The 4<sup>th</sup> International Conference on Public Health and Hygiene & The 11<sup>th</sup> International Conference on Biomedicine and

**Pharmaceutics** 

(ICPHH & ICBP 2023)

第四届公共健康与卫生国际会议 暨第十一届生物医药与制药 国际会议







线上会议 Online Conference 2023 年 8 月 24 日 August 24, 2023

http://www.icphh.net/ http://icbpconf.org/

### 目录/Index

大会简介Introduction	1
大会组织机构 Organization	3
会议主席 Chairman	3
国际期刊 International Journals	4
主讲嘉宾 Keynote Speakers	6
会议信息 Information	12
-会议时间和方式 -Conference Time and Way	12
-会议测试网站入口 -Conference Testing Website Entrance	13
-会议网站入口 -Conference Website Entrance	14
-会务联系方式 -Contact	14
温馨提示 Kindly Reminder	15
会议日程Schedule	16

#### 大会简介/Introduction

旨在汇集领先的学术科学家、研究人员和学者,交流和分享他们在公共健康与卫生、心理学以及 生物医药与制药领域各个方面的经验和研究成果。它还为研究人员、从业人员和教育工作者提供了一 个重要的跨学科平台,以展示和讨论公共健康与卫生、心理学以及生物医药与制药领域中的最新创新、 趋势和关注点以及遇到的实际挑战和采用的解决方案。"**第四届公共健康与卫生国际会议暨第十一届 生物医药与制药国际会议**"(The 4th International Conference on Public Health and Hygiene & The 11th International Conference on Biomedicine and Pharmaceutics,简称 ICPHH & ICBP 2023)由 International Association of Management Science & Engineering Technology (IAMSET 艾慕赛特)主办,拟定于 2023 年 8月 24 日线上召开。

本次大会的议题为(包括但不限于): 议题1:心理健康 议题2:公共卫生 议题3:运动心理学 议题4:职业健康 议题5:社会心理学 议题6:药物发现与开发 议题7:药物递送与转化 议题8:药代动力学 议题9:药物安全性与毒性 议题10:放射、医学影像 议题11:传染病监测及预防 议题12:蛋白质与氨基酸

本次会议广泛诚邀国内外高校、科研机构的知名专家、企业界人士及其他相关领域人员参会交流, 提供一个扩大业内影响、提高学术认同、促进学术成果转化及科研交流的合作平台。

In order to bring together leading academic scientists, researchers and scholars all around the world to exchange and share their experience and research findings in all aspects of Public Health, Hygiene, Psychology, Biomedicine and Pharmaceutics. It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Public Health, Hygiene, Psychology, Biomedicine and Pharmaceutics. **The 4th International Conference on Public Health and Hygiene & The 11th International Conference on Biomedicine and Pharmaceutics (ICPHH & ICBP 2023)**, which is organized by International Association of Management Science & Engineering Technology (IAMSET), will be held on August 24, 2023.

The topics are shown as follows (including but not limited to):

Topic 1: Mental Health

Topic 2: Public Health

### 大会简介 Introduction

Topic 3: Sports Psychology Topic 4: Vocational Health Topic 5: Social Psychology Topic 6: Drug Discovery and Development Topic 7: Drug Delivery and Translation Topic 8: Pharmacokinetics Topic 9: Drug Safety and Toxicity Topic 10: Radiology and Medical Imaging Topic 11: Infectious Disease Detection Topic 12: Proteins and Amino Acids

•••

**ICPHH & ICBP 2023** cordially invites renowned experts from universities and research institutions at home and abroad to participate in this conference, as well as people from the business community and other related fields, and provides a cooperation platform to expand the influence of the industry, improve academic recognition, promote the transformation of academic achievements and scientific research exchange.

