

# VacChina 2016 - The 6th annual Vaccine Development summit

By *abchain*  
Created 2016-01-18 12:01



[Previous page](#)

[4]

## VacChina 2016 - The 6th annual Vaccine Development summit

### Description



## VacChina 2016 - The 6th annual Vaccine Development summit

VacChina 2016 on its 6<sup>th</sup> year running, is the largest international vaccine event gathering in China and covers the entire value chain of the global human and veterinary vaccine industry. Here, we will invite local and international experts, industry leaders, scholars to discuss the latest industrial trends, R&D progress, partnership models, manufacturing technology advancements, market strategy and commercialization in China and emerging markets. Meanwhile, we will also build an international communication and collaboration platform for international and local organizations from industry and academia so as to expedite local and global vaccine industry development.

VacChina 2016 - The 6th Annual Vaccine Development Summit covers topics such as:

#### Animal Vaccine Forum

-Catching big opportunities in global animal vaccine market through novel strategic partnership model

-Strategies to development veterinary vaccine in China

-Suspension culture and microcarrier culture techniques applied in animal vaccine manufacturing

-Regulatory Requirements for Conventional and Next Generation Veterinary Vaccines

-Recombined vaccine development

-Novel adjuvant technology in vaccine development

-Cross Sector Collaboration and Commercialization

-Aquatic/pet/poultry/ PCV /FMDV vaccine development

#### Human Vaccine Forum

-Strategies for expanding vaccine capabilities in China

-China and global vaccine overview: supply and demand

-Dengue/HIV/Malaria /Flu/therapeutic vaccine development update

-Integrating Chinese vaccine into global Market

-Managing quality throughout the whole bioprocess

-Advances in Technologies for purification and large-scale manufacturing

-Vaccine delivery system and technologies

-Development of Cell-culture based vaccine

-Best practice for GMP, QA/QC, WHO Pre qualification Review

-Adjuvant/Formulation technologies

VacChina 2016 - The 6th Annual Vaccine Development Summit brings together executives, managers and scientists involved in Vaccine and clinical R&D, Regulatory Affairs, Pharmacovigilance, Drug Discovery and related areas from Biotechs, Vaccine Manufacturers, Academics and Research Institutes, CROs, Venture Capitalists, Technology Providers, Consulting and Research equipment providers.

Country	Start date - End date
China	Tuesday, April 12, 2016 - Wednesday, April 13, 2016
Location	Contact information

Intercontinental Hotel Shanghai  
Puxi



**Address:** 500 Heng Feng Road,  
Zhabei District, Shanghai,  
China

**Company/institution:** Shine Media International Limited

**Zip code:** 200070

**City:** Shanghai

**Contact person:**

**State:**

**E-mail:** [info@shinemediaworld.com](mailto:info@shinemediaworld.com)

**Country:** China

**Continent:** Asia

**Address:** 28th Floor, Wantai Building,  
No.480, Wulumuqi North  
Road, Shanghai, P. R. China

**Phone nr.:** +86 21 5253 9999  
**Fax nr.:**  
**Website:** [Intercontinental Hotel](#) [3]  
**E-mail:**

**Zip code:** 200040  
**City:** Shanghai  
**State:**  
**Country:** China  
**Continent:**

**Phone nr.:** 86-21-5236 0030 /  
52428100  
**Fax nr.:** 86-21-5236 0029 /  
52428141

Type	Organizertype
International	Company
Rating:	

[Previous page](#) >

[4]

**Source URL:** [http://www.antibodychain.com/antibody\\_related\\_events/vacchina\\_2016\\_6th\\_annual\\_vaccine\\_development\\_summit](http://www.antibodychain.com/antibody_related_events/vacchina_2016_6th_annual_vaccine_development_summit)

**Links:**

[1] [http://www.antibodychain.com/javascripthistory.go\(-1\)](http://www.antibodychain.com/javascripthistory.go(-1))

[2] <http://vacchina.shinemediaworld.com/showpage.aspx?id=4195>

[3] <http://www.hg.com/intercontinental/hotels/gb/en/shanghai/shgzd/hoteldetail?>

[qAdlt=1&qBrs=6c.hi.ex.rs.ic.cp.in.sb.cw.cv.ul.vn&qChild=0&qFRA=1&qGRM=0&qPST=0&qRRSrt=rt&qRef=df&qRms=1&qRpn=1&qRpp=12&qSHp=1&qSmP=3&qSrt=sBR&qWch=0&qrb\\_u=1](#)