DAILAB Organized Short Scientific Session & DRINK-BAR at the XXIII Annual Conference of Indian Academy of Neurosciences









XXXIII Annual Conference of Indian Academy of Neurosciences

"Neuroscience Research from Mechanisms to Applications' October 31 – November 2, 2015 Panjab University, Chandigarh-160014, INDIA

It is with great pleasure that we invite you to the "XXXIII Annual Conference of Indian Academy of Neurosciences" which will be held in Chandigarh from October 31, 2015 to November 2, 2015. Annual meeting of IAN is foremost venue to present emerging neuroscience, forge collaborations, explore new tools and technologies and a platform to advance careers. In the last decade, a number of landmark discoveries in diverse areas of science have provided an opportunity to unlock the mysteries of the brain. With this in mind, the conference will be focusing on the theme "Neuroscience Research from Mechanisms to Applications". Our aim would be to present a wide range of cutting

edge research and to stimulate interests of academicians, researchers and clinicians in field of Neuroscience. Chandigarh is the first modern and planned city of India located in the Shivalik foot hills designed by French architect Le Corbusier. Chandigarh is a rare epitome of modernization co-existing with nature's preservation and enjoys the popular epithet "City Beautiful". It is pleasure to visit Chandigarh because of its vibrant character, open green spaces wide roads and clean non polluted environment

We look forward to welcoming you in Chandigarh

Prof. Vivek Lal, PGIMER, Chandigarh

Organizing Secretary

Joint Organizing Secretary Scientific Programme

- Plenary Lectures
- Award Lectures
- Oral Presentations
- Poster Presentations

Translational Neuroscience

- · Epigenetics & Nervous system
- Neuronal Stem Cells Novel methods & Innovative technologies
- Systems & Computational Neuroscience
- Nanotechnology
- · Ayurveda & Mental health
- · Cognition & behavior

- Psychiatric disorders

- Glial biology Therapies in Neurodegeneration
- Brain trauma
- Disorders of nervous system
- Neuroscience education

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Delegates during the annual conference of Indian Academy of Neurosciences at Panjab University recently.

CHEERS AT ANNUAL SCIENCE CONFERENCE

All science conferences are not boring. Some of them are interesting also, especially if one gets a drink or two while discussing research. papers. A har was put up at the recently concluded annual conference of Indian Academy of Neurosciences at Paniab University. Researcher Renu Wad hwa from National Institute of Advanced Industrial Science and Technology (AIST), Japan, had come up with the idea of holding a science session in a different way. During the session, a bar was installed where scientists and researchers discussed various research topics with drinks in their hands.

15:45 - 16:45 h

1 hour

Auditorium-1 Evening Studies

Short Scientific Session + DRINK-BAR (3S DRINK-BAR) Detailed Recitation Interaction Networking & Knowledge-Building About

(Ashwagandha Leaves for Brain and Body Health)

Convener: Renu Wadhwa, AIST, Japan

- 1. Rajat Sandhir, PU, Chandigarh, India Ashwagandha and Ischemic Injury
- 2. Sunil Kaul, AIST, Japan Antistress and neuroregenerative potential in Ashwagandha
- 3. Ishan Patro, Jiwaji University, Gwalior, India Ashwagandha leaves attenuates neuroinflammation and ameliorates behavioural deficits in Poly I:C infused rats
- 4. Pankaj Seth, NBRC, Gurgaon, India Ashwagandha and neuronal precursor cell proliferation
- 5. Durai Sundar, IIT, Delhi, India Bioinformatics insights to the bioactivities of Ashwagandha
- Gurcharan Kaur, GNDU, Amritsar, India Neuroplasticity and Ashwaaandha leaves



