Research Awards - 2023

Nomination NO 2023/RA-82

Award SUN PHARMA SCIENCE FOUNDATION RESEARCH

AWARDS 2023

Award Type Medical Sciences-Clinical Research

Name Mariya Doctor
Date of Birth 1993/02/28

Email mariyadoc93@gmail.com

Mobile No 9892102374

Designation & Office Address

Clinical Fellow, Cornea and Anterior segment services, L V

Prasad Eye Hospital

Residence Address 5 Tejkamal Society, 12th Nehru road, Santacruz East

Citizenship Indian

Name of the Nominator Muralidhar Ramappa
Nominator Email muralidhar@lvpei.org

Nominator Phone 7093905020

Nominator Designation

Nominator Address

Head of department, Shantilal Sanghvi Cornea Insititute, L V

Prasad Eye Insitute, Hyderabad, India

Justification for Sponsoring the Nomination duly signed by the Nominator/Supervisor

00_Justification letter MDR.pdf

Complete Bio-data of the Applicant

01_Mariya CV.pdf

In order of Importance, list of 10 best papers of the applicant highlighting the important discoveries/contributions described in them briefly

02_10 best papers.pdf

Statement of Research Achievements, if any, on which any Award has already been Received by the Applicant. Please also upload brief citations on the research works for which the applicant has already received the awards

03_Awards Already Received.pdf

Signed details of the excellence in research work for which the Sun Pharma Research Award is claimed, including references & illustra- tions (Max. 2.5 MB). The candidate should duly sign on the details

05_Research work details.pdf

Two specific publications/research papers of the applicant relevant to the research work mentioned above

ilovepdf_merged_compressed.pdf

A signed statement by the applicant that the research work under reference has not been given any award. The applicant should also indicate the extent of the contribution of others associated with the research and he/she should clearly acknowledge his/her achievements.

06_Declaration.pdf

Citation on the Research Work of the Applicant duly signed by the Nominator

04_citation.pdf