### 组织机构/Organization

#### ● 主办单位 Host Organizer

国际管理科学与工程技术协会

International Association of Management Science & Engineering Technology (IAMSET 艾慕赛特)

● 会议主席 Conference Chairman



Prof. Zhenling Liu Henan University of Technology

Prof. Zhenling Liu is the associate professor at the School of Management, Henan University of Technology and is charge of teaching the courses, including "Quantitative Analysis", "Comprehensive Experiment on Application of Statistical Analysis Software", "Econometrics", "Marketing Research and Decision Making", and "Frontier of Management", etc. His research interests focus on energy-economy-environment system and sustainable development. Prof. Liu presided or participated in several projects and has published more than 90 papers in national and international journals and 13 books. He also severs as the associate editor of Journal of Sustainable Science and Management, and the editor of Advances in Industrial Engineering and Management. Prof. Liu has won several awards, including 3 provincial and ministerial science and technology progress awards.

#### 国际期刊/International Journals

ICPHH&ICBP 组委会鼓励作者通过提交摘要或全文参加会议。会议接收公共健康与卫生、心理 学以及生物医药与制药领域相关的各个方面的高质量研究论文。

会议与知名出版商的国际认证期刊合作,会议参与者有机会在这些期刊上提交他们的完整论文进 行在线发表。所有投稿都要进行双盲同行评议,投稿结果将取决于同行评审意见。

建议与会者在决定合适的期刊之前,先阅读期刊的范围和目的。会议遵循普遍接受的出版道德规范。

您所选择的期刊的投稿指南和作者说明将在会后通过电子邮件单独提供。

包含但不限于以下期刊:

The ICPHH & ICBP organizing committee encourages authors to participate in the conference by submitting abstracts or full papers. The conference accepts high quality research papers in all fields related to Public Health, Hygiene, Psychology, Biomedicine and Pharmaceutics.

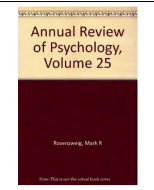
We are working with internationally accredited journals from renowned publishers and conference participants are provided with the opportunity to submit their full papers for online (closed access) publication in these journals. All supporting journals are subjecting submissions to the double-blind peer-review process. The decision on publication will depend on the peer-review process.

Participants are advised to read the journal's scope and aim before deciding the suitable journal. We follow universally accepted ethics on publication.

Guides on submission and author instructions of your preferred journal will be provided separately via an email after the conference.

Journals include but are not limited to:

## 国际期刊 International Journals



**Annual Review of Psychology** 



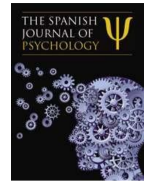
The Journal of Child Psychology and Psychiatry



**European Journal of Pharmaceutical Sciences** 

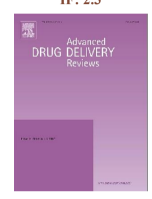
Elsevier IF: 4.6

# 🐵 ІСРНН 🖑 ІСВР



The Spanish Journal of Psychology

Cambridge University IF: 2.3



**Advanced Drug Delivery Reviews** 



**Trends in Pharmacological Sciences** 

Elsevier IF: 13.8



#### Jue Liu, Assistant Professor

School of Public Health, Institute for Global Health and DevelopmentPeking University

Prof. Jue Liu is senior visiting scientist at Harvard T.H. Chan School of Public Health, the deputy director of Peking University Health Science Center-Weifang Joint Research Center for Maternal and Child Health, the member of the National Expert Borad of COVID-19 in the National Health Commission of China, Deputy Secretary General of the Professional Committee on Public Health Safety of the Society for Public Safety Science and Technology, and Executive Director and Deputy Secretary General of the Risk Management Branch of the China Association for Optimal Selection and Economic Mathematics. She presided more than 20 national projects and published more than 100 papers as first or corresponding author, including Lancet, BMJ, Bulletin of the World Health Organization, etc. Prof. Jue Liu won several awards, such as Peking University Academic Innovation Award, the first prize of the Science and Technology Award of the Chinese Preventive Medicine Association, and the first prize of National Maternal and Child Health Science and Technology Award, etc.

