### **Tanmoy Sarkar**

seniorsarkar.de@gmail.com +91-7982143662

#### 1. Resume Objective

A motivated research scholar with experience in biological studies and statistics, with a keen interest in computers. I like to look for the greater scheme of things in the minutest of details.

#### 2. Experience

## 2.1. Worked as a PhD research scholar at CSIR-Institute of Genomics & Integrative Biology (IGIB), New Delhi from August 2014 to December 2021.

#### **Adviser**

Dr. Sagarika Biswas

#### **Dissertation**

Cytokine-mediated modulation of stem cell behavior in rheumatoid arthritis.

### **Accomplishments:**

- 1. Establishment of a viable cell culture laboratory setup.
- 2. Dissection of *Rattus norvegicus* and extraction of live stem cells by femoral flushing.
- 3. Establishment of viable primary cell culture and cytokine treatments.
- 4. Proteomic and statistical analyses.

## 2.2. Worked as a research assistant at Presidency University, Kolkata from December 2012 to July 2013.

### Adviser

Dr. Prabir Mukherjee

#### **Accomplishments:**

- 1. Arsenic toxicity studies on *Rattus norvegicus*
- 2. Histological assessments of *Rattus norvegicus* tissue samples.

# 2.3. Worked as a PhD research scholar at Department of Biotechnology (DBT)-Centre for DNA Fingerprinting & Diagnostics (CDFD), Hyderabad from August 2011 to June 2012.

#### **Adviser**

Dr. Subhadeep Chatterjee

#### **Dissertation**

Plant-microbe interactions in Xanthomonas quorum sensing.

#### **Accomplishments:**

- 1. Plasmid-mediated bacterial genetic engineering.
- 2. Establishment of plant-bacterial co-cultures.

## 2.4. Completed Masters dissertation at Utkal University, Bhubaneswar from January 2011 to July 2011.

#### **Adviser**

Dr. Priyankar Sen

#### **Dissertation**

Age-dependent DNA methylation at catalase gene promoter region of *Rattus norvegicus*.

#### **Accomplishments:**

- 1. Methylation-sensitive restriction enzyme-mediated digestion of genomic DNA.
- 2. Polymerase chain reaction (PCR)-mediated DNA fragment amplification.
- 3. Sodium bisulfite conversion of amplified fragments and analysis.

## 2.5. Completed Bachelors dissertation at Presidency College, Kolkata at January 2009.

#### **Adviser**

Late Dr. Chandan Mitra

#### **Dissertation**

Assessment of physiological, ergonomical and hematological parameters of tribal populations in Madhya Pradesh, India.

### **Accomplishments:**

- 1. Respiratory survey using pneumography.
- 2. Anthropometric profiling.
- 3. On-field hematological testing and surveying.

#### 3. Skills

#### 3.1. Medical Physiology

#### 3.1.1. Experimental Physiology

Kymography

Muscles	Parameters
Cardiac	Load
Skeletal Gas-	Temperature
trocnemius	
Smooth In-	Perfusion
testinal	
-	Fluid pressure
-	Ion concentra-
	tions
-	Hypoxia
-	Acetylcholine
	and Adrenaline

• Ringer's solution preparation

#### 3.1.2. Work Physiology

- Sphygmomanometric measurement of arterial blood pressure
- Modified Harvard Step Test for physical fitness
- Pneumographic recordings of respiratory movements
- Spirometric measurement of vital capacity

#### 3.1.3. Histology

- Silver Nitrate staining
- Hematoxylin-Eosin staining
- Identification of permanent slides
- Preparation of permanent slides
  - a. Fixing
  - b. Dehydrating
  - c. Paraffin embedding
  - d. Preparing blocks for microtomy
  - e. Microtomy and staining

#### 3.1.4. Hematology

- Leishman's staining of blood film
- Blood corpuscular identification basophils, eosinophils, neutrophils, monocytes, megakaryocytes
- Using hemocytometer for counting
  - a. Total count of red blood corpuscles (RBCs)
  - b. Total count of white blood corpuscles (WBCs)
  - c. Differential count of WBCs

#### 3.1.5. Biochemistry

Calculation of

• Blood sugar by Folin-Wu method

- Serum protein by Biuret method
- Blood uric acid by cyanide-free method
- Serum urea by DAM method
- Percentage of lactose in milk by Benedict's method

#### 3.1.6. Ergonomics

Measurement of anthropometric parameters for calculations like Body Mass Index (BMI), ponderal index:

- Stature
- Weight
- Eye height
- Shoulder height
- Eye height (sitting)
- Elbow height
- Sitting height
- Elbow rest height (sitting)
- Knee height (sitting)
- Shoulder elbow length
- Arm reach from wall
- Elbow-to-elbow breadth
- Knee-to-knee breadth (sitting)
- Shoulder breadth
- Head length
- Head breadth
- Head circumference
- Neck circumference
- Mid-arm circumference
- Waist circumference
- Hip circumference
- Chest circumference.

