



**Welcome**

**UNIP University**  
São Paulo - Brasil

**Your Invitation to**  
**“A4M Brasil Stem Cell & Genetics”**  
**April 9-11, 2010**  
**Sao Paulo, Brasil**

[www.stemcelleventos.com](http://www.stemcelleventos.com)



**Intensive Practical Course and Workshop**  
**For Today’s Practicing Doctors**

*"Stem cell research is the hottest thing in science right now," said Leonard Zon, President of the International Society for Stem Cell Research, USA.*

*With the participation of 20 International renowned speakers presenting to the medical community their research, latest technologies and results from China, Italy, Spain, Scotland, Argentina, Mexico, United States, Australia and Israel, this "1st Conference on Stem Cells and Genetic A4M-Brasil" will be the most stimulating event in Brazil in 2010!*

*You will also have the opportunity to establish relationships with the most influential representatives of companies in the Stem Cell & Genetic sector.*

*It will be the most productive three days out of your office, clinic or hospital in 2010. You will be part of the doctor group of the "Regenerative Medicine of the Next Century."*

**Make your presence by registering now at a big discount!**

**You are invited! I'll see you there!!**

**Prof. Dr. Paul Ling Tai**

**Chairman & President of A4M Brasil**  
**South American Delegate to A4M and WAAAM**  
**Co-coordinator and Professor of UNIP University, Sao Paulo, SP**  
**Professor of AntiAging Carlos Chagas Institute, R.J.**  
**Professor of AntiAging, Pontifical Univ. Catholic, Belo Horizonte, MG**  
**Web Address: <http://www.A4MBrasil.com>**  
**[www.StemCellEventos.com](http://www.StemCellEventos.com)**  
**[drtai@A4MBrasil.com](mailto:drtai@A4MBrasil.com)**



## Why Attend?

- This is the world's leading Stem Cells and Genetics intensive practical course and workshop to address basic to clinical protocol of stem cell technology and regenerative medicine.
- Highest level of "World class" speakers delivering knowledge and insights unavailable elsewhere in Brasil.
- The most powerful 3 day practical intensive course of the year designed specially for practicing doctors and surgeons.
- Meet the leaders in Stem Cells and Genetics of the next decade.
- Opportunities to meet and build relationships with the Who's Who in the industry. Make sure you are present!
- It will be the most productive 3 days you will spend out of your clinic in 2010 that will transform you to the doctor of the "Next Century Regenerative Medicine".

## Speaker List



**Bill Andrews, PhD**  
President & CEO - Sierra Sciences, LLC, Nevada  
•Telomere Basics: Curing Aging



**Dr. Bill Anton, PhD**  
Australia ASM President  
•Laboratory collection techniques to Genetic samples  
•Anti-Aging Biohormone Modulation and Human Stem Cell Regeneration



**Richard Burt, MD**  
IBMTR/ABMTR - Chair on Transplantation for Autoimmune Diseases  
•Stem cell transplant for neurologic diseases: Multiple Sclerosis(MS) and chronic inflammatory demyelinating polyneuropathy (CIDP)  
•Stem cell transplant for rheumatologic diseases: Systemic Lupus Erythematosus (SLE) and Systemic Sclerosis (SSc)



**Ramón Cacabelos, MD, PhD, DMSC**  
Biomedical Res. Center, Inst. for CNS Disorders and Genomic Medicina, Coruña  
•Personalized Medicine in CNS Disorders: Pharmacogenomics and Aging



**Dr. Edgardo Celi, MD (Argentina)**  
Hematologista/ Imunologista /Nuclear Radiografo Cientista  
•Autodonor: Stem cell in Treatment of Stroke and Alzheimer



**Francisco Llano Corona, MD**  
Universities in México and Latin America in fellowships in Anti-Aging Medicine  
•GENETIC TESTS: A New Approach in Anti-Aging



