

(An Autonomous Institute of the Department of Biotechnology, Govt. of India) NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurugram Expressway, P.O. Box No. 04, Faridabad - 121001

Rolling Recruitment Notice No.: THS/RN/01/2021/04-I

VACANCY NOTIFICATION

S. post / Age limit/ No. of post/s Minimum Qualification and Experience Desirable Qualification & Experience Project : Pre-Clinical Evaluation of Combination Adjuvants for Humoral and T Cell Immunity of Respirate Syncytial Virus PI : Dr. Guruprasad R. Medigeshi Ph D in any branch of Life Sciences from a recognized University in a doctoral research topic dealing with infectious disease of animals or humans. > Experience in molecular cloning, protein, expression and purification. \$4,000/-+HRA 0ne Project Move years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular cloning, protein, expression and purification. (I) Rs.35,000/- +HRA 2. Project Associate-II 35 years M.S.c or equivalent degree in any branch of Life sciences/M.X.Sc from a recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in molecular conducted by Cent Government and th Agencies and Institution level examinatic conducted by Cent Government and th Agencies and Institution		Name of the			Monthly Emoluments	
No. limit/ No. of post/s Experience Experience Project: Pre-Clinical Evaluation of Combination Adjuvants for Humoral and T Cell Immunity of Respirate Syncytial Virus PI : Dr. Guruprasad R. Medigeshi : 1. Research Associate-III PhD in any branch of Life Sciences from a recognized University in a doctoral research topic dealing with infectious disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular cloning, protein, expression and animal challenge studies (i) Rs.35,000/- +HRA 2. Project Associate-II 35 years M.Sc or equivalent degree in any recognized University. Two years of post-qualification research expresence in torology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling (i) Rs.35,000/- +HRA candidates who poss- the follow qualification: (a) National Eligibi rests - CSR-UGC N including lectures (Assistant Professorsh or GATE or (b) A select process through Natio level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA	S.	post / Age	Minimum Qualification and	Desirable Qualification &	2	
Project : Pre-Clinical Evaluation of Combination Adjuvants for Humoral and T Cell Immunity of Respirate Syncytial Virus PI : Dr. Guruprasad R. Medigeshi 1. Research Associate-III PhD in any branch of Life Sciences from a recognized University in a doctoral research topic dealing with infectious disease of animals or humans. Two years of post-qualification research experience in in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular cloning, protein, expression and purification. 2. Project Associate-II M.Sc or equivalent degree in any branch of Life Sciences / M.V.Sc from a peer-reviewed journal. > Experience in molecular cloning, protein, expression, and purification. 35 years One M.Sc or equivalent degree in any branch of Life Sciences / M.V.Sc from a recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- #HRA candidate who posse the follow qualification: (a) National Eligibility (b) A selection process through Nation (b) A selection process through Nation (c) Rs. 28,000/- #HRA others who do not the selection of the selection process through Nation (c) Rs. 28,000/- #HRA others who do not the selection process through Nation (c) Rs. 28,000/- #HRA others who do not the selection process through Nation (c) Rs. 28,000/- #HRA others who do not the selection process through Nation (c) Rs. 28,000/- #HRA others who do not the selection process thro	No.		Experience			
Project : Pre-Clinical Evaluation of Combination Adjuvants for Humoral and T Cell Immunity of Respirator Syncytial Virus PI : Dr. Guruprasad R. Medigeshi 1. Research Associate-III PhD in any branch of Life Sciences from a recognized University in a doctoral research topic dealing with infectious disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular cloning, protein, expression, and purification. 2. Project Associate-II M.Sc or equivalent degree in any branch of Life Sciences/MV.Sc from a peer-reviewed journal. > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- +HRA candidate who posse the follow qualification: (a) National Eligibit Tests- CSIR-UGC N including lecturess (Assistant Professorsh or GATE or (b) A select process through Nation level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA cadendi and the agencies and Institution (iii) Rs. 28,000/- +HRA cadendi and the agencies and Institution (iii) Rs. 28,000/- +HRA cadendi and the agencies and Institution (iii) Rs. 28,000/- +HRA cadendi and the agencies and Institution (iii) Rs. 28,000/- +HRA cadendi and the agencies and Institution (iii) Rs. 28,000/- +HRA cadendi and the agencies and Institution (iii) Rs. 28,000/- +HRA others who do not the stars who do not th		post/s	-			
Syncytial Virus PI : Dr. Guruprasad R. Medigeshi 1. Research Associate-III PhD in any branch of Life Sciences from a recognized University in a doctoral research topic dealing with infectious One > Experience in molecular cloning, protein, expression and purification. \$4,000/-+HRA 0ne disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular disease research. The candidate must have experience in any branch of Life Sciences/MX.Sc from a recognized University. Two years One > Experience in molecular disease research and animal challenge sciences/MX.Sc from a recognized University. Two years One (i) Rs.35,000/- +HRA candidates who posse the follow virology, infectious disease, microbiology or immunology. 0ne of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in inmunological techniques and animal handling (i) Rs.25,000/- +HRA candidates who posse the follow process through Natio level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not						
