पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 07/2023 ISSUE NO. 07/2023

शुक्रवार FRIDAY दिनांकः 17/02/2023

DATE: 17/02/2023

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition:NA

to Application Number :NA

Application No

classification

(22) Date of filing of Application :15/01/2023

(21) Application No.202341003008 A

(43) Publication Date: 17/02/2023

(54) Title of the invention: TARGETING TUMOUR MICROENVIRONMENT WITH NANOPARTICLE-BASED DRUG DELIVERY SYSTEMS FOR CANCER IMMUNOTHERAPY RESISTANCE

:A61P0035000000, A61K0039000000,

G06N0003080000, A61B0005145000,

A61K0047610000

:PCT//

: NA

:NA

:NA

:01/01/1900

(71)Name of Applicant

1)Mr. SUBHA RANJAN DAS Address of Applicant: RESEARCH SCHOLAR, 1. DEPARTMENT OF MOLECULAR BIOLOGY, NATURAL SCIENCES, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL; 2. INSTITUTE FOR

PERSONALIZED AND TRANSLATIONAL MEDICINE, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL

2)Dr.G.VENKATA SUBBAIAH

3)Mrs. MEENAKSHI JAISWAL

4)KESHAV KUMAR K 5)Dr IRUMJAHAN NAZIR KHAN

6)SNEHA DILIP TIPUGADE 7)Dr K NITHYA

8)ANANT SANJAYRAO DESHPANDE 9)PUSHPENDRA KUMAR KURRE 10)MOHD ASIF SHAH

11)Mrs. ANIMA JENA

12)SATYABRATA JENA

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor :

1)Mr. SUBHA RANJAN DAS

1)M1. SUBILA RANGAL VAS Address of Applicant :RESEARCH SCHOLAR, 1. DEPARTMENT OF MOLECULAR BIOLOGY, NATURAL SCIENCES, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL; 2. INSTITUTE FOR

PERSONALIZED AND TRANSLATIONAL MEDICINE, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL

Address of Applicant :ACADEMIC CONSULTANT ZOOLOGY DEPARTMENT SRI VENKATESWARA UNIVERSITY TIRUPATI --------

3)Mrs. MEENAKSHI JAISWAL

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY, GURU GHASIDAS CENTRAL UNIVERSITY, KONI, BILASPUR - 495009, CHHATTISGARH, INDIA BILASPUR -------

4)KESHAV KUMAR K

ess of Applicant :ASSISTANT PROFESSOR OF MATHEMATICS , DEPARTMENT OF

HUMANITIES AND MATHEMATICS, G.NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN), HYDERABAD, 500 104 HYDERABAD --------

5)Dr IRUMJAHAN NAZIR KHAN

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF ZOOLOGY, SADGURU GADAGE MAHARAJ COLLEGE KARAD, VIDYANAGAR, KARAD, 415124. KARAD --------

6) SNEHA DILIP TIPUGADE

Address of Applicant :LECTURER, S D PATIL COLLEGE OF PHARMACY, URUN, ISLAMPUR 415409

ISLAMPUR

7)Dr K NITHYA

Address of Applicant :PROFESSOR SHRI INDRA GANESAN INSTITUTE OF MEDICAL SCIENCE,

COLLEGE OF PHARMACY, MANIKANDAM, TRICHY. TRICHY
8)ANANT SANJAYRAO DESHPANDE

Address of Applicant :CHINTAMANI COLLEGE OF SCIENCE, POMBHURNA, DIST. CHANDRAPUR, M.S. 442918 POMBHURNA

9)PUSHPENDRA KUMAR KURRE

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF PHARMACY SHRI RAWATPURA SARKAR UNIVERSITY RAIPUR CHHATTISGARH PIN-492015 RAIPUR -------

10)MOHD ASIF SHAH

IOJAONA ASIF SHAH Address of Applicant :ADJUNCT FACULTY, SCHOOL OF BUSINESS, WOXSEN UNIVERSITY, KAMKOLE, SADASIVPET, HYDERABAD, TELANGANA, 502345, INDIA. HYDERABAD -----

11)Mrs. ANIMA JENA

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF PHARMACOGNOSY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, GOPALPUR BALASORE ODISHA, 756044 BALASORE

12)SATYABRATA JENA

Address of Applicant ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHASKAR PHARMACY COLLEGE, YENKAPALLY, MOINABAD, HYDERABAD-500075 HYDERABAD ------

(57) Abstract:

Targeting Tumour Microenvironment with Nanoparticle-Based Drug Delivery Systems for Cancer Immunotherapy Resistance is the proposed invention. The proposed invention focuses on studying the tumour microenvironment. The nanoparticle-based drug delivery system for cancer immunotherapy resistance is analysed using the algorithms of deep learning.

No. of Pages: 14 No. of Claims: 5