NEUROPHARMACOLOGY AND NEUROCHEMISTRY SUMMIT 2019

Aiming towards New Treatments Possibilities for Neurological Diseases & Disorders

Ties in Science | Technology | Health Care

May 17-18, 2019 | Berlin | Germany

lexisconferences.com/neuropharmacology

About Neuropharmacology Congress

Neuropharmacology deals with the study of effects of drugs and their targets that influence the functions of the nervous system which includes brain, spinal cord, and peripheral nerves, with the goal of developing compounds that offer therapeutic benefit in humans with psychiatric and neurological disease.

We believe that an understanding of a drug's action requires an integrated knowledge of the cellular and molecular mechanisms by which the drug exerts its effects upon brain circuitry and ultimately human behavior.

Advanced studies are being made to improvise developments in drugs to treat numerous diverse neurological disorders, including neurodegenerative diseases known to be Parkinson's disease and Alzheimer's disease, pain, addiction, psychological disorders and many more.

> Program Manager Manasa Kankanala

Abstract Submission Topics

- Behavioral and Molecular Neuropharmacology
- Neuroradiology and their imaging Techniques
- Neuropharmacology & Neuroanatomy
- Neuroimmunology and Neuroinflammation
- Clinical Neuropharmacology
- · Behavioral and Psychiatric Genetics
- Parkinson's Diseases
- Neuroethics
- Neurochemistry & Neurobiochemistry
- Neurovirology

Neurosurgery diagnosis and treatment Modern molecular and cellular

- neuroscienceResearch methodologies in Neuropharmacology
- Biochemical Neuropharmacology
- Neurological disorders and Health
- Neurotechnology & Neuroinformatics
- Neuroendocrinology
- Computational Neuroscience & modeling
- Advances in Neuropharmacology
- Central Nervous System Disorders

Abstract submission opens: September 10, 2018 | Registration opens: October 1, 2018 Deadlines for Abstracts: May 08, 2019 | Deadlines for Registrations: May 17, 2019

Call for Abstracts

The Annual Neuropharmacology & Neurochemistry Congress invites abstracts related to the new scientific research in all the fields of Neuropharmacology and Neurochemistry. Registrants are invited to submit an abstract for consideration for oral and poster presentation. In general we encourage more specific to the current research fields representing innovation and recent technologies. Abstracts received will be reviewed by scientific committee from aspirants and categorized as speaker talks and poster presentations.

WWW.LEXISCONFERENCES.COM

BELGIUM: Avenue Roger Vandendriessche 18, 1150 Brussels, Belgium | E: info@lexisconferences.com



Why to join ?

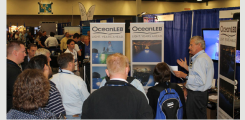
- Meet Experts & Infuencers Face to Face
- Networking Opportunities
- Learning In a New Space
- New Technologies
- Greater Focus
- Have Energy of Like-Minded Individuals
- Investing on Yourself & finally have Fun!

Meet your "Subject Matter Expert" (SME)

Subject Matter Experts will guide you in current Research & development. They help you in research queries, content, identify the objectives, and ensure your research scientifically acceptable.



Workshop/ Interactive Sessions



Workshop sessions involve extensive interaction between presenters and participants around an idea or handson experience of a practice. These sessions may also take the form of a crafted panel, staged conversation, dialogue or debate – all involving substantial interaction with the audience.

Round table Discussions

Develop Networking with....

Industry leaders

Product scientists

C-level executive

Academicans

Development managers

Neuropharmacology research departments

The right conference can be a game changer for your research and professional career. More importantly, the Round table conversation brings the experts networking and create the goldmine of opportunities.



