

2018 (4th) International Symposium on Next-Generation CAR & TCR-T Cells

Theme Salon 1: Automated Cell Culture Theme Salon 2: CDMO of CAR-T Cell Therapy

Nov 23-24, 2018 Shanghai, China

Invitation Letter

Dear Professor _____,

We are pleased to announce that Bioon's 2018 (4th) International Symposium on Next-Generation CAR & TCR-T Cells will be held during November 23-24, 2018 at Shanghai, P.R.C. On behalf of the organizing committee, I sincerely invite you to attend the symposium to communicate with top scholars and experts inside and outside China!

As a break-through technology, cancer immunotherapy represented by CAR-T technology draws a lot of attention. Influenced by FDA's approvals of Kymriah and Yescarta, many scientists, clinicians and relevant enterprises inside and outside China believe that the era of cellular immunotherapy in China has come!

Chimeric antigen receptors (CARs) are engineered receptors that combine a new specificity with an immune cell to target cancer cells. Typically, these receptors graft the specificity of a monoclonal antibody onto a T cell. The receptors are called chimeric because they are fused of parts from different sources. CAR-T cells are a new type of treatment that uses living cells that have been transformed.

These T-cells are genetically engineered to express an artificial T cell receptor, through which they are targeted to disease-related antigens. This process is MHC independent and thus the targeting efficiency is greatly increased. Progress need to be made in treatment of solid tumors. Besides, CAR-T cells are developed to be specific to an antigen expressed on a tumor that is not expressed on healthy cells. Apart from these, novel cellular immunotherapies like TCR-T and CAR-NK are under development.

Therefore, Bioon's 2018 (4th) International Symposium on Next-Generation CAR & TCR-T Cells will be held. This symposium contains other two theme salons focusing on automated cell culture and CDMO of CAR-T cell therapy. All speeches will be given by top experts inside and outside China. Bioon aims to facilitate communication among researchers, and promote global cooperation in this field!

**Organizing Committee of the 2018 (4th) International Symposium on
Next-Generation CAR & TCR-T Cells**

Contact: Kitty Zhang E-mail: mengjing.zhang@bioon.com;
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2018 (4th) International Symposium on Next-Generation CAR & TCR-T Cells

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Nov 23-24, 2018 Shanghai, China

Location: Hope Hotel Shanghai, No.500 Zhaojiabang Road, Xuhui District, Shanghai, China

Scale: 400 delegates

Highlights:

Face-to-Face Communication with Experts: Top experts domestic and abroad will be invited to give excellent speeches.

Analysis of the Latest Policies: The latest policies of cell therapy will be analysed to pave the way for related enterprises.

Promotion of Clinical Trials: Clinical trials will be promoted to strengthen focus on safety.

Symposium Topics:

CAR-T Cell Therapy	TCR-T Cell Therapy	NK Cell Therapy	Quality Control of Immunotherapy
CAR-T Cells Targeting Double Antigens	Roles of NY-ESO-TCR T Cells in Treating Solid Tumors	Universal NK Technology: From PBMC-derived iPSC	Safety of T Cell Donors
"Off-the-Shelf" CAR-T Cells	Individualized HBV-Specific TCR-T Cells Targeting HCC	Bi-Specific Antigens Targeting NK Cells for Tumor Treatment	Preparation of Viral Vectors
Challenges of CAR-T Cells in Treating Solid Tumors	Roles of CAR- and TCR-T Cells in Treatment of Solid Tumors	CAR-NK Technology	Therapeutic Efficacy Monitoring of Cell Therapy
Gene Editing of T Cells	Screening of TCR-T Cells with High Affinity	HCC Treatment Using Allogeneic NK Cells	Standards for Cell Storage
Combination of CAR-T Cell Therapy and Other Cellular Immunotherapies	Roles of WT1-TCR T Cells in Treating Leukemia	Treatment of Mid-Term and Advanced Cancers Using Autologous NK Cells	Preclinical Evaluation of Cell Therapy
Safety of CAR-T Cell Therapy			

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Tickets:

Type	Price	China Standard Time
Early Bird Ticket	USD 600 (USD, two theme salons included)	Before 18: 00 on Oct 26 th , 2018
Preferential Ticket	USD 1,000 (USD, two theme salons included)	Before 18: 00 on Nov 9 th , 2018
Standard Ticket	USD 1,200 (USD, two theme salons included)	After 18: 00 on Nov 9 th , 2018

Payment Methods:

Payment by Bank Telegraphic Transfer

Please carefully write the beneficial name and bank info of Bioon, any misprint of the names may result in your tele transfer failure. Prior the TT, please consult one of the organizing committee coordinators to justify required TT info or refer strictly as the following:

THE DETAIL OF REMITTANCE:

- 1) Shanghai ChunGu Bio-Medical Technology Co.Ltd
- 2) Address: 3/F, No. 425, Yi Shan Road, Shanghai, P.R.C. 200235
- 3) BANK: Agricultural Bank of China
- 4) Bank Address: No. 457 North Qinzhou Road, Shanghai
- 5) Account Number : 034237000400040686) Swiftcode : ABOCCNBJ

NOTE: Please mark your payment to "2018-CART".

Introduction of Bioon:

Established in 2001, Bioon, a professional platform, has stayed focused on serving clinicians and drug firms for nearly 20 years. We have over 200 employees, 70% among which are with master' s and PHD degree.

In China, Bioon is the most influencing company in organizing conferences in the fields of biotechnology, life sciences and pharmacy. In the past decade, Bioon has been successful in organizing 300+ academic and industrial meetings. As a top-ranked platform in the biomedical sector, Bioon plays a key role in promoting communications among researchers, clinicians and pharmaceutical enterprises.

Homepage of 2018 (4th) International Symposium on Next-Generation CAR & TCR-T Cells: <http://meeting.bioon.com/2018-NGCTC>

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