

Application Closing Date: 20/9/2025

Position Research Assistant in Organoid Laboratory (SOLi3D group)

Appointing Organization

Tata Translational Cancer Research Centre, Tata Medical Center, Kolkata

The Tata Medical Center and the Tata Translational Cancer Research Centre

The Tata Medical Center (TMC) is a multispecialty institution for tertiary cancer care based in New Town, Kolkata. Tata Translational Cancer Research Centre (TTCRC), the research arm of TMC, is within a dedicated academic building. At TTCRC, a multidisciplinary team of clinicians, scientists and industry professionals collaborate to develop a systems medicine approach in cancer research. This approach is focussed on developing innovative, indigenous, cost-effective and equitable strategies to improve cancer diagnosis; develop treatments that match disease characteristics and are adapted to treatment response; and, identify prognostic and predictive disease biomarkers. These strategies are multi-dimensional and involve an iterative pathway that include clinical studies, high-throughput laboratory investigations, computational strategies to integrate, analyse and model data, hypothesis-based pre-clinical studies and evidence-based translation of findings to clinical practice. For additional information check out the following websites:

Organoid Laboratory (SOLi3D group) at TTCRC:

https://www.ttcrc.org/soli3d.html

TTCRC website: https://www.ttcrc.org/
TMC Kolkata website: www.tmckolkata.com

The Position and reporting

In this position the candidate will work as part of the SOLi3D (<u>S</u>olid tumour <u>O</u>rganoid <u>L</u>aboratory for <u>i</u>nvestigating <u>D</u>isease biology, <u>D</u>rug response testing and <u>D</u>rug discovery) group at TTCRC.



The candidate's primary responsibility will be to continue, optimise and extend ongoing work on developing, establishing, maintaining and characterizing tumour organoid cultures from patient tissue samples. The techniques will include but not limited to clinical sample processing, organoid culture, microscopic imaging, extractions of biomolecules (DNA, RNA, Protein) and quality checks, sample preparation for histological analysis, NGS and protein mass spectrometry, drug response testing and other cell biology assays as needed. This will involve working closely with the team colleagues, hospital's multidisciplinary clinical teams, the biorepository unit and other colleagues from different groups at TTCRC. The candidate will need to plan and perform handson experiments, record and analyse data, participate and present data/papers in regular group meetings, national conferences and prepare scientific reports and manuscripts. The post holder will have a designated desk and computer. The appointed candidate will report to team lead of SOLi3D group.

Minimum required qualifications/experience

- (a) MSc or MTech in any stream of Life Sciences, Biotechnology, Cell & Molecular Biology, Biochemistry and Pharmacology
- (b) Minimum 2 years of experience (post MSc/MTech) with mammalian cell culture techniques is mandatory
- (c) Familiarity with DNA, RNA and protein extraction techniques, quality check, qRT-PCR and Western Blot
- (d) Familiarity with basic research laboratory protocols, procedures and techniques

Additional experience preferable but not mandatory in any one or more of the following area

- (a) Experience with patient samples
- (b) Experience with 3D (spheroid/organoid) cell culture model
- (c) Experience in drug assay
- (d) Experience in high throughput confocal imaging
- (e) Knowledge of biobanking clinical samples

Necessary qualities

- (a) Integrity, motivation, enthusiasm
- (b) Focus and commitment in carrying out tasks and duties
- (c) Flexibility of working hours as needed for research involving patient samples
- (d) Critical analytical and problem-solving skills, capable of independent work
- (e) Ability to work effectively as part of a multidisciplinary team
- (f) Clarity in career and professional development goals



Selection of candidate, Appointment tenure and Retainership

Only shortlisted candidates will be called for an interview. Based on their interview performance, the recruiting panel will select the successful candidate. Appointment of the successful candidate to the position will initially be for 1 year. Further renewal of contract is subject to satisfactory performance assessed through periodic appraisals. The position is funded by a grant to TTCRC by Tata Medical Center Trust. Retainership of the staff will be according to payment scale for research assistant position at TTCRC and commensurate to the candidate's relevant experience for the role and interview performance.

Application procedure

Submit your application by email to the following in addition to online submission of application through TMC website.

1. Mr Suvasish Mukherjee; Head, Human Resources; Tata Medical Center; 14 Major Arterial Road (East-West); Newtown, Rajarhat; Kolkata 700 160 e-mail: suvashish.mukherjee@tmckolkata.com

Copy the email to

- 2. Mr Satadru Dey, Administrative Assistant, TTCRC: satadru.dey@ttcrc.tmckolkata.org
- 3. Dr Dwijit GuhaSarkar, Lead Scientist-Organoid Laboratory, TTCRC: dwijit.guhasarkar@ttcrc.tmckolkata.org

Knowledge/	Requirements	Essential /	Information from
Aptitude/Skills,		desirable	
1. Disposition /	a. Integrity	a. Essential	Application form
Attitude	b. Flexibility	b. Essential	CV
	c. Motivated	c. Essential	Profile
	d. Committed	d. Essential	Interview
	e. Willing to learn new skills	e. Essential	References
	f. Works as part of a team	f. Essential	
	g. Receptive to new ideas	g. Essential	
	h. Capable of independent	h. Essential	
	work & to an agreed plan	i. Essential	
	i. Good time management	j. Essential	
	j. Organized, able to prioritize		
	responsibilities		
	k. Works to high technical and		
	quality standards		

TATA MEDICALCENTER	

2 Education /	MC-i Di-lil C-i	F	T
2. Education / Qualifications	MSc in any Biological Sciences, (Life Sciences, Biotechnology, Cell & Molecular Biology, Microbiology& Pharmacology)	Essential	Interview Application form CV
3. Experience	 a. Good laboratory practice b. Mammalian Cell culture technique – minimum 6 months c. Familiarity with DNA, RNA, protein extraction, quality check, qRT-PCR, Western Blot 	a. Essential b. Essential c. Preferable	Application form CV Interview & References
4. Skills and ability	a. Critical thinkingb. Problem solving skillsc. Readiness to evaluate, develop and test new approaches and strategies	a. Essential b. Essential c. Essential	Application form CV Interview References

XXXX