

The Second Announcement

The 3rd International Conference on Food Nutrition & Safety and Medicinal Chemistry

December 4-5th, 2020, Tianjin, P.R.China

<http://www.icfnsmc.org/>

The International Conference on Food Nutrition & safety and medicinal chemistry, sponsored by the International Science and Technology Cooperation Base of "Food Nutrition and Safety and Medicinal Chemistry", has been successfully held in 2016 and 2018. More than 100 experts and scholars from China, France, the United States, the United Kingdom, Italy, Japan and other countries and regions participated in the meeting, and more than 30 well-known scientists made wonderful academic reports at the conference, which greatly promoted international scientific and technological cooperation in the field of functional food and pharmaceuticals in China and even the world.

In the era of great health, the demand for food and medicine is much higher than before, and there are more and more interdisciplinary integration. The 3rd International Conference on food nutrition & safety and medicinal chemistry will be held in Tianjin on December 4-5th, 2020. The conference will invite well-known experts, scholars and entrepreneurs to share the latest scientific research progress and industrial development trends in the field of general health, provide a high-level exchange platform for experts, scholars and enterprise personnel at home and abroad, promote industry-university research cooperation and achievement transformation, and accelerate the high-quality development of food safety and pharmaceutical research in China.

I Organizers:

Sponsors:

- ✧ Tianjin University of Science & Technology (TUST)

Organizers:

- ✧ International Science and Technology Cooperation Base of Food Nutrition/Safety and Medicinal Chemistry
- ✧ College of Biotechnology, TUST

Supporting agencies:

- ✧ CanSinoBIO

II Dates and Venues:

Conference date: December 4-5th, 2020

III Major Topics:

- Discovery of new drug targets
- Mechanism of action of active functional molecules
- Tumor targeting drugs
- Intelligent detection and diagnosis

IV Conference Form:

Online

V Conference Agenda:

Date		Schedule
December 4 th 2020	Morning	Open Ceremony (Venue: Auditorium on the first floor in Yifu Building, TUST)
	Afternoon	Plenary Symposium (Venue: Auditorium on the first floor in Yifu Building, TUST)
December 5 th 2020	Afternoon	Plenary Symposium (Venue: Auditorium on the first floor in Yifu Building, TUST)

4th December (Friday)

Time (Beijing)	Title	Speaker	Institution	Host
14:00-14:30	Study on targeted nano drug delivery system	Shaomin Shuang	Shanxi University	Kui Lu
14:30-15:00	Promoting Biomedical Innovation by Materials Innovation: The Application of PEGylation Technology in Innovative Medicine	Xuan Zhao	JENKEM Technology CO., LTD	
15:00-15:30	The expanding world of kinase inhibitors	Hervé Galons	The University of Paris	
Coffee Break				
15:45-16:15	Genetically defined metabolic targets overcome ibrutinib resistance in mantle cell lymphoma	Liang Zhang	JECHO Biopharmaceuticals	
16:15-16:45	Cyclodextrin-Based Bioactive Nanosystems: Toxin Clearance and Microtubule Aggregation	Yingming Zhang	Nankai University	
16:45-17:15	Discovery of Indazoles as PI3K δ Inhibitor	Sunliang Cui	Zhejiang University	

17:15-17:45	Can we imitate viruses using Cyclodextrins ?	Matthieu Sollogoub	Sorbonne University	
-------------	--	--------------------	---------------------	--

5th December (Saturday)

Time (Beijing)	Title	Speaker	Institution	Host
14:00-14:30	Potent specific anti-MM activity of a new anti-BCMA ADC	Yuyin Li	Tianjin University of Science & Technology	Yang Yang
14:30-15:00	Smart Diagnosis of Breast Cancer Based on the Circulating Tumor Cells	Bo Hu	Xidian University	
15:00-15:30	Bridging Nanomaterials with Imaging and Photothermal Therapy	Yuetao Zhao	Central South University	
Coffee Break				
15:45-16:15	Three-component synthesis of 2,3-dihydropyrroles	Laurent Désaubry	University of Strasbourg	
16:15-16:45	Glycosidase-controlled in vivo NO-release: steric and electronic effects in enzyme engineering for unnatural substrates	Jie Shen	Nankai University	
16:45-17:15	Design, synthesis and biological evaluation of carbohydrate-based compounds as potential antitumor and antiviral agents	Yongmin Zhang	CNRS/Sorbonne University	

VI Participation

- ✧ **Reporters and registered participants:** Please enter the zoom meeting room according to the ID in the receipt.
- ✧ **Unregistered participants:** Please scan the QR code below to watch the live channel of the meeting, while no communication in Q & A.



