



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22日

22 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Applications withdrawn, deemed to have been withdrawn, or refused, after publication under section 20 of the Patents Ordinance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Applications withdrawn, deemed to be or regarded as being withdrawn, or refused, after publication under section 37Q of the Patents Ordinance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 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

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 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 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

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

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

40097664 - 40097939

[51] A01K 1/035 [11] 40097861
CN116940234 A
[13] A
[25] EN
[21] 62024086022.6 [22] 26.01.2024
[86] 28.02.2022 PCT/US2022/018211
[87] 01.09.2022 WO2022/183129
[30] 28.02.2021 US,63/154,804
[54] CAMBERED WINDOW AND DOOR SCREENS
拱形窗紗和門紗
[71] FLEXSCREEN LLC
弗萊克斯屏幕有限責任公司
4491 SCHOOL ROAD SOUTH, EXPORT, PA 15632
UNITED STATES OF AMERICA
[72] ALTIERI, JOSEPH, A., JR. 小约瑟夫·A·阿尔提耶里
[74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] A01N 37/06 [11] 40097809
CN117177666 A
[13] A
[25] JA
[21] 62023084291.1 [22] 19.12.2023
[86] 28.03.2022 PCT/JP2022/015171
[87] 10.11.2022 WO2022/234747
[30] 07.05.2021 JP,2021-079059

- [54] CRAWLING PEST ATTRACTANT, CRAWLING PEST-ATTRACTING METHOD,
AND CRAWLING PEST-TRAPPING DEVICE
匍匐害蟲引誘劑、匍匐害蟲引誘方法以及匍匐害蟲捕獲器
- [71] DAINIHON JOCHUGIKU Co., Ltd.
大日本除蟲菊株式會社
4-11 Tosabori 1-chome
Nishi-ku, Osaka-shi, Osaka 550-0001
JAPAN
- [72] KATAYAMA Minami 片山南美
MITSUISHI Honami 三石帆波
INOUCHI Yoshihiro 猪口佳浩
HIKITSUCHI Tomoyuki 引土知幸
KAWAJIRI Yumi 川尻由美
NAKAYAMA Koji 中山幸治
- [74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG
-
- [51] A23L 5/10 [11] 40097898
CN116685213 A
[13] A
- [25] KR
- [21] 62024086124.0 [22] 29.01.2024
- [86] 30.11.2020 PCT/KR2020/017308
- [87] 02.06.2022 WO2022/114332
- [54] RICE BALL WITH TOASTED EXTERIOR AND METHOD FOR PREPARING SAME
具有烤製外表的飯團及其製備方法
- [71] CJ CheilJedang Corporation
CJ 第一制糖株式會社
330, Dongho-ro, Jung-gu, Seoul 04560
REPUBLIC OF KOREA
- [72] SON, Eun Yeong 孫恩瑩
LEE, Jun Woo 李浚宇
SONG, Min Kyung 宋旻暉
JEONG, Da Woon 鄭多云
KANG, Hee Jun 姜熙準
LEE, Jong Il 李鐘一
- [74] INSIGHT (HK) INTELLECTUAL PROPERTY LIMITED
Unit 503, 5/F., Tower 2, Lippo Centre
89 Queensway, Admiralty
HONG KONG
-

- [51] A23L 7/10 [11] 40097837
CN116963610 A

[13] A

[25] JA

[21] 62024085947.5 [22] 25.01.2024

[86] 28.04.2022 PCT/JP2022/019249

[87] 03.11.2022 WO2022/230968

[30] 28.04.2021 JP,2021-076843

[54] METHOD FOR PRODUCING MODIFIED WHEAT FLOUR, BATTER MATERIAL
FOR BATTERED AND FRIED FOOD AND METHOD FOR PRODUCING BATTERED
AND FRIED FOOD

改性小麥粉的製造方法、裹衣油炸食品用面衣材料和裹衣油炸食品的製造方法

[71] NISSHIN SEIFUN WELNA INC.

株式会社日清富滋

25, Kanda-Nishiki-cho 1-chome

Chiyoda-ku, Tokyo 1018441

JAPAN

[72] YAMAZAKI, Shuhei 山崎周平

KAWASAKI, Hidetoshi 川崎英俊

[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] A24B 15/14 [11] 40097917
A24B 9/00 EP4236703 A1
[13] A

[51] A24B 15/167 [11] 40097917
A24B 9/00 EP4236703 A1
[13] A

[51] A24B 3/14 [11] 40097917
A24B 9/00 EP4236703 A1
[13] A

[51] A24B 9/00 [11] 40097917
A24B 15/167 EP4236703 A1
A24D 1/00
A24B 3/14
A24B 15/14
A24F 40/20
[13] A

[25] EN

[21] 62024086164.6 [22] 30.01.2024

- [86] 29.10.2021 PCT/EP2021/080181
 [87] 05.05.2022 WO2022/090497
 [30] 29.10.2020 EP,20204612.4
 [54] NOVEL AEROSOL-GENERATING SUBSTRATE
 新穎的氣溶膠生成基質
 [71] Philip Morris Products S.A.
 Quai Jeanrenaud 3
 2000 Neuchâtel
 SWITZERLAND
 [72] BOVET, Lucien
 GOEPFERT, Simon
 HILFIKER, Aurore
 LANGLET, Delphine
 [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
 Unit 09, 34/F., Office Tower, Convention Plaza
 1 Harbour Road, Wanchai
 HONG KONG

-
- [51] A24C 5/01 [11] 40097700
 A24D 1/14 EP4233580 A2
 [13] A

-
- [51] A24D 1/00 [11] 40097917
 A24B 9/00 EP4236703 A1
 [13] A

-
- [51] A24D 1/14 [11] 40097700
 A24F 47/00 EP4233580 A2
 A24C 5/01
 A24D 1/20
 A24D 3/17
 A24F 7/04
 [13] A

[25] EN

[21] 42024086181.5 [22] 30.01.2024

[30] 23.06.2015 EP,15173224

[54] AEROSOL-GENERATING ARTICLE AND METHOD FOR MANUFACTURING
 AEROSOL-GENERATING ARTICLES
 氣溶膠生成製品和用於製造氣溶膠生成製品的方法

[71] Philip Morris Products S.A.
 Quai Jeanrenaud 3
 2000 Neuchâtel
 SWITZERLAND

[72] MINZONI, Mirko

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

[51] A24D 1/20 [11] 40097700
A24D 1/14 EP4233580 A2
[13] A

[51] A24D 1/20 [11] 40097933
A24F 40/46 EP4236708 A1
[13] A

[51] A24D 3/17 [11] 40097700
A24D 1/14 EP4233580 A2
[13] A

[51] A24F 40/20 [11] 40097917
A24B 9/00 EP4236703 A1
[13] A

[51] A24F 40/46 [11] 40097933
A24D 1/20 EP4236708 A1
[13] A

[25] EN

[21] 62024086286.7 [22] 31.01.2024

[86] 25.10.2021 PCT/EP2021/079554

[87] 05.05.2022 WO2022/090162

[30] 28.10.2020 EP,20204491.3

[54] AEROSOL-GENERATING DEVICE WITH HEATER WITH COLD ZONE

具有帶冷區的加熱器的氣溶膠生成裝置

[71] Philip Morris Products S.A.

Quai Jeanrenaud 3

2000 Neuchâtel

SWITZERLAND

[72] BESSANT, Michel

JARRIAULT, Marine

LAVANCHY, Frédéric

PANTEA, Silviu Natanael

PIJNENBURG, Johannes Petrus Maria

YIM, Jun Wei

ISCHI, Grégori

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

[51] A24F 47/00 [11] 40097700
A24D 1/14 EP4233580 A2
[13] A

[51] A24F 7/04 [11] 40097700
A24D 1/14 EP4233580 A2
[13] A

[51] A43C 3/04 [11] 40097811
CN116322418 A
[13] A

[25] DE

[21] 62023084553.4 [22] 22.12.2023

[86] 04.08.2021 PCT/EP2021/071766

[87] 10.02.2022 WO2022/029174

[30] 05.08.2020 DE,102020120710.7

[54] ADAPTIVE LACING DEVICE

一種自適應系帶裝置

[71] BETTERGUARDS TECHNOLOGY GMBH

贝特卫士技术有限责任公司

Eiswerderstr. 20 A, 13585 Berlin

GERMANY

[72] BICHLER, Vinzenz 文森特·比奇勒

[74] Patent and Design Limited

Room A20, Floor 2A1, Paksang Industrial Building,

16 San On Street, Tuen Mun

Hong Kong

[51] A45D 33/00 [11] 40097716
B65D 1/32 GB2615207 A
[13] A

[51] A45D 34/00 [11] 40097716
B65D 1/32 GB2615207 A
[13] A

[51] A47C 1/032 [11] 40097919
CN117177691 A
[13] A

[25] EN
[21] 62024086169.5 [22] 30.01.2024

[86] 24.03.2022 PCT/NL2022/050163
[87] 29.09.2022 WO2022/203511
[30] 25.03.2021 NL,2027841

[54] SEAT COMPRISING A FRAME AND A COVER, AND METHOD OF
MANUFACTURING THE SAME
包括框架和覆蓋物的座椅及其製造方法

[71] F. SMIT HOLDING B.V.
F·斯米特控股有限公司
Innovatieweg 18A, 7007 CD DOETINCHEM
NETHERLANDS

[72] SMIT, Fernando 费尔南多·斯米特

[74] ACCOLADE IP LIMITED
10/F, Fu Fai Comm. Ctr.
27 Hillier Street, Sheung Wan
HONG KONG

[51] A47F 1/10 [11] 40097712
EP4218499 A1
[13] A

[25] EN
[21] 42024086316.7 [22] 31.01.2024

[30] 26.03.2019 US,US201962824002P

[54] KNIFE DISPENSING SYSTEM
刀具分配系統

[71] WADDINGTON NORTH AMERICA, INC.
6 OMNI WAY CHELMSFORD, MA 01824
UNITED STATES OF AMERICA

[72] ASHISH K. MITHAL
WILLIAM A GALLOP

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

[51] A47F 1/10 [11] 40097713
EP4218498 A1
[13] A

[25] EN
[21] 42024086317.5 [22] 31.01.2024

- [30] 26.03.2019 US,US 201962824002 P
- [54] CUTLERY DISPENSING SYSTEM AND METHOD
餐具分配系統和方法
- [71] WADDINGTON NORTH AMERICA, INC.
6 OMNI WAY, CHELMSFORD, MA 01824
UNITED STATES OF AMERICA
- [72] ASHISH K MITHAL
WILLIAM A GALLOP
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG
-

- [51] A47G 19/02 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A
-

- [51] A47G 19/22 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A
-

- [51] A47J 36/24 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A
-

- [51] A47J 39/02 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A
-

- [51] A61B 17/00 [11] 40097731
A61B 18/14 EP4226881 A1
[13] A
-

- [51] A61B 17/04 [11] 40097731
A61B 18/14 EP4226881 A1
[13] A
-

- [51] A61B 17/072 [11] 40097697
A61B 17/94 CN116687485 A

[13] A

[25] ZH

[21] 42024086058.5

[22] 26.01.2024

[54] CARTRIDGE ASSEMBLY AND SURGICAL INSTRUMENT HAVING THE SAME
釘倉組件及其外科手術器械

[71] Intocare Medical Technology (Suzhou) Co., Ltd

蘇州英途康醫療科技有限公司

中國

(江蘇)自由貿易試驗區蘇州片區蘇州工業園區蘇虹西路 9 號

6 幢東 102/202/301/302/402 單元

[72] LI, Daping 李大平

[74] 普衡知識產權代理有限公司

香港

九龍尖沙咀柯士甸道 122 號

麗斯中心 10 樓 B 室場地號 15

[51] A61B 17/12

[11] 40097731

A61B 18/14

EP4226881 A1

[13] A

[51] A61B 17/16

[11] 40097728

A61B 17/88

CN116784928 A

A61B 17/70

A61B 90/00

A61B 90/13

A61B 34/30

A61B 34/00

A61B 17/17

A61B 34/20

A61B 34/10

[13] A

[25] ZH

[21] 42024086427.2

[22] 02.02.2024

[54] ORTHOPEDIC SREW IMPLANTING DEVICE AND ORTHOPEDIC IMPLANTING
OPERATION OPERATING SYSTEM

一種骨科置釘裝置及骨科置入手術操作系統

[71] 深圳市鑫君特智能醫療器械有限公司

中國

廣東省深圳市南山區

招商街道沿山社區沿山路 6 號佳利泰科技大廈 501

[72] 朱聖曉

施林志

陳嘉瑞

張濤

[74] 萬慧達(亞太)諮詢有限公司
香港
灣仔港灣道 18 號
中環廣場 1903 室

[51] A61B 17/17 [11] 40097728
A61B 17/16 CN116784928 A
[13] A

[51] A61B 17/70 [11] 40097728
A61B 17/16 CN116784928 A
[13] A

[51] A61B 17/88 [11] 40097728
A61B 17/16 CN116784928 A
[13] A

[51] A61B 17/94 [11] 40097697
A61B 17/072 CN116687485 A
[13] A

[51] A61B 18/00 [11] 40097731
A61B 18/14 EP4226881 A1
[13] A

[51] A61B 18/14 [11] 40097731
A61B 17/12 EP4226881 A1
A61B 17/04
A61B 17/00
A61B 18/00
[13] A

[25] EN

[21] 42024086443.9 [22] 02.02.2024

[30] 31.10.2013 US, 61/898, 382

[54] DEVICE FOR LEFT ATRIAL APPENDAGE CLOSURE
左心耳閉合裝置

[71] ATRICURE, INC.
7555 Innovation Way, Mason, OH 45040
UNITED STATES OF AMERICA

- [72] FUNG, Gregory W.
LEE, Randall J.
PONG, Russel
CLARK, Robert L., Ill
ESCANO, Arnold M.
- [74] Sunhope Intellectual Property Limited Attn: Miss Fiona Ko
ROOM 902, 9/F, QUALIPAK TOWER
NO. 121-122 CONNAUGHT ROAD WEST
HONG KONG
-

- [51] A61B 34/00 [11] 40097728
A61B 17/16 CN116784928 A
[13] A
-

- [51] A61B 34/10 [11] 40097728
A61B 17/16 CN116784928 A
[13] A
-

- [51] A61B 34/20 [11] 40097728
A61B 17/16 CN116784928 A
[13] A
-

- [51] A61B 34/30 [11] 40097728
A61B 17/16 CN116784928 A
[13] A
-

- [51] A61B 5/1486 [11] 40097909
CN116528762 A
[13] A

[25] EN

[21] 62024086150.5 [22] 30.01.2024

[86] 22.11.2021 PCT/EP2021/082391

[87] 27.05.2022 WO2022/106668

[30] 23.11.2020 EP,20209218.5

[54] METHOD FOR PREPARING A WORKING ELECTRODE
用於製備工作電極的方法

[71] F. HOFFMANN-LA ROCHE AG
GRENZACHERSTRASSE 124
CH-4070 BASEL
SWITZERLAND

[72] Arnfried GUENTHER
Alexander STECK

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

[51] A61B 90/00 [11] 40097728
A61B 17/16 CN116784928 A
[13] A

[51] A61B 90/13 [11] 40097728
A61B 17/16 CN116784928 A
[13] A

[51] A61C 8/00 [11] 40097936
CN116546940 A
[13] A

[25] KR

[21] 62024086293.3 [22] 31.01.2024

[86] 03.12.2021 PCT/KR2021/018228

[87] 09.06.2022 WO2022/119379

[30] 04.12.2020 KR,10-2020-0169035

[54] CUSTOMIZED READY-MADE ABUTMENT
定製型成品基台

[71] OSSTEMIMPLANT CO., LTD.
奥齿泰种植体有限责任公司
大韓民國
首尔市江西区麻谷中央 12 路 3 号

[72] CHOI, Kyoo Ok 崔圭钰
EOM, Tae Kwan 严泰官
HEO, Jae Chan 许宰赞
LEE, Young Seok 李泳锡

[74] 王文奎
香港
九龍紅磡黃埔花園百合苑
七座十六樓 H 室

[51] A61J 1/00 [11] 40097928
A61P 29/00 EP4299130 A1
[13] A

[51] A61K 31/00 [11] 40097900
A61K 9/48 EP4259111 A1
A61P 1/00
[13] A

[25] EN

[21] 62024086129.9 [22] 29.01.2024

[86] 07.12.2021 PCT/GB2021/053200

[87] 16.06.2022 WO2022/123233

[30] 08.12.2020 GB,2019335.5

[54] PHARMACEUTICAL COMPOSITIONS COMPRISING CANNABINOID AGONIST
包含大麻素激動劑的藥物組合物

[71] Artello Biosciences Limited
Mereside Alderley Park, Alderley Edge
Cheshire SK10 4TG
UNITED KINGDOM

[72] YATES, Andrew
DICKINSON, Paul
WARD, Robert

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

[51] A61K 31/135 [11] 40097878
A61K 9/08 EP4247340 A1
[13] A

[51] A61K 31/137 [11] 40097721
C07D 457/06 EP4219490 A1
[13] A

[51] A61K 31/137 [11] 40097723
C07D 471/18 EP4219498 A1
[13] A

[51] A61K 31/137 [11] 40097724
C07C 217/60 EP4219445 A1
[13] A

[51] A61K 31/196 [11] 40097928
A61P 29/00 EP4299130 A1
[13] A

-
- [51] A61K 31/341 [11] 40097673
A61P 25/28 CN116687906 A
A61P 9/10
A61P 25/00
A61P 39/00
[13] A
- [25] ZH
- [21] 42024085000.8 [22] 05.01.2024
- [30] 22.07.2015 US,62/195,417
- [54] ENANTIOMERS OF ANAVEX2-73 AND USE THEREOF IN THE TREATMENT OF ALZHEIMER'S DISEASE AND OTHER DISORDERS MODULATED BY THE SIGMA 1 RECEPTOR
ANAVEX2-73 的對映體及其在治療阿爾海默氏病和其他由 σ 1 受體調節的疾病中的用途
- [71] ANAVEX LIFE SCIENCES CORP.
阿纳韦克斯生命科学公司
630 5TH AVENUE 20TH FLOOR NEW YORK
NEW YORK 10111
UNITED STATES OF AMERICA
- [72] NELIAT, GERVAIS G·内利阿
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-
- [51] A61K 31/351 [11] 40097891
A61K 45/06 EP4304579 A1
A61K 47/55
[13] A
- [25] EN
- [21] 62024086112.5 [22] 29.01.2024
- [86] 10.03.2022 PCT/US2022/019658
- [87] 15.09.2022 WO2022/192478
- [30] 10.03.2021 US,63/159,383
- [54] BIFUNCTIONAL DEGRADERS OF GALACTOSE-DEFICIENT IMMUNOGLOBULINS
半乳糖缺陷型免疫球蛋白的雙官能降解劑
- [71] Biohaven Therapeutics Ltd.
215 Church Street
New Haven, CT 06510
UNITED STATES OF AMERICA
- [72] Gene M. DUBOWCHIK
David SPIEGEL
Reese M. CALDWELL
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre

188 Des Voeux Road Central
HONG KONG

[51] A61K 31/4045 [11] 40097852
C07D 209/14 EP4308548 A1
[13] A

[51] A61K 31/407 [11] 40097685
A61K 31/69 EP4212157 A1
A61P 13/02
A61P 13/12
A61P 31/04
[13] A

[25] EN

[21] 42024085645.0 [22] 13.05.2020

[30] 09.01.2017 US,US201762444238P
01.06.2017 US,US201762513936P

[62] 13.05.2020 62020007455.2

[54] METHODS OF TREATING BACTERIAL INFECTIONS WITH VABORBACTAM AND
MEROPENEM

用伐博巴坦和美羅培南治療細菌感染的方法

[71] Melinta Therapeutics, Inc.
389 Interpace Parkway, Suite 450
Parsippany, NJ 07054
UNITED STATES OF AMERICA

[72] LOUTIT, Jeffrey, S.
DUDLEY, Michael, N.
MORGAN, Elizabeth, E.
FUSARO, Karen
GRIFFITH, David, C.
LOMOVSKAYA, Olga

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

[51] A61K 31/416 [11] 40097908
A61K 31/4355 EP4298103 A1
A61K 31/4418
A61P 31/14
C07D 221/04
C07D 491/04
C07D 491/048

[13] A

[25] EN

- [21] 62024086148.9 [22] 30.01.2024
- [86] 24.02.2022 PCT/US2022/017686
- [87] 01.09.2022 WO2022/182861
- [30] 26.02.2021 US,63/154,318
31.03.2021 US,63/168,705
07.04.2021 US,63/171,895
23.12.2021 US,63/293,339
- [54] ANTIVIRAL HETEROCYCLIC COMPOUNDS
抗病毒雜環化合物
- [71] Enanta Pharmaceuticals, Inc.
500 Arsenal Street, Watertown, MA 02472
UNITED STATES OF AMERICA
- [72] SZYMANIAK, Adam
YU, Jianming
McGRATH, Kevin
LI, Xiben
MANN, Tyler J.
LEON, Robert
KIM, In Jong
OR, Yat Sun
NGUYEN, Long
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-
- [51] A61K 31/4174 [11] 40097864
A61K 45/06 EP4225305 A1
A61K 9/00
- [13] A
- [25] EN
- [21] 62024086061.4 [22] 26.01.2024
- [86] 08.10.2021 PCT/US2021/054171
- [87] 14.04.2022 WO2022/076818
- [30] 08.10.2020 US,US202063089135P
- [54] TREATMENT OF BIPOLAR DISORDERS AND PSYCHOSIS USING
DEXMEDETOMIDINE HYDROCHLORIDE
使用鹽酸右美托咪定治療雙相情緒障礙症和精神病
- [71] Bioxccl Therapeutics, Inc.
555 Long Wharf Drive 5th Floor
New Haven, Connecticut 06511
UNITED STATES OF AMERICA
- [72] YOCCA, Frank
RISINGER, Robert
DE VIVO, Michael
POSTMA, Friso
- [74] ROBIN BRIDGE & JOHN LIU
6th Floor, Emperor Commercial Centre

39 Des Voeux Road Central
HONG KONG

- [51] A61K 31/4184 [11] 40097690
A61K 47/10 EP4218756 A1
A61K 9/00
A61K 47/02
A61K 47/20
C07D 235/12
[13] A
- [25] EN
- [21] 42024085889.4 [22] 24.01.2024
- [30] 20.03.2012 US,201261613173 P
10.07.2012 US,201261669889 P
02.08.2012 US,201261678715 P
- [54] METHOD OF TREATING BENDAMUSTINE-RESPONSIVE CONDITIONS IN
PATIENTS REQUIRING REDUCED VOLUMES FOR ADMINISTRATION
治療需要減少給藥劑量的患者的苯達莫司汀反應性病徵的方法
- [71] Eagle Pharmaceuticals, Inc.
50 Tice Boulevard
Suite 315
Woodcliff Lake, NJ, 07677
UNITED STATES OF AMERICA
- [72] Srikanth SUNDARAM
Scott, L. TARRIFF
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG
-

- [51] A61K 31/4184 [11] 40097730
EP4289425 A2
[13] A
- [25] EN
- [21] 42024086432.2 [22] 02.02.2024
- [30] 14.09.2016 US,62/394,479
- [54] NOVEL SUBSTITUTED BENZIMIDAZOLE DERIVATIVES AS D-AMINO ACID
OXIDASE (DAAO) INHIBITORS
作為 D-胺基酸氧化酶 (DAAO) 抑制劑之新穎經取代苯並咪唑衍生物
- [71] TSENG, Yufeng, Jane
宇夙·簡·曾
70 Masters Mill Court Stafford, Virginia 22556-8616
UNITED STATES OF AMERICA

NATIONAL TAIWAN UNIVERSITY
台灣大學

No. 1, Sec. 4, Roosevelt Road, Taipei 10617
TAIWAN

NATIONAL YANG MING CHIAO TUNG UNIVERSITY
台湾阳明交通大学
1001 UNIVERSITY ROAD, HSINCHU, TAIWAN 300
TAIWAN

NATIONAL HEALTH RESEARCH INSTITUTES
财团法人卫生研究院
35 Keyan Road, Zhunan, Miaoli County 350
TAIWAN

- [72] TSENG, Yufeng, Jane 宇凤·简·曾
LIU, Yu-Li 刘玉丽
SUN, Chung-Ming 孙仲铭
LAI, Wen-Sung 赖文崧
LIU, Chih-Min 刘智民
HWU, Hai-Gwo 胡海国
- [74] LI Wing Hong
Room 2302, 23/F, Lee Garden Two
28 Yun Ping Road, Causeway Bay
HONG KONG

[51] A61K 31/4184 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61K 31/423 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61K 31/428 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61K 31/4355 [11] 40097908
A61K 31/416 EP4298103 A1
[13] A

[51] A61K 31/437 [11] 40097825
C07D 471/04 EP4214205 A2
[13] A

[51] A61K 31/437 [11] 40097875
CN116528858 A
[13] A

[25] EN

[21] 62024086086.1 [22] 29.01.2024

[86] 22.06.2021 PCT/US2021/038344

[87] 30.12.2021 WO2021/262628

[30] 22.06.2020 US, 63/042, 276

[54] POLY HETEROCYCLIC CONJUGATES AND THEIR PHARMACEUTICAL USES
多雜環小分子藥物偶聯物及其用途

[71] NATIONAL HEALTH RESEARCH INSTITUTES
台灣衛生研究院
No. 35, Keyan Road Zhunan Town Miaoli County, 35053
TAIWAN

[72] SHIH, Chuan 石全
TSOU, Lun, Kelvin 鄒倫
HUANG, Kuan-Hsun 黃冠勳
CHEN, Chiung-Tong 陳炯東

[74] TRADEMARKCN COMPANY LIMITED
Block A, 4/F., Granville Building
14 Granville Road, Tsim Sha Tsui, Kowloon
HONG KONG

[51] A61K 31/437 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/437 [11] 40097932
CN116528859 A
[13] A

[25] ZH

[21] 62024086284.2 [22] 31.01.2024

[86] 15.11.2021 PCT/CN2021/130725

[87] 19.05.2022 WO2022/100738

[30] 13.11.2020 CN, 202011271725.6
11.11.2021 CN, 202111333586.X

[54] CRYSTAL FORM OF FREE BASE OF INHIBITOR CONTAINING BIFUSED
RING DERIVATIVE AND PREPARATION METHOD THEREFOR AND USE
THEREOF
含二並環類衍生物抑制劑自由碱的晶型及其製備方法和應用

[71] 上海翰森生物医药科技有限公司
中國

上海市浦东新区张江高科技园区
金科路 3728 号 2 号, 201203

江苏豪森药业集团有限公司
中國
江苏省连云港市
经济技术开发区, 222047

[72] DONG, Hua 董华
YANG, Long 杨龙
GUO, Linsong 吴临松

[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] A61K 31/4375 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/438 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/4412 [11] 40097684
A61K 31/5377 EP4252851 A2
A61K 31/444
A61P 35/00
A61P 35/02
[13] A

[25] EN

[21] 42024085644.3 [22] 18.01.2024

[30] 17.06.2014 US,US201462013522P
12.08.2014 US,US201462036265P

[54] EZH2 INHIBITORS FOR TREATING LYMPHOMA
用於治療淋巴瘤的 EZH2 抑制劑

[71] Epizyme, Inc.
400 Technology Square, 4th Floor
Cambridge, MA 02139
UNITED STATES OF AMERICA

Eisai R&D Management Co., Ltd.
6-10 Koishikawa, 4-Chome
Bunkyo-Ku

Tokyo 112-8088

JAPAN

[72] KEILHACK, Heike

OTTESEN, Lone

REYDERMAN, Larisa

JOHNSTON, L. Danielle

KNUTSON, Sarah K.

[74] LETTERS & THOO LIMITED

Suite 1001-1003, 10/F, Prosperity Millennia Plaza

663 King's Road, Quarry Bay

HONG KONG

[51] A61K 31/4418

A61K 31/416

[11] 40097908

EP4298103 A1

[13] A

[51] A61K 31/4425

A61K 9/28

A61P 27/02

A61P 9/10

A61P 21/00

A61P 11/00

A61P 25/00

A61P 43/00

A61P 9/02

[11] 40097882

CN117279638 A

[13] A

[25] EN

[21] 62024086100.0

[22] 29.01.2024

[86] 10.12.2021 PCT/US2021/062845

[87] 28.07.2022 WO2022/159205

[30] 10.12.2020 US, 63/123, 529

[54] EXTENDED RELEASE COMPOSITIONS COMPRISING PYRIDOSTIGMINE

包含吡斯的明的延長釋放組合物

[71] Amneal Complex Products Research LLC

安尼爾復合產品資源有限公司

995 Us Highway 202/206, Bridgewater, NJ 08807

UNITED STATES OF AMERICA

[72] VAKA, Siva, Ram Kiran S·R·K·瓦卡

DESAL, Dipen D·德薩爾

SHAH, Navnit, H. N·H·沙

PHUAPRADIT, Wantanee W·普帕拉提特

SHELKE, Namdev, B. N·B·謝爾克

[74] LIU, SHEN & ASSOCIATES

Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai

HONG KONG

[51] A61K 31/4439 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61K 31/444 [11] 40097684
A61K 31/4412 EP4252851 A2
[13] A

[51] A61K 31/444 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/445 [11] 40097912
A61K 31/46 EP4304591 A1
A61P 25/28
[13] A

[25] EN

[21] 62024086156.2 [22] 30.01.2024

[86] 07.03.2022 PCT/EP2022/055775

[87] 15.09.2022 WO2022/189366

[30] 08.03.2021 GB,GB20210003211

[54] PHARMACEUTICAL COMPOSITION FOR THE TREATMENT OF ALZHEIMER'S
DISEASE OR DEMENTIA

用於治療阿爾茨海默病或痴呆症的藥物組合物

[71] Heptares Therapeutics Limited
Granta Park, Great Abington, Cambridge CB21 6DG
UNITED KINGDOM

[72] TASKER, Tim

[74] PATENT AND DESIGN LIMITED
Room A20, Floor 2A1, Paksang Industrial Building
16 San On Street, Tuen Mun
HONG KONG

[51] A61K 31/46 [11] 40097912
A61K 31/445 EP4304591 A1
[13] A

[51] A61K 31/4709 [11] 40097824
C07D 401/14 EP4222149 A1

[13] A

[51] A61K 31/472 [11] 40097896
CN116847843 A
[13] A

[25] EN
[21] 62024086122.4 [22] 29.01.2024
[86] 09.02.2022 PCT/US2022/015854
[87] 18.08.2022 WO2022/173855
[30] 09.02.2021 US,63/147,742
[54] VOLTAGE-GATED POTASSIUM CHANNEL OPENER FOR USE IN TREATING
ANHEDONIA
用於治療快感缺乏的電壓門控的鉀通道開放劑
[71] XENON PHARMACEUTICALS INC.
澤農醫藥公司
200-3650 Gilmore Way
Burnaby, British Columbia V5G 4W8
CANADA
[72] PIMSTONE, Simon Neil S·N·皮姆斯頓
[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

[51] A61K 31/4725 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/496 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

[51] A61K 31/496 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61K 31/497 [11] 40097694
A61K 39/00 EP4218762 A2
A61P 35/00
A61K 31/496
A61K 39/395
A61K 45/06

A61P 35/02
C07K 16/28

[13] A

[25] EN

[21] 42024085982.7 [22] 25.01.2024

[30] 23.05.2018 US, 62/675, 639

[54] ANTIPROLIFERATIVE COMPOUNDS AND BISPECIFIC ANTIBODY AGAINST
BCMA AND CD3 FOR COMBINED USE

用於組合使用的抗增殖化合物和針對 BCMA 和 CD3 的雙特異性抗體

[71] Celgene Corporation

細胞基因公司

86 Morris Avenue

Summit, NJ 07901

UNITED STATES OF AMERICA

[72] PIERCE, Daniel W. 丹尼爾·W·皮爾斯

WONG, Lilly L. 莉莉·L·王

[74] JONES DAY

31st Floor, Edinburgh Tower, The Landmark

15 Queen's Road Central

HONG KONG

[51] A61K 31/4985 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/501 [11] 40097687
A61K 9/20 CN116531380 A
A61P 35/00
C07D 401/14
C07D 401/04
C07D 405/14
C07D 403/04
C07D 237/04
C07D 237/24
C07D 409/04
C07D 413/04
C07D 417/04
C07D 417/14

[13] A

[25] ZH

[21] 42024085864.7 [22] 24.01.2024

[30] 09.02.2017 EP, 17155406.6

21.11.2017 EP, 17202882.1

[54] 2-HETEROARYL-3-OXO-2,3-DIHYDROPYRIDAZINE-4-CARBOXAMIDES FOR
THE TREATMENT OF CANCER

用於治療癌症的 2-雜芳基-3-氧代-2,3-二氫嘧啶-4-甲酰胺

- [71] BAYER AKTIENGESELLSCHAFT
KAISER-WILHELM-ALLEE 1
51373 LEVERKUSEN
GERMANY
- BAYER PHARMA AKTIENGESELLSCHAFT
MÜLLERSTRASSE 178
13353 BERLIN
GERMANY
- [72] GUTCHER, Ilona
RÖHN, Ulrike
SCHMEES, Norbert
ZORN, Ludwig
RÖSE, Lars
BADER, Benjamin
KOBBER, Christina
CARRETERO, Rafael
STÖCKIGT, Detlef
IRLBACHER, Horst
PLATTEN, Michael
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] A61K 31/5025 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A
-

- [51] A61K 31/505 [11] 40097709
A61K 38/22 EP4223309 A1
[13] A
-

- [51] A61K 31/505 [11] 40097839
C07D 239/70 EP4225740 A1
[13] A
-

- [51] A61K 31/506 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A
-

- [51] A61K 31/517 [11] 40097839
C07D 239/70 EP4225740 A1

[13] A

[51] A61K 31/517 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/519 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/519 [11] 40097914
A61P 17/00 EP4221711 A1
A61P 17/04
[13] A

[25] EN

[21] 62024086158.8 [22] 30.01.2024

[86] 01.10.2021 PCT/US2021/053149

[87] 07.04.2022 WO2022/072814

[30] 02.10.2020 US,63/086,898

[54] TOPICAL RUXOLITINIB FOR TREATING LICHEN PLANUS
局部用魯索替尼治療扁平苔癬

[71] Incyte Corporation
1801 Augustine Cut-Off
Wilmington, DE, 19803
UNITED STATES OF AMERICA

Mayo Foundation for Medical Education and Research
200 First Street SW
Rochester, MN, 55905-0001
UNITED STATES OF AMERICA

[72] Aaron, R. MANGOLD
Ahmad, B. NAIM

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

[51] A61K 31/52 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/53 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/5377 [11] 40097684
A61K 31/4412 EP4252851 A2
[13] A

[51] A61K 31/5377 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/5383 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] A61K 31/55 [11] 40097916
CN116761612 A
[13] A

[25] EN

[21] 62024086161.2 [22] 30.01.2024

[86] 13.01.2022 PCT/CA2022/050046

[87] 21.07.2022 WO2022/150917

[30] 13.01.2021 EP,21151412.0

19.01.2021 EP,21152317.0

[54] SOLID FORMS OF ALPHA-1062 GLUCONATE
 α -1062 葡糖酸鹽的固體形式

[71] ALPHA COGNITION INC.

阿尔法认知公司

301, 1228 Hamilton Street

Vancouver, British Columbia V6B 6L2

CANADA

[72] SANCILIO, Fred D. 弗雷德·D·桑奇利奧

[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 31/551 [11] 40097895
C07D 487/04 CN116745293 A

[13] A

[51] A61K 31/635 [11] 40097706
A61K 31/7125 EP4218768 A1
A61K 45/06
A61P 35/00
A61P 35/02

[13] A

[25] EN
[21] 42024086303.5 [22] 31.01.2024
[30] 02.08.2016 US,US201662370018P
04.11.2016 EP,EP20160197293
16.11.2016 US,US201662422738P
[54] COMBINATIONS OF IMETELSTAT AND VENETOCLAX FOR USE IN THE
TREATMENT OF HAEMATOLOGICAL CANCER
IMETELSTAT 和 VENETOCLAX 的組合用於治療血液癌
[71] Geron Corporation
919 E. Hillsdale Blvd., Suite 250
Foster City, CA 94404
UNITED STATES OF AMERICA
[72] HUANG, Fei
RUSSBULDT, Joshua J.
RIZO, Aleksandra
[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] A61K 31/69 [11] 40097685
A61K 31/407 EP4212157 A1
[13] A

[51] A61K 31/702 [11] 40097703
A61K 33/26 CN116889576 A
[13] A

[51] A61K 31/7072 [11] 40097924
A61P 29/00 EP4308237 A1
[13] A

- [51] A61K 31/7076 [11] 40097838
A61P 25/00 CN116615204 A
A61P 37/02
[13] A
- [25] EN
- [21] 62024085978.0 [22] 25.01.2024
- [86] 06.12.2021 PCT/GB2021/053182
- [87] 16.06.2022 WO2022/123221
- [30] 10.12.2020 GB,2019460.1
- [54] USE OF CLADRIBINE FOR TREATING IMMUNE BRAIN DISEASE
克拉屈濱治療免疫性腦病的用途
- [71] CHORD THERAPEUTICS SA
和弦治療股份有限公司
15 avenue de Secheron
1202 Geneva
SWITZERLAND
- [72] REJDAK, Konrad K·雷達克
- [74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG
-
- [51] A61K 31/7076 [11] 40097934
C07H 19/16 EP4281083 A1
C07H 19/173
A61P 31/18
[13] A
- [25] EN
- [21] 62024086288.3 [22] 31.01.2024
- [86] 25.01.2022 PCT/US2022/013669
- [87] 28.07.2022 WO2022/159877
- [30] 25.01.2021 US,63/141,445
- [54] COMBINATION THERAPY FOR HIV WITH ADENOSINE DERIVATIVE AND
CAPSID INHIBITORS
使用腺苷衍生物和衣殼抑制劑的針對 HIV 的組合療法
- [71] BRII BIOSCIENCES, INC.
WeWork One City Ctr., Unit 05-130, 110 Corcoran St.
Durham, North Carolina 27701
UNITED STATES OF AMERICA
- [72] XU, Lianhong
HONG, Zhi
- [74] CHINAHONGKONG PATENT LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG
-

[51] A61K 31/7088 [11] 40097857
CN116507344 A
[13] A

[25] EN

[21] 62024086017.6 [22] 26.01.2024

[86] 25.06.2021 PCT/US2021/039134

[87] 30.12.2021 WO2021/263131

[30] 26.06.2020 US, 63/044, 773
12.08.2020 US, 63/064, 836
11.12.2020 US, 63/124, 200
03.02.2021 US, 63/145, 200

[54] COMPOSITIONS AND METHODS FOR INDUCING AN IMMUNE RESPONSE
AGAINST CORONAVIRUS
用於誘導針對冠狀病毒的免疫應答的組合物和方法

[71] ELICIO THERAPEUTICS, INC.
伊萊西奧治療有限公司
One Kendall Square, Building 1400 West
Suite 14303, Cambridge, MA 02139
UNITED STATES OF AMERICA

[72] STEINBUCK, Martin P. 马丁·P·斯泰因巴克
SEENAPPA, Lochana M. 洛汉娜·M·西纳帕
DEMUTH, Peter C. 彼得·C·德穆斯
HAQQ, Christopher M. 克里斯托弗·M·哈克
MCNEIL, Lisa 丽莎·麦克尼尔

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

[51] A61K 31/7105 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61K 31/711 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61K 31/7115 [11] 40097883
CN116528878 A
[13] A

[25] EN

[21] 62024086101.8 [22] 29.01.2024

[86] 03.06.2021 PCT/US2021/035603

[87] 09.12.2021 WO2021/247800

- [30] 03.06.2020 US, 63/033, 926
01.12.2020 US, 63/119, 717
- [54] TREATMENT OF NEUROLOGICAL DISEASES USING MODULATORS OF GENE TRANSCRIPTS
使用基因轉錄物調控劑治療神經學疾病
- [71] Quralis Corporation
奎里斯公司
700 Main Street, North Cambridge, MA 02139
UNITED STATES OF AMERICA
- [72] ELBAUM, Daniel D·埃爾鮑姆
HINCKLEY, Sandra S·欣克利
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] A61K 31/712 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A
-
- [51] A61K 31/7125 [11] 40097706
A61K 31/635 EP4218768 A1
[13] A
-
- [51] A61K 31/7125 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A
-
- [51] A61K 33/26 [11] 40097703
A61K 31/702 CN116889576 A
A61K 47/54
A61P 3/02
A61P 25/00
[13] A
- [25] ZH
- [21] 42024086279.7 [22] 31.01.2024
- [30] 22.06.2015 DK, PA201570380
- [54] IRON CARBOHYDRATE COMPLEX FOR TREATMENT OF IRON DEFICIENCY OF A FETUS OR AN INFANT
用於治療胎兒或嬰兒鐵缺乏的鐵碳水化合物複合物
- [71] PHARMACOSMOS HOLDING A/S
法碼科思莫斯控股有限公司
Rorvangsvej 30

Postboks 40, 4300 HOLBAEK
DENMARK

- [72] THOMSEN, Lars Lykke 拉尔斯·吕克·汤姆森
CHRISTENSEN, Tobias S. 托比亚斯·S·克里斯滕森
ANDREASEN, Hans 汉斯·安德烈亚森
- [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 33/38 [11] 40097813
A61K 38/36 EP4203977 A1
A61L 24/10
- [13] A
- [25] EN
- [21] 62024084967.4 [22] 05.01.2024
- [86] 31.08.2021 PCT/US2021/048401
- [87] 03.03.2022 WO2022/047367
- [30] 31.08.2020 US, 63/072, 753
- [54] STORAGE STABLE FILMS COMPRISING FIBRIN AND/OR FIBRINOGEN
包含纖維蛋白和/或纖維蛋白原的儲存穩定膜
- [71] Vitruvian Medical Devices, Inc.
969 Duncan Street
San Francisco, CA 94131
UNITED STATES OF AMERICA

Octapharma AG
Seidenstrasse 2
8853 Lachen
SWITZERLAND

- [72] HARRIS, Hobart W.
ERICSON, Daniel Grant
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG

-
- [51] A61K 35/13 [11] 40097671
C07K 16/46 CN117285641 A
- [13] A

-
- [51] A61K 35/13 [11] 40097672
C07K 16/46 CN117285642 A
- [13] A
-

[51] A61K 35/17 [11] 40097671
C07K 16/46 CN117285641 A
[13] A

[51] A61K 35/17 [11] 40097672
C07K 16/46 CN117285642 A
[13] A

[51] A61K 35/17 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

[51] A61K 35/17 [11] 40097828
C12N 15/90 EP4221725 A1
A61K 48/00
C12N 15/85
[13] A

[25] EN

[21] 62024085909.5 [22] 24.01.2024

[86] 04.10.2021 PCT/US2021/053386

[87] 07.04.2022 WO2022/072932

[30] 02.10.2020 US,63/087,078

[54] DNA CONSTRUCTS FOR IMPROVED T CELL IMMUNOTHERAPY OF CANCER
用於改善癌症 T 細胞免疫療法的 DNA 構建體

[71] THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
1111 Franklin Street, 12th Floor
Oakland, CA 94607-5200
UNITED STATES OF AMERICA

[72] ROTH, Theodore Lee
BLAESCHKE, Franziska
APATHY, Ryan
MARSON, Alexander
CHEN, Yan Yi

[74] WAN HUI DA (ASIA PACIFIC) CONSULTING LIMITED
Suite 1903, Central Plaza
18 Harbour Road
HONG KONG

[51] A61K 35/17 [11] 40097897
C07K 16/18 EP4259656 A1
[13] A

[51] A61K 35/30 [11] 40097681
EP4292600 A2
[13] A

[25] EN

[21] 42024085629.4 [22] 18.01.2024

[30] 15.03.2013 US,201361793168 P

[54] PHOTORECEPTORS AND PHOTORECEPTOR PROGENITORS PRODUCED FROM PLURIPOTENT STEM CELLS
由多能幹細胞產生的光感受器和光感受器祖細胞

[71] Astellas Institute for Regenerative Medicine
9 Technology Drive
Westborough, MA 01581
UNITED STATES OF AMERICA

[72] LANZA, Robert P.
LU, Shi-Jiang
WANG, Wei

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

[51] A61K 38/00 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61K 38/00 [11] 40097865
A61K 9/08 EP4294372 A1
[13] A

[51] A61K 38/00 [11] 40097938
C07K 14/495 EP4263584 A1
[13] A

[51] A61K 38/00 [11] 40097939
C07K 1/00 EP4228668 A1
C07K 14/00
C12P 21/06
C12N 5/00
C07H 21/04
[13] A

[25] EN

[21] 62024086296.6 [22] 31.01.2024

- [86] 15.10.2021 PCT/US2021/055158
 [87] 21.04.2022 WO2022/081957
 [30] 16.10.2020 US,63/093,095
 [54] WW-DOMAIN-ACTIVATED EXTRACELLULAR VESICLES TARGETING HIV
 靶向 HIV 的 WW 結構域激活的細胞外囊泡
 [71] PRESIDENT AND FELLOWS OF HARVARD COLLEGE
 17 Quincy Street, Cambridge, MA 02138
 UNITED STATES OF AMERICA
 Board of Regents of the University of Nebraska
 3835 Holdrege Street, Lincoln, NE 68583
 UNITED STATES OF AMERICA
 [72] LU, Quan
 XIANG, Shi-Hua
 [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 38/05 [11] 40097733
 C07D 263/56 CN116589425 A
 [13] A

-
- [51] A61K 38/08 [11] 40097848
 C12N 15/86 EP4216978 A1
 C12N 15/861
 A61K 38/17
 A61K 48/00
 C07K 14/435
 [13] A

- [25] EN
 [21] 62024086003.6 [22] 26.01.2024
 [86] 23.09.2021 PCT/US2021/051758
 [87] 31.03.2022 WO2022/066911
 [30] 23.09.2020 US,202063082208P
 [54] COMPOSITIONS AND METHODS FOR INHIBITING ALPHA-SYNUCLEIN
 AGGREGATION
 抑制 α -突觸核蛋白聚集的組合物和方法
 [71] Seelos Therapeutics, Inc.
 300 Park Avenue 12th Floor
 New York, NY 10022
 UNITED STATES OF AMERICA
 [72] MEHRA, Raj
 WHITAKER, Timothy
 [74] CHINA PATENT AGENT (HONG KONG) LIMITED
 22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] A61K 38/16 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61K 38/17 [11] 40097725
A61K 39/395 EP4218812 A1
[13] A

[51] A61K 38/17 [11] 40097820
CN116801899 A
[13] A

[25] EN

[21] 62024085898.0 [22] 24.01.2024

[86] 18.11.2021 PCT/US2021/059887

[87] 27.05.2022 WO2022/109133

[30] 19.11.2020 US, 63/116,004

[54] ONCOLYTIC IMMUNOTHERAPY BY TUMOR MICRO-ENVIRONMENT REMODELING
通過腫瘤微環境重塑的溶瘤免疫療法

[71] KALIVIR IMMUNOTHERAPEUTICS, INC.
卡利威尔免疫治疗公司
240 Alpha Drive
Pittsburgh, Pennsylvania 15238
UNITED STATES OF AMERICA

[72] THORNE, Stephen Howard 斯蒂芬·霍华德·索恩
ZHANG, Mingrui 张明瑞
BYRD, Daniel J. 丹尼尔·J·伯德

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

[51] A61K 38/17 [11] 40097833
C07K 16/28 EP4215546 A1
[13] A

[51] A61K 38/17 [11] 40097847
A61K 48/00 EP4225382 A2
[13] A

[51] A61K 38/17 [11] 40097848
A61K 38/08 EP4216978 A1
[13] A

[51] A61K 38/17 [11] 40097893
CN116507354 A
[13] A

[25] EN

[21] 62024086117.4 [22] 29.01.2024

[86] 12.08.2021 PCT/US2021/045808

[87] 17.02.2022 WO2022/036142

[30] 13.08.2020 US,63/065,346

[54] RAS NEOANTIGENS AND USES THEREOF
RAS 新抗原及其用途

[71] BIONTECH US INC.

百欧恩泰美国公司

40 Erie Street, Suite 110

Cambridge, Massachusetts 02139

UNITED STATES OF AMERICA

[72] JUNEJA, Vikram 维克拉姆·朱内贾

[74] HNC INNOVATION LIMITED

Units 1205-1208, Cyberport 2, No. 100

Cyberport Road

HONG KONG

[51] A61K 38/18 [11] 40097844
A61P 27/02 EP4288082 A1
[13] A

[25] EN

[21] 62024085997.0 [22] 26.01.2024

[86] 04.02.2022 PCT/EP2022/052761

[87] 11.08.2022 WO2022/167607

[30] 05.02.2021 EP,21155393.8

[54] NGF ISOFORM FOR USE IN THE TREATMENT OF OCULAR PATHOLOGIES
用於治療眼病理狀況的 NGF 同種型

[71] Dompe' Farmaceutici SpA

Via Santa Lucia 6, 20121 Milano

ITALY

[72] ARAMINI, Andrea

AMENDOLA, Pier Giorgio

SIRICO, Anna

D'ANNIBALLE, Gaetano

CATTANI, Franca

ALLEGRETTI, Marcello

MANTELLI, Flavio

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

[51] A61K 38/20 [11] 40097710
A61K 39/395 CN116531502 A
[13] A

[51] A61K 38/22 [11] 40097709
A61K 31/505 EP4223309 A1
A61K 38/27
A61K 47/60
A61P 19/08
[13] A

[25] EN

[21] 42024086313.4 [22] 31.01.2024

[30] 29.09.2016 EP,16191456.9

[54] COMBINATION THERAPY WITH CONTROLLED-RELEASE CNP AGONISTS
控釋 CNP 激動劑的組合療法

[71] ASCENDIS PHARMA GROWTH DISORDERS A/S
TUBORG BOULEVARD 12, 2900 HELLERUP
DENMARK

[72] LARS HOLTEN-ANDERSEN
VIBEKE MILLER BREINHOLT
KENNETT SPROGØE

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

[51] A61K 38/27 [11] 40097709
A61K 38/22 EP4223309 A1
[13] A

[51] A61K 38/36 [11] 40097813
A61K 33/38 EP4203977 A1
[13] A

[51] A61K 38/43 [11] 40097831
C07K 16/28 EP4217394 A1
[13] A

[51] A61K 38/46 [11] 40097863
A61P 21/00 EP4255471 A1
[13] A

[25] EN

[21] 62024086060.6 [22] 26.01.2024

[86] 01.12.2021 PCT/US2021/061490

[87] 09.06.2022 WO2022/119979

[30] 01.12.2020 US,US202063119977P

23.12.2020 US,US202063130092P

12.11.2021 US,US202163278746P

[54] RNA-TARGETING COMPOSITIONS AND METHODS FOR TREATING MYOTONIC
DYSTROPHY TYPE 1

用於治療 1 型肌肉強直症的針對 RNA 目標的組合物和方法

[71] Locanabio, Inc.

3545 John Hopkins Court Suite 200

San Diego CA 92121

UNITED STATES OF AMERICA

[72] NELLES, David A.

BATRA, Ranjan

ROTH, Daniela

ZISOULIS, Dimitrios

TA, Angeline

[74] ROBIN BRIDGE & JOHN LIU

6th Floor, Emperor Commercial Centre

39 Des Voeux Road Central

HONG KONG

[51] A61K 38/47 [11] 40097669
A61K 45/06 CN117100867 A
[13] A

[51] A61K 39/00 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] A61K 39/00 [11] 40097693
C07K 14/725 EP4219543 A1
[13] A

[51] A61K 39/00 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

[51] A61K 39/00 [11] 40097827
A61K 47/68 EP4257154 A1
[13] A

[51] A61K 39/00 [11] 40097833
C07K 16/28 EP4215546 A1
[13] A

[51] A61K 39/00 [11] 40097835
A61P 35/00 EP4217072 A1
[13] A

[51] A61K 39/00 [11] 40097897
C07K 16/18 EP4259656 A1
[13] A

[51] A61K 39/00 [11] 40097938
C07K 14/495 EP4263584 A1
[13] A

[51] A61K 39/108 [11] 40097856
A61P 31/04 EP4213870 A1
A61P 13/00
[13] A

[25] EN

[21] 62024086016.8 [22] 26.01.2024

[86] 17.09.2021 PCT/IB2021/058485

[87] 24.03.2022 WO2022/058945

[30] 17.09.2020 US, 63/079, 734

02.02.2021 EP, 21154782.3

21.05.2021 US, 63/191, 471

[54] MULTIVALENT VACCINE COMPOSITIONS AND USES THEREOF
多價疫苗組合物及其用途

[71] Janssen Pharmaceuticals, Inc.
1125 Trenton-Harbourton Road

Titusville, NJ 08560
UNITED STATES OF AMERICA

- [72] POOLMAN, Jan, Theunis
FAE, Kellen, Cristhina
SARNECKI, Michal
GEURTSSEN, Jeroen
ABBANAT, Darren, Robert
SPIESSENS, Bart, Gustaaf, M.
STRUYF, Frank, Germaine, F.
- [74] WAN HUI DA (ASIA PACIFIC) CONSULTING LIMITED
Suite 1903, Central Plaza
18 Harbour Road
HONG KONG

-
- [51] A61K 39/395 [11] 40097669
A61K 45/06 CN117100867 A
[13] A

-
- [51] A61K 39/395 [11] 40097671
C07K 16/46 CN117285641 A
[13] A

-
- [51] A61K 39/395 [11] 40097672
C07K 16/46 CN117285642 A
[13] A

-
- [51] A61K 39/395 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

-
- [51] A61K 39/395 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

-
- [51] A61K 39/395 [11] 40097710
A61K 45/06 CN116531502 A
A61P 35/00
C07K 16/28
A61K 38/20
[13] A

- [25] ZH

- [21] 42024086314.2 [22] 31.01.2024
- [30] 13.07.2017 US, 62/531,892
- [54] ANTIBODY BINDING TO LAG-3 AND THE USE THEREOF
結合 LAG-3 的抗體及其用途
- [71] NANJING LEADS BIOLABS CO., LTD.
BUILDING 5, 122 HUAKANG ROAD, JIANGBEI NEW AREA
NANJING, JIANGSU PROVINCE, 210031
CHINA
- [72] XIAOQIANG KANG
SHOUPENG LAI
XIAO HUANG
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG
-
- [51] A61K 39/395 [11] 40097725
A61K 38/17 EP4218812 A1
C07K 14/435
C07K 16/24
C07K 16/28
A61P 9/10
- [13] A
- [25] EN
- [21] 42024086420.7 [22] 02.02.2024
- [30] 27.02.2015 US, 62/126,260
- [54] COMBINATION THERAPY FOR TREATMENT OF ATHEROSCLEROSIS
治療動脈粥樣硬化的聯合療法
- [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] LEEPER, Nicholas J
WEISSMAN, Irving L
- [74] SFKS CK KWONG, SOLICITORS
17th Floor, Chu Kong Shipping Tower
No. 143 Connaught Road Central
HONG KONG
-
- [51] A61K 39/395 [11] 40097829
CN116635072 A
- [13] A
- [25] EN

[21] 62024085910.3 [22] 24.01.2024

[86] 03.12.2021 PCT/CA2021/051732

[87] 09.06.2022 WO2022/115963

[30] 03.12.2020 US, 63/121,180
28.05.2021 US, 63/194,828

[54] HETERODIMERIC IGA FC CONSTRUCTS AND METHODS OF USE THEREOF
異二聚性 IGA FC 構建體及其使用方法

[71] ZYMEWORKS BC INC.
酵活英屬哥倫比亞有限公司
114 EAST 4TH AVENUE, SUITE 800
VANCOUVER, BRITISH COLUMBIA V5T 1G4
CANADA

[72] ESCOBAR-CABRERA, Eric E·埃斯科巴-卡布雷拉
HEINKEL, Florian F·海因克尔
SPRETER VON KREUDENSTEIN, Thomas T·斯普雷特·冯克罗登斯泰恩
VERSTRAETE, Meghan Marie M·M·弗斯特雷特
DIXIT, Surjit Bhimarao S·B·迪克西特

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] A61K 39/395 [11] 40097831
C07K 16/28 EP4217394 A1
[13] A

[51] A61K 39/395 [11] 40097833
C07K 16/28 EP4215546 A1
[13] A

[51] A61K 39/395 [11] 40097835
A61P 35/00 EP4217072 A1
[13] A

[51] A61K 39/44 [11] 40097818
CN117320753 A
[13] A

[25] EN

[21] 62024085712.3 [22] 19.01.2024

[86] 01.03.2022 PCT/US2022/070893

[87] 09.09.2022 WO2022/187812

[30] 01.03.2021 US, 63/154,928

- [54] A DELTA-OPIOID RECEPTOR TARGETED AGENT FOR MOLECULAR IMAGING AND IMMUNOTHERAPY OF CANCER
用於癌症的分子成像和免疫治療的 δ -阿片受體靶向試劑
- [71] WEST VIRGINIA UNIVERSITY BOARD OF GOVERNORS ON BEHALF OF WEST VIRGINIA UNIVERSITY
代表西弗吉尼亞大學的西弗吉尼亞大學理事會
886 Chestnut Ridge Road
Morgantown, West Virginia 26506
UNITED STATES OF AMERICA
- [72] GARCIA, Jose Gabriel 約瑟·加布里埃爾·加西亞
MCLAUGHLIN, Mark 馬克·麥克勞林
- [74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

- [51] A61K 45/06 [11] 40097669
A61K 39/395 CN117100867 A
A61K 38/47
A61K 9/00
A61K 47/26
A61P 35/00
A61P 37/02
[13] A
- [25] ZH
- [21] 42024084837.4 [22] 03.01.2024
- [30] 25.03.2019 KR,10-2019-0033880
- [54] PHARMACEUTICAL COMPOSITION, COMPRISING HUMAN HYALURONIDASE PH20 VARIANT AND DRUG, FOR SUBCUTANEOUS INJECTION
用於皮下注射的包含人透明質酸酶 PH20 變體和藥物的藥物組合物
- [71] Alteogen, Inc.
阿特根公司
62 Yuseong-daero 1628beon-gil
Yuseong-gu
Daejeon 34054
REPUBLIC OF KOREA
- [72] PARK, Soon Jae 樸淳宰
CHUNG, Hye-Shin 鄭惠信
LEE, Seung Joo 李承柱
KIM, Kyuwan 金奎完
BYUN, Minsoo 卞敏洙
NAM, Ki Seok 南基碩
- [74] JONES DAY
31st Floor, Edinburgh Tower, The Landmark
15 Queen's Road Central
HONG KONG

[51] A61K 45/06 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

[51] A61K 45/06 [11] 40097706
A61K 31/635 EP4218768 A1
[13] A

[51] A61K 45/06 [11] 40097710
A61K 39/395 CN116531502 A
[13] A

[51] A61K 45/06 [11] 40097721
C07D 457/06 EP4219490 A1
[13] A

[51] A61K 45/06 [11] 40097723
C07D 471/18 EP4219498 A1
[13] A

[51] A61K 45/06 [11] 40097724
C07C 217/60 EP4219445 A1
[13] A

[51] A61K 45/06 [11] 40097864
A61K 31/4174 EP4225305 A1
[13] A

[51] A61K 45/06 [11] 40097891
A61K 31/351 EP4304579 A1
[13] A

[51] A61K 47/02 [11] 40097690
A61K 31/4184 EP4218756 A1
[13] A

[51] A61K 47/10 [11] 40097690
A61K 31/4184 EP4218756 A1
[13] A

[51] A61K 47/10 [11] 40097708
A61K 9/107 EP4218729 A1
[13] A

[51] A61K 47/18 [11] 40097865
A61K 9/08 EP4294372 A1
[13] A

[51] A61K 47/20 [11] 40097690
A61K 31/4184 EP4218756 A1
[13] A

[51] A61K 47/20 [11] 40097928
A61P 29/00 EP4299130 A1
[13] A

[51] A61K 47/26 [11] 40097669
A61K 45/06 CN117100867 A
[13] A

[51] A61K 47/32 [11] 40097928
A61P 29/00 EP4299130 A1
[13] A

[51] A61K 47/36 [11] 40097865
A61K 9/08 EP4294372 A1
[13] A

[51] A61K 47/40 [11] 40097878
A61K 9/08 EP4247340 A1
[13] A

[51] A61K 47/44 [11] 40097708
A61K 9/107 EP4218729 A1
[13] A

[51] A61K 47/54 [11] 40097703
A61K 33/26 CN116889576 A
[13] A

[51] A61K 47/54 [11] 40097904
C07H 21/02 EP4294449 A1
C12N 15/113
[13] A

[25] EN

[21] 62024086133.1 [22] 29.01.2024

[86] 18.02.2022 PCT/IB2022/000074

[87] 25.08.2022 WO2022/175749

[30] 18.02.2021 US, 63/151,060

[54] COMPOSITIONS FOR CONJUGATING OLIGONUCLEOTIDES AND
CARBOHYDRATES

綴合寡核苷酸和碳水化合物的組合物

[71] OneGlobe Holdings Limited
Level 54, Hopewell Centre
183 Queen's Road East
HONG KONG

[72] LI, Chiang, J.
CAO, Chen
GUI, Li
POGULA, Praveen
SUN, Xiangao
RAND, Danielle
LIU, Qi

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

[51] A61K 47/55 [11] 40097891
A61K 31/351 EP4304579 A1
[13] A

[51] A61K 47/60 [11] 40097709
A61K 38/22 EP4223309 A1

[13] A

[51] A61K 47/60 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61K 47/68 [11] 40097827
C07K 16/28 EP4257154 A1
A61K 39/00
A61P 35/00
[13] A

