V 10/44, G06V 10/25
40022730	CN111164013	B64D 11/06, A47C 1/02
40023327	CN111212615	A61F 2/36
40024185	CN111222057	G06F 16/9537
40024231	CN111339555	G06F 21/62
40024329	CN111291618	G06V 20/40, G06V 10/774, G06V 10/80, G10L 25/03, G06F 16/48, G06 F16/583, G06F 16/683, G06 F16/783

40024453	CN110831927	C07D 213/82, C07D 487/04, C07D 239/28
40024841	CN111221981	G06F 16/36, G06F 40/30, G06F 18/22
40025170	CN110869352	C07D 231/12, C07D 237/08, C07D 239/26, C07D 261/08, C07D 271/10, C07C 13/00, C07D 213/06, A61K 31/64, A61P 35/00, C07D 231/14, C07D 233/10, C07D 233/96
40025412	EP3622699	H04L 9/40, H04L 9/32
40026907	EP3628640	C01B 4/00, C01B 5/02, C07B 59/00
40027016	CN111589167	H04N 21/218, A63F 13/86
40027017	CN111597336	G06F 16/35, G06F 18/22, G06F 18/214
40027034	CN110730963	G06F 21/55, H04L 9/32
40027892	CN111583955	G10L 21/0388, G10L 19/08, G10L 19/02, G10L 19/04, G10L 21/038
40028099	CN111726536	H04N 23/63, H04N 23/60, H04N 23/611, H04N 5/76, H04N 5/265
40028111	CN111694941	G06F 16/332, G06F 16/33, G06F 40/30
40028115	CN111695688	G06N 3/082, G06N 3/04
40028366	CN111582409	G06V 10/764, G06V 10/774, G06V 10/80, G06V 10/82, G06N 3/0464, G06N 3/048, G06N 3/084, G06N 3/09
40028590	CN111654715	H04N 21/2187, H04N 21/234, H04N 21/431, H04N 21/439, H04N 21/485
40028647	CN110998633	G06Q 20/38
40029518	CN111095256	G06F 21/64, G06Q 20/40
40029568	CN111108478	G06F 9/455
40031913	CN111545213	B01J 23/835, B01J 23/888, B01J 27/19, C07C 29/132, C07C 31/20, C22C 19/03, C22C 13/00, C22C 27/04, C22C 30/04
40031931	CN111888326	A61K 9/08, A61K 31/4174, A61K 47/38, A61P 21/00, A61P 27/02, A61J 1/10
40032296	CN111797192	G06F 16/29, G06F 16/957
40033501	CN111951740	G09G 3/34, G09F 9/30, G09F 7/00, G06F 1/16, G09F 9/37, G09F 19/22

40033623	CN111808190	C07K 16/28, C12N 15/13, A61K 39/395, A61P 35/00, A61P 35/02, G01N 33/68
40035859	CN111526173	H04W 72/1263, G06V 30/41, G06V 30/19, G06F 16/27, G06V 30/14
40036459	EP3706444	H04S 7/00, H04R 3/00, H04R 27/00, H04R 29/00
40037002	CN112204028	C07D 487/04, C07D 413/14, C07D 417/14, C07D 471/04, C07D 471/08, C07D 471/10, C07D 498/04, C07D 498/08, C07D 513/04, A61P 37/02, A61P 37/00
40037157	EP3707128	C07D 261/04, A61P 33/14, A61K 9/00, A61K 9/10, A61K 47/02, A61K 47/10, A61K 47/12, A61K 47/24, A61K 47/34, A61K 47/38
40037209	GB2582454	A01G 9/14, A01G 9/24, A01K 47/00, A01K 53/00, A01K 59/00, A01K 67/033, A61K 35/644, A61K 36/61
40037404	CN111685915	A61F 2/24, A61F 2/82, A61F 2/844, A61F 2/95
40037469	CN112235399	H04L 67/55, H04L 9/40
40037765	CN112223309	B25J 11/00, B25J 5/00, B25J 9/16, B62D 57/02
40038286	CN112383386	H04L 5/00, H04L 69/06
40038922	CN111788478	G01N 27/24, G01N 17/02
40039290	CN111836883	C12N 1/20, A61P 17/16, A61Q 19/00
40039598	EP3727445	A61K 39/29, A61K 39/295, A61P 31/20
40040020	EP3810633	C07K 7/62, A61K 38/12
40040392	CN112105340	A61K 8/64, A61K 8/24, A61K 8/44, A61K 8/49, A61K 8/9789, A61K 8/92, A61K 8/98, A61K 8/73, A61K 8/34, A61Q 11/00
40040532	CN112532511	H04L 51/10, H04L 51/216, H04N 21/4788, G06F 16/332
40040850	CN112513357	D04H 1/4258, A45D 44/00, A61K 8/02, D04H 3/013, D04H 3/02, D04H 3/045, D01D 5/06, D01F 2/00
40041230	EP3810774	C12N 15/10, C12Q 1/6806, C12Q 1/6816, C12Q 1/6844, C12Q 1/6813, C12Q 1/6869

40041716	CN112805223	B65D 1/09, B29C 49/28, B29C 49/54, B29C 49/62
40042148	EP3740136	A61B 17/11
40042300	EP3811979	A61K 47/68, A61K 47/65, A61K 9/19, A61P 35/00, A61K 9/08, A61K 38/00, A61K 39/395, A61K 47/20
40042685	CN112203629	A61K 8/02, A61K 8/35, A61K 8/58, A61K 8/72, A61Q 17/04
40042714	CN112703167	B66C 13/22, B66C 15/00, B66C 19/00
40043231	CN112335337	H05B 6/64, A47J 43/07
40043624	EP3810255	A61M 39/10, A61M 39/16, A61M 39/18, A61M 39/26
40043843	CN112749347	G06F 16/9536, G06F 40/284, G06F 40/35
40043870	CN112783789	G06F 11/36
40043934	CN112749328	G06F 16/9535
40044520	CN112818733	G06V 40/16, G06V 20/64, G06V 10/80
40044565	CN112938766	B66C 13/46, B66C 13/54, B66C 13/18
40044640	EP3777769	A61F 2/16
40045536	EP3833786	A61K 9/127, A61K 9/00, C12N 15/67
40045579	CN112400078	F16K 17/16, B23C 3/34
40046196	EP3844079	B65D 75/30, B65D 33/25, B65D 30/20
40046412	CN112989186	G06F 16/9535, G06F 18/214, G06N 3/044, G06N 3/0464, G04N 3/08
40046631	EP3806973	B01D 21/00, B01D 21/24, C12M 1/26, B03B 5/30, B03B 5/62, C12M 1/00
40046845	CN113034433	G06T 7/00, G06V 20/40, G06V 10/80, G06N 3/08, G06V 10/82, G06N 3/0464
40047469	CN112543100	H04L 9/08
40047625	CN113167668	G01L 5/161, G01L 1/18
40047892	CN113014424	H04L 41/5041, H04L 41/5051, H04L 41/0894, H04L 67/51, H04L 67/30
40047907	CN113286044	H04M 3/523, G06Q 10/0631, G06Q 10/0639
40048004	CN112805496	F16K 15/02
40048074	EP3801563	A61K 39/00, A61P 35/02, C12N 5/10

40048650	CN113241041	G09G 3/34
40049154	EP3791896	A61K 39/395, C07K 16/30, A61K 45/06
40049199	EP3792254	C07D 279/18, A61P 17/00, A61P 25/28, A61P 31/00, A61P 31/12, A61P 31/14, A61P 31/18, A61P 35/00
40049568	CN112672780	A61M 25/01, A61M 25/00, A61M 25/06, A61M 25/09
40050068	CN113058038	A61K 47/02, A61K 9/20, A61K 31/7048, A61P 3/10
40050250	CN112839887	B66B 1/34
40051676	CN113269370	G06Q 10/04, G06Q 10/0639, G06Q 30/0201
40052092	CN113424547	H04N 19/94, H04N 19/96, G06T 9/40
40052216	CN113282751	G06F 16/35, G06F 16/38
40052273	CN113421551	G10L 15/02, G10L 15/06, G10L 15/183
40053046	EP3821225	G01N 1/30, C12Q 1/04, G01N 21/49, G01N 33/574
40053049	EP3849977	C07D 471/04, C07D 519/00
40053314	EP3893706	A47J 42/40
40053578	CN113542653	H04N 7/14, H04L 51/046, G06Q 20/06
40055238	EP3832972	G06F 21/57, H04W 12/60, H04W 12/67, H04W 12/37
40055965	EP3890827	A61N 5/06
40056948	CN113521522	A61M 37/00, A61N 1/04, A61N 1/30, A61N 1/40
40057273	CN113227150	C07K 16/36, C12N 15/13, C12N 15/63, A61K 39/395, A61P 7/02
40058285	CN113766849	A41D 3/00, A41D 31/02, A41D 31/04
40058503	CN113574218	D04B 35/04, D04B 35/06
40060372	CN113473952	A61F 13/15, A61F 13/511, A61F 13/514, A61F 13/535, A61F 13/539
40060464	CN113613982	B61G 11/18, B61F 19/04
40060749	CN113812135	H04M 3/42, H04M 3/56, H04M 11/10
40061710	EP3908496	B62B 7/10
40062675	CN113559148	A61K 36/537, A61K 31/704, A61K 9/36, A61K 9/32, A61K 47/10, A61P 11/00, A61P 31/14, A61P 7/02, A61J

		3/06, A61K 31/045, A61K 31/11, A61K 31/192, A61K 31/216, A61K 31/343, A61K 31/58, A61K 36/258
40062848	CN113573052	H04N 19/105, H04N 19/137, H04N 19/159, H04N 19/17, H04N 19/172, H04N 19/176, H04N 19/51, H04N 19/523, H04N 19/577, H04N 19/61, H04N 19/70
40063730	CN114175657	H04N 19/52
40064134	CN113615187	H04N 19/18, H04N 19/61, H04N 19/625, H04N 19/122, H04N 19/13
40064454	EP3970650	A61B 34/20, A61B 34/30, G16H 40/00, G16H 20/40, G16H 40/63, G16H 50/50, A61B 17/00, A61B 90/50, A61B 34/10, A61B 90/00, A61B 34/00
40064859	GB2601083	B62B 7/06
40064861	CN114450291	C07H 19/20, C07H 1/06
40066302	EP4014999	A61K 31/366, A61K 31/7048, A61K 31/585, A61K 31/64, A61K 45/06, A61K 9/00, A61P 3/00, A61P 3/10, A61K 9/20
40067763	CN114096481	B66B 11/00, B66B 11/02, B66B 1/06, B66B 1/34, B66B 5/00
40067889	CN114502561	C07D 491/107, C07D 205/04, C07C 217/74, C07D 207/14, A61K 31/435, A61K 31/13, A61P 35/00
40068053	EP3988561	C07K 5/02, C07K 7/02, A61K 38/07, A61K 38/08, A61P 25/00, A61P 25/28, A61P 25/16, A61P 25/14, A61P 21/00
40069189	CN114171766	H01M 8/18, H01M 8/04186, H01M 8/04276
40069499	EP3981326	A61B 5/024, A61B 3/113, A61B 5/00
40069859	EP4027802	A23K 50/42, A23K 10/20, A23K 10/30
40070094	EP4020948	H04M 1/02, H04M 1/03, H04R 1/34, H04R 1/02
40071218	EP3967016	H04L 9/40, G06F 21/44, H04W 12/50
40071384	CN114756150	G06F 3/04817, G06F 3/0485, H04M 1/72469, H04M 1/72406