Research Interests: Epidemiology of infectious diseases; Prevention, Control and Management on Major Infectious Diseases; Maternal and Child Health; Big Data Research and Application in Health

#### Hon-Cheong So, Associate Professor Department of Psychiatry, The Chinese University of Hong Kong

Prof. Hon-Cheong So received his Bachelor of Medicine and Bachelor of Surgery (MBBS) degree together with a PhD degree in 2012 from The University of Hong Kong (HKU). He has won numerous awards for his academic achievement, including the Croucher Foundation Scholarship and the Dr. Stephen K.P. Chang Gold Medal for the best PhD thesis in the Faculty of Medicine, HKU. He is one of the lead-authors in a schizophrenia GWAS in Chinese population, leading to discovery of a novel susceptibility loci on the X chromosome. He has developed methodologies for evaluating the heritability explained by individual genetic variants and the entire set of markers on a genome-wide association study (GWAS) panel, and developed novel methods to combine genetic information with family history in improving risk prediction, as well as new ways to construct polygenic risk scores. Prof. Hon-Cheong So has published several papers in major journals in the field, including Nature Neuroscience, American Journal of Human Genetics, Plos genetics, Psychological Medicine, Bioinformatics etc. He was also recently awarded the Young Researcher Award 2018 by CUHK for outstanding



research achievements.

Research Interests: Disease risk prediction methodologies; Genetic architecture of complex diseases; Statistical/computational methodologies for omics studies; Genetic epidemiological studies; High dimensional data analysis, multiple testing, statistical/machine learning

#### Ritu Choudhary, Assistant Professor Indrashil University

Prof. Ritu Choudhary received her Master's degree and PhD degree from Kurukshetra University and National Dairy Research Institute in 2011 and 2017 respectively. She is Assistant Professor at Indrashil University now, and charge of teaching the Cell & Molecular Biology, Recombinant DNA Technology, Animal Cell Culture, Biochemistry, Enzymology, Genetics course. She is also membership of Probiotic Association of India. Prof. Ritu Choudhary also made many achievements in research. She participated in academic conferences many times, and has also published several papers in international journals, and book chapters. She has also received many awards, such as "1st prize in oral presentation competition in GVS2022", "1st prize in flash talk in E-symposium on recent trend in biology organized by Charusat University, Changa, Gujarat (2021)", and "Best paper presentation Award in International Conference on Advances in Medical and Industrial Biotechnology (ICAMIB 2019)", etc.

#### Jinwei Zhang, Professor University of Exeter Medical School

Dr. Jinwei Zhang is a Principal Investigator in Medicine at the University of Exeter Medical School, UK. Professor in Biomedical Science, Xiamen University Medical School, China. His laboratory studies ion channels, transporters, and signalling pathways that associated with human diseases, for examples, stroke that regulated by WNKSPAK/OSR1-KCC2/NKCC1, hypertension that regulated by WNK-SPAK/OSR1-NCC, and concern with elucidating and targeting ion transporters, kinases, protein-protein interactions using genetic mouse models, small molecules, CRISPR/Cas9 gene-editing technologies, and electrophysiology to aid discovery and validation of new potential drug targets. He is internationally recognized for his expertise in cellular chloride homeostasis and cell volume regulation and drug discovery. He has published more than 70 articles in journals including Cell, Nature Medicine, Cell Metabolism, Neuron, Nature Communications, EMBO molecular medicine, Science Signalling, Human Molecular Genetics etc. and has achieved more than 3150 citations, H-index=30, i10-index=45. His current research is supported by the NIH R01, The Royal Society UK, NSFC, Alzheimer's Research UK and Commonwealth Commission Funding etc. He is an Associate Editor for the Frontiers in Pharmacology, Frontiers





# 🐵 ICPHH 🛷 ICBP

in Microbiology, and Frontiers in Physiology, Editor in Chief for the Journal of Modern Biology and Drug Discovery. He is currently a member of the editorial boards of 40 scientific journals and completed editing >70 manuscripts, as well as a reviewer for more than 60 scientific journals and completed reviewing >100 manuscripts.