[25] ZH

[21] 62024085906.1 [22] 24.01.2024

[86] 25.01.2022 PCT/CN2022/073822

[87] 18.08.2022 WO2022/170971

[30] 09.02.2021 CN,202110178136.1
30.03.2021 CN,202110340806.5
21.07.2021 CN,202110825906.7
21.07.2021 CN,202110825922.6
21.07.2021 CN,202110825932.X

[54] BIOACTIVE SUBSTANCE CONJUGATE, PREPARATION METHOD THEREFOR
AND USE THEREOF
生物活性物偶聯物及其製備方法和用途

[71] MEDILINK THERAPEUTICS (SUZHOU) CO., LTD.
UNIT 101, BLOCK B3, BIOTECH INDUSTRIAL PARK, 218 XINGHU
STREET, SUZHOU INDUSTRIAL PARK
SUZHOU AREA OF CHINA (JIANGSU) PILOT FREE TRADE ZONE, SUZHOU,
JIANGSU, 215000
CHINA

[72] JIAQIANG CAI

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

[51] A61K 48/00 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61K 48/00 [11] 40097688
C12N 5/078 CN116474121 A
C12N 9/22
A61K 39/00
A61K 39/395

A61P 37/02
 A61P 35/00
 A61P 29/00
 A61P 31/12
 A61P 31/18

[13] A

[25] ZH

[21] 42024085866.2 [22] 24.01.2024

[30] 05.06.2016 GB,1609811.3

[54] SELECTIVELY ALTERING MICROBIOTA FOR IMMUNE MODULATION
 選擇性改變微生物群用於免疫調節

[71] SNIPR TECHNOLOGIES LIMITED
 KEMP HOUSE 152 CITY ROAD
 LONDON EC1V 2NX
 UNITED KINGDOM

[72] JASPER CLUBE
 MORTEN SOMMER
 CHRISTIAN GRØNDAHL
 RUBEN VAZQUEZ-URIBE
 ERIC VAN DER HELM

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

[51] A61K 48/00 [11] 40097828
 A61K 35/17 EP4221725 A1
 [13] A

[51] A61K 48/00 [11] 40097847
 C12N 15/864 EP4225382 A2
 A61K 38/17
 C07K 14/47
 [13] A

[25] EN

[21] 62024086002.8 [22] 26.01.2024

[86] 06.10.2021 PCT/US2021/053768

[87] 14.04.2022 WO2022/076556

[30] 07.10.2020 US,63/088,757

23.06.2021 US,63/214,123

05.08.2021 US,63/229,726

[54] THERAPEUTIC ADENO-ASSOCIATED VIRUS DELIVERY OF FUKUTIN
 RELATED PROTEIN (FKRP) FOR TREATING DYSTROGLYCANOPATHY.
 DISORDERS INCLUDING LIMB GIRDLE 21
 用於治療包括肢帶型 21 的肌營養不良症的 FUKUTIN 相關蛋白 (FKRP) 的治療性腺
 相關病毒遞送

[71] Asklepios Biopharmaceutical, Inc.
20 T.W. Alexander Drive, Suite 110, Research Triangle Park,
NC 27709
UNITED STATES OF AMERICA

The University of North Carolina at Chapel Hill
109 Church Street, Chapel Hill, North Carolina 27516
UNITED STATES OF AMERICA

[72] CHILDERS, Martin, K.
YANEZ-CUNA, Jorge, Omar
IGLESIAS GONZALEZ, Juan, Manuel
COOPER, Sinclair
EVRIPIOTI, Antonia
ROBERTS, Michael, L.
TRETIAKOVA, Anna
SUAREZ, Lester
NGUYEN, Anh
LOW, SiewHui
XIAO, Xiao

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

[51] A61K 48/00 [11] 40097848
A61K 38/08 EP4216978 A1
[13] A

[51] A61K 48/00 [11] 40097920
CN116648265 A
[13] A

[25] JA

[21] 62024086170.3 [22] 30.01.2024

[86] 16.09.2021 PCT/JP2021/034143

[87] 24.03.2022 WO2022/059736

[30] 17.09.2020 JP,2020-156757

[54] COMPOSITION FOR TREATING OR PREVENTING DISEASES, DISORDERS,
OR CONDITIONS ASSOCIATED WITH ENDOPLASMIC RETICULUM STRESS OR
ALL-TRANS-RETINAL, PROTECTING RETINAL THICKNESS, OR
SUPPRESSING REDUCTION IN RETINAL THICKNESS OR PROGRESS OF
REDUCTION IN RETINAL THICKNESS

用於治療或預防與內質網應激或全反式視黃醛相關的疾病、障礙或症狀、或者用於
保護視網膜厚度、或者用於抑制視網膜厚度的萎縮或萎縮進展的組合物

[71] Restore Vision Inc.
銳視維公司
15th Floor, Toranomom Hills Business Tower, 1-17-1

Toranomon, Minato-ku, Tokyo 105-6415
JAPAN

[72] KURIHARA, Toshihide 栗原俊英

KATADA, Yusaku 堅田侑作

TSUBOTA, Kazuo 坪田一男

[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] A61K 48/00 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61K 51/04 [11] 40097870
A61P 35/00 EP4297804 A1
C07D 213/80
C07D 401/12
C07K 1/04
C07K 5/02
[13] A

[25] EN

[21] 62024086077.0 [22] 29.01.2024

[86] 25.02.2022 PCT/AU2022/050154

[87] 01.09.2022 WO2022/178592

[30] 26.02.2021 AU,2021900532

26.10.2021 AU,2021903428

[54] SOLID PHASE SYNTHESIS OF GLUTAMATE-UREA-LYSINE DERIVED (GUL
DERIVED) PROSTATE-SPECIFIC MEMBRANE ANTIGEN (PSMA) TARGETING
CONJUGATES AND THEIR USE AS PRECURSORS FOR THERAPEUTIC AND /
OR DIAGNOSTIC AGENTS

谷氨酸-尿素-賴氨酸衍生 (GUL 衍生) 的前列腺特異性膜抗原 (PSMA) 標靶綴合物的
固相合成及其作為治療劑和/或診斷劑前驅物的用途

[71] Telix Pharmaceuticals (Innovations) Pty Ltd

Level 4, 55 Flemington Road

North Melbourne, Victoria 3051

AUSTRALIA

[72] PINTO, Artur

BONTEMPS, Alexis

LEMAIRE, Lucas

[74] DCC HONG KONG LIMITED

Suite 52, 48/F, Langham Place Office Tower

8 Argyle Street, Mong Kok

HONG KONG

- [51] A61K 6/858 [11] 40097854
CN117412733 A
[13] A
- [25] JA
[21] 62024086013.5 [22] 26.01.2024
- [86] 11.05.2022 PCT/JP2022/019938
[87] 08.12.2022 WO2022/255050
[30] 02.06.2021 JP,2021-093091
- [54] GYPSUM COMPOSITION FOR MOLD PRODUCTION
鑄模製作用石膏組合物
- [71] YOSHINO GYPSUM CO., LTD.
吉野石膏株式會社
Shin-Tokyo Bldg., 3-1, Marunouchi 3-chome
Chiyoda-ku, Tokyo 1000005
JAPAN
- [72] KOHARA Rina 小原璃奈
HORIUCHI Tatsuya 堀內達矢
KAMEDA Emi 龜田繪美
KUMAGAI Narihiro 熊谷成泰
- [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] A61K 8/44 [11] 40097876
CN117083051 A
[13] A
- [25] EN
[21] 62024086087.9 [22] 29.01.2024
- [86] 15.03.2022 PCT/EP2022/056689
[87] 22.09.2022 WO2022/194860
[30] 15.03.2021 EP,21162677.5
- [54] NEW TOPICAL COMPOSITION FREE OF SULFATE DERIVED SURFACTANTS
不含硫酸鹽衍生型表面活性劑的新型局部用組合物
- [71] PIERRE FABRE DERMO-COSMETIQUE
皮埃尔·法布尔皮肤化妆品公司
45, place Abel Gance 92100 BOULOGNE-BILLANCOURT
FRANCE
- [72] CHAVES, Fernanda F·查韦斯
AMADO, Juliana J·阿马多
GAUDRY, Anne Laure A·L·戈德里
BORHER, Danielle D·博雷尔
- [74] LI Wing Hong
Room 2302, 23/F, Lee Garden Two

28 Yun Ping Road, Causeway Bay
HONG KONG

- [51] A61K 8/60 [11] 40097889
CN117396180 A
[13] A
- [25] KR
[21] 62024086109.1 [22] 29.01.2024
- [86] 02.06.2022 PCT/KR2022/007822
[87] 08.12.2022 WO2022/255809
- [30] 02.06.2021 KR,10-2021-0071411
- [54] PLACENTA-MIMIC COSMETIC COMPOSITION
模擬紫河車的化妝料組合物
- [71] LG HOUSEHOLD & HEALTH CARE LTD.
株式会社 LG 生活健康
03184 (Sinmunno 2-ga) 58
Saemunan-ro, Jongno-gu, Seoul
REPUBLIC OF KOREA
- [72] Yun Hee CHANG 张润禧
Mu Hyun JIN 陈戊铉
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG
-
- [51] A61K 8/73 [11] 40097849
CN116507315 A
[13] A
- [25] EN
[21] 62024086004.4 [22] 26.01.2024
- [86] 19.06.2021 PCT/US2021/038157
[87] 23.12.2021 WO2021/258030
- [30] 19.06.2020 US,63/041581
19.06.2020 US,63/041678
19.06.2020 US,63/041616
- [54] SILK-HYALURONIC ACID COMPOSITIONS FOR TISSUE FILLING, TISSUE
SPACING, AND TISSUE BULKING
用於組織填充、組織間隔和組織膨脹的絲-透明質酸組合物
- [71] EVOLVED BY NATURE, INC.
196 BOSTON AVENUE
MEDFORD, MA 02155
UNITED STATES OF AMERICA
- [72] ALTMAN, Gregory, H.
BOSQUES, Carlos, J.
XU, Peng

JIN, Erlei
YACONO, Patrick
FORTIER, Jason

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

[51] A61K 8/86 [11] 40097923
A61Q 1/00 CN117460494 A
[13] A

[25] JA

[21] 62024086174.5 [22] 30.01.2024

[86] 13.06.2022 PCT/JP2022/023641

[87] 22.12.2022 WO2022/264968

[30] 14.06.2021 JP,2021-098976

[54] OILY COSMETIC
油性化妝品

[71] KOSE Corporation
株式會社高絲
6-2, Nihonbashi 3-chome, Chuo-ku, Tokyo 1038251
JAPAN

[72] YOSHIDA, Shoma 吉田祥麻
SHINODA, Tomoaki 篠田知明
IO, Yuto 井尾祐斗

[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] A61K 9/00 [11] 40097669
A61K 45/06 CN117100867 A
[13] A

[51] A61K 9/00 [11] 40097690
A61K 31/4184 EP4218756 A1
[13] A

[51] A61K 9/00 [11] 40097864
A61K 31/4174 EP4225305 A1
[13] A

- [51] A61K 9/00 [11] 40097886
CN117279619 A
[13] A
- [25] KR
[21] 62024086106.7 [22] 29.01.2024
[86] 17.02.2022 PCT/KR2022/002368
[87] 24.08.2023 WO2023/157990
- [54] ORAL FILM AND STICK JELLY FOR IMPROVING ABSORPTION IN THE ORAL MUCOSA, ANTIOXIDANT ACTIVITY, ANTI-INFLAMMATORY ACTIVITY, AND LIVER FUNCTION OF HUMANS AND COMPANION ANIMALS
用於人和寵物的口腔黏膜中吸收率、抗氧化、抗炎症、肝功能改善的口腔薄膜及棒狀果凍
- [71] ESTHER FORMULA CO., LTD.
艾思得国际贸易有限公司
1302, 13 Eonju-ro 30-gil
Gangnam-gu, Seoul, 06292
REPUBLIC OF KOREA
- BIO360 Co., Ltd.
生物360株式会社
45 2gongdan 8-gil, Seobuk-gu
Cheonan-si, Chungcheongnam-do, 31075
REPUBLIC OF KOREA
- [72] Esther LYUH 吕艾思得
Kun Se KIM 金建世
Eun Soo SUH 徐银秀
Byoung Hag KIM 金炳学
Mi Young AN 安美荣
Dae Seong CHEON 全大成
Jae Hun KIM 金在勋
Young Jae PARK 朴永在
Byeong Hyeon KIM 金丙贤
Hyo Seon CHOI 崔孝善
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG
-

- [51] A61K 9/08 [11] 40097865
A61P 37/06 EP4294372 A1
C07K 14/81
A61K 38/00
A61P 31/00
A61P 37/02
A61K 47/18
A61K 47/36

[13] A

[25] EN

[21] 62024086062.2 [22] 26.01.2024

[86] 17.02.2022 PCT/US2022/016864

[87] 25.08.2022 WO2022/178175

[30] 17.02.2021 GB,GB20210002258

[54] AQUEOUS SOLUTION COMPOSITIONS FOR INCREASING STABILITY OF
ENGINEERED DIMERIC PROTEINS

用於提高經改造的蛋白二聚體穩定性的水溶液組合物

[71] Arecor Limited

Chesterford Research Park

Little Chesterford

Saffron Walden

CB10 1XL

UNITED KINGDOM

[72] AMANULLAH, Ashraf

JEZEK, Jan

GERRING, David

CREMIN, Joshua

PINTO, Jorge

LOBO, Brian

HAYES, Bradley

[74] ROBIN BRIDGE & JOHN LIU

6th Floor, Emperor Commercial Centre

39 Des Voeux Road Central

HONG KONG

[51] A61K 9/08 [11] 40097878

A61K 31/135 EP4247340 A1

A61K 47/40

[13] A

[25] EN

[21] 62024086090.3 [22] 29.01.2024

[86] 17.11.2021 PCT/US2021/059760

[87] 27.05.2022 WO2022/109050

[30] 18.11.2020 US,63/115,445

18.11.2020 US,63/115,451

18.11.2020 US,63/115,453

18.11.2020 US,63/115,458

[54] COMPLEXING AGENT SALT FORMULATIONS OF PHARMACEUTICAL
COMPOUNDS

藥物化合物的絡合劑鹽製劑

[71] Bexson Biomedical, Inc.

856 Chelham Way, Santa Barbara, California 93108

UNITED STATES OF AMERICA

[72] BECKER, Jeffrey
PETERSON, Gregg
WALLACH, Jason

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

[51] A61K 9/10 [11] 40097901
CN116635009 A
[13] A

[25] EN

[21] 62024086130.7 [22] 29.01.2024

[86] 14.12.2021 PCT/US2021/063325

[87] 23.06.2022 WO2022/132781

[30] 14.12.2020 US, 63/125, 386

[54] COMPOSITIONS AND METHODS FOR DELIVERY OF ANTICANCER AGENTS
WITH IMPROVED THERAPEUTIC INDEX
用於遞送抗癌劑的具有改進的治療指數的組合物和方法

[71] NANOTECH PHARMA INC.
納米科技製藥公司
9 Ilene Court, Unit 1&2, Building 6
Hillsborough, NJ 08844
UNITED STATES OF AMERICA
美國
新澤西州

[72] LIU, Fang 刘芳
XU, Xian 徐賢

[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 9/107 [11] 40097708
A61K 47/44 EP4218729 A1
A61P 27/02
A61P 29/00
A61K 47/10
[13] A

[25] EN

[21] 42024086312.6 [22] 31.01.2024

[30] 24.08.2012 US, US201261693189P

[54] TOPICAL FORMULATIONS AND USES THEREOF
局部製劑及其用途

- [71] SUN PHARMACEUTICAL INDUSTRIES LIMITED
SUN HOUSE, PLOT NO. 201 B/1, WESTERN EXPRESS HIGHWAY
GOREGAON (E), MUMBAI, MAHARASHTRA 400063
INDIA
- [72] ASHIM K. MITRA
SIDNEY L. WEISS
EUGENE J. MCNALLY
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG
-

- [51] A61K 9/20 [11] 40097687
A61K 31/501 CN116531380 A
[13] A
-

- [51] A61K 9/28 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A
-

- [51] A61K 9/48 [11] 40097900
A61K 31/00 EP4259111 A1
[13] A
-

- [51] A61K 9/70 [11] 40097928
A61P 29/00 EP4299130 A1
[13] A
-

- [51] A61L 2/10 [11] 40097842
H01S 5/00 EP4214807 A1
[13] A
-

- [51] A61L 24/10 [11] 40097813
A61K 33/38 EP4203977 A1
[13] A
-

- [51] A61L 9/20 [11] 40097842
H01S 5/00 EP4214807 A1
[13] A

[51] A61M 1/16 [11] 40097841
CN117355345 A
[13] A

[25] EN

[21] 62024085991.3 [22] 25.01.2024

[86] 08.03.2022 PCT/IB2022/052054

[87] 15.09.2022 WO2022/189969

[30] 11.03.2021 US,17/198,943

[54] CONNECTOR SYSTEM
連接器系統

[71] BELLCO S.R.L.
贝尔克股份公司
Via Camurana 1 41037 Mirandola
ITALY

[72] CHELLI, Niccolo N·凯利
VISCIANO, Angela A·维夏诺

[74] LI Wing Hong
Room 2302, 23/F, Lee Garden Two
28 Yun Ping Road, Causeway Bay
HONG KONG

[51] A61M 1/34 [11] 40097810
CN116322822 A
[13] A

[25] DE

[21] 62023084517.9 [22] 22.12.2023

[86] 06.10.2021 PCT/EP2021/077539

[87] 14.04.2022 WO2022/074049

[30] 07.10.2020 DE,10 2020 126 225.6
07.10.2020 DE,10 2020 126 226.4
15.02.2021 DE,10 2021 103 496.5

[54] DISPOSABLE AND SYSTEM WITH A PORT
一次性用品和具有端口的系統

[71] FRESENIUS MEDICAL CARE DEUTSCHLAND GMBH
费森尤斯医疗护理德国有限责任公司
Else-Kroener-Strasse 1
61352 Bad Homburg
GERMANY

[72] HAECKER, Juergen J·黑克尔
KELLER, Burkard B·凯勒
BREHM, Winfried W·布雷姆
BOND, Oliver O·邦德
FEHLER, Matthias M·费勒

THEN, Markus M·特恩

LAUER, Martin M·劳尔

[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] A61N 1/36 [11] 40097814
A61N 1/372 EP4204071 A1
[13] A

[25] EN

[21] 62024084971.6 [22] 05.01.2024

[86] 27.08.2021 PCT/US2021/047855

[87] 03.03.2022 WO2022/047097

[30] 28.08.2020 US, 17/006, 467

[54] PROGRAMMING OF COCHLEAR IMPLANT ACCESSORIES
對耳蝸植入配件的編程

[71] Envoy Medical Corporation
4875 White Bear Parkway
White Bear Lake, MN 55110
UNITED STATES OF AMERICA

[72] MAZANEC, Paul R.

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

[51] A61N 1/372 [11] 40097814
A61N 1/36 EP4204071 A1
[13] A

[51] A61P 1/00 [11] 40097900
A61K 31/00 EP4259111 A1
[13] A

[51] A61P 1/16 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 11/00 [11] 40097733
C07D 263/56 CN116589425 A

[13] A

[51] A61P 11/00 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A

[51] A61P 11/00 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61P 11/06 [11] 40097824
C07D 401/14 EP4222149 A1
[13] A

[51] A61P 11/06 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61P 11/08 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61P 13/00 [11] 40097856
A61K 39/108 EP4213870 A1
[13] A

[51] A61P 13/02 [11] 40097685
A61K 31/407 EP4212157 A1
[13] A

[51] A61P 13/12 [11] 40097685
A61K 31/407 EP4212157 A1
[13] A

[51] A61P 13/12 [11] 40097733
C07D 263/56 CN116589425 A

[13] A

[51] A61P 17/00 [11] 40097914
A61K 31/519 EP4221711 A1
[13] A

[51] A61P 17/04 [11] 40097914
A61K 31/519 EP4221711 A1
[13] A

[51] A61P 19/00 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 19/02 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 19/08 [11] 40097709
A61K 38/22 EP4223309 A1
[13] A

[51] A61P 19/10 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 21/00 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 21/00 [11] 40097863
A61K 38/46 EP4255471 A1
[13] A

[51] A61P 21/00 [11] 40097882
A61K 31/4425 CN117279638 A

[13] A

[51] A61P 21/00 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61P 25/00 [11] 40097673
A61K 31/341 CN116687906 A
[13] A

[51] A61P 25/00 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 25/00 [11] 40097703
A61K 33/26 CN116889576 A
[13] A

[51] A61P 25/00 [11] 40097838
A61K 31/7076 CN116615204 A
[13] A

[51] A61P 25/00 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A

[51] A61P 25/04 [11] 40097852
C07D 209/14 EP4308548 A1
[13] A

[51] A61P 25/14 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 25/14 [11] 40097930
C12N 15/11 EP4261284 A1

[13] A

[51] A61P 25/16 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 25/18 [11] 40097852
C07D 209/14 EP4308548 A1
[13] A

[51] A61P 25/18 [11] 40097895
C07D 487/04 CN116745293 A
[13] A

[51] A61P 25/28 [11] 40097673
A61K 31/341 CN116687906 A
[13] A

[51] A61P 25/28 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 25/28 [11] 40097721
C07D 457/06 EP4219490 A1
[13] A

[51] A61P 25/28 [11] 40097852
C07D 209/14 EP4308548 A1
[13] A

[51] A61P 25/28 [11] 40097912
A61K 31/445 EP4304591 A1
[13] A

[51] A61P 25/28 [11] 40097930
C12N 15/11 EP4261284 A1

[13] A

[51] A61P 25/30 [11] 40097895
C07D 487/04 CN116745293 A
[13] A

[51] A61P 27/02 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 27/02 [11] 40097708
A61K 9/107 EP4218729 A1
[13] A

[51] A61P 27/02 [11] 40097844
A61K 38/18 EP4288082 A1
[13] A

[51] A61P 27/02 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A

[51] A61P 29/00 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 29/00 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] A61P 29/00 [11] 40097708
A61K 9/107 EP4218729 A1
[13] A

[51] A61P 29/00 [11] 40097733
C07D 263/56 CN116589425 A

[13] A

[51] A61P 29/00 [11] 40097924
A61P 31/18 EP4308237 A1
A61K 31/7072

[13] A

[25] EN

[21] 62024086265.1 [22] 31.01.2024

[86] 15.03.2022 PCT/US2022/020362

[87] 22.09.2022 WO2022/197689

[30] 15.03.2021 US,63/161,050

[54] LINE-1 INHIBITORS TO TREAT CNS AND SYSTEMIC DISEASES

治療 CNS 和全身性疾病的 LINE-1 抑制劑

[71] Transposon Therapeutics, Inc.

4660 La Jolla Village Drive, Suites 100 & 200

San Diego, CA 92122

UNITED STATES OF AMERICA

[72] WEBER, Eckard

CORDINGLEY, Michael G.

[74] ELLALAN

26th - 28th Floors, The Hennessy

256 Hennessy Road, Wanchai

HONG KONG

[51] A61P 29/00 [11] 40097928
A61K 9/70 EP4299130 A1
A61J 1/00
A61K 47/20
A61K 47/32
A61K 31/196

[13] A

[25] JA

[21] 62024086271.9 [22] 31.01.2024

[86] 18.02.2022 PCT/JP2022/006630

[87] 01.09.2022 WO2022/181480

[30] 24.02.2021 JP,2021-027840

[54] PACKAGED PRODUCT OF DICLOFENAC-CONTAINING ADHESIVE PATCH AND
METHOD FOR STABILIZING DICLOFENAC SODIUM

含有雙氯芬酸的貼附劑包裝製品及雙氯芬酸鈉的穩定化方法

[71] Hisamitsu Pharmaceutical Co., Inc.

408, Tashirodaikan-machi

Tosu-shi, Saga 841-0017

JAPAN

[72] KURITA Hisakazu

KAMAKURA Naoto

SAKAKURA Tatsuya

[74] CHAN, TANG & KWOK
Rooms 2503-4, 25/F, Shanghai Industrial Investment Building
48-62 Hennessy Road, Wanchai
HONG KONG

[51] A61P 3/02 [11] 40097703
A61K 33/26 CN116889576 A
[13] A

[51] A61P 3/06 [11] 40097937
C07K 16/24 EP4237448 A1
[13] A

[51] A61P 3/10 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 3/10 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 31/00 [11] 40097825
C07D 471/04 EP4214205 A2
[13] A

[51] A61P 31/00 [11] 40097865
A61K 9/08 EP4294372 A1
[13] A

[51] A61P 31/04 [11] 40097685
A61K 31/407 EP4212157 A1
[13] A

[51] A61P 31/04 [11] 40097856
A61K 39/108 EP4213870 A1
[13] A

[51] A61P 31/12 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] A61P 31/14 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 31/14 [11] 40097908
A61K 31/416 EP4298103 A1
[13] A

[51] A61P 31/18 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] A61P 31/18 [11] 40097924
A61P 29/00 EP4308237 A1
[13] A

[51] A61P 31/18 [11] 40097934
A61K 31/7076 EP4281083 A1
[13] A

[51] A61P 31/22 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 35/00 [11] 40097669
A61K 45/06 CN117100867 A
[13] A

[51] A61P 35/00 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 35/00 [11] 40097684
A61K 31/4412 EP4252851 A2
[13] A

[51] A61P 35/00 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

[51] A61P 35/00 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] A61P 35/00 [11] 40097693
C07K 14/725 EP4219543 A1
[13] A

[51] A61P 35/00 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

[51] A61P 35/00 [11] 40097706
A61K 31/635 EP4218768 A1
[13] A

[51] A61P 35/00 [11] 40097710
A61K 39/395 CN116531502 A
[13] A

[51] A61P 35/00 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

[51] A61P 35/00 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 35/00 [11] 40097823
C07K 14/00 EP4214222 A1
[13] A

[51] A61P 35/00 [11] 40097825
C07D 471/04 EP4214205 A2
[13] A

[51] A61P 35/00 [11] 40097827
A61K 47/68 EP4257154 A1
[13] A

[51] A61P 35/00 [11] 40097835
A61K 39/395 EP4217072 A1
A61K 39/00
C07K 16/30
[13] A

[25] EN

[21] 62024085944.2 [22] 25.01.2024

[86] 22.09.2021 PCT/IB2021/058662

[87] 31.03.2022 WO2022/064399

[30] 23.09.2020 US,202063082162P

29.09.2020 US,202063084900P

[54] TREATMENT METHODS USING ANTI-CD73 AND ANTI-PD-L1 ANTIBODIES
AND CHEMOTHERAPY

使用抗 CD73 和抗 PD-L1 抗體和化療的治療方法

[71] Medimmune, LLC

One Medimmune Way

Gaithersburg, Maryland 20878

UNITED STATES OF AMERICA

[72] KUMAR, Rakesh

ENGLERT, Judson

COOPER, Zachary

MARTIN, Philip Lloyd

[74] CHINA PATENT AGENT (HONG KONG) LIMITED

22/F, Great Eagle Centre, 23 Harbour Road

Wanchai

HONG KONG

[51] A61P 35/00 [11] 40097839
C07D 239/70 EP4225740 A1
[13] A

[51] A61P 35/00 [11] 40097870
A61K 51/04 EP4297804 A1
[13] A

[51] A61P 35/00 [11] 40097884
C07D 471/04 EP4225445 A2
C07D 471/20
C07D 491/20
C07D 519/00
A61K 31/4375
A61K 31/506
A61K 31/53
A61K 31/5377
A61K 31/5383
A61K 31/4985
A61K 31/437
A61K 31/519
A61K 31/52
A61K 31/4725
A61K 31/444
A61K 31/438
A61K 31/5025
A61K 31/517
[13] A

[25] EN

[21] 62024086103.4 [22] 29.01.2024

[86] 08.10.2021 PCT/US2021/054191

[87] 14.04.2022 WO2022/076831

[30] 09.10.2020 US, 63/089, 965
19.02.2021 US, 63/151, 468

[54] HETEROCYCLIC INHIBITORS OF EGFR AND/OR HER2, FOR USE IN THE
TREATMENT OF CANCER

用於癌症治療的 EGFR 和/或 HER2 的雜環抑制劑

[71] Scorpion Therapeutics, Inc.
One Winthrop Square, Suite 400, Boston, MA 02110
UNITED STATES OF AMERICA

[72] GUZMAN-PEREZ, Angel
MILGRAM, Benjamin C.
WHITE, Ryan D.
ST. JEAN, JR., David

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

[51] A61P 35/00 [11] 40097897
C07K 16/18 EP4259656 A1
[13] A

[51] A61P 35/02 [11] 40097671
C07K 16/46 CN117285641 A
[13] A

[51] A61P 35/02 [11] 40097672
C07K 16/46 CN117285642 A
[13] A

[51] A61P 35/02 [11] 40097684
A61K 31/4412 EP4252851 A2
[13] A

[51] A61P 35/02 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

[51] A61P 35/02 [11] 40097706
A61K 31/635 EP4218768 A1
[13] A

[51] A61P 37/02 [11] 40097669
A61K 45/06 CN117100867 A
[13] A

[51] A61P 37/02 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] A61P 37/02 [11] 40097838
A61K 31/7076 CN116615204 A
[13] A

[51] A61P 37/02 [11] 40097865
A61K 9/08 EP4294372 A1
[13] A

[51] A61P 37/06 [11] 40097865
A61K 9/08 EP4294372 A1
[13] A

[51] A61P 39/00 [11] 40097673
A61K 31/341 CN116687906 A
[13] A

[51] A61P 43/00 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A

[51] A61P 43/00 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] A61P 43/00 [11] 40097937
C07K 16/24 EP4237448 A1
[13] A

[51] A61P 7/04 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 7/06 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61P 9/02 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A

[51] A61P 9/10 [11] 40097673
A61K 31/341 CN116687906 A
[13] A

[51] A61P 9/10 [11] 40097725
A61K 39/395 EP4218812 A1
[13] A

[51] A61P 9/10 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] A61P 9/10 [11] 40097882
A61K 31/4425 CN117279638 A
[13] A

[51] A61P 9/14 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] A61Q 1/00 [11] 40097923
A61K 8/86 CN117460494 A
[13] A

[51] A63F 1/00 [11] 40097699
A63F 1/02 CN117065314 A
[13] A

[51] A63F 1/02 [11] 40097699
A63F 1/00 CN117065314 A
[13] A

[25] ZH

[21] 42024086065.0 [22] 09.07.2019

[30] 02.10.2017 JP,2017-192634

[62] 09.07.2019 19126523.0

[54] PLAYING CARDS, SHUFFLED PLAYING CARDS AND TABLE GAME SYSTEM
撲克牌、混洗撲克牌及桌面遊戲系統

[71] ANGEL GROUP CO., LTD.
天使集团股份有限公司
4600 AONO-CHO, HIGASHIOMI-SHI, SHIGA 527-0232
JAPAN

[72] Yasushi SHIGETA 重田泰

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] A63F 1/06 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

[51] A63F 1/18 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

[51] A63F 13/428 [11] 40097845
CN116528952 A
[13] A

[25] EN

[21] 62024086000.2 [22] 26.01.2024

[86] 25.10.2021 PCT/US2021/056445

[87] 05.05.2022 WO2022/093687

[30] 26.10.2020 US,63/105643

21.10.2021 US,17/507490

[54] INTERACTIVE ENERGY EFFECT ATTRACTION

交互式能量效果景點

[71] UNIVERSAL CITY STUDIOS LLC

100 UNIVERSAL CITY PLAZA

UNIVERSAL CITY, CA 91608

UNITED STATES OF AMERICA

[72] SILVA, Giulianna

TRESAUGUE, Michael

[74] CHINA PATENT AGENT (HONG KONG) LIMITED

22/F, Great Eagle Centre, 23 Harbour Road

Wanchai

HONG KONG

[51] A63F 13/52 [11] 40097780
G06T 17/20 CN117011487 A
[13] A

[51] A63F 13/75 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

[51] A63F 13/77 [11] 40097752
G10L 19/16 CN117065357 A
H04N 19/40 [13] A

[25] ZH

[21] 42024086536.0 [22] 05.02.2024

[54] MEDIA DATA PROCESSING METHOD, APPARATUS, COMPUTER DEVICE, AND STORAGE MEDIUM

媒體數據處理方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] SHEN, XIANFEI 沈咸飞

[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] A63F 3/00 [11] 40097701
G07F 17/32 CN116524659 A
[13] A

[51] A63F 3/00 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

[51] A63G 21/04 [11] 40097689
A63G 21/06 CN116474381 A
[13] A

[51] A63G 21/06 [11] 40097689
G06F 3/01 CN116474381 A
G02B 27/01
A63G 21/04
[13] A

[25] ZH

[21] 42024085868.8 [22] 24.01.2024

[30] 06.03.2017 US,62/467817
05.03.2018 US,15/912281

[54] GAMEPLAY RIDE VEHICLE SYSTEMS AND METHODS
遊樂乘坐載具系統和方法

[71] UNIVERSAL CITY STUDIOS LLC
100 UNIVERSAL CITY PLAZA
UNIVERSAL CITY, CA 91608
UNITED STATES OF AMERICA

[72] SEAN DAVID MCCRACKEN
ERIC LAWRENCE MERZ
PATRICK DEVIN BOYLE
THOMAS MARTIN GERAGHTY
JUSTIN MICHAEL SCHWARTZ

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

[51] A63G 31/00 [11] 40097850
CN116528953 A
[13] A

[25] EN

[21] 62024086005.1 [22] 26.01.2024

[86] 03.11.2021 PCT/US2021/057879

[87] 19.05.2022 WO2022/103632

[30] 12.11.2020 US,63/113003
30.09.2021 US,17/491249

[54] REACTION CONTROLLED SYSTEMS AND METHODS
反應控制的系統及方法

[71] UNIVERSAL CITY STUDIOS LLC
100 UNIVERSAL CITY PLAZA
UNIVERSAL CITY, CA 91608
UNITED STATES OF AMERICA

[72] CHATRATH, Pratik Sanjay
CLARK, Benjamin
CORTELYOU, Robert
ECK, Timothy J.
MILLER, Byron C.
WINFREY, James B.
TERWILLIGER, Ethan

COX, Corey
DAIMLER, Justin

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

[51] B01L 3/00 [11] 40097853
G01N 15/14 EP4221894 A1
G01N 21/64

[13] A

[25] EN

[21] 62024086012.7 [22] 26.01.2024

[86] 26.10.2021 PCT/US2021/056707

[87] 05.05.2022 WO2022/093861

[30] 27.10.2020 US,63/106325

25.03.2021 US,63/165798

06.10.2021 US,63/252906

[54] SINGLE MOLECULE DETECTION SYSTEM USING PHOTOBLEACHING
INFORMATION

使用光漂白資訊的單分子檢測系統

[71] Quantum-Si Incorporated
530 Old Whitfield Street Guilford
CT 06437
UNITED STATES OF AMERICA

[72] PRESTON, Kyle
REED, Brian
SCHMID, Gerard
SHI, Xinghua
HUANG, Haidong

[74] RUBY YEUNG & CO.
UNIT 701, 7TH FLOOR, WING ON HOUSE
71 DES VOEUX ROAD CENTRAL
HONG KONG

[51] B01L 3/02 [11] 40097885
CN117136100 A
[13] A

[25] EN

[21] 62024086105.9 [22] 29.01.2024

[86] 04.02.2022 PCT/US2022/015331

[87] 11.08.2022 WO2022/170109

[30] 04.02.2021 US,63/145,939

01.11.2021 US,63/274,443

07.01.2022 US,63/297,569

- [54] CURATIVE
固化劑
- [71] NATURAL FIBER WELDING, INC.
天然纖維焊接股份有限公司
6533 N Galena Rd, Peoria
IL 61614
UNITED STATES OF AMERICA
- [72] AMSTUTZ, Aaron, Kenneth 亞倫·肯尼斯·阿姆斯圖茲
HAVERHALS, Luke, Michael 盧克·邁克爾·哈弗哈爾斯
AMSTUTZ, Isaiah 依賽亞·阿姆斯圖茲
CLEMENT, Skylar 史凱拉·克利蒙特
LI, Shang-Min 李尚旻
- [74] ZHONGYI UNION IP INTERNATIONAL COMPANY LIMITED
Room 803 Chevalier House
45-51 Chatham Road South Tsim Sha Tsui Kowloon
HONG KONG
-

- [51] B03C 1/01 [11] 40097702
C02F 1/48 EP4219018 A1
[13] A
- [25] EN
- [21] 42024086277.1 [22] 31.01.2024
- [54] PROCESS FOR THE CONTINUOUS MAGNETIC REMOVAL OF MICROPLASTICS
PRESENT IN AQUEOUS MATRICES
利用連續的磁力去除水體中微塑料的方法
- [71] Captioplactic, S.L.
Génova, 11, 1º izda, 28004 Madrid
SPAIN

Universidad Autónoma de Madrid
Ciudad Universitaria de Cantoblanco C/ Einstein 3, 28049
Madrid
SPAIN
- [72] MUÑOZ GACÍA, Macarena
PARRA SÁNCHEZ, Raquel
MARTÍNEZ DE PEDRO, Zahara
CASAS DE PEDRO, José Antonio
- [74] ACCOLADE IP LIMITED
10/F, Fu Fai Comm. Ctr.
27 Hillier Street, Sheung Wan
HONG KONG
-

- [51] B05D 1/26 [11] 40097910
CN116528990 A
[13] A
- [25] EN

- [21] 62024086153.9 [22] 30.01.2024
- [86] 19.11.2021 PCT/EP2021/082273
- [87] 27.05.2022 WO2022/106604
- [30] 23.11.2020 EP,20209219.3
- [54] WORKING ELECTRODE FOR AN ANALYTE SENSOR
用於分析物傳感器的工作電極
- [71] F. HOFFMANN-LA ROCHE AG
GRENZACHERSTRASSE 124
CH-4070 BASEL
SWITZERLAND
- [72] BABIC, Branislav
STECK, Alexander
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] B05D 3/00 [11] 40097922
B05D 5/06 CN117460582 A
- [13] A
- [25] EN
- [21] 62024086172.9 [22] 30.01.2024
- [86] 03.06.2022 PCT/EP2022/065193
- [87] 15.12.2022 WO2022/258521
- [30] 11.06.2021 EP,21178995.3
- [54] OPTICAL EFFECT LAYERS COMPRISING MAGNETIC OR MAGNETIZABLE
PIGMENT PARTICLES AND METHODS FOR PRODUCING SAID OPTICAL
EFFECT LAYERS
包含磁性或可磁化顏料顆粒的光學效應層和所述光學效應層的生產方法
- [71] SICPA HOLDING SA
錫克拜控股有限公司
Avenue de Florissant 41 1008 Prilly
SWITZERLAND
- [72] LOGINOV, Evgeny E·洛吉諾夫
CALLEGARI, Andrea A·卡利加里
DEMANGE, Raynald R·德芒熱
BAUDRAZ, Christophe C·波德拉茲
FAVRE, Dominique D·法夫爾
- [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] B05D 5/06 [11] 40097922
B05D 3/00 CN117460582 A
[13] A

[51] B21D 41/02 [11] 40097732
B21D 43/00 CN117324494 A
[13] A

[51] B21D 43/00 [11] 40097732
B21D 41/02 CN117324494 A
[13] A

[25] ZH

[21] 42024086497.5 [22] 05.02.2024

[30] 01.07.2022 JP,2022-106804

[54] ELECTRIC FLARING MACHINE
電動擴口加工機

[71] ZENKYU KOGYO Co., Ltd.
有限会社善久工業
2-15-12 YAHIRO
SUMIDA-KU TOKYO
JAPAN

[72] WATANABE Hitoshi 渡边仁

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

[51] B23C 5/24 [11] 40097880
CN116600925 A
[13] A

[25] DE

[21] 62024086093.7 [22] 29.01.2024

[86] 10.12.2021 PCT/EP2021/085214

[87] 30.06.2022 WO2022/135975

[30] 22.12.2020 DE,10 2020 134 660.3

[54] DEVICE WITH A ROTATIONALLY DRIVABLE MILLING BODY
具有可旋轉驅動的銑削體的裝置

[71] Schweerbau International GmbH & Co. Kg
施韋鮑國際兩合公司
Industriestraße 2a, 31655 Stadthagen
GERMANY

[72] MEVERT, Frank F·梅弗特

- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-
- [51] B23K 35/26 [11] 40097802
B23K 35/30 CN117428367 A
[13] A
- [25] ZH
[21] 42024086939.6 [22] 07.02.2024
[30] 22.07.2022 JP,2022-117606
- [54] SOLDER ALLOY, SOLDER BALL, SOLDER PASTE AND SOLDER JOINT
軟釐料合金、焊料球、焊膏和釐焊接頭
- [71] SENJU METAL INDUSTRY CO., LTD.
千住金屬工業株式會社
23 Senju-Hashido-cho, Adachi-ku, Tokyo
JAPAN
- [72] MATSUFUJI Takahiro 松藤貴大
YOSHIKAWA Shunsaku 吉川俊策
SUDO Hiroki 須藤皓紀
- [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] B23K 35/30 [11] 40097802
B23K 35/26 CN117428367 A
[13] A

-
- [51] B23P 23/04 [11] 40097704
CN117381443 A
[13] A
- [25] ZH
[21] 42024086287.0 [22] 31.01.2024
[54] CORE WIRE PROCESSING SYSTEM
一種芯絲加工系統
- [71] Zhuzhou Maowu Medical Treatment Technology Co., Ltd.
株洲茂物医疗科技有限公司
中國
412000 湖南省株洲市云龙示范区菖塘路 88 号
创业创新园 B 区 11 号栋厂房 3 楼
- [72] 刘任
周漫天

徐晗

郭逸海

陈若

[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] B29C 35/16 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] B29C 65/00 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] B29C 65/18 [11] 40097679
B29C 65/30 CN116476390 A
B29C 35/16
B29C 65/00
B29D 29/06
F16G 3/00
F16G 3/10
F16G 3/16
B29K 101/12
[13] A

[25] ZH

[21] 42024085622.9 [22] 18.01.2024

[30] 03.12.2015 US, 62/262,905

[54] BELT SPLICING APPARATUS AND METHOD
帶拼接設備和方法[71] Flexible Steel Lacing Company
彈性鋼接頭公司
2525 Wisconsin Avenue
Downers Grove, Illinois 60515
UNITED STATES OF AMERICA[72] VAN'T SCHIP, Johannes Stefanus J·S·范特斯基普
PETTINGA, Mark Steven M·S·佩廷加[74] ROUSE & CO. INTERNATIONAL (OVERSEAS) LIMITED
26/F., Tesbury Centre
28 Queen's Road East
HONG KONG

[51] B29C 65/30 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] B29D 29/06 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] B29K 101/12 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] B32B 5/12 [11] 40097860
CN116600984 A
[13] A

[25] EN

[21] 62024086021.8 [22] 26.01.2024

[86] 26.10.2021 PCT/EP2021/079705

[87] 19.05.2022 WO2022/101003

[30] 11.11.2020 GB,2017801.8

[54] STRUCTURAL SHELL

結構性殼體

[71] COEUS LIMITED

科俄斯有限公司

8 ST GEORGE'S STREET, DOUGLAS ISLE OF MAN IM1 1AH
UNITED KINGDOM

[72] WATS, HENDRIK JOHANNES H·J·瓦茨

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

Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] B41M 1/40 [11] 40097816
CN117320887 A
[13] A

[25] JA

[21] 62024085701.6 [22] 19.01.2024

[86] 28.04.2022 PCT/JP2022/019269

[87] 02.11.2023 WO2023/209945

[54] PRINTING APPARATUS, AND METHOD FOR PRODUCING PRINTED ITEM

印刷裝置以及印刷物的製造方法

- [71] SHUHO CO., LTD.
株式会社秀峰
5-5, OHDORO-CHO 2-GO
FUKUI-SHI, FUKUI 9190327
JAPAN
- [72] MURAOKA KOUJI 村岡貢治
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

- [51] B42D 25/324 [11] 40097830
B42D 25/351 EP4263232 A1
B42D 25/342
[13] A
- [25] EN
- [21] 62024085912.9 [22] 24.01.2024
- [86] 14.12.2021 PCT/EP2021/085667
- [87] 23.06.2022 WO2022/129032
- [30] 15.12.2020 GB,2019780.2
- [54] METHODS FOR DESIGNING AND PRODUCING A SECURITY FEATURE
用於設計和產生安全特徵的方法
- [71] Koenig & Bauer Banknote Solutions SA
PO Box 347
1000 Lausanne 22
SWITZERLAND
- [72] STEWART, Robert Laird
- [74] SFKS CK KWONG, SOLICITORS
17th Floor, Chu Kong Shipping Tower
No. 143 Connaught Road Central
HONG KONG

- [51] B42D 25/342 [11] 40097830
B42D 25/324 EP4263232 A1
[13] A

- [51] B42D 25/351 [11] 40097830
B42D 25/324 EP4263232 A1
[13] A

- [51] B62B 7/06 [11] 40097664
GB2611900 A
[13] A

[25] EN
[21] 42023080946.9 [22] 17.10.2023
[54] A FOLDABLE PUSHCHAIR
可折疊嬰兒車
[71] Mamas & Papas (Holdings) Limited
Colne Bridge Road
Huddersfield
West Yorkshire, HD5 0RH
UNITED KINGDOM
[72] Philip Coates
Graham John Martin
[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

[51] B65D 1/32 [11] 40097716
A45D 33/00 GB2615207 A
A45D 34/00
B65D 35/56

[13] A

[25] EN
[21] 42024086397.7 [22] 01.02.2024
[30] 08.05.2019 US,62845285
[54] CONTAINER FOR STORING PERSONAL CARE ITEM
用於儲存個人護理物品的容器
[71] Kate WESTAD
7090 Territory Pass, Lakeville, Minnesota 55044
UNITED STATES OF AMERICA
[72] Kate WESTAD
[74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG

[51] B65D 23/02 [11] 40097678
B65D 25/14 EP4212449 A1
B65D 65/42

[13] A

[25] EN
[21] 42024085610.4 [22] 18.01.2024
[54] CONTAINER FOR A CONSUMABLE GOOD COATED WITH A RESVERATROL
CONTAINING LAYER
用於消費品的塗覆有含有白藜蘆醇的層的容器
[71] Intelligent Packaging Pty Ltd.
42 Radnor Drive

Deer Park 3023, Victoria
AUSTRALIA

- [72] BARICS, Steve John Anthony
STOKES, Gregory John Charles
- [74] DONG'S INTELLECTUAL PROPERTY SERVICE COMPANY LIMITED
Flat E, 37th Floor, Block 7, South Horizons
Ap Lei Chau
HONG KONG
-

- [51] B65D 25/14 [11] 40097678
B65D 23/02 EP4212449 A1
[13] A
-

- [51] B65D 35/56 [11] 40097716
B65D 1/32 GB2615207 A
[13] A
-

- [51] B65D 65/42 [11] 40097678
B65D 23/02 EP4212449 A1
[13] A
-

- [51] B66B 1/34 [11] 40097925
CN117412914 A
[13] A

[25] EN

[21] 62024086266.9 [22] 31.01.2024

[86] 04.06.2021 PCT/EP2021/064996

[87] 08.12.2022 WO2022/253444

[54] A MONITORING SYSTEM AND METHOD FOR MONITORING A PEOPLE
CONVEYOR SYSTEM

一種用於監控人員輸送機系統的監控系統和方法

[71] KONE Corporation
通力股份公司
Kartanontie 1, 00330 HELSINKI
FINLAND

[72] LA CROCE, Davide D·拉克羅斯
LAAKSO, Matti M·拉克索
PEKANDER, Otto O·皮坎德

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

- [51] C01F 5/24 [11] 40097859
EP4222110 A1
[13] A
- [25] EN
[21] 62024086020.0 [22] 26.01.2024
- [86] 04.10.2021 PCT/US2021/053316
[87] 07.04.2022 WO2022/072917
[30] 02.10.2020 US,63/086,760
- [54] SCALABLE SYNTHESIS OF PERIMORPHIC MATERIALS
包被材料的可擴展合成
- [71] Dickinson Corporation
31 Commercial Blvd.
Novato, CA, 94949
UNITED STATES OF AMERICA
- [72] Matthew BISHOP
Abhay THOMAS
- [74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG
-
- [51] C02F 1/44 [11] 40097817
CN116472252 A
[13] A
- [25] EN
[21] 62024085706.5 [22] 19.01.2024
- [86] 31.08.2021 PCT/EP2021/074004
[87] 03.03.2022 WO2022/043579
[30] 31.08.2020 LU,LU102023
- [54] FLOATING VESSEL FOR THE PRODUCTION OF POTABLE WATER
用於生產飲用水的浮動船舶
- [71] BARINTHUS TECHNOLOGIES BV
巴瑞萨斯科技公司
Rubensstraat 46
1030 Brussels
BELGIUM
- [72] Joren de Wachter J·德·瓦赫特
Toon Vandamme T·范达姆
Patrick Steenacker P·斯蒂纳克
- [74] DONG'S INTELLECTUAL PROPERTY SERVICE COMPANY LIMITED
Flat E, 37th Floor, Block 7, South Horizons
Ap Lei Chau
HONG KONG
-

[51] C02F 1/48 [11] 40097702
B03C 1/01 EP4219018 A1
[13] A

[51] C02F 1/72 [11] 40097905
CN116917241 A
[13] A

[25] KR

[21] 62024086134.9 [22] 29.01.2024

[86] 17.01.2022 PCT/KR2022/000786

[87] 09.09.2022 WO2022/186475

[30] 03.03.2021 KR,10-2021-0028092

[54] MIXED OXIDIZING AGENT FOR TREATING REFRACTORY WASTEWATER AND
METHOD FOR TREATING WASTEWATER USING OXIDIZING AGENT

難降解廢水處理用混合氧化劑及利用該氧化劑的廢水的處理方法

[71] TECHWIN CO., LTD.

特贏科技有限公司

(Songjeong-dong) 60, Jikji-daero 474beon-gil

Heungdeok-gu Cheongju-si Chungcheongbuk-do 28580

REPUBLIC OF KOREA

大韓民國

忠清北道清州市

[72] HYUN, Jun Taek 玄准澤

LEE, Seung Hyun 李承鉉

SHIN, Hyun Su 申鉉琇

KIM, Jung Sik 金正植

[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] C03C 21/00 [11] 40097667
C03C 3/097 CN116750965 A
[13] A

[51] C03C 3/085 [11] 40097667
C03C 3/097 CN116750965 A
[13] A

[51] C03C 3/093 [11] 40097667
C03C 3/097 CN116750965 A
[13] A

[51] C03C 3/097 [11] 40097667
C03C 3/093 CN116750965 A
C03C 3/085
C03C 4/02
C03C 21/00
[13] A

[25] ZH
[21] 42023084151.2 [22] 14.12.2023

[54] LITHIUM ALUMINOSILICATE GLASS COMPOSITION, LITHIUM ALUMINOSILICATE GLASS AND PREPARATION METHOD OF LITHIUM ALUMINOSILICATE GLASS
鋰鋁硅酸鹽玻璃組合物、鋰鋁硅酸鹽玻璃及其製備方法

[71] 湖南旗濱新材料有限公司
中國
湖南省株洲市
醴陵市經濟開發區東富工業園

[72] 王鍵
李要輝
王勇
徐興軍
陳發偉
候英蘭

[74] 海思國際知識產權有限公司
香港
九龍觀塘道 348 號
宏利廣場 6 樓

[51] C03C 4/02 [11] 40097667
C03C 3/097 CN116750965 A
[13] A

[51] C04B 35/56 [11] 40097676
C04B 35/565 CN117362039 A
[13] A

[51] C04B 35/565 [11] 40097676
C04B 35/56 CN117362039 A
F25B 23/00
[13] A

[25] ZH
[21] 42024085450.5 [22] 16.01.2024

- [30] 06.07.2022 US, 63/358,531
- [54] COMPOSITE, STRUCTURE AND DEVICE FOR DAYTIME RADIATIVE COOLING, AND PREPARATION METHODS THEREOF
用於日間輻射制冷的材料、結構、裝置及其製備方法
- [71] The Hong Kong University of Science and Technology
香港科技大學
Clear Water Bay
Kowloon
HONG KONG
- [72] Baoling HUANG 黃寶陵
Yang LI 李洋
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-

- [51] C04B 7/17 [11] 40097867
CN116529223 A
[13] A
- [25] EN
- [21] 62024086067.1 [22] 29.01.2024
- [86] 01.10.2021 PCT/US2021/053092
- [87] 07.04.2022 WO2022/072779
- [30] 02.10.2020 US, 63/086627
- [54] EARLY STRENGTH SLAG-BASED CEMENTITIOUS BINDER
早強礦渣基水泥質粘合劑
- [71] GCP APPLIED TECHNOLOGIES INC.
2325 LAKEVIEW PARKWAY
ALPHARETTA, GEORGIA 30009
UNITED STATES OF AMERICA
- [72] ESTEPHANE, Pierre
BURNS, Elizabeth
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] C07B 59/00 [11] 40097852
C07D 209/14 EP4308548 A1
[13] A
-

- [51] C07C 13/32 [11] 40097879
CN116568658 A
[13] A

- [25] EN
[21] 62024086091.1 [22] 29.01.2024
[86] 09.11.2021 PCT/US2021/058617
[87] 19.05.2022 WO2022/103752
[30] 11.11.2020 US, 63/112,464
[54] RAPID CONSTRUCTION OF TETRALIN, CHROMANE, AND INDANE MOTIFS
VIA CYCLATIVE C-H/C-H COUPLING
經由環化 C-H/C-H 偶聯快速構建四氫化萘、色原烷和二氫化茛模體
[71] THE SCRIPPS RESEARCH INSTITUTE
斯克里普斯研究學院
10550 NORTH TORREY PINES RD, LA JOLLA, CALIFORNIA 92037
UNITED STATES OF AMERICA
美國
加利福尼亞州
[72] YU, Jin-Quan 余金权
ZHUANG, Zhe 庄哲
[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] C07C 217/60 [11] 40097724
C07D 209/12 EP4219445 A1
A61K 31/137
A61K 45/06
[13] A
[25] EN
[21] 42024086411.6 [22] 01.02.2024
[30] 07.03.2019 US, 201962814929 P
07.05.2019 US, 201962844151 P
[54] COMPOSITIONS AND METHODS OF USE COMPRISING SUBSTANCES WITH
NEURAL PLASTICITY ACTIONS ADMINISTERED AT NON-PSYCHEDELIC /
PSYCHOTOMIMETIC DOSAGES AND FORMULATIONS
包含神經可塑性作用物質的以非迷幻/致幻劑劑量和製劑給藥的組合物和使用方法
[71] Arbormentis LLC
5 Island Avenue 14J
Miami Beach, FL 33139
UNITED STATES OF AMERICA
[72] MANFREDI, Paolo L.
INTURRISI, Charles E.
DE MARTIN, Sara
MATTAREI, Andrea
ROLANDO, Maurizio
GIORDANO, Giovanni
LODOVICH, Claudia
BRUN, Paola
PAPPAGALLO, Marco

FOLLI, Franco
ALIMONTI, Andrea
SGRIGNANI, Jacopo
CAVALLI, Andrea

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

[51] C07C 239/08 [11] 40097720
C07C 323/36 EP4219446 A2
C07D 213/24
C07C 271/08
C07C 323/63
C07D 209/48
C07D 213/56
C07D 213/66
C07D 213/71
C07D 213/74
C07D 213/75
C07D 213/76
C07D 213/77
C07K 1/22

[13] A

[25] EN

[21] 42024086402.5 [22] 01.02.2024

[30] 27.08.2018 EP,18191038
13.12.2018 EP,18212487

[54] TRACELESS REDUCTIVELY CLEAVABLE LINKER MOLECULES FOR PEPTIDE
PURIFICATION

用於肽純化的無痕跡還原性可裂解接頭分子

[71] Gyros Protein Technologies AB
回轉儀蛋白科技有限責任公司
Uppsala Science Park, Dag Hammarskjölds väg 54
751 83 Uppsala
SWEDEN
瑞典
烏普薩拉

[72] ZITTERBART, Robert 羅伯特·奇特巴特
REIMANN, Oliver 奧利弗·賴曼

[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] C07C 271/08 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07C 309/30 [11] 40097692
C07D 215/48 EP4227297 A1
[13] A

[51] C07C 323/36 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07C 323/63 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07C 59/255 [11] 40097895
C07D 487/04 CN116745293 A
[13] A

[51] C07D 209/12 [11] 40097724
C07C 217/60 EP4219445 A1
[13] A

[51] C07D 209/14 [11] 40097852
C07B 59/00 EP4308548 A1
A61K 31/4045
A61P 25/04
A61P 25/18
A61P 25/28
[13] A

[25] EN

[21] 62024086011.9 [22] 26.01.2024

[86] 17.03.2022 PCT/EP2022/056991

[87] 22.09.2022 WO2022/195011

[30] 18.03.2021 US,US202163162749P
05.11.2021 US,US202163276117P

[54] PSILOCYBIN ANALOGS, SALTS, COMPOSITIONS, AND METHODS OF USE
裸蓋菇素的類似物、鹽、組合物及使用方法

- [71] Cybin IRL Limited
One Spencer Dock, North Wall Quay, Dublin 1
IE D01X9R7
IRELAND
- [72] NIVOROZHKIN, Alex
PALFREYMAN, Michael
PATHARE, Pradip
AVERY, Kenneth L.
SHUKOOR, Mohammed
HUANG, James He
MORGAN, Michael E.
KRAKOWSKY, Joan M.
- [74] EMILY YIP & CO LIMITED
1st Floor, Kingsfield Centre
18 Shell Street, Fortress Hill
HONG KONG
-

- [51] C07D 209/48 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A
-

- [51] C07D 213/24 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A
-

- [51] C07D 213/56 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A
-

- [51] C07D 213/66 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A
-

- [51] C07D 213/71 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A
-

- [51] C07D 213/74 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A
-

[51] C07D 213/75 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07D 213/76 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07D 213/77 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07D 213/80 [11] 40097870
A61K 51/04 EP4297804 A1
[13] A

[51] C07D 215/48 [11] 40097692
C07C 309/30 EP4227297 A1
[13] A

[25] EN

[21] 42024085916.5 [22] 24.01.2024

[30] 11.02.2022 US,202217669767

[54] PROCESS FOR PREPARING DIPHENYLUREIDO-DIHALOKYNURENIC ACIDS
AND TOSYLATE ADDITION SALTS THEREOF

二苯基脲基-二鹵犬尿喹啉酸及其甲苯磺酸鹽加成鹽的製備方法

[71] Lohocla Research Corporation
12705 E. Montview Blvd., Ste. 350
Aurora, CO 80045
UNITED STATES OF AMERICA

[72] SENGUPTA, Ananya
KRASUTSKY, Sergiy
TWEEDIE, Scott
RAMAMOORTHY, Gurusankar

[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 217/24 [11] 40097906
CN116507608 A
[13] A

- [25] EN
- [21] 62024086136.4 [22] 29.01.2024
- [86] 19.11.2021 PCT/US2021/060088
- [87] 27.05.2022 WO2022/109268
- [30] 20.11.2020 US, 63/116, 727
18.12.2020 US, 63/127, 928
30.04.2021 US, 63/182, 741
15.10.2021 US, 63/256, 393
- [54] COMPOUNDS, COMPOSITIONS, AND METHODS
化合物、組合物和方法
- [71] DENALI THERAPEUTICS INC.
戴纳立制药公司
161 Oyster Point Blvd., South San Francisco, California 94080
UNITED STATES OF AMERICA
美國
加利福尼亚州
- [72] BAGDASARIAN, Alex L. A·L·巴格达萨里安
BUCHER, Cyril C·布赫尔
CRAIG, II, Robert A. R·A·克雷格二世
DE VICENTE FIDALGO, Javier J·迪·文森·费达戈
ESTRADA, Anthony A. A·A·艾斯特达
FOX, Brian M. B·M·福克斯
HU, Cheng 胡成
HUFFMAN, Benjamin J. B·J·霍夫曼
LEXA, Katrina W. K·W·莱克萨
NILEWSKI, Lizanne G. L·G·尼勒夫斯基
OSIPOV, Maksim M·欧希波夫
THOTTUMKARA, Arun A·托图姆克拉
- [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 221/04 [11] 40097908
A61K 31/416 EP4298103 A1
[13] A

-
- [51] C07D 223/10 [11] 40097821
C07D 487/04 EP4305023 A1
[13] A

- [25] EN
- [21] 62024085899.8 [22] 24.01.2024
- [86] 03.03.2022 PCT/IB2022/051869
- [87] 15.09.2022 WO2022/189911

- [30] 08.03.2021 IT,102021000005321
- [54] METHOD FOR PREPARATION OF AMIDINES
製備脒的方法
- [71] VERSALIS S.P.A.
Piazza Boldrini 1
20097 San Donato Milanese (MI)
ITALY
- [72] VECCHINI, Nicola
MONDINI, Federico
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-

- [51] C07D 233/56 [11] 40097877
CN117279897 A
[13] A
- [25] EN
- [21] 62024086088.7 [22] 29.01.2024
- [86] 08.02.2022 PCT/US2022/015682
- [87] 18.08.2022 WO2022/173758
- [30] 11.02.2021 US,63/148,261
- [54] ANTIBACTERIAL COMPOUNDS
抗菌化合物
- [71] BLACKSMITH MEDICINES, INC.
布莱克史密斯医药公司
10578 Science Center Drive, Suite 205
San Diego, California 92121
UNITED STATES OF AMERICA
- [72] TENG, Min 滕敏
NAMMALWAR, Baskar 巴斯卡尔·纳玛瓦尔
LI, Xiaoming 李晓明
PEREZ, Christian 克里斯蒂安·佩雷斯
PUERTA, David T. 大卫·T·普埃塔
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2
No. 100 Cyberport Road
HONG KONG
-

- [51] C07D 233/64 [11] 40097874
CN117279898 A
[13] A
- [25] EN
- [21] 62024086084.6 [22] 29.01.2024
- [86] 08.02.2022 PCT/US2022/015679

- [87] 18.08.2022 WO2022/173756
- [30] 11.02.2021 US, 63/148,259
- [54] ANTIBACTERIAL COMPOUNDS
抗菌化合物
- [71] BLACKSMITH MEDICINES, INC.
布莱克史密斯医药公司
10578 Science Center Drive, Suite 205
San Diego, California 92121
UNITED STATES OF AMERICA
- [72] TENG, Min 滕敏
NAMMALWAR, Baskar 巴斯卡尔·纳玛瓦尔
LI, Xiaoming 李晓明
PEREZ, Christian 克里斯蒂安·佩雷斯
PUERTA, David T. 大卫·T·普埃塔
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2
No. 100 Cyberport Road
HONG KONG

-
- [51] C07D 235/12 [11] 40097690
A61K 31/4184 EP4218756 A1
[13] A

-
- [51] C07D 235/16 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

-
- [51] C07D 237/04 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

-
- [51] C07D 237/24 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

-
- [51] C07D 239/70 [11] 40097839
C07D 413/12 EP4225740 A1
C07D 495/04
A61K 31/505
A61K 31/517
A61P 35/00

[13] A

[25] EN

[21] 62024085981.4 [22] 25.01.2024

[86] 07.10.2021 PCT/EP2021/077757

[87] 14.04.2022 WO2022/074143

[30] 08.10.2020 EP,20200850.4

11.12.2020 EP,20213590.1

25.03.2021 EP,21165054.4

[54] BENZO[H]QUINAZOLIN-4-AMINE AND THIENO[3,2-H]QUINAZOLIN-4-AMINE DERIVATIVES FOR THE TREATMENT OF CANCER

用於治療癌症的苯並[H]喹唑啉-4-胺和噻吩並[3,2-H]喹唑啉-4-胺衍生物

[71] Redona Therapeutics, Inc.
490 Arsenal Way, Suite 100B
Watertown, MA, 02472
UNITED STATES OF AMERICA[72] Sven WEILER
Bérangère GAUCHER
Florian RICHALET
Stefan REINELT
Thomas RADIMERSKI
Andrea ALOIA[74] Deacons
5th Floor, Alexandra House
18 Chater Road, Central
HONG KONG

[51] C07D 263/56 [11] 40097733
C07D 413/12 CN116589425 A
C07D 413/04
C07D 413/14
C07D 277/64
C07D 235/16
C07K 5/078
A61K 31/4184
A61K 31/428
A61K 31/423
A61K 31/4439
A61K 31/496
A61K 38/05
A61P 11/00
A61P 31/14
A61P 31/22
A61P 13/12
A61P 1/16
A61P 35/00
A61P 19/10
A61P 19/00
A61P 29/00
A61P 9/10

A61P 3/10
A61K 38/00

[13] A

[25] ZH

[21] 42024086498.3 [22] 05.02.2024

[30] 29.12.2022 CN,202211702259.1
05.01.2023 US,63/478,502
31.03.2023 US,18/194,609

[54] CATHEPSIN L INHIBITORS
組織蛋白酶L抑制劑

[71] BIOFRONT THERAPEUTICS (BEIJING) CO., LTD.

