# **University Faculty Details Page on DU Web-site**

Title Dr.	First Name	Surajit	Last Name	Sarkar	Photograph
Designation Assistant Professor					
Department	Genetics	Genetics			
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	sarkar				

Educational					
Degree	Institution	Year	Details		
Ph.D	Banaras Hindu University	2007	Thesis topic: Studies on the role of Hsp60C in development and fertility in <i>Drosophila melanogaster</i> .		
M.Sc.	Banaras Hindu University	2001	Subjects: Molecular and Human Genetics		
B.Sc.	Banaras Hindu University	1999	Subjects: Botany (Hons.), Chemistry, Industrial Microbiology		

Career Profile								
Organization / Institution	Designation	Duration	Role					
University of Delhi (South Campus)	<b>Assistant Professor</b>	2007-present	Teaching & Research					
California Institute of Technology (Caltech)	Visiting Associate	2010 - 2011	Research					
California, USA								

## **Research Interests / Specialization**

My research interest is primarily focused on to explore the cellular and developmental basis of some fatal human neurodegenerative disorders such as Huntington's disease, Alzheimer's disease, Parkinson's disease etc., and to identify novel drug targets to restrict the pathogenesis of these devastating human illnesses. In addition, my research team is also interested in deciphering the role(s) of some novel genes in development and aging process in *Drosophila* model system.

## **Teaching Experience (Subject / Courses Taught)**

2007-present: Cytogenetics, Chromosomes Genes and Genome, Molecular Techniques, Cell biology, Recombinant DNA technology, Advances in *Drosophila* Genetics, Instrumentation.

## **Honors & Awards**

- Junior/Senior Research Fellowship, (NET) Council of Scientific and Industrial Research (CSIR), New Delhi.
- Dr. Manashi Ram Prize for Best Paper Presentation in 28th All India Cell Biology Conference & Symposium on Genome Biology-2004.
- ❖ Young Scientist Award (2009), Department of Science and Technology (DST), Government of India, New Delhi.

- ❖ BOYSCAST Fellow (2009-10), Department of Science and Technology (DST)
- ❖ Innovative Young Biotechnologist Award-2017 (IYBA-2017), Department of Biotechnology (DBT), Government of India, New Delhi.

#### **RESEARCH GUIDANCE:**

Ph.D (awarded): 3
Working for Ph.D: 4
M. Phil (awarded): 2

#### I. Research papers published in Refereed/Peer Reviewed Journals: (LAST FIVE YEARS)

- ❖ Singh M.D., Raj K., Sarkar S. (2014) *Drosophila* Myc, a novel modifier suppresses the poly(Q) toxicity by modulating the level of CREB binding protein and histone acetylation. Neurobiol. Dis. 63:48-61
- Gupta R., Sarkar S. and Srivastava S (2014) In vivo Toxicity Assessment of Antimicrobial Peptides (AMPs LR14) Derived from Lactobacillus plantarum Strain LR/14 in *Drosophila melanogaster*. Probiotics & Antimicro. Prot. DOI 10.1007/s12602-013-9154-y.
- **❖** Yadav R, Kundu S, Sarkar S (2015) Drosophila glob1 expresses dynamically and is required for development and oxidative stress response. Genesis 53:719-737. doi: 10.1002/dvg.22902. (Cover page article)
- ❖ Singh MD, Chanu SI, Sarkar S. (2016) Deciphering the Enigma of Human Poly(Q) Disorders: Contribution of Drosophila melanogaster. Int. J Neurol. Res. 2: 216-223.
- ❖ Yadav R., Sarkar S (2016) *Drosophila* glob1 is required for the maintenance of cytoskeletal integrity during oogenesis. Dev. Dyn. 245:1048-1065.
- Raj K. and Sarkar S (2017) Transactivation domain of human c-myc is essential to alleviate poly(Q) mediated neurotoxicity in *Drosophila* disease models. J. Mol Neurosci 62:55-66.
- ❖ Chanu S. I., Sarkar S (2017) Targeted downregulation of dMyc restricts neurofibrillary tangles mediated pathogenesis of human neuronal tauopathies in *Drosophila*. Biochim Biophys Acta. 1863:2111-2119.
- ❖ Yadav R., Nisha., Sarkar S (2018) Drosophila globin1 is required for maintenance of the integrity of F-actin based cytoskeleton during development. Exp. Cell Res. 366:16-23.
- Sarkar S (2018) Neurofibrillary tangles mediated human neuronal tauopathies: insights from fly models. J Genet. 97:783-793.
- Raj K., Sarkar S (2018) Tissue-specific upregulation of Drosophila insulin receptor (InR) mitigates poly(Q)-mediated neurotoxicity by restoration of cellular transcription machinery. Mol Neurobiol. (ahead of print) doi: 10.1007/s12035-018-1160-3