- University Promotions
- Organizational collaboration
- Recruitment Drives
- Technical Trainings
- Technical Workshops at your Universities

Unique Services

- Career development sessions
- Post Conference Networking
- Scientific Success sessions
- Exhibitor Talk / Sponsor Talk
- Themed Paper Presentations

- Focused Discussions
- One-Day Registration
- Business meetings / one to one meetings
- Webinars
- Customised Conferences

TENTATIVE AGENDA

DAY - 1			DAY - 2				
MAY 17, 2019			MAY 18, 2019				
FRIDAY MORNING SESSIONS			SATURDAY MORNING SESSIONS				
08.00-9:00	CONFERENCE ENROLLMENT	08.3	80-9:15	CONFERENCE ENROLLMENT			
09.00-09.15	WELCOME NOTE by Conference Chair	09.0	0-09.15	SESSION INTRODUCTION			
Exhibitions start @ 9:00 AM onwards simultaneously with sessions			Exhibitions start @ 9:00 AM onwards simultaneously with sessions				
DISTINGUISHED LECTURE FORUM			DISTINGUISHED LECTURE FORUM				
	Distinguished Lecture 1			Distinguished Lecture 1			
09.15-10.45	Distinguished Lecture 2	09.	09.15-10.45	Distinguished Lecture 2			
	Distinguished Lecture 3			Distinguished Lecture 3			
	Session Remarks by Panellists		Session Remarks by Panellists				
10.45-11.00 Refreshments & One to One "Ties"			10.45-11.00 Refreshments & One to One "Ties"				
Keynotes & Speakers Sessions			Keynotes & Speakers Sessions				
11.00-12.20	SESSION KEYNOTE	11	11.00-12.20	SESSION KEYNOTE	2		
	WORKSHOP/ EXHIBITOR TALK/ SPONSOR TALK	11.		WORKSHOP/ EXHIBITOR TALK/ SPONSOR TALK	ı tall		
12.20-13.00	WORKSHOP/ EXHIBITOR TALK/ SPONSOR TALK SPEAKERS SESSIONS Behavioral and Molecular Neuropharmacology Neuroradiology and their imaging Techniques		12.20-13.00	SPEAKERS SESSIONS	20 Mins each talk		
	Behavioral and Molecular Neuropharmacology	12		Modern molecular and cellular neuroscience	Mins		
	Neuroradiology and their imaging Techniques	12.		Neuroradiology and their imaging Techniques	201		
	Neuropharmacology & Neuroanatomy			Biochemical Neuropharmacology	ľ,		
Luncheon & One to One "Ties" 13.00-13.50			Luncheon & One to One "Ties" 13.00-13.5				
	FRIDAY AFTERNOON SESSIONS		SATURDAY AFTERNOON SESSIONS				
13.50-14.15	SESSION KEYNOTE	13.5	50-14.15	SESSION KEYNOTE	~		
	Speaker Sessions (Cont) Modern molecular and cellular neuroscience Neurovirology Clinical Neuropharmacology		13.30-15.30	Speaker Sessions (Cont)	20 Mins each talk		
	Modern molecular and cellular neuroscience			Neurological disorders and Health	eac		
14.15-15.45	Neurovirology	13.		Neurotechnology & Neuroinformatics	Mins		
	Clinical Neuropharmacology			Computational Neuroscience & modeling	201		
	Neurochemistry & Neurobiochemistry			Advances in Neuropharmacology	ć		
	Refreshments & One to One "Ties" 15.45-16.00		Refreshments & One to One "Ties" 15.45-16.00				
16:00-17:00	Behavioral and Psychiatric Genetics		16:00-17:00	Behavioral and Psychiatric Genetics	ins İ		
	Behavioral and Psychiatric Genetics	16:		Central Nervous System Disorders	~ 20 Mins each talk		
	Neurosurgery diagnosis and treatment			Research methodologies in Neuropharmacology	° 2 ea		
17:00-17:30	Emerging Researchers Forum	17:0	0-17:30	Emerging Researchers Forum			
Session Remarks by Panellists			Session Remarks by Panellists				
Panel Discussion & Networking			Panel Discussion & Networking				
POSTER SESSIONS & AWARD FELICITATION			POSTER SESSIONS & AWARD FELICITATION				
Closing Remarks				Closing Remarks			

(Session schedule is subjective to change, will be decided by Session Planning committee)



Presentation Duration: 20 – 30 Minutes.

hours before the session in USB memory stick.

Each Talk will be followed by Q & A.