1. Research Associate-III 40 years PhD in any branch of Life Sciences from a recognized University in a doctoral research topic dealing with infectious disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular cloning, protein, expression and purification. > Experience in vaccine development and animal challenge studies (i) Rs.35,000/- +HRA 2. Project Associate-II 35 years One M.Sc or equivalent degree in any recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in munological techniques and animal handling (i) Rs.35,000/- +HRA 2. Project Associate-II 35 years One M.Sc or equivalent degree in any recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling (i) National Eligibi Tests- CSIR-UGC M including lecturesi (Assistant Professorsh or GATE or (b) A selecti process through Natio level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA						
Associate-III Sciences from a recognized University in a doctoral research topic dealing with infectious One cloning, protein, expression and purification. One disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in molecular cloning, protein, development and animal challenge studies 2. Project Associate-II M.Sc or equivalent degree in any branch of Life Sciences/M.V.Sc from a recognized University. Two years > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- +HRA candidates who poss- the follow qualification: immunological One of post-qualification research virology, infectious disease, microbiology or immunology. > Experience in immunological handling (i) National Eligibi Conducted by Cent Government and hagencies and Institution (ii) Rs. 28,000/- +HRA others who do not in						
40 years University in a doctoral research topic dealing with infectious disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a per-reviewed journal. > Experience in vaccine development and animal challenge studies 2. Project Associate-II M.Sc or equivalent degree in any branch of Life Sciences/M.V.Sc from a recognized University. Two years > Experience in molecular cloning, protein, expression, qPCR. 35 years Sciences/M.V.Sc from a recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling 0ne If post-qualification research experience in the area of virology or immunology. > Experience in the area of virology or immunology. 0ne If post-qualification research experience in the area of virology or immunology. > Experience in the area of virology or immunology. 0ne If post-qualification research experience in the area of virology or immunology. > Experience in the area of virology or immunology.	1.		PhD in any branch of Life	Experience in molecular	54,000/- +HRA	
40 years topic dealing with infectious purification. One disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in vaccine development and animal challenge studies 2. Project Associate-II M.Sc or equivalent degree in any branch of Life Sciences/ <u>M.V.Sc</u> from a recognized University. Two years > Experience in immunological techniques and animal handling (i) Rs.35,000/- +HRA candidates who posso the follow qualification: immunological techniques and animal handling One of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling (i) Rs.35,000/- +HRA candidates who posso the follow qualification: (a) National Eligibil Tests- CSIR-UGC N including lecturess (Assistant Professorsh or GATE or (b) A selecti process through Natio level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA		Associate-III	Sciences from a recognized	cloning, protein,		
One disease of animals or humans. Two years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. > Experience in vaccine development and animal challenge studies 2. Project Associate-II M.Sc or equivalent degree in any branch of Life Sciences/M.V.Sc from a recognized University. Two years > Experience in molecular (i) Rs.35,000/- +HRA candidates who poss the follow protein, experience in immunological virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal virology, infectious disease, microbiology or immunology. Project Associate-II M.Sc or equivalent degree in any branch of Life experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal virology, infectious disease, microbiology or immunology. > Experience in including lecturesi (Assistant Professorsh or GATE or (b) A selecti process through Natio level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA			University in a doctoral research	expression and		
OneTwo years of post-qualification research experience in infectious disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal.development and animal challenge studies2.Project Associate-II 35 yearsM.Sc or equivalent degree in any recognized University. Two years of Life sciences/M.V.Sc from a recognized University. Two years of post-qualification research wirology, infectious disease, microbiology or immunology.> Experience in immunological techniques and animal handling(i)Rs.35,000/- +HRA candidates who poss the follow qualification: (a) National Eligibil Tests- CSIR-UGC N including lectures (Assistant Professorsh or GATE or (b) A select process through Natio level examinatic conducted by Cent Government and th Agencies and Institution (ii)		40 years	topic dealing with infectious	purification.		
Image: Second		One	disease of animals or humans.	➢ Experience in vaccine		
disease research. The candidate must have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. studies 2. Project Associate-II M.Sc or equivalent degree in any branch of Life sciences/M.V.Sc from a recognized University. Two years One > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- +HRA candidates who posses the follow qualification: One of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in handling (a) National Eligibility (Assistant Professorsh or GATE or (b) A selection process through Nation level examination conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not for the stare of		One	Two years of post-qualification	development and		
nust have experience in handling animal models with at least one first-author publication in a peer-reviewed journal. in a peer-reviewed journal. (i) Rs.35,000/- +HRA 2. Project M.Sc or equivalent degree in any branch of Life > Experience in molecular (i) Rs.35,000/- +HRA 35 years Sciences/ <u>M.V.Sc</u> from a recognized University. Two years of post-qualification research virology, infectious disease, microbiology or immunology. > Experience in the area of virology or immunology. (a) National Eligibilities (Assistant Professorsh or GATE or (b) A selection process through Nation level examination conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA			research experience in infectious	animal challenge		