40072184	CN114830579	H04L 5/00
40072308	EP4059033	H01F 6/02, H01F 6/06
40072472	EP4032093	G16B 20/20, G16B 40/10, G16B 40/20
40073694	CN115102932	H04L 65/60
40074304	EP4052050	G01R 21/133, G01R 35/00, G01R 15/14, G01R 19/25, H04B 3/32
40074578	EP4023411	B29C 45/14, B29C 44/12, A42C 2/00, B29C 31/00, B29K 25/00, B29L 31/48, B29C 44/34, B29C 44/44
40074723	EP4046358	H04L 9/40, H04L 41/0806, H04M 15/02, H04W 4/90, H04W 12/0431, H04W 12/0433, H04W 12/069, H04W 76/50, H04L 12/14, H04L 12/18, H04L 67/12, G07F 9/00, G07F 15/00, H04M 15/00, H04W 4/50, H04W 4/70, H04M 17/00, H04W 4/06, H04W 4/24
40074900	CN115215867	C07D 471/18, A61K 31/444, A61P 7/02
40075910	CN115349248	H04L 65/1063, H04L 65/1069, H04L 65/611, H04L 65/65
40076567	CN115256560	B27C 9/00, B27K 5/00
40076579	CN114727358	H04W 40/24, H04W 84/18, H04L 67/12, H04L 45/02, H04L 45/247, H04L 67/10, H04Q 9/00, H04L 67/51
40079414	GB2604072	G01N 21/64, C12Q 1/6869, G01N 15/14, G06V 20/69
40079821	CN115378302	H02P 6/00, H02P 25/06
40083947	GB2609437	F24D 13/02, A47B 31/02, A47C 7/74, F24D 3/12, H05B 3/28, H05B 3/36, H05B 3/48
40084343	EP4108259	A61K 39/395, C07K 1/34, B01D 61/14, B01D 61/16, C07K 16/42, C07K 16/06
40086060	CN115941823	H04M 1/02, H05K 9/00
40087247	GB2614223	G01N 33/50, C12N 15/864, G01N 15/14, G01N 33/48, G02B 21/02, G02B 21/24, G02B 21/34
40090390	GB2610186	C09K 19/38, C08J 5/18, C08J 5/22, C09K 19/02
40091917	CN116564338	G10L 21/10, G10L 25/30
40091918	CN116665695	G10L 21/0356

40091919	CN116597267	G06V 10/80, G06V 10/82, G06V 10/42, G06V 10/44
40092232	CN116597500	G06V 40/18, G06N 3/0464, G06N 3/084, G06V 10/44, G06V 10/764, G06V 10/82, G06V 20/64
40092233	CN116595978	G06F 40/289, G06F 40/30, G06F 40/211, G06N 3/04, G06N 3/08, G06F 18/213, G06F 18/25, G06F 18/241
40092295	CN116778065	G06T 15/04, G06T 17/10, G06T 17/20, G06T 7/44, A63F 13/52
40092349	CN116737348	G06F 9/48, G06F 9/46
40092361	CN116702707	G06F 40/126, G06F 40/30, G06F 18/214, G06F 18/22, G06N 20/00
40092362	CN116704588	G06V 40/16, G06V 10/774, G06V 10/30
40092363	CN116680434	G06F 16/583, G06V 10/40, G06V 10/74, G06V 10/774
40092364	CN116798052	G06V 30/19, G06V 20/62
40092370	CN116700839	G06F 9/448
40092423	CN116445246	C12M 1/00, B01L 3/00
40092631	CN116720003	G06F 16/9535, G06F 16/2457
40092633	CN116821516	G06F 16/9535, G06F 16/335, G06F 40/30, G06F 40/279
40092636	CN116760976	H04N 19/103, H04N 19/70, H04N 19/176, H04N 19/186, H04N 19/11, H04N 19/139, H04N 19/147, H04N 19/513, H04N 19/593, H04N 19/42, H04N 19/44
40092638	CN116822632	G06F 40/205, G06N 5/04
40092672	CN116718181	G06F 16/29
40093140	CN116805947	H04L 67/566, H04L 67/60, H04L 67/1087, G06F 9/455, G06F 9/50
40093141	CN116827957	H04L 67/104, H04L 67/1097, H04L 9/32, H04L 9/00, H04L 67/1095, H04L 9/40
40093146	CN116718197	G01C 21/20, G01S 13/58, G01S 13/42, G01S 13/86
40093147	CN116803813	B60W 60/00, B60W 50/00
40093171	CN116370730	A61M 1/00, A61B 1/015, A61B 90/70

40093778	CN116682110	G06V 20/70, G06V 10/774, G06V 10/82, G06T 5/00, G06N 3/08
40093779	CN116720479	G06F 30/398, G06F 30/392, G06V 10/774, G06V 10/82, G06N 3/0455, G06N 3/0464, G06N 3/08
40093780	CN116704269	G06V 10/764, G06V 10/80, G06V 10/772, G06V 10/82, G06N 3/0455, G06N 3/0475, G06N 3/08
40093783	CN116705013	G10L 15/20, G10L 21/0232
40093785	CN116684607	H04N 19/124, H04N 19/132, H04N 19/182, H04N 19/85, G06T 9/00, G06T 3/40
40093788	CN116821270	G06F 16/29
40093789	CN116795973	G06F 16/332, G06F 16/33, G06F 16/36
40093790	CN116709212	H04W 4/06, H04W 88/18, H04L 69/08, H04L 67/51
40093791	CN116827924	H04L 65/80, H04L 65/75, H04N 21/647

3. 按申請編號排列 Arranged by Application Number

1197128 - 40093791

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
14110575.6	1197128
15110305.2	1209374
17102274.4	1228511
17103816.7	1230162
17106838.4	1233350
17108567.7	1234905
17112950.4	1239501
18103211.7	1244751
18103699.8	1244367
18105076.6	1245995
18105174.7	1245722
18105387.0	1245790
18105431.6	1245891
18105996.3	1246625
18106807.0	1247273
18109892.0	1250481
18110032.9	1250822
18114128.6	1255130
18114129.5	1255131
18115807.1	1256652
19100126.6	1257751
19100595.8	1258235
19101913.1	1259491
19120028.6	1260200
19120240.7	1260283
19122022.7	1262118
19122433.6	1262526
19122437.7	1262529
19122755.2	1263294

19123633.0	40007404
19123969.8	40000512
19125617.1	40002482
19125944.9	40002417
19125985.2	40005672
19126942.2	40003467
19127239.2	40003753
19128568.3	40005141
19128955.2	40005533
19129812.4	40006323
19129839.7	40006347
19129926.2	40006429
19129975.9	40006476
19130000.3	40006500
19130123.3	40006606
19130348.6	40006910
19130554.9	40007084
19130950.9	40007331
19131591.0	40019322
19132432.6	40009048
19132730.3	40011327
19132871.5	40009487
19132978.8	40009569
19133344.2	40012059
19133709.6	40010240
42019000048.9	40010362
42019000573.6	40010855
42020002671.4	40012718
42020002674.8	40012720
42020002998.1	40013081
42020003230.8	40013156
42020003431.2	40013737
42020005068.0	40014931
42020006476.4	40016335
42020007448.2	40017512
42020008812.8	40018772
42020009912.5	40020131
42020009922.4	40020138
42020010326.5	40020304

42020010432.1	40020359
42020010470.1	40020799
42020010683.9	40020873
42020011136.7	40021401
42020011660.6	40021137
42020011748.9	40021967
42020014085.3	40024185
42020014132.3	40024231
42020014446.7	40024329
42020014618.1	40024841
42020016984.5	40026907
42020017514.9	40028366
42020017662.6	40027016
42020017663.4	40027017
42020017837.4	40027892
42020018621.1	40028099
42020018636.9	40028111
42020018651.8	40028115
42020018802.7	40028590
42020021523.4	40033501
42020021705.7	40031913
42020021759.4	40031931
42020021984.8	40032296
42021023491.0	40033623
42021025765.5	40035859
42021026781.1	40036459
42021027231.6	40037765
42021027379.3	40037404
42021027592.1	40037469
42021028274.5	40038286
42021030809.4	40040532
42021033807.5	40044520
42021033967.7	40043843
42021034015.4	40043870
42021034080.8	40043934
42021034272.1	40044565
42021034601.1	40044640
42021036228.1	40046412
42021036748.8	40046845

42021037551.5	40049154
42021037563.0	40047469
42021037567.1	40047892
42021037708.1	40048650
42021037800.6	40049199
42021038111.7	40047907
42021040444.8	40050068
42021040903.3	40051676
42021041015.5	40052216
42021041996.6	40052273
42021043612.7	40053578
42021043742.2	40055238
42022046670.0	40056948
42022051640.5	40064454
42022051823.7	40062675
42022052572.9	40062848
42022055684.9	40068053
42022058371.0	40069189
42022059323.0	40071384
42022063149.3	40073694
42022063527.0	40074900
42022064680.6	40074578
42022066242.3	40076567
42022066285.2	40076579
42023066470.8	40079821
42023068511.7	40079414
42023073563.1	40083947
42023074027.6	40084343
42023075093.7	40086060
42023075528.2	40087247
42023078342.5	40090390
42023081410.5	40091917
42023081411.3	40091918
42023081412.1	40091919
42023081576.3	40092232
42023081577.1	40092233
42023081738.9	40093140
42023081739.7	40093141
42023081744.7	40093146

42023081745.4	40093147
42023081753.8	40093778
42023081754.6	40093779
42023081755.3	40093780
42023081758.7	40093783
42023081760.3	40093785
42023081763.7	40093788
42023081764.5	40093789
42023081765.2	40093790
42023081766.0	40093791
42023081802.3	40092295
42023081815.5	40092631
42023081817.1	40092633
42023081820.5	40092636
42023081822.1	40092638
42023081885.8	40092349
42023081902.1	40092361
42023081903.9	40092362
42023081904.7	40092363
42023081906.2	40092364
42023081929.4	40092370
42023082206.6	40093171
42023082567.1	40092423
42023082598.6	40092672
62019000204.3	40010535
62020001686.8	40011933
62020002079.5	40012779
62020002778.2	40013327
62020003116.4	40013928
62020003363.2	40014003
62020003774.0	40014596
62020004750.9	40015206
62020005724.3	40016404
62020006071.8	40016537
62020006279.7	40016115
62020006313.4	40016583
62020006676.4	40016670
62020007735.7	40017303
62020007985.8	40018505

