

Dr. Supriyo chowdhury



Designation: Assistant Professor

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Qualification: MSc. PhD (Botany)

Area of Specialization: Molecular plant-microbe interaction, Plant transgenics, DNA-protein

interaction

Research Interest:

Small RNA (sRNA) mediated immune response against plant viruses:

Plant sRNAs (siRNA /miRNA) deploy major antiviral defense by either post-transcriptional gene silencing (PTGS) of viral mRNA transcripts or by translational repression. Simultaneously miRNA mediated transcription factors (TFs) regulation and R gene turnover are found to be both cost effective for strategizing metabolism as well as protective mechanism to restrict autoimmunity in absence of a pathogen. However, intracellular release of viral silencing suppressors (VSRs) effectors to counterfeit PTGS, leads to independent reprogramming of R-genes and TFs to evoke effector triggered immunity (ETI). ETI is correlated with complex network of defense signalling pathways, leading to both diverse cellular responses like ROS generation, hypersensitive response, salicylic acid accumulation and large-scale transcriptional reprogramming of plant immune genes whereby R-genes interact directly with TF. Research in my lab is focused on the interplay between PTGS-VSR interaction and how it shapes antiviral immune response.

Genome editing of tomato to develop virus tolerant lines

Tomato leaf curl is a serious malady in the state of Maharashtra, India, causing nearly 100 % yield loss. An extensive survey was done in the affected fields of tomato in the year 2008, and members of three species of begomoviruses were identified as causing the disease. More than 60 % of the samples from diseased plants were infected with tomato leaf curl Gujarat virus (ToLCGuV). Extensive R-gene (resistance gene) mediated breeding is a classical approach which led to development of virus resistant genotypes, along with mapping of R gene. However, owing to strong selection pressure, R-gene mediated breeding approach is loomed with probability of developing pathogen resistance against R gene. As an alternative to this approach, susceptibility factor(S- gene) mediated breeding is rapidly becoming a viable option. S-genes primarily codes for host proteins which negatively regulates plant immunity to facilitate pathogen infection. Research in my lab focus on CRISPR/Cas9 based genome editing of those host proteins to develop pathogen resilient crop lines.



EDUCATIONAL QUALIFICATIONS:

- PhD in Botany(2016)-University of Calcutta(Area of work: Molecular plant pathology, development of transgenic crop lines resilient against biotic, abiotic stresses)
- MSc in Botany(2008)-University of Calcutta, First class
- BSc in Botany (2006)-University of Calcutta, First class

ACADEMIC AND RESEARCH EXPERIENCE:

Postdoctoral Research

• UGC-Dr. D. S. Kothari fellow

(Molecular Virology Lab, School of Life Sciences, Jawaharlal Nehru University)

Purification and characterization of RPA70 paralogs of tomato to understand their role in Tomato leaf curl virus infection. Intracellular localization of RPA70 paralogs and analyzing its interaction with AC1 by BIFC, Y2H. Checked expression RPA paralogs post viral inoculation of tomato by q-PCR. Checked the effect of RPA70 paralogs in viral replication by both transient overexpression and silencing studies.

• Research Associate-I (DST project)

(Molecular Virology Lab, School of Life Sciences, **Jawaharlal Nehru University**) Purification and characterization of RPA32 paralogs of tomato to understand their role in Tomato leaf curl virus infection

• (Severo Ochoa International postdoctoral fellow)

(Molecular reprogramming and evolution group, **Centre for research in Agricultural genomics, Barcelona, Spain**)

miRNA-Transcription Factor mediated host cell reprogramming in *Arabidopsis* upon *Pseudomonas syringae* infection due to intracellularly secreted HopT1 effector.

• DBT-Research Associate

(Division of Plant Biology, Bose Institute)

Purification, biochemical characterization of membrane bound NAC Transcription Factors of tomato and their regulation of defense genes during *Alternaria solani* infection. *PhD Research*

UGC-NET JRF/SRF

(Department of Botany, University of Calcutta)

Pioneering work in sesame-*Macrophomina phaseolina* pathosystem showing how transition in fungal lifestyle reprogramme host defense via transcriptional modulation. Cloned, purified and characterized osmotin-like protein, showing *in-vitro* antifungal activity Developed high frequency transformation protocol for recalcitrant sesame leading to development of world's first transgenic sesame lines showing tolerance against both biotic and abiotic stresses.

Along with my PhD research, I have also completed a short project on synthesis and characterization of silver nanoparticles (synthesized from cell extracts of *M.phaseolina*) showing antimicrobial properties

Teaching experience:

Served as guest lecturer in Botany in an undergraduate college (Netajinagar Day College) under University of Calcutta (August 2008-August 2009).