#### **Baojun Xu, Chair Professor**

### Beijing Normal University-Hong Kong Baptist University United International College

Dr. Xu is a Chair Professor in Beijing Normal University-Hong Kong Baptist University United International College (UIC, a full English teaching college in China), Fellow of the Royal Society of Chemistry (FRSC), Zhuhai Scholar Distinguished Professor, Department Head of Department of Life Sciences, Program Director of Food Science and Technology Program, author of over 300 peer-reviewed papers. Dr. Xu received Ph.D. in Food Science from Chungnam National University, South Korea. He conducted postdoctoral research work in North Dakota State University (NDSU), Purdue University, and Gerald P. Murphy Cancer Foundation in USA during 2005-2009. He did short-term visiting research in NDSU in 2012, and University Georgia in 2014, and followed by visiting research during his sabbatical leave (7 months) in Pennsylvania State University in USA in 2016. Dr. Xu is serving as Associate Editor-in-Chief of Food Science and Human Wellness, Associate Editor of Food Research International, Associate Editor of Food Frontiers, and the editorial board member of Food Chemistry, Food Chemistry: X, etc. He received inaugural President's Award for Outstanding Research of UIC in 2016, President's Award for Outstanding Service of UIC in 2020. Dr. Xu has been listed in the world's top 2% scientists by Stanford University in 2020, 2021, 2022, and has been listed in the Best Scientist in the world in the field of Biology and Biochemistry at Research.com in 2023.



#### Lixian Li, Deputy Director Chongqing University Cancer Hospital

Dr. Lixian Li is Deputy director, Clinical pharmacist, Department of Pharmacy at Chongqing University Cancer Hospital. She is charge of teaching Pharmacy, Drug analysis, Therapeutic drug monitoring courses. Her research interests include Therapeutic drug monitoring and Individualized medicine, Novel magnetic nanodrug delivery system research, and Tumor multi-omics. She presided or participated in several projects and has also published several papers in international journals, and 7 patents. Lixian Li Deputy Director won several social professional honors. She is Chongqing young and middle-aged medical talents, and Young editorial board member of "Chinese Pharmacy", The first

# 🐵 ICPHH 🛷 ICBP

thousand green seedling member of "Chinese Journal of Clinical Pharmacology", and Member of Pharmaceutical Innovation and Development Committee of Chongqing Pharmaceutical Biotechnology Association, etc.

#### Mirza Muhammad Faran Ashraf Baig, Assistant Professor Hong Kong University of Science and Technology

Dr. Mirza Muhammad Faran Ashraf Baig is the assistant professor of Department of Chemistry at Hong Kong University of Science and Technology. His research work mainly focuses on the construction and function of DNA nanomachines, which are cutting-edge and challenging topics. And he has published more 70 papers in international journals in related field in recent years. He has also been working on multilayered hybrid magnetic nanoparticles for applications in nanomedicine for the last three years. He designed and constructed unique DNA motifs using a short circular DNA nanotechnology technique and functionalized these probes with fluorophores, gold nanoparticles, small molecular drugs, and peptide ligands. To achieve plasmon resonance effects, Prof. Mirza Muhammad Faran Ashraf Baig achieved nano-specific precision in organizing plasmonic nanoparticles on the nano DNA frameworks. His work on the DNA nanomachines provided an efficient fluorescence resonance energy transfer mechanism that realizes the bio-imaging, detection of biological events, and functions of the biomolecules.