62020009238.0	40019736
62020011738.5	40022730
62020011864.9	40027034
62020012207.0	40023327
62020013430.7	40024453
62020014991.7	40025412
62020015327.3	40025170
62020017117.6	40028647
62020018997.0	40029518
62020019106.7	40029568
62021026387.2	40037002
62021027033.1	40037157
62021027199.0	40037209
62021028559.4	40038922
62021028755.8	40039290
62021029135.2	40039598
62021029653.4	40040850
62021029825.8	40042685
62021030253.0	40040020
62021030777.8	40041230
62021030843.8	40040392
62021031045.9	40042714
62021031704.1	40042148
62021031872.6	40041716
62021032592.9	40042300
62021032782.6	40043231
62021033231.3	40043624
62021034865.7	40045536
62021035082.8	40045579
62021035875.5	40046196
62021036381.3	40046631
62021037170.9	40048004
62021037296.2	40047625
62021037839.9	40048074
62021039260.6	40050250
62021039316.6	40049568
62021041766.8	40052092
62021042516.6	40053046
62021042519.0	40053049

62021042742.8	40053314
62021044579.2	40055965
62021044703.8	40064134
62022046136.7	40057273
62022046420.5	40058285
62022047830.4	40058503
62022048482.3	40060464
62022050251.7	40060749
62022050405.9	40060372
62022051309.2	40061710
62022052907.2	40063730
62022053967.5	40064859
62022053975.8	40064861
62022055711.5	40066302
62022056888.0	40067763
62022057139.7	40067889
62022058697.3	40069499
62022058899.5	40070094
62022059017.3	40069859
62022060175.6	40071218
62022061009.6	40072308
62022061380.1	40072184
62022061640.8	40072472
62022063493.0	40074304
62022063639.8	40074723
62022065256.9	40075910

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

1197128 - 40093791

[73] 專利所有人名 稱	[51] 國際專利分類	[11] 發表編號	指定專利當局 發表編號
Name of Proprietor	International Patent Classification	Publication No.	Designated Patent Office Publication No.
ADRENOMED AG 艾德里 諾醫藥公司	C07K 16/26, A61K 39/395, A61P 31/00, A61P 3/10, A61P 35/00, A61P 9/04, A61P 9/10, A61P 7/10, A61P 13/12, A61P 1/16, A61P 17/02, A61P 39/02	40006910	CN110054690
AFINITI, LTD.	H04M 3/523, G06Q 10/0631, G06Q 10/0639	40047907	CN113286044
AMOREPACIFIC CORPORATION 株式會 社愛茉莉太平洋	A61K 36/899, A61K 36/62, A61K 36/43, A61K 36/48, A61K 36/232, A61K 36/40, A23L 33/105	1256652	CN108883146
APACOR LIMITED	G01N 1/30, C12Q 1/04, G01N 21/49, G01N 33/574	40053046	EP3821225
APELLIS PHARMACEUTICALS, INC.	C07K 7/06, C07K 7/50, C07K 7/64, C07K 14/47, A61K 38/04, A61K 38/12	1259491	EP3359555
ASCENDIS PHARMA OPHTHALMOLOGY DIVISION A/S	A61K 47/60, A61K 47/64, A61P 27/02, A61P 43/00, A61P 9/10, A61P 9/00, A61P 3/10, A61K 47/69	1209374	EP2906246
ATHENA S.P.A. 雅典 娜股份公司	F16K 15/02	40048004	CN112805496
Accellix Ltd.	G01N 15/10, G01N 15/14, G01N 33/53, G01N 21/75, C12M 1/34, B01L 3/00, G01N 21/64, G01N 21/03, G01N	40006606	EP3462172

	35/00, G01N 33/558, G01N 33/569		
Advanced New Technologies Co., Ltd. 创新先进技术有限公司	G06Q 20/10, H04L 9/08	40016670	CN110419053
Advanced New Technologies Co., Ltd. 创新先进技术有限公司	G06F 21/55, H04L 9/32	40027034	CN110730963
Advanced New Technologies Co., Ltd. 创新先进技术有限公司	G06Q 20/38	40028647	CN110998633
Advanced New Technologies Co., Ltd. 创新先进技术有限公司	G06F 21/64, G06Q 20/40	40029518	CN111095256
Advanced New Technologies Co., Ltd. 创新先进技术有限公司	G06F 9/455	40029568	CN111108478
Alexion Pharmaceuticals, Inc.	A61K 31/506, A61K 31/635, A61P 35/00	1262118	EP3383396
Alibaba Group Holding Limited 阿里巴巴集团控股有限公司	G06F 16/9535, G06Q 30/02	40010855	CN110020173
Astellas Pharma Inc. TRON - Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg-Universität Mainz gemeinnützige GmbH	A61K 39/395, C07K 16/30, A61K 45/06	40049154	EP3791896
AstraZeneca UK Limited	G16H 10/20, G16H 20/10	40016583	EP3559948
Astrazeneca AB Hutchison Medipharma Limited	C07D 471/04, C07D 519/00	40053049	EP3849977
Avidity Biosciences, Inc. 艾维迪提生物科学公司	C12N 15/113, A61K 31/712, A61K 47/50	40019322	CN109715805
AxoGen Corporation	G06V 20/69, G06T 7/00, G06T 7/62	1245891	EP3304036

BIO-THERA SOLUTIONS, LTD. 百奧泰生物製藥股份有限公司	C07K 16/28, C12N 15/13, A61K 39/395, A61P 35/00, A61P 35/02, G01N 33/68	40033623	CN111808190
Beijing ByteDance Network Technology Co., Ltd. 北京字節跳動網絡技術有限公司 ByteDance Inc. 字節跳動有限公司	H04N 19/52	40063730	CN114175657
Benhealth Biopharmaceutic (Shenzhen) Co., Ltd. 本康生物製藥(深圳)有限公司	C07K 16/46, C07K 16/30, C07K 19/00, A61K 39/44, A61P 35/00, A61P 35/02, C07K 16/28	40002482	EP3450460
BlackBerry Limited	G06F 21/57, H04W 12/60, H04W 12/67, H04W 12/37	40055238	EP3832972
Bournemouth University Higher Education Corporation 伯恩茅斯大學高等教育公司	G01N 27/24, G01N 17/02	40038922	CN111788478
CHANGCHUN MEIHE SCIENCE AND TECHNOLOGY DEVELOPMENT CO., LTD 長春美禾科技發展有限公司 THE COCA-COLA COMPANY 可口可樂公司	B01J 23/835, B01J 23/888, B01J 27/19, C07C 29/132, C07C 31/20, C22C 19/03, C22C 13/00, C22C 27/04, C22C 30/04	40031913	CN111545213
CHUGAI SEIYAKU KABUSHIKI KAISHA 中外製藥株式會社	A61K 47/02, A61K 9/20, A61K 31/7048, A61P 3/10	40050068	CN113058038
CJ CHEILJEDANG CORPORATION CJ 第一製糖株式會社	C07H 19/20, C07H 1/06	40064861	CN114450291
Cambrian Investco Limited	A23K 50/42, A23K 10/20, A23K 10/30	40069859	EP4027802
Certis CISCO Security Pte Ltd	H04L 9/40, G06F 21/50, H04L 69/00	40003753	EP3452945
Creative Technology Ltd. 創新科技有限公司	G10L 21/0216, H04S 3/00, H04S 7/00	40006429	CN110021306
DAEWOONG PHARMACEUTICAL CO., LTD. 株式會社 大熊製藥	C07D 207/36, A61K 31/4015	40011933	CN110637009

DKB Household UK Limited	B26D 3/28	1244751	EP3213892
DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, H04S 3/00, H04S 7/00	1262529	CN109410965
DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, H04S 3/00, H04S 7/00	1263294	CN109545235
DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, H04S 3/00, H04S 7/00	40007404	CN109616130
DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, H04S 3/02	40010362	CN110415712
DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, H04S 3/00	40012718	CN110459230
DOLBY LABORATORIES LICENSING CORPORATION DOLBY INTERNATIONAL AB	H04S 7/00, H04R 3/00, H04R 27/00, H04R 29/00	40036459	EP3706444
DOLBY LABORATORIES LICENSING CORPORATION 杜比实验室特许公司 DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/16, H04H 60/73, H04L 9/32, H04L 65/61, H04L 65/60, H04N 19/40, H04N 21/235, H04N 21/435	40002417	CN109102815
DOLBY LABORATORIES LICENSING CORPORATION 杜比实验室特许公司 DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/16, H03G 7/00, H03G 9/00	40005672	CN109785851
DOLBY LABORATORIES LICENSING CORPORATION 杜比实验室特许公司 DOLBY INTERNATIONAL AB 杜比国际公司	G10L 19/008, G10L 21/0324	40013156	CN110675883
DSG TECHNOLOGY HOLDINGS LTD. 瑞德科技控股有限公司	A61F 13/15, A61F 13/511, A61F 13/514, A61F 13/535, A61F 13/539	40060372	CN113473952
DSM IP Assets B.V.	C07C 51/42, C07C 53/00, C07C 57/00, C07C 51/487	1230162	EP3083545

Daicel Corporation	C08J 7/046, C08F 290/06, C09D 175/16, G06F 3/044	1233350	EP3128399
Digital Asset (Switzerland) GmbH	G06Q 20/36, G06Q 20/38, G06Q 20/40, G06Q 20/02, H04L 9/32, H04L 9/00, G06Q 40/06	1250822	EP3281163
Disney Enterprises, Inc. 迪斯尼企业公司	G10L 15/26, G10L 15/22, G06F 40/205, G06F 40/211, G06F 40/56	40020873	CN110782900
Dolby Laboratories Licensing Corporation 杜比實 驗室特許公司	H04N 19/105, H04N 19/137, H04N 19/159, H04N 19/17, H04N 19/172, H04N 19/176, H04N 19/51, H04N 19/523, H04N 19/577, H04N 19/61, H04N 19/70	40062848	CN113573052
Dragonfly Therapeutics, Inc.	C07K 16/28, C07K 16/32, C07K 16/46, A61K 39/00, A61K 39/395, C12N 5/16, C12P 21/04, C12P 21/08	40019736	EP3582806
E INK CORPORATION 伊英克公司	G09G 3/34, G09F 9/30, G09F 7/00, G06F 1/16, G09F 9/37, G09F 19/22	40033501	CN111951740
E INK CORPORATION 伊英克公司	G09G 3/34	40048650	CN113241041
EGGCITING PRODUCTS B.V. 鸡蛋烹饪产品公 司	H05B 6/64, A47J 43/07	40043231	CN112335337
EUROAPI Hungary Limited Liability Company	C07C 405/00	1255130	EP3383845
Edwards Lifesciences CardiaQ LLC 爱德华 兹生命科学卡迪尔克有 限责任公司	A61F 2/24, A61F 2/82, A61F 2/844, A61F 2/95	40037404	CN111685915
Element Biosciences, Inc.	G01N 21/64, C12Q 1/6869, G01N 15/14, G06V 20/69	40079414	GB2604072
Eli Lilly and Company 禮來公司	C07D 213/82, C07D 487/04, C07D 239/28	40024453	CN110831927
Emulate, Inc.	G01N 33/50, C12N 15/864, G01N 15/14, G01N 33/48, G02B 21/02, G02B 21/24, G02B 21/34	40087247	GB2614223

