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### (54) Title of the invention: A THIAZINE AMIDE DERIVATIVE HAVING A STRUCTURE OF FORMULA FOR PREVENTION OR TREATMENT OF NEURODEGENERATIVE DISEASE

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A THIAZINE AMIDE DERIVATIVE HAVING A STRUCTURE OF FORMULA FOR PREVENTION OR TREATMENT OF NEURODEGENERATIVE DISEASE Delivery means for delivering said cassette or said short hairpin to said location of the brain of said patient through said intracranial access device and further through a stereotactically implanted catheter. A method of treating a neurodegenerative disease or disorder, the method comprising administering to a subject in need thereof an effective amount of a pharmaceutical composition consisting essentially of a compound selected from the group consisting of sunitinib. Administering chlorite salt to a subject having a macrophage-associated neurodegenerative disorder, wherein the chlorite salt is administered in an amount effective to reduce a level of pathologic macrophages in the subject relative to a level before said administering. A pharmaceutical composition comprising the isolated RNA interference agent of a vector encoding said isolated RNA interference agent. A thiazine amide derivative having a structure, or a pharmaceutically acceptable salt, solvate, or hydrate thereof, wherein, r1 is straight or branched chain alkyl.

No. of Pages: 16 No. of Claims: 1

Mellige College of Pharmacy Bangaiore-560 090

27567

The Patent Office Journal No. 11/2006 Dated 17/03/2023



Design number: 202312277

The Registrar of Designs has registered the design represented on this certificate and certifies that the following particulars have been entered in the Register of Designs.

### Name and address of owner(s):

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Vijay Singh Kachawa of Assistant Professor Pacific College of Pharmacy, Udaipur Rajasthan India

### Product to which the design is registered:

Blister Machine for Pharmaceutical Purposes

### Name of designer(s):

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Dated this 22<sup>nd</sup> day of May 2023

PRINCIPAL,
Mellige College of Pharmacy
Bangaiore-560 090



Design number: 202312277

Date of filing: 10 April 2023

Date of registration:

22 May 2023

Term of initial registration:

Five years commencing on 10 April 2023

Statement of newness and distinctiveness:

NOTE: This Design Registration cannot be enforced unless and until it has been examined by the Registrar of Designs and a Certificate of Examination has been issued. See sections 73(3) and 77(3) of the Designs Act 2003, set out on the reverse of this document.



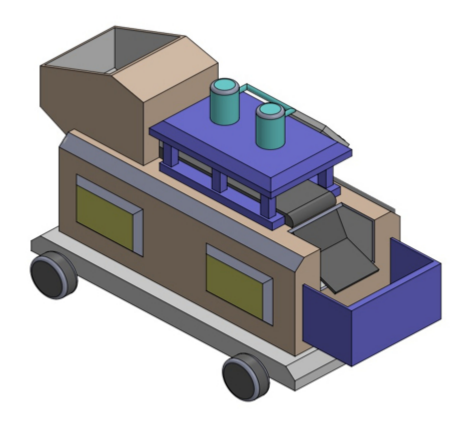




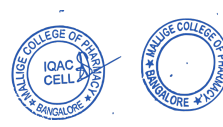




Design number: 202312277



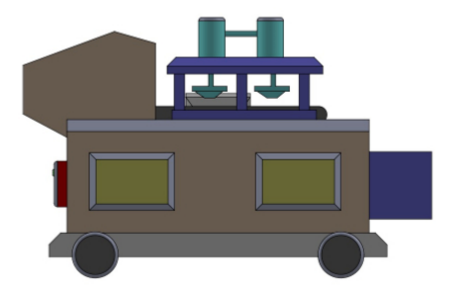
### PERSPECTIVE VIEW







Design number: 202312277



FRONT VIEW

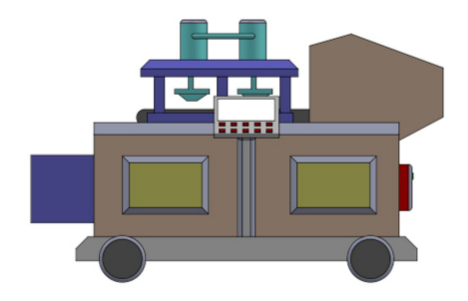








Design number: 202312277



REAR VIEW

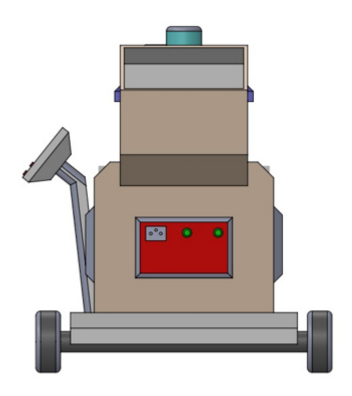








Design number: 202312277



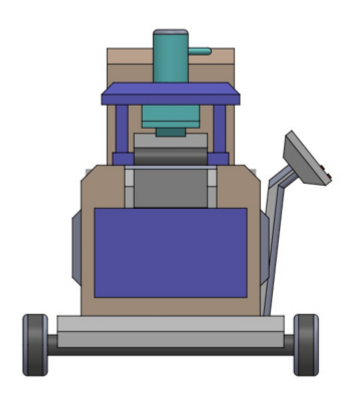
LEFT SIDE VIEW







Design number: 202312277



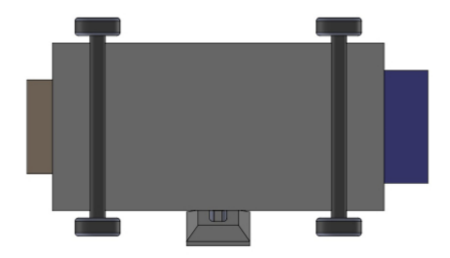
RIGHT SIDE VIEW







Design number: 202312277



BOTTOM VIEW

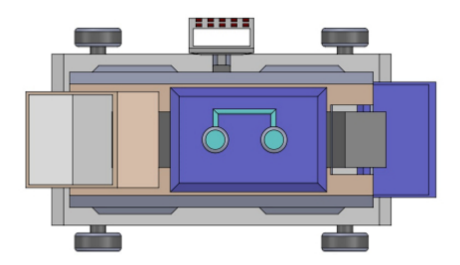








Design number: 202312277



TOP VIEW









### Certificate of Registration for a UK Design

Design number: 6280253

Grant date: 16 May 2023

Registration date: 05 May 2023

### This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Muralidhar Rao Akkaladevi, Kuntal Das, Keshamma Entoori, Sharmil Suganya

Rajan Babu, Venugopal Thiruvengadam, Pandya Yogi Umeshbhai, Jayasankar

Narayanan, Vasanthan Manimaran, Rajendran Sridevi, Umesh Kumar Atneriya

in respect of the application of such design to:

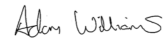
### Fluorometer

International Design Classification:

Version: 14-2023

Class: 10 CLOCKS AND WATCHES AND OTHER MEASURING INSTRUMENTS, CHECKING AND SIGNALLING INSTRUMENTS Subclass: 04 OTHER MEASURING INSTRUMENTS, APPARATUS AND

DEVICES





Comptroller-General of Patents, Designs and Trade Marks Intellectual Property Office The attention of the Proprietor(s) is drawn to the important notes overleaf.







### **Representation of Designs**

