# Atrayee Basu

Contact Information	★ Hostel-1, National Brain Research Centre (An autonomous institute of Department of Biotechnology), Govt. of India, NH- 08, Nainwal Mode, Manesar, Haryana, India, 122052	<ul> <li>✓atrayeebasu119@gmail.com</li> <li>✓ atrayee@nbrc.ac.in</li> <li>↓91 8826638640</li> <li>D.O.B. 01/31/1992</li> </ul>	
Education	National Brain Research Centre, Manesar, Haryana, India		
	Integrated PhD Student, Department or roscience,	of Cellular and Molecular Neu-	
	August 2013-present		
	• Advised by: Dr Anindya Ghosh Roy	7	
	MSc in Neuroscience, National Brain R	esearch Centre,	
	August 2013 - July 2014		
	Calcutta University, Lady Brabourne OIndia,	College, Kolkata, West Bengal,	
	BSc in Microbiology (Honours), Physic 2013	s and Chemistry (Pass) 2010 -	
	Bidya Bharati Girls' High School, Kol	lkata, West Bengal, India	
	Higher Secondary, July 2008 - May 201	0	
	Secondary, April 1995 - April 2008		
Research Experience	National Brain Research Centre, Manesar, Haryana, India		
	Senior Research Fellow	August 2015 - Present	
	Junior Research Fellow	August 2014 - July 2015	
	Supervised by: Dr. Anindya Ghosh	Roy	

NEUROSCIENCE COURSEWORK SUBJECTS Developmental Neuroscience, Neuroanatomy, Neurochemistry, System Neuroscience, Biophysics, Genetics Computational Neuroscience, Cognitive Neuroscience, Biostatistics, Celular and Molecular Biology and Biochemistry August 2013 - July 2014

# PH.D THESIS Study of neuronal rewiring after injury using *Caenorhabditis elegans*.

As a graduate researcher, I set out to investigate whether axon regeneration following injury in adulthood leads to functional recovery in *Caenorhabditis elagans* model. I have also addressed the molecular and cellular basis of functional recovery. I have used mechanosensory neuron involving touch sensation as the model. I showed that a self-fusion mechanism between the neuron's severed proximal and distal part during regeneration leads to a quick functional repair and this phenomenon is regulated by a highly conserved miRNA *let-7*.

In a separate story, I found that DAF-16/ FOXO transcription factor in Insulin/IIS signalling regulates guidance of the regrowing axon towards its proper postsynaptic target in both cell-autonomous and non-autonomous manner.

• Atrayee Basu, Shirshendu Dey, Nilanjana Das, Dharmendra Puri, Prerna Srivastava, Pankajam Thyagarajan, Vidur Sabarwal, Sandhya p. Koushika, Anindya Ghosh Roy.

*let-7* miRNA controls CED-7 homotypic adhesion and EFF-1 mediated axonal self-fusion to restore touch sensation following injury. *Proceedings of National Academy of Science USA*, 2017 (PNAS) (DOI)

• Dharmendra Puri, Keerthana Poniah, Kasturi Biswas, **Atrayee Basu**, Erik Lindquist, Anindya Ghosh Roy.

WNT signaling establishes microtubule polarity in neuron through the regulation of Kinesin-13 family microtubule depolymerizing factor. *Under review, 2020* (DOI)

My Contribution: Live tracking of the presynaptic vesicular transport in the axons using Spinning Disc Confocal Microscopy. Answering how this neuronal transport gets regulated by Kinesin-13 activity.

• Sucheta S. Kulkarni, Vidur Sabharwal, Seema Sheoran, **Atrayee Basu**, Kunihiro Matsumoto, Naoki Hisamoto, Anindya Ghosh-Roy, Sandhya P. Koushika

UNC-16/JIP3 negatively regulates actin dynamics dependent on DLK-1 and microtubule dynamics independent of DLK-1 in regenerating neurons.

Under review, 2019 (DOI)

My Contribution: Assaying regenerative responses of the mechanosensory neuron at different time-points post axotomy and correlating the gentle touch behaviour. Answering how UNC-16/JIP-3 regulates axon regeneration and function.

• Atrayee Basu, Sibaram Behera, Shirshendu Dey, Anindya Ghosh Roy

Regulation of UNC-40/DCC and UNC-6/Netrin by Insulin/IGF-1 signaling (IIS) promotes the functional rewiring of an injured axon in *Caenorhabditis elegans*.

Ready for submission, 2020

 Sandeep Kumar, Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy Swimming exercise promotes post-injury axon regeneration and functional restoration through AMPK. Under review, 2020

My Contribution: Assaying regenerative responses of the mechanosensory neuron post axotomy and correlating the gentle touch behaviour and answering how the swimming exercise can affect regeneration.