## II. Other than refereed /Peer Reviewed Journals

- ❖ Sarkar S. (2008). Stem Cell research in *Drosophila*. Cell Biology News Latter, 28:13-15.
- ❖ Raj K and Sarkar S. (2013) A fruitful approach in fruit fly: Modelling human neurodegenerative disorders in Drosophila. Cell Biology News Latter 32:11-16.

#### **Books**

- ❖ Sarkar S, Arya R, Lakhotia S. C. (2006). Chaperonins: in life and death. In: Sreedhar AS, Srinivas UK, editors. Stress Responses: A Molecular Biology Approach. Trivandrum, India: Signpost. pp 43-60. (ISBN 81-308-0109-4).
- ❖ Yadav R., Chanu SI. Raj K. Nisha, Sarkar S\* (2016) Drosophila melanogaster: A prime experimental model system for aging studies. In: Topics in Biomedical Gerontology; Eds. P.C. Rath, R. Sharma, S. Prasad. Springer Nature Publication.

#### **Conference Presentations**

- ❖ Sarkar S. and S. C. Lakhotia (2004). Hsp60C, a new Hsp60 family member is required for *Drosophila* tracheal development and fertility (Abs. no. p.63). 28th All India Cell Biology Conference-2004.
- Sarkar S. and S. C Lakhotia (2005). Drosophila Hsp60C express dynamically during oogenesis and required for oocyte development. (Abs. no. 20). 29th All India Cell Biology Conference-2005.
- ❖ Sarkar S. and S. C Lakhotia (2006). Hsp60C is essential for oogenesis in *Drosophila melanogaster*. Annual Conference of Indian Society of Developmental Biologists & International Symposium on Cellular Signaling during Development- 2006.