#### Prof. Vinod Kumar Tiwari, Professor Banaras Hindu University

Prof. Vinod Kumar Tiwari received his Ph.D Degree from CSIR-CDRI in 2004, and currently works at Department of Chemistry, Institute of Science, Banaras Hindu University. His research is mainly focused on various aspects of carbohydrate chemistry, Click Chemistry, glycodendrimer, catalysis, sialic acids, and development of sugar-based molecules of great chemotherapeutic values. He has published more than 170 papers in renowned international journals. His research group has gained high credit particularly for the development of novel synthetic methodologies including benzotriazole ring cleavage (BtRC) methodology. Prof. Vinod Kumar Tiwari also serves as the editor of international journals, including "Synthesis", "Arkivoc", "Current Organic Chemistry", etc. He won several awards and Honors, such as "Listed in Top 2% Scientist Ranking for the Year 2021 and 2022", "C G Merchant Memorial Award-2022 for contribution on Click Chemistry", etc.





#### Gautam Sethi, Associate Professor National University of Singapore

Prof. Gautam Sethi works as an associate professor at Department of Pharmacology, Yong Loo Lin School of Medicine, National University of Singapore. His research interests focus on Mechanism(s) of regulation of oncogenic transcription factors by carcinogens and inflammatory agents, Identification of novel pharmacological compounds that can modulate activation of these transcription factors, Establishment of orthotopic/transgenic and xenograft mouse models of various cancers for testing preclinical efficacy of novel anticancer drugs, etc. He has near 600 publications in international journals. Prof. Gautam Sethi won several honors and awards. He is "World's Most Highly Citied Researcher 2021 and 2020 in the field of Pharmacology and Toxicology", "Listed among the top 2% of World Scientists for the year 2020 and 2019 published by Elsevier", "Hind Rattan Award 2020: Highest Indian diaspora award granted annually to nonresident persons of Indian-origin by the NRI Welfare Society of India", etc. He is also Editorial Board Member of international journals, including Antioxidant & Redox Signaling, BMC Cancer, Pharmacological Research, PLOS One. etc.



#### Riham El Gogary, Associate Professor Ain Shams University

Prof. Riham El Gogary is associate professor of Department of Pharmaceutics and Industrial Pharmacy, Faculty of Pharmacy, Ain Shams University. She is charge of teaching undergraduates and Postgraduates, including Physical Pharmacy, Pharmaceutics1-2-3, Biopharmaceutics and Pharmacokinetics, Pharmacy Practice and Dosage form design courses. Her research interests include Nanocapsules, Cancer Therapy, Nanomedicine, Tumors. She has attended several national and international conferences as oral speaker, poster presenter and as attendee, such as UKICRS and CRS and several others, and has published more than 20 papers. And she has earned the competitive Daniel turnberg travel grant, May 2020. Prof. Riham El Gogary also won prizes and awards, including "The international publishing award from Ain Shams University (2014, 2015, 2016, 2018, 2019, 2020)", "Partial travel award from Ain Shams University for attending the CRS conference held in Valencia, Spain (2019)", "Certificate of excellence in teaching pharmaceutics 1 course 2015-2016", etc.





#### Yasmeen Moustafa Ahmed, Lecturer Nahda University in Beni-Suef

Dr. Yasmeen Moustafa Ahmed received her PhD Degree and Master degree from Beni-seuf University respectively in 2019 and in 2015. Now she is a Lecturer at department of pharmacology, Nahda University in Beni-Suef (NUB), and is charge of teaching Pharmacology, Toxicology and Forensic Chemistry, Drug Interactions courses. Dr. Yasmeen Moustafa Ahmed has also a wealth of research experience, including Isolated organ (In-Vitro) Preparations, Induction of diabetes mellitus type I and type II with fatty diet, Induction of sciatic nerve model, Induction of NAFD animal mode etc. and published more 10 articles in international journals. She attended the Annual specialized clinical pediatric nutrition congress (2020), 7th international conference faculty of pharmacy, Cairo (2016) academic conference. She is now the reviewer of "Pulmonary Pharmacology and Therapeutics", "Frontiers in Marine Science" and Editorial board member for "Journal of Chronic Disease and Research".

