

BIT Life Sciences' 1st Annual World Congress of Regenerative Medicine i& Stem Celli, 2008

Theme: Re-creation of Life, Reconstruction of HappinessCongress

Dates: December 2-4, 2008.

Venue: Novotel Baiyun Airport Hotel, Guangzhou, ChinaCongress

Website: <http://www.bitlifesciences.com/rmsc2008/>

BIT Life Sciences' 1st Annual World Congress of Regenerative Medicine & Stem Cell (RMSC), with a theme of "Re-creation of Life, Reconstruction of Happiness", which will be held during December 2-4, 2008 at Novotel Baiyun Airport Hotel, Guangzhou, China. It will bring you a platform for scientific interactions among all those disciplines involved in regenerative medicine and stem cell. It aims at building a complete network for whole regenerative medicine and stem cell world, accelerating new discovery and development of technologies, benefiting human worldwide.

This congress is the perfect setting for thought leaders in regenerative medicine and stem cell to share critical perspectives on the current status and future of regenerative medicine and stem cell research. The breathtaking and ambitious program is designed to cover almost all areas in frontier of RMSC, new technology innovations, RMSC R&D or discovery, regulatory, safety and ethic issues, clinical practices, finance and business development, enabled technology and ready-to-go product licensing. It's believed that this annual congress of RMSC will provide enormous collaboration and insight information exchange opportunities.

RMSC-2008 is dedicated to:

1. Represent 100+ World's Most Respected Research and Commercial Institutions & Companies in Regenerative Medicine and Stem Cell (RMSC)
2. Arrange 200+ Presentations in Sciences, Technologies and Business Development from World Leading Scientists and Industrial Executives
3. Demonstrate 80+ Scientific and Technological Posters
4. Attract More than 80% Participants from Biomedical and Pharmaceutical Industries
5. Create a Harmony Environment for One-to-One Meeting for Deal Making and Career Development in the Focused Fields
6. To Foster Friendship through a Warm Tour in the Holly Season to the Ever-spring Regions in Southern China

As the top one information provider in Life Sciences, BIT Life Sciences hopes such an initiative can catalyze the generating One-For-All meeting place of RMSC not only for Asia but also for the whole world. With its novel Videolization Technology to be launched later this year, BIT Life Sciences' World RMSC Congress will guarantee to maximize the exposure for you to both professional society and public community no matter you are scientific innovators, decision makers, entrepreneurs and even laymen. The organizers wish BIT Life Sciences' 1st Annual World Congress of Regenerative Medicine & Stem Cell can serve as the visualized "Science" and "Nature" Magazines for all parties interested in related issues.

The 3 days main conference along with 2 days tech tour to the most beautiful sightseeing place,

Guilin, will provide you unforgettable meeting experiences in China.

Key speakers include:

**Dr. William Haseltine**, Chairman, CEO, Haseltine Associates, Ltd; Founder, Human Genome Sciences; President, the William A. Haseltine Foundation, USA

**Dr. Robert Lanza**, Chief Scientific Officer, Advanced Cell Technology, Inc, USA

**Dr. Geoff MacKay**, President, CEO, Organogenesis, Inc, USA

**Dr. Chris Mason**, Professor, Advanced Centre for Biochemical Engineering, University College London, UK

**Dr. James T. Willerson**, President, the University of Texas Health Science Center, USA

**Dr. Todd N McAllister**, CEO and the Founder of Cytograft Tissue Engineering, Inc, USA

**Dr. Raphael Hofstein**, President and CEO, Hadasit, Israel

**Dr. Avinoam Kadouri**, the Chief Technology Advisor, BrainStorm Cell Therapeutics, Inc, USA

**Dr. Gregory A. Bonfiglio**, Proteus Venture Partners, USA

**Dr. Frank Menzler**, President & CEO, HepaLife Technologies Inc, USA

**Dr. Cesar V. Borlongan**, Professor, Department Neurology/Inst Mol Med Genetics, Medical College Georgia; Section Editor, Cell Transplantation; Managing Editor, Genes - Frontiers in Bioscience, USA

More than 25 distinguished Session Keynote Speakers are lining up.

Contact:

Lynn Sui

Media Coordinator

BIT Life Sciences, Inc.

26 Gaoneng St.

Dalian Hightech Zone

Dalian, LN 116025, China

Tel: 0086-411-84799609

Fax: 0086-411-84799629

Email: [lynn@rm-sc.com](mailto:lynn@rm-sc.com)