Everest Medicines (Singapore) Pte. Ltd.	C07K 7/62, A61K 38/12	40040020	EP3810633
F. HOFFMANN-LA ROCHE AG 豪夫邁·羅 氏有限公司	C07D 487/04, C07D 413/14, C07D 417/14, C07D 471/04, C07D 471/08, C07D 471/10, C07D 498/04, C07D 498/08, C07D 513/04, A61P 37/02, A61P 37/00	40037002	CN112204028
F. Hoffmann-La Roche AG 豪夫邁·羅 氏有限公司	C12N 15/113, A61P 27/02	1262526	CN109415732
FAST RETAILING CO., LTD. 株式会社 迅銷	A41D 3/00, A41D 31/02, A41D 31/04	40058285	CN113766849
FIKE CORPORATION 法克有限公司	F16K 17/16, B23C 3/34	40045579	CN112400078
FRAUNHOFER- GESELLSCHAFT zur Förderung der angewandten Forschung e.V.	G10L 19/008, G10L 19/02, G10L 19/022	40005533	EP3503097
FRAUNHOFER- GESELLSCHAFT zur Förderung der angewandten Forschung e.V.	H04W 88/04, H04L 25/02, H04L 25/03	40017512	EP3576489
Fieldpoint (Cyprus) Limited	A61N 5/06	40055965	EP3890827
Formulated Solutions, LLC	A61K 8/34, A61K 9/12, A61Q 17/04, B65D 83/14, A23P 30/40, A61Q 19/00, A61K 8/04	40006476	EP3454826
Fortinet Inc.	H04L 9/40	1244367	EP3225009
Fraunhofer- Gesellschaft zur Forderung der angewandten Forschung e.V.	H04N 20/10, H04N 21/234	1234905	EP3192195
Fresenius Kabi Deutschland GmbH	A61M 39/10, A61M 39/16, A61M 39/18, A61M 39/26	40043624	EP3810255
GE Video Compression, LLC	H04N 19/13, H04N 19/91, H04N 19/70	1197128	EP2721819
GENENTECH, INC. 基 因泰克公司 Foundation Medicine, Inc. 基 础医疗股份有限公司	C12Q 1/6886	40012059	CN109890982

GROZ-BECKERT KG	D04B 35/04, D04B 35/06	40058503	CN113574218
Genentech, Inc. Novartis AG	A61K 39/395, C07K 1/34, B01D 61/14, B01D 61/16, C07K 16/42, C07K 16/06	40084343	EP4108259
Globus Medical, Inc.	A61B 34/20, A61B 34/30, G16H 40/00, G16H 20/40, G16H 40/63, G16H 50/50, A61B 17/00, A61B 90/50, A61B 34/10, A61B 90/00, A61B 34/00	40064454	EP3970650
Grifols, S.A.	G01N 35/00, G01N 35/10, B01L 7/00	1228511	EP3109641
HANGZHOU LAIEN SITE MEDICAL TECHNOLOGY CO., LTD. 杭州莱恩瑟特医 疗技术有限公司	A61M 1/00, A61B 1/015, A61B 90/70	40093171	CN116370730
HERE GLOBAL B.V. 赫力環球有限公司	G01C 21/34, G01C 21/32, G06F 16/29	1247273	CN107449433
HIP INNOVATION TECHNOLOGY, LLC 黑 普创新技术有限责任公 司	A61F 2/36	40023327	CN111212615
HONOR DEVICE CO., LTD. 榮耀終端有限公 司	H04M 1/02, H05K 9/00	40086060	CN115941823
HYSENSBIO 海森斯柏 奧公司	A61K 8/64, A61K 8/24, A61K 8/44, A61K 8/49, A61K 8/9789, A61K 8/92, A61K 8/98, A61K 8/73, A61K 8/34, A61Q 11/00	40040392	CN112105340
Honor Device Co., Ltd. 榮耀終端有限公 司	A61B 5/024, A61B 3/113, A61B 5/00	40069499	EP3981326
Honor Device Co., Ltd. 榮耀終端有限公 司	H04M 1/02, H04M 1/03, H04R 1/34, H04R 1/02	40070094	EP4020948
Hub Therapeutics	C01B 4/00, C01B 5/02, C07B 59/00	40026907	EP3628640
ICHIBIKI CO., LTD. 一引株式会社 NATIONAL UNIVERSITY CORPORATION TOKYO MEDICAL AND DENTAL UNIVERSITY 国立大学 法人东京医科齿科大学	C12N 1/20, A61P 17/16, A61Q 19/00	40039290	CN111836883

ICOM INCORPORATED 艾可慕株式會社	H04M 3/42, H04M 3/56, H04M 11/10	40060749	CN113812135
ILLUMINA, INC. UNIVERSITY OF WASHINGTON	C12N 15/10, C12Q 1/6806, C12Q 1/6816, C12Q 1/6844, C12Q 1/6813, C12Q 1/6869	40041230	EP3810774
INNOVATION FINANCE USA LLC	H04W 72/1263, G06V 30/41, G06V 30/19, G06F 16/27, G06V 30/14	40035859	CN111526173
INTERVET INTERNATIONAL B.V.	C07D 261/04, A61P 33/14, A61K 9/00, A61K 9/10, A61K 47/02, A61K 47/10, A61K 47/12, A61K 47/24, A61K 47/34, A61K 47/38	40037157	EP3707128
Illumina, Inc.	G16B 20/20, G16B 40/10, G16B 40/20	40072472	EP4032093
JOHNSON & JOHNSON CONSUMER INC. 強生 消費者公司	A61K 8/02, A61K 8/35, A61K 8/58, A61K 8/72, A61Q 17/04	40042685	CN112203629
Janssen Sciences Ireland Unlimited Company	A61K 39/29, A61K 39/295, A61P 31/20	40039598	EP3727445
KASK S.P.A.	B29C 45/14, B29C 44/12, A42C 2/00, B29C 31/00, B29K 25/00, B29L 31/48, B29C 44/34, B29C 44/44	40074578	EP4023411
KOCHER-PLASTIK MASCHINENBAU GMBH 科赫爾塑料機械製造有 限公司	B65D 1/09, B29C 49/28, B29C 49/54, B29C 49/62	40041716	CN112805223
KONE CORPORATION 通力股份公司	B66B 11/00, B66B 11/02, B66B 1/06, B66B 1/34, B66B 5/00	40067763	CN114096481
KONE Corporation 通力股份公司	F16D 66/00, F16D 66/02, G01M 99/00, G01R 31/327, B66B 5/00, B66B 29/00	40020359	CN110657178
KONE Corporation 通力股份公司	B66B 1/34	40050250	CN112839887
Kezar Life Sciences	C07D 295/15, C07D 303/12, C07D 303/46, C07C 69/612	40006323	EP3478669
LENZING AKTIENGESELLSCHAFT	D04H 1/4258, A45D 44/00, A61K 8/02, D04H 3/013, D04H 3/02, D04H 3/045, D01D 5/06, D01F 2/00	40040850	CN112513357
Landis+Gyr Technology, Inc.	H04W 40/24, H04W 84/18, H04L 67/12,	40076579	CN114727358

	H04L 45/02, H04L 45/247, H04L 67/10, H04Q 9/00, H04L 67/51		
Landis+Gyr Technology, Inc.	H04L 9/40, G06F 21/44, H04W 12/50	40071218	EP3967016
Landis+Gyr Technology, Inc.	G01R 21/133, G01R 35/00, G01R 15/14, G01R 19/25, H04B 3/32	40074304	EP4052050
Landis+Gyr Technology, Inc.	H04L 9/40, H04L 41/0806, H04M 15/02, H04W 4/90, H04W 12/0431, H04W 12/0433, H04W 12/069, H04W 76/50, H04L 12/14, H04L 12/18, H04L 67/12, G07F 9/00, G07F 15/00, H04M 15/00, H04W 4/50, H04W 4/70, H04M 17/00, H04W 4/06, H04W 4/24	40074723	EP4046358
Lensgen, Inc	A61F 2/16	1239501	EP3174500
Lydus Medical Ltd.	A61B 17/11	40042148	EP3740136
MASTERCARD INTERNATIONAL INCORPORATED 万事达 卡国际公司	G06F 21/62, G06F 21/64, H04L 9/32	40005141	CN109791591
MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH	A61K 39/00, A61P 35/02, C12N 5/10	40048074	EP3801563
MEDIVANCE INCORPORATED	A61F 7/02, A61F 7/08, A61F 7/10, A61F 7/00	1246625	EP3250163
MERCATOR MEDSYSTEMS, INC.	C07D 295/13, A61K 31/395	40012720	EP3556749
MUNDAY, DAVID	A01G 9/14, A01G 9/24, A01K 47/00, A01K 53/00, A01K 59/00, A01K 67/033, A61K 35/644, A61K 36/61	40037209	GB2582454
Microsoft Technology Licensing, LLC 微 软技术许可有限责任公 司	G06F 21/55, H04L 9/40	40015206	CN110366727
Microsoft Technology Licensing, LLC 微 软技术许可有限责任公 司	G06F 21/62, H04L 9/40, H04W 12/02, G06F 3/0484	40016404	CN110447035

