Approved Grant Application Form(s) or Funding Agency Copy of any Approval Document(s)

Name of Journal: World Journal of Hepatology

Manuscript Type: REVIEW

Supported by Wellcome Trust/DBT India Alliance Fellowship, No. IA/I/16/2/502691 to R.A.S; SERB, No. CRG/2022/002149 to R.A.S; Young Scientist Grant, No. YSS/2020/000009/PRCYSS to S.R.



Private and Confidential

Dr Eesh Bhatia Professor and Head Sanjay Gandhi Postgraduate Institute of Medical Sciences Lucknow- 226014 India E-mail: grants@indiaalliance.org Tel:+91 40 4018 9445

Ref. IA/I/16/2/502691

20/01/2023

Dear Dr Bhatia.

DBT/Wellcome Trust India Alliance has agreed for an extension on no additional cost of **Dr Rohit**Anthony Sinha's Intermediate (Basic) Fellowship for a period of 12 months from 01 November

2022 to 31 October 2023 for his study entitled, "Determining the role of pancreatic alpha-cell autophagy in intra-cellular glucagon turnover and its modulation as an anti-diabetic therapy", under your sponsorship.

The India Alliance reserves the right to amend any terms and conditions in this Award Letter. In the event of any conflict between the provisions of this Award Letter and of the Award Conditions, the provisions of the Award Conditions shall take precedence.

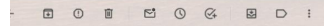
India Alliance approves the utilization of funds to the value of **up to ₹ 1,13,07,240** during no-cost extension period. **Sanjay Gandhi Postgraduate Institute of Medical Sciences,** the Host Institution, is therefore required to continue to administer Dr Rohit Anthony Sinha's award for this purpose.











Department of Science and Technology, Government of India

Dear Dr. Rohit Anthony Sinha,

The below details for Science & Engineering Research Board (SERB) Sanction Order (attached to this mail)

Sanction Order No CRG/2022/002149
Sanction Date 30 June, 2023

PI Name Dr. Rohit Anthony Sinha

Institute/University Sanjay Gandhi Postgraduate Institute Of Medical Sciences , Raebareli Road Lucknow India, Lucknow, Uttar Pradesh-226014

Account Number 10095237491

Bank & Branch Name STATE BANK OF INDIA STATE BANK OF INDIA, SGPGIMS, RAE-BAREILY ROAD, LUCKNOW

Amount INR 1972080/-

In Rupees Nineteen Lakh Seventy Two Thousand and Eighty

 UTR No
 RBI1942371778511

 Transaction Date
 12 July, 2023

SERB Reference Number:

Bill No GIA/27963/2023-24

Diary No / Finance No SERB/F/3183/2023-2024













R.12014/02/2021-HR/E-Office: 8113356 Government of India Ministry of Health and Family Welfare (Department of Health Research)

2nd Floor, IRCS Building, Red Cross Road, New Delhi-01 Date:29/06/2021

ORDER

Subject: Human Resource Development (HRD) Scheme of the Department of Health Research for "Young Scientist" — Project entitled "Role of autophagy in iron overload associated hepatic steatosis and insulin resistance" under PI: Dr. Sana Raza.

With the approval of the Competent Authority, sanction is accorded for funding of the project entitled "Role of autophagy in iron overload associated hepatic steatosis and insulin resistance" under Pl: Dr. Sana Raza, vide her proposal no. YSS/2020/000009/PRCYSS received under Young Scientist – program of HRD Scheme of DHR to conduct the above mentioned project at Department of Endocrinology, Sanjay Gandhi Post Graduate Institute Of Medical Sciences, Rai Bareily Road, Lucknow- 226014, Uttar Pradesh- 226014 by following on the terms and conditions detailed here as under:-

- The objectives of the project shall be:
 - i. To determine the effect of iron overload on autophagic flux and its relation with cellular lipid accumulation and insulin responsiveness in hepatic cells in vitro.
 - ii. To investigate the effect of autophagic modulators on hepatic steatosis and insulin resistance in an iron overload rodent model.
- 3. PI: Dr. Sana Raza shall be responsible to carry out the project work under guidance/mentorship of Dr. Rohit A. Sinha, Assistant Professor, Sanjay Gandhi Post Graduate Institute of Medical Sciences, Rai Bareily Road, Lucknow- 226014, Uttar Pradesh- 226014
- 4. The duration of the project shall be for 3 years only.







