NATIONAL INSTITUTE OF BIOMEDICAL GENOMICS

(An Autonomous Institution of the Government of India)



P.O.: N.S.S, Kalyani 741251, Nadia, West Bengal, INDIA www.nibmg.ac.in

Date: 06-03-2024

Advertisement No. NIBMG/ADMIN/ESTB/2023-24/406

Position available

Project name: Evaluation of growth factors and stem cell combination, novel formulation synergizes to accelerate wound healing in diabetic foot ulcer models.

Project Tenure: Initially upto 3 months

Principal Investigator's name: Dr. P.B. Raghavendra

<u>Brief Description:</u> The project intends to understand aspects of stem cell lineages and growth factor's role in the chronic diabetic foot ulcer (DFUs). Current projects aim to evaluate functional assays and validate the combination therapy as a potential prospective use in the treatment for chronic diabetic foot ulcer (DFUs). Over all the endpoints of proposed study expects two key outcomes as, diabetic foot ulcers (DFUs) wound healing and reduction in the pain score. For further details please write to Dr. P B Raghavendra at pbr1@nibmg.ac.in.

Funding Agency: Chellaram Diabetes Research Foundation, (CDRF)

Name of the position	No. of position vacant	Consolidated Remuneration [INR] Per Month	Essential Qualifications	Desirable Qualifications	Nature of Duty
Project Assistant	1	Rs 27000/- (consolidated) per month	Master's degree in Life Sciences/M.VSc or Medicine from a recognized University or equivalent. Age should not exceed 32 years on the date of advertisement.	Prior experience in, stem cell or invitro cultures work along with cell biology assays will be needed. It is desirable that candidate needs to have with at least 2 years' experience in R&D laboratory. Proven experience in the area of conducting would be welcome.	 Execution of the project work Organize the workflow and prioritize work to meet deadlines. Organize research documents and other related matters as per the instruction of PI.

This position is contractual. The appointment will be initially given for three months, which is extendable depending upon performance, requirement of the project and availability of funds.

- Please visit our website www.nibmg.ac.in for further information.
- No TA/DA will be provided for attending the Interview.

• The decision of NIBMG in all matters relating to eligibility, acceptance or rejection of application, mode of selection, and conduct of interviews will be final and binding on the candidates.

Walk-In-Interview: Date 12-03-2024 at 11.00 AM.

Reporting Time and Venue: Before 10-30 AM, NATIONAL INSTITUTE OF BIOMEDICAL GENOMICS (NIBMG), P.O.: N.S.S., Kalyani 741251.

Following documents are required at the time of interview:

- 1. Curriculum Vitae along with reprints of publications, if any
- 2. One Passport- size colored Photograph
- 2. Self-Attested Copies of Certificates of Educational Qualifications
- 3. Self-Attested Copies of Experience Certificates
- 4. Original and one Self-Attested Copies Govt. issued Photo ID proof (Preferably Aadhar Card)

How to reach: The Institute is located close to the Kalyani Main Station. If you are coming by train, please get off at Kalyani Main Station, cross the railway tracks towards Platform# 3 using the over-bridge and take a Rickshaw/ e-Rickshaw from Sangam Cinema Hall to "NIBMG Campus or Project Site". Please check https://www.nibmg.ac.in/p/reach-us for further information.

Manager-Administration