#### 3.1.7. Microbiology

• Gram staining of bacteria

- Suspension culture of *Escherichia* coli (E. coli)
- Protein extraction and estimation from E. coli
- Plasmid extraction and estimation from E. coli

#### 3.1.8. Animal handling

Ethics committee and animal facility approved dissection of animals and collection of samples for further experiments.

#### 3.2. Stem Cell Culture

#### 3.2.1. Primary cell culture

- Isolation of tissue
- Tissue disaggregation by
  - a. Cold trypsinization
  - b. Mechanical disaggregation
- Enrichment of viable cells by Ficoll-Hypaque method

## 3.2.2. Cryopreservation in liquid Nitrogen

- Ampoule preparation
- Cytotoxicity studies by
  - a. Trypan Blue staining
  - b. MTT assay

#### 3.2.3. Cell separation

- Density gradient centrifugation
- Fluorescence-Assisted Cell Sorting (FACS)

#### 3.2.4. Cell characterization

Microscopy

- a. Inverted microscopy
- b. Compound microscopy
- c. Confocal microscopy
- Cell staining
  - a. Giemsa staining
  - b. Crystal Violet staining
- Immunostaining using monoclonal antibodies and polyclonal antisera
  - a. Enzyme-linked Immunosorbent Assay (ELISA)
  - b. Peroxidase-anti-peroxidase (PAP) staining

#### 3.2.5. Cell quantitation

- Cell counting using hemocytometer
- Cell proliferation measurement using population doubling time
- Plating efficiency calculation

#### 3.2.6. Culture maintenance

- Subculture and propagation following split ratios at subculture intervals
- Complete media formulation and replacement
- Serum handling and heat inactivation
- Administration of antibiotics
- Laminar air-flow (LAF) hood maintenance and checking for contamination

#### 3.2.7. Cell lysis for further studies

- Preparation of cellular extracts by homogenization
- Formulation of lysis buffers
- Differential fractionation using Tween20

Protein estimation using Bradford assay

#### 3.3. Molecular Biology

#### 3.3.1. Proteomics

- Sodium dodecylsulphate (SDS) polyacrylamide gel electrophoresis (PAGE)
- 2-dimensional PAGE (2D-PAGE)
- Isoelectric focusing (IEF) using immobilized pH gradients (IPG) gel strips
- Coomassie Brilliant Blue (CBB) and Ponceau gel staining
- Mass spectrometer (MS)-compatible silver nitrate staining
- Western blotting
- Enzyme-linked Immunosorbent Assay (ELISA)
- Matrix-assisted laser desorptionionization (MALDI) time-of-flight (TOF) MS analysis

## 3.3.2. Gene Cloning and Vector Engineering

- pBR322 plasmid
- Primer designing
  - a. BLAST
  - b. FASTA3
  - c. ClustalW
- Restriction mapping using restriction endonucleases

### 3.3.3. Epigenetic profiling

Sodium bisulfite treatment of promoter region CpG islands

## 3.3.4. DNA/RNA Extraction, Quantification and Amplification

- Agarose gel electrophoresis
- Ethidium bromide (EtBr) staining
- Southern blotting
- Polymerase Chain Reaction (PCR)
  - a. Reverse Transciptase PCR (RT-PCR)
  - b. Quantitative Real Time PCR (qRT-PCR)

#### 3.3.5. Bacterial Cell Culture

- Media preparation for suspension broth and agar-based gel culture
- Transformation using electroporation

#### 3.4. Statistics

### 3.4.1. Hypothesis testing using R

- One-sample t-tests
- Two-sample t-tests
- One-sample z-tests
- Two-sample z-tests
- Paired t-tests
- Mann-Whitney tests
- Chi-square tests

#### 3.4.2. Regression modeling using R

- One-way analysis of variance (ANOVA)
- Two-way ANOVA

#### 3.4.3. Using R for calculating

- standard deviation
- standard error

- error bars
- correlation coefficient

## **3.4.4.** Other necessary statistical skills not requiring R include

- statistical modeling
  - a. regression model
  - b. categorical regression model
  - c. multivariate regression model or ANOVA model
- sample size determination
  - a. effect size
  - b. significance level
  - c. population variation

