

ALL INDIA INSTITUTE OF MEDICAL SCIENCES JODHPUR

Basni Phase-II, Jodhpur-342005 (Raj)

Website: http://www.aiimsjodhpur.edu.in

File No.: AIIMS/RES(07)/2020/488 Dated: 04/04/2022

Subject: Recruitment for the following posts on purely temporary basis in the Extramural Research Project titled "Efficacy of sulfonylureas in patients with polymorphism KCNJ11-ABCC8 genetic locus: A prospective cohort study in India Type 2 diabetic Mellitus patients".

Applications in the prescribed format are invited for the following posts on purely temporary basis for the Extramural Research Project titled "Efficacy of sulfonylureas in patients with polymorphism KCNJ11-ABCC8 genetic locus: A prospective cohort study in India Type 2 diabetic Mellitus patients", under Principal Investigator Dr. Shoban Babu Varthya, Assistant Professor, Department of Pharmacology, AIIMS, Jodhpur as per the details given below:

S. No.	Details	Requirements / Information			
	Name of the Post	Junior Research Fellow			
	Number of Post	01 (ST)			
	Essential Qualification	M.Sc. in Biochemistry/ Microbiology/ Molecular Biology/ Genetics/ Biotechnology/ M.Tech (Biotechnology) with 1 year experience in techniques in molecular biology.			
	Desirable	Two year's research experience in molecular techniques such as PCR, Real Time-PCR, DNA sequencing and knowledge in SNP data analysis and biostatistics will be given preference. Candidates with NET/CSIR/ UGC/ICMR etc. will be given more preference.			
	Age Limit	Upper age limit 30 years			
1	Job Profile	The JRF will be required to attend OPDs for collection data as per CRF of the patient, sample collection, storage. Candidate must perform RT-PCR from samples for the analysis of SNPs.			
		Should be able to conduct review of literature, carry out primary data collection, statistical analysis, report writing etc. Any other work assigned by Principal Investigator.			
	Job duration	Appointment for a period of one year and may be extended based on the performance every year until the project is completed.			
	Place of work	Department of Pharmacology, AIIMS, Jodhpur			
	Monthly salary	As per ICMR norms, fellowship ₹31,000/- p.m. plus HRA			
	Date of Walk in Interview	22/04/2022			

2.	Name of the Post	Laboratory Attendant			
	Number of Post	01 (OBC)			
	Essential Qualification	12th Science with two years Diploma in Medical Laboratory Technician (DMLT). OR 12th with one year DMLT plus one-year relevant experience in a recognized organization OR 12th Science with two years' laboratory experience* in Government recognized organization.			
	Desirable	Previous experience of working in central laboratory, sample processing and assisting research fellows.			
	Age Limit	Not exceeding 35 years.			
	Job Profile	To assist data collection in the OPD as well as to facilitate data entry. He / She will be involved in sample processing, regents preparation, instrument handling and appropriate record keeping.			
	Job duration	Initial recruitment for one year, extendable till project duration.			
	Place of work	AIIMS Jodhpur			
	Monthly salary	₹15,800/- (Consolidated)			
	Date of Walk in Interview	22/04/2022			

All candidates should submit the filled application in the prescribed format and Bio-data on the day of Walk-In-Interview and should appear in person for Walk-In-Interview along with all relevant original documents and one set of self-attested photocopies of documents regarding age, qualifications and relevant experience, on April 22, 2022 at 09:00 AM at following address:

Research Section,
Room No. C-116, First Floor,
Medical College Building,
All India Institute of Medical Sciences,
Jodhpur

GENERAL TERMS & CONDITIONS:

- 1. Reporting time for candidate's starts at 09:00 AM on April 22, 2022 and closing time to report for interview is 10:00 AM on April 22, 2022, after which no additional candidates would be entertained for interview.
- 2. The above posts are filled-up on purely on temporary basis, co-terminus with the project & the candidate will have NO right to claim for permanent Employment under ICMR, New Delhi /AIIMS, Jodhpur or continuation of his/her services in any other project.
- 3. No enquiries shall be entertained in this regard after due date.
- 4. Post may increase/decrease as per requirement and at the sole discretion of Research Section, AIIMS, Jodhpur.
- 5. All educational professional and technical qualification should be from a recognized Board/ University and full-time.
- 6. The experience should be acquired after the minimum educational qualification for the specified post.
- 7. Persons working in Govt. or Public Sector undertaking should produce "No Objection Certificate" at the time of Interview.
- 8. No TA/DA will be admissible to appear in the interview, including (SC/ST candidates).
- 9. This position will be purely on temporary/contractual basis for the specified period of time and based on project.
- 10. The salary is a consolidated sum without any other benefits and it is based on experience, qualifications, skill set, etc. of the candidates.
- 11. Canvassing in any form will be a disqualification.
- 12. **Age Relaxation:** Age relaxation for SC, ST and OBC candidates will be given against reserve posts only. **Age concession to the extent of service rendered in other research projects will also be admissible for experienced and skilled persons.**
- 13. Age / Education qualification / Experience will be considered till last date of the advertisement.

FORMAT FOR APPLICATION

1. Name	e of the Post:							
2. Adve	Advertisement File No. & Date:							
3. Name	Name of the Candidate:							
4. Fathe	r's Name:							
5. Date	of Birth:							
6. Age:								
Categ	orv:							
_	anent Addres	e.						
	ess of Corres	pondence:						
10. Email	l Address:							
11. Phone	e No. Mobil	e	Landline No					
12. Quali	fication from	High School and	above:					
S. No.	Qualification				ar of Pe	rcentage of Marks		
1. 2.								
3.								
4.								
5.								
13. Exper	rience (Post (Qualification):						
S. No.	Post	Name of the Institution	From (DD/MM/YY)	To (DD/MM/YY)	Total Experience	Duties & Responsibility		
1.								
2. 3.								
4.								
5.								
٥.								
	declare that a	bove information _]	provided by me is	•	-			
	declare that a	bove information _l	provided by me is		owledge and bo ature of the Ca			

2.