

May 13<sup>th</sup>, 2008 in Shanghai

## ***Workshop on Applications of Bioluminescent Technologies in Life Science Research***

In conjunction with the *15<sup>th</sup> International Symposium of Bioluminescence and Chemiluminescence* Promega will be sponsoring a free workshop focusing on bioluminescence technology in life science research. Speakers from China and Promega U.S. will provide practical information on how bioluminescent technology can be used for understanding promoter regulation, cell signaling, and the mechanism of drug action.

The workshop will include an introduction to luminescent technology from Dr. Keith Wood, one of the scientists responsible for developing luciferase reporter gene technology at the University of California - San Diego. Dr. Xun Shen from the Institute of Biophysics, Chinese Academy of Science will provide an introduction and discuss his work on understanding nuclear factors using luminescent reporters. Dr. Chiwei Huang from the Guangzhou Institute of Biomedicine and Health will present data on how bioluminescent technologies are used in drug discovery; Frank Fan from Promega R&D department will present the research of reporter gene assay for drug screening and cell signaling .

Join us for the official ISBC conference opening reception after the workshop.

As a leading provider of integrated solutions in life sciences, Promega is committed to developing innovative research tools based on bioluminescent technology.

Date : May 13<sup>th</sup>, 2008

Time: 12:30pm – 5:30pm

Location : 3<sup>rd</sup>, meeting room, ShangHai Galaxy Hotel

Address : ZhongShan West Road , No 888 , ShangHai

Chairman : Dr. Tao Cui General Manager, Promega Beijing

Meeting Agenda :

Time	Topic
12:30-1:00pm	Registration
1:00-1:05 pm	Welcome Presentation –Xun Shen Ph.D Investigator, Institute of Biophysics, Chinese Academy of Science
1:05-2:00 pm	Introduction to Bioluminescent Technology -Keith Wood Ph.D Director of R&D
2:00-2:55 pm	Reporter Gene Assay for Drug Screening and Cell Signaling research -Frank Fan Ph.D Manager of R&D - Cellular Proteomics
2:55-3:20 pm	Coffee Break
3:20-3:40 pm	Application of the target gene promoter-driven luciferase reporters in study on the regulation of transcriptional activity of nuclear factors –Shenxun Ph.D Investigator, Institute of Biophysics, Chinese Academy of Science
3:40-4:35 pm	Use of Luminescent Technology for Natural Products Screening - Chiwei Huang Ph.D Investigator, Guangzhou Institute of Biomedicine and Health
4:35-5:30 pm	TBD
5:30 pm	Social Reception Banquet

To Register:

Please visit [www.promega.com.cn/cx/meeting-eng.html](http://www.promega.com.cn/cx/meeting-eng.html), fill the registration form and submit it. We will deliver the invitation within 2 weeks after receiving your application.

Contact:

Yannan Li

Promega ( Beijing ) Co. , Ltd

Tel : +86-10-58256268-816

Fax : +86-10-58256160

E-Mail : [yannan.li@promega.com](mailto:yannan.li@promega.com)

Promega (Beijing) Bio Co., Ltd

Address:Global Trade Center B907-909, No.36 Eastern Road, 3<sup>rd</sup> North Ring Road, Dong Cheng District, Beijing