Tanmoy Sarkar

seniorsarkar.de@gmail.com

Kampa Lake Road Vill.- Nagdaha P.O.- Kampa Dist.- North 24 Parganas

West Bengal, India
PIN- 743193

+91-7982143662 https://github.com/elvenkingfeanor

Summary of Qualifications

Analytical and detail-oriented professional with 6 years of biological sciences research background.

Core Skills

- Stem cell culture protocols Well versed in primary stem cell culture including tissue isolation, enrichment, cryopreservation, cell separation and FACS, characterization, quantitation, and lysis.
- Molecular biological procedures Well acquainted with 2D-PAGE, ELISA, MALDI-TOF, Western blotting, gene cloning and plasmid pBR322 vector engineering, electroporation, bacterial cell culture, qRT-PCR, RT-PCR, primer designing, restriction mapping, epigenetic profiling.
- Medical physiology practices Familiar with biochemical, hematological, histological and microbial studies including experimental physiological studies, slide preparation and staining, and microscopy.
- Bioinformatics strategies Informed on BLAST, FASTA3, ClustalW
- **Biostatistical techniques** Knowledgeable with t-tests, Mann-Whitney tests, Chi-square tests, ANOVA analyses.

Communications Skills

Excellent verbal and written communications, and proposal drafting talents. Easily instill trust and confidence in colleagues.

Technical skills

- Biological Instrumentation softwares BD FACScalibur, Roche LightCycler 480, Biorad Image Lab, Nanodrop 1000
- Image creation and quantitation softwares ImageJ, Inkscape, GIMP, imagemagick
- **Document editing and management softwares** nvim, groff ¹, LaTeX, markdown, git, diff, patch, xargs, echo, cat, cut, paste, tr, grep, find, awk, sed, fzf, tree, regex
- Statistical and graph plotting softwares R, gnuplot, ttyplot
- **Sysadmin and other softwares** bash, systemd, grub, fdisk, top, dd, mkfs, time, ssh, kill, ping, df, du, lsblk, curl, wget, cron, mount, mtp, adb, chmod, chgrp

Key Strengths

Finely-tuned analytical skills with a dedication to expanding subject knowledge and workplace competencies through continuing training. Unparalleled multitasking and time management skills.

Professional Experience

2014 - 2019

CSIR-Institute for Genomics & Integrative Biology – New Delhi

Research Fellow

Meticulously worked under the supervision of Dr. Sagarika Biswas to accomplish:

- setup viable cell culture laboratory and standardized stem cell culture protocols
- performed RNA and protein studies on patient samples
- carried out animal handling and dissection in accordance with ethical committee procedures
- additionally, arranged seminars, guided trainees, collected samples, and other laboratory related subsidiary works
- thesis titledCytokine-mediated modulation of stem cell behaviour in rheumatoid arthritis.

2011 - 2012

DBT-Centre for DNA Fingerprinting & Diagnostics – Hyderabad

Research Fellow

Worked under the guidance of Dr. Subhadeep Chatterjee to achieve:

- restriction enzyme-based plasmid modifications towards bacterial genetic engineering
- thesis titled*Pr obing plant-microbe interactions in Xanthomonas quorum sensing*.

¹ This document was prepared in nvim text editor using groff typesetting language.

Educational Qualifications

2016	Senior Research Fellow – University Grants Commission CSIR-Institute of Genomics & Integrative Biology, New Delhi
2014	Junior Research Fellow – University Grants Commission CSIR-Institute of Genomics & Integrative Biology, New Delhi
2011	Junior Research Fellow – Council for Scientific & Industrial Research DBT-Centre for DNA Fingerprinting & Diagnostics, Hyderabad
2011	Master of Science – Utkal University, Bhubaneswar PG Department of Biotechnology, Utkal University, Bhubaneswar
2009	Bachelor of Science with Honours – University of Calcutta erstwhile Presidency College, now Presidency University, Kolkata

Awards & Achievements

2014	Joint CSIR-UGC National Eligibility Test (NET) for JRF & LS – CSIR Rank – CSIR 064
2013	Joint CSIR-UGC National Eligibility Test (NET) for JRF & LS – CSIR Rank – $UGC\ 048$
2012	Graduate Records Examination (GRE) – ETS Percentile Rank – • Verbal Reasoning – 64 • Quantitative Reasoning – 82 Test of English as a Foreign Language (TOEFL) – ETS Scaled Score – 098
2011	Graduate Aptitude Test in Engineering (GATE) – IIT Madras Rank – 515
2010	Joint CSIR-UGC National Eligibility Test (NET) for JRF & LS – CSIR Rank – CSIR 091
2006	DST-Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship – IISc Bangalore National Level Science Talent Search Examination (NSTSE) – Unified Council India, Hyderabad Rank – 352

Publications & Posters

2020	Sarkar, A., Sharma, S., Agnihotri, P., Sarkar, T., Kumari, P., Malhotra, R., Datta, B., Kumar, K., Biswas, S.
	Synovial fluid cell proteomic analysis identifies upregulation of α -taxilin proteins in rheumatoid arthritis: a
	potential prognostic marker. Journal of Immunology. DOI: 10.1155/2020/4897983
2014	38th All India Cell Biology Conference and International Symposium on Cellular Response to Drugs –
	CSIR-Central Drug Research Institute (CDRI).

References

Dr. Sagarika Biswas	Scientist 'F', CSIR-IGIB, Proteomics lab, Room 311, North Campus, Mall Road, near Jubilee Hall, Delhi University campus, Delhi – 110007. Email: sagarika.biswas@igib.res.in Phone: +91-1127662581
Dr. Dakshayani Mahapatra	Assistant Professor (WBES), Dept. of Physiology, Government General Degree College, Mohanpur, Paschim Medinipur, WB. PIN – 721436. Email: dakshayani.mahapatra@gmail.com Phone: +91-9830655682
Dr. Sumit Kumar Gautam	Lead Scientist, Clear Meat Pvt. Ltd., B 78, First Floor, Sector 2, Noida, Near Sector 15 Metro Station. PIN – 201301. Email: <i>sumit.k@clearmeat.com</i> Phone: +91-8826954099