Moehringer Palmwood GmbH 默林 格棕櫚木有限公司	B27C 9/00, B27K 5/00	40076567	CN115256560
NETWORK NEXT, INC.	H04L 9/40, H04L 9/32	40025412	EP3622699
NODTHERA LIMITED	C07D 231/12, C07D 237/08, C07D 239/26, C07D 261/08, C07D 271/10, C07C 13/00, C07D 213/06, A61K 31/64, A61P 35/00, C07D 231/14, C07D 233/10, C07D 233/96	40025170	CN110869352
NOVALIS HOLDINGS LIMITED	E04F 15/10, B32B 5/02, B32B 5/10, B32B 5/12	40013928	EP3526422
ORBUSNEICH MEDICAL PTE, LTD.	A61M 25/01, A61M 25/00, A61M 25/06, A61M 25/09	40049568	CN112672780
Organovo, Inc.	C07D 213/80, C07D 333/32, C07D 239/34, C07D 241/18, C07D 263/32, C07D 205/04, C07D 207/12, C07D 277/34, C07D 211/46, C07C 237/42, C07C 233/63, C07C 271/20, A61K 31/167, A61K 31/216, A61K 31/381, A61K 31/397, A61K 31/40, A61P 1/04, A61P 3/10, A61P 29/00	1257751	EP3350165
PFIZER INC. 辉瑞大 药厂	C07D 471/14, C07D 487/14, C07D 487/04, C07D 513/14, C07D 491/147, C07D 471/22, C07D 498/22, A61K 31/506, A61K 31/4985, A61K 31/519, A61K 31/5383, A61P 25/28, A61P 25/22, A61P 25/24, A61P 25/16, A61P 11/00, A61P 29/00, A61P 11/06, A61P 9/00, A61P 27/00, A61P 37/08, A61P 9/10	1245790	CN107787322
PI-Design AG	A47J 42/40	40053314	EP3893706
PRESIDENT AND FELLOWS OF HARVARD COLLEGE 哈佛大学校长 及研究员协会	C12N 5/0783, C12N 5/10, A61K 35/12, A61K 35/17, C12N 15/85	1250481	EP3273976
PRIMALOFT, INC. 普 里马洛夫特公司	D04H 1/4374, D04H 1/4391, D04H 1/06, D06M 15/263, D04H	40009048	EP3532666

	1/74, D04H 1/64, D04H 1/593, D04H 1/587		
Pantherna Therapeutics GmbH	A61K 9/127, A61K 9/00, C12N 15/67	40045536	EP3833786
Paracrine Therapeutics AB 旁 分泌療法公司	C07K 16/22, C07K 16/18, A61K 39/395	40009569	CN109843918
Philip Morris Products S.A.	A24F 40/465, A24F 40/10	40009487	EP3527087
Philip Morris Products S.A.	A24F 40/485, A24D 3/04	40016335	EP3586653
Platon Co., Limited 云图技术有限 公司	H03M 13/00	40010240	CN110120819
QUALCOMM Incorporated 高通股 份有限公司	G10L 21/0388, G10L 19/08, G10L 19/02, G10L 19/04, G10L 21/038	40027892	CN111583955
QUALCOMM Incorporated 高通股 份有限公司	H04L 5/00	40072184	CN114830579
Queen Mary University of London	A61K 31/00, A61K 35/76	1258235	EP3402468
REGENTS OF THE UNIVERSITY OF MINNESOTA	C07D 307/36, C07D 307/40, C07D 307/46, C07D 307/64	1260283	CN108602791
REMEGEN CO., LTD.	A61K 47/68, A61K 47/65, A61K 9/19, A61P 35/00, A61K 9/08, A61K 38/00, A61K 39/395, A61K 47/20	40042300	EP3811979
RTEKK HOLDINGS LIMITED 阿泰克控股有 限公司	G06Q 20/40, G06Q 20/00, G06Q 20/34	40017303	CN110546668
RVL PHARMACEUTICALS, INC. RVL 制药公司	A61K 9/08, A61K 31/4174, A61K 47/38, A61P 21/00, A61P 27/02, A61J 1/10	40031931	CN111888326
Rapiscan Systems, Inc.	G01N 23/04, G01V 5/00	1245995	EP3242315
SANGAMO BIOSCIENCES, INC. 桑格摩生物科學股份有 限公司	C12N 9/22, C12N 15/864, C12N 5/10	40020799	CN110713995
SANGAMO THERAPEUTICS, INC. 桑格摩生物治療股份有 限公司	C07K 14/74, C07K 14/725, C12N 5/0783, C12N 15/09, C12N 5/10, C12N 5/12	1260200	CN108699132

SHANGHAI BENEMAE PHARMACEUTICAL CORPORATION 上海仁 會生物製藥股份有限公 司	C07K 16/36, C12N 15/13, C12N 15/63, A61K 39/395, A61P 7/02	40057273	CN113227150
SHANGHAI JUNSHI BIOSCIENCES CO., LTD. 上海君實生物醫 藥科技股份有限公司 SUZHOU JUNMENG BIOSCIENCES CO., LTD. 蘇州君盟生物醫 藥科技有限公司	C07K 16/28, C12N 15/85, A61K 39/395	40013327	CN110337449
SIEMENS MOBILITY AUSTRIA GMBH	B61G 11/18, B61F 19/04	40060464	CN113613982
SINGAPORE AIRLINES LIMITED 新加坡航空公 司	B64D 11/06, A47C 1/02	40022730	CN111164013
SOLITON, INC. 索里 頓有限責任公司	A61B 17/22, A61N 7/00, G10K 11/26, G10K 15/04	40016115	CN110573096
SPARXELL UK LIMITED	C09K 19/38, C08J 5/18, C08J 5/22, C09K 19/02	40090390	GB2610186
Sage Therapeutics, Inc.	C07J 7/00, C07J 17/00, C07J 9/00, C07J 1/00, C07J 43/00, C07J 41/00, A61K 31/565, A61K 31/57, A61P 5/00, A61P 25/08, A61P 25/18, A61P 25/20, A61P 25/28, A61P 25/00, A61K 31/58, A61K 31/575, A61K 31/573	40000512	EP3481845
Sanofi-Aventis Deutschland GmbH	A61M 5/315, A61M 5/145	1255131	EP3389748
Sumitomo Heavy Industries Material Handling Systems Co., Ltd. 住友重機械搬運系統工 程株式會社	B66C 13/46, B66C 13/54, B66C 13/18	40044565	CN112938766
Sumitomo Heavy Industries Material Handling Systems Co., Ltd. 住友重機械搬運系統工 程株式會社	B66C 13/22, B66C 15/00, B66C 19/00	40042714	CN112703167
TAIHO PHARMACEUTICAL CO., LTD. 大鵬藥品 工業株式會社	A61K 31/47, A61K 47/04, A61K 47/38, A61K 47/40, A61P 35/00	40014596	CN110312511

TAYU HUAXIA BIOTECH MEDICAL GROUP CO., LTD. 大 有华夏生物医药集团有 限公司	C07K 16/28, A61K 47/68, A61K 39/395, A61P 37/02, A61P 35/00, A61P 19/02	40016537	CN110382536
TECHNOLOGY INNOVATION MOMENTUM FUND (ISRAEL) LIMITED PARTNERSHIP 技术创 新动力基金(以色列)有 限责任合伙公司	C12Q 1/48, C12Q 1/02, C12N 9/10	40011327	EP3497231
TELEFONAKTIEBOLAGE T LM ERICSSON (PUBL)	H04W 74/08	40012779	CN110089192
TENCENT AMERICA LLC 腾讯美国有限责任 公司	H04N 19/94, H04N 19/96, G06T 9/40	40052092	CN113424547
TENCENT AMERICA LLC 腾讯美国有限责任 公司	H04N 19/18, H04N 19/61, H04N 19/625, H04N 19/122, H04N 19/13	40064134	CN113615187
TENCENT AMERICA LLC 腾讯美国有限责任 公司	H04L 65/1063, H04L 65/1069, H04L 65/611, H04L 65/65	40075910	CN115349248
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 16/75, G06F 16/783, G06V 20/40, G10L 15/08	40018772	CN110737801
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06Q 20/10, G06Q 20/32, G06Q 20/38, G06Q 20/40, G06Q 30/016, G06Q 30/0207	40020304	CN110717745
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06V 40/16, G06V 40/10	40021137	CN110909651
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 16/36, G06F 40/30, G06F 18/22	40024841	CN111221981
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06V 10/764, G06V 10/774, G06V 10/80, G06V 10/82, G06N 3/0464, G06N 3/048, G06N 3/084, G06N 3/09	40028366	CN111582409
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 16/35, G06F 18/22, G06F 18/214	40027017	CN111597336

TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 67/55, H04L 9/40	40037469	CN112235399
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 5/00, H04L 69/06	40038286	CN112383386
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 51/10, H04L 51/216, H04N 21/4788, G06F 16/332	40040532	CN112532511
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 40/16, G06V 20/64, G06V 10/80	40044520	CN112818733
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/9536, G06F 40/284, G06F 40/35	40043843	CN112749347
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/9535	40043934	CN112749328
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06T 7/00, G06V 20/40, G06V 10/80, G06N 3/08, G06V 10/82, G06N 3/0464	40046845	CN113034433
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06Q 10/04, G06Q 10/0639, G06Q 30/0201	40051676	CN113269370
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/35, G06F 16/38	40052216	CN113282751
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10L 15/02, G10L 15/06, G10L 15/183	40052273	CN113421551
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 7/14, H04L 51/046, G06Q 20/06	40053578	CN113542653
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10L 21/10, G10L 25/30	40091917	CN116564338

TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10L 21/0356	40091918	CN116665695
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 10/80, G06V 10/82, G06V 10/42, G06V 10/44	40091919	CN116597267
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 40/18, G06N 3/0464, G06N 3/084, G06V 10/44, G06V 10/764, G06V 10/82, G06V 20/64	40092232	CN116597500
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 40/289, G06F 40/30, G06F 40/211, G06N 3/04, G06N 3/08, G06F 18/213, G06F 18/25, G06F 18/241	40092233	CN116595978
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 67/566, H04L 67/60, H04L 67/1087, G06F 9/455, G06F 9/50	40093140	CN116805947
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 67/104, H04L 67/1097, H04L 9/32, H04L 9/00, H04L 67/1095, H04L 9/40	40093141	CN116827957
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G01C 21/20, G01S 13/58, G01S 13/42, G01S 13/86	40093146	CN116718197
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	B60W 60/00, B60W 50/00	40093147	CN116803813
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06T 15/04, G06T 17/10, G06T 17/20, G06T 7/44, A63F 13/52	40092295	CN116778065
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/9535, G06F 16/2457	40092631	CN116720003
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/9535, G06F 16/335, G06F 40/30, G06F 40/279	40092633	CN116821516
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 19/103, H04N 19/70, H04N 19/176, H04N 19/186, H04N 19/11, H04N 19/139, H04N 19/147, H04N	40092636	CN116760976

	19/513, H04N 19/593, H04N 19/42, H04N 19/44		
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 9/48, G06F 9/46	40092349	CN116737348
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 40/126, G06F 40/30, G06F 18/214, G06F 18/22, G06N 20/00	40092361	CN116702707
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06V 40/16, G06V 10/774, G06V 10/30	40092362	CN116704588
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 9/448	40092370	CN116700839
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 16/29	40092672	CN116718181
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G10L 19/02, G10L 19/26	40013081	CN110556121
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	H04N 19/124, H04N 19/13, H04N 19/132, H04N 19/184, H04N 19/51	40020131	CN110677653
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 16/906, G06F 16/35	40020138	CN110737811
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 9/455, G06F 11/36, G06F 21/57	40021401	CN110764870
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06V 20/40, G06V 40/10, G06V 10/82, G06V 10/44, G06V 10/25	40021967	CN110807385
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深 圳)有限公司	G06F 16/9537	40024185	CN111222057
TENCENT TECHNOLOGY (SHENZHEN) COMPANY	G06F 21/62	40024231	CN111339555