November 2019- January 2022

January 2019- October 2019

2018

2016-2018

2009-2015



AWARDS AND ACHIEVEMENTS:

- **UGC- Dr. D. S. Kothari postdoctoral fellowship** to work in Molecular Virology lab, School of Life Sciences, Jawaharlal Nehru University (October 2019)
- **DST Research Associate-1**, Molecular Virology lab, School of Life Sciences, Jawaharlal Nehru University (January-October 2019)
- **"Severo Ochoa" international postdoctoral fellowship** to work as scientist in Center for research in Agrigenomics (CRAG), Barcelona, Spain 2018.
- **DBT-RA, Postdoctoral research Associateship from DBT** (Department of Biotechnology, Government of India, 2016)
- JRF and SRF from University Grants Commission, Govt.of INDIA by qualifying CSIR-UGC National Eligibility Test (NET), 2009 for PhD research.

PATENT:

• Surekha Kundu, Supriyo Chowdhury (2013): Silver nanoparticles synthesized with cell free extract of fungus *Macrophomina phaseolina* (Tassi) Goid and its use as antibacterial, antifungal and apoptogenic agent (Application number: 1444/KOL/2012 A).

• GENBANK ACCESSION:

• Osmotin like protein (SindOLP) from *Solanum nigrum* var.indica (KC292261.1).

REVIEWER:

• Served as reviewer of manuscripts for Journal of Experimental Botany, Plant cell, Plant Journal, PloS Pathogen

INTERNATIONAL ADVISORY COMMITTEE MEMBER: NA SCIENTIFIC COMMITTEE MEMBER: NA

PUBLICATIONS:

First author publications:

- **Chowdhury S,** Basu Chowdhury A, Chakraborty S (2021) Revisiting regulatory roles of Replication protein A (RPA) in plant DNA metabolism. *Planta* 253:130 (IF=4.1)
- **Chowdhury S**, Basu A, Kundu S (2017) Biotrophy- necrotrophy switch in pathogen evoke differential response in resistant and susceptible sesame involving multiple signaling pathways at different phases. *Scientific Reports* DOI: 10.1038/s41598-017-17248-7(IF=4.3)
- **Chowdhury S**, Basu A, Kundu S (2017) Overexpression of a new osmotin-like protein gene (SindOLP) confers tolerance against biotic and abiotic stresses in sesame. *Frontiers in Plant Sciences* 8:410 doi:10.3389/fpls.2017.00410 (IF=5.7)
- **Chowdhury S**, Basu A, Kundu S (2015) Cloning, characterization, and bacterial overexpression of an osmotin-like protein gene from *Solanum nigrum* L. with antifungal



activity against three necrotrophic fungi. *Molecular Biotechnology* 57(4):371-381. (IF=2.69)

- **Chowdhury S**, Basu A, Kundu S (2014) A new high-frequency Agrobacterium-mediated transformation technique for *Sesamum indicum* L. using de-embryonated cotyledon as explant. *Protoplasma* 251(5):1175-1190.(IF=3.3)
- **Chowdhury S**, Basu A, Raychaudhuri T, Kundu S (2014) In-vitro characterization of the behaviour of *Macrophomina phaseolina* (Tassi) Goid at the rhizosphere and during early infection of roots of resistant and susceptible varieties of sesame. *European Journal of Plant Pathology* 138(2): 361-375. (IF=1.9)
- **Chowdhury S**, Basu A, Kundu S (2014) Green synthesis of protein capped silver nanoparticles from phytopathogenic fungus Macrophomina phaseolina (Tassi) Goid with antimicrobial properties against multidrug-resistant bacteria. *Nanoscale Research Letters* 9(1):365. (IF=3.5)

Co-authored publications

- Basu A, Ray S, **Chowdhury S**, Sarkar A, Mandal DP, Bhattacharjee S, Kundu S (2018) Evaluating the antimicrobial, apoptotic, and cancer cell gene delivery properties of protein-capped gold nanoparticles synthesized from the edible mycorrhizal fungus *Tricholoma crassum*. *Nanoscale Research Letters* 13:154(IF=3.5)
- Basu A, **Chowdhury S**, Ray Chaudhuri T, Kundu S (2016) Differential behavior of sheath blight pathogen Rhizoctonia solani in tolerant and susceptible and tolerant rice varieties before and during infection. *Plant Pathology* 65, 1333-1346. (IF=2.5)
- Ray S, Mondal S, **Chowdhury S**, Kundu S (2015) Differential responses of resistant and susceptible tomato varieties to inoculation with *Alternaria solani*. *Physiological and Molecular Plant Pathology* 90:78-88. (IF=1.6)
- Chowdhury B, **Chowdhury S**, Biswas AK (2011) Regulation of growth and metabolism in rice (Oryza sativa L.) by arsenic and its possible reversal by phosphate. *Journal of Plant Interactions* 6,115-24. (IF=2.9)
- Sarkar S, **Chowdhury S**, Basu A, Ray S, Raychaudhuri T, Samajpati N, Kundu S (2010) Effect of culture condition on the sporulation and virulence of Magnaporthe oryzae isolated from rice field of Hoogly, West Bengal. *Journal of Mycopathological Research* 48, 349-355.

Review:

• **Chowdhury S**, Raychaudhuri T, Kundu S (2009) Tomato R-genes against Fusarium wilt: Present status and future prospect. *Journal of Mycopathological Research* 47, 175-180.

