Fungal infection is an internationally neglected health topic. Most serious fungal infection—-invasive mycoses are occurring as a consequence of other health problems such as individuals undergoing transplantation of bone marrow, hematopoietic stem cells, or organ transplantations, and those receiving intensive chemotherapy or other immunosuppressive treatments. Mortality due to invasive mycoses has also continued to increase. Thus, invasive mycoses pose a major diagnostic and therapeutic challenge. Advances in antifungal agents and diagnostic methods offer the potential for improved outcomes in patients with these infections, which are often lethal.—-and this symposium with thematic: Advance on diagnosis and treatment of invasive mycosis are the focus of latest findings on diagnostics, treatment, related technology and clinical practice.

We look forward to an exciting symposium focusing on new insights into those important invasive fungi and mycoses. Topics will include clinical perspectives in the developed and developing world, earlier diagnosis, difficult and special cases of invasive mycosis, disease diagnostics, resistance and new therapeutic strategies, epidemiology, pathophysiology, and much more.

Prof. Liao Wanqing from China is chairman and will present Advance on antifungal agents

Prof. J.R.Perfect from duke university will present Review on global epidemiology of fungal infection

Several chinese experts will be invited for the speaker as well.

**Abstract deadline**
The deadline for abstract submission is 30 septemb.2012

**Congress language**
The official Congress language will be Chinese and English. No simultaneous translation will be available

**Location**
The congress will be held at Jinguyuan Haosheng hotel in Shanghai.
Address: huaxiang Road No.1989, Minghang district, Shanghai
Registration fee: 800RMB / person before 15\textsuperscript{th}-Oct.2012
1000RMB/person after 15\textsuperscript{th}-Oct.2012

More information please clicks here:
www.fungalinfecction.cn/shanghai2012

Contact us

Tel: 0086-21-81885502
E-mail: Shuwen.deng@gmail.com

Wangqing Liao