百放英庫医药科技(北京)有限公司

Building 16, Beilun Industrial Park, 9 North Yongteng Road
Haidian District, Beijing, 100094
CHINA

RK PHARMTECH (BEIJING) LTD.

仁奎医药科技(北京)有限公司

Rm. 335, 3/F, 5th Building, No. 51 Huatuo Road
Daxing Biomedical Industry Base of Zhongguancun Science Park
Daxing, Beijing, 102609
CHINA

[72] FANG, Lichao

WANG, Yayi

MA, Tianwei

SONG, Ling

HUANG, Zheng

YANG, Jin-Kui

GU, Shuo

[74] CHINA PATENT AGENT (HONG KONG) LIMITED

22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C07D 277/64
C07D 263/56

[11] 40097733

CN116589425 A

[13] A

[51] C07D 401/04
A61K 31/501

[11] 40097687

CN116531380 A

[13] A

[51] C07D 401/12
A61K 51/04

[11] 40097870

EP4297804 A1

[13] A

[51] C07D 401/14 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

[51] C07D 401/14 [11] 40097824
C07D 413/14 EP4222149 A1
C07D 453/02
A61P 11/06
A61K 31/4709
[13] A

[25] EN

[21] 62024085902.0 [22] 24.01.2024

[86] 29.09.2021 PCT/EP2021/076730

[87] 07.04.2022 WO2022/069509

[30] 30.09.2020 EP,20382861.1

[54] 2-(3-PYRIDIN-2-YL-4-QUINOLIN-4-YL-PYRAZOL-1-YL)-ACETAMIDE
DERIVATIVES AS INHIBITORS OF TRANSFORMING GROWTH FACTOR-BETA
RECEPTOR I/ALK5

作為轉化生長因子- β 受體 I/ALK5 抑制劑的 2-(3-吡啶-2-基-4-喹啉-4-基-吡唑
-1-基)-乙酰胺衍生物

[71] AGOMAB SPAIN, S.L.U.
PARQUE EMPRESARIAL DE TOURO. PARCELAS 26-27. FONTE DÍAZ.
15822 TOURO, A CORUÑA
SPAIN

[72] RAMÓN BOSSER ARTAL
BEGOÑA PAMPÍN CASAL
JULIO CASTRO PALOMINO LARIA

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

[51] C07D 403/04 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

[51] C07D 405/12 [11] 40097911
CN116529241 A
[13] A

[25] EN

[21] 62024086154.7 [22] 30.01.2024

[86] 27.10.2021 PCT/US2021/056869

- [87] 05.05.2022 WO2022/093971
- [30] 28.10.2020 US,63/106557
28.10.2020 US,63/106858
- [54] METHODS OF TREATING HIDRADENITIS SUPPURATIVA
治療化膿性汗腺炎的方法
- [71] CHEMOCENTRYX, INC.
835 INDUSTRIAL ROAD, SUITE 600
SAN CARLOS, CALIFORNIA 94070
UNITED STATES OF AMERICA
- [72] LI, Shijie
SINGH, Rajinder
SCHALL, Thomas J.
STAEHR, Peter
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

-
- [51] C07D 405/14 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

-
- [51] C07D 409/04 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

-
- [51] C07D 413/04 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

-
- [51] C07D 413/04 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

-
- [51] C07D 413/12 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

-
- [51] C07D 413/12 [11] 40097839
C07D 239/70 EP4225740 A1

[13] A

[51] C07D 413/14 [11] 40097733
C07D 263/56 CN116589425 A
[13] A

[51] C07D 413/14 [11] 40097824
C07D 401/14 EP4222149 A1
[13] A

[51] C07D 417/04 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

[51] C07D 417/14 [11] 40097687
A61K 31/501 CN116531380 A
[13] A

[51] C07D 453/02 [11] 40097824
C07D 401/14 EP4222149 A1
[13] A

[51] C07D 457/06 [11] 40097721
A61K 31/137 EP4219490 A1
A61K 45/06
A61P 25/28
[13] A

[25] EN

[21] 42024086403.3 [22] 01.02.2024

[30] 07.03.2019 US,201962814929 P
07.05.2019 US,201962844151 P

[54] COMPOSITIONS AND METHODS OF USE COMPRISING SUBSTANCES WITH
NEURAL PLASTICITY ACTIONS ADMINISTERED AT NON-PSYCHEDELIC /
PSYCHOTOMIMETIC DOSAGES AND FORMULATIONS
包含神經可塑性作用物質的以非迷幻/致幻劑劑量和製劑給藥的組合物和使用方法

[71] Arbormentis LLC
5 Island Avenue 14J
Miami Beach, FL 33139
UNITED STATES OF AMERICA

[72] MANFREDI, Paolo L.
INTURRISI, Charles E.

DE MARTIN, Sara
MATTAREI, Andrea
ROLANDO, Maurizio
GIORDANO, Giovanni
LODOVICH, Claudia
BRUN, Paola
PAPPAGALLO, Marco
FOLLI, Franco
ALIMONTI, Andrea
SGRIGNANI, Jacopo
CAVALLI, Andrea

[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] 40097825
A61K 31/437 EP4214205 A2
C07D 495/04
A61P 31/00
A61P 35/00

[13] A

[25] EN

[21] 62024085903.8 [22] 24.01.2024

[86] 17.09.2021 PCT/GB2021/052425

[87] 24.03.2022 WO2022/058745

[30] 18.09.2020 GB,2014736.9

[54] IMIDAZO[1,2-A]PYRIDINE COMPOUNDS AND THEIR USE IN THERAPY
咪唑並[1,2-A]吡啶化合物及其在治療中的用途

[71] IMPERIAL COLLEGE INNOVATIONS LIMITED
LEVEL 1 FACULTY BUILDING, C/O IMPERIAL COLLEGE
EXHIBITION ROAD, LONDON SW7 2AZ
UNITED KINGDOM

MYRICX PHARMA LIMITED
125 WOOD STREET, LONDON EC2V 7AW
UNITED KINGDOM

[72] EDWARD WILLIAM TATE
ANDREW SIMON BELL
ROGER BONNERT
ROBIN CARR

TIMOTHY JOHN RITCHIE

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

[51] C07D 471/04 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] C07D 471/18 [11] 40097723
A61K 31/137 EP4219498 A1
A61K 45/06 [13] A

[25] EN

[21] 42024086410.8 [22] 01.02.2024

[30] 07.03.2019 US,201962814929 P
07.05.2019 US,201962844151 P

[54] COMPOSITIONS AND METHODS OF USE COMPRISING SUBSTANCES WITH
NEURAL PLASTICITY ACTIONS ADMINISTERED AT NON-PSYCHEDELIC /
PSYCHOTOMIMETIC DOSAGES AND FORMULATIONS
包含神經可塑性作用物質的以非迷幻/致幻劑劑量和製劑給藥的組合物和使用方法

[71] Arbormentis LLC
5 Island Avenue 14J
Miami Beach, FL 33139
UNITED STATES OF AMERICA

[72] MANFREDI, Paolo L.
INTURRISI, Charles E.
DE MARTIN, Sara
MATTAREI, Andrea
ROLANDO, Maurizio
GIORDANO, Giovanni
LODOVICH, Claudia
BRUN, Paola
PAPPAGALLO, Marco
FOLLI, Franco
ALIMONTI, Andrea
SGRIGNANI, Jacopo
CAVALLI, Andrea

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

[51] C07D 471/20 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] C07D 487/04 [11] 40097819
EP4305035 A1
[13] A

- [25] EN
- [21] 62024085753.7 [22] 22.01.2024
- [86] 03.03.2022 PCT/IB2022/051866
- [87] 15.09.2022 WO2022/189910
- [30] 08.03.2021 IT,102021000005336
- [54] METHOD FOR PREPARING AMIDINES
製備脒的方法
- [71] VERSALIS S.P.A.
Piazza Boldrini 1
20097 San Donato Milanese (MI)
ITALY
- [72] VECCHINI, Nicola
MONDINI, Federico
- [74] SPRUSON & FERGUSON (HONG KONG) LIMITED
5001 Hopewell Centre
183 Queen's Road East, Wan Chai
HONG KONG
-
- [51] C07D 487/04 [11] 40097821
C07D 223/10 EP4305023 A1
[13] A
-
- [51] C07D 487/04 [11] 40097855
CN117120443 A
[13] A
- [25] EN
- [21] 62024086015.0 [22] 26.01.2024
- [86] 21.04.2022 PCT/IB2022/053721
- [87] 27.10.2022 WO2022/224180
- [30] 23.04.2021 KR,10-2021-0053352
- [54] COMPOUND AS ADENOSINE A2A RECEPTOR ANTAGONIST AND
PHARMACEUTICAL COMPOSITION COMPRISING SAME
作為腺苷 A2A 受體拮抗劑的化合物及包含其的藥物組合物
- [71] CHONG KUN DANG PHARMACEUTICAL CORP.
株式会社 钟根堂
8, Chungjeong-ro
Seodaemun-gu, Seoul 03742
REPUBLIC OF KOREA
- [72] LEE, Chang Sik 李昌植
LEE, Jaewon 李载元
LEE, Jae Young 李在英
PARK, Yesong 朴艺松
GWAK, Dalyong 郭达容
KIM, Hyunjin Michael 金炫进

[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 487/04 [11] 40097895
C07C 59/255 CN116745293 A
A61K 31/551
A61P 25/30
A61P 25/18

[13] A

[25] EN

[21] 62024086121.6 [22] 29.01.2024

[86] 07.09.2021 PCT/AU2021/051033

[87] 10.03.2022 WO2022/047548

[30] 07.09.2020 AU, 2020903196

[54] SALTS AND CRYSTALS

鹽和晶體

[71] KINOXIS THERAPEUTICS PTY LTD

金奧克斯治療有限公司

Suite 201, 697 Burke Road

Camberwell, Victoria 3124

AUSTRALIA

[72] ALSOP, Hugh H·阿爾索普

REEKIE, Tristan T·瑞奇

LAWRENCE, Ronnie Maxwell R·M·勞倫斯

[74] WENPING PATENT & TRADE MARK AGENT LIMITED

1701 Tung Wai Commercial Building

111 Gloucester Road

HONG KONG

[51] C07D 491/04 [11] 40097908
A61K 31/416 EP4298103 A1
[13] A

[51] C07D 491/048 [11] 40097908
A61K 31/416 EP4298103 A1
[13] A

[51] C07D 491/12 [11] 40097822
CN116848122 A
[13] A

[25] ZH

- [21] 62024085900.4 [22] 24.01.2024
- [86] 28.01.2022 PCT/CN2022/074754
- [87] 11.08.2022 WO2022/166845
- [30] 05.02.2021 CN,202110163960.X
- [54] PLASMIN INHIBITOR, PREPARATION METHOD THEREFOR, AND APPLICATION THEREOF
一種纖溶酶抑制劑、其製備方法及應用
- [71] SCINNOHUB PHARMACEUTICAL CO., LTD
NO. 15, GAOPENG AVENUE, HIGH-TECH DEVELOPMENT ZONE
CHENGDU, SICHUAN, 610041
CHINA
- [72] ANLE YANG
SEN JI
ZHI WANG
HAO WANG
DEWEI ZHANG
XIAO WANG
HUAN SHEN
JIE XIANG
JIALING XIAN
YAN WANG
XIAO HU
XIAODONG ZHANG
JUN TANG
- [74] FEDERATION OF HONG KONG INDUSTRIES
31/F, Billion Plaza
8 Cheung Yue Street, Cheung Sha Wan, Kowloon
HONG KONG

-
- [51] C07D 491/20 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

-
- [51] C07D 495/04 [11] 40097825
C07D 471/04 EP4214205 A2
[13] A

-
- [51] C07D 495/04 [11] 40097839
C07D 239/70 EP4225740 A1
[13] A

-
- [51] C07D 519/00 [11] 40097884
A61P 35/00 EP4225445 A2
[13] A

[51] C07F 9/10 [11] 40097722
C08F 10/00 EP4230632 A2
[13] A

[25] EN

[21] 42024086408.2 [22] 01.02.2024

[30] 22.12.2015 IL,243285

[54] LIPID ANALOGS AND LIPOSOMES COMPRISING SAME
脂質類似物和包含其的脂質體

[71] YEDA RESEARCH AND DEVELOPMENT CO. LTD
at the Weizmann Institute of Science
P.O. Box 95
7610002 Rehovot
ISRAEL

[72] KLEIN, Jacob
LIN, Weifeng
GOLDBERG, Ronit

[74] UNION PATENT SERVICE CENTRE
Units E-F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] C07H 19/16 [11] 40097934
A61K 31/7076 EP4281083 A1
[13] A

[51] C07H 19/173 [11] 40097934
A61K 31/7076 EP4281083 A1
[13] A

[51] C07H 21/02 [11] 40097904
A61K 47/54 EP4294449 A1
[13] A

[51] C07H 21/02 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] C07H 21/04 [11] 40097930
C12N 15/11 EP4261284 A1

[13] A

[51] C07H 21/04 [11] 40097939
A61K 38/00 EP4228668 A1
[13] A

[51] C07K 1/00 [11] 40097939
A61K 38/00 EP4228668 A1
[13] A

[51] C07K 1/04 [11] 40097870
A61K 51/04 EP4297804 A1
[13] A

[51] C07K 1/22 [11] 40097720
C07C 239/08 EP4219446 A2
[13] A

[51] C07K 14/00 [11] 40097823
C07K 19/00 EP4214222 A1
C07K 14/435
A61P 35/00
C07K 14/705
[13] A

[25] EN

[21] 62024085901.2 [22] 24.01.2024

[86] 17.09.2021 PCT/US2021/050888

[87] 24.03.2022 WO2022/061124

[30] 17.09.2020 US, 63/079, 982

04.08.2021 US, 63/229, 244

10.08.2021 US, 63/231, 578

[54] CLINICAL DOSING OF SIRP1A CHIMERIC PROTEIN
SIRP1A 嵌合蛋白的臨床給藥

[71] SHATTUCK LABS, INC.
1018 WEST 11TH STREET, AUSTIN TX 78703
UNITED STATES OF AMERICA

[72] ARUNDATHY PANDITE
FATIMA RANGWALA
TOM LAMPKIN
TAYLOR SCHREIBER
GEORGE FROMM
SURESH DE SILVA

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

[51] C07K 14/00 [11] 40097938
C07K 14/495 EP4263584 A1
[13] A

[51] C07K 14/00 [11] 40097939
A61K 38/00 EP4228668 A1
[13] A

[51] C07K 14/015 [11] 40097682
C12N 15/864 CN116478254 A
C12N 5/10
A61K 48/00
A61K 38/16
A61P 25/00
A61P 9/14
A61P 25/16
A61P 25/28
A61P 25/14
A61P 19/02
A61P 29/00
A61P 7/06
A61P 27/02
A61P 35/00
A61P 7/04
A61P 3/10
A61P 21/00
[13] A

[25] ZH

[21] 42024085637.7 [22] 18.01.2024

[30] 14.12.2015 US, 62/266, 941

[54] MODIFIED CAPSID PROTEINS FOR ENHANCED DELIVERY OF PARVOVIRUS
VECTORS

增強細小病毒載體遞送的修飾衣殼蛋白

[71] THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL
北卡罗来纳大学教堂山分校
109 Church St. Chapel Hill, North Carolina 27516
UNITED STATES OF AMERICA
美國
北卡罗来纳州

[72] R·J·萨穆尔斯基

J·瓦里斯查尔克

[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] C07K 14/435 [11] 40097725
A61K 39/395 EP4218812 A1
[13] A

[51] C07K 14/435 [11] 40097823
C07K 14/00 EP4214222 A1
[13] A

[51] C07K 14/435 [11] 40097848
A61K 38/00 EP4216978 A1
[13] A

[51] C07K 14/47 [11] 40097847
A61K 48/00 EP4225382 A2
[13] A

[51] C07K 14/495 [11] 40097873
CN116940592 A
[13] A

[25] EN

[21] 62024086080.4 [22] 29.01.2024

[86] 15.12.2021 PCT/US2021/010067

[87] 23.06.2022 WO2022/132202

[30] 15.12.2020 IN,202011054571

[54] COMBINATION THERAPY FOR THE TREATMENT OF CANCER
用於治療癌症的組合療法

[71] BICARA THERAPEUTICS INC.

比卡拉治疗股份有限公司

245 MAIN STREET, CAMBRIDGE, MA 02142

UNITED STATES OF AMERICA

[72] MARIGOWDA, SHIVAKUMAR, BHADRAVATHI S·B·玛里高达
AR, MADHUKARA M·阿尔
PANDEY, PRASHANT, KUMAR P·K·潘迪

BOREDDY, SRINIVAS, REDDY S·R·博雷迪

NAIR, PRADIP P·奈尔

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

[51] C07K 14/495 [11] 40097938
A61K 39/00 EP4263584 A1
C07K 14/00
A61K 38/00

[13] A

[25] EN

[21] 62024086295.8 [22] 31.01.2024

[86] 15.12.2021 PCT/US2021/010067

[87] 23.06.2022 WO2022/132202

[30] 15.12.2020 IN,202011054571

[54] COMBINATION THERAPY FOR THE TREATMENT OF CANCER

用於治療癌症的組合療法

[71] Bicara Therapeutics Inc.
245 Main Street, Cambridge, MA 02142
UNITED STATES OF AMERICA

[72] MARIGOWDA, Shivakumar, Bhadravathi
AR, Madhukara
PANDEY, Prashant, Kumar
BOREDDY, Srinivas, Reddy
NAIR, Pradip

[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] C07K 14/705 [11] 40097727
G01N 33/53 EP4234576 A2

[13] A

[51] C07K 14/705 [11] 40097823
C07K 14/00 EP4214222 A1

[13] A

[51] C07K 14/725 [11] 40097693
C07K 14/78 EP4219543 A1
A61P 35/00

A61K 39/00
 C07K 16/28
 C07K 16/18
 C07K 16/30
 C12N 5/0783
 C12N 15/62

[13] A

[25] EN

[21] 42024085920.7 [22] 24.01.2024

[30] 06.11.2017 DE,102017125888
 06.11.2017 US,201762582202 P

[54] NOVEL ENGINEERED T CELL RECEPTORS AND IMMUNE THERAPY USING
 THE SAME

新型工程化 T 細胞受體及其免疫治療

[71] IMMATICS BIOTECHNOLOGIES GMBH

伊瑪提克斯生物技术有限公司

Paul-Ehrlich-Strasse 15 72076 Tuebingen
 GERMANY

德國

图宾根市

[72] MAURER, Dominik

HOFMANN, Martin

HUTT, Meike

BUNK, Sebastian

UNVERDORBEN, Felix

ALTEN, Leonie

WAGNER, Claudia

[74] CHINAHONGKONG IP LIMITED

1502, 15/F, Capital Centre

151 Gloucester Road, Wanchai

HONG KONG

[51] C07K 14/725 [11] 40097897
 C07K 16/18 EP4259656 A1
 [13] A

[51] C07K 14/78 [11] 40097693
 C07K 14/725 EP4219543 A1
 [13] A

[51] C07K 14/81 [11] 40097865
 A61K 9/08 EP4294372 A1
 [13] A

[51] C07K 16/18 [11] 40097693
C07K 14/725 EP4219543 A1
[13] A

[51] C07K 16/18 [11] 40097897
C07K 14/725 EP4259656 A1
A61K 39/00
A61K 35/17
A61P 35/00
[13] A

[25] EN

[21] 62024086123.2 [22] 29.01.2024

[86] 09.12.2021 PCT/IB2021/000873

[87] 16.06.2022 WO2022/123316

[30] 09.12.2020 US,63/123,331

[54] COMPOSITIONS OF GUANYLYL CYCLASE C (GCC) ANTIGEN BINDING
AGENTS AND METHODS OF USE THEREOF

鳥苷酸環化酶 C (GCC) 抗原結合劑的組合物及其使用方法

[71] Takeda Pharmaceutical Company Limited
1-1, Doshomachi 4-chome
Chuo-ku
Osaka-shi, Osaka, 541-0045
JAPAN

[72] Gary SHAPIRO
Johara CHOUITAR
Xingyue HE
Mei, Rosa NG

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

[51] C07K 16/24 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

[51] C07K 16/24 [11] 40097725
A61K 39/395 EP4218812 A1
[13] A

[51] C07K 16/24 [11] 40097846
CN117157317 A
[13] A

- [25] EN
- [21] 62024086001.0 [22] 26.01.2024
- [86] 24.02.2022 PCT/EP2022/054612
- [87] 01.09.2022 WO2022/180145
- [30] 26.02.2021 EP,21159569.9
- [54] INHIBITORS OF IL-11 OR IL-11RA FOR USE IN THE TREATMENT OF
ABNORMAL UTERINE BLEEDING
用於治療異常子宮出血的 IL-11 或 IL-11RA 的抑制劑
- [71] BAYER AKTIENGESELLSCHAFT
KAISER-WILHELM-ALLEE 1
51373 LEVERKUSEN
GERMANY
- [72] OBENDORF, Maik Stefan Wilhelm
SACHER, Frank
MÜLLER, Jörg
LESCHE, Ralf
VOTSMEIER, Christian
MÄRSCH, Stephan
TEBBE, Jan
ELLINGER, Philipp
SMITH, Patrick Michael
FITTING, Jenny
FILARSKY, Katharina
GEHRMANN, Mathias
KARLSTETTER, Marcus
WEBER, Ernst
TRAUTWEIN, Mark
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] C07K 16/24 [11] 40097937
A61P 3/06 EP4237448 A1
A61P 43/00
- [13] A
- [25] EN
- [21] 62024086294.1 [22] 31.01.2024
- [86] 29.10.2021 PCT/EP2021/080202
- [87] 05.05.2022 WO2022/090509
- [30] 30.10.2020 GB,2017244.1
- [54] METHODS TO EXTEND HEALTH-SPAN AND TREAT AGE-RELATED DISEASES
延長健康期限和治療年齡相關疾病的方法
- [71] NATIONAL UNIVERSITY OF SINGAPORE
21 Lower Kent Ridge Road, Singapore 119077
SINGAPORE
- SINGAPORE HEALTH SERVICES PTE. LTD.

31 Third Hospital Avenue, 03-03 Bowyer Block C
Singapore 168753
SINGAPORE

- [72] CORDEN, Benjamin
WIDJAJA, Anissa
SCHAEFFER, Sebastian
COOK, Stuart
SINGH, Brijesh Kumar
- [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] C07K 16/28 [11] 40097693
C07K 14/725 EP4219543 A1
[13] A

-
- [51] C07K 16/28 [11] 40097694
A61K 31/497 EP4218762 A2
[13] A

-
- [51] C07K 16/28 [11] 40097710
A61K 39/395 CN116531502 A
[13] A

-
- [51] C07K 16/28 [11] 40097714
A61P 35/00 EP4218932 A2
A61K 35/17
C12N 5/0783
C07K 16/24
C07K 16/30
C07K 16/32
C07K 16/40
C07K 16/42
[13] A

[25] EN

[21] 42024086387.8 [22] 01.02.2024

[30] 14.08.2020 IB,WO2020GB51959
17.02.2021 GB,GB20210002222
17.02.2021 GB,GB20210002224

[54] MULTISPECIFIC ANTI-TCR DELTA VARIABLE 1 ANTIBODIES
多特异性抗 TCR DELTA 變數 1 抗體

[71] GammaDelta Therapeutics Limited
WestWorks

195 Wood Lane
White City Place
London W12 7FQ
UNITED KINGDOM

- [72] Uden, Mark
Tuna, Mihriban
Mount, Natalie
Good, Robert
Freedman, Joshua
Bhumbra, Shefali
Nussbaumer, Oliver
Mehta, Raj Jaysukhlal
- [74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG

-
- [51] C07K 16/28 [11] 40097725
A61K 39/395 EP4218812 A1
[13] A

-
- [51] C07K 16/28 [11] 40097827
A61K 47/68 EP4257154 A1
[13] A

-
- [51] C07K 16/28 [11] 40097831
A61K 38/43 EP4217394 A1
A61K 39/395
[13] A

- [25] EN
[21] 62024085913.7 [22] 24.01.2024

[86] 23.09.2021 PCT/US2021/051641

[87] 31.03.2022 WO2022/066832

[30] 24.09.2020 US, 63/082, 888

[54] STABLE FORMULATIONS OF PROGRAMMED DEATH RECEPTOR 1 (PD-1)
ANTIBODIES AND HYALURONIDASE VARIANTS AND FRAGMENTS THEREOF
AND METHODS OF USE THEREOF

程序性死亡受體 1 (PD-1) 抗體和透明質酸酶變體及其片段的穩定製劑及其使用方法

[71] Merck Sharp & Dohme LLC
126 East Lincoln Avenue
Rahway, New Jersey 07065
UNITED STATES OF AMERICA

[72] KRISHNAMACHARI, Yogita
MITTAL, Sachin
SANGANI, Sahil, S.

FORREST, William, P., Jr.

SU, Yongchao

ZHAO, Xi

SMITH, Katelyn Jean

[74] SFKS CK KWONG, SOLICITORS
17th Floor, Chu Kong Shipping Tower
No. 143 Connaught Road Central
HONG KONG

[51] C07K 16/28 [11] 40097833
A61K 38/17 EP4215546 A1
A61K 39/395
A61K 39/00

[13] A

[25] ZH

[21] 62024085917.8 [22] 24.01.2024

[86] 06.09.2021 PCT/CN2021/116651

[87] 24.03.2022 WO2022/057651

[30] 16.09.2020 CN,CN202010972365

31.12.2020 CN,CN202011624826

[54] ANTI-NECTIN-4 ANTIBODY, CONJUGATE INCLUDING SAME, AND
APPLICATION THEREOF

抗 NECTIN-4 抗體、包含所述抗體的綴合物及其應用

[71] Sichuan Kelun-Biotech Biopharmaceutical Co., Ltd.

四川科倫博泰生物醫藥股份有限公司

No.666, Xinhua Avenue (section 2)

Hai Xia Industrial Park

Wenjiang District

Chengdu, Sichuan 611138

CHINA

[72] WANG, Cheng 王成

LIU, Dengnian 劉登念

LI, Fen 李芬

XIAO, Liang 尚亮

XUE, Tongtong 薛彤彤

GE, Junyou 葛均友

WANG, Jingyi 王晶翼

LIU, Le 劉樂

REN, Qi 任琦

[74] JONES DAY
31st Floor, Edinburgh Tower, The Landmark
15 Queen's Road Central
HONG KONG

[51] C07K 16/28 [11] 40097858
EP4232479 A1

[13] A

[25] EN

[21] 62024086019.2 [22] 26.01.2024

[86] 21.10.2021 PCT/IB2021/059724

[87] 28.04.2022 WO2022/084915

[30] 22.10.2020 US, 63/094, 933

22.10.2020 US, 63/094, 934

[54] PROTEINS COMPRISING DELTA-LIKE LIGAND 3 (DLL3) ANTIGEN
BINDING DOMAINS AND THEIR USES包含 δ 樣配體 3 (DLL3) 抗原結合結構域的蛋白質及其用途

[71] Janssen Biotech, Inc.

800/850 Ridgeview Drive

Horsham, PA, 19044

UNITED STATES OF AMERICA

[72] Danlin YANG

Sanjaya SINGH

Scott R. BRODEUR

Jill M. CARTON

Rajkumar GANESAN

Jennifer HERTZOG

Theresa MCDEVITT

Kristen M. PICHA

Ryan M. SMITH

Adam ZWOLAK

Sathyadevi VENKATARAMANI

Gordon D. POWERS

[74] Deacons

5th Floor, Alexandra House

18 Chater Road, Central

HONG KONG

[51] C07K 16/30
C07K 14/725[11] 40097693
EP4219543 A1

[13] A

[51] C07K 16/30
C07K 16/28[11] 40097714
EP4218932 A2

[13] A

[51] C07K 16/30
A61P 35/00[11] 40097835
EP4217072 A1

[13] A

[51] C07K 16/30

[11] 40097894

CN116648463 A

[13] A

- [25] EN
- [21] 62024086120.8 [22] 29.01.2024
- [86] 17.09.2021 PCT/EP2021/075687
- [87] 24.03.2022 WO2022/058539
- [30] 18.09.2020 EP,20197033.2
- [54] CD47-CD38 BISPECIFIC ANTIBODIES
CD47-CD38 雙特異性抗體
- [71] ICHNOS SCIENCES SA
伊克諾斯科學公司
Chemin de la Combeta 5
2300 La Chaux-de-Fonds
SWITZERLAND
- [72] BOUCHEZ, Laure L·波切茲
POULEAU, Blandine B·普洛
DOUCEY, Marie-Anges M-A·杜西
DHEILLY, Elie E·德伊里
BLEIN, Stanislas S·布萊因
STUTZ, Cian C·斯圖茲
ESTOPPEY, Carole C·埃斯托佩伊
LOYAU, Jeremy J·羅友
MONNEY, Thierry T·蒙尼
GRANDCELEMENT, Camille C·格蘭德塞爾蒙特
SAMMICHELI, Stefano S·薩米切利
- [74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG

-
- [51] C07K 16/30 [11] 40097926
CN116529264 A
- [13] A
- [25] EN
- [21] 62024086267.7 [22] 31.01.2024
- [86] 05.08.2021 PCT/US2021/044801
- [87] 10.02.2022 WO2022/032004
- [30] 06.08.2020 US,63/061,895
04.09.2020 US,63/074,582
02.02.2021 US,63/144,657
- [54] ANTI-CLAUDIN 18.2 MULTI-SPECIFIC ANTIBODIES AND USES THEREOF
抗 CLAUDIN 18.2 多特異性抗體及其用途
- [71] Abpro Corporation
阿布普羅公司

68 Cummings Park Drive, Woburn, Massachusetts 01801
UNITED STATES OF AMERICA

- [72] AN, Gang G·安
LI, Zusheng Z·李
LIU, Yuan Y·劉
PELZEK, Adam A·佩爾澤克
MURPHY, Shaun S·墨菲
ZHANG, Lucy L·張
WAN, Shengqin S·萬
CHEN, Yangde Y·陳
MUDA, Marco M·穆達
LULO, James J·盧洛
LI, Wei W·李
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG

-
- [51] C07K 16/32 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

-
- [51] C07K 16/40 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

-
- [51] C07K 16/42 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

-
- [51] C07K 16/46 [11] 40097671
C12N 15/13 CN117285641 A
C12N 5/10
A61K 35/13
A61K 35/17
A61K 39/395
A61P 35/02
[13] A

[25] ZH

[21] 42024084950.5 [22] 04.01.2024

[30] 27.03.2018 US, 62/648, 880
27.03.2018 US, 62/648, 888

[54] GUIDANCE AND NAVIGATION CONTROL PROTEINS AND METHOD OF MAKING
AND USING THEREOF

制導和導航控制蛋白及其製備和使用方法

[71] SYSTIMMUNE, INC.

西雅图免疫公司

15318 NE 95th. St, Redmond, WA 98052

UNITED STATES OF AMERICA

美國

华盛顿州雷德蒙德市东北 95 街 15318 号

Baili-Bio (Chengdu) Pharmaceutical Co., Ltd.

成都百利多特生物药业有限责任公司

Building 1, 161 Baili Road, Wenjiang District

Chengdu, Sichuan

CHINA

中國

四川省成都市温江区海峡两岸科技创业园

百利路 161 号 1 栋

[72] ZHU, Yi 朱义

OLSEN, Ole 欧勒·奥尔森

XIA, Dong 夏冬

JELLYMAN, David 大卫·耶利曼

BYKOVA, Katrina 卡特里娜·贝科娃

ROUSSEAU, Anne-Marie 安妮玛丽·卢梭

BRADY, Bill 比尔·布雷迪

RENSHAW, Blair 布莱尔·伦尚

KOVACEVICH, Brian 布莱恩·科瓦切维奇

LIANG, Yu 梁玉

WANG, Camilla 卡米拉·王

GAO, Zeren 高泽人

HUANG, Hui 黄辉

[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] C07K 16/46

C12N 15/13

C12N 5/10

A61K 35/13

A61K 35/17

A61K 39/395

A61P 35/02

[11] 40097672

CN117285642 A

[13] A

[25] ZH

[21] 42024084951.3

[22] 04.01.2024

- [30] 27.03.2018 US, 62/648,880
27.03.2018 US, 62/648,888
- [54] GUIDANCE AND NAVIGATION CONTROL PROTEINS AND METHOD OF MAKING
AND USING THEREOF
制導和導航控制蛋白及其製備和使用方法
- [71] SYSTIMMUNE, INC.
西雅图免疫公司
15318 NE 95th. St, Redmond, WA 98052
UNITED STATES OF AMERICA
美國
华盛顿州雷德蒙德市东北 95 街 15318 号
- Baili-Bio (Chengdu) Pharmaceutical Co., Ltd.
成都百利多特生物药业有限责任公司
Building 1, 161 Baili Road, Wenjiang District
Chengdu, Sichuan
CHINA
中國
四川省成都市温江区海峡两岸科技创业园
百利路 161 号 1 栋
- [72] ZHU, Yi 朱义
OLSEN, Ole 欧勒·奥尔森
XIA, Dong 夏冬
JELLYMAN, David 大卫·耶利曼
BYKOVA, Katrina 卡特里娜·贝科娃
ROUSSEAU, Anne-Marie 安妮玛丽·卢梭
BRADY, Bill 比尔·布雷迪
RENSHAW, Blair 布莱尔·伦肖
KOVACEVICH, Brian 布莱恩·科瓦切维奇
LIANG, Yu 梁玉
WANG, Camilla 卡米拉·王
GAO, Zeren 高泽人
HUANG, Hui 黄辉
- [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] C07K 19/00 [11] 40097823
C07K 14/00 EP4214222 A1
[13] A
-

- [51] C07K 5/02 [11] 40097870
A61K 51/04 EP4297804 A1

[13] A

[51] C07K 5/068 [11] 40097695
C07K 5/072 EP4219523 A2
C07K 5/11

[13] A

[25] EN

[21] 42024085988.4 [22] 25.01.2024

[30] 02.04.2018 US,201862651430 P

[54] CRYSTALLINE DIPEPTIDES USEFUL IN THE SYNTHESIS OF
ELAMIPRETIDE

用於合成 ELAMIPRETIDE 的結晶二肽

[71] Stealth BioTherapeutics Inc.
123 Highland Avenue, Suite 201
Needham, MA 02494
UNITED STATES OF AMERICA

[72] DUNCAN, Scott, M
REDMON, Martin, P

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

[51] C07K 5/072 [11] 40097695
C07K 5/068 EP4219523 A2

[13] A

[51] C07K 5/078 [11] 40097733
C07D 263/56 CN116589425 A

[13] A

[51] C07K 5/11 [11] 40097695
C07K 5/068 EP4219523 A2

[13] A

[51] C08F 10/00 [11] 40097722
C07F 9/10 EP4230632 A2

[13] A

[51] C08K 3/04 [11] 40097670
C08L 23/06

CN116731413 A

[13] A

[51] C08K 3/22 [11] 40097670
C08L 23/06 CN116731413 A
[13] A

[51] C08K 3/26 [11] 40097670
C08L 23/06 CN116731413 A
[13] A

[51] C08L 23/06 [11] 40097670
C08L 77/00 CN116731413 A
C08L 67/02
C08K 3/22
C08K 3/26
C08K 3/04
D01F 6/90
D01F 6/92
D01F 1/10
[13] A

[25] ZH

[21] 42024084945.5 [22] 04.01.2024

[30] 11.03.2022 JP,2022-038114

[54] INFRARED RADIATION RESIN COMPOSITION
紅外線輻射樹脂組合物[71] Firbest CO., Ltd.
株式会社法贝斯特
1-27-5, Kakigara-cho, Nihonbashi
Chuo-ku, Tokyo 103-0014
JAPAN
日本
东京

[72] Shunichi KIKUTA 菊田俊一

[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] C08L 67/02 [11] 40097670
C08L 23/06 CN116731413 A
[13] A

[51] C08L 77/00 [11] 40097670
C08L 23/06 CN116731413 A
[13] A

[51] C09D 11/101 [11] 40097921
C09D 11/30 CN117460793 A
C09D 5/00 [13] A

[25] EN

[21] 62024086171.1 [22] 30.01.2024

[86] 08.06.2022 PCT/EP2022/065584

[87] 15.12.2022 WO2022/258704

[30] 08.06.2021 EP,21178128.1

[54] HYBRID UV-LED RADIATION CURABLE PROTECTIVE VARNISHES FOR SECURITY DOCUMENTS

安全文檔用混合 UV-LED 輻射可固化保護清漆

[71] SICPA HOLDING SA

錫克拜控股有限公司

Avenue de Florissant 41 1008 Prilly

SWITZERLAND

[72] GARNIER, Jean J·加尼耶

VEYA, Patrick P·韋亞

HOFSTETTER, Pierre-Yves P·Y·霍夫施泰特爾

[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] C09D 11/30 [11] 40097921
C09D 11/101 CN117460793 A
[13] A

[51] C09D 5/00 [11] 40097921
C09D 11/101 CN117460793 A
[13] A

[51] C09J 7/35 [11] 40097888
CN117255839 A
[13] A

[25] JA

[21] 62024086108.3 [22] 29.01.2024

- [86] 28.03.2022 PCT/JP2022/015182
- [87] 19.01.2023 WO2023/286389
- [30] 13.07.2021 JP,2021-116012
- [54] THERMOCONDUCTIVE FILM-LIKE ADHESIVE AGENT, SEMICONDUCTOR PACKAGE, AND METHOD FOR PRODUCING SAME
導熱性膜狀粘接劑、半導體封裝及其製造方法
- [71] FURUKAWA ELECTRIC CO., LTD.
古河电气工业株式会社
6-4, Otemachi 2-chome
Chiyoda-ku, Tokyo 100-8322
JAPAN
- [72] Minoru MORITA 森田稔
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG
-
- [51] C12M 1/00 [11] 40097715
C12M 1/34 CN117384749 A
[13] A
-
- [51] C12M 1/32 [11] 40097715
C12M 1/34 CN117384749 A
[13] A
-
- [51] C12M 1/34 [11] 40097715
C12M 1/32 CN117384749 A
C12M 1/00
C12Q 1/6869
[13] A
- [25] ZH
- [21] 42024086394.4 [22] 01.02.2024
- [30] 05.07.2023 CN,PCT/CN2023/105922
- [54] METHOD FOR LOADING SEQUENCING LIQUID ONTO SEQUENCING SLIDE, FLOW PATH SYSTEM FOR GENE SEQUENCING, AND GENE SEQUENCER
向測序載片加載測序用液體的方法、用於基因測序的流路系統和基因測序儀
- [71] 武汉华大智造科技有限公司
中國
湖北省武汉市东湖新技术开发区高新二路 388 号
武汉光谷国际生物医药企业加速器 3·1 期 24 栋, 430075
- [72] 桂兴业
叶建
叶璟

张倩
卢亭亭
何继伟
刘芬
姜鹤鸣

[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 1/21 [11] 40097915
CN116635517 A
[13] A

[25] EN

[21] 62024086159.6 [22] 30.01.2024

[86] 16.11.2021 PCT/US2021/059579

[87] 27.05.2022 WO2022/108950

[30] 17.11.2020 US, 63/114, 909

[54] TREATMENT AND PREVENTION OF NEUROPATHOLOGY ASSOCIATED WITH
NEURODEGENERATIVE DISEASES
與神經退行性疾病相關的神經病理的治療和預防

[71] ILIAD BIOTECHNOLOGIES, LLC
伊利亚德生物技术有限公司
4581 Weston Road, Suite #260
Weston, FL 33331
UNITED STATES OF AMERICA

[72] RUBIN, Keith K·鲁宾
GLAZER, Steven S·格莱泽

[74] ELLALAN
26th - 28th Floors, The Hennessy
256 Hennessy Road, Wanchai
HONG KONG

[51] C12N 15/09 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] C12N 15/11 [11] 40097930
A61K 31/7105 EP4261284 A1
A61K 31/711
A61K 31/712
A61K 31/7125
A61K 47/60
A61K 48/00

A61P 11/00
 A61P 11/06
 A61P 11/08
 A61P 21/00
 A61P 25/14
 A61P 25/28
 A61P 43/00
 C07H 21/02
 C07H 21/04
 C12N 9/78
 C12N 15/09

[13] A

[25] JA

[21] 62024086281.8 [22] 31.01.2024

[86] 08.12.2021 PCT/JP2021/045184

[87] 16.06.2022 WO2022/124345

[30] 08.12.2020 JP,2020-203658

27.09.2021 JP,2021-157151

[54] STABLE TARGET-EDITING GUIDE RNA TO WHICH CHEMICALLY MODIFIED
 NUCLEIC ACID IS INTRODUCED

導入化學修飾核酸的穩定型靶標編輯向導 RNA

[71] Fukuoka University

19-1 Nanakuma 8-chome

Jonan-ku, Fukuoka-shi, Fukuoka 814-0180

JAPAN

Daiichi Sankyo Company, Limited

3-5-1, Nihonbashi Honcho

Chuo-ku, Tokyo 103-8426

JAPAN

[72] FUKUDA, Masatora

KOIZUMI, Makoto

IWASHITA, Shinzo

[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] C12N 15/113
 A61K 47/54

[11] 40097904

EP4294449 A1

[13] A

[51] C12N 15/13
 C07K 16/46

[11] 40097671

CN117285641 A

[13] A

[51] C12N 15/13 [11] 40097672
C07K 16/46 CN117285642 A
[13] A

[51] C12N 15/62 [11] 40097693
C07K 14/725 EP4219543 A1
[13] A

[51] C12N 15/85 [11] 40097828
A61K 35/17 EP4221725 A1
[13] A

[51] C12N 15/86 [11] 40097848
A61K 38/08 EP4216978 A1
[13] A

[51] C12N 15/86 [11] 40097868
CN117242183 A
[13] A

[25] EN

[21] 62024086069.7 [22] 29.01.2024

[86] 26.04.2022 PCT/US2022/026395

[87] 03.11.2022 WO2022/232178

[30] 27.04.2021 US,63/180247

[54] COMPOSITIONS AND METHODS FOR TREATMENT OF OCULAR DISEASE
ASSOCIATED WITH ANGIOGENESIS
用於治療與血管生成相關的眼部疾病的組合物和方法

[71] 4D MOLECULAR THERAPEUTICS INC.
5858 HORTON STREET
SUITE 455, EMERYVILLE, CA 94608
UNITED STATES OF AMERICA

[72] BURNS, Christian
CALTON, Melissa
LEONG, Meredith
SZYMANSKI, Paul

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

[51] C12N 15/861 [11] 40097848
A61K 38/08 EP4216978 A1
[13] A

[51] C12N 15/864 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] C12N 15/864 [11] 40097847
A61K 48/00 EP4225382 A2
[13] A

[51] C12N 15/90 [11] 40097828
A61K 35/17 EP4221725 A1
[13] A

[51] C12N 5/00 [11] 40097939
A61K 38/00 EP4228668 A1
[13] A

[51] C12N 5/078 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] C12N 5/0783 [11] 40097693
C07K 14/725 EP4219543 A1
[13] A

[51] C12N 5/0783 [11] 40097714
C07K 16/28 EP4218932 A2
[13] A

[51] C12N 5/10 [11] 40097671
C07K 16/46 CN117285641 A
[13] A

[51] C12N 5/10 [11] 40097672
C07K 16/46 CN117285642 A
[13] A

[51] C12N 5/10 [11] 40097682
C07K 14/015 CN116478254 A
[13] A

[51] C12N 9/22 [11] 40097688
A61K 48/00 CN116474121 A
[13] A

[51] C12N 9/22 [11] 40097862
CN116615535 A
[13] A

[25] KR

[21] 62024086057.2 [22] 26.01.2024

[86] 22.11.2021 PCT/KR2021/017138

[87] 02.06.2022 WO2022/114692

[30] 25.11.2020 KR,10-2020-0160474

[54] METHOD FOR PRODUCING BROWNING-SUPPRESSED POTATO PLANT USING
CRISPR/CAS9 SYSTEM

利用 CRISPR/CAS9 系統的褐變抑制馬鈴薯植株的製備方法

[71] TOOLGEN INCORPORATED

株式會社圖爾金

8F, 172 Magokjungang-ro

Gangseo-gu, Seoul, 07789

REPUBLIC OF KOREA

韓國

首尔

[72] KWON, Soon Il 权纯一

HARN, Chee Hark 韩智学

LEE, Ye Rim 李叡琳

KIM, Ba Reum 金芭琳

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

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

1 Harbour Road, Wanchai

HONG KONG

[51] C12N 9/78 [11] 40097930
C12N 15/11 EP4261284 A1
[13] A

[51] C12P 21/06 [11] 40097939
A61K 38/00 EP4228668 A1
[13] A

[51] C12Q 1/68 [11] 40097866
CN116507736 A
[13] A

[25] ZH

[21] 62024086063.0 [22] 26.01.2024

[86] 21.10.2021 PCT/CN2021/125262

[87] 28.04.2022 WO2022/083686

[30] 21.10.2020 CN,202011134947.3

[54] MODIFIED NUCLEOSIDE OR NUCLEOTIDE

修飾的核苷或核苷酸

[71] 深圳华大生命科学研究院

中國

广东省深圳市盐田区

北山工业区综合楼, 518083

深圳华大科技控股集团有限公司

中國

广东省深圳市盐田区盐田街道沿港社区

北山道 146 号北山工业区 11 栋 8 楼, 518083

[72] XU, Xun 徐讯

TENG, Bo 滕波

ZHANG, Wenwei 章文蔚

CHEN, Ao 陈奥

LI, Handong 李汉东

YAN, Shengyi 鄢胜壹

ZHUO, Shitian 卓世添

SHEN, Liang 沈亮

ZHANG, Yonghui 张泳辉

GAO, Nanfeng 高南风

ZHAO, Jie 赵杰

LIAO, Sha 廖莎

[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 1/6809 [11] 40097683
C12Q 1/6883 EP4212630 A1
[13] A

[25] EN

[21] 42024085643.5 [22] 18.01.2024

[30] 06.11.2009 US,25/907,609
30.06.2010 US,36/039,910

[54] SIZE-BASED GENOMIC ANALYSIS
基於尺寸的基因組分析

[71] The Chinese University of Hong Kong
香港中文大學
Technology Licensing Office Room 328, Pi Ch'iu Building
Shatin, New Territories
HONG KONG

[72] LO, Yuk Ming Dennis
CHAN, Kwan Chee
ZHENG, Wenli
CHIU, Wai Kwun Rossa

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

[51] C12Q 1/6825 [11] 40097711
G01N 33/00 EP4219752 A1
G01N 33/543
G01N 33/53
G01N 33/50
[13] A

[25] EN

[21] 42024086315.9 [22] 31.01.2024

[30] 12.03.2017 US,US201762470303P

[54] DIGITAL MOLECULAR ASSAYS
數字分子測定

[71] ILYTICA LLC
1700 OWENS STREET, SUITE 515
SAN FRANCISCO, CA 94158
UNITED STATES OF AMERICA

[72] JAY T GROVES

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

[51] C12Q 1/6827 [11] 40097832
GB2617795 A

[13] A

[25] EN

[21] 62024085915.2 [22] 24.01.2024

[86] 06.01.2022 PCT/GB2022/050009

[87] 14.07.2022 WO2022/148957

[30] 07.01.2021 US,63/134,765

07.01.2021 US,63/134,776

19.03.2021 US,63/163,698

19.03.2021 US,63/163,700

[54] CHROMOSOME INTERACTIONS

染色體相互作用

[71] OXFORD BIODYNAMICS PLC

Building 3140

Oxford Business Park, Oxford, OX4 2WB

UNITED KINGDOM

[72] RAMADASS, Aroul Selvam

HUNTER, Ewan

AKOULITCHEV, Alexandre

[74] WENPING PATENT & TRADE MARK AGENT LIMITED

1701 Tung Wai Commercial Building

111 Gloucester Road

HONG KONG

[51] C12Q 1/686

G01N 33/53

[11] 40097727

EP4234576 A2

[13] A

[51] C12Q 1/6869

C12M 1/34

[11] 40097715

CN117384749 A

[13] A

[51] C12Q 1/6883

C12Q 1/6809

[11] 40097683

EP4212630 A1

[13] A

[51] C22C 18/00

[11] 40097881

CN116829747 A

[13] A

[25] EN

[21] 62024086095.2 [22] 29.01.2024

[86] 08.02.2022 PCT/EP2022/052951

[87] 29.09.2022 WO2022/199922

[30] 24.03.2021 EP,21164643.5

- [54] METHOD AND DEVICE FOR PRODUCING A TUBULAR SEMI-FINISHED PRODUCT FOR A SCAFFOLD OF AN IMPLANT
生產用於植入物支架的管狀半成品的的方法和裝置
- [71] Biotronik AG
百多力股份公司
Ackerstrasse 6, 8180 Bülach
SWITZERLAND
- [72] HEUSS, Alexander A·喬恩
BAYER, Ullrich U·拜爾
ANOPUO, Okechukwu O·阿諾普奧
SCHOOF, André A·朔夫
BLOCK, Bernd B·布洛克
HANNEMANN, Jan J·漢納曼
- [74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre
30 Harbour Road, Wanchai
HONG KONG
-

- [51] C25B 15/08 [11] 40097902
CN116802342 A
[13] A
- [25] KR
- [21] 62024086131.5 [22] 29.01.2024
- [86] 25.11.2021 PCT/KR2021/017447
- [87] 04.08.2022 WO2022/163987
- [30] 29.01.2021 KR,10-2021-0013043
- [54] WATER ELECTROLYSIS APPARATUS
水電解裝置
- [71] TECHWIN CO., LTD.
特贏科技有限公司
60, Jikji-daero 474beon-gil, Heungdeok-gu
Cheongju-si Chungcheongbuk-do 28580
REPUBLIC OF KOREA
大韓民國
忠清北道清州市
- [72] KIM, Jung Sik 金正植
SHIN, Hyun Su 申铉琇
HYUN, Jun Teak 玄准澤
HYUN, Sun Teak 玄舜澤
- [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] C25B 15/08 [11] 40097903
CN116783328 A
[13] A
- [25] KR
[21] 62024086132.3 [22] 29.01.2024
[86] 21.01.2022 PCT/KR2022/001103
[87] 04.08.2022 WO2022/164132
[30] 01.02.2021 KR,10-2021-0014169
[54] WATER ELECTROLYSIS DEVICE COMPRISING ELECTROLYTE CORRECTION
UNIT HAVING DIAPHRAGM
包括具有隔膜的電解液校正部的水電解裝置
- [71] TECHWIN CO., LTD.
特贏科技有限公司
60, Jikji-daero 474beon-gil, Heungdeok-gu
Cheongju-si Chungcheongbuk-do 28580
REPUBLIC OF KOREA
大韓民國
忠清北道清州市
- [72] KIM, Jung Sik 金正植
SHIN, Hyun Su 申铉琇
HYUN, Jun Teak 玄准澤
HYUN, Sun Teak 玄舜澤
- [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] D01F 1/10 [11] 40097670
C08L 23/06 CN116731413 A
[13] A
-

- [51] D01F 6/90 [11] 40097670
C08L 23/06 CN116731413 A
[13] A
-

- [51] D01F 6/92 [11] 40097670
C08L 23/06 CN116731413 A
[13] A
-

- [51] D04H 1/4209 [11] 40097734
D04H 1/4218 CN116770506 A
D04H 1/64

D04H 1/587
D04H 3/002
D04H 3/004
D04H 3/12
F16L 59/04

[13] A

[25] ZH

[21] 42024086501.4 [22] 05.02.2024

[30] 30.08.2017 EP,17188632.8

[54] USE OF A MINERAL WOOL PRODUCT

礦棉產品的用途

[71] ROCKWOOL A/S

洛科威有限公司

HOVEDGADEN 584, DK-2640 HEDEHUSENE
DENMARK

[72] ZWAAG, CLAUDIA 克勞迪婭·茲瓦赫

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

Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] D04H 1/4209 [11] 40097735
D04H 1/4218 CN116791273 A
D04H 1/64
D04H 1/587
D04H 3/002
D04H 3/004
D04H 3/12
F16L 59/04

[13] A

[25] ZH

[21] 42024086503.0 [22] 05.02.2024

[30] 30.08.2017 EP,17188632.8

[54] USE OF A MINERAL WOOL PRODUCT

礦棉產品的用途

[71] ROCKWOOL A/S

洛科威有限公司

HOVEDGADEN 584, DK-2640 HEDEHUSENE
DENMARK

[72] ZWAAG, CLAUDIA 克勞迪婭·茲瓦赫

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

Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG

[51] D04H 1/4218 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] D04H 1/4218 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] D04H 1/587 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] D04H 1/587 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] D04H 1/64 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] D04H 1/64 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] D04H 3/002 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] D04H 3/002 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] D04H 3/004 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] D04H 3/004 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] D04H 3/12 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] D04H 3/12 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] D05C 11/24 [11] 40097918
D05C 5/00 EP4229232 A1
[13] A

[51] D05C 5/00 [11] 40097918
D05C 11/24 EP4229232 A1
D05C 5/04
D05C 5/06
[13] A

[25] EN

[21] 62024086166.1 [22] 30.01.2024

[86] 25.08.2021 PCT/CA2021/051177

[87] 28.04.2022 WO2022/082296

[30] 19.10.2020 US,17/074,222

[54] EMBROIDERY COLOR TRANSITION
刺繡顏色過渡

[71] Tajima Software Solutions Inc.
7125 Mississauga Road, Suite 402
Mississauga, ON L5N 0C2
CANADA

[72] VLANDIS, Claude
GOLDBERG, Brian J.
FERNANDEZ, Danielle R.
YANG, Si Ming
COLLINS, William M.
MCTAVISH, Robert R.
TSONIS, Anastasios

[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] D05C 5/04 [11] 40097918
D05C 5/00 EP4229232 A1
[13] A

[51] D05C 5/06 [11] 40097918
D05C 5/00 EP4229232 A1
[13] A

[51] E02D 1/02 [11] 40097913
E21B 7/02 EP4288605 A1
E21B 15/00
E21B 15/04
E21B 17/20
E21B 19/08
E21B 19/22
E02D 7/02
[13] A

[25] EN

[21] 62024086157.0 [22] 30.01.2024

[86] 28.01.2022 PCT/EP2022/052120

[87] 11.08.2022 WO2022/167344

[30] 02.02.2021 NL,2027477

[54] SYSTEM FOR REMOTELY OPERATED SUBSURFACE MEASUREMENTS
遠程操作地下測量系統

[71] FNV IP B.V.
Veurse Achterweg 10
Leidschendam, 2264 SG
NETHERLANDS

[72] Paul ROACH

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

[51] E02D 7/02 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] E21B 15/00 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] E21B 15/04 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] E21B 17/20 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] E21B 19/08 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] E21B 19/22 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] E21B 7/02 [11] 40097913
E02D 1/02 EP4288605 A1
[13] A

[51] F16G 3/00 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] F16G 3/10 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] F16G 3/16 [11] 40097679
B29C 65/18 CN116476390 A
[13] A

[51] F16L 59/04 [11] 40097734
D04H 1/4209 CN116770506 A
[13] A

[51] F16L 59/04 [11] 40097735
D04H 1/4209 CN116791273 A
[13] A

[51] F24C 15/36 [11] 40097686
CN116892742 A
[13] A

[25] ZH

[21] 42024085762.3 [22] 22.01.2024

[30] 31.03.2022 JP,2022-059336
09.03.2023 JP,2023-036255

[54] ANTIFOULING PAD FOR ELECTROMAGNETIC COOKER
電磁烹調器用防污墊

[71] TOYO ALUMINIUM EKCO PRODUCTS CO., LTD.

