

INDIAN COUNCIL OF MEDICAL RESEARCH, NEW DELHI

Dated: 1/04/2023

Corrigendum

Reference to the Advt. No.: ITRC/ECD/1/2023, Dated 22/03/2023. All concerned may please note the following concern.

The following position mentioned below are hereby withdrawn from the Advt. No.: ITRC/ECD/1/2023 given under the Division of Epidemiology and Communicable Diseases (ECD), ICMR Hqrs, New Delhi

All concerned may please note the following amendments:

1. Advt. No.: ITRC/ECD/1/2023, Dated 22/03/2023
2. Cancellation of interview for position at S.No. 8 i.e. Project Scientist Support-V (Clinical Operations) 1 (One) Unreserved (Details given below)

S.No. Of the given advt	Project Human Resource Position	No. of Positions	Essential Qualification	Consolidated emoluments (per month)	Max age limit
8	Project Scientist Support-V (Clinical Operations) (For ITRC)	One	Essential Qualifications: 1st Class Master Degree in Biotechnology/Clinical Pharmacology/ M. Pharm/life sciences or any equivalent degree from a recognized university with 4 years' experience in CRO industry /Pharma/Biotech/ Public Health/clinical research. OR • 2nd Class M. Sc. / M. Pharm or any equivalent degree + PhD degree in Biotechnology/Pharmacology/ M. Pharm Life sciences from a recognized university with 2 years' experience in Pharma /Biotech/CRO industry/ Public Health/ Clinical research. Desirable Qualifications: <ul style="list-style-type: none">• Experience in Protocol writing, Monitoring the clinical trial and ensure timely completion of targets• Monitoring project data, eCRFs data entry and query resolution.• Monitor site performance for project targets, and project staff for patient compliance• Monitor conduct of processes contributing to the performance of a clinical trial and provide guidance to study sites.• Prepare annual reports of projects and quality trending reports.• Prepare weekly site wise and consolidated site report regarding enrollment /FU data for targets vs achievement.	Rs. 57,660/- Fixed per month	Upper age limit for up to 40 Years