2. Project Associate-II M.Sc or equivalent degree in any branch of Life > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- +HRA 35 years Sciences/M.V.Sc from recognized University. Two years One Sciences/M.V.Sc from of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling (i) Rs.35,000/- +HRA 4 One One (i) Rs.35,000/- +HRA (i) Rs.35,000/- +HRA 6 post-qualification research experience in the area of virology or immunology. > Experience in including handling (a) National Eligibil Tests- CSIR-UGC N 1 Handling National Eligibil Tests- CSIR-UGC N (a) A selectin process through National level examination conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not			disease research. The candidate	studies		
2. Project M.Sc or equivalent degree in any branch of Life > Experience in molecular (i) Rs.35,000/- +HRA 35 years Sciences/M.V.Sc from a recognized University. Two years One > Experience in the area of virology, infectious disease, microbiology or immunology. > Experience in handling (a) National Eligibil Tests- CSIR-UGC N 0ne Microbiology or immunology. Assistant Professorsh or GATE or (b) A selection government and the Agencies and Institution (ii) Rs. 28,000/- +HRA			must have experience in			
2. Project Associate-II M.Sc or equivalent degree in any branch of Life > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- +HRA candidates who posses the follow qualification: 35 years Sciences/ <u>M.V.Sc</u> from a recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling (i) Rs.35,000/- +HRA candidates who posses the follow qualification: 0ne of post-qualification research experience in the area of virology or immunology. > Handling Tests- CSIR-UGC N including lecturesi (Assistant Professorsh or GATE or (b) A selecti process through Nation level examination conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not for			-			
2. Project Associate-II M.Sc or equivalent degree in any branch of Life > Experience in molecular cloning, protein, Sciences/M.V.Sc from a recognized University. Two years (i) Rs.35,000/- +HRA candidates who posse the follow qualification: 0ne of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological handling (a) National Eligibil Tests- CSIR-UGC N including lecturesl (Assistant Professorsh or GATE or (b) A selecti process through Nation level examinatic conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not			0			
2. Project Associate-II M.Sc or equivalent degree in any branch of Life > Experience in molecular cloning, protein, expression, qPCR. (i) Rs.35,000/- +HRA candidates who posse expression, qPCR. 35 years Sciences/ <u>M.V.Sc</u> from a recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in immunological techniques and animal handling (i) Rs.35,000/- +HRA candidates who posse (a) National Eligibil Tests- CSIR-UGC N including lecturess (Assistant Professorsh or GATE or (b) A selecti process through Nation level examinatio conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not			-			
Associate-IIbranchofLifecloning,protein,candidates who poss35 yearsSciences/M.V.Sc fromaexpression, qPCR.thefollowOneofpost-qualification researchimmunological(a)National EligibilOneexperience in the area oftechniques and animalTests- CSIR-UGC Nvirology, infectious disease,handling(Assistant Professorshor GATE or (b) A selectiprocess through Nationlevelexaminaticconducted by CentGovernment and thAgencies and Institution(ii)Rs. 28,000/- +HRAothers who do not	2.	Project		> Experience in molecular	(i) Rs.35,000/- +HRA to	
35 years Sciences/M.V.Sc from a recognized University. Two years of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. Experience in immunological techniques and animal handling Tests- CSIR-UGC N including lectures (Assistant Professorsh or GATE or (b) A selecti process through Nation level examination conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not for the second process with or the second process with the second process withe second process withe second process withe second process withe		•		•	candidates who possess	
35 years recognized University. Two years > Experience in One of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. > Experience in Marking including lecturest Image: Comparison of post-qualification research handling including lecturest Image: Comparison of post-qualification inscription including lecturest Image: Comparison of post-qualification i			Sciences/ M.V.Sc from a	0,	•	
One of post-qualification research experience in the area of virology, infectious disease, microbiology or immunology. (Assistant Professorsh or GATE or (b) A selecti process through Nation level examination conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not f		35 years		•	Ŭ	
experience in the area of virology, infectious disease, microbiology or immunology.			ů	•	•	
 virology, infectious disease, microbiology or immunology. including lectures (Assistant Professorsh or GATE or (b) A selection process through Nation level examination conducted by Center Government and the Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not the state 		One		•		
microbiology or immunology. (Assistant Professorsh or GATE or (b) A selection process through Nation level examination conducted by Cent Government and the Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not the			1	•		
or GATE or (b) A selection process through Nation level examination conducted by Cent Government and the Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not for			0,, ,	indirading.	•	
process through Nation level examination conducted by Cent Government and the Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not			merobiology of minutology.		• •	
level examination conducted by Cent Government and the Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not f						
conducted by Cent Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not						
Government and th Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not						
Agencies and Institution (ii) Rs. 28,000/- +HRA others who do not					-	
(ii) Rs. 28,000/- +HRA others who do not						
others who do not					e e	
l under (i) above					under (i) above.	