东洋铝爱科制造株式会社

4-1, NISHIHONMACHI, 1-CHOME, NISHI-KU

OSAKA-SHI, OSAKA 550-0005

JAPAN

[72] YOSHIKAZU ISHIDA 石田义一

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

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

1 Harbour Road, Wanchai

HONG KONG

[51] F25B 21/04 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A

[51] F25B 23/00 [11] 40097676
C04B 35/565 CN117362039 A
[13] A

[51] F25D 17/04 [11] 40097892
CN116848363 A
[13] A

[25] EN

[21] 62024086116.6 [22] 29.01.2024

- [86] 21.12.2021 PCT/IB2021/062117
[87] 30.06.2022 WO2022/137127
[30] 23.12.2020 US,17/132,733
[54] FOOD TRANSPORTATION AND HUMIDITY CONTROL ELEMENTS
食物運輸和濕度控制元件
[71] CFA PROPERTIES, INC.
CFA 產業有限公司
美國
喬治亞州亞特蘭大市
巴芬頓路 5200 號
[72] WU, Andy 安迪·吳
BEGIN, Jason 杰森·貝讓
[74] 香港專利商標代理有限公司
香港
皇后大道西 419K
博仕臺 10 樓 A 室
-

- [51] F25D 3/14 [11] 40097907
F25D 31/00 EP4217672 A2
[13] A
[25] DE
[21] 62024086144.8 [22] 29.01.2024
[86] 29.07.2021 PCT/AT2021/060262
[87] 03.02.2022 WO2022/020873
[30] 30.07.2020 AT,A 50648/2020
12.02.2021 AT,A 60041/2021
29.04.2021 AT,A 60124/2021
21.06.2021 AT,A 60174/2021
[54] DEVICE FOR CHILLING OR FROSTING GLASSES
用於冷卻或冷凍玻璃的裝置
[71] Reussner, Michael
Georg Grinningerstraße 89, 4050 Traun
AUSTRIA
[72] Reussner, Michael
[74] UNION PATENT SERVICE CENTRE
Units E-F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG
-

- [51] F25D 31/00 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A
-

[51] F25D 31/00 [11] 40097907
F25D 3/14 EP4217672 A2
[13] A

[51] G01C 21/16 [11] 40097760
G06F 18/21 CN117033954 A
[13] A

[51] G01C 21/34 [11] 40097765
G01C 21/36 CN117007076 A
[13] A

[51] G01C 21/36 [11] 40097765
G01C 21/34 CN117007076 A
[13] A

[25] ZH

[21] 42024086549.3 [22] 05.02.2024

[54] NAVIGATION PICTURE DISPLAY METHOD, APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM
導航畫面展示方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] FAN, Jingbo 范静波

[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] G01N 15/14 [11] 40097853
B01L 3/00 EP4221894 A1
[13] A

[51] G01N 21/05 [11] 40097729
G01N 21/64 EP4220137 A1

[13] A

[51] G01N 21/64 [11] 40097729
G01N 21/05 EP4220137 A1
[13] A

[25] EN

[21] 42024086430.6 [22] 02.02.2024

[30] 10.12.2013 US,201361914275 P

[54] BIOSENSORS FOR BIOLOGICAL OR CHEMICAL ANALYSIS AND METHODS OF
MANUFACTURING THE SAME
用於生物或化學分析的生物傳感器及其製造方法

[71] Illumina, Inc.
5200 Illumina Way
San Diego, CA 92122
UNITED STATES OF AMERICA

[72] ZHONG, Cheng, Frank
FINKELSTEIN, Hod
BOYANOV, Boyan
DEHLINGER, Dietrich
SEGALE, Darren

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

[51] G01N 21/64 [11] 40097853
B01L 3/00 EP4221894 A1
[13] A

[51] G01N 27/26 [11] 40097696
EP4290228 A2
[13] A

[25] EN

[21] 42024086056.9 [22] 26.01.2024

[30] 03.08.2012 US,201261679623 P

[54] COMPOSITIONS AND METHODS FOR IMPROVING NANOPORE SEQUENCING
用於改善納米孔測序的組合物和方法

[71] UNIVERSITY OF WASHINGTON THROUGH ITS CENTER FOR
COMMERCIALIZATION
4311 11th Avenue NE Suite 500
Seattle, WA 98105-4608
UNITED STATES OF AMERICA

[72] GUNDLACH, Jens, H.
LASZLO, Andrew

- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG
-
- [51] G01N 30/06 [11] 40097705
G01N 30/72 EP4220178 A2
[13] A
-
- [51] G01N 30/72 [11] 40097705
G01N 30/06 EP4220178 A2
G01N 33/15
G01N 33/49
G01N 33/94
H01J 49/00
[13] A
- [25] EN
[21] 42024086302.7 [22] 31.01.2024
[30] 12.05.2014 US,US201461992214P
[54] QUANTITATION OF TAMOXIFEN AND METABOLITES THEREOF BY MASS
SPECTROMETRY
以質譜法定量他莫昔芬及其代謝物
[71] Quest Diagnostics Investments Incorporated
300 Delaware Avenue
Wilmington, DE 19899
UNITED STATES OF AMERICA
[72] CLARKE, Nigel
[74] LETTERS & THOO LIMITED
Suite 1001-1003, 10/F, Prosperity Millennia Plaza
663 King's Road, Quarry Bay
HONG KONG
-
- [51] G01N 31/00 [11] 40097872
CN116917733 A
[13] A
- [25] EN
[21] 62024086079.6 [22] 29.01.2024
[86] 16.12.2021 PCT/US2021/072950
[87] 23.06.2022 WO2022/133466
[30] 17.12.2020 US,63/126,682
[54] MULTI-OMICS METHODS FOR PRECISION MEDICINE
用於精確醫學的多組學方法
[71] UNIVERSITY OF PITTSBURGH-OF THE COMMONWEALTH SYSTEM OF HIGHER
EDUCATION

匹茲堡大学高等教育联邦体系

130 THACKERAY AVENUE, 1ST FLOOR GARDNER STEEL CONFERENCE
CENTER
PITTSBURGH, PA 15260
UNITED STATES OF AMERICA

[72] WANG, XIAOSONG X·王

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

[51] G01N 31/16 [11] 40097851
CN116507911 A
[13] A

[25] EN

[21] 62024086010.1 [22] 26.01.2024

[86] 15.10.2021 PCT/US2021/055116

[87] 21.04.2022 WO2022/081938

[30] 16.10.2020 US,63/093,124
02.02.2021 US,63/144,744
01.10.2021 US,63/251,465

[54] TITRATION METHODS FOR DETECTING POLYVINYL SULFONATE (PVS) IN
BUFFERS
用於檢測緩衝液中聚乙烯基磺酸鹽 (PVS) 的滴定方法

[71] AMGEN INC.
安進公司

One Amgen Center Drive
Thousand Oaks, CA 91320-1799
UNITED STATES OF AMERICA

[72] SOTO, Robert, Joseph R·J·索托

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

[51] G01N 33/00 [11] 40097711
C12Q 1/6825 EP4219752 A1
[13] A

[51] G01N 33/15 [11] 40097705
G01N 30/72 EP4220178 A2
[13] A

[51] G01N 33/49 [11] 40097705
G01N 30/72 EP4220178 A2
[13] A

[51] G01N 33/50 [11] 40097711
C12Q 1/6825 EP4219752 A1
[13] A

[51] G01N 33/53 [11] 40097711
C12Q 1/6825 EP4219752 A1
[13] A

[51] G01N 33/53 [11] 40097727
C12Q 1/686 EP4234576 A2
C07K 14/705
[13] A

[25] EN

[21] 42024086425.6 [22] 02.02.2024

[30] 31.03.2017 US, 62/479, 398

[54] METHODS OF ISOLATING NEOANTIGEN-SPECIFIC T CELL RECEPTOR SEQUENCES

分離新抗原-特異性 T 細胞受體序列的方法

[71] The United States of America, as represented by the Secretary, Department of Health and Human Services
Office of Technology Transfer
National Institutes of Health
6701 Rockledge Drive, Suite 700, MSC 7788
Bethesda, MD 20892-7788
UNITED STATES OF AMERICA

[72] Lu, Yong-Chen
Fitzgerald, Peter
Zheng, Zhili
Rosenberg, Steven, A.

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

[51] G01N 33/543 [11] 40097711
C12Q 1/6825 EP4219752 A1
[13] A

[51] G01N 33/68 [11] 40097840
H01J 49/00 EP4248484 A1
[13] A

[51] G01N 33/94 [11] 40097705
G01N 30/72 EP4220178 A2
[13] A

[51] G01S 19/42 [11] 40097742
CN117008166 A
[13] A

[25] ZH

[21] 42024086518.8 [22] 05.02.2024

[54] POSITIONING QUALITY EVALUATION METHOD, APPARATUS, DEVICE,
STORAGE MEDIUM, AND PROGRAM PRODUCT

定位質量評估方法、裝置、設備、存儲介質和程序產品

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] SU, Jinglan 苏景岚

[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] G02B 27/01 [11] 40097689
A63G 21/06 CN116474381 A
[13] A

[51] G02B 27/48 [11] 40097803
CN117492222 A
[13] A

[25] ZH

[21] 42024086941.2 [22] 07.02.2024

[30] 01.08.2022 US, 63/394, 127

- [54] SOURCE-MATCHED DIFFUSER FOR LOW SPECKLE ILLUMINATION
用於低散斑照明的源匹配漫射器
- [71] VIAVI SOLUTIONS INC.
VIAVI 科技有限公司
1445 SOUTH SPECTRUM BLVD, SUITE 102 CHANDLER
ARIZONA 85286
UNITED STATES OF AMERICA
- [72] Tasso R.M SALES T·R·M·萨莱斯
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-

- [51] G02B 30/56 [11] 40097834
CN116529655 A
[13] A
- [25] EN
- [21] 62024085943.4 [22] 25.01.2024
- [86] 03.11.2021 PCT/US2021/057865
- [87] 12.05.2022 WO2022/098733
- [30] 05.11.2020 US,63/110216
27.10.2021 US,17/512367
- [54] AERIAL IMAGING USING RETROREFLECTION
使用回射的空中成像
- [71] UNIVERSAL CITY STUDIOS LLC
100 UNIVERSAL CITY PLAZA
UNIVERSAL CITY, CA 91608
UNITED STATES OF AMERICA
- [72] KRAUTHAMER, Akiva Meir
GARNIER, Timothy Fitzgerald
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-

- [51] G02C 5/22 [11] 40097927
EP4217793 A1
[13] A
- [25] EN
- [21] 62024086270.1 [22] 31.01.2024
- [86] 24.09.2021 PCT/EP2021/076379
- [87] 31.03.2022 WO2022/063998
- [30] 28.09.2020 DK,PA 2020 70654
- [54] HINGE MECHANISM FOR SPECTACLES
眼鏡的鉸鏈機構

[71] Monoqool ApS
Danstrupvej 27M, Danstrup, 3480 Fredensborg
DENMARK

[72] HANGHØJ, Mads

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

[51] G02F 1/35 [11] 40097842
H01S 5/00 EP4214807 A1
[13] A

[51] G02F 1/39 [11] 40097842
H01S 5/00 EP4214807 A1
[13] A

[51] G05D 1/02 [11] 40097665
CN116300842 A
[13] A

[25] ZH

[21] 42023082898.0 [22] 20.11.2023

[54] UNMANNED DEVICE CONTROL METHOD AND APPARATUS, STORAGE MEDIUM
AND ELECTRONIC EQUIPMENT

一種無人設備控制方法、裝置、存儲介質及電子設備

[71] Beijing Sankuai Online Technology Co., Ltd.
北京三快在线科技有限公司
中國
北京市
海淀区北四环西路 9 号 2106-030

[72] 李颖杰
杨威
刘宝旭
陈刚
毛一年

[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] G05D 1/02 [11] 40097668
CN117193282 A

[13] A

[25] ZH

[21] 42023084397.1 [22] 20.12.2023

[54] RECHARGING METHOD AND APPARATUS FOR AUTONOMOUS MOBILE DEVICE
自主移動設備的回充方法和裝置

[71] Qfeeltech (Beijing) CO., Ltd.

速感科技(北京)有限公司

中國

100191 北京市海淀区知春路 23 号

量子銀座 909

[72] 高望书

张世童

[74] 陳鄧郭律師行

香港

灣仔軒尼詩道 48-62 號

上海實業大廈 25 樓 2503-4 室

[51] G06F 16/215 [11] 40097666
G06F 16/27 CN116756247 A
[13] A

[51] G06F 16/23 [11] 40097775
G06Q 20/12 CN117010878 A
[13] A

[51] G06F 16/2455 [11] 40097775
G06Q 20/12 CN117010878 A
[13] A

[51] G06F 16/2458 [11] 40097744
G06F 16/27 CN116975122 A
[13] A

[25] ZH

[21] 42024086528.7 [22] 05.02.2024

[54] EVENT QUERY METHOD, APPARATUS, DEVICE, AND MEDIUM
事件查詢方法、裝置、設備及介質

[71] 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

518057 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, Zongyou 王宗友
LIAO, Zhiyong 廖志勇
SHI, Yifang 时一防
ZHU, Gengliang 朱耿良
LIU, Qucheng 刘区域
LIU, Hanqing 刘汉卿
HUANG, Yangjun 黄杨峻
NIE, Kaixuan 聂凯轩

[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 16/25 [11] 40097666
G06F 16/27 CN116756247 A
[13] A

[51] G06F 16/25 [11] 40097718
G06K 17/00 CN116542274 A
[13] A

[51] G06F 16/25 [11] 40097719
G06K 17/00 CN116542273 A
[13] A

[51] G06F 16/27 [11] 40097666
G06F 16/215 CN116756247 A
G06F 16/25
[13] A

[25] ZH

[21] 42023083191.9 [22] 24.11.2023

[54] DATA REPAIR METHOD, DEVICE, COMPUTER EQUIPMENT AND STORAGE
MEDIUM

數據修復方法、裝置、計算機設備和存儲介質

[71] 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
腾讯大厦 35 层

- [72] YANG, Yapeng 杨亚鹏
PAN, Anqun 潘安群
LEI, Hailin 雷海林
ZHENG, Lixiong 郑礼雄
- [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 16/27 [11] 40097744
G06F 16/2458 CN116975122 A
[13] A

-
- [51] G06F 16/27 [11] 40097775
G06Q 20/12 CN117010878 A
[13] A

-
- [51] G06F 16/31 [11] 40097796
G06F 16/332 CN116975190 A
G06V 10/40
G06V 10/77
G06V 10/80
G06V 10/74
G06V 10/82
G06N 3/045
G06N 3/08
[13] A

[25] ZH

[21] 42024086932.1 [22] 07.02.2024

[54] OBJECT INFORMATION PROCESSING METHOD, APPARATUS, DEVICE AND MEDIUM

對象信息處理方法、裝置、設備和介質

- [71] 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
518057 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, Chengfei 蔡成飞
TU, Rongcheng 涂荣成

[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] 40097796
G06F 16/31 CN116975190 A

[13] A

[51] G06F 16/36 [11] 40097785
G06T 11/20 CN117033664 A
G06N 5/022

[13] A

[25] ZH

[21] 42024086610.3 [22] 05.02.2024

[54] SERVICE SEQUENCE DIAGRAM GENERATION METHOD, APPARATUS,
COMPUTER DEVICE, AND STORAGE MEDIUM
業務的序列圖生成方法、裝置、計算機設備和存儲介質

[71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层

[72] ZHANG, Zhenhong 张镇鸿

[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 16/435 [11] 40097787
G06F 18/25 CN117034183 A

[13] A

[51] G06F 16/45 [11] 40097751
G06F 16/483 CN117093733 A
G06F 18/2413

G06F 18/214
G06N 3/045
G06N 3/0464
G06N 3/0442
G06N 3/09

[13] A

[25] ZH

[21] 42024086535.2 [22] 05.02.2024

[54] MEDIA CLASSIFICATION MODEL TRAINING METHOD, MEDIA DATA
CLASSIFICATION METHOD, AND APPARATUS
媒體分類模型的訓練方法、媒體數據分類方法和裝置

[71] 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

518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層

[72] GUO, Hui 郭卉

[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 16/483 [11] 40097751
G06F 16/45 CN117093733 A
[13] A

[51] G06F 16/532 [11] 40097782
G06V 10/774 CN117079063 A
[13] A

[51] G06F 16/55 [11] 40097766
G06F 16/58 CN116975347 A
[13] A

[51] G06F 16/55 [11] 40097782
G06V 10/774 CN117079063 A
[13] A

[51] G06F 16/58 [11] 40097766
G06F 16/55 CN116975347 A
G06V 20/00
G06V 10/764
G06V 10/82
G06N 3/0464
G06N 3/08
[13] A

[25] ZH

[21] 42024086550.1 [22] 05.02.2024

[54] IMAGE GENERATION MODEL TRAINING METHOD AND RELATED APPARATUS
圖像生成模型訓練方法及相關裝置

[71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層

[72] GUO, Hui 郭卉

[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 16/738 [11] 40097801
G06F 18/2415 CN116975735 A
[13] A

[51] G06F 16/75 [11] 40097801
G06F 18/2415 CN116975735 A
[13] A

[51] G06F 16/783 [11] 40097801
G06F 18/2415 CN116975735 A
[13] A

[51] G06F 16/903 [11] 40097790
G06F 16/9032 CN117033720 A
[13] A

-
- [51] G06F 16/903 [11] 40097887
CN116583835 A
[13] A
- [25] JA
- [21] 62024086107.5 [22] 29.01.2024
- [86] 29.11.2021 PCT/JP2021/043678
- [87] 16.06.2022 WO2022/124117
- [30] 07.12.2020 JP,2020-202702
- [54] INFORMATION PROCESSING DEVICE, INFORMATION PROCESSING METHOD,
AND PROGRAM
信息處理裝置、信息處理方法和程序
- [71] JAPAN TOBACCO INC.
日本烟草产业株式会社
4-1-1
Toranomom Minato-ku Tokyo 1056927
JAPAN
- [72] Toshiharu KURISU 栗栖俊治
Shin WATANABE 渡边晋
Keita AKAHOSHI 赤星庆太
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG
-

- [51] G06F 16/9032 [11] 40097790
G06F 16/903 CN117033720 A
G06F 18/22
G06F 18/214
G06F 18/23
[13] A
- [25] ZH
- [21] 42024086616.0 [22] 05.02.2024
- [54] MODEL TRAINING METHOD, APPARATUS, COMPUTER DEVICE, AND
STORAGE MEDIUM
模型訓練方法、裝置、計算機設備和存儲介質
- [71] 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
518057 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, Gongfu 黎功福
WANG, Jinpeng 王錦鵬
WANG, Yiru 王藝如

[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 16/951 [11] 40097779
G06F 16/953 CN117009618 A
[13] A

[25] ZH

[21] 42024086602.0 [22] 05.02.2024

[54] TO-BE-REVIEWED OBJECT DISTRIBUTION METHOD, APPARATUS,
COMPUTER DEVICE, AND STORAGE MEDIUM
待審對象分發方法、裝置、計算機設備和存儲介質

[71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層

[72] HOU, LU 侯璐

[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 16/953 [11] 40097779
G06F 16/951 CN117009618 A
[13] A

[51] G06F 16/9535 [11] 40097787
G06F 18/25 CN117034183 A
[13] A

[51] G06F 16/9535 [11] 40097795
G06F 16/955 CN116975423 A
[13] A

- [25] ZH
- [21] 42024086931.3 [22] 07.02.2024
- [54] INFORMATION RECOMMENDATION, INFORMATION DISPLAY METHOD, APPARATUS, COMPUTER DEVICE AND STORAGE MEDIUM
信息推薦、信息展示方法、裝置、計算機設備和存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] WANG, WENZHU 王文竹
LI, ZUOCHAO 李作潮
MA, JIANQIANG 馬建強
QI, CHAO 亓超
- [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 16/955 [11] 40097795
G06F 16/9535 CN116975423 A
[13] A

-
- [51] G06F 18/10 [11] 40097760
G06F 18/21 CN117033954 A
[13] A

-
- [51] G06F 18/21 [11] 40097755
G06F 18/214 CN117034019 A
[13] A

-
- [51] G06F 18/21 [11] 40097760
G06F 18/241 CN117033954 A
G06F 18/10
G06N 3/044
G06N 3/0442
G06N 3/08
G01C 21/16
[13] A

- [25] ZH
- [21] 42024086544.4 [22] 05.02.2024
- [54] DATA PROCESSING METHOD AND RELATED PRODUCT
一種數據處理方法及相關產品
- [71] 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
518057 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, Jingyun 張菁芸
HOU, Jinkun 侯錦坤
GUO, Runzeng 郭潤增
WANG, Shaoming 王少鳴
YANG, Weiming 楊偉明
- [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 18/213 [11] 40097757
G06Q 30/0251 CN117035875 A
[13] A
-

- [51] G06F 18/214 [11] 40097751
G06F 16/45 CN117093733 A
[13] A
-

- [51] G06F 18/214 [11] 40097755
G06F 18/21 CN117034019 A
G06N 3/0895
G06F 8/20
[13] A

- [25] ZH
- [21] 42024086539.4 [22] 05.02.2024
- [54] SERVICE PROCESSING METHOD, APPARATUS, ELECTRONIC DEVICE, AND
STORAGE MEDIUM
一種業務處理方法、裝置、電子設備和存儲介質
- [71] 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

518057 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, Zhenhong 张镇鸿

[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 18/214 [11] 40097759
G06F 18/24 CN117034069 A
[13] A

[51] G06F 18/214 [11] 40097767
H04L 51/043 CN116980373 A
[13] A

[51] G06F 18/214 [11] 40097787
G06F 18/25 CN117034183 A
[13] A

[51] G06F 18/214 [11] 40097790
G06F 16/9032 CN117033720 A
[13] A

[51] G06F 18/214 [11] 40097801
G06F 18/2415 CN116975735 A
[13] A

[51] G06F 18/22 [11] 40097787
G06F 18/25 CN117034183 A
[13] A

[51] G06F 18/22 [11] 40097790
G06F 16/9032

CN117033720 A

[13] A

[51] G06F 18/23 [11] 40097790
G06F 16/9032 CN117033720 A
[13] A

[51] G06F 18/24 [11] 40097759
G06F 18/2415 CN117034069 A
G06F 18/214
G06V 10/764
G06V 10/774
[13] A

[25] ZH

[21] 42024086543.6 [22] 05.02.2024

[54] MULTIMEDIA DATA PROCESSING METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM

多媒體數據處理方法、裝置、設備及存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] ZHAI, Binxu 翟彬旭

[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 18/241 [11] 40097760
G06F 18/21 CN117033954 A
[13] A

[51] G06F 18/2413 [11] 40097751
G06F 16/45 CN117093733 A
[13] A

- [51] G06F 18/2415 [11] 40097759
G06F 18/24 CN117034069 A
[13] A
-
- [51] G06F 18/2415 [11] 40097801
G06F 18/214 CN116975735 A
G06F 16/738
G06F 16/75
G06F 16/783
G06F 40/295
[13] A
- [25] ZH
[21] 42024086937.0 [22] 07.02.2024
- [54] METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM FOR TRAINING
CORRELATION DEGREE PREDICTION MODEL
相關程度預估模型的訓練方法、裝置、設備、存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] PENG, TING 彭婷
YE, CHENGCAN 叶澄灿
ZHOU, ZHIYI 周智毅
- [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 18/25 [11] 40097767
H04L 51/043 CN116980373 A
[13] A
-

- [51] G06F 18/25 [11] 40097787
G06F 16/9535 CN117034183 A
G06F 16/435
G06F 18/22
G06F 18/214
G06N 3/047

G06N 3/0442

G06N 3/09

[13] A

[25] ZH

[21] 42024086612.9 [22] 05.02.2024

[54] DATA PROCESSING METHOD, APPARATUS AND COMPUTER DEVICE,
STORAGE MEDIUM, AND PROGRAM PRODUCT

數據處理方法、裝置及計算機設備、存儲介質、程序產品

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] SU, XIN 苏鑫

SHAN, Zifei 单子非

CHEN, Qian 陈谦

[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 21/16

[11] 40097747

CN117113302 A

[13] A

[25] ZH

[21] 42024086531.1 [22] 05.02.2024

[54] TEXT WATERMARK GENERATION METHOD AND TEXT VERIFICATION METHOD

文本水印生成方法和文本驗證方法

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] LIU, Shaoteng 刘绍腾

LIU, Hualuo 刘华罗

[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 21/31 [11] 40097783
G06F 9/50 CN117056084 A
[13] A

[51] G06F 21/62 [11] 40097758
G06V 10/40 CN117036720 A
[13] A

[51] G06F 3/01 [11] 40097677
G06N 3/04 CN117215400 A
G06N 3/08
G06V 10/46
G06V 10/82
G06V 40/20
[13] A

[25] ZH

[21] 42024085609.6 [22] 18.01.2024

[54] SYSTEMS FOR HUMAN-COMPUTER INTERACTION AND TEXTILES FOR
HUMAN-COMPUTER INTERACTION

用於人機交互的系統及用於人機交互的紡織物

[71] Laboratory for Artificial Intelligence in Design Limited

人工智能设计研究所有限公司

Unit 1613-1615, 16/F, Building 19W, Hong Kong Science Park,

Pak Shek Kok

New Territories, Hong Kong, 999077 China

HONG KONG

The Hong Kong Polytechnic University

香港理工大学

The Hong Kong Polytechnic University

Hung Hom, Kowloon

HONG KONG

Royal College of Art

皇家艺术学院

Kensington Gore, South Kensington, London SW7 2EU

UNITED KINGDOM

[72] Jeanne TAN 陈芊瑞

Li SHAO 邵犁

Jun Jong TAN 陈俊榕

[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] G06F 3/01 [11] 40097689
A63G 21/06 CN116474381 A
[13] A

[51] G06F 3/01 [11] 40097707
CN116594497 A
[13] A

[25] ZH

[21] 42024086304.3 [22] 31.01.2024

[30] 11.02.2022 US,17/670,228

[54] SCROLLING AND NAVIGATION IN VIRTUAL REALITY
虛擬現實中的滾動和導航

[71] META PLATFORMS TECHNOLOGIES, LLC
元平台技術有限公司
1601 Willow Road, Menlo Park
California 94025
UNITED STATES OF AMERICA

[72] GUPTA, Aakar 阿卡尔·古普塔
JONKER, Tanya Renee 坦娅·瑞尼·琼科
FASHIMPAUR, Jacqueline 杰奎琳·法辛保尔

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

[51] G06F 3/01 [11] 40097738
G06F 3/04815 CN117008712 A
G06F 3/04817
G06F 3/0484

[13] A

[25] ZH

[21] 42024086514.7 [22] 05.02.2024

[54] WINDOW PROCESSING METHOD AND RELATED APPARATUS IN VIRTUAL
REALITY SCENE
一種虛擬現實場景中的窗口處理方法和相關裝置

[71] 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

518057 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, WENQI 蔡文琪
CHEN, WEI 陈维
XU, JING 徐婧
CHEN, HONGLING 陈红凌
- [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 3/01 [11] 40097815
CN117413242 A
[13] A
- [25] EN
- [21] 62024085656.2 [22] 18.01.2024
- [86] 13.06.2022 PCT/CN2022/098354
- [87] 22.12.2022 WO2022/262669
- [30] 15.06.2021 US, US63/210, 596
- [54] FALL RISK ASSESSMENT DEVICE
跌倒風險評估裝置
- [71] The University Of Hong Kong
香港大学
Pokfulam Road
HONG KONG
- [72] XI, Ning 席宁
WANG, Song 王松
CHEN, Jiaming 陈佳铭
ZOU, Kehan 邹可涵
LOU, Weiqun 楼玮群
MA, Xin 马鑫
- [74] PATENT AND DESIGN LIMITED
Room 259, 2/F., Beverley Commercial Centre
87-105 Chatham Road South, Tsim Sha Tsui
HONG KONG

-
- [51] G06F 3/0481 [11] 40097794
G06F 3/0488 CN117008757 A
G06V 20/62
[13] A
- [25] ZH
- [21] 42024086623.6 [22] 05.02.2024

- [54] INTERACTION METHOD, APPARATUS, COMPUTER DEVICE, AND COMPUTER-
READABLE STORAGE MEDIUM
交互方法、裝置、計算機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
35/F, Tencent Building
Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan
District, Shenzhen, Guangdong, 518057
CHINA
中國
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] wang, qun 王群
LIU, LI 刘里
yu, ziyuan 于子元
- [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 3/04815 [11] 40097738
G06F 3/01 CN117008712 A
[13] A

[51] G06F 3/04817 [11] 40097738
G06F 3/01 CN117008712 A
[13] A

[51] G06F 3/0484 [11] 40097738
G06F 3/01 CN117008712 A
[13] A

[51] G06F 3/0488 [11] 40097794
G06F 3/0481 CN117008757 A
[13] A

[51] G06F 3/06 [11] 40097741
G06Q 20/38 CN117010890 A
[13] A

[51] G06F 30/10 [11] 40097807
G06T 7/00 CN115668292 A
[13] A

[51] G06F 40/20 [11] 40097743
G06T 13/40 CN116977509 A
[13] A

[51] G06F 40/284 [11] 40097774
G06T 17/00 CN117218286 A
[13] A

[51] G06F 40/289 [11] 40097774
G06T 17/00 CN117218286 A
[13] A

[51] G06F 40/295 [11] 40097801
G06F 18/2415 CN116975735 A
[13] A

[51] G06F 40/30 [11] 40097769
G06V 30/19 CN117253237 A
[13] A

[51] G06F 8/20 [11] 40097755
G06F 18/214 CN117034019 A
[13] A

[51] G06F 8/60 [11] 40097758
G06V 10/40 CN117036720 A
[13] A

[51] G06F 9/4401 [11] 40097869
CN117203613 A
[13] A

[25] EN

[21] 62024086076.2 [22] 29.01.2024

- [86] 06.04.2022 PCT/US2022/023568
[87] 03.11.2022 WO2022/231796
[30] 30.04.2021 US,17/246,559
[54] PEER BOOTING OPERATING SYSTEMS ON AN EDGE NETWORK
邊緣網絡上的對等引導操作系統
[71] MICROSOFT TECHNOLOGY LICENSING, LLC
微软技术许可有限责任公司
ONE MICROSOFT WAY, REDMOND, WASHINGTON 98052
UNITED STATES OF AMERICA
[72] Alphonse KURIAN A·库里安
Arpan Kumar ASTHANA A·K·阿斯塔纳
Amit Kumar SARAFF A·K·撒拉弗
Chandrasekhar PASUPULETI C·帕苏普拉蒂
Paul KARAM P·卡拉姆
[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-
- [51] G06F 9/448 [11] 40097777
G06F 9/451 CN117009011 A
[13] A
-
- [51] G06F 9/451 [11] 40097777
G06F 9/448 CN117009011 A
G06F 9/54
[13] A
[25] ZH
[21] 42024086593.1 [22] 05.02.2024
[54] DATA PROCESSING METHOD, APPARATUS, DEVICE, AND READABLE
STORAGE MEDIUM
一種數據處理方法、裝置、設備以及可讀存儲介質
[71] 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
518057 广东省深圳市南山区高新区科技中一路
腾讯大厦 35 层
[72] HUANG,Weiwei 黄为伟
HUANG,Sicheng 黄思程
SUN,Guangdong 孙广东
ZHENG,Shucheng 郑树诚

ZHONG, Tingrong 钟霆融

HUANG, Ningyuan 黄宁源

LI, Shun 李顺

LIU, Zhuomin 刘卓旻

ZHU, Bin 朱斌

LI, Bokun 李伯坤

HUANG, Canhui 黄灿辉

FENG, Kemian 冯科棉

YU, Chaozhong 余朝忠

GU, Sixin 古思鑫

ZHUO, Wei 卓伟

[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 9/46 [11] 40097775
G06Q 20/12 CN117010878 A
[13] A

[51] G06F 9/48 [11] 40097754
G06F 9/50 CN117056037 A
G06F 9/54
[13] A

[25] ZH

[21] 42024086538.6 [22] 05.02.2024

[54] TASK SCHEDULING METHOD, APPARATUS, COMPUTER STORAGE MEDIUM,
AND ELECTRONIC DEVICE

任務調度方法、裝置、計算機存儲介質及電子設備

[71] 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

518057 广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] LIU, Guoxu 刘国旭

[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] 40097754
G06F 9/48 CN117056037 A
[13] A

[51] G06F 9/50 [11] 40097783
G06F 21/31 CN117056084 A
G06Q 40/04 [13] A

[25] ZH

[21] 42024086607.9 [22] 05.02.2024

[54] METHOD, APPARATUS, DEVICE, AND MEDIUM FOR DATA PROCESSING
BASED ON HIERARCHICAL BLOCKCHAIN NETWORK
基於分層區塊鏈網絡的數據處理方法、裝置、設備及介質

[71] 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

518057 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, 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] G06F 9/50 [11] 40097784
CN117056064 A
[13] A

[25] ZH

[21] 42024086608.7 [22] 05.02.2024

[54] RESOURCE ALLOCATION METHOD, APPARATUS, SERVER, STORAGE
MEDIUM, AND PROGRAM PRODUCT
資源分配方法、裝置、服務器、存儲介質和程序產品

[71] 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

518057 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, HONGBO 李弘博

[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 9/54 [11] 40097754
G06F 9/48 CN117056037 A
[13] A

[51] G06F 9/54 [11] 40097777
G06F 9/451 CN117009011 A
[13] A

[51] G06K 17/00 [11] 40097718
G06F 16/25 CN116542274 A
[13] A

[25] ZH

[21] 42024086399.3 [22] 01.02.2024

[30] 01.02.2022 JP,2022-014290

[54] MANAGEMENT SYSTEM

管理系統

[71] ANGEL GROUP CO., LTD.

天使集团股份有限公司

4600, Aono-cho

Higashiomi-shi, Shiga 5270232

JAPAN

[72] SHIGETA, Yasushi 重田泰

[74] DONG'S INTELLECTUAL PROPERTY SERVICE COMPANY LIMITED

Flat E, 37th Floor, Block 7, South Horizons

Ap Lei Chau

HONG KONG

[51] G06K 17/00 [11] 40097719
G06F 16/25 CN116542273 A
[13] A

[25] ZH

[21] 42024086400.9 [22] 01.02.2024

[30] 01.02.2022 JP,2022-014290

- [54] MANAGEMENT SYSTEM
管理系統
- [71] ANGEL GROUP CO., LTD.
天使集团股份有限公司
4600, Aono-cho
Higashiomi-shi, Shiga 5270232
JAPAN
- [72] SHIGETA, Yasushi 重田泰
- [74] DONG'S INTELLECTUAL PROPERTY SERVICE COMPANY LIMITED
Flat E, 37th Floor, Block 7, South Horizons
Ap Lei Chau
HONG KONG
-
- [51] G06K 9/62 [11] 40097806
G06N 3/04 CN113557528 A
G06N 3/08
[13] A
- [25] ZH
- [21] 62021043032.3 [22] 25.11.2021
- [86] 08.06.2021 PCT/IB2021/055011
- [87] 06.10.2022 WO2022/208145 A1
- [30] 30.03.2021 SG,10202103264X
- [54] GENERATING POINT CLOUD COMPLETION NETWORK AND PROCESSING
POINT CLOUD DATA
生成點云補全網絡及點云數據處理
- [71] SENSETIME INTERNATIONAL PTE. LTD.
商汤国际私人有限公司
新加坡
新加坡广场 05-318 号, 海滨路 7500A 座
- [72] 张俊哲
陈心怡
蔡中昂
赵海宇
伊帅
- [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] G06N 10/20 [11] 40097740
CN117010506 A
[13] A
- [25] ZH
- [21] 42024086516.2 [22] 05.02.2024

- [54] QUANTUM STATE PREPARATION CIRCUIT GENERATION METHOD,
APPARATUS, QUANTUM CHIP, AND ELECTRONIC DEVICE
量子態製備電路的生成方法、裝置、量子芯片和電子設備
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] YUAN, Pei 袁佩
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] G06N 3/04 [11] 40097677
G06F 3/01 CN117215400 A
[13] A
-

- [51] G06N 3/04 [11] 40097806
G06K 9/62 CN113557528 A
[13] A
-

- [51] G06N 3/044 [11] 40097760
G06F 18/21 CN117033954 A
[13] A
-

- [51] G06N 3/0442 [11] 40097751
G06F 16/45 CN117093733 A
[13] A
-

- [51] G06N 3/0442 [11] 40097760
G06F 18/21 CN117033954 A
[13] A
-

[51] G06N 3/0442 [11] 40097787
G06F 18/25 CN117034183 A
[13] A

[51] G06N 3/045 [11] 40097751
G06F 16/45 CN117093733 A
[13] A

[51] G06N 3/045 [11] 40097796
G06F 16/31 CN116975190 A
[13] A

[51] G06N 3/0455 [11] 40097743
G06T 13/40 CN116977509 A
[13] A

[51] G06N 3/0464 [11] 40097751
G06F 16/45 CN117093733 A
[13] A

[51] G06N 3/0464 [11] 40097758
G06V 10/40 CN117036720 A
[13] A

[51] G06N 3/0464 [11] 40097761
G06V 20/40 CN117037009 A
[13] A

[51] G06N 3/0464 [11] 40097766
G06F 16/58 CN116975347 A
[13] A

[51] G06N 3/0464 [11] 40097774
G06T 17/00 CN117218286 A
[13] A

[51] G06N 3/0464 [11] 40097782
G06V 10/774 CN117079063 A
[13] A

[51] G06N 3/0464 [11] 40097788
G06V 20/40 CN117037014 A
[13] A

[51] G06N 3/0464 [11] 40097791
G06T 5/00 CN117036178 A
[13] A

[51] G06N 3/0464 [11] 40097807
G06T 7/00 CN115668292 A
[13] A

[51] G06N 3/047 [11] 40097743
G06T 13/40 CN116977509 A
[13] A

[51] G06N 3/047 [11] 40097787
G06F 18/25 CN117034183 A
[13] A

[51] G06N 3/0475 [11] 40097743
G06T 13/40 CN116977509 A
[13] A

[51] G06N 3/048 [11] 40097788
G06V 20/40 CN117037014 A
[13] A

[51] G06N 3/08 [11] 40097677
G06F 3/01 CN117215400 A
[13] A

[51] G06N 3/08 [11] 40097758
G06V 10/40 CN117036720 A
[13] A

[51] G06N 3/08 [11] 40097760
G06F 18/21 CN117033954 A
[13] A

[51] G06N 3/08 [11] 40097766
G06F 16/58 CN116975347 A
[13] A

[51] G06N 3/08 [11] 40097774
G06T 17/00 CN117218286 A
[13] A

[51] G06N 3/08 [11] 40097788
G06V 20/40 CN117037014 A
[13] A

[51] G06N 3/08 [11] 40097796
G06F 16/31 CN116975190 A
[13] A

[51] G06N 3/08 [11] 40097806
G06K 9/62 CN113557528 A
[13] A

[51] G06N 3/08 [11] 40097807
G06T 7/00 CN115668292 A
[13] A

[51] G06N 3/084 [11] 40097743
G06T 13/40 CN116977509 A
[13] A

[51] G06N 3/0895 [11] 40097743
G06T 13/40 CN116977509 A
[13] A

[51] G06N 3/0895 [11] 40097755
G06F 18/214 CN117034019 A
[13] A

[51] G06N 3/09 [11] 40097751
G06F 16/45 CN117093733 A
[13] A

[51] G06N 3/09 [11] 40097787
G06F 18/25 CN117034183 A
[13] A

[51] G06N 5/022 [11] 40097785
G06F 16/36 CN117033664 A
[13] A

[51] G06Q 20/12 [11] 40097775
G06Q 40/04 CN117010878 A
G06F 16/27
G06F 16/23
G06F 16/2455
G06F 9/46
[13] A

[25] ZH

[21] 42024086591.5 [22] 05.02.2024

[54] DATA PROCESSING METHOD, APPARATUS, DEVICE, AND READABLE
STORAGE MEDIUM

數據處理方法、裝置、設備及可讀存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] ZHUANG, ERYUE 庄尔悦
LIU, Xiaonan 刘啸南
YOU, LUHUI 尤露辉

[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] G06Q 20/38 [11] 40097741
G06Q 20/40 CN117010890 A
G06F 3/06

[13] A

[25] ZH

[21] 42024086517.0 [22] 05.02.2024

[54] BLOCKCHAIN-BASED TRANSACTION PROCESSING METHOD, RELATED
APPARATUS AND MEDIUM, AND PROGRAM PRODUCT
基於區塊鏈的交易處理方法、相關裝置及介質和程序產品

[71] 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
518057 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, Zimin 陈自民

[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 20/38 [11] 40097750
G06Q 30/0645 CN117094799 A

[13] A

[51] G06Q 20/40 [11] 40097741
G06Q 20/38 CN117010890 A

[13] A

[51] G06Q 20/42 [11] 40097750
G06Q 30/0645 CN117094799 A

[13] A

-
- [51] G06Q 30/0251 [11] 40097757
G06F 18/213 CN117035875 A
[13] A
- [25] ZH
- [21] 42024086541.0 [22] 05.02.2024
- [54] TARGET OBJECT INFORMATION PROCESSING METHOD, APPARATUS,
COMPUTER DEVICE, AND STORAGE MEDIUM
目標對象信息處理方法、裝置、計算機設備和存儲介質
- [71] 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
518057 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, CHENGCHENG 徐程程
FENG, XIAO 冯晓
- [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 30/0283 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

-
- [51] G06Q 30/0645 [11] 40097750
G06Q 20/38 CN117094799 A
G06Q 20/42
[13] A
- [25] ZH
- [21] 42024086534.5 [22] 05.02.2024
- [54] BLOCKCHAIN-BASED DATA PROCESSING METHOD, APPARATUS, DEVICE,
AND STORAGE MEDIUM
基於區塊鏈的數據處理方法、裝置、設備及存儲介質
- [71] 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

518057 广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] CHEN, Zimin 陈自民

[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 40/04 [11] 40097775
G06Q 20/12 CN117010878 A
[13] A

[51] G06Q 40/04 [11] 40097783
G06F 9/50 CN117056084 A
[13] A

[51] G06Q 40/06 [11] 40097812
CN116438563 A
[13] A

[25] EN

[21] 62023084805.8 [22] 30.12.2023

[86] 23.10.2020 PCT/CN2020/123153

[87] 28.04.2022 WO2022/082710

[54] SYSTEM AND METHOD FOR ANALYSING FINANCIAL PRODUCTS

分析金融產品的系統和方法

[71] Contrendian Limited

乘勢轉機有限公司

Block F, Level 7

36 Tai Yau Street, San Po Kong, Kowloon

HONG KONG

[72] HO, Frank Yiu Tung 何耀東

CHEUNG, Koon Wai 張冠偉

[74] REAL AND COMPLEX INTELLECTUAL PROPERTY SERVICES LIMITED

Flat C, 7/F, Kwai Bo Ind. Bldg., 40 Wong Chuk Hang Road

Aberdeen

HONG KONG

[51] G06Q 50/10 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

[51] G06Q 50/34 [11] 40097701
G07F 17/32 CN116524659 A
[13] A

[51] G06Q 50/34 [11] 40097717
G07F 17/32 CN116543504 A
[13] A

[51] G06T 1/60 [11] 40097739
G06T 15/20 CN117011119 A
G06T 15/50 [13] A

[25] ZH

[21] 42024086515.4 [22] 05.02.2024

[54] ILLUMINATION INFORMATION LOADING METHOD, APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM

光照信息加載方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] PAN, Lele 潘乐乐

[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 11/20 [11] 40097785
G06F 16/36 CN117033664 A
[13] A

[51] G06T 11/20 [11] 40097786
CN117036541 A
[13] A

[25] ZH

- [21] 42024086611.1 [22] 05.02.2024
- [54] LANE CENTERLINE GENERATION METHOD, APPARATUS, ELECTRONIC DEVICE, AND STORAGE MEDIUM
車道中心線生成方法、裝置、電子設備及存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層
- [72] jin, yongqing 金勇庆
- [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 11/20 [11] 40097792
G06T 7/10 CN117011413 A
[13] A
- [25] ZH
- [21] 42024086620.2 [22] 05.02.2024
- [54] ROAD PICTURE RECONSTRUCTION METHOD, APPARATUS, COMPUTER DEVICE, AND STORAGE MEDIUM
道路圖像重建方法、裝置、計算機設備和存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層
- [72] SHAN, DINGYI 单鼎一
- [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 13/40 [11] 40097743
G06F 40/20 CN116977509 A
G06N 3/0455

G06N 3/047
G06N 3/0475
G06N 3/084
G06N 3/0895

[13] A

[25] ZH

[21] 42024086527.9 [22] 05.02.2024

[54] VIRTUAL OBJECT ACTION GENERATION METHOD, APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM

虛擬對象動作生成方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] WU, Yang 伍洋

GAO, Xuehao 高学浩

SUN, Zhongqian 孙钟前

YANG, Wei 杨巍

YANG, Yang 杨旻

[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 15/00 [11] 40097762
G06T 17/20 CN117011492 A
[13] A

[51] G06T 15/00 [11] 40097771
G06T 17/05 CN117237560 A
[13] A

[51] G06T 15/20 [11] 40097739
G06T 1/60 CN117011119 A
[13] A

[51] G06T 15/20 [11] 40097780
G06T 17/20 CN117011487 A
[13] A

[51] G06T 15/50 [11] 40097739
G06T 1/60 CN117011119 A
[13] A

[51] G06T 17/00 [11] 40097774
G06V 10/80 CN117218286 A
G06F 40/289
G06F 40/284
G06N 3/0464
G06N 3/08
[13] A

[25] ZH

[21] 42024086558.4 [22] 05.02.2024

[54] THREE-DIMENSIONAL MODEL GENERATION METHOD, APPARATUS,
COMPUTER DEVICE AND STORAGE MEDIUM

三維模型生成方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] LUO, Keyang 骆科扬

[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 17/05 [11] 40097762
G06T 17/20 CN117011492 A
[13] A

[51] G06T 17/05 [11] 40097771
G06T 15/00 CN117237560 A
[13] A

[25] ZH

- [21] 42024086555.0 [22] 05.02.2024
- [54] DATA PROCESSING METHOD AND RELATED APPARATUS
一種數據處理方法和相關裝置
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] XIAO,Tongxing 尚童星
- [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 17/05 [11] 40097807
G06T 7/00 CN115668292 A
[13] A
-

- [51] G06T 17/20 [11] 40097762
G06T 17/05 CN117011492 A
G06T 15/00
[13] A

[25] ZH

- [21] 42024086546.9 [22] 05.02.2024
- [54] IMAGE RENDERING METHOD, APPARATUS, ELECTRONIC DEVICE, AND
STORAGE MEDIUM
圖像渲染方法、裝置、電子設備及存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] REN,YAFEI 任亚飞
- [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 17/20 [11] 40097780
G06T 15/20 CN117011487 A
G06T 3/00
A63F 13/52 [13] A
- [25] ZH
- [21] 42024086603.8 [22] 05.02.2024
- [54] IMAGE RENDERING METHOD, APPARATUS, DEVICE, AND MEDIUM
圖像渲染方法、裝置、設備和介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] LIU, Jinbiao 刘金彪
- [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 3/00 [11] 40097780
G06T 17/20 CN117011487 A
[13] A
-

- [51] G06T 3/40 [11] 40097770
H04N 21/2343 CN117241065 A
[13] A
-

- [51] G06T 5/00 [11] 40097781
G06T 5/30 CN117078566 A
G06T 7/11 [13] A
- [25] ZH
- [21] 42024086605.3 [22] 05.02.2024

- [54] MAP DATA PROCESSING METHOD AND RELATED DEVICE
地圖數據處理方法以及相關設備
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] JIANG, ZHAOYAN 蔣昭炎
MA, MINGJUAN 馬明娟
LI, GUIHAI 李貴海
REN, ZHONGHUI 任忠輝
- [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 5/00 [11] 40097791
G06T 5/50 CN117036178 A
G06N 3/0464
G06V 10/40
G06V 10/80
G06V 10/82
[13] A
- [25] ZH
- [21] 42024086619.4 [22] 05.02.2024
- [54] IMAGE RESTORATION METHOD, APPARATUS, COMPUTER DEVICE, MEDIUM,
AND PROGRAM
一種圖像修復方法、裝置、計算機設備、介質及程序
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] GU, YUCHAO 顧宇超
WANG, XINTAO 王鑫濤
XIE, LIANGBIN 謝良彬
DONG, CHAO 董超
LI, GEN 李根

SHAN, Ying 单瀛

CHENG, Mingming 程明明

[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 5/00 [11] 40097800
G06V 10/30 CN116977200 A
G06V 10/80
G06V 20/40
H04N 5/262

[13] A

[25] ZH

[21] 42024086936.2 [22] 07.02.2024

[54] METHOD, APPARATUS, COMPUTER DEVICE AND STORAGE MEDIUM FOR
PROCESSING VIDEO DENOISING MODEL

視頻去噪模型的處理方法、裝置、計算機設備和存儲介質

[71] 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

518057 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, Yiyun 陈艺云

[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 5/00 [11] 40097929
H04N 19/186 CN117426091 A

[13] A

[51] G06T 5/30 [11] 40097781
G06T 5/00 CN117078566 A

[13] A

-
- [51] G06T 5/50 [11] 40097791
G06T 5/00 CN117036178 A
[13] A
-
- [51] G06T 7/00 [11] 40097807
G06T 7/194 CN115668292 A
G06T 7/73
G06T 17/05
G06F 30/10
G06N 3/08
G06N 3/0464
[13] A
- [25] EN
[21] 62023073888.7 [22] 31.05.2023
[86] 17.08.2022 PCT/CN2022/112929
[87] 08.02.2024 WO2024/026932
[30] 02.08.2022 US,17/816,778
[54] OPTIMIZED PATH PLANNING FOR DEFECT INSPECTION BASED ON
EFFECTIVE REGION COVERAGE
基於有效區域覆蓋的缺陷檢測的優化路徑規劃
[71] Hong Kong Applied Science and Technology Research Institute
Company Limited
香港應用科技研究院有限公司
5/F, Photonics Centre, 2 Science Park East Avenue
Hong Kong Science Park, Shatin, New Territories
HONG KONG
[72] CHIK, Tai Wai David 戚大衛
WONG, Chi Shing 王志誠
[74] KWONG Sai Ling, Lawrence
ASTRI, 1/F, Photonics Centre
2 Science Park East Avenue, Hong Kong Science Park, Shatin,
New Territories
HONG KONG
-
- [51] G06T 7/10 [11] 40097792
G06T 11/20 CN117011413 A
[13] A
-
- [51] G06T 7/11 [11] 40097781
G06T 5/00 CN117078566 A
[13] A
-

[51] G06T 7/13 [11] 40097675
G06T 7/73 CN117372513 A
[13] A

[51] G06T 7/194 [11] 40097807
G06T 7/00 CN115668292 A
[13] A

[51] G06T 7/20 [11] 40097931
H04N 7/18 EP4221197 A1
[13] A

[51] G06T 7/73 [11] 40097675
G06T 7/13 CN117372513 A
[13] A

[25] ZH

[21] 42024085247.5 [22] 11.01.2024

[54] CONTAINER POSITIONING METHOD, DEVICE, CONTAINER ACCESS DEVICE
AND STORAGE MEDIUM
容器定位方法、裝置、容器存取設備及存儲介質

[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] 郝越凡

[74] CHISPO IP LIMITED

Flat 18, 8/F, New Tech Plaza

34 Tai Yau Street, San Po KONG, Kowloon

HONG KONG

[51] G06T 7/73 [11] 40097807
G06T 7/00 CN115668292 A
[13] A

[51] G06V 10/25 [11] 40097788
G06V 20/40 CN117037014 A
[13] A

- [51] G06V 10/30 [11] 40097800
G06T 5/00 CN116977200 A
[13] A
-
- [51] G06V 10/40 [11] 40097758
G06V 10/82 CN117036720 A
G06F 8/60
G06F 21/62
G06N 3/0464
G06N 3/08
[13] A
- [25] ZH
[21] 42024086542.8 [22] 05.02.2024
- [54] IMAGE DATA PROCESSING METHOD, APPARATUS, DEVICE, AND STORAGE
MEDIUM
圖像數據處理方法、裝置、設備及存儲介質
- [71] 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
518057 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, Dehui 李德輝
- [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 10/40 [11] 40097791
G06T 5/00 CN117036178 A
[13] A
-

- [51] G06V 10/40 [11] 40097796
G06F 16/31 CN116975190 A
[13] A
-

- [51] G06V 10/44 [11] 40097745
H04N 19/167 CN116980603 A
[13] A
-

[51] G06V 10/46 [11] 40097677
G06F 3/01 CN117215400 A
[13] A

[51] G06V 10/62 [11] 40097761
G06V 20/40 CN117037009 A
[13] A

[51] G06V 10/74 [11] 40097796
G06F 16/31 CN116975190 A
[13] A

[51] G06V 10/764 [11] 40097759
G06F 18/24 CN117034069 A
[13] A

[51] G06V 10/764 [11] 40097766
G06F 16/58 CN116975347 A
[13] A

[51] G06V 10/764 [11] 40097782
G06V 10/774 CN117079063 A
[13] A

[51] G06V 10/764 [11] 40097788
G06V 20/40 CN117037014 A
[13] A

[51] G06V 10/77 [11] 40097796
G06F 16/31 CN116975190 A
[13] A

[51] G06V 10/774 [11] 40097759
G06F 18/24 CN117034069 A
[13] A

[51] G06V 10/774 [11] 40097761
G06V 20/40 CN117037009 A
[13] A

[51] G06V 10/774 [11] 40097782
G06V 10/764 CN117079063 A
G06V 10/82
G06N 3/0464
G06F 16/55
G06F 16/532
G06V 20/70
[13] A

[25] ZH

[21] 42024086606.1 [22] 05.02.2024

[54] FEATURE EXTRACTION MODEL PROCESSING, SAMPLE RETRIEVAL METHOD,
APPARATUS, AND COMPUTER DEVICE

特徵提取模型處理、樣本檢索方法、裝置和計算機設備

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] GUO, Hui 郭卉

[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 10/774 [11] 40097788
G06V 20/40 CN117037014 A
[13] A

[51] G06V 10/80 [11] 40097774
G06T 17/00 CN117218286 A
[13] A

[51] G06V 10/80 [11] 40097778
H04N 21/431 CN117014671 A

[13] A

[51] G06V 10/80
G06T 5/00

[11] 40097791
CN117036178 A

[13] A

[51] G06V 10/80
G06F 16/31

[11] 40097796
CN116975190 A

[13] A

[51] G06V 10/80
G06T 5/00

[11] 40097800
CN116977200 A

[13] A

[51] G06V 10/82
G06F 3/01

[11] 40097677
CN117215400 A

[13] A

[51] G06V 10/82
G06V 10/40

[11] 40097758
CN117036720 A

[13] A

[51] G06V 10/82
G06V 20/40

[11] 40097761
CN117037009 A

[13] A

[51] G06V 10/82
G06F 16/58

[11] 40097766
CN116975347 A

[13] A

[51] G06V 10/82
G06V 10/774

[11] 40097782
CN117079063 A

[13] A

[51] G06V 10/82
G06V 20/40

[11] 40097788
CN117037014 A

[13] A

[51] G06V 10/82 [11] 40097791
G06T 5/00 CN117036178 A
[13] A

[51] G06V 10/82 [11] 40097796
G06F 16/31 CN116975190 A
[13] A

[51] G06V 20/00 [11] 40097766
G06F 16/58 CN116975347 A
[13] A

[51] G06V 20/40 [11] 40097745
H04N 19/167 CN116980603 A
[13] A

[51] G06V 20/40 [11] 40097761
G06V 10/62 CN117037009 A
G06N 3/0464
G06V 10/774
G06V 10/82
[13] A

[25] ZH

[21] 42024086545.1 [22] 05.02.2024

[54] VIDEO RECOGNITION METHOD, APPARATUS, COMPUTER DEVICE, AND STORAGE MEDIUM

視頻識別方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] GUO, Hui 郭卉

[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] 40097778
H04N 21/431 CN117014671 A
[13] A

[51] G06V 20/40 [11] 40097788
G06V 10/25 CN117037014 A
G06V 10/764
G06V 10/774
G06V 10/82
G06N 3/048
G06N 3/0464
G06N 3/08
[13] A

[25] ZH

[21] 42024086613.7 [22] 05.02.2024

[54] OBJECT LABELING METHOD, APPARATUS, COMPUTER DEVICE, AND
STORAGE MEDIUM

對象標註方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] GUO, Hui 郭卉

[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] 40097800
G06T 5/00 CN116977200 A
[13] A

[51] G06V 20/56 [11] 40097753
H04L 67/125 CN117061581 A
[13] A

[51] G06V 20/62 [11] 40097778
H04N 21/431 CN117014671 A
[13] A

[51] G06V 20/62 [11] 40097794
G06F 3/0481 CN117008757 A
[13] A

[51] G06V 20/70 [11] 40097782
G06V 10/774 CN117079063 A
[13] A

[51] G06V 30/18 [11] 40097769
G06V 30/19 CN117253237 A
[13] A

[51] G06V 30/19 [11] 40097769
G06V 30/18 CN117253237 A
G06F 40/30
[13] A

[25] ZH

[21] 42024086553.5 [22] 05.02.2024

[54] IMAGE PROCESSING METHOD, APPARATUS, COMPUTER DEVICE AND
COMPUTER READABLE STORAGE MEDIUM

圖像處理方法、裝置、計算機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

35/F, Tencent Building

Kejizhongyi Road, Midwest District of Hi-tech Park, Nanshan

District, Shenzhen, Guangdong, 518057

CHINA

中國

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] SHU, Xiu jun 舒秀军

YANG, Haifeng 杨海峰

WU, Tao 吴韬

SU, Hanjing 苏函晶

CHEN, Shou zhi 陈守志

ZHOU, Jun 周俊

[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] 40097793
G06V 40/18 CN117011910 A
[13] A

[25] ZH

[21] 42024086622.8 [22] 05.02.2024

[54] IMAGE PROCESSING METHOD, APPARATUS AND COMPUTER DEVICE,
STORAGE MEDIUM, AND PROGRAM PRODUCT
圖像處理方法、裝置及計算機設備、存儲介質、程序產品

[71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层

[72] ye, shenlin 叶慎林
chen, yukun 陈玉琨
gao, jiangtao 高江涛

[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] G06V 40/18 [11] 40097793
G06V 40/16 CN117011910 A
[13] A

[51] G06V 40/20 [11] 40097677
G06F 3/01 CN117215400 A
[13] A

[51] G06V 40/20 [11] 40097701
G07F 17/32 CN116524659 A
[13] A

[51] G07F 17/32 [11] 40097701
A63F 3/00 CN116524659 A
G06Q 50/34
G06V 40/20
[13] A

[25] ZH

[21] 42024086227.6 [22] 30.01.2024

[30] 03.08.2015 JP,2015-163213
01.10.2015 JP,2015-206735

[54] FRAUD DETECTION SYSTEM AT GAME PARLOR
遊藝場的作弊檢測系統

[71] ANGEL GROUP CO., LTD.
天使集团股份有限公司
4600, Aono-cho
Higashiomi-shi, Shiga 5270232
JAPAN

[72] SHIGETA, Yasushi 重田泰

[74] DONG'S INTELLECTUAL PROPERTY SERVICE COMPANY LIMITED
Flat E, 37th Floor, Block 7, South Horizons
Ap Lei Chau
HONG KONG

[51] G07F 17/32 [11] 40097717
G06Q 50/34 CN116543504 A
G06Q 50/10
A63F 1/18
A63F 13/75
A63F 1/06
A63F 3/00
G06Q 30/0283
[13] A

[25] ZH

[21] 42024086398.5 [22] 01.02.2024

[30] 03.08.2015 JP,2015-163213
01.10.2015 JP,2015-206735

[54] FRAUD DETECTION SYSTEM AT GAME PARLOR
遊藝場的作弊檢測系統

[71] ANGEL GROUP CO., LTD.
天使集团股份有限公司
4600, Aono-cho
Higashiomi-shi, Shiga 5270232
JAPAN

[72] SHIGETA, Yasushi 重田泰

[74] DONG'S INTELLECTUAL PROPERTY SERVICE COMPANY LIMITED
Flat E, 37th Floor, Block 7, South Horizons

Ap Lei Chau
HONG KONG

[51] G09G 5/377 [11] 40097836
CN116508094 A
[13] A

[25] EN
[21] 62024085945.9 [22] 25.01.2024

[86] 01.09.2021 PCT/US2021/048728
[87] 10.03.2022 WO2022/051407

[30] 01.09.2020 US,63/073358

[54] SMART GLASSES WITH LED PROJECTOR ARRAYS
具有 LED 投影器陣列的智能眼鏡

[71] VUZIX CORPORATION
25 HENDRIX ROAD, SUITE A WEST HENRIETTA
NEW YORK 14586
UNITED STATES OF AMERICA

[72] SCHULTZ, Robert, J.

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

[51] G10L 15/00 [11] 40097764
H04N 21/4788 CN117014688 A
[13] A

[51] G10L 19/008 [11] 40097726
G10L 19/20 CN116935865 A
H04S 5/00
[13] A

[25] ZH
[21] 42024086424.9 [22] 02.02.2024

[30] 24.05.2013 US,61/827,246

[54] METHOD FOR DECODING AUDIO SCENE AND COMPUTER READABLE MEDIUM
對音頻場景進行解碼的方法以及計算機可讀介質

[71] DOLBY INTERNATIONAL AB
杜比国际公司
Apollo Building, 3E, Herikerbergweg 1-35
1101 CN Amsterdam Zuidoost
NETHERLANDS
荷蘭
阿姆斯特丹祖伊杜斯特

- [72] PURNHAGEN, Heiko 海科·普尔哈根
VILLEMOES, Lars 拉尔斯·维尔默斯
SAMUELSSON, Leif Jonas 利夫·约纳什·萨穆埃尔松
HIRVONEN, Toni 托尼·希尔沃宁
- [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] G10L 19/16 [11] 40097752
A63F 13/77 CN117065357 A
[13] A
-

- [51] G10L 19/20 [11] 40097726
G10L 19/008 CN116935865 A
[13] A
-

- [51] G16B 20/20 [11] 40097890
G16B 30/00 EP4305626 A1
[13] A

[25] EN

[21] 62024086110.9 [22] 29.01.2024

[86] 08.03.2022 PCT/US2022/019409

[87] 15.09.2022 WO2022/192304

[30] 08.03.2021 US, 63/158,306

[54] ESTIMATING HLA EXPRESSION LOSS
估計 HLA 表達缺失

[71] GENENTECH, INC.
1 DNA Way South San Francisco
CA 94080-4990
UNITED STATES OF AMERICA

[72] Thomas Dee WU
Oliver Anthony ZILL
Jieming CHEN
William Frederick FORREST III
Christian HAMMER

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

- [51] G16B 30/00 [11] 40097890
G16B 20/20 EP4305626 A1
[13] A
-
- [51] G16H 40/20 [11] 40097935
CN116547765 A
[13] A
- [25] KR
[21] 62024086292.5 [22] 31.01.2024
[86] 03.12.2021 PCT/KR2021/018230
[87] 09.06.2022 WO2022/119381
[30] 04.12.2020 KR,10-2020-0169028
[54] METHOD, DEVICE AND RECORDING MEDIUM FOR DESIGNING, SELECTING, DELIVERING, OR IMPLANTING CUSTOMIZED READY-MADE ABUTMENT, OR PROVIDING INFORMATION RELATED THERETO
用於設計、選定、配送定製型成品基台或進行定製型成品基台小手術或者提供其相關信息的方法、設備及存儲介質
- [71] OSSTEMIMPLANT CO., LTD.
奧齒泰種植體有限責任公司
大韓民國
首爾市江西區麻谷中央 12 路 3 號
- [72] CHOI, Kyoo Ok 崔圭鈺
EOM, Tae Kwan 嚴泰官
HEO, Jae Chan 許宰贊
LEE, Young Seok 李泳錫
- [74] 王文奎
香港
九龍紅磡黃埔花園百合苑
七座十六樓 H 室
-
- [51] H01F 1/00 [11] 40097826
EP4214725 A1
[13] A
- [25] EN
[21] 62024085905.3 [22] 24.01.2024
[86] 14.09.2021 PCT/US2021/050269
[87] 24.03.2022 WO2022/060732
[30] 17.09.2020 US,US202063079875P
[54] MAGNETIC BEADS, METHOD OF MAKING AND METHOD OF USE THEREOF
磁珠、其製備方法及使用方法
- [71] NANOPHASE TECHNOLOGIES CORPORATION
1319 Marquette Drive
Romeoville, IL 60446
UNITED STATES OF AMERICA

[72] SARKAS, Harry, W.
CURETON, Kevin

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

[51] H01J 49/00 [11] 40097705
G01N 30/72 EP4220178 A2
[13] A

[51] H01J 49/00 [11] 40097840
G01N 33/68 EP4248484 A1
[13] A

[25] EN

[21] 62024085984.8 [22] 25.01.2024

[86] 17.11.2021 PCT/US2021/059642

[87] 27.05.2022 WO2022/108981

[30] 17.11.2020 US, 63/114,746

[54] UNBIASED AND HIGH-THROUGHPUT IDENTIFICATION AND
QUANTIFICATION OF HOST CELL PROTEIN IMPURITIES BY AUTOMATED
ITERATIVE LC-MS/MS (HCP-AIMS) FOR THERAPEUTIC PROTEIN
DEVELOPMENT
通過自動化迭代 LC-MS/MS (HCP-AIMS) 對宿主細胞蛋白雜質進行無偏和高通量鑒
定和定量以進行治療蛋白開發

[71] REGENERON PHARMACEUTICALS, INC.
777 OLD SAW MILL RIVER ROAD
TARRYTOWN, NY 10591
UNITED STATES OF AMERICA

[72] QIU, HAIBO
HUANG, YU
HU, MENGQI

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

[51] H01L 21/66 [11] 40097843
H01L 31/11 EP4309213 A1
[13] A

[51] H01L 31/0216 [11] 40097843
H01L 31/11 EP4309213 A1

[13] A

[51] H01L 31/0224 [11] 40097843
H01L 31/11 EP4309213 A1
[13] A

[51] H01L 31/11 [11] 40097843
H01L 31/0216 EP4309213 A1
H01L 31/0224
H01L 21/66
[13] A

[25] DE

[21] 62024085995.4 [22] 25.01.2024

[86] 18.03.2022 PCT/EP2022/057166

[87] 03.11.2022 WO2022/228776

[30] 28.04.2021 DE,10 2021 110 886.1

[54] METHOD FOR TRIMMING THE LIGHT SENSITIVITY OF A
PHOTOTRANSISTOR

修整光電晶體管的光敏度的方法

[71] Vishay Semiconductor GmbH
Theresienstrasse 2
74072 Heilbronn
GERMANY[72] SCHMIDT, Manuel
NOLL, Dennis
CROMWELL, Kevin[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] H01S 5/00 [11] 40097842
H01S 5/40 EP4214807 A1
G02F 1/35
G02F 1/39
A61L 2/10
A61L 9/20
H01S 5/06

[13] A

[25] EN

[21] 62024085994.7 [22] 25.01.2024

[86] 18.09.2021 PCT/IB2021/058521

[87] 24.03.2022 WO2022/058969

[30] 20.09.2020 IN,202041040682

[54] METHOD TO GENERATE COHERENT ULTRAVIOLET RADIATION FROM LASER BEAMS

從激光束生成相干紫外輻射的方法

[71] UVL A/S

Søren Frichs Vej 40 E

8230 Åbyhøj

DENMARK

[72] ULSIG, Emil Zanchetta

VOLET, Nicolas

JOHANSEN, Peter

[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] H01S 5/06

H01S 5/00

[11] 40097842

EP4214807 A1

[13] A

[51] H01S 5/40

H01S 5/00

[11] 40097842

EP4214807 A1

[13] A

[51] H02J 50/12

H02J 7/00

A47G 19/02

A47G 19/22

A47J 36/24

A47J 39/02

F25B 21/04

F25D 31/00

[11] 40097680

EP4224676 A1

[13] A

[25] EN

[21] 42024085627.8

[22] 18.01.2024

[30] 02.11.2010 US,40949310 P

[54] HEATED OR COOLED DRINKWARE

加熱或冷卻的飲具

[71] Ember Technologies, Inc.