## 3.5. Computer Skills

## 3.5.1. GNU/Linux commandline interface (CLI) tools especially useful for academic research, of which I am well versed in:

Name	Academic Uses
groff	a simple document formatting system used for creating PDF docu-
	ments including publications, resumes, articles, based on the original
	Unix troff/nroff <sup>1</sup>
tbl	a table preprocessor program for groff
refer	a reference preprocessor program for groff
LaTeX	a more powerful typesetting system for creating PDFs
BibTeX	a reference management program for LaTeX
imagemagick	image manipulation useful for converting raw image files to .TIFF for
	publication, .JPEG for other purposes
neovim	a modern powerful text editor, based on the original vi editor
grep	search strings within documents
find	search for documents within the filesystem
sed	an in-line text editor
xargs	useful for piping commands in conjunction with other arguments
awk	a powerful pattern scanning and processing language
fzf	the commandline fuzzyfinder, important when you don't know the ex-
	act filename
markdown	quick and dirty notetaking language
bash	the Bourne-again Shell where all the magic happens
diff	useful for finding differences between two versions of a document,
	useful for collaboration, authoring academic papers, can be outputted
	to diff files
patch	apply diff files for changes to original file
git	version control system, useful for collaboration, rolling back changes,
	multi-author edits

## 3.5.2. GNU/Linux GUI tools necessary for image creation and quantification, useful for academic research of which I am familiar with:

<sup>&</sup>lt;sup>1</sup> This document is prepared in neovim using groff.

Name	Academic Uses
ImageJ	quantify image pixels used for semi-quantitative assessments
Inkscape	create raster-free vector images useful to illustrate models for publications
OpenSCAD	create vector 3D images for illustration of DNA and other biomolecules

## 3.5.3. GNU/Linux system administrator (sysadmin) tools I am familiar with:

- a. systemctl
- b. ssh
- c. time
- d. mkfs
- e. top
- f. ip

### 3.5.4. Computer languages I am familiar with:

- a. C
- b. Python

## 3.5.5. Instrumentation softwares, whose alternatives are not available in the Free and Open Source Software (FOSS) world of GNU/Linux, I am familiar with:

Name	Applications
BD FACScalibur	for Fluorescence Assisted Cell Sorting
Roche LightCycler 480	for Real Time Polymerase Chain Reaction
Biorad Image Lab	for ChemiDoc MP gel documentation system
Nanodrop 1000	for DNA/RNA quantification
PDQuest	for analyzing 2D-PAGE gels

### 4. Education

Qualification	Year	% Marks	Division	University
Master's of Science in	2011	79.4	First <sup>2</sup>	Utkal University,
Biotechnology				Bhubaneswar
Bachelor's of Science	2009	58.9	Second <sup>3</sup>	University of Calcutta
(3-year course with				
Honours) in Physiology				
All India Senior School	2006	82.8	First <sup>4</sup>	Central Board of Sec-
Certificate Examination				ondary Education
All India Secondary	2004	78.4	First <sup>5</sup>	Central Board of Sec-
School Examination				ondary Education

#### 5. Honors and Awards

<sup>&</sup>lt;sup>2</sup> Subjects: Cell Biology & Genetics, Biomolecules & Biophysical Chemistry, Microbial Physiology & Genetics, Biotechniques, Molecular Biology, Enzyme Technology, Immunology, Biostatistics, Animal Cell Culture, Genetic Engineering, Plant Biotechnology, Intermediary Metabolism, Environmental & Marine Biotechnology, Bioprocess Engineering & Technology

<sup>&</sup>lt;sup>3</sup> Subjects: Physiology Hons., Physics General, Chemistry General, Environmental Sciences, English Mandatory

<sup>&</sup>lt;sup>4</sup> Subjects: English, Mathematics, Physics, Chemistry, Biology, Information Practices

<sup>&</sup>lt;sup>5</sup> Subjects: English, Mathematics, Science, Social Sciences, Hindi