**Dr Ubiratan de Melo, MD, PhD**  
Professor of Medicine, PUC Catolica University  
•Genetic protocol and fertility



**Dr Luiz Lamana de Santos, MD, Plastic Surgeon**  
•Platelet factors injections in Plastic Surgery



**Dr. Lillian Eca, PhD**  
•Stem Cell Collection, separation and growing techniques for your clinic



**Professor Raphael Gorodetsky, PhD**  
Head of the Lab. of Biotechnology & Radiobiology at Hadassah Medical Center  
•Micro-particle based isolation and implantation of adult stem cells to overcome the difficulties of implanting bulk stem cells structures for tissue regeneration  
•Promises and difficulties in stem cells application - general overview



**Dr. Luis Henrique W. Gowdak, MD, PhD**  
Chief, Laboratory of Genetics and Molecular Cardiology Heart Institute (InCor)  
•Gene Therapy for Cardiovascular Disease - What Hampered Its Early Success?  
•Cell Therapy for Cardiovascular Disease in Brazil - From Bench to Bedside



**Dr. Dipnarine Maharaj, MB.ChB.MD,FRCP (Edin), FRCP (Glasg.) FRCPATH.FACP**  
Medical Director-South Florida Bone Marrow Stem Cell Transplant Institute-an outpatient bone marrow/stem cell transplant facilities  
•"Stem Cell Transplantation for your clinic on a Totally Outpatient Setting"  
•"Stem Cells for Regenerative Medicine-Intensive Practical course"



**David W. Moskowitz, MD, MA (Oxon.), FAC**  
Chairman, Chief Executive Officer, and Chief Medical Officer - GenoMed, Inc  
•Genomics and Genetics -Power learning for Doctors from beginning to your clinic.  
•Genetic protocol and treatment - Hypertension, Diabetes II, Renal failure and Chronic Pulmonary dis.  
•How to find disease-causing genes  
•What is "Personalized Medicine"?



**Dr. Francesco Marotta, PhD (Italy)**  
Co-founder of ReGenera - preventive/regenerative medicine  
•Innovative Application of Genomics in Clinical settings and prevention of Diseases  
•Clinical and Perspective on Application Prevention



**Xuetao Pei, PhD, MD**  
Professor and Director of Beijing Institute of Transfusion Medicine and SCRM Research Center  
•Stem Cell Research for Liver Regeneration  
•Stem Cell and Tissue Engineering Research in China



**Joseph R. Purita, MD**  
Founding Member of the Institute of Regenerative and Molecular Orthopedics Boca Raton Community Hospital  
•Physician instructor in Technique of Bone Marrow Use and Platelet Rich Plasma for Harvest Technologies



**Alicia Stanton, MD**  
Chief Medical Officer of Body Logic MD, Boca Raton, FL. Institute of Functional Medicine  
•Introduction to Stem Cell & Application



