Department of Biochemistry, PGIMER, Chandigarh

No. PGI Biochem 1982

Dated: 21 8 25

Notice

A Project Research Scientist-I (Non-Medical) is required in the research project entitled, "Diagnostic trial of novel in-house developed Circulating Tumor Cells detection technique for Head and Neck Squamous Cell Carcinoma" funded by ICMR, New Delhi, in Department of Biochemistry, PGIMER, Chandigarh.

and

A Project Research Scientist-II (Non-Medical) is required in the research project entitled, "Validation of Circulating Tumor Cells (CTCs) based diagnostics in prognosticating oral squamous cell carcinoma: an approach to personalised cancer management" funded by ICMR, New Delhi, in Department of Biochemistry, PGIMER, Chandigarh.

S.No	Position	Name of Project	Qualifications	Number of Post	renumeration per month (Rs)	Upper age limit
1.	Project Research scientist-I	Diagnostic Trial of Novel In-House developed Circulating Tumor Cells detection technique for Head and Neck Squamous Cell Carcinoma	Essential: 1. Post Graduate Degree, including the integrated PG degrees 2. For Engineering / IT / CS - Four Years Graduate Degree. Desirable: 1. Experience in cancer biology, cell biology and molecular biology at least for 2 years from a recognized institute/research lab Or 2. PhD in life sciences	01	56000/- + HRA, as admissible	35 Years
1	1		Z. The in the selections		<u> </u>	

Dr. Arnab Pal, MD, Ph.D Professor,

Department of Biochemistry, POMMER, Chd.-160012-INDIA

	·			01	67000/- + HRA,	l 40 l
2.	Project	Validation of	Essential:	01	as admissible	
	Research	Circulating Tumor	1. Post Graduate Degree,		as aumissible	years
	scientist-II	Cells (CTCs) based	including the integrated PG			
Ì	30,0,,,,,	diagnostics in	degrees, with three years			
		prognosticating oral	Post qualification Experience			
}		squamous cell	or PhD.			
			2. For Engineering / IT / CS -	-		
		carcinoma: an	Graduate degree of Four			
		approach to				
		personalised cancer	Years with three years' post			·
		management	qualification experience.			
1			Desirable:			
			1. Experience in cancer			
i			biology, at least for 3 years			
			from a recognized			
i.			institute/research lab			
			Or			
			2. PhD in life sciences			
			related to cancer biology		<u> </u>	

Interested candidates are requested to send detailed CV along with testimonials to the undersigned through **google form link below**. The duration of the project will be initially for one year and likely to be extended till completion of the project.

Last date of submission of CV: through google form

1st September 2025, by 4.00 pm

September 9th, 2025, at 3.00 pm in Deptt. of Biochemistry, 3rd floor, Research Block-A, PGIMER, Chandigarh

Tentative date and Venue of Interview:

Only shortlisted candidates will be communicated through e-mail. No TA/DA will be given for attending the interview. The mode of interview will be offline only.

Interested candidates may contact the undersigned for any other query/scientific details of the project through e-mail lab320pgi@gmail.com or visit www.lab320pgi.com.

Google form link:

https://docs.google.com/forms/d/e/1FAIpQLSdrlih6i0qetYLvmOWQfUhocHe07YjqmumLqoC9Id

y7kHPWrw/viewform?usp=dialog

[Dr. Arnab Pal]
Professor

M. No. 9530801817

Dr. Arnab Pal, MD, Ph.D
Professor,
Department of Biochemistry,
PGIMER, Chd.-160012-INDIA