LIMITED 腾讯科技(深圳)有限公司

TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 20/40, G06V 10/774, G06V 10/80, G10L 25/03, G06F 16/48, G06 F16/583, G06F 16/683, G06 F16/783	40024329	CN111291618
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 21/218, A63F 13/86	40027016	CN111589167
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 23/63, H04N 23/60, H04N 23/611, H04N 5/76, H04N 5/265	40028099	CN111726536
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/332, G06F 16/33, G06F 40/30	40028111	CN111694941
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06N 3/082, G06N 3/04	40028115	CN111695688
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 21/2187, H04N 21/234, H04N 21/431, H04N 21/439, H04N 21/485	40028590	CN111654715
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	B25J 11/00, B25J 5/00, B25J 9/16, B62D 57/02	40037765	CN112223309
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 11/36	40043870	CN112783789
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/9535, G06F 18/214, G06N 3/044, G06N 3/0464, G04N 3/08	40046412	CN112989186
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 65/60	40073694	CN115102932
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 20/70, G06V 10/774, G06V 10/82, G06T 5/00, G06N 3/08	40093778	CN116682110
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 30/398, G06F 30/392, G06V 10/774,	40093779	CN116720479

LIMITED 腾讯科技(深圳)有限公司	G06V 10/82, G06N 3/0455, G06N 3/0464, G06N 3/08		
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 10/764, G06V 10/80, G06V 10/772, G06V 10/82, G06N 3/0455, G06N 3/0475, G06N 3/08	40093780	CN116704269
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10L 15/20, G10L 21/0232	40093783	CN116705013
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 19/124, H04N 19/132, H04N 19/182, H04N 19/85, G06T 9/00, G06T 3/40	40093785	CN116684607
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/29	40093788	CN116821270
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/332, G06F 16/33, G06F 16/36	40093789	CN116795973
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04W 4/06, H04W 88/18, H04L 69/08, H04L 67/51	40093790	CN116709212
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 65/80, H04L 65/75, H04N 21/647	40093791	CN116827924
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 40/205, G06N 5/04	40092638	CN116822632
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/583, G06V 10/40, G06V 10/74, G06V 10/774	40092363	CN116680434
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06V 30/19, G06V 20/62	40092364	CN116798052
THE UNIVERSITY OF TOKYO 國立大學法人東京大學	G01L 5/161, G01L 1/18	40047625	CN113167668

TITHON BIOTECH, INC. 泰森生物科技股 份有限公司	C12N 5/0789, A61K 35/545, A61K 45/00, A61K 48/00, C12N 5/071, C12N 5/0735, C12N 5/077	40007331	CN109641016
Takeda Pharmaceutical Company Limited	B01D 21/00, B01D 21/24, C12M 1/26, B03B 5/30, B03B 5/62, C12M 1/00	40046631	EP3806973
Tecksom International Limited	B65D 75/30, B65D 33/25, B65D 30/20	40046196	EP3844079
Tesaro, Inc.	A61K 31/454, A61K 31/4745, C12Q 1/68, A61P 35/00	40007084	EP3478286
The Chinese University of Hong Kong 香港中文大學	H01M 8/18, H01M 8/04186, H01M 8/04276	40069189	CN114171766
The Poured Project Limited	F24D 13/02, A47B 31/02, A47C 7/74, F24D 3/12, H05B 3/28, H05B 3/36, H05B 3/48	40083947	GB2609437
Tokamak Energy Ltd	H01F 6/02, H01F 6/06	40072308	EP4059033
Trading Technologies International, Inc. 貿易技術國際公 司	G06Q 40/04, G06Q 40/06	40013737	CN110232632
UCB BIOPHARMA SRL	A61K 39/00, A61P 11/00, A61P 35/00, C07K 16/28	40014931	EP3549599
VIIV Healthcare Company	A61K 31/513, A61K 31/5365, A61K 45/06, A61K 9/00, A61P 31/00, A61P 31/12, A61P 31/18, A61P 37/04, A61P 43/00	40003467	EP3494972
Visusnano Limited	A61F 2/16	40044640	EP3777769
WISCONSIN ALUMNI RESEARCH FOUNDATION 威斯康星 校友研究基金會	A61B 8/00, A61B 8/08, A61B 5/087	40006347	CN109788933
WisTa Laboratories Ltd.	C07D 279/18, A61P 17/00, A61P 25/28, A61P 31/00, A61P 31/12, A61P 31/14, A61P 31/18, A61P 35/00	40049199	EP3792254
Wonderland Switzerland AG	B62B 7/06	40064859	GB2601083

Wonderland Switzerland AG 明 門瑞士股份有限公司	B62B 7/10	40061710	EP3908496
XWPharma Ltd.	C07K 5/02, C07K 7/02, A61K 38/07, A61K 38/08, A61P 25/00, A61P 25/28, A61P 25/16, A61P 25/14, A61P 21/00	40068053	EP3988561
YA-MAN LTD. 雅萌股 份有限公司	A61M 37/00, A61N 1/04, A61N 1/30, A61N 1/40	40056948	CN113521522
Yau Lee Wah Construction Materials (Huizhou) Company Limited 有利華建材 (惠州)有限公司	B26D 7/26, B26D 7/00, B26D 1/06	1245722	CN107901121
ZHEJIANG YANGSHENG TANG INSTITUTE OF NATURAL MEDICATION CO., LTD.	A61K 31/366, A61K 31/7048, A61K 31/585, A61K 31/64, A61K 45/06, A61K 9/00, A61P 3/00, A61P 3/10, A61K 9/20	40066302	EP4014999
ZOETIS SERVICES LLC	G01N 33/543, G01N 33/53, G01N 33/58, G01N 33/569, G01N 33/68, G01N 33/558	40006500	EP3489685
上海美悦生物科技发 展有限公司	C07D 471/18, A61K 31/444, A61P 7/02	40074900	CN115215867
中国银联股份有限公 司	H04L 9/08	40047469	CN112543100
中国银联股份有限公 司	H04L 41/5041, H04L 41/5051, H04L 41/0894, H04L 67/51, H04L 67/30	40047892	CN113014424
南昌弘益药业有限公 司 南昌弘益科技有限公 司	C07D 491/107, C07D 205/04, C07C 217/74, C07D 207/14, A61K 31/435, A61K 31/13, A61P 35/00	40067889	CN114502561
天士力医药集团股份 有限公司	A61K 36/537, A61K 31/704, A61K 9/36, A61K 9/32, A61K 47/10, A61P 11/00, A61P 31/14, A61P 7/02, A61J 3/06, A61K 31/045, A61K 31/11, A61K 31/192, A61K 31/216, A61K 31/343, A61K 31/58, A61K 36/258	40062675	CN113559148
平安科技(深圳)有限 公司	G06F 16/29, G06F 16/957	40032296	CN111797192

广州凯普医药科技有限 公司 HybriBio Medtech Device Co., Ltd 广 东凯普科技智造有限公 司 GUANGDONG HYBRIBIO BIOTECH CO., LTD. 广东凯普生物科技股份 有限公司	C12M 1/00, B01L 3/00	40092423	CN116445246
深圳华大基因股份有限 公司	C12Q 1/6883, C12Q 1/6886, C12M 1/00	40010535	CN110191964
深圳华大生命科学研究 院	C12Q 1/6869	40014003	CN110691854
深圳华大生命科学研究 院	C12N 1/00, A61K 35/74, A61P 9/00, A61P 3/00	40018505	CN110869035
荣耀终端有限公司	G06F 3/04817, G06F 3/0485, H04M 1/72469, H04M 1/72406	40071384	CN114756150
荣耀终端有限公司	H02P 6/00, H02P 25/06	40079821	CN115378302



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 37X 條發表批予原授標準專利

Granted Standard Patents (O) published under section 37X of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

20011316 - 20061424

[51] A01N 37/10 [11] 20011316
A47G 9/10

[13] B

[51] A01N 43/40 [11] 20011316
A47G 9/10

[13] B

[51] A01N 43/78 [11] 20011316
A47G 9/10

[13] B

[51] A01P 1/00 [11] 20011316
A47G 9/10

[13] B

[51] A01P 3/00 [11] 20011316
A47G 9/10

[13] B

[51] A47G 9/10 [11] 20011316
A01N 43/40
A01N 43/78

A01N 37/10
A01P 3/00
A01P 1/00

[13] B

[25] EN

[21] 22019000765.2 [22] 31.12.2019

[30] 07.01.2019 US,62/789,076
26.11.2019 US,16/695,933

[54] ANTIMICROBIAL WASHABLE PILLOW
抗菌可洗枕頭

[73] Tempur World, LLC
1000 Tempur Way
Lexington, KY 40511
UNITED STATES OF AMERICA

[72] RUSSELL, Sarah
WALLACE, Stephen
SIMONSEN, Simon
TUROSO, Anthony G.

[74] WILKINSON & GRIST
6th Floor, Prince's Building
Chater Road
HONG KONG

[51] A61B 1/00 [11] 20061424
A61B 10/04
A61B 17/94

[13] B

[25] EN

[21] 22020020148.5 [22] 17.11.2020

[54] FEEDING DEVICE FOR TUBULAR COMPONENT
管狀器件的進給裝置

[73] PRECISION ROBOTICS (HONG KONG) LIMITED
普銳醫療(香港)有限公司
SUITE 611-612, LAKESIDE 2, HK SCIENCE PARK, SHATIN, N.T.
HONG KONG

[72] LIU, Ning 劉宁
TSOURIS, Sotiris
KWOK, Siu Lun Alan 郭肇麟

[74] BENNY KONG & TSAI
Unit 19B, Overseas Trust Bank Building
No. 160 Gloucester Road, Wanchai
HONG KONG

[51] A61B 10/04 [11] 20061424
A61B 1/00

[13] B

[51] A61B 17/94 [11] 20061424
A61B 1/00

[13] B

[51] G06Q 10/04 [11] 20041825
G06Q 30/02

[13] B

[25] EN

[21] 22021030795.9 [22] 10.05.2021

[30] 26.08.2020 US,17/003,705

[54] SYSTEM AND METHOD FOR PREDICTING AN OPTIMAL STOP POINT DURING
AN EXPERIMENT TEST

用於在實驗測試期間預測最佳停止點的系統和方法

[73] Coupang Corp.