Platform •	Age related decline of functional restoration after neuronal injury
Presentations	Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy
	"The 2nd Indian C. elegans Meeting" at National Institute of Immunol-
	ogy, New Delhi, India, 2018.

- Restoration of Functional Connectivity After Neuronal Injury Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy "CeNeuro Meeting" in Nagoya, Aichi, Japan, 2016.
- POSTER<br/>PRESENTATIONS• Age-dependent regulation of functional restoration in touch neuron.Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy

"22<br/>nd International  ${\cal C}$  elegans conference" in UCLA, California, USA, 2019.

- Independent pathways prevent functional restoration after axonal injury in Caenorhabditis elegans adulthood.
  Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy "Gordon Research Conference on Central Nervous System Injury and Repair" at Waterville Valley, in Waterville Valley, New Hampshire, USA, 2019.
- Age related decline of functional restoration after neuronal injury. Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy "Young Scientist Symposium, Department of Biotechnology", at IIT Chennai, 2017.
- Restoration of Functional Connectivity After Neuronal Injury using C elegans mechanosensory neurons.
  Atrayee Basu, Shirshendu Dey, Anindya Ghosh Roy.
  "International Meeting on Neuro Modulation of Behavior", National Centre for Biological Sciences, India, November, 2014.
- AWARDS &
  Inspiring Science Award, 2019 for one of the best-published paper in Life Science in 2017-2018 from India. Awarded by: TNQ (Transforming Content and Transforming Technology) India and Cell Press, 2019
  Travel Award for attending 22nd International C. elegans conference, UCLA, CA, USA, 2019

  Awarded by: SERB (Department of Science and Technology, Government of India Science & Engineering Research Board)
  Financial Assistance for attending 22nd International C. elegans conference, UCLA, CA, USA, 2019
  Financial Assistance for attending 22nd International C. elegans conference, UCLA, CA, USA, 2019
  Financial Assistance for attending Cordon Research Board)

  Financial Assistance for attending Gordon Research Conference on Central Nervous System Injury and Repair, Waterville Valley, USA, 2019
  - Travel Award for attending Ce Neuro Meeting in Aichi, Nagoya, Japan, 2016
     Awarded by: Company of Biologists.

Awarded by: Gordon Research Conference and Wings of Life.

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	• Rank 2nd in BSc for Microbiology in II and III year (Hons). Awarded by: University of Calcutta.	
	• Rank 2nd in BSc for Chemistry (Pass). Awarded by: Lady Brabourne college (University of Calcutta).	
	<ul> <li>Award for getting above 90% in Secondary and above 80% in Higher Secondary Examinations.</li> <li>Awarded by: Bidya Bharati Girls' High School (West Bengal Council of Higher Secondary Education).</li> </ul>	
Technical Expertise	• Extensive imaging (Epifluorescent, point scanning and spinning disc confocal, Multiphoton microscope), IR and UV laser based axotomy, molecular biology techniques like cloning, PCR, quantitative real time PCR, expertise in working with worm <i>C. elegans</i> husbandry, behavioral assay- gentle touch response, micro injection, genetics.	
Software Expertise	• Graph Pad Prism, Image J, Prairie View, LSM, Zen Blue, Adobe Illus- trator, Adobe Photoshop, Latex.	
Teaching Experience	<ul> <li>Teaching Assistant, Neurobiology workshop in Regional Centre for Biotechnology, 2020</li> <li>Teaching Assistant, Microscopy course for the first year coursework in National Brain Research Centre. 2017, 2018 and 2019 Dr. Anindya Ghosh Roy (NBRC).</li> <li>Teaching Assistant, IBRO School, in National Brain Research Centre. 2016 Dr. Kavita Babu (IISER Mohali) and Dr Anindya Ghosh Roy (NBRC).</li> <li>Teaching Assistant, Science Day Celebration in Lady Brabourne College 2011, 2012, 2013</li> </ul>	
Language proficiency	English, Bengali and Hindi	
Hobbies	Indian Classical dance (Bharatnatyam) (Professional Level), Music and Painting.	
IN NEWS	• Way to repair damaged neurons discovered by scientists at NBRC in Gurugram (The Hindu)	

#### Referees

#### Dr. Anindya Ghosh Roy

Scientist-V and Additional Professor, National Brain Research Centre. Haryana

email id: anindya@nbrc.ac.in ; anindyagroy@gmail.com

## Dr. Sourav Banerjee

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Scientist-V and Additional Professor, National Brain Research Centre. Haryana email id: sourav@nbrc.ac.in ; souravnbrc@gmail.com

## Dr. Sandhya P Koushika

Associate Professor, Tata Institute of Fundamental Research. Mumbai email id: spkoushika@tifr.res.in