· Font style: Arial/Times New Roman in a reasonable font size

- Presentation Duration: 10 15 Minutes
- Best Poster will be Accredited with certificate & official letter

Book your slot

Registration Details	Jan 17, 2019 Early booking	Mar 07, 2019 Advance booking	May 17, 2019 Onsite booking
Speaker	\$400	\$600	\$800
Delegate	\$500	\$700	\$900
Plan A	\$800	\$1000	\$1200
Plan B	\$950	\$1150	\$1350
Student delegate	\$150	\$250	\$350
Young Researcher (Speaker)	\$250	\$350	\$450
Plan A (Student)	\$700	\$800	\$900
Plan B (Student)	\$850	\$950	\$1050
Poster Presentations	\$200	\$300	\$400

Team Discounts

3 + Delegates 10% Discount

4 + Delegates 15% Discount

5 + Delegates 20% Discount

Sponsor / Exhibitor Opportunities

Stream Sponsor	\$ 8000
Event Sponsor	\$ 5000
Conference Premium Sponsor	\$ 4000
Session Sponsor	\$1500
Awards Sponsor	\$1500
Pre Dinner Sponsor	\$1000
Lanyard Sponsor	\$1000
Conference Bags & Writing Pads Sponsor	\$ 2000
Luncheon Sponsor (Day 1 & Day 2)	\$1000
Break Out /Networking Sponsor	\$1000
Conference Banner/ Standee Sponsor	\$1000
Poster Session Sponsor	\$1500
Workshop Sponsor	\$1000
Exhibitor	\$1999

Visa Information

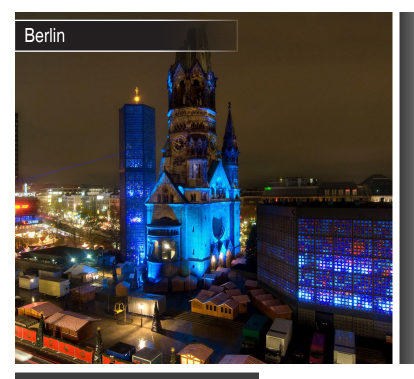
- Only registered clients will get official letter of invitation.
- Attendees need to finish Registration & Authenticated information submition to get official letter of invitation [i.e., Passport (Scan copy), DOB, Mobile Number, Physical Address and Photograph].
- LEXIS do not involve in processing VISA, we assit only by providing official letter of invitation.
- Contact program manager for more information.
- Official Letter of Invitations will be provided only to attend the conference.



Benefits of Sponsoring/Exhibiting at Neuropharmacology 2019

- Exhibition booths
- Complimentary registrations
- Promotion of orgaization in our conference website and related journals sites.
- · Listing in the conference Book, Banners, Flyers
- Brand briefing @ welcome note & closing Remarks
- Press Release on company profile & promotion

- · Exclusive online promotion on all our social networking sites
- Opportunity to organize a symposium/ workshop
- One-to-One Business Meetings
- Dedicative slot for Exhibitor Talk / Sponsor Talk
- Post conference mailing list submission
- Promotional inserts provided by the sponsors in the congress delegate bags/kits



GET IN TOUCH >>

CONFERENCE meetings@lexisconferences.com

EXHIBITORS & SPONSORS exhibits@lexisconferences.com

AWARDS awards@lexisconferences.com

VENUE & LOGISTICS logistics@lexisconferences.com

COLLABORATIONS ties@lexisconferences.com

Amenities @ Venue



A delicious, generous breakfast buffet Served in the Parkside Diner restaurant



Special Kids' Menu Delight the pickiest of palates with a cast of familyfriendly recipes for breakfast, lunch and dinner.

Explore Berlin



Free Baby Cot (subject to availability and/or upon request at the Hotel)



Free Baby Cot (subject to availability and/or upon request at the Hotel)



Berlin is a world city of culture, politics, media and science. Its economy is based on high-tech firms and the service sector, encompassing a diverse range of creative industries, research facilities, media corporations and convention venues. Berlin serves as a continental hub for air and rail traffic and has a highly complex public transportation network. The metropolis is a popular tourist destination. Significant industries also include IT, pharmaceuticals, biomedical engineering, clean tech, biotechnology, construction and electronics. Berlin is home to world-renowned universities, orchestras, museums, and entertainment venues, and is host to many sporting events. Its Zoological Garden is the most visited zoo in Europe and one of the most popular worldwide. With the world's oldest large-scale movie studio complex, Berlin is an increasingly popular location for international film productions. The city is well known for its festivals, diverse architecture, nightlife, contemporary arts and a very high quality of living. Since the 2000s Berlin has seen the emergence of a cosmopolitan entrepreneurial scene.