VII Contact Information

Dr. Kui LU (+8618202266483), Dr. Na GUO (+8618622918269)

Office number: +86-022-60912562

E-mail: lukui@tust.edu.cn; guona@tust.edu.cn

2020 The 3rd International Conference On
Food Nutrition & Safety and Medicinal Chemistry



第三届食品营养与安全和药物化学国际会议

(The 3rd International Conference on Food Nutrition & Safety and Medicinal Chemistry)

第二轮通知

2020年12月4-5日, 天津, 中国

<http://www.icfnsmc.org/>

“食品营养与安全和药物化学”国际科技合作基地主办的食品营养与安全和药物化学国际会议(The International Conference on Food Nutrition & Safety and Medicinal Chemistry)已于2016年、2018年成功举办两届,来自中国、法国、美国、英国、意大利、日本等国家和地区的100余位专家学者参会,30余位知名科学家分别在大会上做了精彩的学术报告,为我国乃至世界功能食品和制药领域的国际科技合作起到了很好的推动作用。

大健康时代对食品药品的需求和要求越来越高,各学科各领域的交叉融合越来越多,为进一步促进和推动学科交叉,激发更多创新成果的产生和转化,发展更多更紧密的国际合作研究,第三届食品营养与安全和药物化学国际会议将于2020年12月4-5日在天津召开。会议将邀请知名专家学者和企业家分享大健康领域最新科研进展和产业发展动态,为国内外相关高校、科研机构的专家、学者及企业人员提供高水平交流平台,促进产学研合作和成果转化,推动我国食品安全和新药研究高质量发展。

一、会议主办、承办单位

主办单位: 天津科技大学

承办单位: 食品营养与安全和药物化学国际科技合作基地
天津科技大学生物工程学院

赞助单位: 康希诺生物股份公司

二、会议时间

会议时间: 2020年12月4-5日

三、会议主要议题

- 药物新靶点的发现
- 活性功能分子的作用机制
- 肿瘤靶向药物研究
- 智能检测与诊断

四、会议形式

- 线上会议

五、会议日程及学术报告安排

时间		会议日程
12月4日	上午	大会开幕 (地点: 天津科技大学泰达校区逸夫楼学术报告厅)
	下午	大会报告 (地点: 天津科技大学泰达校区逸夫楼学术报告厅)
12月5日	下午	大会报告 (地点: 天津科技大学泰达校区逸夫楼学术报告厅)

12月4日(周五)

时间 (北京)	报告题目	报告人	单位/职务(职称)	主持人
14:00-14:30	Study on targeted nano drug delivery system	双少敏	山西大学, 教授	芦逵
14:30-15:00	Promoting Biomedical Innovation by Materials Innovation: The Application of PEGylation Technology in Innovative Medicine	赵宣	键凯科技有限公司, 董事长	
15:00-15:30	The expanding world of kinase inhibitors	Hervé Galons	法国巴黎大学, 教授 (法国国家药理学科学院院士)	
茶 歇				
15:45-16:15	Genetically defined metabolic targets overcome ibrutinib resistance in mantle cell lymphoma	张亮	杰科(天津)生物医药有限公司, 高级医学总监	
16:15-16:45	Cyclodextrin-Based Bioactive Nanosystems: Toxin Clearance and Microtubule Aggregation	张瀛溟	南开大学, 副教授	

16:45-17:15	Discovery of Indazoles as PI3K δ Inhibitor	崔孙良	浙江大学, 教授	
17:15-17:45	Can we imitate viruses using Cyclodextrins ?	Matthieu Sollogoub	法国索邦大学, 教授	

12月5日(周六)

时间 (北京)	报告题目	报告人	单位	主持人	
14:00-14:30	Potent specific anti-MM activity of a new anti-BCMA ADC	李玉银	天津科技大学, 助理研究员	杨杨	
14:30-15:00	Smart Diagnosis of Breast Cancer Based on the Circulating Tumor Cells	胡波	西安电子科技大学, 教授		
15:00-15:30	Bridging Nanomaterials with Imaging and Photothermal Therapy	赵岳涛	中南大学, 副教授		
茶 歇					
15:45-16:15	Three-component synthesis of 2,3-dihydropyrroles	Laurent Désaubry	法国斯特拉斯堡大学, 研究员		
16:15-16:45	Glycosidase-controlled in vivo NO-release: steric and electronic effects in enzyme engineering for unnatural substrates	沈杰	南开大学, 副教授		
16:45-17:15	Design, synthesis and biological evaluation of carbohydrate-based compounds as potential antitumor and antiviral agents	张勇民	法国国家研究中心/索邦大学, 主任研究员 (法国国家药理学科学院院士)		

六、会议参与方式

1. 报告人和已注册的参会人员: 请通过参会回执中的 zoom ID 号进入直播间参会并参与会议交流。

2. 未进行注册的参会人员: 可通过扫描下方二维码参会, 该直播通道仅供观看, 无法参与问答交流。



七、会务组联系方式

联系人：芦逵（18202266483），郭娜（18622918269）

电话：022-60912562

Email: lukui@tust.edu.cn, guona@tust.edu.cn