#### Dr. Muhammad Ali Syed Government College University

Dr. Muhammad ali Syed is a self-driven, energetic and team oriented professional with over 13 years of experience in academic research, retail and industry sector. He has the experience of teaching Bachelors and Master Subjects to national and Foreigner students of more than 8 countries including Jordan, Palestine, Iran, Italy, Japan and Egypt. His previous roles were in charge The University of Lahore (UOL)'s Ph.D. central research lab and Member of Bioequivalence Study Centre (UOL). He is Lecturer at Government College University Lahore (established: 1864). His research interest fouces on localized drug delivery as a tool for safety and improving therapeutic outcome using biodegradable polymers and its application in animal model and volunteers. He has sound research experiences in polymer evaluation, human pharmacokinetic, HPLC method validation and clinical studies. His ongoing projects include localized mucoadhesive drug delivery, polymeric hydrogels for anti-cancer, cocrystallization for solubility enhancement and transdermal delivery for arthritis. He participated in national and international conference more time and gave his presentation, and won several awards, such as "UOL Research Productivity Award, 2021", "1 st Prize in poster competition (out of 52)" and so on. He also published many papers in the renowned journals in his field. He is the Editor of "Buletin of Pharmaceutical and Medicinal Research" and "Healthmed Journal of Pharmaceutical Sciences" now. He has also a wealth of reviewer experience and reviews the papers for "Saudi Pharmaceutical Journal", "Veternary Medicine Journal", "Heliyon" and so on.

### 会议信息/Information

#### ● 会议时间和方式

2023年8月23日14:00-18:00 会议测试

2023年8月24日 09:00-18:00 会议

请下载腾讯会议并提前注册账号;

会议测试期间参会者可随时通过会议测试 ID 进入会议室进行测试,以保证能正常进入会议室并熟悉操作流程。

请各位嘉宾在会议当天提前进入会议室,谢谢!

#### • Conference Time and Way

August 23, 2023, 14:00-18:00 (Beijing Time): Conference Testing

August 24, 2023, 9:00-18:00 (Beijing Time): Conference

Please download VooV Meeting Application (The official website of VooV Meeting Application:

https://voovmeeting.com/) and set up an account in advance.

Please participants log anytime and test whether you can join the Meeting Room properly and familiarize yourself with the operation process during the conference testing.

Please participants join the Meeting Room in advance on August 24, 2023. Thanks.

### 会议信息 Information

#### ● 在线会议测试入口

点击链接入会,或添加至会议列表:

Vhttps://meeting.tencent.com/dm/LjWMOj60BK3S

会议主题: ICPHH & ICBP 2023-Conference Test

会议时间: 2023/08/23 14:00-18:00 (GMT+08:00)北京时间

#腾讯会议: 157-872-507

会议密码: 2023

#### • Online Conference Test Website Entrance

#### Please download the VOOV Meeting Application here and sign up an account.

Vhttps://meeting.tencent.com/dm/LjWMOj60BK3S

#### Meeting Topic: ICPHH & ICBP 2023-Conference Test

Conference Time: 2023/08/23 14:00-18:00 (GMT+08:00) Beijing Time

Conference ID: 157-872-507

Password: 2023

Copy the information, open the VOOV Meeting Application to attend the conference.