4607 Lakeview Canyon Road

No. 500

Westlake Village, CA 91361

UNITED STATES OF AMERICA

[72] ALEXANDER, Clayton

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

[51] H02J 7/00 [11] 40097680
H02J 50/12 EP4224676 A1
[13] A

[51] H02J 7/00 [11] 40097808
CN116897487 A
[13] A

[25] EN

[21] 62023083859.6 [22] 08.12.2023

[86] 10.01.2022 PCT/US2022/011860

[87] 18.08.2022 WO2022/173542

[30] 10.02.2021 US,17/172,870

[54] DISCONNECTION ARC PREVENTION IN CABLE-SUPPLIED POWER
CONNECTION

電纜供應功率連接中的防斷開電弧放電

[71] QUALCOMM INCORPORATED

高通股份有限公司

5775 MOREHOUSE DRIVE, SAN DIEGO, CALIFORNIA 92121-1714

UNITED STATES OF AMERICA

[72] MISHRA, Lalan Jee L·J·米什拉

WIETFELDT, Richard Dominic R·D·维特菲尔德

PAPARRIZOS, Georgios Konstantinos G·K·帕帕里佐斯

WARNER, Joshua J·沃纳

[74] KING & WOOD MALLESONS IP LIMITED

Level 11, Admiralty Center Tower 2

18 Harcourt Road, Admiralty

HONG KONG

[51] H02K 1/16 [11] 40097691
H02K 16/02 CN116488419 A
[13] A

[51] H02K 1/2798 [11] 40097691
H02K 16/02 CN116488419 A
[13] A

- [51] H02K 16/02 [11] 40097691
H02K 21/24 CN116488419 A
H02K 1/16
H02K 1/2798
[13] A
- [25] ZH
- [21] 42024085914.0 [22] 24.01.2024
- [30] 21.01.2022 US, 63/301,812
- [54] VARIABLE AXIAL FLUX MOTOR
可變軸向磁通電機
- [71] Jacobi Motors LLC
雅可比汽車有限責任公司
17146 Feathercraft Lane, Suite 300 Webster, Texas 77598
UNITED STATES OF AMERICA
- [72] M·巴澤加蘭巴波利
- [74] SHANGHAI INTELLECTUAL PROPERTY OFFICE
Unit F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG
-
- [51] H02K 21/24 [11] 40097691
H02K 16/02 CN116488419 A
[13] A
-
- [51] H03F 1/22 [11] 40097899
H03F 1/34 EP4218130 A1
H03F 3/45
H03F 3/195
H03F 3/213
[13] A
- [25] EN
- [21] 62024086126.5 [22] 29.01.2024
- [86] 27.09.2021 PCT/US2021/052237
- [87] 31.03.2022 WO2022/067202
- [30] 28.09.2020 US, 63/084,497
- [54] AMPLIFIER LINEARIZATION USING MAGNETICALLY COUPLED FEEDBACK
使用磁耦合反饋的放大器線性化
- [71] QUANTALRF AG
Gartenstrasse 10, 8002 Zurich
SWITZERLAND
- [72] FARD, Ali
CARLSSON, Mats
- [74] CHINAHONGKONG PATENT LIMITED
1502, 15/F, Capital Centre
151 Gloucester Road, Wanchai
HONG KONG

[51] H03F 1/34 [11] 40097899
H03F 1/22 EP4218130 A1
[13] A

[51] H03F 3/195 [11] 40097899
H03F 1/22 EP4218130 A1
[13] A

[51] H03F 3/213 [11] 40097899
H03F 1/22 EP4218130 A1
[13] A

[51] H03F 3/45 [11] 40097899
H03F 1/22 EP4218130 A1
[13] A

[51] H03M 13/27 [11] 40097674
H04L 1/00 EP4224719 A1
[13] A

[25] DE

[21] 42024085217.8 [22] 11.01.2024

[30] 09.06.2006 DE,102006026895

[54] TRANSMITTER WITH AN INTERLEAVER DEVICE
具有交織器設備的發送器

[71] Fraunhofer-Gesellschaft zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY

[72] EBERLEIN, Ernst
BREILING, Marco
KEIP, Cedric
STADALI, Holger
HEUBERGER, Albert

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

- [51] H04L 1/00 [11] 40097674
H03M 13/27 EP4224719 A1
[13] A
-
- [51] H04L 12/18 [11] 40097737
H04L 51/52 CN117014402 A
[13] A
-
- [51] H04L 12/18 [11] 40097748
H04L 67/55 CN117118769 A
[13] A
- [25] ZH
[21] 42024086532.9 [22] 05.02.2024
- [54] GROUP MESSAGE DISTRIBUTION METHOD, APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM
群消息分發方法、裝置、計算機設備和存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] HE, WEIQUN 何伟泉
YUAN, HAO 袁浩
HUANG, SHENLIN 黄深林
WANG, WENSONG 王文松
BAO, MINGHAO 鲍明昊
GE, JING 葛京
TANG, ZESHEN 汤泽岫
LUO, PINGXI 罗平熙
WEN, DAQING 温达清
LI, LIANG 李亮
- [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 41/0803 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 41/0894 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 41/40 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 41/5051 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 41/5054 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 45/00 [11] 40097772
H04L 45/74 CN117240768 A
H04L 47/193
H04L 47/12
[13] A

[25] ZH

[21] 42024086556.8 [22] 05.02.2024

[54] DATA FLOW PROCESSING METHOD, APPARATUS, DEVICE, MEDIUM AND PRODUCT

數據流量處理方法、裝置、設備、介質及產品

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] LIU, Guoxu 刘国旭

[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 45/74 [11] 40097772
H04L 45/00 CN117240768 A
[13] A

[51] H04L 47/12 [11] 40097772
H04L 45/00 CN117240768 A
[13] A

[51] H04L 47/193 [11] 40097772
H04L 45/00 CN117240768 A
[13] A

[51] H04L 47/24 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 47/80 [11] 40097749
H04L 47/24 CN117097681 A
H04L 41/5051
H04L 41/5054
H04L 41/40
H04L 41/0803
H04L 41/0894
H04L 67/51
[13] A

[25] ZH

[21] 42024086533.7 [22] 05.02.2024

[54] NETWORK RESOURCE SCHEDULING METHOD, APPARATUS AND STORAGE
MEDIUM, AND ELECTRONIC DEVICE
網絡資源的調度方法、裝置和存儲介質及電子設備

[71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层

[72] SHAN, GUOZHI 单国志
JI, XUEFENG 姬雪枫

[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 49/90 [11] 40097746
CN116980367 A
[13] A

[25] ZH

[21] 42024086530.3 [22] 05.02.2024

[54] DATA STORAGE METHOD, APPARATUS, DEVICE, AND RELATED PRODUCT
數據存儲方法、裝置、設備及相關產品

[71] 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

518057 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, Chao 马超

[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 51/04 [11] 40097737
H04L 51/52 CN117014402 A
[13] A

[51] H04L 51/043 [11] 40097767
H04L 51/18 CN116980373 A
H04L 67/55
G06F 18/214
G06F 18/25
[13] A

[25] ZH

[21] 42024086551.9 [22] 05.02.2024

[54] MESSAGE PROCESSING METHOD, APPARATUS, COMPUTER DEVICE, AND
STORAGE MEDIUM

消息處理方法、裝置、計算機設備和存儲介質

- [71] 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
 518057 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, Yuzhao 陈煜钊
- [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 51/046 [11] 40097737
 H04L 51/52 CN117014402 A
 [13] A

-
- [51] H04L 51/18 [11] 40097767
 H04L 51/043 CN116980373 A
 [13] A

-
- [51] H04L 51/52 [11] 40097737
 H04L 51/046 CN117014402 A
 H04L 51/04
 H04L 12/18
 [13] A

[25] ZH

[21] 42024086513.9 [22] 05.02.2024

[54] GROUP-BASED INTERACTION METHOD, APPARATUS, COMPUTER DEVICE,
 AND STORAGE MEDIUM

基於群組的交互方法、裝置、計算機設備和存儲介質

- [71] 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
 518057 广东省深圳市南山区高新区科技中一路
 騰訊大廈 35 层
- [72] HUANG, TIEMING 黄铁鸣
 LV, YANGYANG 吕阳阳

YE,BO 叶波

LIN,LI 林莉

LI,BIN 李斌

HUANG,ZIQUN 黄梓群

[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 65/1059 [11] 40097797
H04L 65/1063 CN116980388 A
H04L 65/75

[13] A

[25] ZH

[21] 42024086933.9 [22] 07.02.2024

[54] DATA PROCESSING METHOD, APPARATUS, COMPUTER, STORAGE MEDIUM
AND PROGRAM PRODUCT

數據處理方法、裝置、計算機、存儲介質及程序產品

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] Zhuang,Zhipeng 庄志鹏

Zhang,Liang 张亮

[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 65/1063 [11] 40097797
H04L 65/1059 CN116980388 A

[13] A

[51] H04L 65/75 [11] 40097797
H04L 65/1059 CN116980388 A

[13] A

- [51] H04L 67/10 [11] 40097763
H04L 9/40 CN117014434 A
H04L 9/32
H04L 9/08 [13] A
- [25] ZH
- [21] 42024086547.7 [22] 05.02.2024
- [54] DATA PROCESSING METHOD, APPARATUS, STORAGE MEDIUM, ELECTRONIC DEVICE, AND PRODUCT
數據處理方法、裝置、存儲介質、電子設備及產品
- [71] 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
518057 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, Ruiqin 陈瑞钦
JIANG, Jie 蒋杰
LIU, Yuhong 刘煜宏
CHEN, Peng 陈鹏
HOU, Chen 侯忱
ZHANG, Tao 张韬
LI, Xiangmin 黎相敏
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] H04L 67/10 [11] 40097776
H04L 9/40 CN117014172 A
[13] A
-

- [51] H04L 67/1095 [11] 40097756
H04L 67/568 CN117041272 A
H04L 67/561
H04L 69/22 [13] A
- [25] ZH
- [21] 42024086540.2 [22] 05.02.2024
- [54] DATA PROCESSING METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM
數據處理方法、裝置、設備及存儲介質

- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] Liang,Jiajun 梁嘉俊
- [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 67/125 [11] 40097753
G06V 20/56 CN117061581 A
[13] A
- [25] ZH
- [21] 42024086537.8 [22] 05.02.2024
- [54] REMOTE CONTROL METHOD, APPARATUS, ELECTRONIC DEVICE, STORAGE
MEDIUM, AND PROGRAM PRODUCT
遠程控制方法、裝置、電子設備、存儲介質及程序產品
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [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 67/141 [11] 40097776
H04L 9/40 CN117014172 A
[13] A
-

[51] H04L 67/51 [11] 40097749
H04L 47/80 CN117097681 A
[13] A

[51] H04L 67/55 [11] 40097748
H04L 12/18 CN117118769 A
[13] A

[51] H04L 67/55 [11] 40097767
H04L 51/043 CN116980373 A
[13] A

[51] H04L 67/561 [11] 40097756
H04L 67/1095 CN117041272 A
[13] A

[51] H04L 67/563 [11] 40097871
CN116848835 A
[13] A

[25] EN

[21] 62024086078.8 [22] 29.01.2024

[86] 04.11.2021 PCT/IB2021/060202

[87] 22.09.2022 WO2022/195347

[30] 19.03.2021 US,17/207,198

[54] IMPLEMENTING A REGIONALLY CONTIGUOUS PROXY SERVICE
實現區域連續代理服務

[71] OXYLABS, UAB

奧科西拉博斯私人有限公司

SVITRIGAILOS G. 32, 03230 VILNIUS

LITHUANIA

[72] PILKAUSKAS, VALDAS V·皮考斯卡斯

DZEKUNSKAS, KAROLIS K·泽刚斯卡思

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

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

1 Harbour Road, Wanchai

HONG KONG

[51] H04L 67/568 [11] 40097756
H04L 67/1095 CN117041272 A
[13] A

[51] H04L 69/22 [11] 40097756
H04L 67/1095 CN117041272 A
[13] A

[51] H04L 69/22 [11] 40097776
H04L 9/40 CN117014172 A
[13] A

[51] H04L 9/08 [11] 40097763
H04L 67/10 CN117014434 A
[13] A

[51] H04L 9/32 [11] 40097763
H04L 67/10 CN117014434 A
[13] A

[51] H04L 9/40 [11] 40097763
H04L 67/10 CN117014434 A
[13] A

[51] H04L 9/40 [11] 40097776
H04L 67/10 CN117014172 A
H04L 67/141
H04L 69/22
[13] A

[25] ZH

[21] 42024086592.3 [22] 05.02.2024

[54] DATA MESSAGE SENDING METHOD, APPARATUS, DEVICE, AND STORAGE MEDIUM

數據報文的發送方法、裝置、設備及存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] WU, Bo 吳波

[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 17/00 [11] 40097736
H04N 19/115 CN117014608 A
[13] A

[51] H04N 19/115 [11] 40097736
H04N 19/146 CN117014608 A
H04N 17/00 [13] A

[25] ZH

[21] 42024086512.1 [22] 05.02.2024

[54] VIDEO STREAM CODE RATE ADJUSTMENT METHOD, APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM
視頻流碼率調整方法、裝置、計算機設備和存儲介質

[71] 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

518057 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, Huacheng 陈华成
ZHANG, Hongzhan 张宏展
ZHANG, Xu 张旭

[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 19/119 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 19/126 [11] 40097745
H04N 19/167 CN116980603 A
[13] A

[51] H04N 19/136 [11] 40097745
H04N 19/167 CN116980603 A
[13] A

[51] H04N 19/136 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 19/146 [11] 40097736
H04N 19/115 CN117014608 A
[13] A

[51] H04N 19/167 [11] 40097745
G06V 20/40 CN116980603 A
G06V 10/44
H04N 19/136
H04N 19/96
H04N 19/182
H04N 19/50
H04N 19/126
[13] A

[25] ZH

[21] 42024086529.5 [22] 05.02.2024

[54] VIDEO DATA PROCESSING METHOD, APPARATUS, COMPUTER DEVICE, AND STORAGE MEDIUM

視頻數據處理方法、裝置、計算機設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 層

[72] Liang, Jian 梁劍

[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 19/172 [11] 40097798
H04N 19/44 CN116980605 A
H04N 21/234
H04N 21/44 [13] A
- [25] ZH
- [21] 42024086934.7 [22] 07.02.2024
- [54] VIDEO PROCESSING METHOD, APPARATUS, COMPUTER DEVICE, STORAGE
MEDIUM AND PROGRAM PRODUCT
視頻處理方法、裝置、計算機設備、存儲介質和程序產品
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 层
- [72] FENG, Shenming 冯燊明
CHEN, Sihong 陈思宏
- [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 19/176 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

-
- [51] H04N 19/182 [11] 40097745
H04N 19/167 CN116980603 A
[13] A

-
- [51] H04N 19/186 [11] 40097929
G06T 5/00 CN117426091 A
H04N 19/98
H04N 19/85
H04N 19/70
H04N 19/46 [13] A

- [25] EN
- [21] 62024086280.0 [22] 31.01.2024
- [86] 01.06.2022 PCT/US2022/031767

- [87] 15.12.2022 WO2022/260902
- [30] 08.06.2021 EP,21178180.2
08.06.2021 US,63/208,190
- [54] CHAINED RESHAPING FUNCTION OPTIMIZATION
鏈式整形函數優化
- [71] DOLBY LABORATORIES LICENSING CORPORATION
杜比实验室特许公司
1275 Market Street
San Francisco, California 94103
UNITED STATES OF AMERICA
- [72] SU, Guan-Ming 苏冠铭
- [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] H04N 19/30 [11] 40097799
H04N 21/234 CN116980648 A
[13] A
-

- [51] H04N 19/40 [11] 40097752
A63F 13/77 CN117065357 A
[13] A
-

- [51] H04N 19/44 [11] 40097798
H04N 19/172 CN116980605 A
[13] A
-

- [51] H04N 19/46 [11] 40097929
H04N 19/186 CN117426091 A
[13] A
-

- [51] H04N 19/50 [11] 40097745
H04N 19/167 CN116980603 A
[13] A
-

- [51] H04N 19/59 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 19/70 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 19/70 [11] 40097929
H04N 19/186 CN117426091 A
[13] A

[51] H04N 19/85 [11] 40097929
H04N 19/186 CN117426091 A
[13] A

[51] H04N 19/96 [11] 40097745
H04N 19/167 CN116980603 A
[13] A

[51] H04N 19/98 [11] 40097929
H04N 19/186 CN117426091 A
[13] A

[51] H04N 21/2187 [11] 40097768
H04N 21/431 CN117278770 A
H04N 21/466
H04N 21/478
H04N 21/81
[13] A

[25] ZH

[21] 42024086552.7 [22] 05.02.2024

[54] VIDEO INTERACTION METHOD, APPARATUS, DEVICE, STORAGE MEDIUM
AND COMPUTER PROGRAM PRODUCT

視頻交互方法、裝置、設備、存儲介質和計算機程序產品

[71] 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

518057 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, Shangzhen 郑尚镇

[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 21/233 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 21/234 [11] 40097798
H04N 19/172 CN116980605 A
[13] A

[51] H04N 21/234 [11] 40097799
H04N 21/2343 CN116980648 A
H04N 21/84
H04N 21/8352
H04N 21/233
H04N 19/119
H04N 19/30
H04N 19/59
H04N 19/70
H04N 19/136
H04N 19/176
[13] A

[25] ZH

[21] 42024086935.4 [22] 07.02.2024

[54] DATA PROCESSING METHOD, APPARATUS AND DEVICE
一種數據處理方法、裝置及設備

[71] 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

518057 广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] FENG, Xin 冯鑫

[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 21/2343 [11] 40097770
H04N 21/81 CN117241065 A
H04N 7/01
G06T 3/40
[13] A
- [25] ZH
- [21] 42024086554.3 [22] 05.02.2024
- [54] METHOD, APPARATUS, COMPUTER DEVICE AND STORAGE MEDIUM FOR
GENERATING VIDEO FRAME INSERTION IMAGE
視頻插幀圖像生成方法、裝置、計算機設備和存儲介質
- [71] 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
518057 广东省深圳市南山区高新区科技中一路
騰訊大廈 35 層
- [72] YE, Hu 叶虎
- [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 21/2343 [11] 40097799
H04N 21/234 CN116980648 A
[13] A
-

- [51] H04N 21/43 [11] 40097773
H04N 21/472 CN117221637 A
[13] A
- [25] ZH
- [21] 42024086557.6 [22] 05.02.2024
- [54] VIDEO PLAYING METHOD AND RELATED DEVICE
視頻播放方法以及相關設備
- [71] 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

518057 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, DALONG 李大龙

[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 21/431 [11] 40097768
H04N 21/2187 CN117278770 A
[13] A

[51] H04N 21/431 [11] 40097778
H04N 21/4788 CN117014671 A
G06V 10/80
G06V 20/40
G06V 20/62
[13] A

[25] ZH

[21] 42024086600.4 [22] 05.02.2024

[54] BULLET SCREEN DISPLAY METHOD, APPARATUS, ELECTRONIC DEVICE,
AND STORAGE MEDIUM

彈幕展示方法、裝置、電子設備和存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

腾讯大厦 35 层

[72] CHEN, Xiaoshuai 陈小帅

[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 21/44 [11] 40097789
H04N 21/4402 CN116939290 A
H04N 21/845

[13] A

[25] ZH

[21] 42024086615.2

[22] 05.02.2024

[54] MEDIA DATA PROCESSING METHOD, APPARATUS, DEVICE AND STORAGE MEDIUM

媒體數據處理方法、裝置、設備及存儲介質

[71] 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

518057 广东省深圳市南山区高新区科技中一路

騰訊大廈 35 层

[72] HU, Ying 胡穎

XU, Xiaozhong 许晓中

[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 21/44
H04N 19/172[11] 40097798
CN116980605 A

[13] A

[51] H04N 21/4402
H04N 21/44[11] 40097789
CN116939290 A

[13] A

[51] H04N 21/466
H04N 21/2187[11] 40097768
CN117278770 A

[13] A

[51] H04N 21/472
H04N 21/43[11] 40097773
CN117221637 A

[13] A

[51] H04N 21/478
H04N 21/2187[11] 40097768
CN117278770 A

[13] A

[51] H04N 21/4788 [11] 40097764
G10L 15/00 CN117014688 A
[13] A

[25] ZH

[21] 42024086548.5 [22] 05.02.2024

[54] BULLET SCREEN MESSAGE DISPLAY METHOD, APPARATUS, COMPUTER
DEVICE, AND STORAGE MEDIUM
彈幕消息展示方法、裝置、計算機設備和存儲介質

[71] 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
518057 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, Xiaoshuai 陈小帅

[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 21/4788 [11] 40097778
H04N 21/431 CN117014671 A
[13] A

[51] H04N 21/81 [11] 40097768
H04N 21/2187 CN117278770 A
[13] A

[51] H04N 21/81 [11] 40097770
H04N 21/2343 CN117241065 A
[13] A

[51] H04N 21/8352 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 21/84 [11] 40097799
H04N 21/234 CN116980648 A
[13] A

[51] H04N 21/845 [11] 40097789
H04N 21/44 CN116939290 A
[13] A

[51] H04N 5/262 [11] 40097800
G06T 5/00 CN116977200 A
[13] A

[51] H04N 7/01 [11] 40097770
H04N 21/2343 CN117241065 A
[13] A

[51] H04N 7/18 [11] 40097931
G06T 7/20 EP4221197 A1
[13] A

[25] JA

[21] 62024086282.6 [22] 31.01.2024

[86] 25.09.2020 PCT/JP2020/036222

[87] 31.03.2022 WO2022/064631

[54] IMAGE ANALYSIS SYSTEM AND IMAGE ANALYSIS METHOD
圖像分析系統及圖像分析方法

[71] NEC Corporation
7-1, Shiba 5-chome, Minato-ku, 108-8001 Tokyo
JAPAN

[72] LIU, Jianquan
SASAKI, Youhei
NAMIKI, Yuta

[74] UNION PATENT SERVICE CENTRE
Units E-F, 20th Floor, Neich Tower
128 Gloucester Road
HONG KONG

[51] H04S 3/00 [11] 40097804
H04S 7/00 EP4254988 A2
[13] A

[51] H04S 5/00 [11] 40097726
G10L 19/008 CN116935865 A
[13] A

[51] H04S 7/00 [11] 40097804
H04S 3/00 EP4254988 A2
[13] A

[25] EN
[21] 42024086943.8 [22] 07.02.2024
[30] 26.03.2014 EP,14161819
08.12.2014 EP,14196769

[54] APPARATUS AND METHOD FOR SCREEN RELATED AUDIO OBJECT
REMAPPING
屏幕相關的音頻對象重映射的設備和方法

[71] Fraunhofer-Gesellschaft zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY

[72] Neukam, Simone
Plogsties, Jan
Dick, Sascha
Hilpert, Johannes
Robilliard, Julien
Kuntz, Achim
Hölzer, Andreas

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

[51] H05K 7/20 [11] 40097698
EP4236646 A1
[13] A

[25] EN
[21] 42024086059.3 [22] 26.01.2024
[30] 29.08.2019 US,16/555,831

[54] LIQUID SOLUBLE GAS SEALED COOLING SYSTEM
液溶性氣封冷卻系統

[71] Google LLC
1600 Amphitheatre Parkway
Mountain View, CA 94043
UNITED STATES OF AMERICA

[72] BENDER, Shawn Emory
PADILLA, Jorge

[74] CHINA SINDA INTELLECTUAL PROPERTY LIMITED
Unit 1703, 17/F, World-Wide House
19 Des Voeux Road Central
HONG KONG

2. 按發表編號排列 Arranged by Publication Number

40097664 - 40097939

[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
40097664	GB2611900	B62B 7/06
40097665	CN116300842	G05D 1/02
40097666	CN116756247	G06F 16/27, G06F 16/215, G06F 16/25
40097667	CN116750965	C03C 3/097, C03C 3/093, C03C 3/085, C03C 4/02, C03C 21/00
40097668	CN117193282	G05D 1/02
40097669	CN117100867	A61K 45/06, A61K 39/395, A61K 38/47, A61K 9/00, A61K 47/26, A61P 35/00, A61P 37/02
40097670	CN116731413	C08L 23/06, C08L 77/00, C08L 67/02, C08K 3/22, C08K 3/26, C08K 3/04, D01F 6/90, D01F 6/92, D01F 1/10
40097671	CN117285641	C07K 16/46, C12N 15/13, C12N 5/10, A61K 35/13, A61K 35/17, A61K 39/395, A61P 35/02
40097672	CN117285642	C07K 16/46, C12N 15/13, C12N 5/10, A61K 35/13, A61K 35/17, A61K 39/395, A61P 35/02
40097673	CN116687906	A61K 31/341, A61P 25/28, A61P 9/10, A61P 25/00, A61P 39/00
40097674	EP4224719	H03M 13/27, H04L 1/00
40097675	CN117372513	G06T 7/73, G06T 7/13
40097676	CN117362039	C04B 35/565, C04B 35/56, F25B 23/00

40097677	CN117215400	G06F 3/01, G06N 3/04, G06N 3/08, G06V 10/46, G06V 10/82, G06V 40/20
40097678	EP4212449	B65D 23/02, B65D 25/14, B65D 65/42
40097679	CN116476390	B29C 65/18, B29C 65/30, B29C 35/16, B29C 65/00, B29D 29/06, F16G 3/00, F16G 3/10, F16G 3/16, B29K 101/12
40097680	EP4224676	H02J 50/12, H02J 7/00, A47G 19/02, A47G 19/22, A47J 36/24, A47J 39/02, F25B 21/04, F25D 31/00
40097681	EP4292600	A61K 35/30
40097682	CN116478254	C07K 14/015, C12N 15/864, C12N 5/10, A61K 48/00, A61K 38/16, A61P 25/00, A61P 9/14, A61P 25/16, A61P 25/28, A61P 25/14, A61P 19/02, A61P 29/00, A61P 7/06, A61P 27/02, A61P 35/00, A61P 7/04, A61P 3/10, A61P 21/00
40097683	EP4212630	C12Q 1/6809, C12Q 1/6883
40097684	EP4252851	A61K 31/4412, A61K 31/5377, A61K 31/444, A61P 35/00, A61P 35/02
40097685	EP4212157	A61K 31/407, A61K 31/69, A61P 13/02, A61P 13/12, A61P 31/04
40097686	CN116892742	F24C 15/36
40097687	CN116531380	A61K 31/501, A61K 9/20, A61P 35/00, C07D 401/14, C07D 401/04, C07D 405/14, C07D 403/04, C07D 237/04, C07D 237/24, C07D 409/04, C07D 413/04, C07D 417/04, C07D 417/14
40097688	CN116474121	A61K 48/00, C12N 5/078, C12N 9/22, A61K 39/00, A61K 39/395, A61P 37/02, A61P 35/00, A61P 29/00, A61P 31/12, A61P 31/18
40097689	CN116474381	A63G 21/06, G06F 3/01, G02B 27/01, A63G 21/04
40097690	EP4218756	A61K 31/4184, A61K 47/10, A61K 9/00, A61K 47/02, A61K 47/20, C07D 235/12
40097691	CN116488419	H02K 16/02, H02K 21/24, H02K 1/16, H02K 1/2798

40097692	EP4227297	C07D 215/48, C07C 309/30
40097693	EP4219543	C07K 14/725, C07K 14/78, A61P 35/00, A61K 39/00, C07K 16/28, C07K 16/18, C07K 16/30, C12N 5/0783, C12N 15/62
40097694	EP4218762	A61K 31/497, A61K 39/00, A61P 35/00, A61K 31/496, A61K 39/395, A61K 45/06, A61P 35/02, C07K 16/28
40097695	EP4219523	C07K 5/068, C07K 5/072, C07K 5/11
40097696	EP4290228	G01N 27/26
40097697	CN116687485	A61B 17/072, A61B 17/94
40097698	EP4236646	H05K 7/20
40097699	CN117065314	A63F 1/02, A63F 1/00
40097700	EP4233580	A24D 1/14, A24F 47/00, A24C 5/01, A24D 1/20, A24D 3/17, A24F 7/04
40097701	CN116524659	G07F 17/32, A63F 3/00, G06Q 50/34, G06V 40/20
40097702	EP4219018	B03C 1/01, C02F 1/48
40097703	CN116889576	A61K 33/26, A61K 31/702, A61K 47/54, A61P 3/02, A61P 25/00
40097704	CN117381443	B23P 23/04
40097705	EP4220178	G01N 30/72, G01N 30/06, G01N 33/15, G01N 33/49, G01N 33/94, H01J 49/00
40097706	EP4218768	A61K 31/635, A61K 31/7125, A61K 45/06, A61P 35/00, A61P 35/02
40097707	CN116594497	G06F 3/01
40097708	EP4218729	A61K 9/107, A61K 47/44, A61P 27/02, A61P 29/00, A61K 47/10
40097709	EP4223309	A61K 38/22, A61K 31/505, A61K 38/27, A61K 47/60, A61P 19/08
40097710	CN116531502	A61K 39/395, A61K 45/06, A61P 35/00, C07K 16/28, A61K 38/20
40097711	EP4219752	C12Q 1/6825, G01N 33/00, G01N 33/543, G01N 33/53, G01N 33/50
40097712	EP4218499	A47F 1/10
40097713	EP4218498	A47F 1/10

40097714	EP4218932	C07K 16/28, A61P 35/00, A61K 35/17, C12N 5/0783, C07K 16/24, C07K 16/30, C07K 16/32, C07K 16/40, C07K 16/42
40097715	CN117384749	C12M 1/34, C12M 1/32, C12M 1/00, C12Q 1/6869
40097716	GB2615207	B65D 1/32, A45D 33/00, A45D 34/00, B65D 35/56
40097717	CN116543504	G07F 17/32, G06Q 50/34, G06Q 50/10, A63F 1/18, A63F 13/75, A63F 1/06, A63F 3/00, G06Q 30/0283
40097718	CN116542274	G06K 17/00, G06F 16/25
40097719	CN116542273	G06K 17/00, G06F 16/25
40097720	EP4219446	C07C 239/08, C07C 323/36, C07D 213/24, C07C 271/08, C07C 323/63, C07D 209/48, C07D 213/56, C07D 213/66, C07D 213/71, C07D 213/74, C07D 213/75, C07D 213/76, C07D 213/77, C07K 1/22
40097721	EP4219490	C07D 457/06, A61K 31/137, A61K 45/06, A61P 25/28
40097722	EP4230632	C07F 9/10, C08F 10/00
40097723	EP4219498	C07D 471/18, A61K 31/137, A61K 45/06
40097724	EP4219445	C07C 217/60, C07D 209/12, A61K 31/137, A61K 45/06
40097725	EP4218812	A61K 39/395, A61K 38/17, C07K 14/435, C07K 16/24, C07K 16/28, A61P 9/10
40097726	CN116935865	G10L 19/008, G10L 19/20, H04S 5/00
40097727	EP4234576	G01N 33/53, C12Q 1/686, C07K 14/705
40097728	CN116784928	A61B 17/16, A61B 17/88, A61B 17/70, A61B 90/00, A61B 90/13, A61B 34/30, A61B 34/00, A61B 17/17, A61B 34/20, A61B 34/10
40097729	EP4220137	G01N 21/64, G01N 21/05
40097730	EP4289425	A61K 31/4184
40097731	EP4226881	A61B 18/14, A61B 17/12, A61B 17/04, A61B 17/00, A61B 18/00
40097732	CN117324494	B21D 43/00, B21D 41/02
40097733	CN116589425	C07D 263/56, C07D 413/12, C07D 413/04, C07D 413/14,

		C07D 277/64, C07D 235/16, C07K 5/078, A61K 31/4184, A61K 31/428, A61K 31/423, A61K 31/4439, A61K 31/496, A61K 38/05, A61P 11/00, A61P 31/14, A61P 31/22, A61P 13/12, A61P 1/16, A61P 35/00, A61P 19/10, A61P 19/00, A61P 29/00, A61P 9/10, A61P 3/10, A61K 38/00
40097734	CN116770506	D04H 1/4209, D04H 1/4218, D04H 1/64, D04H 1/587, D04H 3/002, D04H 3/004, D04H 3/12, F16L 59/04
40097735	CN116791273	D04H 1/4209, D04H 1/4218, D04H 1/64, D04H 1/587, D04H 3/002, D04H 3/004, D04H 3/12, F16L 59/04
40097736	CN117014608	H04N 19/115, H04N 19/146, H04N 17/00
40097737	CN117014402	H04L 51/52, H04L 51/046, H04L 51/04, H04L 12/18
40097738	CN117008712	G06F 3/01, G06F 3/04815, G06F 3/04817, G06F 3/0484
40097739	CN117011119	G06T 1/60, G06T 15/20, G06T 15/50
40097740	CN117010506	G06N 10/20
40097741	CN117010890	G06Q 20/38, G06Q 20/40, G06F 3/06
40097742	CN117008166	G01S 19/42
40097743	CN116977509	G06T 13/40, G06F 40/20, G06N 3/0455, G06N 3/047, G06N 3/0475, G06N 3/084, G06N 3/0895
40097744	CN116975122	G06F 16/2458, G06F 16/27
40097745	CN116980603	H04N 19/167, G06V 20/40, G06V 10/44, H04N 19/136, H04N 19/96, H04N 19/182, H04N 19/50, H04N 19/126
40097746	CN116980367	H04L 49/90
40097747	CN117113302	G06F 21/16
40097748	CN117118769	H04L 12/18, H04L 67/55
40097749	CN117097681	H04L 47/80, H04L 47/24, H04L 41/5051, H04L 41/5054, H04L 41/40, H04L 41/0803, H04L 41/0894, H04L 67/51
40097750	CN117094799	G06Q 30/0645, G06Q 20/38, G06Q 20/42
40097751	CN117093733	G06F 16/45, G06F 16/483, G06F 18/2413, G06F 18/214,

		G06N 3/045, G06N 3/0464, G06N 3/0442, G06N 3/09
40097752	CN117065357	A63F 13/77, G10L 19/16, H04N 19/40
40097753	CN117061581	H04L 67/125, G06V 20/56
40097754	CN117056037	G06F 9/48, G06F 9/50, G06F 9/54
40097755	CN117034019	G06F 18/214, G06F 18/21, G06N 3/0895, G06F 8/20
40097756	CN117041272	H04L 67/1095, H04L 67/568, H04L 67/561, H04L 69/22
40097757	CN117035875	G06Q 30/0251, G06F 18/213
40097758	CN117036720	G06V 10/40, G06V 10/82, G06F 8/60, G06F 21/62, G06N 3/0464, G06N 3/08
40097759	CN117034069	G06F 18/24, G06F 18/2415, G06F 18/214, G06V 10/764, G06V 10/774
40097760	CN117033954	G06F 18/21, G06F 18/241, G06F 18/10, G06N 3/044, G06N 3/0442, G06N 3/08, G01C 21/16
40097761	CN117037009	G06V 20/40, G06V 10/62, G06N 3/0464, G06V 10/774, G06V 10/82
40097762	CN117011492	G06T 17/20, G06T 17/05, G06T 15/00
40097763	CN117014434	H04L 67/10, H04L 9/40, H04L 9/32, H04L 9/08
40097764	CN117014688	H04N 21/4788, G10L 15/00
40097765	CN117007076	G01C 21/36, G01C 21/34
40097766	CN116975347	G06F 16/58, G06F 16/55, G06V 20/00, G06V 10/764, G06V 10/82, G06N 3/0464, G06N 3/08
40097767	CN116980373	H04L 51/043, H04L 51/18, H04L 67/55, G06F 18/214, G06F 18/25
40097768	CN117278770	H04N 21/2187, H04N 21/431, H04N 21/466, H04N 21/478, H04N 21/81
40097769	CN117253237	G06V 30/19, G06V 30/18, G06F 40/30
40097770	CN117241065	H04N 21/2343, H04N 21/81, H04N 7/01, G06T 3/40
40097771	CN117237560	G06T 17/05, G06T 15/00
40097772	CN117240768	H04L 45/00, H04L 45/74, H04L 47/193, H04L 47/12

40097773	CN117221637	H04N 21/43, H04N 21/472
40097774	CN117218286	G06T 17/00, G06V 10/80, G06F 40/289, G06F 40/284, G06N 3/0464, G06N 3/08
40097775	CN117010878	G06Q 20/12, G06Q 40/04, G06F 16/27, G06F 16/23, G06F 16/2455, G06F 9/46
40097776	CN117014172	H04L 9/40, H04L 67/10, H04L 67/141, H04L 69/22
40097777	CN117009011	G06F 9/451, G06F 9/448, G06F 9/54
40097778	CN117014671	H04N 21/431, H04N 21/4788, G06V 10/80, G06V 20/40, G06V 20/62
40097779	CN117009618	G06F 16/951, G06F 16/953
40097780	CN117011487	G06T 17/20, G06T 15/20, G06T 3/00, A63F 13/52
40097781	CN117078566	G06T 5/00, G06T 5/30, G06T 7/11
40097782	CN117079063	G06V 10/774, G06V 10/764, G06V 10/82, G06N 3/0464, G06F 16/55, G06F 16/532, G06V 20/70
40097783	CN117056084	G06F 9/50, G06F 21/31, G06Q 40/04
40097784	CN117056064	G06F 9/50
40097785	CN117033664	G06F 16/36, G06T 11/20, G06N 5/022
40097786	CN117036541	G06T 11/20
40097787	CN117034183	G06F 18/25, G06F 16/9535, G06F 16/435, G06F 18/22, G06F 18/214, G06N 3/047, G06N 3/0442, G06N 3/09
40097788	CN117037014	G06V 20/40, G06V 10/25, G06V 10/764, G06V 10/774, G06V 10/82, G06N 3/048, G06N 3/0464, G06N 3/08
40097789	CN116939290	H04N 21/44, H04N 21/4402, H04N 21/845
40097790	CN117033720	G06F 16/9032, G06F 16/903, G06F 18/22, G06F 18/214, G06F 18/23
40097791	CN117036178	G06T 5/00, G06T 5/50, G06N 3/0464, G06V 10/40, G06V 10/80, G06V 10/82
40097792	CN117011413	G06T 11/20, G06T 7/10
40097793	CN117011910	G06V 40/16, G06V 40/18

40097794	CN117008757	G06F 3/0481, G06F 3/0488, G06V 20/62
40097795	CN116975423	G06F 16/9535, G06F 16/955
40097796	CN116975190	G06F 16/31, G06F 16/332, G06V 10/40, G06V 10/77, G06V 10/80, G06V 10/74, G06V 10/82, G06N 3/045, G06N 3/08
40097797	CN116980388	H04L 65/1059, H04L 65/1063, H04L 65/75
40097798	CN116980605	H04N 19/172, H04N 19/44, H04N 21/234, H04N 21/44
40097799	CN116980648	H04N 21/234, H04N 21/2343, H04N 21/84, H04N 21/8352, H04N 21/233, H04N 19/119, H04N 19/30, H04N 19/59, H04N 19/70, H04N 19/136, H04N 19/176
40097800	CN116977200	G06T 5/00, G06V 10/30, G06V 10/80, G06V 20/40, H04N 5/262
40097801	CN116975735	G06F 18/2415, G06F 18/214, G06F 16/738, G06F 16/75, G06F 16/783, G06F 40/295
40097802	CN117428367	B23K 35/26, B23K 35/30
40097803	CN117492222	G02B 27/48
40097804	EP4254988	H04S 7/00, H04S 3/00
40097806	CN113557528	G06K 9/62, G06N 3/04, G06N 3/08
40097807	CN115668292	G06T 7/00, G06T 7/194, G06T 7/73, G06T 17/05, G06F 30/10, G06N 3/08, G06N 3/0464
40097808	CN116897487	H02J 7/00
40097809	CN117177666	A01N 37/06
40097810	CN116322822	A61M 1/34
40097811	CN116322418	A43C 3/04
40097812	CN116438563	G06Q 40/06
40097813	EP4203977	A61K 33/38, A61K 38/36, A61L 24/10
40097814	EP4204071	A61N 1/36, A61N 1/372
40097815	CN117413242	G06F 3/01
40097816	CN117320887	B41M 1/40
40097817	CN116472252	C02F 1/44
40097818	CN117320753	A61K 39/44
40097819	EP4305035	C07D 487/04

40097820	CN116801899	A61K 38/17
40097821	EP4305023	C07D 223/10, C07D 487/04
40097822	CN116848122	C07D 491/12
40097823	EP4214222	C07K 14/00, C07K 19/00, C07K 14/435, A61P 35/00, C07K 14/705
40097824	EP4222149	C07D 401/14, C07D 413/14, C07D 453/02, A61P 11/06, A61K 31/4709
40097825	EP4214205	C07D 471/04, A61K 31/437, C07D 495/04, A61P 31/00, A61P 35/00
40097826	EP4214725	H01F 1/00
40097827	EP4257154	A61K 47/68, C07K 16/28, A61K 39/00, A61P 35/00
40097828	EP4221725	A61K 35/17, C12N 15/90, A61K 48/00, C12N 15/85
40097829	CN116635072	A61K 39/395
40097830	EP4263232	B42D 25/324, B42D 25/351, B42D 25/342
40097831	EP4217394	C07K 16/28, A61K 38/43, A61K 39/395
40097832	GB2617795	C12Q 1/6827
40097833	EP4215546	C07K 16/28, A61K 38/17, A61K 39/395, A61K 39/00
40097834	CN116529655	G02B 30/56
40097835	EP4217072	A61P 35/00, A61K 39/395, A61K 39/00, C07K 16/30
40097836	CN116508094	G09G 5/377
40097837	CN116963610	A23L 7/10
40097838	CN116615204	A61K 31/7076, A61P 25/00, A61P 37/02
40097839	EP4225740	C07D 239/70, C07D 413/12, C07D 495/04, A61K 31/505, A61K 31/517, A61P 35/00
40097840	EP4248484	H01J 49/00, G01N 33/68
40097841	CN117355345	A61M 1/16
40097842	EP4214807	H01S 5/00, H01S 5/40, G02F 1/35, G02F 1/39, A61L 2/10, A61L 9/20, H01S 5/06
40097843	EP4309213	H01L 31/11, H01L 31/0216, H01L 31/0224, H01L 21/66
40097844	EP4288082	A61K 38/18, A61P 27/02
40097845	CN116528952	A63F 13/428
40097846	CN117157317	C07K 16/24

40097847	EP4225382	A61K 48/00, C12N 15/864, A61K 38/17, C07K 14/47
40097848	EP4216978	A61K 38/08, C12N 15/86, C12N 15/861, A61K 38/17, A61K 48/00, C07K 14/435
40097849	CN116507315	A61K 8/73
40097850	CN116528953	A63G 31/00
40097851	CN116507911	G01N 31/16
40097852	EP4308548	C07D 209/14, C07B 59/00, A61K 31/4045, A61P 25/04, A61P 25/18, A61P 25/28
40097853	EP4221894	B01L 3/00, G01N 15/14, G01N 21/64
40097854	CN117412733	A61K 6/858
40097855	CN117120443	C07D 487/04
40097856	EP4213870	A61K 39/108, A61P 31/04, A61P 13/00
40097857	CN116507344	A61K 31/7088
40097858	EP4232479	C07K 16/28
40097859	EP4222110	C01F 5/24
40097860	CN116600984	B32B 5/12
40097861	CN116940234	A01K 1/035
40097862	CN116615535	C12N 9/22
40097863	EP4255471	A61K 38/46, A61P 21/00
40097864	EP4225305	A61K 31/4174, A61K 45/06, A61K 9/00
40097865	EP4294372	A61K 9/08, A61P 37/06, C07K 14/81, A61K 38/00, A61P 31/00, A61P 37/02, A61K 47/18, A61K 47/36
40097866	CN116507736	C12Q 1/68
40097867	CN116529223	C04B 7/17
40097868	CN117242183	C12N 15/86
40097869	CN117203613	G06F 9/4401
40097870	EP4297804	A61K 51/04, A61P 35/00, C07D 213/80, C07D 401/12, C07K 1/04, C07K 5/02
40097871	CN116848835	H04L 67/563
40097872	CN116917733	G01N 31/00
40097873	CN116940592	C07K 14/495
40097874	CN117279898	C07D 233/64
40097875	CN116528858	A61K 31/437
40097876	CN117083051	A61K 8/44
40097877	CN117279897	C07D 233/56

40097878	EP4247340	A61K 9/08, A61K 31/135, A61K 47/40
40097879	CN116568658	C07C 13/32
40097880	CN116600925	B23C 5/24
40097881	CN116829747	C22C 18/00
40097882	CN117279638	A61K 31/4425, A61K 9/28, A61P 27/02, A61P 9/10, A61P 21/00, A61P 11/00, A61P 25/00, A61P 43/00, A61P 9/02
40097883	CN116528878	A61K 31/7115
40097884	EP4225445	A61P 35/00, C07D 471/04, C07D 471/20, C07D 491/20, C07D 519/00, A61K 31/4375, A61K 31/506, A61K 31/53, A61K 31/5377, A61K 31/5383, A61K 31/4985, A61K 31/437, A61K 31/519, A61K 31/52, A61K 31/4725, A61K 31/444, A61K 31/438, A61K 31/5025, A61K 31/517
40097885	CN117136100	B01L 3/02
40097886	CN117279619	A61K 9/00
40097887	CN116583835	G06F 16/903
40097888	CN117255839	C09J 7/35
40097889	CN117396180	A61K 8/60
40097890	EP4305626	G16B 20/20, G16B 30/00
40097891	EP4304579	A61K 31/351, A61K 45/06, A61K 47/55
40097892	CN116848363	F25D 17/04
40097893	CN116507354	A61K 38/17
40097894	CN116648463	C07K 16/30
40097895	CN116745293	C07D 487/04, C07C 59/255, A61K 31/551, A61P 25/30, A61P 25/18
40097896	CN116847843	A61K 31/472
40097897	EP4259656	C07K 16/18, C07K 14/725, A61K 39/00, A61K 35/17, A61P 35/00
40097898	CN116685213	A23L 5/10
40097899	EP4218130	H03F 1/22, H03F 1/34, H03F 3/45, H03F 3/195, H03F 3/213
40097900	EP4259111	A61K 31/00, A61K 9/48, A61P 1/00
40097901	CN116635009	A61K 9/10
40097902	CN116802342	C25B 15/08

40097903	CN116783328	C25B 15/08
40097904	EP4294449	A61K 47/54, C07H 21/02, C12N 15/113
40097905	CN116917241	C02F 1/72
40097906	CN116507608	C07D 217/24
40097907	EP4217672	F25D 3/14, F25D 31/00
40097908	EP4298103	A61K 31/416, A61K 31/4355, A61K 31/4418, A61P 31/14, C07D 221/04, C07D 491/04, C07D 491/048
40097909	CN116528762	A61B 5/1486
40097910	CN116528990	B05D 1/26
40097911	CN116529241	C07D 405/12
40097912	EP4304591	A61K 31/445, A61K 31/46, A61P 25/28
40097913	EP4288605	E02D 1/02, E21B 7/02, E21B 15/00, E21B 15/04, E21B 17/20, E21B 19/08, E21B 19/22, E02D 7/02
40097914	EP4221711	A61K 31/519, A61P 17/00, A61P 17/04
40097915	CN116635517	C12N 1/21
40097916	CN116761612	A61K 31/55
40097917	EP4236703	A24B 9/00, A24B 15/167, A24D 1/00, A24B 3/14, A24B 15/14, A24F 40/20
40097918	EP4229232	D05C 5/00, D05C 11/24, D05C 5/04, D05C 5/06
40097919	CN117177691	A47C 1/032
40097920	CN116648265	A61K 48/00
40097921	CN117460793	C09D 11/101, C09D 11/30, C09D 5/00
40097922	CN117460582	B05D 3/00, B05D 5/06
40097923	CN117460494	A61K 8/86, A61Q 1/00
40097924	EP4308237	A61P 29/00, A61P 31/18, A61K 31/7072
40097925	CN117412914	B66B 1/34
40097926	CN116529264	C07K 16/30
40097927	EP4217793	G02C 5/22
40097928	EP4299130	A61P 29/00, A61K 9/70, A61J 1/00, A61K 47/20, A61K 47/32, A61K 31/196
40097929	CN117426091	H04N 19/186, G06T 5/00, H04N 19/98, H04N 19/85, H04N 19/70, H04N 19/46

40097930	EP4261284	C12N 15/11, A61K 31/7105, A61K 31/711, A61K 31/712, A61K 31/7125, A61K 47/60, A61K 48/00, A61P 11/00, A61P 11/06, A61P 11/08, A61P 21/00, A61P 25/14, A61P 25/28, A61P 43/00, C07H 21/02, C07H 21/04, C12N 9/78, C12N 15/09
40097931	EP4221197	H04N 7/18, G06T 7/20
40097932	CN116528859	A61K 31/437
40097933	EP4236708	A24F 40/46, A24D 1/20
40097934	EP4281083	A61K 31/7076, C07H 19/16, C07H 19/173, A61P 31/18
40097935	CN116547765	G16H 40/20
40097936	CN116546940	A61C 8/00
40097937	EP4237448	C07K 16/24, A61P 3/06, A61P 43/00
40097938	EP4263584	C07K 14/495, A61K 39/00, C07K 14/00, A61K 38/00
40097939	EP4228668	A61K 38/00, C07K 1/00, C07K 14/00, C12P 21/06, C12N 5/00, C07H 21/04

3. 按申請編號排列 Arranged by Application Number

40097664 - 40097939

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
42023080946.9	40097664
42023082898.0	40097665
42023083191.9	40097666
42023084151.2	40097667
42023084397.1	40097668
42024084837.4	40097669
42024084945.5	40097670
42024084950.5	40097671
42024084951.3	40097672
42024085000.8	40097673
42024085217.8	40097674
42024085247.5	40097675
42024085450.5	40097676
42024085609.6	40097677
42024085610.4	40097678
42024085622.9	40097679
42024085627.8	40097680
42024085629.4	40097681
42024085637.7	40097682
42024085643.5	40097683
42024085644.3	40097684
42024085645.0	40097685
42024085762.3	40097686
42024085864.7	40097687
42024085866.2	40097688
42024085868.8	40097689
42024085889.4	40097690
42024085914.0	40097691
42024085916.5	40097692

42024085920.7	40097693
42024085982.7	40097694
42024085988.4	40097695
42024086056.9	40097696
42024086058.5	40097697
42024086059.3	40097698
42024086065.0	40097699
42024086181.5	40097700
42024086227.6	40097701
42024086277.1	40097702
42024086279.7	40097703
42024086287.0	40097704
42024086302.7	40097705
42024086303.5	40097706
42024086304.3	40097707
42024086312.6	40097708
42024086313.4	40097709
42024086314.2	40097710
42024086315.9	40097711
42024086316.7	40097712
42024086317.5	40097713
42024086387.8	40097714
42024086394.4	40097715
42024086397.7	40097716
42024086398.5	40097717
42024086399.3	40097718
42024086400.9	40097719
42024086402.5	40097720
42024086403.3	40097721
42024086408.2	40097722
42024086410.8	40097723
42024086411.6	40097724
42024086420.7	40097725
42024086424.9	40097726
42024086425.6	40097727
42024086427.2	40097728
42024086430.6	40097729
42024086432.2	40097730
42024086443.9	40097731

42024086497.5	40097732
42024086498.3	40097733
42024086501.4	40097734
42024086503.0	40097735
42024086512.1	40097736
42024086513.9	40097737
42024086514.7	40097738
42024086515.4	40097739
42024086516.2	40097740
42024086517.0	40097741
42024086518.8	40097742
42024086527.9	40097743
42024086528.7	40097744
42024086529.5	40097745
42024086530.3	40097746
42024086531.1	40097747
42024086532.9	40097748
42024086533.7	40097749
42024086534.5	40097750
42024086535.2	40097751
42024086536.0	40097752
42024086537.8	40097753
42024086538.6	40097754
42024086539.4	40097755
42024086540.2	40097756
42024086541.0	40097757
42024086542.8	40097758
42024086543.6	40097759
42024086544.4	40097760
42024086545.1	40097761
42024086546.9	40097762
42024086547.7	40097763
42024086548.5	40097764
42024086549.3	40097765
42024086550.1	40097766
42024086551.9	40097767
42024086552.7	40097768
42024086553.5	40097769
42024086554.3	40097770

42024086555.0	40097771
42024086556.8	40097772
42024086557.6	40097773
42024086558.4	40097774
42024086591.5	40097775
42024086592.3	40097776
42024086593.1	40097777
42024086600.4	40097778
42024086602.0	40097779
42024086603.8	40097780
42024086605.3	40097781
42024086606.1	40097782
42024086607.9	40097783
42024086608.7	40097784
42024086610.3	40097785
42024086611.1	40097786
42024086612.9	40097787
42024086613.7	40097788
42024086615.2	40097789
42024086616.0	40097790
42024086619.4	40097791
42024086620.2	40097792
42024086622.8	40097793
42024086623.6	40097794
42024086931.3	40097795
42024086932.1	40097796
42024086933.9	40097797
42024086934.7	40097798
42024086935.4	40097799
42024086936.2	40097800
42024086937.0	40097801
42024086939.6	40097802
42024086941.2	40097803
42024086943.8	40097804
62021043032.3	40097806
62023073888.7	40097807
62023083859.6	40097808
62023084291.1	40097809
62023084517.9	40097810

62023084553.4	40097811
62023084805.8	40097812
62024084967.4	40097813
62024084971.6	40097814
62024085656.2	40097815
62024085701.6	40097816
62024085706.5	40097817
62024085712.3	40097818
62024085753.7	40097819
62024085898.0	40097820
62024085899.8	40097821
62024085900.4	40097822
62024085901.2	40097823
62024085902.0	40097824
62024085903.8	40097825
62024085905.3	40097826
62024085906.1	40097827
62024085909.5	40097828
62024085910.3	40097829
62024085912.9	40097830
62024085913.7	40097831
62024085915.2	40097832
62024085917.8	40097833
62024085943.4	40097834
62024085944.2	40097835
62024085945.9	40097836
62024085947.5	40097837
62024085978.0	40097838
62024085981.4	40097839
62024085984.8	40097840
62024085991.3	40097841
62024085994.7	40097842
62024085995.4	40097843
62024085997.0	40097844
62024086000.2	40097845
62024086001.0	40097846
62024086002.8	40097847
62024086003.6	40097848
62024086004.4	40097849

62024086005.1	40097850
62024086010.1	40097851
62024086011.9	40097852
62024086012.7	40097853
62024086013.5	40097854
62024086015.0	40097855
62024086016.8	40097856
62024086017.6	40097857
62024086019.2	40097858
62024086020.0	40097859
62024086021.8	40097860
62024086022.6	40097861
62024086057.2	40097862
62024086060.6	40097863
62024086061.4	40097864
62024086062.2	40097865
62024086063.0	40097866
62024086067.1	40097867
62024086069.7	40097868
62024086076.2	40097869
62024086077.0	40097870
62024086078.8	40097871
62024086079.6	40097872
62024086080.4	40097873
62024086084.6	40097874
62024086086.1	40097875
62024086087.9	40097876
62024086088.7	40097877
62024086090.3	40097878
62024086091.1	40097879
62024086093.7	40097880
62024086095.2	40097881
62024086100.0	40097882
62024086101.8	40097883
62024086103.4	40097884
62024086105.9	40097885
62024086106.7	40097886
62024086107.5	40097887
62024086108.3	40097888

62024086109.1	40097889
62024086110.9	40097890
62024086112.5	40097891
62024086116.6	40097892
62024086117.4	40097893
62024086120.8	40097894
62024086121.6	40097895
62024086122.4	40097896
62024086123.2	40097897
62024086124.0	40097898
62024086126.5	40097899
62024086129.9	40097900
62024086130.7	40097901
62024086131.5	40097902
62024086132.3	40097903
62024086133.1	40097904
62024086134.9	40097905
62024086136.4	40097906
62024086144.8	40097907
62024086148.9	40097908
62024086150.5	40097909
62024086153.9	40097910
62024086154.7	40097911
62024086156.2	40097912
62024086157.0	40097913
62024086158.8	40097914
62024086159.6	40097915
62024086161.2	40097916
62024086164.6	40097917
62024086166.1	40097918
62024086169.5	40097919
62024086170.3	40097920
62024086171.1	40097921
62024086172.9	40097922
62024086174.5	40097923
62024086265.1	40097924
62024086266.9	40097925
62024086267.7	40097926
62024086270.1	40097927

62024086271.9	40097928
62024086280.0	40097929
62024086281.8	40097930
62024086282.6	40097931
62024086284.2	40097932
62024086286.7	40097933
62024086288.3	40097934
62024086292.5	40097935
62024086293.3	40097936
62024086294.1	40097937
62024086295.8	40097938
62024086296.6	40097939

4. 按申請人名稱排列 Arranged by Name of Applicant

40097664 - 40097939

[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.
4D MOLECULAR THERAPEUTICS INC.	C12N 15/86	40097868	CN117242183
AGOMAB SPAIN, S.L.U.	C07D 401/14, C07D 413/14, C07D 453/02, A61P 11/06, A61K 31/4709	40097824	EP4222149
ALPHA COGNITION INC. 阿尔法认知公司	A61K 31/55	40097916	CN116761612
AMGEN INC. 安進公 司	G01N 31/16	40097851	CN116507911
ANAVEX LIFE SCIENCES CORP. 阿 纳韦克斯生命科学公司	A61K 31/341, A61P 25/28, A61P 9/10, A61P 25/00, A61P 39/00	40097673	CN116687906
ANGEL GROUP CO., LTD. 天使集团股份有 限公司	A63F 1/02, A63F 1/00	40097699	CN117065314
ANGEL GROUP CO., LTD. 天使集团股份有 限公司	G07F 17/32, A63F 3/00, G06Q 50/34, G06V 40/20	40097701	CN116524659
ANGEL GROUP CO., LTD. 天使集团股份有 限公司	G07F 17/32, G06Q 50/34, G06Q 50/10, A63F 1/18, A63F 13/75, A63F 1/06, A63F 3/00, G06Q 30/0283	40097717	CN116543504
ANGEL GROUP CO., LTD. 天使集团股份有 限公司	G06K 17/00, G06F 16/25	40097718	CN116542274
ANGEL GROUP CO., LTD. 天使集团股份有 限公司	G06K 17/00, G06F 16/25	40097719	CN116542273