570 Songpa-daero

Songpa-gu, Seoul 05510

REPUBLIC OF KOREA

[72] Xiaowei GONG

Beibei YE

Jun YE

Chul SEO

[74] WILKINSON & GRIST

6th Floor, Prince's Building

Chater Road

HONG KONG

[51] G06Q 30/02 [11] 20041825
G06Q 10/04

[13] B

2. 按發表編號排列 Arranged by Publication Number

20011316 - 20061424

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
20011316	A47G 9/10, A01N 43/40, A01N 43/78, A01N 37/10, A01P 3/00, A01P 1/00
20041825	G06Q 10/04, G06Q 30/02
20061424	A61B 1/00, A61B 10/04, A61B 17/94

3. 按申請編號排列 Arranged by Application Number

20011316 - 20061424

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
22019000765.2	20011316
22020020148.5	20061424
22021030795.9	20041825

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

20011316 - 20061424

[73] 專利所有人名稱 Name of Proprietor	[51] 國際專利分 類 International Patent Classification	[11] 發表編號 Publication No.
Coufang Corp.	G06Q 10/04, G06Q 30/02	20041825
PRECISION ROBOTICS (HONG KONG) LIMITED 普銳醫療(香港)有限公司	A61B 1/00, A61B 10/04, A61B 17/94	20061424
Tempur World, LLC	A47G 9/10, A01N 43/40, A01N 43/78, A01N 37/10, A01P 3/00, A01P 1/00	20011316



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 118 條發表批予短期專利

Granted Short-term Patents published under section 118 of the Patents Ordinance

1. 按國際專利分類排列

Arranged by International Patent Classification

30097071 - 30097076

[51] A47L 1/02 [11] 30097076
[13] A

[25] ZH

[21] 32023083704.1 [22] 05.12.2023

[54] FAÇADE CLEANING ROBOT
刷窗機械人

[73] Cobot Clean Limited
高博科技有限公司
香港
觀塘鴻圖道 75 號 1 樓

[72] Chan Lai Kin, Raymond 陳禮健
Lau Yuen Fung, Eric 劉源豐
Wong Ho Wai, Kevin 黃浩維

[74] 卓遠知識產權有限公司
香港
上環禧利街 27 號
富輝商業中心 10 樓

[51] C12Q 1/04 [11] 30097073
C12Q 1/689 [13] A

[51] C12Q 1/04 [11] 30097074
C12Q 1/689 [13] A

[51] C12Q 1/68 [11] 30097073
C12Q 1/689

[13] A

[51] C12Q 1/686 [11] 30097074
C12Q 1/689

[13] A

[51] C12Q 1/6883 [11] 30097073
C12Q 1/689

[13] A

[51] C12Q 1/689 [11] 30097073
C12Q 1/6883
C12Q 1/68
C12Q 1/04
C12R 1/00

[13] A

[25] ZH

[21] 32023083304.0 [22] 27.11.2023

[54] FLUORESCENT QUANTITATIVE PCR KIT FOR DETECTION OF PERIODONTAL
DISEASE RELATED ORAL MICROBES
用於螢光定量 PCR 法檢測牙周病相關口腔微生物的試劑盒[73] BioMed Technology Holdings Limited
生物醫學科技控股有限公司
香港新界沙田科學園科技大道西
16 號 3 樓 311-312 室[72] ZHOU Junwei 周軍衛
LOO King Fan Steven 盧景勳[74] HKIPA LIMITED
香港
新界白石角香港科學園第三期
科技大道西 12 號 2 樓 230 室

[51] C12Q 1/689 [11] 30097074
C12Q 1/686
C12Q 1/04
C12R 1/01
C12R 1/645

[13] A

[25] ZH

[21] 32023083459.2 [22] 29.11.2023

- [54] FLUORESCENT QUANTITATIVE PCR KIT FOR DETECTION OF ECZEMA RELATED SKIN MICROBES
用於螢光定量 PCR 法檢測濕疹相關皮膚微生物的試劑盒
- [73] BioMed Technology Holdings Limited
生物醫學科技控股有限公司
香港
新界沙田科學園科技大道西
16 號 3 樓 311-312 室
- [72] ZHOU Junwei 周軍衛
LOO King Fan Steven 盧景勳
- [74] HKIPA LIMITED
香港
新界白石角香港科學園第三期
科技大道西 12 號 2 樓 230 室

[51] C12R 1/00 [11] 30097073
C12Q 1/689
[13] A

[51] C12R 1/01 [11] 30097074
C12Q 1/689
[13] A

[51] C12R 1/645 [11] 30097074
C12Q 1/689
[13] A

[51] E04B 1/58 [11] 30097072
[13] A

[25] ZH

[21] 32023082126.8 [22] 02.11.2023

[30] 19.05.2023 CN, 202321221898.6

[54] STEEL MODULAR BUILDING CONNECTION STRUCTURE
鋼模塊化建築連接結構

[73] AluHouse International Trading Company Limited
鋁遊家国际贸易有限公司
香港

九龍觀塘駿業街 56 號

中海日升中心 36 樓 G 室

[72] Hoi Fung KWONG 邝海峰
Shiming WU 吳世明
Cheng LIU 劉承

[74] 宜知有限公司
香港
上環皇后大道西 23 號
天威中心 21 樓

[51] G06F 9/48 [11] 30097071
[13] A

[25] ZH

[21] 32023081491.7 [22] 26.10.2023

[54] ROBOT CONTROL SYSTEM AND METHOD
一種機器人控制系統及方法

[73] Hong Kong StarHarbour Limited

香港星港有限公司

Room 1210A, Tower 2, Newport Centre, 30 Canton Road, Tsim Sha
Tsui, Kowloon

HONG KONG

香港

九龙尖沙咀广东道 30 号

新港中心 2 座 1210A 室

[72] Liheng Zhao 赵立恒

Yisong Wang 王一淞

Mengxi Ji 冀梦晰

[74] 專利及設計有限公司

香港

屯門新安街 16 號

百勝工業大廈 2A1 樓 A20 室

[51] G06Q 10/04 [11] 30097075
[13] A

[25] ZH

[21] 32023083536.7 [22] 30.11.2023

[54] METHOD AND DEVICE FOR DATA-DRIVEN RESOURCE ALLOCATION
數據驅動的資源配置方法及裝置

[73] THE HONG KONG POLYTECHNIC UNIVERSITY

香港理工大学

香港

九龙红磡育才道 11 号

[72] YANG, Yu 杨宇

CAO, Jiannong 曹建农

LI, Wengen 李文根

[74] 中一聯合國際知識產權有限公司

香港

九龍尖沙咀漆咸道南 45-51 號
其士大廈 803 室

2. 按發表編號排列 Arranged by Publication Number

30097071 - 30097076

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
30097071	G06F 9/48
30097072	E04B 1/58
30097073	C12Q 1/689, C12Q 1/6883, C12Q 1/68, C12Q 1/04, C12R 1/00
30097074	C12Q 1/689, C12Q 1/686, C12Q 1/04, C12R 1/01, C12R 1/645
30097075	G06Q 10/04
30097076	A47L 1/02

3. 按申請編號排列 Arranged by Application Number

30097071 - 30097076

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
32023081491.7	30097071
32023082126.8	30097072
32023083304.0	30097073
32023083459.2	30097074
32023083536.7	30097075
32023083704.1	30097076

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

30097071 - 30097076

[73] 專利所有人名 稱	[51] 國際專利分類	[11] 發表編號
Name of Proprietor	International Patent Classification	Publication No.
AluHouse International Trading Company Limited 铝遊家国际贸 易有限公司	E04B 1/58	30097072
BioMed Technology Holdings Limited 生物醫學科技控股有限 公司	C12Q 1/689, C12Q 1/6883, C12Q 1/68, C12Q 1/04, C12R 1/00	30097073
BioMed Technology Holdings Limited 生物醫學科技控股有限 公司	C12Q 1/689, C12Q 1/686, C12Q 1/04, C12R 1/01, C12R 1/645	30097074
Cobot Clean Limited 高博科技有限 公司	A47L 1/02	30097076
Hong Kong StarHarbour Limited 香港星港有限 公司	G06F 9/48	30097071
THE HONG KONG POLYTECHNIC UNIVERSITY 香港理工 大学	G06Q 10/04	30097075



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 20 條發表後撤回, 當作已予撤回或被拒的申請

Applications withdrawn, deemed to have been withdrawn, or refused, after publication under section 20 of the Patents Ordinance

[21] 申請編號	[11] 發表編號	指定專利當局發表編號
Application No.	Publication No.	Designated Patent Office Publication No.
06106750.1	1086790	EP1625924
10106823.8	1140153	EP2175894
11111514.1	1157539	EP2314068
12110301.9	1169675	CN102498206
15101088.4	1200368	EP2774609
15102937.5	1202588	CN104059955
15109669.4	1208827	CN104507504
15110396.2	1209850	CN104583844
15112164.8	1211361	EP2883177
16110920.6	1222744	GB2530012
16111949.1	1223658	EP3037549
16112101.3	1223960	EP3015516
16112416.3	1224166	CN105530890
16112516.2	1224198	CN105611910
16112672.2	1224152	EP3020291
16112773.0	1224711	EP3030719
16113162.7	1225076	EP3030671
16113193.0	1225188	EP3031176
16113223.4	1225059	CN105593332
16113283.1	1225043	CN105658665
16113314.4	1224943	CN105611919
16113457.1	1224955	EP3025712
16113522.2	1225480	EP3031027
16113641.8	1225327	EP3030292

16114101.9	1225644	EP3031448
16114175.0	1225594	EP3030146
16114197.4	1226805	EP3030893
16114199.2	1225702	EP3030461
16114205.4	1226294	CN106074306
16114302.6	1226009	EP3030291
16114341.9	1226134	EP3030293
16114421.2	1226025	CN105705258
16114748.8	1226573	CN106210460
17100090.0	1227220	CN106233828
17100670.8	1227154	CN106296089
17101564.5	1232403	CN105961378
17101631.4	1228012	CN105954765
17101783.0	1227813	CN105856747
17101791.0	1227876	CN105899510
17102599.2	1228780	CN105963313
17103081.5	1229246	CN106421088
17103110.0	1230242	CN106011233
17103246.7	1229334	CN105992765
17103278.8	1229820	CN106459147
17104143.9	1230764	CN106296217
17104239.4	1230687	CN106437325
17104522.0	1230927	EP3095449
17105032.0	1231344	EP3095359
17105156.0	1231446	CN106536277
17105197.1	1231657	EP3155818
17105259.6	1231495	CN106573958
17106006.0	1232322	EP3177987
17106017.7	1232191	CN106240367
17106205.9	1232623	EP3177975
17106218.4	1234715	CN106395524
17106277.2	1232514	CN106795003
17106315.6	1232480	EP3180054
17106340.5	1232427	EP3177231
17106370.8	1232854	CN106429721
17106406.6	1232825	CN106422489
17106689.4	1232819	EP3178511
17106740.1	1233705	EP3177912
17106846.4	1233169	EP3115049