- ❖ Sarkar S. and S. C Lakhotia (2007). Hsp60C is required for the maintenance of cellular architecture during oogenesis in *Drosophila melanogaster*. (Abs. no. D1- P12). 30th All India Cell Biology Conference-2005.
- ❖ M. Dhruba Singh and Sarkar S (2009). Studies on the role of Fork Head Transcription Factor (dFoxO) in neurogenesis in *Drosophila*. (Abs. no. P137) 32nd All India Cell Biology Conference-2009.
- ❖ Sarkar S., Pittman G.W. and Hay B (2011) Engineering the Medea element: A Synthetic Maternal-Effect Selfish Genetic Element that Drives Population Replacement (Abs. no. 91) XXXV All India Cell Biology Conference and Symposium on Membrane Dynamics & Disease-2011.
- Soram Idiyasan Chanu and Surajit Sarkar (2013) Decoding molecular pathogenesis of human Tauopathies in Drosophila model. (Abs. no. P13) 3rd National Science Day Symposium, Delhi University South Campus, New Delhi.
- Soram Idiyasan Chanu and Surajit Sarkar (2013) Identification of Drosophila myc (a human homolog of c-myc) as a novel genetic modifier of human Tauopathies. (Abs. no.P16) SYSCON-2013, AIIMS, New Delhi.
- Soram Idiyasan Chanu and Surajit Sarkar (2013) Identification of *Drosophila* myc (a human homolog of c-myc) as a novel genetic modifier of human Tauopathies. (Abs. no. P191) 7th Annual Convention of ABAP & International Conference on Plant Biotechnology, Molecular Medicine & Human Health, Delhi University South Campus, New Delhi.
- ❖ Soram Idiyasan Chanu and Surajit Sarkar (2013) *Drosophila* myc (a human homolog of c-myc): a novel genetic modifier of human Tauopathies. (Abs. no. P48) 37<sup>th</sup> All India Cell Biology Conference and Symposium on Cell dynamics and Cell fate, Indian Institute of Science, Bangalore.
- Renu Yadav, Suman Kundu and Surajit Sarkar (2014) Deciphering the role of multiple globin1 in *Drosophila*. (Abstract no. P24). XVIII International meeting "Oxygen-binding and sensing proteins". 6-10 July 2014, University of Sheffield, Sheffield, UK.
- ❖ Kritika Raj and Surajit Sarkar (2014) Modulation of insulin signalling alleviates poly(Q) mediated neurotoxicity in Drosophila. XXXVIII All India cell Biology Conference (December 10-12, 2014), CDRI, Lucknow. (Abstract no. P024).
- Renu Yadav and Surajit Sarkar (2014) Decoding the functional significance of Hemoglobin1 (glob1) in Drosophila. XXXVIII All India cell Biology Conference (December 10-12, 2014), CDRI, Lucknow. (Abstract no. P025).
- ❖ Soram Idiyasan Chanu and Surajit Sarkar (2014) A Novel approach to suppress human Tauopathies in Drosophila disease model. XXXVIII All India cell Biology Conference (December 10-12, 2014), CDRI, Lucknow. (Abstract no. P026).
- ❖ M. Dhruba Singh and Surajit Sarkar (2014) Myc proto-oncogene: A Novel suppressor of Human poly(Q) disorders. XXXVIII All India cell Biology Conference (December 10-12, 2014), CDRI, Lucknow. (Abstract no. P041).
- Soram Idiyasan Chanu and Surajit Sarkar (2015) Targeted downregulation of dMyc (a homologue of human c-myc proto-oncogene) suppresses human taupathies in Drosophila disease models. 5th National Science Day Symposium (27-28 February, 2015), Delhi University South Campus, New Delhi. Abstract no. P12 (won 2nd prize).
- Renu Yadav and Surajit Sarkar (2014) Deciphering the biological implications of Hemoglobin 1 (glob1) in Drosophila. (Abstract no. P22). 5th National Science Day Symposium (27-28 February, 2015), Delhi University South Campus, New Delhi.
- ❖ Kritika Raj and Surajit Sarkar (2014) Alleviation of poly(Q) mediated neurotoxicity by modulating insulin signalling in Drosophila disease models. 5th National Science Day Symposium (27-28 February, 2015), Delhi University South Campus, New Delhi. Abstract no. P24.
- ❖ M. Dhruba Singh, Kritika Raj and Surajit Sarkar (2015) Myc proto-oncogene, a novel genetic modifier suppresses human poly(Q) induced neurotoxicity by modulating the level of global histone acetylation in Drosophila. DBT-Young Investigator meeting (from 27.03.2015 to 01.04.2015), Srinagar, Jammu & Kashmir, India. Abs no. 108.
- Soram Idiyasan Chanu and Surajit Sarkar (2015) Targeted downregulation of dMyc (a homologue of human c-myc proto-oncogene) suppresses human taupathies in Drosophila disease models. 5th National Science Day