ASCENDIS PHARMA GROWTH DISORDERS A/S	A61K 38/22, A61K 31/505, A61K 38/27, A61K 47/60, A61P 19/08	40097709	EP4223309
ATRICURE, INC.	A61B 18/14, A61B 17/12, A61B 17/04, A61B 17/00, A61B 18/00	40097731	EP4226881
Abpro Corporation 阿布普羅公司	C07K 16/30	40097926	CN116529264
Alteogen, Inc. 阿 特根公司	A61K 45/06, A61K 39/395, A61K 38/47, A61K 9/00, A61K 47/26, A61P 35/00, A61P 37/02	40097669	CN117100867
Amneal Complex Products Research LLC 安尼爾復合產品資 源有限公司	A61K 31/4425, A61K 9/28, A61P 27/02, A61P 9/10, A61P 21/00, A61P 11/00, A61P 25/00, A61P 43/00, A61P 9/02	40097882	CN117279638
Arbormentis LLC	C07D 457/06, A61K 31/137, A61K 45/06, A61P 25/28	40097721	EP4219490
Arbormentis LLC	C07D 471/18, A61K 31/137, A61K 45/06	40097723	EP4219498
Arbormentis LLC	C07C 217/60, C07D 209/12, A61K 31/137, A61K 45/06	40097724	EP4219445
Arecor Limited	A61K 9/08, A61P 37/06, C07K 14/81, A61K 38/00, A61P 31/00, A61P 37/02, A61K 47/18, A61K 47/36	40097865	EP4294372
Artello Biosciences Limited	A61K 31/00, A61K 9/48, A61P 1/00	40097900	EP4259111
Asklepios Biopharmaceutical , Inc. The University of North Carolina at Chapel Hill	A61K 48/00, C12N 15/864, A61K 38/17, C07K 14/47	40097847	EP4225382
Astellas Institute for Regenerative Medicine	A61K 35/30	40097681	EP4292600
BARINTHUS TECHNOLOGIES BV 巴瑞萨斯科技公司	C02F 1/44	40097817	CN116472252
BAYER AKTIENGESELLSCHAF T	C07K 16/24	40097846	CN117157317
BAYER AKTIENGESELLSCHAF T	A61K 31/501, A61K 9/20, A61P 35/00, C07D 401/14, C07D 401/04,	40097687	CN116531380

BAYER PHARMA AKTIENGESELLSCHAF T	C07D 405/14, C07D 403/04, C07D 237/04, C07D 237/24, C07D 409/04, C07D 413/04, C07D 417/04, C07D 417/14		
BEIJING GEEKPLUS TECHNOLOGY CO., LTD. 北京極智嘉科技 股份有限公司	G06T 7/73, G06T 7/13	40097675	CN117372513
BELLCO S.R.L. 贝尔 克股份公司	A61M 1/16	40097841	CN117355345
BETTERGUARDS TECHNOLOGY GMBH 贝特卫士技术有限责任 公司	A43C 3/04	40097811	CN116322418
BICARA THERAPEUTICS INC. 比卡拉治疗股份有限公 司	C07K 14/495	40097873	CN116940592
BIOFRONT THERAPEUTICS (BEIJING) CO., LTD. 百放英库医药科 技(北京)有限公司 RK PHARMTECH (BEIJING) LTD. 仁 奎医药科技(北京)有限 公司	C07D 263/56, C07D 413/12, C07D 413/04, C07D 413/14, C07D 277/64, C07D 235/16, C07K 5/078, A61K 31/4184, A61K 31/428, A61K 31/423, A61K 31/4439, A61K 31/496, A61K 38/05, A61P 11/00, A61P 31/14, A61P 31/22, A61P 13/12, A61P 1/16, A61P 35/00, A61P 19/10, A61P 19/00, A61P 29/00, A61P 9/10, A61P 3/10, A61K 38/00	40097733	CN116589425
BIONTECH US INC. 百欧恩泰美国公司	A61K 38/17	40097893	CN116507354
BLACKSMITH MEDICINES, INC. 布莱克史密斯医药公司	C07D 233/64	40097874	CN117279898
BLACKSMITH MEDICINES, INC. 布莱克史密斯医药公司	C07D 233/56	40097877	CN117279897
BRII BIOSCIENCES, INC.	A61K 31/7076, C07H 19/16, C07H 19/173, A61P 31/18	40097934	EP4281083
Beijing Sankuai Online Technology Co., Ltd. 北京三快 在线科技有限公司	G05D 1/02	40097665	CN116300842

Bexson Biomedical, Inc.	A61K 9/08, A61K 31/135, A61K 47/40	40097878	EP4247340
Bicara Therapeutics Inc.	C07K 14/495, A61K 39/00, C07K 14/00, A61K 38/00	40097938	EP4263584
Biohaven Therapeutics Ltd.	A61K 31/351, A61K 45/06, A61K 47/55	40097891	EP4304579
Biotronik AG 百多 力股份公司	C22C 18/00	40097881	CN116829747
Bioxcel Therapeutics, Inc.	A61K 31/4174, A61K 45/06, A61K 9/00	40097864	EP4225305
CFA PROPERTIES, INC. CFA 產業有限公 司	F25D 17/04	40097892	CN116848363
CHEMOCENTRYX, INC.	C07D 405/12	40097911	CN116529241
CHONG KUN DANG PHARMACEUTICAL CORP. 株式会社 钟根 堂	C07D 487/04	40097855	CN117120443
CHORD THERAPEUTICS SA 和弦治療股份有限公司	A61K 31/7076, A61P 25/00, A61P 37/02	40097838	CN116615204
CJ CheilJedang Corporation CJ 第 一制糖株式会社	A23L 5/10	40097898	CN116685213
COEUS LIMITED 科俄 斯有限公司	B32B 5/12	40097860	CN116600984
Captioplactic, S.L. Universidad Autónoma de Madrid	B03C 1/01, C02F 1/48	40097702	EP4219018
Celgene Corporation 細胞基 因公司	A61K 31/497, A61K 39/00, A61P 35/00, A61K 31/496, A61K 39/395, A61K 45/06, A61P 35/02, C07K 16/28	40097694	EP4218762
Contrendian Limited 乘勢轉機有 限公司	G06Q 40/06	40097812	CN116438563
Cybin IRL Limited	C07D 209/14, C07B 59/00, A61K 31/4045, A61P 25/04, A61P 25/18, A61P 25/28	40097852	EP4308548
DAINIHON JOCHUGIKU Co.,	A01N 37/06	40097809	CN117177666

Ltd. 大日本除蟲菊株式會社

DENALI THERAPEUTICS INC. 戴納立制藥公司	C07D 217/24	40097906	CN116507608
DOLBY INTERNATIONAL AB 杜比國際公司	G10L 19/008, G10L 19/20, H04S 5/00	40097726	CN116935865
DOLBY LABORATORIES LICENSING CORPORATION 杜比實驗室特許公司	H04N 19/186, G06T 5/00, H04N 19/98, H04N 19/85, H04N 19/70, H04N 19/46	40097929	CN117426091
Dickinson Corporation	C01F 5/24	40097859	EP4222110
Dompe' Farmaceutici SpA	A61K 38/18, A61P 27/02	40097844	EP4288082
ELICIO THERAPEUTICS, INC. 伊萊西奧治療有限公司	A61K 31/7088	40097857	CN116507344
ESTHER FORMULA CO., LTD. 艾思得國際貿易有限公司 BIO360 Co., Ltd. 生物360株式會社	A61K 9/00	40097886	CN117279619
EVOLVED BY NATURE, INC.	A61K 8/73	40097849	CN116507315
Eagle Pharmaceuticals, Inc.	A61K 31/4184, A61K 47/10, A61K 9/00, A61K 47/02, A61K 47/20, C07D 235/12	40097690	EP4218756
Ember Technologies, Inc.	H02J 50/12, H02J 7/00, A47G 19/02, A47G 19/22, A47J 36/24, A47J 39/02, F25B 21/04, F25D 31/00	40097680	EP4224676
Enanta Pharmaceuticals, Inc.	A61K 31/416, A61K 31/4355, A61K 31/4418, A61P 31/14, C07D 221/04, C07D 491/04, C07D 491/048	40097908	EP4298103
Envoy Medical Corporation	A61N 1/36, A61N 1/372	40097814	EP4204071
Epizyme, Inc. Eisai R&D Management Co., Ltd.	A61K 31/4412, A61K 31/5377, A61K 31/444, A61P 35/00, A61P 35/02	40097684	EP4252851
F. HOFFMANN-LA ROCHE AG	A61B 5/1486	40097909	CN116528762

F. HOFFMANN-LA ROCHE AG	B05D 1/26	40097910	CN116528990
F. SMIT HOLDING B.V. F·斯米特控股有 限公司	A47C 1/032	40097919	CN117177691
FLEXSCREEN LLC 弗 莱克斯屏幕有限责任公 司	A01K 1/035	40097861	CN116940234
FNV IP B.V.	E02D 1/02, E21B 7/02, E21B 15/00, E21B 15/04, E21B 17/20, E21B 19/08, E21B 19/22, E02D 7/02	40097913	EP4288605
FRESENIUS MEDICAL CARE DEUTSCHLAND GMBH 费森尤斯医疗护 理德国有限责任公司	A61M 1/34	40097810	CN116322822
FURUKAWA ELECTRIC CO., LTD. 古河电气 工业株式会社	C09J 7/35	40097888	CN117255839
Firbest CO., Ltd. 株式会社法贝斯特	C08L 23/06, C08L 77/00, C08L 67/02, C08K 3/22, C08K 3/26, C08K 3/04, D01F 6/90, D01F 6/92, D01F 1/10	40097670	CN116731413
Flexible Steel Lacing Company 弹 性钢接头公司	B29C 65/18, B29C 65/30, B29C 35/16, B29C 65/00, B29D 29/06, F16G 3/00, F16G 3/10, F16G 3/16, B29K 101/12	40097679	CN116476390
Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	H03M 13/27, H04L 1/00	40097674	EP4224719
Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	H04S 7/00, H04S 3/00	40097804	EP4254988
Fukuoka University Daiichi Sankyo Company, Limited	C12N 15/11, A61K 31/7105, A61K 31/711, A61K 31/712, A61K 31/7125, A61K 47/60, A61K 48/00, A61P 11/00, A61P 11/06, A61P 11/08, A61P 21/00, A61P 25/14, A61P 25/28, A61P 43/00, C07H 21/02,	40097930	EP4261284

	C07H 21/04, C12N 9/78, C12N 15/09		
GCP APPLIED TECHNOLOGIES INC.	C04B 7/17	40097867	CN116529223
GENENTECH, INC.	G16B 20/20, G16B 30/00	40097890	EP4305626
GammaDelta Therapeutics Limited	C07K 16/28, A61P 35/00, A61K 35/17, C12N 5/0783, C07K 16/24, C07K 16/30, C07K 16/32, C07K 16/40, C07K 16/42	40097714	EP4218932
Geron Corporation	A61K 31/635, A61K 31/7125, A61K 45/06, A61P 35/00, A61P 35/02	40097706	EP4218768
Google LLC	H05K 7/20	40097698	EP4236646
Gyros Protein Technologies AB 回轉儀蛋白科技有限責任公司	C07C 239/08, C07C 323/36, C07D 213/24, C07C 271/08, C07C 323/63, C07D 209/48, C07D 213/56, C07D 213/66, C07D 213/71, C07D 213/74, C07D 213/75, C07D 213/76, C07D 213/77, C07K 1/22	40097720	EP4219446
Heptares Therapeutics Limited	A61K 31/445, A61K 31/46, A61P 25/28	40097912	EP4304591
Hisamitsu Pharmaceutical Co., Inc.	A61P 29/00, A61K 9/70, A61J 1/00, A61K 47/20, A61K 47/32, A61K 31/196	40097928	EP4299130
Hong Kong Applied Science and Technology Research Institute Company Limited 香港應用科技研究院有限公司	G06T 7/00, G06T 7/194, G06T 7/73, G06T 17/05, G06F 30/10, G06N 3/08, G06N 3/0464	40097807	CN115668292
ICHNOS SCIENCES SA 伊克諾斯科學公司	C07K 16/30	40097894	CN116648463
ILIAD BIOTECHNOLOGIES, LLC 伊利亞德生物技術有限公司	C12N 1/21	40097915	CN116635517
ILYTICA LLC	C12Q 1/6825, G01N 33/00, G01N 33/543, G01N 33/53, G01N 33/50	40097711	EP4219752
IMMATICS BIOTECHNOLOGIES GMBH 伊瑪提克斯生物技術有限公司	C07K 14/725, C07K 14/78, A61P 35/00, A61K 39/00, C07K 16/28, C07K 16/18,	40097693	EP4219543

	C07K 16/30, C12N 5/0783, C12N 15/62		
IMPERIAL COLLEGE INNOVATIONS LIMITED MYRICX PHARMA LIMITED	C07D 471/04, A61K 31/437, C07D 495/04, A61P 31/00, A61P 35/00	40097825	EP4214205
Illumina, Inc.	G01N 21/64, G01N 21/05	40097729	EP4220137
Incyte Corporation Mayo Foundation for Medical Education and Research	A61K 31/519, A61P 17/00, A61P 17/04	40097914	EP4221711
Intelligent Packaging Pty Ltd.	B65D 23/02, B65D 25/14, B65D 65/42	40097678	EP4212449
Intocare Medical Technology (Suzhou) Co., Ltd 蘇州英途康 醫療科技有限公司	A61B 17/072, A61B 17/94	40097697	CN116687485
JAPAN TOBACCO INC. 日本烟草产业株 式会社	G06F 16/903	40097887	CN116583835
Jacobi Motors LLC 雅可比汽車有限責任公 司	H02K 16/02, H02K 21/24, H02K 1/16, H02K 1/2798	40097691	CN116488419
Janssen Biotech, Inc.	C07K 16/28	40097858	EP4232479
Janssen Pharmaceuticals, Inc.	A61K 39/108, A61P 31/04, A61P 13/00	40097856	EP4213870
KALIVIR IMMUNOTHERAPEUTIC S, INC. 卡利威尔免 疫治疗公司	A61K 38/17	40097820	CN116801899
KINOXIS THERAPEUTICS PTY LTD 金奧克斯治療有限 公司	C07D 487/04, C07C 59/255, A61K 31/551, A61P 25/30, A61P 25/18	40097895	CN116745293
KONE Corporation 通力股份公司	B66B 1/34	40097925	CN117412914
KOSE Corporation 株式會社高絲	A61K 8/86, A61Q 1/00	40097923	CN117460494
Kate WESTAD	B65D 1/32, A45D 33/00, A45D 34/00, B65D 35/56	40097716	GB2615207
Koenig & Bauer Banknote Solutions SA	B42D 25/324, B42D 25/351, B42D 25/342	40097830	EP4263232

LG HOUSEHOLD & HEALTH CARE LTD. 株式会社 LG 生活健康	A61K 8/60	40097889	CN117396180
Laboratory for Artificial Intelligence in Design Limited 人工智能设计研究所有限公司 The Hong Kong Polytechnic University 香港理工大学 Royal College of Art 皇家艺术学院	G06F 3/01, G06N 3/04, G06N 3/08, G06V 10/46, G06V 10/82, G06V 40/20	40097677	CN117215400
Locanabio, Inc.	A61K 38/46, A61P 21/00	40097863	EP4255471
Lohocla Research Corporation	C07D 215/48, C07C 309/30	40097692	EP4227297
MEDILINK THERAPEUTICS (SUZHOU) CO., LTD.	A61K 47/68, C07K 16/28, A61K 39/00, A61P 35/00	40097827	EP4257154
META PLATFORMS TECHNOLOGIES, LLC 元平台技術有限公司	G06F 3/01	40097707	CN116594497
MICROSOFT TECHNOLOGY LICENSING, LLC 微软技术许可有限责任公司	G06F 9/4401	40097869	CN117203613
Mamas & Papas (Holdings) Limited	B62B 7/06	40097664	GB2611900
Medimmune, LLC	A61P 35/00, A61K 39/395, A61K 39/00, C07K 16/30	40097835	EP4217072
Melinta Therapeutics, Inc.	A61K 31/407, A61K 31/69, A61P 13/02, A61P 13/12, A61P 31/04	40097685	EP4212157
Merck Sharp & Dohme LLC	C07K 16/28, A61K 38/43, A61K 39/395	40097831	EP4217394
Monoqool ApS	G02C 5/22	40097927	EP4217793
NANJING LEADS BIOLABS CO., LTD.	A61K 39/395, A61K 45/06, A61P 35/00, C07K 16/28, A61K 38/20	40097710	CN116531502
NANOPHASE TECHNOLOGIES CORPORATION	H01F 1/00	40097826	EP4214725

NANOTECH PHARMA INC. 纳米科技制药公司	A61K 9/10	40097901	CN116635009
NATIONAL HEALTH RESEARCH INSTITUTES 台灣衛 生研究院	A61K 31/437	40097875	CN116528858
NATIONAL UNIVERSITY OF SINGAPORE SINGAPORE HEALTH SERVICES PTE. LTD.	C07K 16/24, A61P 3/06, A61P 43/00	40097937	EP4237448
NATURAL FIBER WELDING, INC. 天然 纤维焊接股份有限公司	B01L 3/02	40097885	CN117136100
NEC Corporation	H04N 7/18, G06T 7/20	40097931	EP4221197
NISSHIN SEIFUN WELNA INC. 株式会 社日清富滋	A23L 7/10	40097837	CN116963610
OSSTEMIMPLANT CO., LTD. 奥齿泰种 植体有限责任公司	G16H 40/20	40097935	CN116547765
OSSTEMIMPLANT CO., LTD. 奥齿泰种 植体有限责任公司	A61C 8/00	40097936	CN116546940
OXFORD BIODYNAMICS PLC	C12Q 1/6827	40097832	GB2617795
OXYLABS, UAB 奥科 西拉博斯私人有限责任 公司	H04L 67/563	40097871	CN116848835
OneGlobe Holdings Limited	A61K 47/54, C07H 21/02, C12N 15/113	40097904	EP4294449
PHARMACOSMOS HOLDING A/S 法码科 思莫斯控股有限公司	A61K 33/26, A61K 31/702, A61K 47/54, A61P 3/02, A61P 25/00	40097703	CN116889576
PIERRE FABRE DERMO-COSMETIQUE 皮埃尔·法布尔皮肤化妆 品公司	A61K 8/44	40097876	CN117083051
PRESIDENT AND FELLOWS OF HARVARD COLLEGE Board of Regents of the University of Nebraska	A61K 38/00, C07K 1/00, C07K 14/00, C12P 21/06, C12N 5/00, C07H 21/04	40097939	EP4228668
Philip Morris Products S.A.	A24D 1/14, A24F 47/00, A24C 5/01, A24D 1/20, A24D 3/17, A24F 7/04	40097700	EP4233580

Philip Morris Products S.A.	A24B 9/00, A24B 15/167, A24D 1/00, A24B 3/14, A24B 15/14, A24F 40/20	40097917	EP4236703
Philip Morris Products S.A.	A24F 40/46, A24D 1/20	40097933	EP4236708
QUALCOMM INCORPORATED 高通股份有限公司	H02J 7/00	40097808	CN116897487
QUANTALRF AG	H03F 1/22, H03F 1/34, H03F 3/45, H03F 3/195, H03F 3/213	40097899	EP4218130
Qfeeltech (Beijing) CO., Ltd. 速感科技(北京)有限公司	G05D 1/02	40097668	CN117193282
Quantum-Si Incorporated	B01L 3/00, G01N 15/14, G01N 21/64	40097853	EP4221894
Quest Diagnostics Investments Incorporated	G01N 30/72, G01N 30/06, G01N 33/15, G01N 33/49, G01N 33/94, H01J 49/00	40097705	EP4220178
Quralis Corporation 奎里斯公司	A61K 31/7115	40097883	CN116528878
REGENERON PHARMACEUTICALS, INC.	H01J 49/00, G01N 33/68	40097840	EP4248484
ROCKWOOL A/S 洛科威有限公司	D04H 1/4209, D04H 1/4218, D04H 1/64, D04H 1/587, D04H 3/002, D04H 3/004, D04H 3/12, F16L 59/04	40097734	CN116770506
ROCKWOOL A/S 洛科威有限公司	D04H 1/4209, D04H 1/4218, D04H 1/64, D04H 1/587, D04H 3/002, D04H 3/004, D04H 3/12, F16L 59/04	40097735	CN116791273
Redona Therapeutics, Inc.	C07D 239/70, C07D 413/12, C07D 495/04, A61K 31/505, A61K 31/517, A61P 35/00	40097839	EP4225740
Restore Vision Inc. 銳視維公司	A61K 48/00	40097920	CN116648265
Reussner, Michael	F25D 3/14, F25D 31/00	40097907	EP4217672
SCINNOHUB PHARMACEUTICAL CO., LTD	C07D 491/12	40097822	CN116848122
SENJU METAL INDUSTRY CO.,	B23K 35/26, B23K 35/30	40097802	CN117428367

LTD. 千住金屬工業株式會社

SENSETIME INTERNATIONAL PTE. LTD. 商汤国际私人有限公司	G06K 9/62, G06N 3/04, G06N 3/08	40097806	CN113557528
SHATTUCK LABS, INC.	C07K 14/00, C07K 19/00, C07K 14/435, A61P 35/00, C07K 14/705	40097823	EP4214222
SHUHO CO., LTD. 株式会社秀峰	B41M 1/40	40097816	CN117320887
SICPA HOLDING SA 錫克拜控股有限公司	C09D 11/101, C09D 11/30, C09D 5/00	40097921	CN117460793
SICPA HOLDING SA 錫克拜控股有限公司	B05D 3/00, B05D 5/06	40097922	CN117460582
SNIPR TECHNOLOGIES LIMITED	A61K 48/00, C12N 5/078, C12N 9/22, A61K 39/00, A61K 39/395, A61P 37/02, A61P 35/00, A61P 29/00, A61P 31/12, A61P 31/18	40097688	CN116474121
SUN PHARMACEUTICAL INDUSTRIES LIMITED	A61K 9/107, A61K 47/44, A61P 27/02, A61P 29/00, A61K 47/10	40097708	EP4218729
SYSTIMMUNE, INC. 西雅图免疫公司 Baili-Bio (Chengdu) Pharmaceutical Co., Ltd. 成都百利多特生物药业有限责任公司	C07K 16/46, C12N 15/13, C12N 5/10, A61K 35/13, A61K 35/17, A61K 39/395, A61P 35/02	40097671	CN117285641
SYSTIMMUNE, INC. 西雅图免疫公司 Baili-Bio (Chengdu) Pharmaceutical Co., Ltd. 成都百利多特生物药业有限责任公司	C07K 16/46, C12N 15/13, C12N 5/10, A61K 35/13, A61K 35/17, A61K 39/395, A61P 35/02	40097672	CN117285642
Schweerbau International GmbH & Co. Kg 施韋鮑國際兩合公司	B23C 5/24	40097880	CN116600925
Scorpion Therapeutics, Inc.	A61P 35/00, C07D 471/04, C07D 471/20, C07D 491/20, C07D 519/00, A61K 31/4375, A61K 31/506, A61K	40097884	EP4225445

	31/53, A61K 31/5377, A61K 31/5383, A61K 31/4985, A61K 31/437, A61K 31/519, A61K 31/52, A61K 31/4725, A61K 31/444, A61K 31/438, A61K 31/5025, A61K 31/517		
Seelos Therapeutics, Inc.	A61K 38/08, C12N 15/86, C12N 15/861, A61K 38/17, A61K 48/00, C07K 14/435	40097848	EP4216978
Sichuan Kelun- Biotech Biopharmaceutical Co., Ltd. 四川科倫 博泰生物醫藥股份有限 公司	C07K 16/28, A61K 38/17, A61K 39/395, A61K 39/00	40097833	EP4215546
Stealth BioTherapeutics Inc.	C07K 5/068, C07K 5/072, C07K 5/11	40097695	EP4219523
TECHWIN CO., LTD. 特贏科技有限公司	C02F 1/72	40097905	CN116917241
TECHWIN CO., LTD. 特贏科技有限公司	C25B 15/08	40097902	CN116802342
TECHWIN CO., LTD. 特贏科技有限公司	C25B 15/08	40097903	CN116783328
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 騰訊科技(深圳)有限公 司	G06F 16/27, G06F 16/215, G06F 16/25	40097666	CN116756247
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	A61K 35/17, C12N 15/90, A61K 48/00, C12N 15/85	40097828	EP4221725
THE SCRIPPS RESEARCH INSTITUTE 斯克里普 斯研究院	C07C 13/32	40097879	CN116568658
THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL 北卡罗 来纳大学教堂山分校	C07K 14/015, C12N 15/864, C12N 5/10, A61K 48/00, A61K 38/16, A61P 25/00, A61P 9/14, A61P 25/16, A61P 25/28, A61P 25/14, A61P 19/02, A61P 29/00, A61P 7/06, A61P 27/02, A61P 35/00, A61P 7/04, A61P 3/10, A61P 21/00	40097682	CN116478254

TOOLGEN INCORPORATED 株式 會社圖爾金	C12N 9/22	40097862	CN116615535
TOYO ALUMINIUM EKCO PRODUCTS CO., LTD. 东洋铝爱 科制造株式会社	F24C 15/36	40097686	CN116892742
TSENG, Yufeng, Jane 宇凤·简·曾 NATIONAL TAIWAN UNIVERSITY 台湾大 学 NATIONAL YANG MING CHIAO TUNG UNIVERSITY 台湾阳 明交通大学 NATIONAL HEALTH RESEARCH INSTITUTES 财团法 人卫生研究院	A61K 31/4184	40097730	EP4289425
Tajima Software Solutions Inc.	D05C 5/00, D05C 11/24, D05C 5/04, D05C 5/06	40097918	EP4229232
Takeda Pharmaceutical Company Limited	C07K 16/18, C07K 14/725, A61K 39/00, A61K 35/17, A61P 35/00	40097897	EP4259656
Telix Pharmaceuticals (Innovations) Pty Ltd	A61K 51/04, A61P 35/00, C07D 213/80, C07D 401/12, C07K 1/04, C07K 5/02	40097870	EP4297804
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公 司	H04N 19/115, H04N 19/146, H04N 17/00	40097736	CN117014608
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公 司	H04L 51/52, H04L 51/046, H04L 51/04, H04L 12/18	40097737	CN117014402
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公 司	G06F 3/01, G06F 3/04815, G06F 3/04817, G06F 3/0484	40097738	CN117008712
Tencent Technology (Shenzhen) Company Limited	G06T 1/60, G06T 15/20, G06T 15/50	40097739	CN117011119

騰訊科技(深圳)有限公司

Tencent G06N 10/20 40097740 CN117010506
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06Q 20/38, G06Q 40097741 CN117010890
Technology 20/40, G06F 3/06
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G01S 19/42 40097742 CN117008166
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06T 13/40, G06F 40097743 CN116977509
Technology 40/20, G06N 3/0455,
(Shenzhen) G06N 3/047, G06N
Company Limited 3/0475, G06N 3/084,
騰訊科技(深圳)有限公司 G06N 3/0895

Tencent G06F 16/2458, G06F 40097744 CN116975122
Technology 16/27
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent H04N 19/167, G06V 40097745 CN116980603
Technology 20/40, G06V 10/44,
(Shenzhen) H04N 19/136, H04N
Company Limited 19/96, H04N 19/182,
騰訊科技(深圳)有限公司 H04N 19/50, H04N
19/126

Tencent H04L 49/90 40097746 CN116980367
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent G06F 21/16 40097747 CN117113302
Technology
(Shenzhen)
Company Limited

騰訊科技(深圳)有限公司

Tencent H04L 12/18, H04L 67/55 40097748 CN117118769
Technology

(Shenzhen)
Company Limited
騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 47/80, H04L 47/24, H04L 41/5051, H04L 41/5054, H04L 41/40, H04L 41/0803, H04L 41/0894, H04L 67/51	40097749	CN117097681
---	--	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 30/0645, G06Q 20/38, G06Q 20/42	40097750	CN117094799
---	--------------------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/45, G06F 16/483, G06F 18/2413, G06F 18/214, G06N 3/045, G06N 3/0464, G06N 3/0442, G06N 3/09	40097751	CN117093733
---	---	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	A63F 13/77, G10L 19/16, H04N 19/40	40097752	CN117065357
---	------------------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 67/125, G06V 20/56	40097753	CN117061581
---	-------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 9/48, G06F 9/50, G06F 9/54	40097754	CN117056037
---	---------------------------------	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 18/214, G06F 18/21, G06N 3/0895, G06F 8/20	40097755	CN117034019
---	---	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 67/1095, H04L 67/568, H04L 67/561, H04L 69/22	40097756	CN117041272
---	--	----------	-------------

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 30/0251, G06F 18/213	40097757	CN117035875
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06V 10/40, G06V 10/82, G06F 8/60, G06F 21/62, G06N 3/0464, G06N 3/08	40097758	CN117036720
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 18/24, G06F 18/2415, G06F 18/214, G06V 10/764, G06V 10/774	40097759	CN117034069
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 18/21, G06F 18/241, G06F 18/10, G06N 3/044, G06N 3/0442, G06N 3/08, G01C 21/16	40097760	CN117033954
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06V 20/40, G06V 10/62, G06N 3/0464, G06V 10/774, G06V 10/82	40097761	CN117037009
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 17/20, G06T 17/05, G06T 15/00	40097762	CN117011492
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 67/10, H04L 9/40, H04L 9/32, H04L 9/08	40097763	CN117014434
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/4788, G10L 15/00	40097764	CN117014688
Tencent Technology (Shenzhen) Company Limited	G01C 21/36, G01C 21/34	40097765	CN117007076

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06F 16/58, G06F 16/55, G06V 20/00, G06V 10/764, G06V 10/82, G06N 3/0464, G06N 3/08	40097766	CN116975347
---	---	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	H04L 51/043, H04L 51/18, H04L 67/55, G06F 18/214, G06F 18/25	40097767	CN116980373
---	--	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	H04N 21/2187, H04N 21/431, H04N 21/466, H04N 21/478, H04N 21/81	40097768	CN117278770
---	---	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06V 30/19, G06V 30/18, G06F 40/30	40097769	CN117253237
---	------------------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	H04N 21/2343, H04N 21/81, H04N 7/01, G06T 3/40	40097770	CN117241065
---	--	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06T 17/05, G06T 15/00	40097771	CN117237560
---	------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	H04L 45/00, H04L 45/74, H04L 47/193, H04L 47/12	40097772	CN117240768
---	---	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	H04N 21/43, H04N 21/472	40097773	CN117221637
---	-------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	H04N 21/43, H04N 21/472	40097773	CN117221637
---	-------------------------	----------	-------------

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited	G06T 17/00, G06V 10/80, G06F 40/289,	40097774	CN117218286
---	--------------------------------------	----------	-------------

(Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 40/284, G06N 3/0464, G06N 3/08		
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06Q 20/12, G06Q 40/04, G06F 16/27, G06F 16/23, G06F 16/2455, G06F 9/46	40097775	CN117010878
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04L 9/40, H04L 67/10, H04L 67/141, H04L 69/22	40097776	CN117014172
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 9/451, G06F 9/448, G06F 9/54	40097777	CN117009011
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/431, H04N 21/4788, G06V 10/80, G06V 20/40, G06V 20/62	40097778	CN117014671
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/951, G06F 16/953	40097779	CN117009618
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 17/20, G06T 15/20, G06T 3/00, A63F 13/52	40097780	CN117011487
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 5/00, G06T 5/30, G06T 7/11	40097781	CN117078566
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06V 10/774, G06V 10/764, G06V 10/82, G06N 3/0464, G06F 16/55, G06F 16/532, G06V 20/70	40097782	CN117079063

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 9/50, G06F 21/31, G06Q 40/04	40097783	CN117056084
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 9/50	40097784	CN117056064
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/36, G06T 11/20, G06N 5/022	40097785	CN117033664
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 11/20	40097786	CN117036541
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 18/25, G06F 16/9535, G06F 16/435, G06F 18/22, G06F 18/214, G06N 3/047, G06N 3/0442, G06N 3/09	40097787	CN117034183
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06V 20/40, G06V 10/25, G06V 10/764, G06V 10/774, G06V 10/82, G06N 3/048, G06N 3/0464, G06N 3/08	40097788	CN117037014
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	H04N 21/44, H04N 21/4402, H04N 21/845	40097789	CN116939290
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 16/9032, G06F 16/903, G06F 18/22, G06F 18/214, G06F 18/23	40097790	CN117033720
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 5/00, G06T 5/50, G06N 3/0464, G06V 10/40, G06V 10/80, G06V 10/82	40097791	CN117036178

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06T 11/20, G06T 7/10 40097792 CN117011413

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06V 40/16, G06V 40/18 40097793 CN117011910

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 3/0481, G06F 3/0488, G06V 20/62 40097794 CN117008757

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/9535, G06F 16/955 40097795 CN116975423

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
G06F 16/31, G06F 16/332, G06V 10/40, G06V 10/77, G06V 10/80, G06V 10/74, G06V 10/82, G06N 3/045, G06N 3/08 40097796 CN116975190

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
H04L 65/1059, H04L 65/1063, H04L 65/75 40097797 CN116980388

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
H04N 19/172, H04N 19/44, H04N 21/234, H04N 21/44 40097798 CN116980605

騰訊科技(深圳)有限公司

Tencent Technology (Shenzhen) Company Limited
H04N 21/234, H04N 21/2343, H04N 21/84, H04N 21/8352, H04N 21/233, H04N 19/119, H04N 19/30, H04N 19/59, H04N 19/70, H04N 19/136, H04N 19/176 40097799 CN116980648

Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06T 5/00, G06V 10/30, G06V 10/80, G06V 20/40, H04N 5/262	40097800	CN116977200
Tencent Technology (Shenzhen) Company Limited 騰訊科技(深圳)有限公司	G06F 18/2415, G06F 18/214, G06F 16/738, G06F 16/75, G06F 16/783, G06F 40/295	40097801	CN116975735
The Board of Trustees of the Leland Stanford Junior University	A61K 39/395, A61K 38/17, C07K 14/435, C07K 16/24, C07K 16/28, A61P 9/10	40097725	EP4218812
The Chinese University of Hong Kong 香港中文大學	C12Q 1/6809, C12Q 1/6883	40097683	EP4212630
The Hong Kong University of Science and Technology 香港科技大學	C04B 35/565, C04B 35/56, F25B 23/00	40097676	CN117362039
The United States of America, as represented by the Secretary, Department of Health and Human Services	G01N 33/53, C12Q 1/686, C07K 14/705	40097727	EP4234576
The University Of Hong Kong 香港大學	G06F 3/01	40097815	CN117413242
Transposon Therapeutics, Inc.	A61P 29/00, A61P 31/18, A61K 31/7072	40097924	EP4308237
UNIVERSAL CITY STUDIOS LLC	A63G 21/06, G06F 3/01, G02B 27/01, A63G 21/04	40097689	CN116474381
UNIVERSAL CITY STUDIOS LLC	G02B 30/56	40097834	CN116529655
UNIVERSAL CITY STUDIOS LLC	A63F 13/428	40097845	CN116528952
UNIVERSAL CITY STUDIOS LLC	A63G 31/00	40097850	CN116528953
UNIVERSITY OF PITTSBURGH-OF THE COMMONWEALTH SYSTEM OF HIGHER EDUCATION 匹茲堡大學高等教育聯邦體系	G01N 31/00	40097872	CN116917733

UNIVERSITY OF WASHINGTON THROUGH ITS CENTER FOR COMMERCIALIZATION	G01N 27/26	40097696	EP4290228
UVL A/S	H01S 5/00, H01S 5/40, G02F 1/35, G02F 1/39, A61L 2/10, A61L 9/20, H01S 5/06	40097842	EP4214807
VERSALIS S.P.A.	C07D 487/04	40097819	EP4305035
VERSALIS S.P.A.	C07D 223/10, C07D 487/04	40097821	EP4305023
VIAVI SOLUTIONS INC. VIAVI 科技有限公司	G02B 27/48	40097803	CN117492222
VUZIX CORPORATION	G09G 5/377	40097836	CN116508094
Vishay Semiconductor GmbH	H01L 31/11, H01L 31/0216, H01L 31/0224, H01L 21/66	40097843	EP4309213
Vitruvian Medical Devices, Inc. Octapharma AG	A61K 33/38, A61K 38/36, A61L 24/10	40097813	EP4203977
WADDINGTON NORTH AMERICA, INC.	A47F 1/10	40097712	EP4218499
WADDINGTON NORTH AMERICA, INC.	A47F 1/10	40097713	EP4218498
WEST VIRGINIA UNIVERSITY BOARD OF GOVERNORS ON BEHALF OF WEST VIRGINIA UNIVERSITY 代表西弗吉尼亞大學的西弗吉尼亞大學理事會	A61K 39/44	40097818	CN117320753
XENON PHARMACEUTICALS INC. 澤農醫藥公司	A61K 31/472	40097896	CN116847843
YEDA RESEARCH AND DEVELOPMENT CO. LTD	C07F 9/10, C08F 10/00	40097722	EP4230632
YOSHINO GYPSUM CO., LTD. 吉野石膏株式會社	A61K 6/858	40097854	CN117412733
ZENKYU KOGYO Co., Ltd. 有限会社善久工業	B21D 43/00, B21D 41/02	40097732	CN117324494
ZYMEWORKS BC INC. 醇活英屬哥倫比亞有限公司	A61K 39/395	40097829	CN116635072

Zhuzhou Maowu Medical Treatment Technology Co., Ltd. 株洲茂物医疗科技有限公司	B23P 23/04	40097704	CN117381443
上海翰森生物医药科技有限公司 江苏豪森药业集团有限公司	A61K 31/437	40097932	CN116528859
武汉华大智造科技有限公司	C12M 1/34, C12M 1/32, C12M 1/00, C12Q 1/6869	40097715	CN117384749
深圳华大生命科学研究院 深圳华大科技控股集团有限公司	C12Q 1/68	40097866	CN116507736
深圳市鑫君特智能醫療器械有限公司	A61B 17/16, A61B 17/88, A61B 17/70, A61B 90/00, A61B 90/13, A61B 34/30, A61B 34/00, A61B 17/17, A61B 34/20, A61B 34/10	40097728	CN116784928
湖南旗滨新材料有限公司	C03C 3/097, C03C 3/093, C03C 3/085, C03C 4/02, C03C 21/00	40097667	CN116750965



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

20097998 - 20097998

[51] E06B 9/15 [11] 20097998
[13] A

[25] EN

[21] 22023078984.8 [22] 11.09.2023

[30] 09.09.2022 MY,PI2022004922

[54] A SHUTTER PANEL ASSEMBLY
百葉面板組件

[71] SKB SHUTTERS MANUFACTURING SDN BHD
LOT 22, JALAN TEKNOLOGI, TAMAN SAINS SELANGOR 1, KOTA
DAMANSARA
47810 PETALING JAYA, SELANGOR
MALAYSIA

[72] SIN KHENG LEE

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

2. 按發表編號排列 Arranged by Publication Number

20097998 - 20097998

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
20097998	E06B 9/15

3. 按申請編號排列 Arranged by Application Number

20097998 - 20097998

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
22023078984.8	20097998

4. 按申請人名稱排列 Arranged by Name of Applicant

20097998 - 20097998

[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.
SKB SHUTTERS MANUFACTURING SDN BHD	E06B 9/15	20097998



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

40007848 - 40095320

[51] A01M 99/00 [11] 40042682
G01N 33/00 CN111819440 B

[13] B

[51] A01N 47/28 [11] 40087144
A01N 47/44 GB2611195 B
A01P 1/00
A61L 2/00
A61K 31/17
A61L 2/00
A61L 2/18

[13] B

[25] EN

[21] 62023076092.3 [22] 18.07.2023

[86] 18.07.2022 PCT/GB2022/051848

[87] 19.01.2023 WO2023/285840

[30] 16.07.2021 GB,2110296

16.07.2021 GB,2110297

[54] COATINGS, FORMULATIONS, USES AND COATING METHODS

塗料、配方、用途和塗覆方法

[73] BIOINTERACTIONS LTD

THAMES VALLEY SCIENCE PARK, GATEWAY BUILDING, 1 COLLEGIATE
SQUARE

SHINFIELD, READING, BERKSHIRE, RG2 9LH

UNITED KINGDOM

[72] Sajinder Kaur Luthra

Arjun Kamal Singh Luthra

Arundeep Singh Luthra

[74] CHINA PATENT AGENT (HONG KONG) LIMITED

22/F, Great Eagle Centre, 23 Harbour Road

Wanchai
HONG KONG

[51] A01N 47/44 [11] 40087144
A01N 47/28 GB2611195 B
[13] B

[51] A01P 1/00 [11] 40087144
A01N 47/28 GB2611195 B
[13] B

[51] A23L 27/20 [11] 40025569
CN111264830 B
[13] B

[25] ZH

[21] 42020015634.7 [22] 09.09.2020

[30] 05.12.2018 JP,2018-227990

[54] FLAVOUR IMPARTING AGENT
風味賦予劑

[73] NISSIN FOODS HOLDINGS CO., LTD.
日清食品控股株式會社
1-1, 4-chome, Nishinakajima
Yodogawa-ku, Osaka 532-8524
JAPAN

[72] 中村由美子
內藤厚憲

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

[51] A23L 29/269 [11] 40016510
C12P 19/10 CN110678555 B
[13] B

[51] A23L 33/105 [11] 40027884
A61K 8/9789 CN111434333 B
[13] B

[51] A43B 11/00 [11] 40063641
A43B 11/02 EP3902431 B1
[13] B

[51] A43B 11/02 [11] 40063641
A43B 11/00 EP3902431 B1
[13] B

[25] EN

[21] 62022052354.7 [22] 25.04.2022

[86] 27.12.2019 PCT/US2019/068686

[87] 02.07.2020 WO2020/140006

[30] 28.12.2018 US,US201862785948P

23.12.2019 US,US201916725860

[54] FOOTWEAR ARTICLE WITH COLLAR ELEVATOR

具鞋領提升器的鞋類製品

[73] NIKE Innovate C.V.

One Bowerman Drive

Beaverton, Oregon 97005

UNITED STATES OF AMERICA

[72] FLANAGAN, Wade

HOPKINS, Timothy P.

ORAND, Austin J.

WEAST, Aaron B.

WILLIAMS, II, Peter P.

[74] EMILY YIP & CO LIMITED

1st Floor, Kingsfield Centre

18 Shell Street, Fortress Hill

HONG KONG

[51] A44C 17/00 [11] 40073380
G04B 47/04 EP3991592 B1
A44C 17/04
[13] B

[25] FR

[21] 42022062632.9 [22] 25.10.2022

[30] 28.10.2020 CH,20200001388

[54] CUT STONE FOR A PIECE OF COSTUME JEWELLERY, JEWELLERY OR A
TIMEPIECE

用於一件服裝首飾，珠寶或鐘錶的琢石

[73] RICHEMONT INTERNATIONAL S.A.

里什蒙国际公司

10, Route des Biches
1752 Villars-sur-Glane
SWITZERLAND

- [72] Bastien CHARRIER
Abraham RODRIGUEZ CASAL
Gregory BRUTTIN
- [74] SANYOU INTELLECTUAL PROPERTY LIMITED
Unit 2301, 23/F, Golden Centre
188 Des Voeux Road Central
HONG KONG

- [51] A44C 17/04 [11] 40073380
A44C 17/00 EP3991592 B1
- [13] B

- [51] A45C 13/00 [11] 40060028
B42F 7/00 CN113271809 B
H04B 1/3888
- [13] B

[25] ZH

[21] 62022047690.2 [22] 08.02.2022

[86] 07.01.2019 PCT/US2019/012460

[87] 16.07.2020 WO2020/145933

[54] POWER SCREEN PROTECTOR
電力屏幕保護裝置

[73] COLEMAN, Johnathan
乔纳森·科尔曼
5218 Lotus Street
Houston, TX 77045
UNITED STATES OF AMERICA

[72] COLEMAN, Johnathan 乔纳森·科尔曼
ALEXANDER, Lael 莱尔·亚历山大

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

- [51] A47J 27/00 [11] 40094427
A47J 27/08 CN116250715 B
A47J 36/00
- [13] B

[25] ZH

[21] 42023082539.0 [22] 13.11.2023

- [54] RICE COOKING APPLIANCE
一種米飯烹飪器具
- [73] JOYOUNG COMPANY LIMITED
九阳股份有限公司
NO.999, Meili Road, Huaiyin District, Jinan, Shandong
CHINA
中國
250117 山东省济南市槐荫区美里路 999 号
- [72] Zhu zechun 朱泽春
Wang yuan 王源
Wang changming 王昌明
Zhang gensen 张根森
- [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] A47J 27/00 [11] 40094428
A47J 36/02 CN116250728 B
[13] B
-

- [51] A47J 27/08 [11] 40094427
A47J 27/00 CN116250715 B
[13] B
-

- [51] A47J 36/00 [11] 40094427
A47J 27/00 CN116250715 B
[13] B
-

- [51] A47J 36/02 [11] 40094428
A47J 27/00 CN116250728 B
[13] B

[25] ZH

[21] 42023082540.8 [22] 13.11.2023

[54] METHOD OF MANUFACTURING NON-STICK INNER CONTAINER
一種不粘鍋膽的製作方法

[73] JOYOUNG COMPANY LIMITED
九阳股份有限公司
NO.999, Meili Road, Huaiyin District, Jinan, Shandong

CHINA

中國

250117 山东省济南市槐荫区美里路 999 号

[72] Zhu zechun 朱泽春
Cui weimin 崔卫民
Zhang gensen 张根森
Wang xiang 王翔

[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] A61B 17/00 [11] 40061835
A61F 2/24 CN113413245 B
[13] B

[25] ZH

[21] 42022050696.8 [22] 28.03.2022

[54] TISSUE CLAMPING APPARATUSES AND TISSUE REPAIR DEVICES
一種組織夾持裝置和組織修復設備

[73] SHANG HAI NEWMED MEDICAL CO., LTD.
Newmed Med-Tech Development Department, Building 6, No. 500
Furonghua Road
Zhoupu Town, Pudong New District, Shanghai 201321
CHINA

[72] SUN, Shengjie
XIAO, Zhenxin
YU, Qifeng
QIN, Tao

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

[51] A61B 17/00 [11] 40028805
A61B 17/12 EP3672499 B1
[13] B

[51] A61B 17/12 [11] 40028805
A61B 17/00 EP3672499 B1
A61B 90/00
[13] B

[25] EN

[21] 62020018671.1 [22] 21.10.2020
[86] 21.08.2018 PCT/EP2018/072576
[87] 28.02.2019 WO2019/038293
[30] 21.08.2017 US,62/547,966
[54] OCCLUSION DEVICE
阻塞裝置
[73] Cerus Endovascular Limited
John Eccles House, Oxford Science Park
Oxford, Oxfordshire OX4 4GP
UNITED KINGDOM
[72] GRIFFIN, Stephen
[74] MARKS & CLERK
Level 9, Cyberport 1
100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61B 18/00 [11] 40071957
A61B 18/14 EP3977951 B1
[13] B

[25] EN
[21] 42022060531.5 [22] 19.09.2022
[30] 10.06.2011 US,201161495487P
20.06.2011 US,201161498919P
[54] SURGICAL END EFFECTOR
外科末端執行器
[73] Board of Regents of the University of Nebraska
Varner Hall, 3835 Holdrege Street
Lincoln, Nebraska 68583-0745
UNITED STATES OF AMERICA
[72] FARRITOR, Shane
FREDERICK, Tom
BARTELS, Joe
[74] ELLALAN
26th - 28th Floors, The Hennessy
256 Hennessy Road, Wanchai
HONG KONG

[51] A61B 18/14 [11] 40071957
A61B 18/00 EP3977951 B1
[13] B

[51] A61B 90/00 [11] 40028805
A61B 17/12 EP3672499 B1
[13] B

[51] A61F 2/24 [11] 40061835
A61B 17/00 CN113413245 B
[13] B

[51] A61F 7/00 [11] 40040314
A61F 7/02 CN111885985 B
[13] B

[51] A61F 7/02 [11] 40040314
A61H 7/00 CN111885985 B
A61F 7/00
[13] B

[25] ZH

[21] 62021030134.2 [22] 29.04.2021

[86] 31.01.2019 PCT/US2019/016026

[87] 08.08.2019 WO2019/152635

[30] 02.02.2018 US,15/887581

[54] PERSONAL CARE TOOL FOR COOLING AND TREATING SKIN
用於冷卻和處理皮膚的個人護理工具

[73] ELC MANAGEMENT LLC
155 PINELAWN ROAD
SUITE 345 SOUTH MELVILLE, NY 11747
UNITED STATES OF AMERICA

[72] CHATEAUVERT, Matthew
TENNANT, Heidi
KASSOUF, Joyce
WILSON, David
PALMER QUINTANO, Jennifer

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

[51] A61H 7/00 [11] 40040314
A61F 7/02 CN111885985 B
[13] B

[51] A61K 31/135 [11] 40049627
C07C 255/20 CN113423686 B
[13] B

[51] A61K 31/166 [11] 40042332
C07C 235/82 EP3788031 B1
[13] B

[51] A61K 31/17 [11] 40032118
A61P 21/00 CN111556747 B
[13] B

[25] ZH

[21] 62020015679.7 [22] 10.09.2020

[86] 26.10.2018 PCT/US2018/057856

[87] 02.05.2019 WO2019/084499

[30] 27.10.2017 US,62/578362

24.05.2018 US,62/676177

[54] INHIBITORS OF DUX4 INDUCTION FOR REGULATION OF MUSCLE
FUNCTION

用於調節肌肉功能的 DUX4 誘導的抑制劑

[73] Sonic Master Limited

Vistra Corporate Services Centre, Wickhams Cay II

Road Town, Tortola, VG1110

VIRGIN ISLANDS (BRITISH)

[72] A·里卡尔

乌利·施密特

A·基谢廖夫

[74] Heung Man-Yeung

Unit 1380, 13/F, KITEC

1 Trademart Drive, Kowloon Bay

HONG KONG

[51] A61K 31/17 [11] 40087144
A01N 47/28 GB2611195 B
[13] B

[51] A61K 31/40 [11] 40058078
A61K 47/68 CN113332449 B
[13] B

[51] A61K 31/437 [11] 40047107
A61K 31/438 CN112996507 B
A61K 31/501
[13] B

[25] ZH

[21] 62021036878.8 [22] 12.08.2021

[86] 18.09.2019 PCT/US2019/051788

[87] 26.03.2020 WO2020/061231

[30] 18.09.2018 US, 62/732, 650

[54] TREATMENT FOR OBESITY
肥胖症的治療

[73] 1GLOBE BIOMEDICAL CO., LTD.
北京強新生物科技有限公司
8F, Block B, Techart Plaza, No.30 Xueyuan Road, Haidian
District, Beijing 100083
CHINA
中國

100083 北京市海淀区學院路 30 號科大天工大廈 B 座 8 層

[72] LI, Chiang, J. 李嘉強
DERDAK, Zoltan 佐爾坦·德達克
STEVANOVIC, Darko 達科·斯特凡諾維奇
LIU, Jifeng 劉繼峰

[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 31/437 [11] 40047109
A61K 31/438 CN112955143 B
A61K 31/501
[13] B

[25] ZH

[21] 62021036880.4 [22] 12.08.2021

[86] 18.09.2019 PCT/US2019/051790

[87] 26.03.2020 WO2020/061232

[30] 18.09.2018 US, 62/732, 644

[54] TREATMENT FOR NON-ALCOHOLIC FATTY LIVER DISEASE
非酒精性脂肪性肝病的治療

- [73] 1GLOBE BIOMEDICAL CO., LTD.
北京強新生物科技有限公司
8F, Block B, Techart Plaza, No.30 Xueyuan Road
Haidian District, Beijing 100083
CHINA
中國
100083 北京市海淀区學院路 30 號科大天工大廈 B 座 8 層
- [72] LI, Chiang, J. 李嘉強
DERDAK, Zoltan 佐爾坦·德達克
LIU, Jifeng 劉繼峰
- [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 31/438 [11] 40047107
A61K 31/437 CN112996507 B
[13] B

[51] A61K 31/438 [11] 40047109
A61K 31/437 CN112955143 B
[13] B

[51] A61K 31/501 [11] 40047107
A61K 31/437 CN112996507 B
[13] B

[51] A61K 31/501 [11] 40047109
A61K 31/437 CN112955143 B
[13] B

[51] A61K 31/519 [11] 40072576
C07D 487/04 CN114437077 B
[13] B

[51] A61K 31/519 [11] 40058236
A61P 17/00 EP3856341 B1

[13] B

[51] A61K 31/53 [11] 40072576
C07D 487/04 CN114437077 B

[13] B

[51] A61K 31/5365 [11] 40044008
C07D 498/04 CN112566696 B

[13] B

[51] A61K 31/5395 [11] 40072576
C07D 487/04 CN114437077 B

[13] B

[51] A61K 36/82 [11] 40027884
A61K 8/9789 CN111434333 B

[13] B

[51] A61K 38/10 [11] 40032209
A61K 47/64 CN111556758 B
A61P 35/00
A61P 43/00
C07K 7/08

[13] B

[25] ZH

[21] 62020021724.3 [22] 08.12.2020

[86] 28.12.2018 PCT/JP2018/048523

[87] 18.07.2019 WO2019/138944

[30] 09.01.2018 JP,2018-001063

[54] CYTOTOXIC
細胞殺傷劑

[73] FUJITA ACADEMY
学校法人藤田学園
1-98, Dengakugakubo, Kutsukake-cho
Toyoake-shi, Aichi 4701192
JAPAN
日本

[72] SUGIHARA Kazuhiro 杉原一广
KANAYAMA Naohiro 金山尚裕
SHIBATA Toshiaki 柴田俊章
ONODERA Yuichiro 小野寺雄一郎

[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] A61K 38/17 [11] 40092199
A61K 47/64 CN116059387 B
[13] B

[51] A61K 38/48 [11] 40027732
C12N 9/64 EP3645034 B1
[13] B

[25] EN

[21] 62020017681.1 [22] 12.10.2020

[86] 29.06.2018 PCT/EP2018/067523

[87] 03.01.2019 WO2019/002532

[30] 29.06.2017 US,201762526377 P

[54] 21-DAY DOSING REGIMEN FOR FUSION PROTEINS COMPRISING FACTOR
IX AND HUMAN ALBUMIN FOR PROPHYLACTIC TREATMENT OF HEMOPHILIA
AND METHODS THEREOF

用於預防性治療血友病的包含因子 IX 和人白蛋白的融合蛋白的 21 天給藥方案及其
方法

[73] CSL BEHRING LENGNAU AG
BIOTECH INNOVATION PARK, 2543 LENGNAU BE
SWITZERLAND

[72] LI, YANYAN
BENSEN-KENNEDY, DEBRA
JACOBS, IRIS
VOIGT, CHRISTINE

[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 [11] 40031837
A61K 45/06 EP3666288 B1
[13] B

[51] A61K 39/395 [11] 40028621
C07K 16/18 CN111499743 B
[13] B

[51] A61K 39/395 [11] 40033235
C07K 16/28 CN111978403 B
[13] B

[51] A61K 39/395 [11] 40025067
C07K 16/28 CN110891975 B
[13] B

[51] A61K 39/395 [11] 40043682
C07K 16/28 CN112424225 B
[13] B

[51] A61K 45/06 [11] 40031837
C07K 14/82 EP3666288 B1
A61K 39/00
[13] B

[25] EN

[21] 42020021375.9 [22] 01.12.2020

[30] 26.11.2014 US,201462084654 P
05.06.2015 US,201562171321 P

[54] ANTI-MUTATED KRAS T CELL RECEPTORS
抗突變的 KRAS 的 T 細胞受體

[73] The United States of America, as represented by The
Secretary, Department of Health and Human Services
Office of Technology Transfer, National Institutes of Health,
6011 Executive Boulevard, Suite 325
MSC 7660, Bethesda, MD 20892-7660
UNITED STATES OF AMERICA

[72] WANG, Qiong J.
YU, Zhiya
YANG, James C.

[74] MARKS & CLERK
Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam
HONG KONG

[51] A61K 47/60 [11] 40058078
A61K 47/68 CN113332449 B
[13] B

[51] A61K 47/61 [11] 40048954
A61P 35/00 EP3870233 B1
[13] B

[25] EN

[21] 62021038215.1 [22] 06.09.2021

[86] 23.10.2019 PCT/IB2019/059073

[87] 30.04.2020 WO2020/084525

[30] 25.10.2018 IT,102018000009731

[54] PACLITAXEL-HYALURONIC ACID CONJUGATE IN THE TREATMENT OF NON-
MUSCLE INVASIVE BLADDER CANCER

用於治療非肌層浸潤性膀胱癌的紫杉醇-透明質酸綴合物

[73] Fidia Farmaceutici S.p.A.

Via Ponte della Fabbrica 3/A

35031 Abano Terme (PD)

ITALY

[72] MOSCONI, Giorgio

JABES, Daniela

PIZZOCARO, Carlo

[74] BIRD & BIRD

6/F, The Annex, Central Plaza

18 Harbour Road

HONG KONG

[51] A61K 47/64 [11] 40092199
A61K 38/17 CN116059387 B
A61P 35/00
C07K 19/00
C12N 15/62
[13] B

[25] ZH

[21] 42023081157.2 [22] 20.10.2023

[54] A VACCINE AGAINST PANCREATIC CANCER, AND ITS PHARMACEUTICAL
USE

一種抗胰腺癌的疫苗、及其醫藥用途

- [73] 元本(珠海橫琴)生物科技有限公司
中國
519000 广东省珠海市香洲区橫琴鎮万象世界一期四棟 1223 房
- [72] CAI, Jiong 蔡炯
- [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] A61K 47/64 [11] 40032209
A61K 38/10 CN111556758 B
- [13] B
-

- [51] A61K 47/68 [11] 40028621
C07K 16/18 CN111499743 B
- [13] B
-

- [51] A61K 47/68 [11] 40058078
A61K 31/40 CN113332449 B
A61K 47/60
A61P 35/00
- [13] B

[25] ZH

[21] 42022048801.9 [22] 24.02.2022

[30] 12.06.2014 US, 62/011534

[54] HOMOGENOUS ANTIBODY DRUG CONJUGATES PREPARED VIA ENZYMATI
METHODS

酶法製備同質的抗體-藥物綴合物

[73] CSPC MEGALITH BIOPHARMACEUTICAL CO., LTD.

