



Upcoming Events



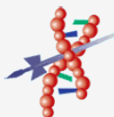
Pepcon 2009
(April 2-4, 2009, Seoul, Korea)



iBio 2009
(April 5-7, 2009, Seoul, Korea)



ICA 2009
(May. 22-24, 2009, Beijing, China)



WCC 2009
(June 22-25, 2009, Beijing, China)



WSA 2009
(July 18-20, 2009, Beijing, China)



IDDST 2009
(Oct.22-25, 2009, Shanghai, China)



CEMD 2009
(Nov.19-21, 2009, Beijing, China)



WCG 2009
(Dec.4-7, 2009, Foshan, China)

[more...](#)

Past Events

- ❖ WCG 2008
- ❖ RMSC 2008
- ❖ WCV 2008
- ❖ CEMD 2008
- ❖ IDDST 2008
- ❖ bio-vc 2008
- ❖ WSA 2008
- ❖ WCC 2008
- ❖ ibio 2008
- ❖ Pepcon 2008

[more...](#)

About Us

BIT Life Sciences aims to be the world Intelligence Exchange Leader offering specific information and human resource exchange services for academia and industries, professional and commercial societies from major industrial sectors and academic organizations. *BIT Life Sciences* Integrates Intelligence resources through well-organized events, courses and Talent Searches, establishes collaborations/licensing by techtrade Affairs and Tech-Tour, and visualizes milestone achievements by reports, publications and e-newsletters. Currently, *BIT Life Sciences'* products include high profile Events, Tech tour management, Marketing and Talent Hunt Services, Product CI strategic Planning, and International Expert Recruitment System. *BIT Life Sciences* is planning to own 10 professional journals and one publishing house in the following 3 years.

BIT Life Sciences' products based on high standard Content focus on Life Sciences and Pharmaceutical Sciences at present. Currently, there are seven distinguished brand Events: Annual Drug Discovery Science & Technology (IDDST), World DNA and Genome Day celebrating the discovery of DNA double helix structure, Life science Forum, World AIDS Day, Pepcon Conference, iBio and World Cancer Congress.

With the continuing growth of *BITeomics, Inc.* founded in 2003, *BIT Life Sciences* is planning to be a BIT fully owned company which is a professional intelligence integration through cultural information exchanges, innovative promotion, powerful media interaction, talent search based on our updating expanded database, and advanced learning center for smart business by providing sharp insight into a win-win situation for Academia and Industries.

Mission Statement

BIT Life Sciences is designed to mission is to create a global life science intelligent exchange channel by addressing professional needs for information and technology sharing and eliminating culture divergence in bio-industries simultaneously.

Vision

To be the world-class intelligence exchange leader supporting sustainable development of life science innovation and turning cutting-edge technologies into increasing industrial productivity.

Core Value

BIT Life Sciences' core value is to create best communication platform among life science fields and bring high economic returning for investors and shareholders. Create more business and employment opportunities for the healthcare and Medicare society.

Company Goals and Objectives

Our goal is to make *BIT Life Sciences* a unique medium channel or bridge enhancing translation between knowledge and productivity. *BIT Life Sciences* will create professional environment, and update latest progresses in life science as well as products for the society. *BIT Life Sciences* will serve bioscientific and pharmaceutical specialists by a variety of practice settings and will offer education, training, talent recruitment, tech transfers and product CI support to whole life science industries.

Company Business Philosophy

Innovation Mind is the engine for the development of the society. Our philosophy is to insist on the statement " Science has no boundary" . Therefore, BIT Life Sciences will provide the best channel of intelligence exchanges through BIT's business activities. We appreciate and respect all creations and innovations from each individual origin without bias. Meanwhile, although we belong to different social status and nations, we can reach an agreement despite differences while enjoying diversified cultures and histories via all events or networking. Through innovative thoughts sharing, we have enhanced the translation of frontier cutting edge technologies into productivity and economic growth in each country eventually.