BOOK CHAPTERS:

Chowdhury S, Bhattacharjee P, Basak S, Chowdhury S, Kundu P.(2019) "Method to study dynamics of membrane bound plant transcription factors during biotic stress in tomato" in



Methods in Molecular Biology: Plant innate immunity: Methods and protocol. Ed: Walter Gassmann. Springer Science LLC New York. DOI: 10.1007/978-1-4939-9458-8_7

CERTIFICATIONS: NA EPIGEUM (Research Skill Courses): NA CONFERENCES (Abstracts/Oral/Poster):

- **Presented poster**: "Cloning, characterization and overexpression of a new Osmotin like protein gene functioning in multi-stress resistance in plants" at International symposium "**Insight to plant biology in the modern era**" (2017) at Bose Institute, Kolkata.
- Participated in national symposium-"**Insight to Plant Biology through Systems Approach**" organized by Division of Plant Biology, Bose Institute, 17th December 2015.
- **Best Poster Award**: "Host pathogen interaction in necrotrophic diseases of dicot crop plants: development of necrotroph resistant transgenic crops" at National Symposium on- "Evolving Plant Biology from Chromosomes to Genomics", Kolkata, 27th-29th November 2014 organized by West Bengal Academy of Sciences (WAST).
- Participated in national symposium-"Genomics research and Impact in Plant System" organized by Center of Advanced Study in Botany, University of Calcutta Biology, Bose Institute, 21th March 2011.
- Participated in national symposium-"**Microorganisms and their role in plant and human affairs**" organized by Indian Mycological Society, Department of Botany, University of Calcutta, 3rd-5th December 2009.

WORKSHOPS:

Worked as demonstrator and resource person

- Workshop on basic techniques in Molecular Biology (14th-21st May 2014), arranged in Department of Botany, University of Calcutta.
- Workshop on Crop Biotechnology (2010) arranged in Department of Botany, University of Calcutta.

BIOINFORMATICS AND BIOTECHNOLOGY SKILLS:

TECHNICAL SKILLS:

Molecular BiologyIsolation of genomic DNA, RNA and
analysis by agarose gel electrophoresis.
PCR from genomic DNA, colony PCR.
Southern and Northern blot
Plasmid isolation, bacterial transformation
(*E.coli* (different strains) and
A.tumefaciens), *Agrobacterium* mediated
fungal transformation with *gfp*-carrying
vector. Conventional cloning and sub



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	cloning in different kinds of vectors
	(cloning, expression and binary vector) TA
	cloning, blue white screening to search
	desired cloned gene as well as cloning
	using green gate vector.
	Development of random oligo library and
	screening of suitable NAC binding site by
	DNA protein interaction using SELEX;
	EMSA, Co- immunoprecipitation (Co-IP)
	using Myc-tagged protein, PCR based site
	directed mutagenesis.
	Gene expression analysis using Real-time
	PCR (Svbr Green), semi-quantitative RT-
	PCR.
Protein Biochemistry	Isolation of plant proteins. Induction and
	purification of heterologous protein in
	bacterial system (His6-tagged protein) by
	Ni-NTA affinity chromatography Protein-
	protein interaction by Yeast-2 hybrid
	assav BIFC
	In-gel enzyme assay of nurified protein
	Spectrophotometric protein quantitation
	protein profiling using SDS-PAGE Plant
	Isozyme analysis using native PAGE:
	Polyclonal antibody development against
	recombinant protein in rabbit Western
	hlot
Plant Riotechnology	Plant tissue culture callus culture somatic
Thank Dioteennology	embryogenesis <i>Aarobacterium</i> mediated
	genetic transformation of sesame
	(Sesamum indicum) tobacco (Nicotiana
	tahacum) Tomato
	Experience with protoplast transformation
	Agrohacterium mediated transient
	transformation and VICS mediated gene
	silencing using tobacco tomato plants
Microscopy	Fynertise using different kinds of electron
Meroscopy	microscopy (SEM TEM) AEM (Atomic
	force microscope) brightfield and stereo
	microscopy
	Cellular fungal infection study in plant
	roots using afa-tagged fungal humbas by
	confocal microscopy callular localization of
	fluorescent tagged protein Collular college
	nhanolics H2O2 denosition in plant roots
	by fluorescence as well as brightfield
	microscony
	ппстоясору



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Plant Physiological skills	Technical expertise in recording and
	analyzing plant physiological data viz.
	relative water content, electrolyte leakage
	of cell membrane study using conductivity
	meter, stomatal aperture measurement,
	anatomical study in root, stem as well as
	estimation of biochemical
	parameters(proline, lipid peroxidation,
	ROS accumulation, flavonoids, phenolics,
	nitrogen estimation, enzyme
	assay).Estimation of phytohormone by
	HPLC-MS/MS.
Bioinformatics and Biostatistics	Working experience in bioinformatics tools
	like BLAST, GPMAW, PSORT, PROSITE,
	Protscale (ExPASy)-Kyte-Doolittle
	algorithm, multiple alignment using
	ClustalW. Worked with Biostatistics tools
	like GraphPad Prism, SPSS.