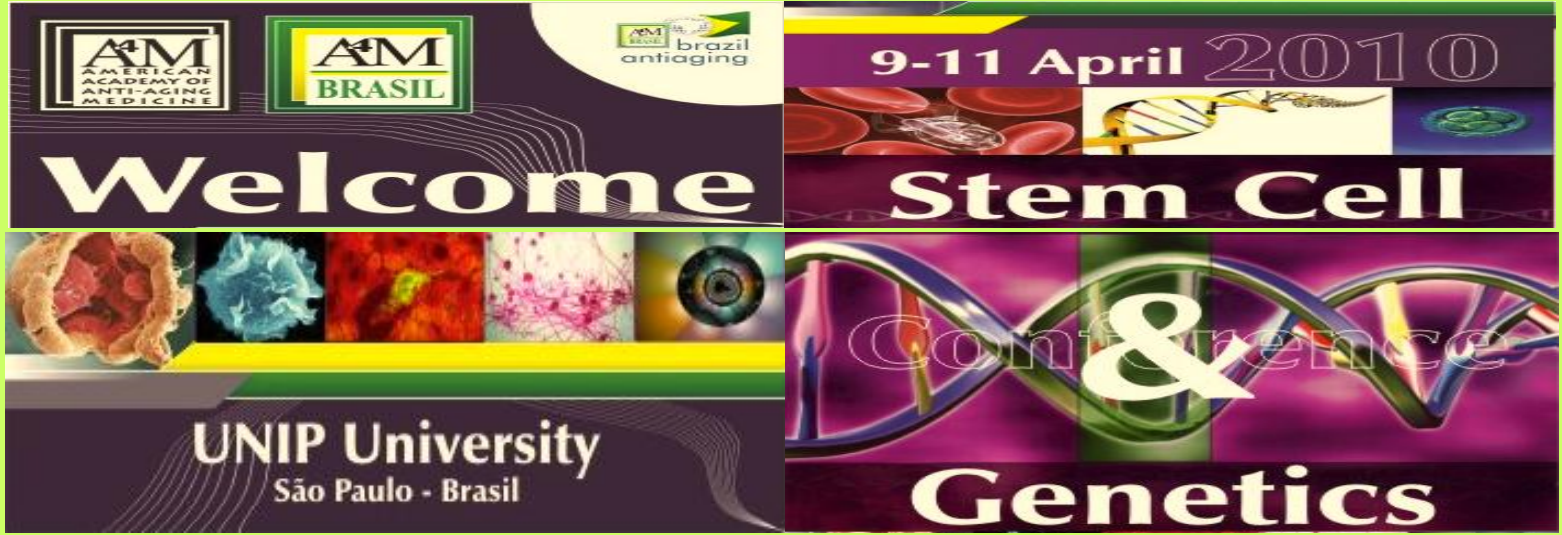
**Dr. Ithamar Stocchero, MD Plastic Surgeon**  
President of Brazilian Stem Cell Medical Society  
•"Adipose Derived Stem Cells in body sculpting technique"



**Dr. Xanya Sofra Weiss, USA**  
•Practical StemCell Signaling technique for Differentiation



**Prof. Dr. Paul Ling Tai (USA)**  
Stem Cell & Genetics - Anti Aging Medicine in the next Century



## Registration Form

<b>Discounted Price:</b>	<b>US\$600</b>	<b>(Payment in Full at A4M Las Vegas Conference)</b>
	<b>US\$700</b>	<b>(After A4M Las Vegas Conference and Before December 31, 2009)</b>
	<b>US\$800</b>	<b>(January 1, 2010 to February 28, 2010)</b>
	<b>US\$900</b>	<b>(March 1, 2010 to March 31, 2010)</b>
<b>Full Price:</b>	<b>US\$1750</b>	<b>(April 1, 2010 to April 11, 2010 and On Site)</b>

**Participant Information:**

Name with credentials	Company Name (if applicable)
Mailing Address	City, State, Zip
E-mail Address	Phone
Cell Phone	Fax

**Payment Information:**

Card Type:  Master Card  Visa  AMEX  Check ( check #)      **Payment Amount:** \_\_\_\_\_

Credit Card # (required) (3 or 4 digit number)	Exp Date (mm/yyyy required)	Security Code
Cardholder Name (required)		
Credit Card Billing Address (if different from above) City State Zip (required)		
Signature (required)	Date :	

Make checks payable to: **A4M Brasil, Inc.**  
 Mail check to: A4M Brasil, 24141 Ann Arbor Trail, Dearborn Hts., MI 48127  
 Complete registration by faxing this form to Fax# **(313)561-6830** OR Email us at: **info@a4mbrasil.com**

Conference Venue: **UNIP University, Sao Paulo, Brazil**  
 Conference Hotel: **For Hotel reservation, please email to: [alexsantos@tristarturismo.com.br](mailto:alexsantos@tristarturismo.com.br)**

Received by: \_\_\_\_\_ Date: \_\_\_\_\_