Fellowship/Award	Fellowship/Award Year		Score	Bestowing Organization
Senior Research Fel-	August 2016	NA	NA	University Grants Com-
lowship (SRF)				mission (UGC)
National Eligibility Test	July 2015	064	NA	Council of Scientific &
for Lectureship				Industrial Research
(NET)-JRF				(CSIR)
Junior Research Fel-	August 2014	NA	NA	University Grants Com-
lowship (JRF)				mission (UGC)
National Eligibility Test	July 2014	048	NA	University Grants Com-
for Lectureship				mission (UGC)
(NET)-JRF	T 1 2011	001	374	
National Eligibility Test	July 2011	091	NA	Council of Scientific &
for Lectureship				Industrial Research
	M 2012	NT A	050 6	,
	May 2012	NA	052 °	U
, , ,				Service (E1S)
	2011	515	048	Indian Institute of Tech
_	2011	313	040	
	2006	NΑ	NΛ	
	2000	INA	INA	
_				chec (HSC), Dangarore
1				
National Level Science	2006	352	060	Unified Council India
Talent Search Examina-				
tion (NSTSE)				
(NET)-JRF Graduate Record Examinations (GRE) General Tests Graduate Aptitude Test in Engineering (GATE) Kishore Vaigyanik Protsahan Yojana (KVPY) National Fellowships for Students Interested in Research Careers National Level Science Talent Search Examina-	May 2012 2011 2006	NA 515 NA 352	052 <sup>6</sup> 048 NA	(CSIR) Educational Testing Service (ETS)  Indian Institute of Technology Madras (IITM) Indian Institute of Science (IISc), Bangalore

### 6. Publications

#### 6.1. Research Article(s)

• Sarkar, A., Sharma, S., Agnihotri, P., **Sarkar, T.**, Kumari, P., Malhotra, R., Datta, B., Kumar, V., Biswas, S.<sup>7</sup> Synovial fluid cell proteomic analysis identifies upregulation of alpha-taxilin proteins in rheumatoid arthritis: a potential prognostic marker. *Journal of Immunology*. 2020. DOI: 10.1155/2020/4897983

<sup>&</sup>lt;sup>6</sup> Average of:

<sup>•</sup> Verbal Reasoning 064

<sup>•</sup> Quantitative Reasoning 082

<sup>•</sup> Analytical Writing 011

<sup>&</sup>lt;sup>7</sup> Corresponding author: Sagarika Biswas sagarika.biswas@igib.res.in

### **6.2.** Conferences

## 6.2.1. Attended/Organized

Name	Year	Organization
Emerging Trends in Biotechnology	2017	CSIR-Institute of Genomics & Inte-
& Drug Discovery		grative Biology (IGIB), New Delhi
18th Annual Conference of the Phys-	2006	Department of Physiology, Presi-
iological Society of India		dency College, Kolkata

## **6.2.2.** Poster presented

Name	Year	Organization
38th All India Cell Biology Conference and International Symposium		CSIR-Central Drug Research Institute(CDRI), Lucknow
on Cellular Response to Drugs		

#### 7. Other Activities

#### Indoor

- Reading novels
- Looking at maps
- Pondering local histories
- Looking up train schedules and routes
- Cooking
- Listening to podcasts
- Table tennis

### Outdoor

- Traveling
- Hiking
- Camping

#### 8. Personal Details

Particulars	Details
Date of Birth	24th September 1988
Father's Name	Tapan Kumar Sarkar
Mother's Name	Sabitri Sarkar
Gender	Male
Marital Status	Married
Spouse's Name	Supriya Sarkar Ghosh
Locality	Kampa Lake Road
Landmark	Near Kampa Pumphouse
Vill	Nagdaha
P.O.	Kampa
City	Kanchrapara
R.S.	Kanchrapara
P.S.	Bizpur
Dist.	North 24 Parganas
State	West Bengal
Nation	INDIA
PIN	743193

#### 9. Languages

- **Bengali** Native proficiency
- English Professional working efficiency <sup>8</sup>

#### 10. References

- 1. **Dr. Sagarika Biswas**, Scientist 'F', CSIR-IGIB, Proteomics lab, Room 311, North Campus, Mall Road, near Jubilee Hall, Delhi University campus, Delhi. PIN 110007. Phone: +91-1127662581
- 2. **Dr. Dakshayani Mahapatra**, Assistant Professor (W.B.E.S), Department of Physiology, Government General Degree College, Mohanpur, Paschim Medinipur, West Bengal. PIN 721436. Email: dakshayani.mahapatra@gmail.com. Phone: +91-9830655682
- 3. **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: sumit.k@clearmeat.com. Phone: +91-8826954099

 $<sup>^8\,\</sup>text{Test}$  of English as Foreign Language (TOEFL) Internet-based Test (iBT) score of 098/120, August 2012