Interested candidates fulfilling the criteria as mentioned above may walk-in for written test/skill test/interview on 9th April 2021 at 9:30 am at THSTI, NCR Biotech Science Cluster, 3rdMilestone, Faridabad-Gurugram Expressway, Faridabad - 121001

NOTE: The candidates must bring their latest resume, one set of photocopy of documents in support of their educational qualification and experience along with originals and a valid ID card for verification. Candidates coming after the time slot mentioned will not be entertained.

GENERAL TERMS & CONDITIONS:

- 1. These are short term positions and extension will be granted subject to satisfactory performance of the incumbents. Those appointed to these positions will not have any claim for regularization of their employment.
- 2. All educational, professional and technical qualification should be from a recognized Board/University.
- 3. The experience requirement specified shall be experience acquired after obtaining the minimum educational qualifications required for the post.
- 4. Persons working in Govt. / PSUs / autonomous bodies should apply through proper channel or produce 'No Objection Certificate' at the time of written test/skill test/Interview.
- 5. The age limit, qualification, experience and other requirements may be relaxed at the discretion of the competent authority, in case of candidates who are otherwise suitable. In case candidates are not found suitable for the posts notified, they can be offered lower post / lower emoluments on the recommendation of the Selection Committee.
- 6. Age and other relaxations for direct recruits and departmental candidates: 1. By 5 years for candidates belonging to SC/ST communities. 2. By 3 years for candidates belonging to OBC communities. 3. For Persons with Benchmark Disabilities (PwBD) falling under the following categories : (i) UR 10 years, ii) OBC 13 years (iii) SC/ST 15 years 4. For Ex-servicemen upto the extent of service rendered in defence forces (Army, Navy & Air force) plus 3 years provided they have put in a minimum of 6 months attested service. 5. Age is relaxable for Central Government servants up to 5 years in accordance with the instructions or orders issued by the Central Government, from time to time 6. There is no upper age limit for the Institute employees who are treated as departmental candidates.
- 7. Number of positions may vary depending upon the requirement at the time of interview/skill test.
- 8. All results will be published on our website and all communications will be only through email.
- 9. Canvassing in any form will be a disqualification.

"Government strives to have a work force which reflects gender balance and women candidates are encouraged to apply"