## NATIONAL INSTITUTE OF BIOMEDICAL GENOMICS

(An Autonomous Institution of the Government of India)



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

Advertisement No. ESTB/NIBMG/2018-19/234

Date: 20/08/2018

Positions available: 3

Each applicant can appear for only one position

Applications are invited for the positions of Project Linked Persons for extramural projects to be executed by the National Institute of Biomedical Genomics, Kalyani. Selected applicants will be appointed for a period of one year.

**Project Name & Funding Authority:** 

**Project - 1:** "Understanding the biology of stem-like cancer cells from human oral tumors". [Funded by

Department of Biotechnology-Wellcome Trust India Alliance].

Project - 2: "A metagene signature indicative of prognosis and/or response to therapy in breast cancer", [Funded

by WB-DBT]

**Project Description:** 

Project - 1: Oral cancer is one of the deadliest cancers in Indian population. The majorities of the oral tumors

do not respond satisfactorily to available treatments or quickly become non-responsive. This has prompted us

to undertake an investigation on the biology of oral-stem-like cancer cells (Oral-SLCCs). These cells are

believed to be associated with tumor initiation, propagation, metastasis, recurrence and resistance to therapy

in a variety of cancers.

Project - 2: Breast Cancer recurrence is a common problem although multiple treatments are already

available. However, only some women recur and require more aggressive treatment, which is not essential for

women who will respond to therapy. The aim of this project is to design a PCR/exosome based genetic test

that will allow us to identify women who will recur so that their cancer can be treated differently.

Walk-in interview will be organized In Project 1 to recruit Self-motivated individuals for the position of Research

Fellows (Tier-I and Tier-II) to undertake the challenging yet fascinating task of identification of Oral-SLCCs from human

tumors for its genomic and functional characterization. In Project 2 (Junior Research Fellow), the candidates will have

a unique opportunity to learn basic molecular/cell biology techniques like PCR, western blotting, tissue culture,

handling of patient samples, isolation of exosomes and making NGS libraries.

The date of walk-in interview is 05.09.2018 starting from 10 AM. Details of this position are listed below: Each

applicant can appear for only for one position. No TA/DA will be paid for attending the interview.

Following documents are required at the time of interview:

Page 1 of 2

- a. Curriculum Vitae along with reprints of publications, if any
- b. One Passport- size coloured Photograph
- c. Self-Attested Copies of Certificates of Educational Qualifications
- d. Self-Attested Copies of Experience Certificates
- e. Govt. issued Photo ID proof (Preferably Aadhar Card)

Project code: 212314

Position Code	Position (No. of	Essential Educational Qualification	Desirable Qualification	Nature of Duty	Monthly Emolument
	positions available)	<b>)</b>			(Rs.)
01	Research Fellow –Tier I (1)	(1) First-class MSc or equivalent in Biotechnology/ Biochemistry or in	(1) BET- Category-II or NET-LS or equivalent qualification	Perform day to day research activities in the Laboratory	20,800/- Fixed
		any other biology stream with minimum 60% marks.	(2) Experience with human cell culture and molecular biology technique	(2) Collect patient samples including tumor tissues and blood	
			4	(3) Act in a team to conduct research	
02	Research Fellow –Tier II (1)	(1) First-class MSc or equivalent in Biotechnology/ Biochemistry or in	(1) Experience with flow-cytometry	(1) Perform day to day research activities in the Laboratory	23,400/- Fixed
		any other biology stream with minimum 60% marks.	technique	(2) Collect patient samples including tumor tissues and blood	
		(2) Hands on research experience of 2 years in cell and molecular biology field		(3) Act in a team to conduct research	

Project code: 20281

01	Junior Research Fellow (1)	First-class MSc or equivalent in any branch of Life Sciences	Experience in cell/molecular biology techniques	Bio-specimen collection and processing; Prepping reagents etc for Molecular biology and genomic analysis. Administrative duties like lab ordering, and assistance in other ongoing projects	16,400/- Fixed
----	-------------------------------------	---	---	---	-------------------