SS Parmar Research Foundation (USA) Prize

Aditya Singh, National Institute of Pharmaceutical Education and Research - Hyderabad, Balanagar, Hyderabad - 500 037, Telangana, India
Email: singh.aditya.aditya150@gmail.com

Taxifolin treatment improves high glucose-generated mitochondrial dysfunction in neuroblastoma cells

Kamble Mithila Ashok, Indian Institute of Science Education and Research- Kolkata, Campus Road, Mohanpur – 741 246, West Bengal, India
Email: mak17rs074@iiserkol.ac.in

iNOS plays a protective role in murine-Coronavirus induced neuroinflammatory demyelination

Suttee Nag Prize

Sushree Abhidhatri Sharma, University of Hyderabad, India Post Lingampally, Hyderabad Central University Rd, CUC, Gachibowli, Hyderabad – 500 046, Telangana, India
Email: sushree.abhidhatri.sharma@gmail.com

Alteration of daily rhythms in various inflammatory markers in Rotenone induced Parkinson’s disease (RIPD) rat model

Subhadeep Dutta Gupta, National Institute of Mental Health and Neuro-Sciences, Hosur Road, Bangalore – 560029, Karnataka, India.
Email: subhadeep.duttagupta224@gmail.com

Short photoperiod facilitates behavioral and cognitive restoration in ventral subicular lesioned rats: Possible molecular and electrophysiological mechanisms
Sfn Bangalore Chapter Award

**Nicky Singh**, University of Calcutta, 87/1, College Street, Kolkata – 700 073, India  
**Email:** nickysingh403@gmail.com

*Memory impairments in Intracerebroventricular STZ injected AD rats are related with the neuroinflammatory changes in hippocampus*

**Anam Aseem**, Jamia Millia Islamia University, Maulana Mohammed Ali Jauhar Marg, New Delhi -110 025, India; **Email:** anam.aseem@gmail.com

*Brainwave entrainment and improvement in sleep in collegiate population: A polysomnographic trial*

Best Paper Award from Organizers

**Jhilik Dey**, CSIR-Indian Institute of Chemical Biology, 4, Raja S. C. Mullick Road, Kolkata – 700 032, India; **Email:** jhhilik9692dey@gmail.com

*Dynamics of endogenous neural progenitors in adult brain following kainate induced status epilepticus*

**Arun Shankar**, Seth GS Medical College and KEM Hospital, Acharya Donde Marg, Parel Mumbai – 400012, India; **Email:** arun9788@gmail.com

*Evaluation of Anti-Parkinson’s activity of Abhrak bhasma on Rotenone induced Parkinson’s disease in Drosophila melanogaster.*

Tulsabai Somani Educational Trust Award

**Yogita K Adlakha**, Translational Health Science and Technology Institute, NCR Biotech Science Cluster, 3rd Milestone, Faridabad – Gurgaon Expressway, Faridabad – 121001 Haryana, India; **Email:** yogita@nbrc.ac.in

*MiRNA-135 regulates human neural stem cell fate: Adopting induced pluripotent stem cells (iPSCs) derived 2D neural stem cells (NSCs) to study neural development*

DM Kar Prize

**Anima Kumar**, Developmental Toxicology Laboratory, Systems Toxicology & Health Risk Assessment Group, CSIR - Indian Institute of Toxicology Research, Vishvigyan Bhavan, 31, Mahatma Gandhi Marg, P.O. Box No. 80, Lucknow - 226 001, Uttar Pradesh, India  
**Email:** animalifescience@gmail.com

*Neuroinflammation- A Potential Mechanism in Lambda-cyhalothrin Induced Neurotoxicity in Rats*
Amelioration of neurobehavioral and cognitive abilities of F1 progeny following dietary supplementation with Spirulina to protein malnourished mothers