- Symposium (27-28 February, 2015), Delhi University South Campus, New Delhi. Abstract no. P12 (won 2nd prize).
- ❖ Nisha and Surajit Sarkar (2015) *Drosophila* globin: a novel suppressor of human Tau mediated neurodegeneration and cellular toxicity. The XXXIX All India Cell Biology Conference on cellular organization and dynamics. (6-8 December, 2015, IISR-Trivandrum, India) Abstract No. -056.
- ❖ Kritika Raj and Surajit Sarkar (2015) Targeted upregulation of human c-Myc alleviates poly(Q) mediated neurotoxicity in *Drosophila* disease model (21-23 December 2015, IIT-Kanpur, India) Abstract no. P-45.
- ❖ Soram Idiayasan Chanu and Surajit Sarkar (2015) Human Tau-mediated neurodegeneration in Drosophila in caused neurofibirillary tangles which could be alleviated by doenregulation of dMyc. (21-23 December 2015, IIT-Kanpur, India) Abstract no. P-45
- ❖ Kritika Raj, Surajit Sarkar (2016) Tissue specific overexpression of c-myc mitigates human poly(Q) induced neurodegeneration in *Drosophila* disease model. (July 13-17, 2016), The Allied Genetics Conference (Genetics Society of America), Orlando World Center Marriott, Florida, USA. (Abstract no. D1380B)
- ❖ XIXth International meeting on Oxygen binding and sensing proteins (XIXth O2BIP) during 11.09.2016 to 14.09.2016 at University of Hamburg, Hamburg, Germany. (Session 6 17:05-17:20 PM) (Title of the invited talk-Drosophila glob1 is required for development and oxidative stress response)
- ❖ Brain storming session on Glial Cells in Health and disease (2-3 February, 2017) at School of Studies in Neuroscience, Jiwaji University, Gwalior-474011) Title of the talk- "Studies on the role of glial cells in progression of human neurodegenerative disorders and aging mediated neuronal impairments in Drosophila".
- ❖ Symposium on Gene-Environment Interaction in disease, development and evolution (March, 5-6, 2017) at Banaras Hindu University. (Title of the talk- Excavating amicable molecular targets to curb Neurofibrillary Tangles (NFT) mediated pathogenesis of human neuronal tauopathies in *Drosophila*).
- Surajit Sarkar (2017) Conserved Mechanism of Tau Pathogenesis in Human and *Drosophila* Invited talk in 3rd Indian Drosophila research Conference (6 to 9 December 2017; Indian Institute of Science Education & Research (IISER), Bhopal.
- ❖ Soram Idiyasan Chanu and Surajit Sarkar (2018) Tau, tangles, and tauopathies in *Drosophila* disease models (Invited platform presentation; 27-31 January, 2018; International Congress of Cell Biology 2018 CCMB).
- ❖ Pragati, Soram Idiyasan Chanu and Surajit Sarkar (2018) Neurofibrillary Tangles (NFTs) mediated pathogenesis of human neuronal tauopathies in *Drosophila* could be restricted by tissue specific downregulation of dMyc. (P285 20180566 -S; 27-31 January, 2018; International Congress of Cell Biology 2018 CCMB).
- ❖ Nisha and Surajit Sarkar (2018) *Drosophila glob1* is required for the development of nervous system. (Abstract No. P526– 20180565-S; 27-31 January, 2018; International Congress of Cell Biology 2018 CCMB)
- Surajit Sarkar (2018) Neurofibrillary tangles (NFTs) mediated conserved mechanism of the pathogenesis of neuronal tauopathies in human and *Drosophila*. 10th Young Investigators' Meetin-2018 (YIM-2018), 5th to 8th March 2018; Thiruvannanthpuram.

#### **Professional Societies Memberships**

- **❖** Life member: Indian Society of Cell Biology
- Life member: Indian Society of Translational Research
- Member: Indian Society of Developmental Biologists
- Treasurer: Indian Society of Cell Biology

## Project (Major/Grants/Collaborations)

## **ONGOING RESEARCH PROJECTS:**

- 1. Excavating the role of Neurofibrillary Tangles (NFTs) in pathogenesis of human Tauopathies in Drosophila disease models. (DBT)
- 2. Studies on the role of Insulin Signalling in mitigation of human poly(Q) induced neurodegeneration in *Drosophila* disease models. (DBT)
- 3. Functional Elucidation of Multiple Globin Genes in Drosophila melanogaster. (DST)
- 4. Studies on the role of globin gene in suppression of human tauopathy mediated neurodegeneration in

Drosophila disease models. (CSIR)

## **COMPLETED RESEARCH PROJECTS:**

## In the last five years:

- 1. Characterizing Novel Globins Across Species and Deciphering their Stress Response and Interacting Partners: An Integrated, Holistic Approach for Function Elucidation. (DU/DST-PURSE)
- 2. Studies on the role of Forkhead Transcription Factor (FOXO) in neurogenesis and aging in Drosophila. (DBT)
- 3. Studies on the modifier capacity of proto-oncogene(s) during progression of Poly(Q) induced neurodegeneration. (DBT)

**Signature of Faculty Member** 

(Signature & Stamp of Head of the Department)