17106880.1	1233368	CN106447323
17107012.0	1233372	CN106575453
17107043.3	1233780	CN106411490
17107137.0	1233787	CN106453446
17107196.8	1233734	CN106406925
17107235.1	1233808	CN106454528
17107285.0	1233662	EP3180360
17107320.7	1233811	CN106454291
17107401.9	1233747	GB2543021
17107641.9	1234230	CN106537842
17107792.6	1234023	CN106429716
17107895.2	1234055	CN106795140
17108182.2	1234287	CN106659254
17108366.0	1234893	EP3133634
17108461.4	1234617	CN106418925
17108615.9	1235095	CN107002377
17108631.9	1235188	EP3154261
17108695.2	1235169	EP3134995
17108841.5	1234974	CN107072436
17108995.9	1235235	EP3179871
17109026.0	1235246	EP3158943
17109090.1	1235593	CN106797448
17109160.6	1235330	EP3141282
17109365.9	1235964	CN106576290
17110055.2	1236376	CN107106358
17110149.0	1236618	EP3177932
17110412.0	1236468	CN106573324
17110418.4	1236359	CN106714620
17110789.5	1236831	CN106604729
17111038.2	1236974	CN107043414
17111383.3	1237278	CN106714808
17111727.8	1237889	CN106687858
17111892.7	1237780	CN106715437
17111893.6	1237593	CN106793775
17111968.6	1237604	GB2544583
17111984.6	1237730	CN106794853
17112071.8	1237680	EP3180009
17112089.8	1238450	CN106899750
17112129.0	1238333	EP3177904

17112147.8	1238111	CN106793918
17112292.1	1238376	CN106919475
17112296.7	1238395	CN106920066
17112306.5	1238322	CN106716067
17112397.5	1238116	EP3185787
17112411.7	1238176	EP3185864
17112482.1	1238755	EP3173981
17112506.3	1238547	EP3177299
17112763.1	1238678	EP3177721
17112953.1	1239580	CN106817894
17113231.3	1243530	EP3179420
17113284.9	1239728	CN107058096
17113295.6	1239776	EP3177822
17113296.5	1239770	EP3177790
17113297.4	1239771	EP3177789
17113308.1	1239757	EP3177734
17113335.8	1240524	EP3177366
17113352.6	1239827	EP3177948
17113355.3	1239465	EP3178027
17113394.6	1239934	CN107301725
17113696.1	1240047	CN107072397
17113852.1	1240048	CN107072400
18100143.6	1240680	CN107464294
18100240.8	1240825	CN106924259
18100463.8	1240872	EP3192539
18100596.8	1240978	EP3194573
18100680.5	1241313	EP3191201
18100841.1	1241319	EP3194146
18101155.9	1241721	CN106983747
18101156.8	1241722	CN106999490
18101263.8	1241733	EP3193877
18101285.2	1241794	EP3194082
18101509.2	1242183	CN106999419
18101519.0	1242437	CN107004080
18101533.2	1242186	CN107184569
18101681.2	1242462	EP3214606
18101842.8	1242223	CN107106551
18102172.6	1242612	CN107072889
18102264.5	1242669	CN107074444

18102339.6	1243166	EP3249389
18102340.3	1243022	CN107106892
18102375.1	1242697	CN107074840
18102429.7	1242978	CN107072999
18102447.5	1242982	CN107049965
18102879.2	1243287	CN107105753
18103066.3	1243635	CN107670027
42020018205.3	40028023	CN111116555
42020021357.7	40031830	CN111471040
42020021358.5	40031831	CN111471032
42020021359.3	40031832	CN111471031
42021029022.7	40040548	CN111759901
42021034315.8	40047236	CN112168892
42021034319.0	40047805	CN112402565
42021037984.8	40053908	CN112439016
42021037985.5	40048325	CN112569210
42021037987.1	40047894	CN112439010
42021043097.1	40053517	CN112843162
42022056586.5	40067477	CN113940925



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 37Q 條發表後撤回, 當作或視作被撤回或被拒的申請

Applications withdrawn, deemed to be or regarded as being withdrawn, or refused, after publication under section 37Q of the Patents Ordinance

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
22021029786.1	20046767
22022053092.1	20073349



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 39 條，下列標準專利因未繳續期費而停止有效。各組記項按專利停止有效日期及發表編號先後次序排列。

Standard Patents Ceased through Non-payment of Renewal Fees under section 39 of the Patents Ordinance. Entries are arranged in blocks according to the date of ceasing and in ascending publication number order within each block.

02.08.2023 - 08.08.2023

02.08.2023	1165449	1085870	1199390
	1183611	1135781	1200201
1081670	1184601	1167277	1205911
1096298	1205715	1167321	1220570
1105476	1216658	1176978	1223264
1131847	1222051	1185119	1223438
1136479	1225803	1185120	1225258
1140883	1225804	1189397	1228713
1170405		1190400	1235250
1171624	05.08.2023	1208715	1236900
1180211		1210449	1236901
1206215	1074150	1228107	
1208509	1102801	1234119	
1211210	1109617		
	1134676	07.08.2023	
03.08.2023	1144894		
	1161623	1122667	
1082299	1170230	1217628	
1097594	1200556	1217785	
1123811	1209418	1218616	
1130172	1209439	1221562	
1172438	1210616	1221846	
1186103	1210617		
1198332	1216172	08.08.2023	
	1216561		
04.08.2023	1219319	1104516	
	1221688	1112944	
1081672	1222861	1148568	
1088479	1226194	1151002	
1089251	1234670	1176436	
1120292	1236863	1178994	
1142915		1179722	
1156975	06.08.2023	1194948	
1158002		1197005	



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 39(1)(b) 條，下列當作標準專利或標準專利 20 年期屆滿終止。各組記項按專利期滿日期及專利編號先後次序排列。

Deemed Standard Patents or Standard Patents Expired after Termination of 20 years under section 39(1)(b) of the Patents Ordinance. Entries are arranged in blocks according to the date of expiry and in ascending patent number order within each block.

15.02.2024 - 19.02.2024

15.02.2024 1084590
1085363

1069654

1079117

19.02.2024

1083295

1084783

1079657

1103330

1080224

1115329

1082023

1145862

1082572

1082600

16.02.2024

1085504

1086894

1084082

1111128

1087302

1143223

1088159

1155070

1088162

1096750

17.02.2024

1077580

1085765

1087265

1087341

1090097

1090228

1096833

1145377

1155029

1215451

18.02.2024

1076078



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 43 條，在指定專利當局進行反對或撤銷專利的法律程序後修訂轉錄標準專利

Amendment of Standard Patent (R) Following Opposition or Revocation Proceedings in the Designated Patent Office under section 43 of the Patents Ordinance

[11] 1172207 C

EP 2517557

[73] Kymab Limited

[54] ANIMAL MODELS AND THERAPEUTIC MOLECULES

動物模型及治療分子

[11] 1192886 C

EP 2735562

[73] Seragon Pharmaceuticals, Inc.

[54] ESTROGEN RECEPTOR MODULATORS AND USES THEREOF

雌激素受體調節劑及其用途

[11] 1199026 C

EP 2744810

[73] Gilead Sciences, Inc.

[54] TENOFOVIR ALAFENAMIDE HEMIFUMARATE

替諾福韋艾拉酚胺 (TENOFOVIRALAFENAMIDE) 半反丁烯二酸鹽

[11] 1249142 C

EP 3262191

[73] Zymo Research Corporation

[54] ASSAYS TO DETERMINE DNA METHYLATION AND DNA METHYLATION MARKERS OF CANCER

測定 DNA 甲基化的分析法和癌症的 DNA 甲基化標記

[11] 1257824 C

EP 3341015

[73] The Board of Trustees of the Leland Stanford Junior University

[54] ENHANCED DEPLETION OF TARGETED CELLS WITH CD47 BLOCKADE AND AN IMMUNE COSTIMULATORY AGONIST

用 CD47 阻斷劑和免疫共刺激劑增強靶細胞的消耗



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 51 條，更改註冊紀錄冊的資料 Changes in the Register under section 51 of the Patents Ordinance

更正註冊紀錄冊上的錯誤

Correction of Error in the Register

[11] 1219784

[71] Correction of the name of the applicant:
From "Johnson & Johnson Vision Care Inc." to "Johnson &
Johnson Vision Care, Inc.".

更正申請人的姓名或名稱：

由 Johnson & Johnson Vision Care Inc. 更正為 Johnson & Johnson
Vision Care, Inc.。

[11] 40051608

[72] Correction of the name of the inventor:
From Justin Stevenson to Justin Richard Stevenson.

更正發明人的姓名或名稱：

由 Justin Stevenson 更正為 Justin Richard Stevenson。

[11] 40080157

[72] Correction of the Chinese name of the 2nd inventor:
From 黃文濤 to 黃文韜.

更正第二發明人的中文姓名或名稱：

由 黃文濤 更正為 黃文韜。

[11] 40086699

[72] Correction of the name of the 1st inventor:
From DEMARIN, Douglas, J. to DEMARINI, Douglas, J..

更正第一發明人的姓名或名稱：

由 DEMARIN, Douglas, J. 更正為 DEMARINI, Douglas, J.。

[11] 40092220

[72] Correction of the name of the 1st inventor:
From FORELICK, Adam to GORELICK, Adam.

更正第一發明人的姓名或名稱：

由 FORELICK, Adam 更正為 GORELICK, Adam。

增補漏記的發明人

Addition of Inventor

[11] 40007848

[72] Anirban KUNDU

[11] 40081180

[72] Brian C. Thomas



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 126 條，下列短期專利因未繳續期費而停止有效。各組記項按專利停止有效日期及發表編號先後次序排列。

Short-term Patents Ceased through Non-payment of Renewal Fees under section 126 of the Patents Ordinance. Entries are arranged in blocks according to the date of ceasing and in ascending publication number order within each block.

02.08.2023 - 08.08.2023

02.08.2023

30006162

06.08.2023

30006773

08.08.2023

30006164



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 126(1) (b) 條，下列短期專利 8 年期屆滿終止。各組記項按專利期滿日期及專利編號先後次序排列。

Short-term Patents Expired after Termination of 8 years under section 126(1) (b) of the Patents Ordinance. Entries are arranged in blocks according to the date of expiry and in ascending patent number order within each block.

15.02.2024 - 17.02.2024

15.02.2024

1211418

17.02.2024

1215514



香港特別行政區政府知識產權署專利註冊處
The Government of the Hong Kong Special Administrative Region
Patents Registry, Intellectual Property Department

根據專利條例第 146 條，更正專利和申請中的錯誤

Correction of errors in Patents and Applications under Section 146 of the Patents Ordinance

更正請求已在 19.02.2024 獲准許

Request for correction allowed on 19.02.2024

[11] 40046991

[71] Correction of the state of incorporation:

From California to Delaware.

更正公司成立為法團所在州分：

由 California 更正為 Delaware。

更正專利說明書的請求

Request for correction of patent specification

[11] 40084878 A9

EP 4103285

[73] Gilead Sciences, Inc.

[54] ANTIBODIES AND FUSION PROTEINS THAT BIND TO CCR8 AND USES THEREOF

與 CCR8 結合的抗體和融合蛋白及其用途