

Dr. Sayed Modinur Rahaman Assistant Professor of Microbiology

Academic Qualifications:

M.Sc, PhD

Contact Address: Department of Microbiology, Raiganj University, Raiganj, Uttar Dinajpur, W.B, Pin-733134.

Email: sayedmodinurrahaman@gmail.com

Phone numbers: 8961784861

Teaching Interest:

Biochemistry , Biophysics, Molecular biology, Genetics, Immunology

Research Interest:

Protein Biochemistry (Purification, Characterization, Interaction), Immunology, Cell biology, molecular biology.

Fellowships:

2011: Awarded the Junior Research Fellowship (JRF) from the University of Kalyani as University Research Scholar for pursuing the research career.

2013: Awarded the Senior Research fellowship (SRF) from the University of Kalyani as University Research Scholar.

Teaching Experience: **11 months**

Research Experience:4yrears 5month

Previous & Present Employment:

August 2016 to Present: Assistant Professor in Dept. of Microbiology, Raiganj University

2013-2015: Senior Research Fellow, University of Kalyani, Kalyani, Nadia, W.B. **2011-2013:** Junior Research Fellow, University of Kalyani, Kalyani, Nadia, W.B.

Publications:

Book Chapter:1

 SajalChakraborti, SayedModinurRahaman, MdNurAlam, AmritlalMandal, Biswarup, Ghosh, KuntalDey and Tapati Chakraborti (2015). Na⁺/K⁺-ATPase: A Perspective. In: Chakraborti S, Dhalla NS (Eds) *Regulation of Membrane Na⁺/K⁺-ATPase*.Vol 15; Springer, New York (December: 2015).

Research Papers:3

- **1.**KuntalDey, **Sayed Modinur Rahaman**, TapatiChakraborti, Sajal Chakraborti*. (2013) Role of phospholemman and the 70 kDa inhibitor protein in regulating Na^{+/}K⁺ ATPase activity in pulmonary artery smooth muscle cells under U46619 stimulation. **FEBS Lett.** 1;587:3535-40.(**Impact Factor: 3.519**)
- **2.Sayed Modinur Rahaman**, KuntalDey, Partha Das, Soumitra Roy, Tapati Chakraborti, Sajal Chakraborti*. (2014) Identification, purification and partial characterization of low molecular weight protein inhibitor of Na⁺/K⁺-ATPase from pulmonary artery smooth muscle cells. **Mol Cell Biochem**.: 393:309-17.(Impact Factor: 2.613)
- **3.Sayed Modinur Rahaman**, KuntalDey, TapatiChakraborti, Sajal Chakraborti*. (2015) Angiotensin II inhibits Na⁺/K⁺ATPase activity in pulmonary artery smooth muscle cells via glutathionylation and with the involvement of a 15.6 kDa inhibitor protein. **Indian J Biochem.Biophys.**: 52:119-124.(**Impact Factor: 1.0**).