石药集团巨石生物制药有限公司

中國

河北省石家庄市

黄河大道 226 号 邮编: 050035

[72] SEAN HU
LISHA ALLEN

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

[51] A61K 47/68 [11] 40023976
A61P 35/00 EP3606561 B1
C07C 69/84
C07C 69/92
C07H 15/04
[13] B

[25] EN

[21] 62020013356.4 [22] 07.08.2020

[86] 06.04.2018 PCT/GB2018/050928
[87] 11.10.2018 WO2018/185495

[30] 07.04.2017 GB,1705686.2

[54] NOVEL COMPOUNDS AND THERAPEUTIC USES THEREOF
新化合物及其治療用途

[73] CENTAURI THERAPEUTICS LIMITED
1ST FLOOR THAVIES INN HOUSE
3-4 HOLBORN CIRCUS LONDON EC1N 2HA
UNITED KINGDOM

[72] WESTBY, Michael
GLOSSOP, Melanie
WATSON, Christine
PICKFORD, Christopher

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

[51] A61K 48/00 [11] 40007848
C12N 15/10 EP3472318 B1
[13] B

[51] A61K 6/54 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] A61K 6/60 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] A61K 6/891 [11] 40053758
C07D 303/26 CN113677669 B

[13] B

[51] A61K 8/9789 [11] 40027884
A61Q 19/02 CN111434333 B
A61Q 19/08
A61K 36/82
A61P 39/06
A61P 17/00
A23L 33/105

[13] B

[25] ZH
[21] 42020017774.9 [22] 13.10.2020
[30] 15.01.2019 KR,10-2019-0005248
15.01.2019 KR,10-2019-0005271
[54] COMPOSITION FOR SKIN-WHITENING OR PREVENTING OR IMPROVING
SKIN WRINKLES COMPRISING GREEN TEA EXTRACT WHICH HAS MODIFIED
AMOUNTS OF INGREDIENTS
包含具有修飾的量的成分的綠茶提取物的用於皮膚美白或預防或改善皮膚皺紋的組
合物
[73] AMOREPACIFIC CORPORATION
株式会社爱茉莉太平洋
100, Hangang-daero
Yongsan-gu, Seoul
REPUBLIC OF KOREA
[72] KIM, Juewon 金周元
CHO, Si Young 曹始永
KIM, Hyungsu 金洞洙
PARK, Wonseok 朴元锡
CHOI, Joonho 崔俊镐
KIM, Dong Hyun 金东炫
YOU, Jaewon 俞载元
PARK, Miyoung 朴美英
[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 9/00 [11] 40016510
C12P 19/10 CN110678555 B

[13] B

[51] A61L 15/24 [11] 40062140
C08F 220/54 CN113767121 B
[13] B

[51] A61L 15/42 [11] 40062140
C08F 220/54 CN113767121 B
[13] B

[51] A61L 2/00 [11] 40087144
A01N 47/28 GB2611195 B
[13] B

[51] A61L 2/00 [11] 40087144
A01N 47/28 GB2611195 B
[13] B

[51] A61L 2/18 [11] 40087144
A01N 47/28 GB2611195 B
[13] B

[51] A61M 1/00 [11] 40011883
EP3554576 B1
[13] B

[25] EN

[21] 62020001617.3 [22] 17.01.2020

[86] 18.12.2017 PCT/US2017/066967

[87] 28.06.2018 WO2018/118756

[30] 19.12.2016 US,62/436,016

[54] HEART PUMP WITH PASSIVE PURGE SYSTEM
帶有被動掃除系統的心臟泵

[73] Abiomed, Inc.
22 Cherry Hill Drive, Danvers, MA 01923
UNITED STATES OF AMERICA

[72] BARRY, Vincent

[74] LIU, SHEN & ASSOCIATES
Room 3716, 37/F, Sun Hung Kai Centre

30 Harbour Road, Wanchai
HONG KONG

[51] A61P 17/00 [11] 40027884
A61K 8/9789 CN111434333 B
[13] B

[51] A61P 17/00 [11] 40058236
A61P 35/00 EP3856341 B1
A61P 35/02
C07D 487/04
A61K 31/519
[13] B

[25] EN

[21] 62022046299.3 [22] 13.01.2022

[86] 10.04.2020 PCT/US2020/027724

[87] 15.10.2020 WO2020/210669

[30] 12.04.2019 US,US201962833527P

07.05.2019 US,US201962844575P

16.03.2020 US,US202062990269P

[54] CRYSTALLINE FORMS OF (S)-1-(4-FLUOROPHENYL)-1-(2-(4-(6-(1-METHYL-1H-PYRAZOL-4-YL)PYRROLO[2,1-F][1,2,4]TRIAZIN-4-YL)PIPERAZINYL)-PYRIMIDIN-5-YL)ETHAN-1-AMINE AND METHODS OF MAKING

(S)-1-(4-氟苯基)-1-(2-(4-(6-(1-甲基-1H-吡唑-4-基)吡咯並[2,1-F][1,2,4]三嗪-4-基)哌嗪基)-嘧啶-5-基)乙-1-胺的結晶形式及其製備方法

[73] Blueprint Medicines Corporation
45 Sidney Street
Cambridge, MA 02139
UNITED STATES OF AMERICA

[72] WAETZIG, Joshua, D.
MAR, Brenton
HEINRICH, Brian
WILKIE, Gordon
MACEACHERN, Lauren

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

[51] A61P 21/00 [11] 40032118
A61K 31/17 CN111556747 B
[13] B

[51] A61P 25/04 [11] 40072576
C07D 487/04 CN114437077 B
[13] B

[51] A61P 25/16 [11] 40028621
C07K 16/18 CN111499743 B
[13] B

[51] A61P 25/24 [11] 40049627
C07C 255/20 CN113423686 B
[13] B

[51] A61P 25/28 [11] 40044008
C07D 498/04 CN112566696 B
[13] B

[51] A61P 29/00 [11] 40072576
C07D 487/04 CN114437077 B
[13] B

[51] A61P 31/18 [11] 40042332
C07C 235/82 EP3788031 B1
[13] B

[51] A61P 35/00 [11] 40033235
C07K 16/28 CN111978403 B
[13] B

[51] A61P 35/00 [11] 40058078
A61K 47/68 CN113332449 B
[13] B

[51] A61P 35/00 [11] 40072576
C07D 487/04 CN114437077 B
[13] B

[51] A61P 35/00 [11] 40092199
A61K 47/64 CN116059387 B
[13] B

[51] A61P 35/00 [11] 40023976
A61K 47/68 EP3606561 B1
[13] B

[51] A61P 35/00 [11] 40025067
C07K 16/28 CN110891975 B
[13] B

[51] A61P 35/00 [11] 40032209
A61K 38/10 CN111556758 B
[13] B

[51] A61P 35/00 [11] 40043682
C07K 16/28 CN112424225 B
[13] B

[51] A61P 35/00 [11] 40048954
A61K 47/61 EP3870233 B1
[13] B

[51] A61P 35/00 [11] 40058236
A61P 17/00 EP3856341 B1
[13] B

[51] A61P 35/02 [11] 40058236
A61P 17/00 EP3856341 B1
[13] B

[51] A61P 39/06 [11] 40027884
A61K 8/9789 CN111434333 B
[13] B

[51] A61P 43/00 [11] 40032209
A61K 38/10 CN111556758 B
[13] B

[51] A61P 9/00 [11] 40042332
C07C 235/82 EP3788031 B1
[13] B

[51] A61Q 19/02 [11] 40027884
A61K 8/9789 CN111434333 B
[13] B

[51] A61Q 19/08 [11] 40027884
A61K 8/9789 CN111434333 B
[13] B

[51] A63B 22/06 [11] 40073394
A63B 23/04 GB2605828 B
[13] B

[51] A63B 23/04 [11] 40073394
A63B 22/06 GB2605828 B
B62M 3/06
B62M 11/14

[13] B

[25] EN

[21] 42022062685.7 [22] 25.10.2022

[54] PEDALLING APPARATUS AND METHODS
踏板装置和方法[73] William MORRISON
117 Blackpool Rd, Carleton, Poulton-Le-Fylde, FY6 7QH
UNITED KINGDOM

[72] William MORRISON

[74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG[51] B25B 13/46 [11] 40043380
CN112677087 B

[13] B

[25] ZH

[21] 42021031261.7 [22] 17.05.2021

[30] 17.10.2019 US,16/655,875

[54] INDEXABLE RATCHET TOOL
可轉位的棘輪工具[73] Snap-on Incorporated
施耐宝公司
2801-80th Street
Kenosha, Wisconsin 53143-1410
UNITED STATES OF AMERICA

[72] David T. Ross 大卫·T·罗斯

[74] GLOBAL ZEN IP SERVICES LIMITED
Room 1707, 17th Floor Beverly House
93-107 Lockhart Road, Wanchai
HONG KONG[51] B25B 7/04 [11] 40075252
CN115122248 B

[13] B

[25] ZH

[21] 42022063924.9 [22] 16.11.2022

[30] 02.11.2018 US,62/754,772
15.10.2019 US,16/601,927[54] AXIAL PLIERS
軸向鉗

- [73] SNAP-ON INCORPORATED
施耐宝公司
2801-80th Street, Kenosha
Wisconsin 53143-1410
UNITED STATES OF AMERICA
- [72] Ottoleo KUTER-ARNEBECK 奥托里奥·库特-阿恩贝克
Rupak K. PAUL 鲁帕克·K·保罗
- [74] GLOBAL ZEN IP SERVICES LIMITED
Room 1707, 17th Floor Beverly House
93-107 Lockhart Road, Wanchai
HONG KONG
-

- [51] B29C 55/12 [11] 40093339
B32B 5/12 GB2611889 B
[13] B
-

- [51] B29D 28/00 [11] 40093339
B32B 5/12 GB2611889 B
[13] B
-

- [51] B29D 7/00 [11] 40093339
B32B 5/12 GB2611889 B
[13] B
-

- [51] B32B 3/10 [11] 40093339
B32B 5/12 GB2611889 B
[13] B
-

- [51] B32B 5/02 [11] 40093339
B32B 5/12 GB2611889 B
[13] B
-

- [51] B32B 5/12 [11] 40093339
B29C 55/12 GB2611889 B
B29D 7/00
B29D 28/00
B32B 3/10

B32B 5/02
E01C 3/04

[13] B

[25] EN

[21] 62023080404.4 [22] 06.10.2023

[86] 24.06.2021 PCT/US2021/038863

[87] 30.12.2021 WO2021/262958

[30] 24.06.2020 US,63043627
26.02.2021 US,63154209
26.02.2021 US,63154588
23.06.2021 US,17355843

[54] MULTI-AXIAL INTEGRAL GEOGRID AND METHODS OF MAKING AND USING
SAME

多軸整體土工格柵及其製作和使用方法

[73] Tensar International Corporation
2500 Northwinds Parkway, Suite 500
Alpharetta, 30009 Georgia
UNITED STATES OF AMERICA

[72] Andrew Curson
Tom-Ross Jenkins
Andrew Edward Waller
Daniel John Gallagher
Daniel Mark Baker
Manoj Kumar Tyagi
Joseph Cavanaugh

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

[51] B41J 2/045 [11] 40038911
EP3717254 B1

[13] B

[25] EN

[21] 62021028449.8 [22] 30.03.2021

[86] 06.02.2019 PCT/US2019/016818

[87] 13.08.2020 WO2020/162921

[54] INTEGRATED CIRCUIT WITH ADDRESS DRIVERS FOR FLUIDIC DIE
具有用於流體管芯的地址驅動器的集成電路

[73] Hewlett-Packard Development Company, L.P.
10300 Energy Drive
Spring, TX 77389
UNITED STATES OF AMERICA

- [72] LINN, Scott A.
GARDNER, James Michael
CUMBIE, Michael W.
- [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] B42F 7/00 [11] 40060028
A45C 13/00 CN113271809 B
- [13] B
-

- [51] B60K 1/04 [11] 40072584
B60L 50/60 CN114940056 B
- [13] B

[25] ZH

[21] 42022061962.1 [22] 11.10.2022

[54] VEHICLE
車輛

[73] 比亞迪股份有限公司
中國
廣東省深圳市坪山區比亞迪路 3009 號, 518118

[72] 廉玉波
衣本鋼
凌和平
閔軍飛
劉騰涌

[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] B60L 50/60 [11] 40072584
B60K 1/04 CN114940056 B
- [13] B
-

- [51] B61L 15/00 [11] 40075800
EP4008603 B1

[13] B

[25] EN

[21] 42022064774.7 [22] 28.11.2022

[30] 02.12.2020 IT,102020000029471

[54] SYSTEM FOR MONITORING AND PREDICTIVE MAINTENING THE STATE OF WEAR OF MECHANICAL COMPONENTS AND OPERATION METHOD THEREOF
用於監測和預測維護機械部件磨損狀態的系統及其操作方法[73] "MARE ENGINEERING GROUP S.P.A." IN BREVE "MARE GROUP S.P.A."
POMIGLIANO D'ARCO (NA) CAP 80038 HAMLET: CONS. IL SOLE -
LOTTO X1
ITALY

[72] NAPPI, Roberto

[74] WENPING PATENT & TRADE MARK AGENT LIMITED
1701 Tung Wai Commercial Building
111 Gloucester Road
HONG KONG[51] B62J 1/10 [11] 40051608
GB2588193 B

[13] B

[25] EN

[21] 42021040314.3 [22] 12.10.2021

[54] SADDLE FOR A BICYCLE
自行車鞍座[73] Halfords Limited
Icknield Street Drive, Washford West, REDDITCH, Worcs, B98
0DE
UNITED KINGDOM

[72] Justin Richard Stevenson

[74] CHINAHONGKONG IP LIMITED
1502, 15/F, Capital Centre, 151 Gloucester Road, Wanchai
HONG KONG[51] B62K 15/00 [11] 40012515
EP3519284 B1

[13] B

[25] EN

[21] 62020002426.8 [22] 07.02.2020

[86] 03.10.2017 PCT/CA2017/051178

[87] 12.04.2018 WO2018/064763

[30] 03.10.2016 US,62/403,541

[54] COMPACTABLE BICYCLE
可緊湊化的自行車

- [73] Helix Labs Inc.
螺旋实验室公司
50 Valleybrook Drive
Toronto, Ontario M3B 2S9
CANADA
加拿大
- [72] BOUTAKIS, Peter 彼得·柏塔基斯
- [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] B62M 11/14 [11] 40073394
A63B 23/04 GB2605828 B
- [13] B
-

- [51] B62M 3/06 [11] 40073394
A63B 23/04 GB2605828 B
- [13] B
-

- [51] B65D 17/28 [11] 40043094
B65D 51/16 EP3790814 B1
- [13] B
-

- [51] B65D 51/16 [11] 40043094
B65D 53/02 EP3790814 B1
B65D 17/28
- [13] B

[25] DE

[21] 62021030958.4 [22] 12.05.2021

[86] 17.06.2019 PCT/EP2019/065890

[87] 26.12.2019 WO2019/243260

[30] 19.06.2018 EP,18178561.9

[54] METALLIC CAN LID

金屬罐蓋

[73] Top Cap Holding GmbH

Untere Sparchen 50

6330 Kufstein

AUSTRIA

[72] PIECH, Gregor Anton

- [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] B65D 53/02 [11] 40043094
B65D 51/16 EP3790814 B1
[13] B
-
- [51] C01B 39/14 [11] 40047561
C01B 39/22 CN112533869 B
C01B 39/28
C01B 39/46
C01B 39/24
[13] B
- [25] ZH
- [21] 62021037042.0 [22] 16.08.2021
- [86] 19.07.2019 PCT/JP2019/028552
- [87] 28.01.2021 WO2021/014513
- [54] PRODUCTION METHOD RELATING TO INDUSTRIAL MASS-PRODUCTION OF
HIGH-PURITY ARTIFICIAL ZEOLITE
工業上批量生產高純度人工沸石的製造方法
- [73] KUBOTA Mitsuru
久保田満
331, Azatairagawa, Uruma-shi, Okinawa
JAPAN
- Qi THREE CORPORATION
QI3 商事株式会社
1, Niban-cho, Chiyoda-ku, Tokyo
JAPAN
- NAKANISHI INDUSTRY Co., Ltd.
中西产业株式会社
5-19-11, Fujimi-cho, Marugame-shi, Kagawa
JAPAN
- [72] KUBOTA Mitsuru 久保田満
- [74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.
Flat B, 38/F, South Tower 3, Phase 2, Residence Bal-Air
HONG KONG
-

[51] C01B 39/22 [11] 40047561
C01B 39/14 CN112533869 B
[13] B

[51] C01B 39/24 [11] 40047561
C01B 39/14 CN112533869 B
[13] B

[51] C01B 39/28 [11] 40047561
C01B 39/14 CN112533869 B
[13] B

[51] C01B 39/46 [11] 40047561
C01B 39/14 CN112533869 B
[13] B

[51] C07C 235/78 [11] 40042332
C07C 235/82 EP3788031 B1
[13] B

[51] C07C 235/82 [11] 40042332
A61K 31/166 EP3788031 B1
A61P 9/00
A61P 31/18
C07C 235/78
C07K 5/06
[13] B

[25] EN

[21] 62021032669.5 [22] 07.06.2021

[86] 03.05.2019 PCT/EP2019/061369

[87] 07.11.2019 WO2019/211434

[30] 03.05.2018 EP,18382306.1

[54] DIPEPTIDYL KETOAMIDE META-METHOXYPHENYL DERIVATIVES AND USES
THEREOF

二肽基酮酰胺間甲氧基苯基衍生物及其用途

[73] LANDSTEINER GENMED, S.L.

Júcar, 24 - Bajo

41012 Sevilla
SPAIN

- [72] LLENAS CALVO, Jesús
ROYO EXPÓSITO, Miriam
ELEZCANO DONAIRE, Unai
VÁZQUEZ TATAY, Enrique
MELGAREJO DÍAZ, Marta
BARRANCO GALLARDO, Marta Isabel
MEDINA FUENTES, Eva M^a
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG

-
- [51] C07C 255/20 [11] 40049627
A61K 31/135 CN113423686 B
A61P 25/24
- [13] B
- [25] ZH
- [21] 62021039415.6 [22] 26.09.2021
- [86] 10.01.2020 PCT/CN2020/071404
- [87] 16.07.2020 WO2020/143762
- [30] 11.01.2019 US, 62/791,058
09.07.2019 US, 62/871,763
- [54] KETAMINE PAMOATE AND USE THEREOF
氯胺酮雙脛萘酸鹽及其用途
- [73] ALAR PHARMACEUTICALS INC.
昱展新药生技股份有限公司
Rm. 312, 3F., No. 19
Keyuan Rd., Xitun Dist., Taichung City, Taiwan 40763
CHINA
- [72] LIN, Tong-Ho 林东和
WEN, Yung-Shun 文永顺
CHEN, Chia-Hsien 陈嘉宪
CHANG, Wei-Ju 张玮如
- [74] LI Wing Hong
Room 2302, 23/F, Lee Garden Two
28 Yun Ping Road, Causeway Bay
HONG KONG

-
- [51] C07C 69/84 [11] 40023976
A61K 47/68 EP3606561 B1
- [13] B
-

[51] C07C 69/92 [11] 40023976
A61K 47/68 EP3606561 B1
[13] B

[51] C07D 303/26 [11] 40053758
C08G 59/28 CN113677669 B
C08G 59/50
C08L 63/00
C08G 59/06
A61K 6/54
A61K 6/60
A61K 6/891
C07D 303/28
[13] B

[25] ZH

[21] 62021043055.4 [22] 25.11.2021

[86] 09.04.2020 PCT/EP2020/060232

[87] 15.10.2020 WO2020/208175

[30] 11.04.2019 EP,19168755.7

[54] DENTAL COMPOSITION
牙科組合物

[73] DENTSPLY DETREY GMBH
登士柏德特里有限公司
DE-TREY STRASSE 1, D-78467 KONSTANZ
GERMANY

[72] KLEE, JOACHIM E. J·E·科里
WORM, MATTHIAS M·沃姆

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

[51] C07D 303/28 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] C07D 487/04 [11] 40072576
A61K 31/519 CN114437077 B
A61K 31/5395
A61K 31/53
A61P 35/00
A61P 29/00
A61P 25/04

[13] B

[25] ZH

[21] 42022061939.9 [22] 11.10.2022

[54] COMPOUND USED AS KINASE INHIBITOR AND USE THEREOF
用作激酶抑制劑的化合物及其應用

[73] TYK MEDICINES, INC.

浙江同源康醫藥股份有限公司

Room 1403-2, Block A, Changxing World Trade Building

No. 1278 Mingzhu Road, Changxing Economic Development Zone

Huzhou, Zhejiang 313100

CHINA

[72] LI, Jun 李鈞

LIANG, Apeng 梁阿朋

NIU, Chengshan 牛成山

WU, Yusheng 吳豫生

[74] WENPING PATENT & TRADE MARK AGENT LIMITED

1701 Tung Wai Commercial Building

111 Gloucester Road

HONG KONG

[51] C07D 487/04 [11] 40058236
A61P 17/00 EP3856341 B1

[13] B

[51] C07D 498/04 [11] 40044008
A61K 31/5365 CN112566696 B
A61P 25/28

[13] B

[25] ZH

[21] 62021031454.3 [22] 20.05.2021

[86] 02.09.2019 PCT/EP2019/073303

[87] 12.03.2020 WO2020/048904

[30] 03.09.2018 EP,18192219.6

[54] BICYCLIC HETEROARYL DERIVATIVES
雙環雜芳基衍生物

[73] F. Hoffmann-La Roche AG

豪夫邁·羅氏有限公司

Grenzacherstrasse 124

4070 Basel

SWITZERLAND

[72] RATNI, Hasane 哈薩內·拉特尼

CARTER, Jennifer Louise 珍妮弗·路易斯·卡特

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

[51] C07H 15/04 [11] 40023976
A61K 47/68 EP3606561 B1
[13] B

[51] C07K 14/705 [11] 40007848
C12N 15/10 EP3472318 B1
[13] B

[51] C07K 14/715 [11] 40007848
C12N 15/10 EP3472318 B1
[13] B

[51] C07K 14/725 [11] 40007848
C12N 15/10 EP3472318 B1
[13] B

[51] C07K 14/82 [11] 40031837
A61K 45/06 EP3666288 B1
[13] B

[51] C07K 16/08 [11] 40074418
CN114539392 B
[13] B

[25] ZH

[21] 42022062940.6 [22] 28.10.2022

[30] 07.10.2015 EP, PCT/EP2015/001970

[54] ANTIBODIES THAT NEUTRALIZE HEPATITIS B VIRUS AND USES THEREOF
中和乙型肝炎病毒的抗體和其用途

[73] HUMABS BIOMED SA
胡默波斯生物医学公司

Via Mirasole 1, CH-6500 Bellinzona
SWITZERLAND

[72] CORTI, Davide D·柯蒂

[74] ORIENTAL INTELLECTUAL PROPERTY SERVICES CO.

Flat B, 38/F, South Tower 3, Phase 2, Residence Bal-Air
HONG KONG

[51] C07K 16/18 [11] 40028621
A61K 39/395 CN111499743 B
A61K 47/68
A61P 25/16

[13] B

[25] ZH

[21] 42020019023.9 [22] 19.07.2016

[30] 21.11.2013 EP,13193892.0

[62] 19.07.2016 16108577.6

[54] ANTI-ALPHA-SYNUCLEIN ANTIBODIES AND METHODS OF USE

抗- α -突觸核蛋白抗體及使用方法

[73] F. Hoffmann-La Roche AG

豪夫邁·羅氏有限公司

Grenzacherstrasse 124

4070 Basel

SWITZERLAND

[72] 馬庫斯·布里奇吉

西爾維亞·許貝爾

克拉斯·卡努扎

托馬斯·克雷默

奧拉夫·穆迪格爾

[74] MARKS & CLERK

Level 9, Cyberport 1

100 Cyberport Road, Pok Fu Lam

HONG KONG

[51] C07K 16/22 [11] 40027796
C07K 16/46 CN110981964 B

[13] B

[51] C07K 16/28 [11] 40033235
C07K 19/00 CN111978403 B
C12N 15/13
C12N 15/70
C12N 15/81
C12N 15/85

C12N 1/21
C12N 1/19
C12N 5/10
G01N 33/68
G01N 33/574
A61K 39/395
A61P 35/00

[13] B

[25] ZH

[21] 42021023234.4 [22] 06.01.2021

[54] NOVEL CLDN18.2 BINDING MOLECULE
新型 CLDN18.2 結合分子

[73] SANYOU BIOPHARMACEUTICALS CO., LTD.

三优生物医药(上海)有限公司

中國

上海市徐汇区桂平路 333 号 7 号楼 103 室, 200233

[72] 谭永聪

郎国竣

孔超

刘婵娟

邓敏

吴琪

张静

张文海

范宝国

[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] 40025067
C07K 16/46 CN110891975 B
C12N 15/13
A61K 39/395
A61P 35/00

[13] B

[25] ZH

[21] 62020013985.0 [22] 15.08.2020

[86] 29.03.2019 PCT/CN2019/080458

[87] 03.10.2019 WO2019/185029

[30] 29.03.2018 CN, PCT/CN2018/081079

[54] ANTI-PD-L1 ANTIBODIES AND USES THEREOF

抗 PD-L1 抗體及其用途

[73] I-MAB BIOPHARMA CO., LTD.

天境生物科技(上海)有限公司

中國

上海市浦东新区上科路

88 号 1 幢西塔八楼 802 室, 201210

- [72] FANG, Lei 方磊
WANG, Yongqiang 王永强
WANG, Zhengyi 王正毅
GUO, Bingshi 郭炳诗
ZANG, Jingwu 臧敬五
- [74] 永新專利商標代理有限公司
香港
九龙尖沙咀东部科学馆道一号
康宏广场南座 18 楼 1805-6 室

-
- [51] C07K 16/28 [11] 40043682
A61K 39/395 CN112424225 B
A61P 35/00
G01N 33/577
G01N 33/68

[13] B

[25] ZH

[21] 62021033630.6 [22] 24.06.2021

[86] 29.03.2019 PCT/CN2019/080496

[87] 03.10.2019 WO2019/185035

[30] 29.03.2018 CN, PCT/CN2018/081096

[54] ANTI-PD-L1 ANTIBODIES AND USE THEREOF

抗 PD-L1 抗體及其用途

[73] GUILIN SANJIN PHARMACEUTICAL CO., LTD.

桂林三金药业股份有限公司

中國

541000 广西壮族自治区桂林市临桂区人民南路 9 号

[72] LUO, Peter Peizhi 罗培志

DU, Fangyong 杜方勇

LIU, Guizhong 刘桂中

LI, Yan 李艳

[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] C07K 16/46 [11] 40027796
C07K 16/22 CN110981964 B

[13] B

[25] ZH

- [21] 42020016228.7 [22] 15.09.2020
- [30] 14.01.2013 US, 61/752,348
14.02.2013 US, 61/764,954
12.03.2013 US, 61/778,157
13.03.2013 US, 61/780,334
01.05.2013 US, 61/818,153
01.05.2013 US, 61/818,410
09.12.2013 US, 61/913,832
09.12.2013 US, 61/913,870
- [54] NOVEL HETERODIMERIC PROTEINS
新型異二聚體蛋白
- [73] XENCOR, INC.
XENCOR 股份有限公司
111 WEST LEMON AVENUE, MONROVIA, CA 91016
UNITED STATES OF AMERICA
- [72] DESJARLAIS, JOHN J·戴斯扎拉斯
MOORE, GREGORY G·摩尔
RASHID, RUMANA R·拉施德
BERNETT, MATTHEW J. M·J·伯内特
- [74] CLT PATENT & TRADEMARK (H.K.) LIMITED
Unit 09, 34/F., Office Tower, Convention Plaza
1 Harbour Road, Wanchai
HONG KONG
-

- [51] C07K 16/46 [11] 40025067
C07K 16/28 CN110891975 B
- [13] B
-

- [51] C07K 19/00 [11] 40033235
C07K 16/28 CN111978403 B
- [13] B
-

- [51] C07K 19/00 [11] 40092199
A61K 47/64 CN116059387 B
- [13] B
-

- [51] C07K 5/06 [11] 40042332
C07C 235/82 EP3788031 B1
- [13] B
-

[51] C07K 7/08 [11] 40032209
A61K 38/10 CN111556758 B
[13] B

[51] C08B 37/00 [11] 40016510
C12P 19/10 CN110678555 B
[13] B

[51] C08F 2/38 [11] 40062140
C08F 220/54 CN113767121 B
[13] B

[51] C08F 220/54 [11] 40062140
C08F 220/60 CN113767121 B
C08F 2/38
A61L 15/24
A61L 15/42
G16B 25/00
[13] B

[25] ZH

[21] 62022051231.8 [22] 06.04.2022

[86] 01.12.2020 PCT/EP2020/084163

[87] 10.06.2021 WO2021/110700

[30] 02.12.2019 US, 62/942, 527

24.01.2020 NL, 2024749

[54] HYDROGEL

水凝膠

[73] ILLUMINA CAMBRIDGE LIMITED

伊魯米納劍橋有限公司

19 GRANTA PARK, GREAT ABINGTON

CAMBRIDGE, CB21 6DF

UNITED KINGDOM

[72] Gianluca Andrea ARTIOLI G·A·阿爾蒂奧利

Wayne N. GEORGE W·N·喬治

Xavier VON HATTEN X·馮哈滕

Alexandre RICHEZ A·里奇斯

Andrew A. BROWN A·A·布朗

Colin PILKINGTON C·皮爾金頓

Jem PITCAIRN J·皮特凱恩

[74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG

[51] C08F 220/60 [11] 40062140
C08F 220/54 CN113767121 B
[13] B

[51] C08G 59/06 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] C08G 59/28 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] C08G 59/50 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] C08L 63/00 [11] 40053758
C07D 303/26 CN113677669 B
[13] B

[51] C12N 1/19 [11] 40033235
C07K 16/28 CN111978403 B
[13] B

[51] C12N 1/21 [11] 40033235
C07K 16/28 CN111978403 B
[13] B

- [51] C12N 15/10 [11] 40007848
C12N 15/867 EP3472318 B1
C12N 5/0783
C12N 5/10
C07K 14/725
C07K 14/705
C07K 14/715
A61K 48/00
[13] B
- [25] EN
- [21] 19131294.1 [22] 22.10.2019
- [86] 08.07.2017 PCT/US2017/041277
[87] 11.01.2018 WO2018/009923
- [30] 08.07.2016 US,62/360,041
03.03.2017 US,62/467,039
19.03.2017 US,15/462,855
19.03.2017 US,PCT/US2017/023112
- [54] METHODS AND COMPOSITIONS FOR TRANSDUCING LYMPHOCYTES AND
REGULATING THE ACTIVITY THEREOF
轉導淋巴細胞並調節其活性之方法及組合物
- [73] Exuma Biotech Corp.
625 N. Flagler Dr., Suite 625, West Palm Beach, Florida 33401
UNITED STATES OF AMERICA
- [72] FROST, Gregory Ian
GUIBINGA, Ghiabe H.
ONUFFER, James Joseph
HAERIZADEH, Farzad
Anirban KUNDU
- [74] HASTINGS & CO
5/F Gloucester Tower, The Landmark
11 Pedder Street, Central
HONG KONG

-
- [51] C12N 15/13 [11] 40033235
C07K 16/28 CN111978403 B
[13] B

-
- [51] C12N 15/13 [11] 40025067
C07K 16/28 CN110891975 B
[13] B

-
- [51] C12N 15/62 [11] 40092199
A61K 47/64 CN116059387 B

[13] B

[51] C12N 15/70 [11] 40033235
C07K 16/28 CN111978403 B

[13] B

[51] C12N 15/81 [11] 40033235
C07K 16/28 CN111978403 B

[13] B

[51] C12N 15/85 [11] 40033235
C07K 16/28 CN111978403 B

[13] B

[51] C12N 15/867 [11] 40007848
C12N 15/10 EP3472318 B1

[13] B

[51] C12N 5/0783 [11] 40007848
C12N 15/10 EP3472318 B1

[13] B

[51] C12N 5/10 [11] 40007848
C12N 15/10 EP3472318 B1

[13] B

[51] C12N 5/10 [11] 40033235
C07K 16/28 CN111978403 B

[13] B

[51] C12N 9/64 [11] 40027732
A61K 38/48 EP3645034 B1

[13] B

[51] C12P 19/10 [11] 40016510
C08B 37/00 CN110678555 B
A61K 9/00
A23L 29/269

[13] B

[25] ZH
[21] 62020006008.0 [22] 17.04.2020
[86] 09.04.2018 PCT/IB2018/000457
[87] 18.10.2018 WO2018/189587
[30] 14.04.2017 US, 62/485,855
[54] PROCESS FOR MAKING PULLULAN
製作普魯蘭的方法
[73] CAPSUGEL BELGIUM NV
RIJKSWEG 11
2880 BORNEM
BELGIUM
[72] BREIT, Jeffrey, F.
DOWNEY, Brabdon, J.
BELLER, Justin
[74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG

[51] C12Q 1/6806 [11] 40033272
C12Q 1/6886 CN112094907 B

[13] B

[51] C12Q 1/6886 [11] 40033272
C12Q 1/6806 CN112094907 B

[13] B

[25] ZH
[21] 42021023655.0 [22] 13.01.2021
[54] MICRONUCLEUS DNA OF PERIPHERAL BLOOD ERYTHROCYTES AND USES
THEREOF
外周血紅細胞微核 DNA 及其應用
[73] TIMING BIOTECH TECHNOLOGY CO. LTD.
杭州太銘生物科技有限公司
中國
浙江省杭州市蕭山区蕭山經濟技術開發區啟迪路 198 号 C1307 室, 311200

- [72] 高晓飞
马丽佳
孙浩博
陆志科
姚星云
李旖旎
周洋帆
李颖
李咏宇
- [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] C12Q 1/6886 [11] 40029037
C12Q 1/70 EP3658684 B1
- [13] B
- [25] EN
- [21] 62020018239.7 [22] 16.10.2020
- [86] 25.07.2018 PCT/CN2018/097072
- [87] 31.01.2019 WO2019/020057
- [30] 26.07.2017 US,62/537,328
- [54] ENHANCEMENT OF CANCER SCREENING USING CELL-FREE VIRAL NUCLEIC ACIDS
利用不含細胞的病毒核酸改善癌症篩選
- [73] THE CHINESE UNIVERSITY OF HONG KONG
Pi Ch'iu Building Shatin, New Territories
Office Of Research And Knowledge Transfer Services Room 301
HONG KONG
- [72] LO, Yuk-Ming Dennis
CHIU, Rossa Wai Kwun
CHAN, Kwan Chee
JIANG, Peiyong
LAM, Wai Kei
- [74] HK PAT IP LIMITED
Flat C, 10/F., Wing Tat Commercial Building
121-125 Wing Lok Street, Sheung Wan
HONG KONG

-
- [51] C12Q 1/6893 [11] 40052660
EP3899053 B1
- [13] B
- [25] EN

- [21] 62021042415.1 [22] 12.11.2021
- [86] 20.12.2019 PCT/US2019/067777
- [87] 25.06.2020 WO2020/132408
- [30] 20.12.2018 US,62/782,945
- [54] COMPOSITIONS AND METHODS FOR DETECTING PLASMODIUM SPECIES
NUCLEIC ACID
用於檢測瘧原蟲核酸的組合物和方法
- [73] Gen-Probe Incorporated
10210 Genetic Center Drive
San Diego, CA 92121
UNITED STATES OF AMERICA
- Grifols Diagnostic Solutions Inc.
4560 Horton Street
Emeryville, CA 94608
UNITED STATES OF AMERICA
- [72] SELF, Deanna
LINNEN, Jeffrey M.
BRES, Vanessa
- [74] HNC INNOVATION LIMITED
Units 1205-1208, Cyberport 2, No. 100
Cyberport Road
HONG KONG
-

- [51] C12Q 1/70 [11] 40029037
C12Q 1/6886 EP3658684 B1
- [13] B
-

- [51] D04B 21/04 [11] 40038641
D04B 21/18 EP3743550 B1
- [13] B

- [25] EN
- [21] 62021028459.7 [22] 30.03.2021
- [86] 25.01.2019 PCT/US2019/015239
- [87] 01.08.2019 WO2019/147997
- [30] 25.01.2018 US,201862621851 P
21.08.2018 US,201862720483 P
- [54] DUAL FUNCTION ABSORBING AND COOLING TEXTILE
吸收和冷卻雙功能織物
- [73] Mission Product Holdings, Inc.
米申產品控股有限公司
60 East 42nd Street Suite 810
New York, NY 10165
UNITED STATES OF AMERICA

[72] LAWRENCE, David Chad

[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] D04B 21/18 [11] 40038641
D04B 21/04 EP3743550 B1
[13] B

[51] E01C 3/04 [11] 40093339
B32B 5/12 GB2611889 B
[13] B

[51] F04F 5/16 [11] 40057429
F04F 5/44 CN113757190 B
F04F 5/48
[13] B

[25] ZH

[21] 42022045711.3 [22] 05.01.2022

[30] 02.06.2020 KR,10-2020-0066280
02.06.2020 KR,10-2020-0066278
02.06.2020 KR,10-2020-0066279
15.06.2020 KR,10-2020-0072337
21.09.2020 KR,10-2020-0121543

[54] FAN APPARATUS FOR AIR CONDITIONER
空氣調節器用風扇裝置

[73] LG ELECTRONICS INC.

LG 电子株式会社
128, Yeoui-daero, Yeongdeungpo-gu, Seoul, 07336
REPUBLIC OF KOREA

[72] Jaehyeon KIM 金宰贤

Hoojin KIM 金厚辰

Siyoung OH 吴时荣

Yongmin KIM 金容民

Kidong KIM 金起东

Seokho CHOI 崔硕浩

Hyungho PARK 朴亨镐

Chiyoung CHOI 崔致英

[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] F04F 5/44 [11] 40057429
F04F 5/16 CN113757190 B
[13] B

[51] F04F 5/48 [11] 40057429
F04F 5/16 CN113757190 B
[13] B

[51] G01L 1/24 [11] 40081103
G01R 1/36 EP4081809 B1
[13] B

[51] G01N 21/3577 [11] 40017882
G01N 33/543 CN111051887 B
[13] B

[51] G01N 21/59 [11] 40017882
G01N 33/543 CN111051887 B
[13] B

[51] G01N 33/00 [11] 40042682
A01M 99/00 CN111819440 B
[13] B

[25] ZH

[21] 62021029751.6 [22] 22.04.2021

[86] 01.02.2019 PCT/US2019/016335

[87] 08.08.2019 WO2019/152832

[30] 01.02.2018 US, 62/625,000

[54] DEVICE FOR DETECTING INSECT LARVAE AND ADULT INSECTS IN
STORED PRODUCTS BY SENSING THEIR VOLATILE PHEROMONES AND
SEMIOCHEMICALS

通過感測昆蟲幼蟲和昆蟲成蟲的揮發性信息素和化學信息素來檢測儲藏物中的昆蟲
幼蟲和昆蟲成蟲的裝置

- [73] SENSOR DEVELOPMENT CORPORATION
141 Innovation Dr., SM322
Elyria, Ohio 44035
UNITED STATES OF AMERICA
- [72] SMILANICH, Nicholas Joseph
REICHERT, Samuel Firestone
TUDRON, Frank Bernard
- [74] P C WOO & CO
ROOM 1225, 12/F., PRINCE'S BUILDING, 10 CHATER ROAD, CENTRAL
HONG KONG
-

- [51] G01N 33/543 [11] 40017882
G01N 21/3577 CN111051887 B
G01N 21/59

[13] B

[25] ZH

[21] 62020007499.0 [22] 14.05.2020

[86] 02.03.2018 PCT/JP2018/008048

[87] 14.03.2019 WO2019/049395

[30] 08.09.2017 JP,2017-173405

[54] ANALYSIS DEVICE AND ANALYSIS METHOD
分析裝置和分析方法

[73] ALFRESA PHARMA CORPORATION
爱芙乐赛制药株式会社
2-9, Kokumachi 2-chome, Chuo-ku
Osaka-shi, Osaka 5408575
JAPAN

[72] Kazuya NISHIMURA 西村和哉
Yosuke DOI 土居洋介
Yuko FUKUMOTO 福本祐子
Shiqin WU 吴诗勤

[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] G01N 33/573 [11] 40012576
CN110249226 B

[13] B

[25] ZH

[21] 62020002572.9 [22] 11.02.2020

[86] 02.10.2017 PCT/US2017/054787

[87] 12.04.2018 WO2018/067474

- [30] 03.10.2016 US, 62/403,293
06.02.2017 US, 62/455,269
- [54] IMPROVED METHODS OF ASSESSING GFAP STATUS IN PATIENT SAMPLES
評估患者樣品中 GFAP 狀態的改進方法
- [73] ABBOTT LABORATORIES
雅培實驗室
100 Abbott Park Road, Abbott Park
Illinois 60064
UNITED STATES OF AMERICA
- [72] DATWYLER, Saul S·德特維勒
MCQUISTON, Beth B·麥奎斯頓
BRATE, Elaine E·布拉特
RAMP, John J·萊普
PACENTI, David D·帕森緹
- [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] G01N 33/574 [11] 40033235
C07K 16/28 CN111978403 B
- [13] B
-

- [51] G01N 33/577 [11] 40042251
G01N 33/68 EP3812771 B1
- [13] B
-

- [51] G01N 33/577 [11] 40043682
C07K 16/28 CN112424225 B
- [13] B
-

- [51] G01N 33/68 [11] 40033235
C07K 16/28 CN111978403 B
- [13] B
-

- [51] G01N 33/68 [11] 40018536
EP3596476 B1

[13] B

[25] EN

[21] 62020008066.6 [22] 26.05.2020

[86] 14.03.2018 PCT/EP2018/056414

[87] 20.09.2018 WO2018/167157

[30] 15.03.2017 DE,10 2017 105 566.5

[54] USE OF A MARKER SET FOR DETERMINING THE RISK OF KIDNEY
REJECTION

用於確定腎排斥風險的標誌物組的用途

[73] Numares AG

Am BioPark 9, 93053 Regensburg
GERMANY

[72] EIGLSPERGER, Johannes

NEUMANN, Sindy

PAGEL, Philipp

ZUCKER, Maximilian

PFAHLERT, Volker

[74] UNITALEN ATTORNEYS AT LAW LIMITED

RM 1201, 12/F, GOLDEN ERA PLAZA

39-55 SAI YEE ST, MONGKOK KLN

HONG KONG

[51] G01N 33/68 [11] 40042251

G01N 33/577 EP3812771 B1

[13] B

[25] EN

[21] 62021031958.3 [22] 28.05.2021

[86] 29.05.2019 PCT/CN2019/089015

[87] 26.12.2019 WO2019/242474

[30] 20.06.2018 CN,201810634120

[54] METHOD FOR FULL COURSE DETECTION OF C-REACTIVE PROTEIN AND
CORRESPONDING KIT

一種 C 反應蛋白全程檢測的方法以及相應的試劑盒

[73] XIAMEN INNODX BIOTECH CO., LTD

FLOOR 2, 124 XINYUAN ROAD, XINYANG ZONE

HAICANG, XIAMEN, FUJIAN 361022

CHINA

XIAMEN UNIVERSITY

NO.422 SI MING NAN ROAD, SIMING DISTRICT

XIAMEN, FUJIAN 361005

CHINA

[72] CHEN, ZIMIN

XIONG, JUNHUI

XU, WEILING

WENG, ZUXING

WANG, LONG
ZHENG, XIAOHONG
SUN, XUDONG
GE, SHENGXIANG

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

[51] G01N 33/68 [11] 40043682
C07K 16/28 CN112424225 B
[13] B

[51] G01R 1/36 [11] 40081103
G01L 1/24 EP4081809 B1
G01R 15/24
[13] B

[25] EN

[21] 62023070176.0 [22] 17.03.2023

[86] 22.12.2020 PCT/GB2020/053349

[87] 01.07.2021 WO2021/130487

[30] 23.12.2019 GB,1919237.6

[54] PHOTONIC VOLTAGE TRANSDUCER
光子電壓傳感器

[73] UNIVERSITY OF STRATHCLYDE
McCance Building, 16 Richmond Street
Glasgow, Strathclyde G1 1XQ
UNITED KINGDOM

[72] NIEWCZAS, Pawel
FUSIEK, Grzegorz

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

[51] G01R 15/24 [11] 40081103
G01R 1/36 EP4081809 B1
[13] B

[51] G02B 27/00 [11] 40044002
G02F 1/29 CN112313573 B
[13] B

[51] G02B 27/01 [11] 40044002
G02F 1/29 CN112313573 B
[13] B

[51] G02B 27/14 [11] 40044002
G02F 1/29 CN112313573 B
[13] B

[51] G02B 27/28 [11] 40044002
G02F 1/29 CN112313573 B
[13] B

[51] G02B 3/00 [11] 40050792
CN112673288 B
[13] B

[25] ZH

[21] 62021039165.7 [22] 20.09.2021

[86] 18.07.2019 PCT/SG2019/050348

[87] 23.01.2020 WO2020/018021

[30] 18.07.2018 SG,10201806159P

[54] ANGLED SOLAR REFRACTING SURFACE
成角度的太陽折射表面

[73] KONG, Mun Chew
江民超

39 Greenview Crescent The Elitist
Singapore 289344
SINGAPORE

[72] Stephen D. NEWMAN 史蒂芬·D·紐曼

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

[51] G02F 1/167 [11] 40015907
G02F 1/1681 CN110914750 B
[13] B

- [25] ZH
- [21] 62020005227.7 [22] 02.04.2020
- [86] 30.08.2018 PCT/US2018/048772
- [87] 07.03.2019 WO2019/046544
- [30] 30.08.2017 US,62/551959
- [54] ELECTROPHORETIC MEDIUM
電泳介質
- [73] E INK CORPORATION
伊英克公司
1000 Technology Park Drive
Billerica, Massachusetts 01821-4165
UNITED STATES OF AMERICA
- [72] MILLER, DAVID DARRELL D·D·米勒
- [74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG
-
- [51] G02F 1/1681 [11] 40015907
G02F 1/167 CN110914750 B
[13] B
-
- [51] G02F 1/1685 [11] 40027208
G09G 3/34 CN111684513 B
[13] B
-
- [51] G02F 1/29 [11] 40044002
G02B 27/28 CN112313573 B
G02B 27/14
G02B 27/01
G02B 27/00
G06F 3/01
[13] B
- [25] ZH
- [21] 62021027816.9 [22] 22.03.2021
- [86] 24.02.2020 PCT/CN2020/076324
- [87] 29.07.2021 WO2021/147131
- [30] 23.01.2020 US,16/750,087
- [54] MULTIFOCAL SYSTEM WITH POLARIZATION-INDEPENDENT FOCUSING
具有與偏振無關的聚焦的多焦點系統
- [73] Hong Kong Applied Science and Technology Research Institute
Company Limited

香港應用科技研究院有限公司

5/F, Photonics Centre, 2 Science Park East Avenue
Hong Kong Science Park, Shatin, New Territories
HONG KONG

[72] Ming Wai Alwin TAM 談銘威

Xiaohan WANG 王驍翰

Zhuanyun ZHANG 張轉運

Xiuling ZHU 朱秀玲

Kin Lung Kenny CHAN 陳建龍

[74] KWONG Sai Ling, Lawrence

ASTRI, 1/F, Photonics Centre, 2 Science Park East Avenue

Hong Kong Science Park, Shatin, New Territories

HONG KONG

[51] G04B 13/00
G04B 19/25[11] 40073670
CN115202178 B

[13] B

[51] G04B 19/25
G04B 13/00
G04B 33/00[11] 40073670
CN115202178 B

[13] B

[25] ZH

[21] 42022063066.9

[22] 01.11.2022

[30] 07.04.2021 CH,00357/21

[54] SELECTION AND ACTUATION DEVICE FOR A PLURALITY OF FUNCTIONS
OF A WATCH MOVEMENT

用於鐘錶機芯的多個功能的選擇和致動裝置

[73] Manufacture d'Horlogerie Audemars Piguet SA

爱彼钟表业制造有限公司

Route de France 16 1348 Le Brassus

SWITZERLAND

[72] Marc LEMONNIER 马克·雷蒙尼尔

Arthur PARIS 亚瑟·帕里斯

[74] HK PAT IP LIMITED

Flat C, 10/F., Wing Tat Commercial Building

121-125 Wing Lok Street, Sheung Wan

HONG KONG

[51] G04B 33/00
G04B 19/25[11] 40073670
CN115202178 B

[13] B

[51] G04B 47/04 [11] 40073380
A44C 17/00 EP3991592 B1
[13] B

[51] G05D 1/00 [11] 40050914
H05B 47/19 CN112655279 B
[13] B

[51] G05D 1/02 [11] 40050914
H05B 47/19 CN112655279 B
[13] B

[51] G06F 16/33 [11] 40038690
G06F 16/332 CN112307166 B
[13] B

[25] ZH

[21] 42021028115.0 [22] 29.03.2021

[54] INTELLIGENT QUESTION ANSWERING METHOD AND APPARATUS, STORAGE
MEDIUM AND COMPUTER DEVICE

一種智能問答方法、裝置、存儲介質以及計算機設備

[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] GAO,BO 高波

[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] 40027851
G06Q 30/015 CN111563151 B

[13] B

[25] ZH

[21] 42020017453.0 [22] 10.10.2020

[54] INFORMATION COLLECTION METHOD, SESSION CONFIGURATION METHOD
AND DEVICE, AND STORAGE MEDIUM

一種信息採集的方法、會話配置的方法、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

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, MING 馬鳴

YANG, JIE 楊杰

OUYANG, YUTING 歐陽玉婷

LIU, PENG YANG 劉鵬揚

[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] 40038690
G06F 16/33 CN112307166 B

[13] B

[51] G06F 16/335 [11] 40041443
G06F 16/36 CN112395408 B

[13] B

[25] ZH

[21] 42021031878.8 [22] 27.05.2021

[54] METHOD AND DEVICE FOR GENERATING WORD LIST, ELECTRONIC DEVICE
AND STORAGE MEDIUM

停用詞表生成方法、裝置、電子設備及存儲介質

[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 樓

[72] 李鵬宇

李劍鋒

[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] G06F 16/36 [11] 40041443
G06F 16/335 CN112395408 B
[13] B

[51] G06F 16/36 [11] 40091120
G06F 40/30 CN116662579 B
G06F 40/289
[13] B

[25] ZH

[21] 42023080054.2 [22] 27.09.2023

[54] DATA PROCESSING METHOD, APPARATUS, COMPUTER AND STORAGE
MEDIUM

數據處理方法、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

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 18/20 [11] 40091083
G06F 40/30 CN116579350 B
[13] B

[51] G06F 21/31 [11] 40046489
G06F 21/45 CN112948786 B
G06F 21/60

[13] B

[25] ZH

[21] 42021036502.9 [22] 09.08.2021

[54] IDENTITY VERIFICATION METHOD AND APPARATUS, ELECTRONIC DEVICE
AND STORAGE MEDIUM

一種身份驗證方法、裝置、電子設備和存儲介質

[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

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, ZHIJUN 賀志軍

ZHOU, WEIBIAO 周偉彪

WU, WENJIE 鄔文捷

[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 21/45 [11] 40046489
G06F 21/31 CN112948786 B

[13] B

[51] G06F 21/51 [11] 40067755
G06F 21/62 EP3942446 B1

[13] B

[51] G06F 21/55 [11] 40064111
G06N 20/00 EP3916597 B1
H04L 9/40

[13] B

[25] EN

[21] 42022053994.4 [22] 25.05.2022

[30] 29.05.2020 US, 16/887, 586

[54] DETECTING MALWARE WITH DEEP GENERATIVE MODELS

利用深度生成模型檢測惡意軟件

- [73] Cylance Inc.
3001 Bishop Drive, Suite 400, San Ramon, CA 94583
UNITED STATES OF AMERICA
- [72] WOJNOWICZ, Michael Thomas
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-
- [51] G06F 21/60 [11] 40046489
G06F 21/31 CN112948786 B
[13] B
-
- [51] G06F 21/62 [11] 40067755
G06F 21/51 EP3942446 B1
[13] B
- [25] EN
- [21] 62022056880.7 [22] 18.07.2022
- [86] 09.03.2020 PCT/CA2020/050313
- [87] 24.09.2020 WO2020/186341
- [30] 21.03.2019 US,16/360,165
- [54] MANAGING ACCESS TO PROTECTED DATA FILE CONTENT
管理對受保護數據文件內容的訪問
- [73] Malikie Innovations Limited
The Glasshouses GH2, 92 Georges Street Lower, Dun Laoghaire,
Dublin, A96 VR66
IRELAND
- [72] LOMBARDI, Robert Joseph
ADAMS, Neil Patrick
MULAOSMANOVIC, Jasmin
- [74] KING & WOOD MALLESONS IP LIMITED
Level 11, Admiralty Center Tower 2
18 Harcourt Road, Admiralty
HONG KONG
-
- [51] G06F 3/01 [11] 40044002
G02F 1/29 CN112313573 B
[13] B
-

- [51] G06F 3/04886 [11] 40078014
G06F 9/451 CN114860148 B
[13] B
- [25] ZH
- [21] 42023067789.0 [22] 02.02.2023
- [54] INTERACTIVE METHOD, APPARATUS, COMPUTER DEVICE AND STORAGE
MEDIUM
一種交互方法、裝置、計算機設備及存儲介質
- [73] Beijing Zitiao Network Technology Co., Ltd.
北京字跳網絡技術有限公司
中國
北京市海淀區紫金數碼園
4 號樓 2 層 0207 100190
- [72] WANG Xuejiao 王雪嬌
- [74] 香港柳沈知識產權服務公司
香港
灣仔港灣道 30 號
新鴻基中心 37 樓 3716 室
-

- [51] G06F 30/20 [11] 40091083
G06F 40/30 CN116579350 B
[13] B
-

- [51] G06F 40/169 [11] 40025267
G06V 30/40 CN111242083 B
[13] B
-

- [51] G06F 40/211 [11] 40091083
G06F 40/30 CN116579350 B
[13] B
-

- [51] G06F 40/279 [11] 40025267
G06V 30/40 CN111242083 B
[13] B
-

- [51] G06F 40/289 [11] 40091120
G06F 16/36 CN116662579 B

[13] B

[51] G06F 40/30 [11] 40091083
G06F 30/20 CN116579350 B
G06F 40/211
G06F 18/20

[13] B

[25] ZH

[21] 42023080017.9 [22] 27.09.2023

[54] ROBUSTNESS ANALYSIS METHOD, APPARATUS, AND COMPUTER DEVICES
FOR CONVERSATION UNDERSTANDING MODEL
對話理解模型的魯棒性分析方法、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] LU, DI 陆笛

[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 40/30 [11] 40091120
G06F 16/36 CN116662579 B

[13] B

[51] G06F 9/451 [11] 40078014
G06F 3/04886 CN114860148 B

[13] B

[51] G06F 9/50 [11] 40030421
G06F 9/54 CN111373373 B

[13] B

[25] ZH

[21] 62020020494.4 [22] 24.11.2020

- [86] 30.10.2018 PCT/US2018/058211
[87] 09.05.2019 WO2019/089593
[30] 31.10.2017 US, 62/579,225
[54] MANAGING A COMPUTING CLUSTER USING TIME INTERVAL COUNTERS
使用時間間隔計數器管理計算集群
[73] AB INITIO TECHNOLOGY LLC
起元技術有限責任公司
201 Spring Street
Lexington, Massachusetts 02421
UNITED STATES OF AMERICA
[72] STANFILL, Craig W. 克雷格·W·斯坦菲爾
WHOLEY, Joseph Skeffington, III 約瑟夫·S·沃利三世
[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] G06F 9/52 [11] 40030396
CN111316243 B
[13] B
[25] ZH
[21] 62020020335.9 [22] 20.11.2020
[86] 30.10.2018 PCT/US2018/058225
[87] 09.05.2019 WO2019/089606
[30] 31.10.2017 US, 62/579,225
[54] MANAGING A COMPUTING CLUSTER BASED ON CONSISTENCY OF STATE
UPDATES
基於狀態更新的一致性管理計算集群
[73] AB INITIO TECHNOLOGY LLC
起元技術有限責任公司
201 Spring Street
Lexington, Massachusetts 02421
UNITED STATES OF AMERICA
[72] STANFILL, Craig W. 克雷格·W·斯坦菲爾
[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] G06F 9/54 [11] 40030421
G06F 9/50 CN111373373 B
[13] B

[51] G06N 20/00 [11] 40064111
G06F 21/55 EP3916597 B1
[13] B

[51] G06N 3/0442 [11] 40025267
G06V 30/40 CN111242083 B
[13] B

[51] G06Q 20/06 [11] 40045324
G06Q 20/38 CN112215591 B
[13] B

[25] ZH

[21] 42021034844.7 [22] 12.07.2021

[54] A DISTRIBUTED ENCRYPTION MANAGEMENT METHOD, DEVICE AND SYSTEM
FOR A CRYPTOCURRENCY WALLET

一種針對加密貨幣錢包的分布式加密管理方法、裝置及系統

[73] BEIJING BAISHAN CLOUD TECHNOLOGY CO., LTD.

北京白山耘科技有限公司

中國

北京市朝阳区东风南路8号院

K号楼一层G01室

[72] 杨洋

苗辉

[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] G06Q 20/38 [11] 40045324
G06Q 20/06 CN112215591 B
[13] B

[51] G06Q 30/015 [11] 40027851
G06F 16/332 CN111563151 B
[13] B

[51] G06T 11/00 [11] 40050914
H05B 47/19 CN112655279 B
[13] B

[51] G06T 7/70 [11] 40050914
H05B 47/19 CN112655279 B
[13] B

[51] G06V 10/82 [11] 40025267
G06V 30/40 CN111242083 B
[13] B

[51] G06V 30/24 [11] 40025267
G06V 30/40 CN111242083 B
[13] B

[51] G06V 30/40 [11] 40025267
G06V 30/24 CN111242083 B
G06V 10/82
G06F 40/169
G06F 40/279
G06N 3/0442
[13] B

[25] ZH

[21] 42020014821.1 [22] 21.08.2020

[54] TEXT PROCESSING METHOD, APPARATUS AND DEVICE BASED ON
ARTIFICIAL INTELLIGENCE, AND MEDIUM
基於人工智能的文本處理方法、裝置、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] SU, CHEN 苏晨
LI, BIN 李斌
HONG, KEYUAN 洪科元

[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] G07C 11/00 [11] 40049602
G07C 9/37 CN112567432 B

[13] B

[51] G07C 9/27 [11] 40049602
G07C 9/37 CN112567432 B

[13] B

[51] G07C 9/37 [11] 40049602
G07C 11/00 CN112567432 B
G07C 9/27
G07C 9/38

[13] B

[25] ZH

[21] 62021039367.9 [22] 24.09.2021

[86] 22.08.2019 PCT/US2019/047744

[87] 27.02.2020 WO2020/041613

[30] 23.08.2018 US, 62/721721

21.08.2019 US, 16/547318

[54] UNIFIED ACCESS CONTROL SYSTEM
統一通道控制系統

[73] UNIVERSAL CITY STUDIOS LLC
100 UNIVERSAL CITY PLAZA
UNIVERSAL CITY, CA 91608
UNITED STATES OF AMERICA

[72] CONROY, Brett J.
HANLEY, Kyle P.
SPIVEY, Bonnie J.
TRAYNOR, Mark J.

