

Publication details:

1. **S. Haldar**, A. Roy & S. Banerjee. Differential regulation of MCM7 and its intronic miRNA cluster miR-106b-25 during megakaryopoiesis induced polyploidy. *RNA Biology*, 2014; 11(9):1137-47.
2. S Chattapadhyaya, **S Haldar**, S Banerjee Microvesicles promote megakaryopoiesis by regulating DNA methyltransferase and methylation of Notch1 promoter. *Journal of cellular physiology*. 235(3). 2619-2630. 2019.
3. Roy , **S. Haldar** and S. Banerjee . Molecular cross talk between Notch1, Shh and Akt pathways during erythroid differentiation of K562 and HEL cell lines. *Experimental cell research*, 2014.
4. K. Seth, A. Saha, **S. Haldar**, P. P. Chakraborty, P. Saha, S. Basu. Structure dependent selective efficacy of pyridine and pyrrole based Cu (II) Schiff base complexes towards in vitro cytotoxicity, apoptosis and DNA-bases binding in ground and excited state. *Journal of Photochemistry & Photobiology*, 2016.
5. S Maiti, K Pal, **S Haldar**. Challenges Against DENV3 Vaccines: A Bioinformatic Approach Advances in Medical Physics and Healthcare Engineering. 489-495.2021
6. **S Haldar**, S Bandyopadhyay. Co-ordinated regulation of miRNA and their target genes by CREs during salt stress in Oryza sativa (Rice). *Plant Gene*. Plant Gene. 28. 2021.
7. A Dutta, S Banerjee, S Dinda, I Chowdhury, S Bandyopadhyay, **S Haldar**. A critical analysis on the roles of exopolysaccharides and ACC deaminase in salinity stress tolerance in crop plants. *Biocatalysis and Agricultural Biotechnology*.42. 2022.
8. miRNA regulation of G protein-coupled receptor mediated angiogenic pathways in cancer. S Mandal, D Chakrabarty, A Bhattacharya, J Paul, **S Haldar**, K Pal.The Nucleus volume 64, pages303–315 (2021)
9. Design, synthesis and optimization of bis-amide derivatives as CSF1R inhibitors. Sreekanth Ramachandran, Sreekanth A. Agarwal, Anil K., M. K.Maruti, B. Pujala, R. Sharma, M. Singh, B. Shinde, D. Panpatil, A. Gupta, K. Mukherjee, **S,Haldar**, C. Bansal, R.Rai, *Bioorganic & Medicinal Chemistry Letters*, Volume 27, Issue 10, 15 May 2017, Pages 2153-2160
10. Are We Paying More to Consume Substandard Drinking Water? Crowd-Sourced Water Education Study in a South-Asian Megacity, *European Journal of Development*, A Roy, S.S. Ghosh, K Dan, G Sai, S. Maity, M.S. Das, D. Gupta, J.Pal, K.Paul, **S. Haldar**. *European Journal of Development Studies*, 2(5), page 52–60.
11. *Pterocarpus angolensis*: Botanical, chemical and pharmacological review of an endangered medicinal plant of India, S.R Chowdhury, **S Haldar**, R Bhar , S Das, A Saha , K Pal , S Bandyopadhyay, J Paul. *Journal of Experimental Biology and Agricultural Sciences*, Volume – 10, page 150 – 156
12. Strategy to Configure Multi-epitope Recombinant Immunogens with Weightage on Proinflamatory Response using SARS-CoV-2 Spike Glycoprotein (S-protein) N Barman, A De, J Paul, **S Haldar**, A Bhattacharya, K Pal. *J Pure Appl Microbio*, 2022;16(1):281-295
13. Discovery of Novel Tgf-Br1 Inhibitors as Potential Cancer Immunotherapy Agents.

Ramachandran, Sreekanth A. Agarwal, Anil K., M. K.Maruti, B. Pujala, R. Sharma, M. Singh, B. Shinde, D. Panpatil, A. Gupta, K. Mukherjee, **S,Haldar**, C. Bansal, R.Rai, S. Chakravarty Son M Pham.

14. Exploring the role of phytochemicals as biopharmaceuticals targeting Acute Respiratory Distress Syndrome (ARDS) virus: an Overview. S Bandyopadhyay , K Pal, **S Haldar**, J Paul
15. Elucidating the Role of miRNA in Inflammasome-Mediated Immune Response in Leishmaniasis, R Bhar, K Pal, **S Haldar**, J Paul. Pathobiology of Parasitic Protozoa: Dynamics and Dimensions. 2023. pp 189–215
16. Bej, D., Ghosh, S. **S., Haldar**, S., and Roy, A.: Air pollution walk as an impact education tool for air quality sensitization in the global south, Geosci. Commun., <https://doi.org/10.5194/gc-2023-3>, 2023
17. Monalisa Mallik, **Srijan Haldar** "Unlocking Agricultural Potential: Harnessing Zinc and Silicon Micro-Nutrient Releasing Bacteria as Biofertilizers for Sustainable Crop Growth". Journal of Advanced zoology, <https://doi.org/10.53555/jaz.v44iS5.3220>
18. Nature's Defenders: Microbes as Bio-Pesticide Guardians: A review. . Journal of Advanced zoology, Vol. 44 No. S5 (2023). <https://doi.org/10.53555/jaz.v44iS5.3211>
19. Adrija Nath, Sandip Sankar Ghosh, **Srijan Haldar**. Embrace Biopesticides, Cultivate Green Solutions for a Flourishing India!" A review. . Journal of Advanced zoology,Vol. 44 No. S5 (2023). <https://doi.org/10.53555/jaz.v44iS5.3484>
20. Trina Dey, **Srijan Haldar**. Unlocking Nutrient Potential: Harness The Power Of Micro-Nutrient Solubilizing Bacteria: A Review. Journal of Advanced zoology, Vol. 44 No. S5 (2023). <https://doi.org/10.53555/jaz.v44iS5.3478>
21. Adrija Nath, Arindum Roy, **Srijan Haldar**. Biofertilizer Fertilizer And Food Scarcity Removal: A Path Towards Sustainable Agriculture In India: A Review., <https://doi.org/10.53555/jaz.v44iS5.3475>
22. HPLC based Phytochemicals Analysis of *Phyllanthus emblica* (Indian Gooseberry/Amla): A mini Review. S Dutta, S Bhandary, **S Haldar** , S Bandyopadhyay* Journal of Experimental Biology and Agricultural Sciences, February - 2024; Volume – 12(1-BIONEXT-2023) page 145 – 152 [http://dx.doi.org/10.18006/2024.12\(2\).266.273](http://dx.doi.org/10.18006/2024.12(2).266.273)
23. Analyzing the antimicrobial efficacy of the economically important tree *Knema linifolia* (Roxb.) Warb. Journal of Experimental Biology and Agricultural Sciences, February - 2024; Volume – 12(1-BIONEXT-2023) page 145 – 152 Ria Bhar, Arpita Das, **Srijan Haldar**, Joydeep Paul, [http://dx.doi.org/10.18006/2024.12\(1\).145.152](http://dx.doi.org/10.18006/2024.12(1).145.152)
24. Residue-specific orientation of arrestin in 5-HTR1B (Serotonin Receptor)- β Arrestin-1 interaction , Somdatta Bhattacharya1, Joydeep Paul, **Srijan Haldar**, Kuntal Pal. Journal of Experimental Biology and Agricultural Sciences, February - 2024; Volume – 12(1-BIONEXT-2023) page 145 – 152