### 会议信息 Information

### ● 在线会议入口

点击链接入会, 或添加至会议列表

<u>https://meeting.tencent.com/dm/E5OEV13Q5GLD</u>

会议主题: ICPHH & ICBP 2023-Online Conference

会议时间: 2023/08/24 09:00-18:00 (GMT+08:00) 北京时间

#腾讯会议: 806-702-006

会议密码: 2023

复制该信息, 打开手机腾讯会议即可参与

#### • Online Conference Website Entrance

#### Please download the VOOV Meeting Application and sign up an account.

<u>https://meeting.tencent.com/dm/E5OEV13Q5GLD</u>

#### Meeting Topic: ICPHH & ICBP 2023-Online Conference

Conference Time: 2023/08/24 09:00-18:00 (GMT+08:00) Beijing Time

Conference ID: 806-702-006

Password: 2023

#### Copy the information, open the VOOV Meeting Application to attend the conference.

### ● 会务联系方式 Contact

Email: icphhconference@163.com

Email: icbpinf@163.com

Mobile No: +86-19139855788

ICPHH & ICBP Organizing Committee

### 温馨提示/Kindly Reminder

#### ● 温馨提示

#### 各位参会人员

请发言代表注意自己的发言日期和时间,并提前作好准备。演讲时间 20-25 分钟。提问 5-10 分钟。为防止网络不顺畅,最好录制一份 20-25 分钟的演讲视频备用。

#### • Kindly Reminder

#### **To all Chairs and Speakers**

Please pay attention to the date and time of your speech and prepare in advance. Restricted speaking time: 20-25 Minutes of Presentation. There will be a Q&A session about 5-10 minutes in the online conference ICPHH&ICBP 2023. In case the network is not very good, we would like that you may record a video of your presentation about 20-25 minutes.

### 会议日程/Schedule

ICPHH&ICBP 2023 SCHEDULE									
Date	Project	Beijing Time (GMT+8.00)		Schedule	TITLE				
Aug. 23	Conference Testing	14:00-18:00		Conference Testing					
Aug. 24	Opening Ceremony	9:00-9:10	9:00-9:05	Host: Zoey Host: Annie	ICPHH & ICBP 2023 Conference Opening Introduction				
			9:05-9:10	Prof. Zhenling Liu	Speech from Conference Chairman				
	Keynote Speech	9:10-11:55	9:10-9:35	Prof. Baojun Xu	Anti-inflammatory Effects of Ultrasound-degraded Polysaccharides from Edible Mushroom Jew's Ear				
			9:35-10:10	Prof. Hon-Cheong So	Gaining Insights into the Risk Factors and Sequelae of COVID-19 with Machine Learning and Big Data				
			10:10-10:40	Prof. Jue Liu	Vaccine Acceptance and Its Related Factors Based on Health Belief Model				
			10:40-11:05	Dr. Lixian Li	Nanoparticles for Magneto-Photothermal Cancer Therapy				
			11:05-11:35	Prof. Mirza Muhammad Faran Ashraf Baig	Recent Advances of Magnetic Gold Hybrids and Nanocomposites, and Their Potential Biological Applications				
			11:35-11:55	Prof. Gautam Sethi	Pharmacological Modulation of Transcription Factor STAT3 for Cancer Therapy				
	MEAL TIME		11:55-14:00	Meal Time					

# 会议日程 Schedule

# 🐵 ІСРНН 🖑 ІСВР

		14:00- 16:35	14:00-14:25	Prof. Vinod Kumar Tiwari	Click Chemistry A Nobel Prize Reaction: the Growing Impact in Glycoscience
			14:25-14:50	Dr. Muhammad Ali Syed	Evaluating Novel Agarose-Based Buccal Gels Scaffold: Mucoadhesive and Pharmacokinetic Profiling in Healthy Volunteers
	Verveete		14:50-15:15	Prof. Ritu Choudhary	
	Keynote Speech		15:15-15:45	Prof. Riham El Gogary	Nanocapsules: A Prospering Drug Delivery System; Perspectives, Challenges and Applications
			15:45-16:10	Prof. Jinwei Zhang	Advancing Disease Treatment by Targeting Cation-Chloride Cotransporters and the Upstream Kinase Signaling in the WNK-SPAK/OSR1 Pathway
			16:10-16:35	Dr. Yasmeen Moustafa Ahmed	Sustainable Release of Propranolol Hydrochloride Laden with Biconjugated-Ufasomes Chitosan Hydrogel Attenuates Cisplatin-Induced Sciatic Nerve Damage in In Vitro/In Vivo Evaluation
	Discussion		16:35	Participants	ICPHH & ICBP Closing Ceremony