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

- [51] G07C 9/38 [11] 40049602
G07C 9/37 CN112567432 B
[13] B
-
- [51] G09G 3/34 [11] 40027208
G02F 1/1685 CN111684513 B
[13] B
- [25] ZH
[21] 62020016892.5 [22] 27.09.2020
[86] 26.02.2019 PCT/US2019/019496
[87] 29.08.2019 WO2019/165400
[30] 26.02.2018 US,62/634937
[54] ELECTRO-OPTIC DISPLAYS, AND METHODS FOR DRIVING SAME
電光顯示器和用於驅動電光顯示器的方法
[73] E INK CORPORATION
伊英克公司
1000 Technology Park Drive
Billerica, Massachusetts 01821-4165
UNITED STATES OF AMERICA
[72] SIM, TECK PING 辛德平
BEN-DOV, YUVAL Y·本·多夫
HO, CHIH-HSIANG 何志祥
[74] PANAWELL (HONG KONG) LIMITED
Unit C, 19/F., Gold Union Comm. Bldg.
70-72 Connaught Rd West, Western
HONG KONG
-
- [51] G10H 1/00 [11] 40040987
G10H 1/053 CN112435641 B
[13] B
- [25] ZH
[21] 42021030516.5 [22] 07.05.2021
[54] AUDIO PROCESSING METHOD, DEVICE, COMPUTER EQUIPMENT AND
STORAGE MEDIUM
音頻處理方法、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
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
GONG, Shuyu 龔淑宇

[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] G10H 1/00 [11] 40053179
G10L 25/30 CN113539215 B
[13] B

[25] ZH

[21] 42021042995.7 [22] 25.11.2021

[54] MUSIC STYLE CONVERSION METHOD, DEVICE, EQUIPMENT AND STORAGE
MEDIUM
音樂風格轉換方法、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] 田思達

[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] G10H 1/053 [11] 40040987
G10H 1/00 CN112435641 B
[13] B

[51] G10K 15/08 [11] 40036647
H04S 7/00 EP3747206 B1
[13] B

[51] G10L 19/00 [11] 40043826
CN112767953 B
[13] B

[25] ZH

- [21] 42021033950.3 [22] 29.06.2021
- [54] VOICE CODING METHOD AND APPARATUS, COMPUTER DEVICE AND STORAGE MEDIUM
語音編碼方法、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
騰訊大廈 35 层
- [72] LIANG, JUNBIN 梁俊斌
- [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 19/00 [11] 40043832
G10L 19/032 CN112767955 B
G10L 19/04
- [13] B
- [25] ZH
- [21] 42021033956.0 [22] 29.06.2021
- [54] AUDIO CODING METHOD AND APPARATUS, STORAGE MEDIUM, AND ELECTRONIC DEVICE
音頻編碼方法及裝置、存儲介質、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 层
- [72] LIANG, JUNBIN 梁俊斌
- [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] 40095320
 G10L 19/022 EP4207189 B1
 G10L 25/45
 H03H 17/02
 G10L 21/038
 [13] B

[25] EN

[21] 42023082897.2 [22] 20.11.2023

[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

[73] Fraunhofer-Gesellschaft zur Förderung der angewandten
 Forschung e.V.
 HansasträÙe 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] G10L 19/022 [11] 40095320
 G10L 19/02 EP4207189 B1
 [13] B

[51] G10L 19/032 [11] 40043832
 G10L 19/00 CN112767955 B
 [13] B

[51] G10L 19/035 [11] 40080897
 G10L 19/16 EP4141866 B1
 [13] B

[51] G10L 19/04 [11] 40043832
G10L 19/00 CN112767955 B
[13] B

[51] G10L 19/16 [11] 40080897
G10L 21/038 EP4141866 B1
G10L 19/24
G10L 19/035
[13] B

[25] EN

[21] 42023069687.4 [22] 08.03.2023

[30] 13.03.2015 EP,15159067
16.03.2015 US,201562133800P

[54] DECODING AUDIO BITSTREAMS WITH ENHANCED SPECTRAL BAND
REPLICATION METADATA IN AT LEAST ONE FILL ELEMENT
解碼在至少一個填充元素中具有增強的頻譜帶複製元數據的音頻位流

[73] DOLBY INTERNATIONAL AB
77 SIR JOHN ROGERSON'S QUAY, BLOCK C, GRAND
CANAL DOCKLANDS, DUBLIN, D02 VK60
IRELAND

[72] VILLEMOES, LARS
PURNHAGEN, HEIKO
EKSTRAND, PER

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

[51] G10L 19/24 [11] 40080897
G10L 19/16 EP4141866 B1
[13] B

[51] G10L 19/24 [11] 40091168
G10L 21/038 EP4224474 B1
[13] B

[51] G10L 21/038 [11] 40080897
G10L 19/16 EP4141866 B1

[13] B

[51] G10L 21/038 [11] 40091168
G10L 19/24 EP4224474 B1

[13] B

[25] EN

[21] 42023080497.3 [22] 09.10.2023

[30] 15.12.2008 US,122552 P

[54] AUDIO BANDWIDTH EXTENSION DECODER, CORRESPONDING METHOD AND
COMPUTER PROGRAM

音頻帶寬擴展解碼器、對應方法和計算機程序

[73] Fraunhofer-Gesellschaft zur Förderung der angewandten
Forschung e.V.
Hansastraße 27c
80686 München
GERMANY

[72] NAGEL, Frederik
FUCHS, Guillaume
DISCH, Sascha
HERRE, Jürgen
GRIEBEL, Christian

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

[51] G10L 21/038 [11] 40095320
G10L 19/02 EP4207189 B1

[13] B

[51] G10L 25/30 [11] 40053179
G10H 1/00 CN113539215 B

[13] B

[51] G10L 25/45 [11] 40095320
G10L 19/02 EP4207189 B1

[13] B

[51] G16B 25/00 [11] 40062140
C08F 220/54 CN113767121 B
[13] B

[51] G16H 50/50 [11] 40026087
EP3619720 B1
[13] B

[25] EN

[21] 62020015889.2 [22] 11.09.2020

[86] 25.04.2019 PCT/US2019/029184

[87] 31.10.2019 WO2019/210092

[30] 26.04.2018 US,62/663,049
23.07.2018 US,16/042,984
23.07.2018 US,16/042,953
23.07.2018 US,16/042,973
23.07.2018 US,16/042,993
23.07.2018 US,16/043,011
23.07.2018 US,16/043,022
23.07.2018 US,16/043,034
23.07.2018 US,16/043,041
23.07.2018 US,16/043,050
23.07.2018 US,16/043,054
17.10.2018 US,16/162,695
13.11.2018 US,62/760,561
30.11.2018 US,16/206,005
14.01.2019 US,16/247,463

[54] CALIBRATION OF SIMULATED CARDIOGRAMS
校準模擬心電圖

[73] VEKTOR MEDICAL, INC.
78751 Sitio Abeto, Carlsbad, CA 92009
UNITED STATES OF AMERICA

[72] VILLONGCO, Christopher

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

[51] H02M 7/48 [11] 40023775
H02M 7/5387 CN110870190 B
H05B 6/06
[13] B

[25] ZH

[21] 62020012506.5 [22] 27.07.2020

[86] 11.01.2019 PCT/JP2019/000660

- [87] 19.09.2019 WO2019/176256
- [30] 15.03.2018 JP,2018-048621
- [54] INVERTER DEVICE AND INVERTER DEVICE CONTROL METHOD
逆變器裝置和逆變器裝置的控制方法
- [73] SPC ELECTRONICS CORPORATION
1-3, SHIBASAKI 2-CHOME
CHOFU-SHI, TOKYO 182-8602
JAPAN
- [72] ISHIMA Tsutomu
TANAI Yoshio
MORIGAMI Koichi
TAKADA Taro
TSUJI Hiroki
Ito Masahiro
SHIGENO Daisaku
- [74] CHINA PATENT AGENT (HONG KONG) LIMITED
22/F, Great Eagle Centre, 23 Harbour Road
Wanchai
HONG KONG
-
- [51] H02M 7/5387 [11] 40023775
H02M 7/48 CN110870190 B
[13] B
-
- [51] H03H 17/02 [11] 40095320
G10L 19/02 EP4207189 B1
[13] B
-
- [51] H03M 13/05 [11] 40045193
CN112868184 B
[13] B
- [25] ZH
- [21] 62021034350.0 [22] 02.07.2021
- [86] 11.12.2019 PCT/US2019/065634
- [87] 18.06.2020 WO2020/123598
- [30] 06.05.2019 US,16/403,786
02.01.2019 US,62/704,039
14.12.2018 US,62/780,148
14.12.2018 US,62/780,154
- [54] METHOD, DEVICE AND STORAGE MEDIUM FOR DECODING VIDEO SEQUENCE
對視頻序列進行解碼的方法、設備以及存儲介質

[73] Tencent America LLC
騰訊美國有限公司
美國
加利福尼亞州帕洛阿爾托公園大道 2747 号

[72] CHOI, Byeongdoo 崔秉斗
WENGER, Stephan 史蒂芬·文格爾
LIU, Shan 劉杉

[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] H04B 1/3888 [11] 40060028
A45C 13/00 CN113271809 B
[13] B

[51] H04B 1/707 [11] 40040746
H04B 7/26 EP3758255 B1
[13] B

[51] H04B 7/26 [11] 40040746
H04B 1/707 EP3758255 B1
H04J 11/00
H04J 13/00
H04J 13/16
H04L 5/00
[13] B

[25] EN

[21] 42021031051.2 [22] 13.05.2021

[30] 26.09.2006 US, 60/847,414

[54] APPARATUS, METHOD AND COMPUTER PROGRAM PRODUCT PROVIDING
MULTIPLEXING FOR DATA-NON-ASSOCIATED CONTROL CHANNEL
為數據無關控制信道提供復用的裝置、方法及計算機程序產品

[73] Nokia Technologies Oy
Karakaari 7
02610 Espoo
FINLAND

[72] TIIROLA, Esa
PAJUKOSKI, Kari

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

111 Gloucester Road
HONG KONG

[51] H04J 11/00 [11] 40040746
H04B 7/26 EP3758255 B1
[13] B

[51] H04J 13/00 [11] 40040746
H04B 7/26 EP3758255 B1
[13] B

[51] H04J 13/16 [11] 40040746
H04B 7/26 EP3758255 B1
[13] B

[51] H04L 1/1607 [11] 40074002
H04L 1/1829 CN114844600 B
H04L 1/1867
H04L 5/00
H04L 27/00
H04W 4/40
[13] B

[25] ZH

[21] 42022063092.5 [22] 02.11.2022

[30] 27.07.2017 US, 62/537, 915
27.06.2018 US, 16/020, 518

[54] NEW RADIO VEHICLE-TO-ANYTHING NEGATIVE ACKNOWLEDGEMENT BASED
MULTICAST

新無線電運載工具到萬物基於否定確認的多播

[73] QUALCOMM Incorporated

高通股份有限公司

5775 Morehouse Drive

San Diego, California 92121-1714

UNITED STATES OF AMERICA

[72] BAGHEL, Sudhir, Kumar S·K·巴盖尔

PATIL, Shailesh S·帕蒂尔

WU, Zhibin 吴志斌

GULATI, Kapil K·古拉蒂

CHENG, Hong H·程

- [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 1/1829 [11] 40074002
H04L 1/1607 CN114844600 B
[13] B
-
- [51] H04L 1/1867 [11] 40074002
H04L 1/1607 CN114844600 B
[13] B
-
- [51] H04L 12/28 [11] 40050914
H05B 47/19 CN112655279 B
[13] B
-
- [51] H04L 27/00 [11] 40074002
H04L 1/1607 CN114844600 B
[13] B
-
- [51] H04L 41/083 [11] 40038301
H04L 67/56 CN112398685 B
H04L 69/08
H04L 67/131
[13] B
- [25] ZH
[21] 42021028289.3 [22] 29.03.2021
- [54] METHOD AND DEVICE FOR ACCELERATING HOST APPARATUS BASED ON
MOBILE TERMINAL, APPARATUS AND MEDIUM
基於移動終端的主機設備加速方法、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
腾讯大厦 35 层

[72] YE, XIONG 叶雄

[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] H04L 5/00 [11] 40040746
H04B 7/26 EP3758255 B1
[13] B

[51] H04L 5/00 [11] 40074002
H04L 1/1607 CN114844600 B
[13] B

[51] H04L 67/131 [11] 40038301
H04L 41/083 CN112398685 B
[13] B

[51] H04L 67/56 [11] 40038301
H04L 41/083 CN112398685 B
[13] B

[51] H04L 69/08 [11] 40038301
H04L 41/083 CN112398685 B
[13] B

[51] H04L 9/40 [11] 40064111
G06F 21/55 EP3916597 B1
[13] B

[51] H04N 19/122 [11] 40046176
H04N 19/13 CN112640457 B

[13] B

[51] H04N 19/13 [11] 40046176
 H04N 19/70 CN112640457 B
 H04N 19/122
 H04N 19/18
 H04N 19/60
 H04N 19/186
 H04N 19/91

[13] B

[25] ZH
 [21] 62021035806.0 [22] 30.07.2021
 [86] 05.09.2019 PCT/US2019/049736
 [87] 12.03.2020 WO2020/051324
 [30] 05.09.2018 US, 62/727, 472
 14.09.2018 US, 62/731, 667
 06.12.2018 US, 62/776, 379
 02.01.2019 US, 62/787, 681
 03.01.2019 US, 62/788, 092
 25.03.2019 US, 62/823, 537
 04.09.2019 US, 16/560, 907
 [54] REGULAR CODED BIN REDUCTION FOR COEFFICIENT CODING USING
 THRESHOLD AND RICE PARAMETER
 使用閾值和萊斯參數的用於系數編譯碼的常規編譯碼二進制數縮減
 [73] QUALCOMM Incorporated
 高通股份有限公司
 5775 Morehouse Drive, San Diego, California 92121-1714
 UNITED STATES OF AMERICA
 [72] KARCZEWICZ, Marta
 COBAN, Muhammed Zeyd
 DONG, Jie
 [74] LIU, SHEN & ASSOCIATES
 Room 3716, 37/F, Sun Hung Kai Centre
 30 Harbour Road, Wanchai
 HONG KONG

[51] H04N 19/18 [11] 40046176
 H04N 19/13 CN112640457 B

[13] B

[51] H04N 19/186 [11] 40046176
 H04N 19/13 CN112640457 B

[13] B

[51] H04N 19/60 [11] 40046176
H04N 19/13 CN112640457 B
[13] B

[51] H04N 19/70 [11] 40046176
H04N 19/13 CN112640457 B
[13] B

[51] H04N 19/91 [11] 40046176
H04N 19/13 CN112640457 B
[13] B

[51] H04N 21/2187 [11] 40070355
H04N 21/258 CN114501040 B
H04N 21/475
H04N 21/478
H04N 21/8352
[13] B

[25] ZH

[21] 42022059768.6 [22] 08.09.2022

[54] METHOD AND APPARATUS FOR ACQUIRING LIVE VIDEO STREAM, DEVICE
AND STORAGE MEDIUM
直播視頻流的獲取方法、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] PENG, PENG 彭澎
GAO, XIAOYU 高晓宇
ZHAN, NAN 战男
QIU, JIANGWEI 仇将炜
QU, HONG 屈宏
ZHANG, YE 张野
PANG, BORAN 庞博然

XU, XIAOHUAN 胥晓欢
SU, LINHAN 苏琳涵
ZHANG, YI 张易
MO, XIAOQING 莫小卿
CHEN, PENGJU 陈鹏举
MA, ZIYANG 马梓扬
LIAO, TAO 廖韬
WU, GUANGYU 吴光宇
PENG, ZIQIANG 彭自强
TANG, ZHANLI 唐瞻立
YANG, ZICONG 杨子聪
WEN, TING 文婷
LIU, YONGFEI 刘用飞
BU, LIJUN 卜立军
YANG, BO 杨博
FANG, YUNFU 方允福
PENG, JIANHUA 彭建华
LIU, MINGXUAN 刘鸣轩
YANG, GUOQIAN 杨国谦
YANG, GUANG 杨光
YANG, FAN 杨帆
LI, HAN 李涵
JIANG, WEI 姜巍
LIU, YANG 刘洋
JIANG, BO 姜波
MA, YANLING 马艳岭
LI, FENG 李峰
HE, JING 何竞
TU, YUANZHI 涂袁志
ZHOU, BO 周博
XU, KUNHONG 许坤泓
XIE, YUSHENG 谢永盛
ZHOU, YU 周煜
HE, MEIJUN 何玫峻
SHI, YONGFANG 时永方
RONG, KUNFENG 容琨锋
YU, FAN 于帆
ZHANG, ZEKAI 张泽楷
ZHOU, WENHAO 周文豪
HUANG, RUNJIA 黄润佳
LIAO, XULIN 廖绪磷
XU, FEI 徐飞
XIANG, CANHUI 向灿辉
XIAO, JIAN 肖建
LIAN, SHAOBIN 练绍兵
ZHOU, XIAOPENG 周晓鹏

GAO, YEQUAN 高业权
DUAN, YUANHONG 段远宏
LI, BINGYU 李丙雨
ZUO, ZENGXUHENG 左曾旭衡
WAN, CHUANGHUI 万创辉
SHEN, FEI 沈飞
WANG, XINGYU 王兴宇
ZHANG, MO 张沫

[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 21/25 [11] 40035410
H04N 21/45 CN112153424 B
H04N 21/466

[13] B

[25] ZH

[21] 42021025318.3 [22] 08.02.2021

[54] METHOD AND DEVICE FOR PUSHING CONTENT, ELECTRONIC DEVICE AND STORAGE MEDIUM

内容推送方法、裝置、電子設備和存儲介質

[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

騰訊大廈 35 层

[72] ZHU, CHAOYUE 朱朝悦

MA, LIANYANG 马连洋

HENG, ZHEN 衡阵

[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 21/25 [11] 40037823
H04N 21/258 CN112203122 B
H04N 21/466

[13] B

[25] ZH

[21] 42021027672.1 [22] 18.03.2021

[54] SIMILAR VIDEO PROCESSING METHOD AND APPARATUS BASED ON
ARTIFICIAL INTELLIGENCE, AND ELECTRONIC DEVICE
基於人工智能的相似視頻處理方法、裝置及電子設備

[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 层

[72] 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]	H04N 21/258	[11]	40037823
	H04N 21/25		CN112203122 B
		[13]	B

[51]	H04N 21/258	[11]	40070355
	H04N 21/2187		CN114501040 B
		[13]	B

[51]	H04N 21/45	[11]	40035410
	H04N 21/25		CN112153424 B
		[13]	B

[51]	H04N 21/466	[11]	40035410
	H04N 21/25		CN112153424 B
		[13]	B

[51]	H04N 21/466	[11]	40037823
	H04N 21/25		CN112203122 B

[13] B

[51] H04N 21/475 [11] 40070355
H04N 21/2187 CN114501040 B

[13] B

[51] H04N 21/478 [11] 40070355
H04N 21/2187 CN114501040 B

[13] B

[51] H04N 21/8352 [11] 40070355
H04N 21/2187 CN114501040 B

[13] B

[51] H04S 5/00 [11] 40036647
H04S 7/00 EP3747206 B1

[13] B

[51] H04S 7/00 [11] 40036647
G10K 15/08 EP3747206 B1
H04S 5/00

[13] B

[25] EN

[21] 62021026257.7 [22] 24.02.2021

[86] 28.01.2019 PCT/EP2019/052018

[87] 01.08.2019 WO2019/145545

[30] 29.01.2018 EP,18153968.5

[54] AUDIO SIGNAL PROCESSOR, SYSTEM AND METHODS DISTRIBUTING AN
AMBIENT SIGNAL TO A PLURALITY OF AMBIENT SIGNAL CHANNELS
分配環境信號到多個環境信號通道的音頻信號處理器、系統和方法[73] FRAUNHOFER-GESELLSCHAFT ZUR FÖRDERUNG DER ANGEWANDTEN
FORSCHUNG E.V.
HANSASTRAßE 27C
80686 MÜNCHEN
GERMANY[72] UHLE, CHRISTIAN
HELLMUTH, OLIVER
HAVENSTEIN, JULIA

LEONARD, TIMOTHY
LANG, MATTHIAS
HÖPFEL, MARC
PROKEIN, PETER

[74] GLOBAL IP AGENT COMPANY LIMITED
9/F., GOODWILL INDUSTRIAL BUILDING
36-44 PAK TIN PAR STREET, TSUEN WAN
HONG KONG

[51] H04W 4/40 [11] 40074002
H04L 1/1607 CN114844600 B
[13] B

[51] H04W 52/02 [11] 40035518
H04W 72/23 CN111542103 B
H04W 72/51
H04W 72/0453
[13] B

[25] ZH

[21] 42021025688.9 [22] 10.02.2021

[30] 31.10.2014 US, 62/073, 603
04.09.2015 US, 14/846, 051

[54] DYNAMIC BANDWIDTH SWITCHING FOR REDUCING POWER CONSUMPTION IN
WIRELESS COMMUNICATION DEVICES
用於降低無線通信設備中的功耗的動態帶寬切換

[73] QUALCOMM Incorporated
高通股份有限公司
5775 Morehouse Drive
San Diego, California 92121-1714
UNITED STATES OF AMERICA

[72] ANG, Peter Pui Lok P·P·L·洪
BURKE, Joseph Patrick J·P·伯克
JI, Tingfang 季庭方
BHUSHAN, Naga N·布尚
MUKKAVILLI, Krishna Kiran K·K·穆克維利
SORIAGA, Joseph Binamira J·B·索里阿加
SMEE, John Edward J·E·斯米

[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] H04W 72/0453 [11] 40035518
H04W 52/02 CN111542103 B
[13] B

[51] H04W 72/23 [11] 40035518
H04W 52/02 CN111542103 B
[13] B

[51] H04W 72/51 [11] 40035518
H04W 52/02 CN111542103 B
[13] B

[51] H04W 72/56 [11] 40032884
H04W 80/10 CN111373717 B
H04W 76/10
[13] B

[25] ZH

[21] 62020022316.7 [22] 17.12.2020

[86] 11.10.2018 PCT/EP2018/077699

[87] 18.04.2019 WO2019/072952

[30] 13.10.2017 US, 62/572,291

[54] METHOD, APPARATUS, AND STORAGE MEDIUM FOR QOS CAPABILITY
NEGOTIATION

用於 QOS 能力協商的方法、裝置及存儲介質

[73] NOKIA TECHNOLOGIES OY

諾基亞技術有限公司

Karakaari 7

02610 Espoo

FINLAND

[72] LIU, Jennifer J·劉]

[74] WENPING PATENT & TRADE MARK AGENT LIMITED

1701 Tung Wai Commercial Building

111 Gloucester Road

HONG KONG

[51] H04W 76/10 [11] 40032884
H04W 72/56 CN111373717 B
[13] B

[51] H04W 80/10 [11] 40032884
H04W 72/56 CN111373717 B
[13] B

[51] H05B 47/19 [11] 40050914
G05D 1/02 CN112655279 B
G06T 11/00
G06T 7/70
H04L 12/28
G05D 1/00
[13] B

[25] ZH

[21] 62021040349.4 [22] 13.10.2021

[86] 02.08.2019 PCT/US2019/044878

[87] 06.02.2020 WO2020/028788

[30] 02.08.2018 US,62/713,913

[54] METHOD OF USING A MOBILE DEVICE TO COMMISSION A LIGHTING
CONTROL SYSTEM

使用移動裝置來調試照明控制系統的方法

[73] LUTRON TECHNOLOGY COMPANY LLC

路创技术有限责任公司

7200 SUTER ROAD, COOPERSBURG, PA 18036-1299

UNITED STATES OF AMERICA

[72] JESSEN, JOHNATHAN 乔纳森·耶森

LIANG, DUHENG 杜亨·梁

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

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

1 Harbour Road, Wanchai

HONG KONG

[51] H05B 6/06 [11] 40023775
H02M 7/48 CN110870190 B
[13] B

2. 按發表編號排列 Arranged by Publication Number

40007848 - 40095320

[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
40007848	EP3472318	C12N 15/10, C12N 15/867, C12N 5/0783, C12N 5/10, C07K 14/725, C07K 14/705, C07K 14/715, A61K 48/00
40011883	EP3554576	A61M 1/00
40012515	EP3519284	B62K 15/00
40012576	CN110249226	G01N 33/573
40015907	CN110914750	G02F 1/167, G02F 1/1681
40016510	CN110678555	C12P 19/10, C08B 37/00, A61K 9/00, A23L 29/269
40017882	CN111051887	G01N 33/543, G01N 21/3577, G01N 21/59
40018536	EP3596476	G01N 33/68
40023775	CN110870190	H02M 7/48, H02M 7/5387, H05B 6/06
40023976	EP3606561	A61K 47/68, A61P 35/00, C07C 69/84, C07C 69/92, C07H 15/04
40025067	CN110891975	C07K 16/28, C07K 16/46, C12N 15/13, A61K 39/395, A61P 35/00
40025267	CN111242083	G06V 30/40, G06V 30/24, G06V 10/82, G06F 40/169, G06F 40/279, G06N 3/0442
40025569	CN111264830	A23L 27/20
40026087	EP3619720	G16H 50/50
40027208	CN111684513	G09G 3/34, G02F 1/1685
40027732	EP3645034	A61K 38/48, C12N 9/64
40027796	CN110981964	C07K 16/46, C07K 16/22
40027851	CN111563151	G06F 16/332, G06Q 30/015

40027884	CN111434333	A61K 8/9789, A61Q 19/02, A61Q 19/08, A61K 36/82, A61P 39/06, A61P 17/00, A23L 33/105
40028621	CN111499743	C07K 16/18, A61K 39/395, A61K 47/68, A61P 25/16
40028805	EP3672499	A61B 17/12, A61B 17/00, A61B 90/00
40029037	EP3658684	C12Q 1/6886, C12Q 1/70
40030396	CN111316243	G06F 9/52
40030421	CN111373373	G06F 9/50, G06F 9/54
40031837	EP3666288	A61K 45/06, C07K 14/82, A61K 39/00
40032118	CN111556747	A61K 31/17, A61P 21/00
40032209	CN111556758	A61K 38/10, A61K 47/64, A61P 35/00, A61P 43/00, C07K 7/08
40032884	CN111373717	H04W 72/56, H04W 80/10, H04W 76/10
40033235	CN111978403	C07K 16/28, C07K 19/00, C12N 15/13, C12N 15/70, C12N 15/81, C12N 15/85, C12N 1/21, C12N 1/19, C12N 5/10, G01N 33/68, G01N 33/574, A61K 39/395, A61P 35/00
40033272	CN112094907	C12Q 1/6886, C12Q 1/6806
40035410	CN112153424	H04N 21/25, H04N 21/45, H04N 21/466
40035518	CN111542103	H04W 52/02, H04W 72/23, H04W 72/51, H04W 72/0453
40036647	EP3747206	H04S 7/00, G10K 15/08, H04S 5/00
40037823	CN112203122	H04N 21/25, H04N 21/258, H04N 21/466
40038301	CN112398685	H04L 41/083, H04L 67/56, H04L 69/08, H04L 67/131
40038641	EP3743550	D04B 21/04, D04B 21/18
40038690	CN112307166	G06F 16/33, G06F 16/332
40038911	EP3717254	B41J 2/045
40040314	CN111885985	A61F 7/02, A61H 7/00, A61F 7/00
40040746	EP3758255	H04B 7/26, H04B 1/707, H04J 11/00, H04J 13/00, H04J 13/16, H04L 5/00
40040987	CN112435641	G10H 1/00, G10H 1/053
40041443	CN112395408	G06F 16/335, G06F 16/36

40042251	EP3812771	G01N 33/68, G01N 33/577
40042332	EP3788031	C07C 235/82, A61K 31/166, A61P 9/00, A61P 31/18, C07C 235/78, C07K 5/06
40042682	CN111819440	G01N 33/00, A01M 99/00
40043094	EP3790814	B65D 51/16, B65D 53/02, B65D 17/28
40043380	CN112677087	B25B 13/46
40043682	CN112424225	C07K 16/28, A61K 39/395, A61P 35/00, G01N 33/577, G01N 33/68
40043826	CN112767953	G10L 19/00
40043832	CN112767955	G10L 19/00, G10L 19/032, G10L 19/04
40044002	CN112313573	G02F 1/29, G02B 27/28, G02B 27/14, G02B 27/01, G02B 27/00, G06F 3/01
40044008	CN112566696	C07D 498/04, A61K 31/5365, A61P 25/28
40045193	CN112868184	H03M 13/05
40045324	CN112215591	G06Q 20/06, G06Q 20/38
40046176	CN112640457	H04N 19/13, H04N 19/70, H04N 19/122, H04N 19/18, H04N 19/60, H04N 19/186, H04N 19/91
40046489	CN112948786	G06F 21/31, G06F 21/45, G06F 21/60
40047107	CN112996507	A61K 31/437, A61K 31/438, A61K 31/501
40047109	CN112955143	A61K 31/437, A61K 31/438, A61K 31/501
40047561	CN112533869	C01B 39/14, C01B 39/22, C01B 39/28, C01B 39/46, C01B 39/24
40048954	EP3870233	A61K 47/61, A61P 35/00
40049602	CN112567432	G07C 9/37, G07C 11/00, G07C 9/27, G07C 9/38
40049627	CN113423686	C07C 255/20, A61K 31/135, A61P 25/24
40050792	CN112673288	G02B 3/00
40050914	CN112655279	H05B 47/19, G05D 1/02, G06T 11/00, G06T 7/70, H04L 12/28, G05D 1/00
40051608	GB2588193	B62J 1/10
40052660	EP3899053	C12Q 1/6893
40053179	CN113539215	G10H 1/00, G10L 25/30

40053758	CN113677669	C07D 303/26, C08G 59/28, C08G 59/50, C08L 63/00, C08G 59/06, A61K 6/54, A61K 6/60, A61K 6/891, C07D 303/28
40057429	CN113757190	F04F 5/16, F04F 5/44, F04F 5/48
40058078	CN113332449	A61K 47/68, A61K 31/40, A61K 47/60, A61P 35/00
40058236	EP3856341	A61P 17/00, A61P 35/00, A61P 35/02, C07D 487/04, A61K 31/519
40060028	CN113271809	A45C 13/00, B42F 7/00, H04B 1/3888
40061835	CN113413245	A61B 17/00, A61F 2/24
40062140	CN113767121	C08F 220/54, C08F 220/60, C08F 2/38, A61L 15/24, A61L 15/42, G16B 25/00
40063641	EP3902431	A43B 11/02, A43B 11/00
40064111	EP3916597	G06F 21/55, G06N 20/00, H04L 9/40
40067755	EP3942446	G06F 21/62, G06F 21/51
40070355	CN114501040	H04N 21/2187, H04N 21/258, H04N 21/475, H04N 21/478, H04N 21/8352
40071957	EP3977951	A61B 18/00, A61B 18/14
40072576	CN114437077	C07D 487/04, A61K 31/519, A61K 31/5395, A61K 31/53, A61P 35/00, A61P 29/00, A61P 25/04
40072584	CN114940056	B60K 1/04, B60L 50/60
40073380	EP3991592	A44C 17/00, G04B 47/04, A44C 17/04
40073394	GB2605828	A63B 23/04, A63B 22/06, B62M 3/06, B62M 11/14
40073670	CN115202178	G04B 19/25, G04B 13/00, G04B 33/00
40074002	CN114844600	H04L 1/1607, H04L 1/1829, H04L 1/1867, H04L 5/00, H04L 27/00, H04W 4/40
40074418	CN114539392	C07K 16/08
40075252	CN115122248	B25B 7/04
40075800	EP4008603	B61L 15/00
40078014	CN114860148	G06F 3/04886, G06F 9/451
40080897	EP4141866	G10L 19/16, G10L 21/038, G10L 19/24, G10L 19/035

40081103	EP4081809	G01R 1/36, G01L 1/24, G01R 15/24
40087144	GB2611195	A01N 47/28, A01N 47/44, A01P 1/00, A61L 2/00, A61K 31/17, A61L 2/00, A61L 2/18
40091083	CN116579350	G06F 40/30, G06F 30/20, G06F 40/211, G06F 18/20
40091120	CN116662579	G06F 16/36, G06F 40/30, G06F 40/289
40091168	EP4224474	G10L 21/038, G10L 19/24
40092199	CN116059387	A61K 47/64, A61K 38/17, A61P 35/00, C07K 19/00, C12N 15/62
40093339	GB2611889	B32B 5/12, B29C 55/12, B29D 7/00, B29D 28/00, B32B 3/10, B32B 5/02, E01C 3/04
40094427	CN116250715	A47J 27/00, A47J 27/08, A47J 36/00
40094428	CN116250728	A47J 36/02, A47J 27/00
40095320	EP4207189	G10L 19/02, G10L 19/022, G10L 25/45, H03H 17/02, G10L 21/038

3. 按申請編號排列 Arranged by Application Number

40007848 - 40095320

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
19131294.1	40007848
42020014821.1	40025267
42020015634.7	40025569
42020016228.7	40027796
42020017453.0	40027851
42020017774.9	40027884
42020019023.9	40028621
42020021375.9	40031837
42021023234.4	40033235
42021023655.0	40033272
42021025318.3	40035410
42021025688.9	40035518
42021027672.1	40037823
42021028115.0	40038690
42021028289.3	40038301
42021030516.5	40040987
42021031051.2	40040746
42021031261.7	40043380
42021031878.8	40041443
42021033950.3	40043826
42021033956.0	40043832
42021034844.7	40045324
42021036502.9	40046489
42021040314.3	40051608
42021042995.7	40053179
42022045711.3	40057429
42022048801.9	40058078
42022050696.8	40061835
42022053994.4	40064111

42022059768.6	40070355
42022060531.5	40071957
42022061939.9	40072576
42022061962.1	40072584
42022062632.9	40073380
42022062685.7	40073394
42022062940.6	40074418
42022063066.9	40073670
42022063092.5	40074002
42022063924.9	40075252
42022064774.7	40075800
42023067789.0	40078014
42023069687.4	40080897
42023080017.9	40091083
42023080054.2	40091120
42023080497.3	40091168
42023081157.2	40092199
42023082539.0	40094427
42023082540.8	40094428
42023082897.2	40095320
62020001617.3	40011883
62020002426.8	40012515
62020002572.9	40012576
62020005227.7	40015907
62020006008.0	40016510
62020007499.0	40017882
62020008066.6	40018536
62020012506.5	40023775
62020013356.4	40023976
62020013985.0	40025067
62020015679.7	40032118
62020015889.2	40026087
62020016892.5	40027208
62020017681.1	40027732
62020018239.7	40029037
62020018671.1	40028805
62020020335.9	40030396
62020020494.4	40030421
62020021724.3	40032209

62020022316.7	40032884
62021026257.7	40036647
62021027816.9	40044002
62021028449.8	40038911
62021028459.7	40038641
62021029751.6	40042682
62021030134.2	40040314
62021030958.4	40043094
62021031454.3	40044008
62021031958.3	40042251
62021032669.5	40042332
62021033630.6	40043682
62021034350.0	40045193
62021035806.0	40046176
62021036878.8	40047107
62021036880.4	40047109
62021037042.0	40047561
62021038215.1	40048954
62021039165.7	40050792
62021039367.9	40049602
62021039415.6	40049627
62021040349.4	40050914
62021042415.1	40052660
62021043055.4	40053758
62022046299.3	40058236
62022047690.2	40060028
62022051231.8	40062140
62022052354.7	40063641
62022056880.7	40067755
62023070176.0	40081103
62023076092.3	40087144
62023080404.4	40093339

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

40007848 - 40095320

[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.
"MARE ENGINEERING GROUP S.P.A." IN BREVE "MARE GROUP S.P.A."	B61L 15/00	40075800	EP4008603
1GLOBE BIOMEDICAL CO., LTD. 北京強新 生物科技有限公司	A61K 31/437, A61K 31/438, A61K 31/501	40047107	CN112996507
1GLOBE BIOMEDICAL CO., LTD. 北京強新 生物科技有限公司	A61K 31/437, A61K 31/438, A61K 31/501	40047109	CN112955143
AB INITIO TECHNOLOGY LLC 起 元技術有限責任公司	G06F 9/52	40030396	CN111316243
AB INITIO TECHNOLOGY LLC 起 元技術有限責任公司	G06F 9/50, G06F 9/54	40030421	CN111373373
ABBOTT LABORATORIES 雅培實 驗室	G01N 33/573	40012576	CN110249226
ALAR PHARMACEUTICALS INC. 昱展新藥生技股 份有限公司	C07C 255/20, A61K 31/135, A61P 25/24	40049627	CN113423686
ALFRESA PHARMA CORPORATION 愛芙樂 賽製藥株式會社	G01N 33/543, G01N 21/3577, G01N 21/59	40017882	CN111051887
AMOREPACIFIC CORPORATION 株式會 社愛茉莉太平洋	A61K 8/9789, A61Q 19/02, A61Q 19/08, A61K 36/82, A61P 39/06, A61P 17/00, A23L 33/105	40027884	CN111434333

Abiomed, Inc.	A61M 1/00	40011883	EP3554576
BEIJING BAISHANCLOUD TECHNOLOGY CO., LTD. 北京白山耘科技 有限公司	G06Q 20/06, G06Q 20/38	40045324	CN112215591
BIOINTERACTIONS LTD	A01N 47/28, A01N 47/44, A01P 1/00, A61L 2/00, A61K 31/17, A61L 2/00, A61L 2/18	40087144	GB2611195
Beijing Zitiao Network Technology Co., Ltd. 北京字跳 網絡技術有限公司	G06F 3/04886, G06F 9/451	40078014	CN114860148
Blueprint Medicines Corporation	A61P 17/00, A61P 35/00, A61P 35/02, C07D 487/04, A61K 31/519	40058236	EP3856341
Board of Regents of the University of Nebraska	A61B 18/00, A61B 18/14	40071957	EP3977951
CAPSUGEL BELGIUM NV	C12P 19/10, C08B 37/00, A61K 9/00, A23L 29/269	40016510	CN110678555
CENTAURI THERAPEUTICS LIMITED	A61K 47/68, A61P 35/00, C07C 69/84, C07C 69/92, C07H 15/04	40023976	EP3606561
COLEMAN, Johnathan 乔纳森·科尔曼	A45C 13/00, B42F 7/00, H04B 1/3888	40060028	CN113271809
CSL BEHRING LENGNAU AG	A61K 38/48, C12N 9/64	40027732	EP3645034
CSPC MEGALITH BIOPHARMACEUTICAL CO., LTD. 石药集团 巨石生物制药有限公司	A61K 47/68, A61K 31/40, A61K 47/60, A61P 35/00	40058078	CN113332449
Cerus Endovascular Limited	A61B 17/12, A61B 17/00, A61B 90/00	40028805	EP3672499
Cylance Inc.	G06F 21/55, G06N 20/00, H04L 9/40	40064111	EP3916597
DENTSPLY DETREY GMBH 登士柏德特里有 限公司	C07D 303/26, C08G 59/28, C08G 59/50, C08L 63/00, C08G 59/06, A61K 6/54, A61K 6/60, A61K 6/891, C07D 303/28	40053758	CN113677669
DOLBY INTERNATIONAL AB	G10L 19/16, G10L 21/038, G10L 19/24, G10L 19/035	40080897	EP4141866
E INK CORPORATION 伊英克公司	G02F 1/167, G02F 1/1681	40015907	CN110914750

E INK CORPORATION 伊英克公司	G09G 3/34, G02F 1/1685	40027208	CN111684513
ELC MANAGEMENT LLC	A61F 7/02, A61H 7/00, A61F 7/00	40040314	CN111885985
Exuma Biotech Corp.	C12N 15/10, C12N 15/867, C12N 5/0783, C12N 5/10, C07K 14/725, C07K 14/705, C07K 14/715, A61K 48/00	40007848	EP3472318
F. Hoffmann-La Roche AG 豪夫邁·羅 氏有限公司	C07K 16/18, A61K 39/395, A61K 47/68, A61P 25/16	40028621	CN111499743
F. Hoffmann-La Roche AG 豪夫邁·羅 氏有限公司	C07D 498/04, A61K 31/5365, A61P 25/28	40044008	CN112566696
FRAUNHOFER- GESELLSCHAFT ZUR FÖRDERUNG DER ANGEWANDTEN FORSCHUNG E.V.	H04S 7/00, G10K 15/08, H04S 5/00	40036647	EP3747206
FUJITA ACADEMY 学 校法人藤田学園	A61K 38/10, A61K 47/64, A61P 35/00, A61P 43/00, C07K 7/08	40032209	CN111556758
Fidia Farmaceutici S.p.A.	A61K 47/61, A61P 35/00	40048954	EP3870233
Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	G10L 21/038, G10L 19/24	40091168	EP4224474
Fraunhofer- Gesellschaft zur Förderung der angewandten Forschung e.V.	G10L 19/02, G10L 19/022, G10L 25/45, H03H 17/02, G10L 21/038	40095320	EP4207189
GUILIN SANJIN PHARMACEUTICAL CO., LTD. 桂林三金 药业股份有限公司	C07K 16/28, A61K 39/395, A61P 35/00, G01N 33/577, G01N 33/68	40043682	CN112424225
Gen-Probe Incorporated Grifols Diagnostic Solutions Inc.	C12Q 1/6893	40052660	EP3899053
HUMABS BIOMED SA 胡默波斯生物医学公司	C07K 16/08	40074418	CN114539392
Halfords Limited	B62J 1/10	40051608	GB2588193
Helix Labs Inc. 螺 旋实验室公司	B62K 15/00	40012515	EP3519284

Hewlett-Packard Development Company, L.P.	B41J 2/045	40038911	EP3717254
Hong Kong Applied Science and Technology Research Institute Company Limited 香港應用科技研究院有限公司	G02F 1/29, G02B 27/28, G02B 27/14, G02B 27/01, G02B 27/00, G06F 3/01	40044002	CN112313573
I-MAB BIOPHARMA CO., LTD. 天境生物科技(上海)有限公司	C07K 16/28, C07K 16/46, C12N 15/13, A61K 39/395, A61P 35/00	40025067	CN110891975
ILLUMINA CAMBRIDGE LIMITED 伊魯米納劍橋有限公司	C08F 220/54, C08F 220/60, C08F 2/38, A61L 15/24, A61L 15/42, G16B 25/00	40062140	CN113767121
JOYOUNG COMPANY LIMITED 九阳股份有限公司	A47J 27/00, A47J 27/08, A47J 36/00	40094427	CN116250715
JOYOUNG COMPANY LIMITED 九阳股份有限公司	A47J 36/02, A47J 27/00	40094428	CN116250728
KONG, Mun Chew 江民超	G02B 3/00	40050792	CN112673288
KUBOTA Mitsuru 久保田滿 Qi THREE CORPORATION QI3 商事株式会社 NAKANISHI INDUSTRY Co., Ltd. 中西产业株式会社	C01B 39/14, C01B 39/22, C01B 39/28, C01B 39/46, C01B 39/24	40047561	CN112533869
LANDSTEINER GENMED, S.L.	C07C 235/82, A61K 31/166, A61P 9/00, A61P 31/18, C07C 235/78, C07K 5/06	40042332	EP3788031
LG ELECTRONICS INC. LG 电子株式会社	F04F 5/16, F04F 5/44, F04F 5/48	40057429	CN113757190
LUTRON TECHNOLOGY COMPANY LLC 路创技术有限责任公司	H05B 47/19, G05D 1/02, G06T 11/00, G06T 7/70, H04L 12/28, G05D 1/00	40050914	CN112655279
Malikie Innovations Limited	G06F 21/62, G06F 21/51	40067755	EP3942446
Manufacture d'Horlogerie Audemars Piguet SA	G04B 19/25, G04B 13/00, G04B 33/00	40073670	CN115202178

爱彼钟表业制造有限公司

Mission Product Holdings, Inc. 米申產品控股有限公司	D04B 21/04, D04B 21/18	40038641	EP3743550
NIKE Innovate C.V.	A43B 11/02, A43B 11/00	40063641	EP3902431
NISSIN FOODS HOLDINGS CO., LTD. 日清食品控股株式會社	A23L 27/20	40025569	CN111264830
NOKIA TECHNOLOGIES OY 諾基亞技術有限公司	H04W 72/56, H04W 80/10, H04W 76/10	40032884	CN111373717
Nokia Technologies Oy	H04B 7/26, H04B 1/707, H04J 11/00, H04J 13/00, H04J 13/16, H04L 5/00	40040746	EP3758255
Numares AG	G01N 33/68	40018536	EP3596476
QUALCOMM Incorporated 高通股份有限公司	H04W 52/02, H04W 72/23, H04W 72/51, H04W 72/0453	40035518	CN111542103
QUALCOMM Incorporated 高通股份有限公司	H04L 1/1607, H04L 1/1829, H04L 1/1867, H04L 5/00, H04L 27/00, H04W 4/40	40074002	CN114844600
QUALCOMM Incorporated 高通股份有限公司	H04N 19/13, H04N 19/70, H04N 19/122, H04N 19/18, H04N 19/60, H04N 19/186, H04N 19/91	40046176	CN112640457
RICHEMONT INTERNATIONAL S.A. 里什蒙国际公司	A44C 17/00, G04B 47/04, A44C 17/04	40073380	EP3991592
SANYOU BIOPHARMACEUTICALS CO., LTD. 三优生物医药(上海)有限公司	C07K 16/28, C07K 19/00, C12N 15/13, C12N 15/70, C12N 15/81, C12N 15/85, C12N 1/21, C12N 1/19, C12N 5/10, G01N 33/68, G01N 33/574, A61K 39/395, A61P 35/00	40033235	CN111978403
SENSOR DEVELOPMENT CORPORATION	G01N 33/00, A01M 99/00	40042682	CN111819440
SHANG HAI NEWMED MEDICAL CO., LTD.	A61B 17/00, A61F 2/24	40061835	CN113413245
SNAP-ON INCORPORATED 施耐宝公司	B25B 7/04	40075252	CN115122248
SPC ELECTRONICS CORPORATION	H02M 7/48, H02M 7/5387, H05B 6/06	40023775	CN110870190

Snap-on Incorporated 施耐宝公司	B25B 13/46	40043380	CN112677087
Sonic Master Limited	A61K 31/17, A61P 21/00	40032118	CN111556747
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/332, G06Q 30/015	40027851	CN111563151
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 21/25, H04N 21/45, H04N 21/466	40035410	CN112153424
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 21/25, H04N 21/258, H04N 21/466	40037823	CN112203122
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/33, G06F 16/332	40038690	CN112307166
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04L 41/083, H04L 67/56, H04L 69/08, H04L 67/131	40038301	CN112398685
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10H 1/00, G10H 1/053	40040987	CN112435641
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10L 19/00	40043826	CN112767953
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10L 19/00, G10L 19/032, G10L 19/04	40043832	CN112767955
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 21/31, G06F 21/45, G06F 21/60	40046489	CN112948786
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G10H 1/00, G10L 25/30	40053179	CN113539215
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	H04N 21/2187, H04N 21/258, H04N 21/475, H04N 21/478, H04N 21/8352	40070355	CN114501040

TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 40/30, G06F 30/20, G06F 40/211, G06F 18/20	40091083	CN116579350
TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED 腾讯科技(深圳)有限公司	G06F 16/36, G06F 40/30, G06F 40/289	40091120	CN116662579
THE CHINESE UNIVERSITY OF HONG KONG	C12Q 1/6886, C12Q 1/70	40029037	EP3658684
TIMING BIOTECH TECHNOLOGY CO. LTD. 杭州太铭生物科技有限公司	C12Q 1/6886, C12Q 1/6806	40033272	CN112094907
TYK MEDICINES, INC. 浙江同源康醫藥股份有限公司	C07D 487/04, A61K 31/519, A61K 31/5395, A61K 31/53, A61P 35/00, A61P 29/00, A61P 25/04	40072576	CN114437077
Tencent America LLC 腾讯美国有限责任公司	H03M 13/05	40045193	CN112868184
Tencent Technology (Shenzhen) Company Limited 腾讯科技(深圳)有限公司	G06V 30/40, G06V 30/24, G06V 10/82, G06F 40/169, G06F 40/279, G06N 3/0442	40025267	CN111242083
Tensar International Corporation	B32B 5/12, B29C 55/12, B29D 7/00, B29D 28/00, B32B 3/10, B32B 5/02, E01C 3/04	40093339	GB2611889
The United States of America, as represented by The Secretary, Department of Health and Human Services	A61K 45/06, C07K 14/82, A61K 39/00	40031837	EP3666288
Top Cap Holding GmbH	B65D 51/16, B65D 53/02, B65D 17/28	40043094	EP3790814
UNIVERSAL CITY STUDIOS LLC	G07C 9/37, G07C 11/00, G07C 9/27, G07C 9/38	40049602	CN112567432
UNIVERSITY OF STRATHCLYDE	G01R 1/36, G01L 1/24, G01R 15/24	40081103	EP4081809
VEKTOR MEDICAL, INC.	G16H 50/50	40026087	EP3619720
William MORRISON	A63B 23/04, A63B 22/06, B62M 3/06, B62M 11/14	40073394	GB2605828

XENCOR, INC. XENCOR 股份有限公司	C07K 16/46, C07K 16/22	40027796	CN110981964
XIAMEN INNODX BIOTECH CO., LTD XIAMEN UNIVERSITY	G01N 33/68, G01N 33/577	40042251	EP3812771
元本(珠海橫琴)生物科 技有限公司	A61K 47/64, A61K 38/17, A61P 35/00, C07K 19/00, C12N 15/62	40092199	CN116059387
平安科技(深圳)有限公 司	G06F 16/335, G06F 16/36	40041443	CN112395408
比亞迪股份有限公司	B60K 1/04, B60L 50/60	40072584	CN114940056



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

20059686 - 20077627

[51] A45D 40/22 [11] 20077627
A45D 40/24

[13] B

[51] A45D 40/24 [11] 20077627
A45D 40/22

[13] B

[25] EN

[21] 22022065108.1 [22] 05.12.2022

[30] 11.01.2022 US,17/573,004

[54] COSMETIC CASE
化妝品容器

[73] Beauty Molecules International Limited
No. 3, 10 Cadogan Square London SW1X 0JU
UNITED KINGDOM

[72] Pierre Charlot
Ralph Chami
Natalie Cox
Audrey Bois Nicolai
Celine Talabaza

[74] TRADEMARKCN COMPANY LIMITED
Block A, 4/F., Granville Building
14 Granville Road, Tsim Sha Tsui, Kowloon
HONG KONG

[51] G06Q 20/38 [11] 20059686
G06Q 20/40
G06Q 30/0601

[13] B

- [25] ZH
- [21] 22021038580.7 [22] 08.09.2021
- [30] 23.10.2020 CN,202011145031.8
- [54] TRANSACTION METHOD, TERMINAL DEVICE, PAYMENT SYSTEM, MERCHANT SYSTEM AND STORAGE MEDIUM
交易方法、終端設備、支付系統、商戶系統及存儲介質
- [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, 200135
- [72] 章政
戚文彬
才华
万四爽
- [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] G06Q 20/40 [11] 20059686
G06Q 20/38
- [13] B
-

- [51] G06Q 30/0601 [11] 20059686
G06Q 20/38
- [13] B
-

2. 按發表編號排列 Arranged by Publication Number

20059686 - 20077627

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
20059686	G06Q 20/38, G06Q 20/40, G06Q 30/0601
20077627	A45D 40/24, A45D 40/22

3. 按申請編號排列 Arranged by Application Number

20059686 - 20077627

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
22021038580.7	20059686
22022065108.1	20077627

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

20059686 - 20077627

[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.
Beauty Molecules International Limited	A45D 40/24, A45D 40/22	20077627
中国银联股份有限公司	G06Q 20/38, G06Q 20/40, G06Q 30/0601	20059686



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

30097991 - 30097997

[51] A01M 1/04 [11] 30097992
[13] A
[25] ZH
[21] 32023084664.6 [22] 27.12.2023
[54] SMART IOT MOSQUITO KILLER DEVICE
一種智能物聯網滅蚊設備
[73] 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] B26D 3/18 [11] 30097996
[13] A
[25] ZH
[21] 32024084954.9 [22] 04.01.2024
[30] 31.08.2023 CN,2023223491337
[54] A FOOD PROCESSING DEVICE
一種食物處理裝置
[73] WONG YAN KWONG
汪恩光
香港
九龍九龍灣宏照道 11 號
寶隆中心 A 座 4 樓 403 至 404 室
[72] WONG YAN KWONG 汪恩光

[74] 梁祈牽律師行

香港

新界元朗青山道 91-93 號

恆生元朗大廈 7 樓

[51] B61K 9/08

[11] 30097997

[13] A

[25] EN

[21] 32024085346.7

[22] 12.01.2024

[54] METHOD AND SYSTEM FOR MONITORING HEALTH CONDITION OF A
RAILWAY TRACK

用於監測鐵路軌道健康狀況的方法和系統

[73] Centre for Advances in Reliability and Safety Limited

產品可靠性暨系統安全研發中心有限公司

Units 1212-1213, 12/F., BLDG 19W

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

HONG KONG

The Hong Kong Polytechnic University

香港理工大學

Hung Hom, Kowloon

HONG KONG

[72] HU Haibo 胡海波

CHAN Tak Lam 陳德林

LI Tan 李丹

WONG Him Ting 黃謙挺

CHAN Chi Ho 陳志豪

[74] RLA IP PROFESSIONAL SERVICES LIMITED

Unit 328, Building 16W, Phase Three

Hong Kong Science Park

Shatin

HONG KONG

[51] C09D 183/04

[11] 30097994

[13] A

[25] EN

[21] 32023084764.4

[22] 29.12.2023

[54] A PEELABLE PROTECTIVE COATING

可撕下的保護塗層

[73] CHINACHEM AGENCIES LIMITED

華懋代理有限公司

35 - 38/F, Nina Tower, 8 Yeung Uk Road

Tsuen Wan, N.T.

HONG KONG

[72] HU XIN
NG, Kai Mo

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

[51] E01C 13/08 [11] 30097995
[13] A

[25] ZH

[21] 32023084785.9 [22] 29.12.2023

[54] ENVIRONMENTAL FRIENDLY ARTIFICIAL TURF
環保人造草坪

[73] GREENBELT LANDSCAPE & ENGINEERING COMPANY LIMITED
綠茵園園藝工程有限公司
FLAT/RM 1605, COMWEB PLAZA, 12 CHEUNG YUE STREET
CHEUNG SHA WAN, KOWLOON
HONG KONG
香港
九龍長沙灣長裕街12號經達廣場1605室

[72] LO CHUN KONG 魯鎮江

[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] G06V 10/26 [11] 30097991
[13] A

[25] EN

[21] 32023084025.0 [22] 12.12.2023

[54] METHOD AND SYSTEM FOR IMAGE PROCESSING
圖像處理方法和系統

[73] Centre for Intelligent Multidimensional Data Analysis Limited
智能多維數據分析研究中心有限公司
Units 1103 to 1108, 11/F, Building 19W
Hong Kong Science Park, Pak Shek Kok, New Territories
HONG KONG

[72] Tak Wu Sam KWONG 鄺得互
Jinpeng CHEN 陳錦芃
Runmin CONG 叢潤民

[74] REAL AND COMPLEX INTELLECTUAL PROPERTY SERVICES LIMITED
Flat C, 7/F, Kwai Bo Ind. Bldg.
40 Wong Chuk Hang Road
Aberdeen
HONG KONG

-
- [51] H02P 21/00 [11] 30097993
[13] A
- [25] ZH
- [21] 32023084722.2 [22] 28.12.2023
- [54] PMSM CLOSED-LOOP POSITION CONTROL SYSTEM AND METHOD FOR A
BREAK-BY-WIRE ELECTRICALLY CONTROLLED MASTER CYLINDER
線控制動電控主缸的永磁同步電機位置閉環控制系統及方法
- [73] Hong Kong Productivity Council
香港生產力促進局
香港
九龍達之路 78 號
生產力大樓
- [72] YU, Yong Qiang 蔚永強
LI, Yiu Hang 李曜行
NG, Ho Lung 吳昊龍
LUK, Wan 陸允
- [74] 香港匯澤知識產權代理有限公司
香港
九龍旺角通菜街 1A-1L 號
威達商業大廈 1412E 室
-

2. 按發表編號排列 Arranged by Publication Number

30097991 - 30097997

[11] 發表編號	[51] 國際專利分類
Publication No.	International Patent Classification
30097991	G06V 10/26
30097992	A01M 1/04
30097993	H02P 21/00
30097994	C09D 183/04
30097995	E01C 13/08
30097996	B26D 3/18
30097997	B61K 9/08

3. 按申請編號排列 Arranged by Application Number

30097991 - 30097997

[21] 申請編號	[11] 發表編號
Application No.	Publication No.
32023084025.0	30097991
32023084664.6	30097992
32023084722.2	30097993
32023084764.4	30097994
32023084785.9	30097995
32024084954.9	30097996
32024085346.7	30097997

4. 按專利所有人名稱排列 Arranged by Name of Proprietor

30097991 - 30097997

[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.
CHINACHEM AGENCIES LIMITED 華懋代理有限 公司	C09D 183/04	30097994
Centre for Advances in Reliability and Safety Limited 產 品可靠性暨系統安全研 發中心有限公司 The Hong Kong Polytechnic University 香港理工 大學	B61K 9/08	30097997
Centre for Intelligent Multidimensional Data Analysis Limited 智能多維數據 分析研究中心有限公司	G06V 10/26	30097991
GREENBELT LANDSCAPE & ENGINEERING COMPANY LIMITED 綠 茵園園藝工程有限公司	E01C 13/08	30097995
Hong Kong Productivity Council 香港生产力促 進局	H02P 21/00	30097993
TFE GREEN ENGINEERING LIMITED 捷寶綠色工程 有限公司	A01M 1/04	30097992
WONG YAN KWONG 汪 恩光	B26D 3/18	30097996



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.
06107215.8	1087213	EP1661046
09110387.1	1131578	EP2063963
10109152.3	1142545	EP2187957
10110087.1	1143871	EP2183666
13107013.3	1180050	EP2565806
14113095.1	1199418	EP2747832
15110059.0	1209433	CN104530190
15111120.3	1210223	CN104673795
15111637.9	1210913	CN104684398
16107942.6	1219860	EP3038536
16111871.3	1223651	CN105524915
16113236.9	1225058	CN105647324
16113292.0	1225099	CN105637322
16113626.7	1225234	EP3041375
16113936.2	1225743	EP3029070
16113942.4	1225718	EP3039021
16113945.1	1225591	EP3038524
16113952.1	1227094	EP3039415
16113954.9	1225697	EP3038815
16113955.8	1225808	EP3039481
16114011.8	1225685	CN105658293
16114060.8	1225641	EP3038651
16114584.5	1226077	CN105712976
16114603.2	1226101	CN105705637

16114688.0	1226308	EP3038642
16114812.9	1226448	EP3039163
17100051.7	1226824	EP3039571
17100121.3	1226807	EP3039417
17100156.1	1226638	EP3038659
17100161.4	1226641	EP3038634
17100165.0	1226642	EP3038644
17100664.6	1227153	CN106127423
17100892.0	1227532	EP3050039
17101092.6	1227314	EP3087975
17101161.2	1227546	EP3057145
17101327.3	1227814	CN105916689
17101674.2	1228072	CN106355203
17101933.9	1228529	CN105912864
17102269.1	1228542	GB2541036
17102999.8	1229268	CN106215250
17103000.3	1229238	CN106177911
17103354.5	1229821	CN106279439
17103381.2	1229684	CN106236555
17103450.8	1229879	CN106352884
17103673.9	1230124	CN106474660
17103691.7	1230144	CN106476877
17103852.2	1230091	EP3081214
17103961.0	1230334	CN106372797
17104106.4	1230763	CN106485489
17104134.0	1237543	CN106100548
17104505.1	1231026	EP3141470
17104600.5	1231252	CN106605294
17105182.8	1231706	CN106604663
17105389.9	1231945	CN106170614
17105675.2	1231951	CN106482259
17105738.7	1232354	CN106664258
17105789.5	1238412	CN106463683
17105885.8	1232148	CN106794203
17106018.6	1232498	CN106564314
17106234.4	1232460	CN106794243
17106268.3	1232607	CN106687819
17106288.9	1232408	CN106604643
17106302.1	1233293	GB2544001

17106355.7	1232600	CN106443011
17106359.3	1232670	CN106486428
17106750.8	1233393	CN106664289
17106856.1	1233364	CN106339873
17106966.8	1233355	CN106326484
17106980.0	1233182	CN106344808
17107054.9	1233189	CN106714823
17107210.0	1233739	GB2541035
17107542.9	1233861	CN106359707
17107608.0	1234431	EP3194567
17107631.1	1236078	EP3185788
17107665.0	1234016	EP3186159
17107709.8	1233938	EP3185875
17107754.2	1233899	CN106659610
17108222.4	1234345	EP3143997
17108233.1	1234838	CN106462535
17108326.9	1234886	EP3144917
17108327.8	1234842	EP3144801
17108483.8	1234878	CN106485518
17108550.6	1234859	CN106484373
17108564.0	1234894	CN106558583
17108592.6	1234864	CN106485115
17108625.7	1234634	EP3135235
17108651.4	1235153	CN106575645
17108702.3	1235195	CN106535061
17109092.9	1235602	CN106797570
17109227.7	1235419	EP3186298
17109351.5	1235945	CN106576192
17109366.8	1235954	EP3142384
17109440.8	1235966	CN106605429
17109443.5	1235967	CN106576228
17109528.3	1235978	CN106576301
17109546.1	1235720	CN106714880
17109548.9	1235653	CN106687034
17109556.8	1235721	CN106999681
17110111.4	1240539	CN106626381
17110256.9	1236403	EP3181141
17110546.9	1236669	CN106716477
17110764.4	1238758	CN106605248

17110765.3	1237095	CN106663263
17110800.0	1237635	CN106604697
17110884.9	1237106	EP3159848
17110956.2	1238723	CN107076935
17111065.8	1237395	CN106796040
17111159.5	1237329	CN106660778
17111185.3	1237211	CN107148219
17111687.6	1237951	CN106874818
17111705.4	1237662	EP3188722
17111797.3	1237773	EP3186238
17111896.3	1237939	CN106886549
17111969.5	1237782	CN107253956
17112045.1	1237743	CN107074382
17112093.2	1238433	CN106899567
17112097.8	1238086	EP3187047
17112137.0	1238367	CN106909603
17112202.0	1238121	EP3185816
17112255.6	1238157	EP3185863
17112293.0	1238444	CN106921728
17112356.4	1238191	EP3185951
17112426.0	1238736	CN106919365
17112799.9	1239971	EP3186919
17112833.7	1239857	CN107273556
17112843.5	1239930	EP3193313
17113255.4	1240383	EP3200164
17113282.1	1239897	EP3189414
17113374.0	1239762	CN107075752
17113409.9	1239765	EP3186449
17113518.7	1240089	EP3185883
17113857.6	1240576	EP3186228
17113955.7	1240529	CN107376358
18100001.7	1240711	EP3195421
18100079.4	1240946	EP3186276
18100084.7	1240961	CN107254263
18100107.0	1240517	EP3185933
18100188.2	1240594	EP3185819
18100193.5	1240736	EP3186978
18100255.0	1241043	EP3244263
18100259.6	1240807	CN107072757

18100261.2	1241044	EP3244264
18100372.8	1241075	EP3189406
18100395.1	1240902	EP3188949
18100457.6	1240909	EP3189007
18100504.9	1241265	CN107441349
18100707.4	1241353	CN107001112
18100789.5	1244500	EP3192872
18101192.4	1242005	EP3195144
18101671.4	1242133	CN107072244
18101763.3	1242831	CN107408388
18101871.2	1242131	CN107136219
18101905.2	1242553	EP3213713
18101958.8	1242680	EP3243817
18102389.5	1242652	EP3204169
18102414.4	1242976	CN107073117
18102423.3	1242951	EP3203950
18102531.2	1245319	CN107083386
18102775.7	1243325	CN107206009
18102898.9	1243445	EP3283548
18102929.2	1243476	CN107110481
18103059.2	1243283	EP3287009
18103061.8	1243289	EP3287028
18103407.1	1243906	EP3219289
18103681.8	1243996	EP3275861
18104102.7	1244891	EP3279738
18104345.4	1244893	EP3291010
18104458.7	1245415	CN107357137
19129764.7	40006280	EP3456700
62020009660.5	40019914	CN110720197



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.
22021032853.4	20073880



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.

23.08.2023 - 31.08.2023

23.08.2023	1205280	1167548	1162709
	1206019	1171643	1196783
1105588	1206437	1171718	1208274
1107053	1214369	1206580	1211472
1156551	1214370	1209559	1211562
1157224	1214371	1225338	1212128
1176625	1215733	1237256	1220500
1179981	1215734	1249904	1225796
1182629	1222714	1255340	1228588
1184472	1222715		1234416
1194446	1225812	27.08.2023	1240828
1194984	1244941		
1206713		1071968	29.08.2023
1210326	25.08.2023	1151130	
1222973		1186266	1144153
1226352	1089315	1195371	1209071
1257993	1101422	1204801	1211885
	1107064	1210777	1217114
24.08.2023	1119199	1211186	1220061
	1141503	1211187	1220585
1072882	1153788	1226474	1222484
1143067	1155424	1233257	1234471
1155219	1163619	1233720	
1171088	1208400	1245833	30.08.2023
1171267	1222602	1248668	
1175248	1237861		1075878
1179214	1239693	28.08.2023	1087963
1180965	1251124		1103683
1185836		1119923	1106541
1185955	26.08.2023	1123568	1187586
1194150		1138233	1191595
1199443	1092090	1142158	1194963
1200543	1137278	1142947	1195183
1200924	1162885	1149338	1198828

1199661
1202725
1205957
1205958
1208129
1219838

31.08.2023

1090668
1090806
1104017
1118760
1122159
1131465
1155425
1164289
1170724
1180171
1186985
1194426
1199759
1199760
1218186
1226997
1234454
1236822
1241019
1248325
1251858
1252269



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.

07.03.2024 - 12.03.2024

07.03.2024

	1066122
1085480	1079530
1089485	1082315
1097793	1087241
	1087928

08.03.2024

	1089736
	1090739
1073657	1091333
1087901	1093665
1092150	1098260
1092151	1147495
1126365	1157471
1126366	1157472
1126367	1157473
1126368	

1126369
1148661

12.03.2024

1177465

09.03.2024

1069745
1069884
1079343
1085766
1090921
1099800

10.03.2024

1086219
1087239

11.03.2024



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] 1233959

Correction of the name of the licensee:
From LianBio Oncology Limited to Lian Oncology Limited.
更正特許持有人的姓名或名稱：
由 LianBio Oncology Limited 更正為 Lian Oncology Limited。

[11] 1246160

Correction of the name of the licensee:
From LianBio Oncology Limited to Lian Oncology Limited.
更正特許持有人的姓名或名稱：
由 LianBio Oncology Limited 更正為 Lian Oncology Limited。

增補漏記的發明人

Addition of Inventor

[11] 40013447

[72] WRIGHT, Craig Steven

[11] 40038544

[72] WRIGHT, CRAIG STEVEN



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.

23.08.2023 - 27.08.2023

23.08.2023

30014295

27.08.2023

30020020



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.

07.03.2024 - 13.03.2024

07.03.2024

1221858

08.03.2024

1213727

1215517

09.03.2024

1214081

1215125

1216582

10.03.2024

1214730

13.03.2024

1215129