

Bridges in Life Sciences 7th Annual Conference

Science and Art for the Advancement in Medicine

March 30 – April 1, 2012 Budapest, Hungary

Introduction to the Bridges in Life Sciences 7th Annual Conference

In 2006 Cedars–Sinai Medical Center (CSMC), Los Angeles, CA, USA with eleven CEE universities and academic organizations from six countries formed the Regional Cooperation for Health, Science and Technology (RECOOP HST) Consortium.

The Consortium is continuously growing and beside the 12 Founding Members additional 8 Associate Members are participating in the research and support networks from Croatia, Czech Republic, Denmark, Hungary, Poland, Romania, Slovakia, Ukraine and USA.

The Consortium's main goal is to enhance research collaboration and provide platforms for scientific networking in life sciences within Europe and Cross – Atlantic. The research priority of the Consortium is women's and child's health in the Visegrad Four European Macro-Region (Czech Republic, Hungary, Poland and Slovakia) and the neighboring countries (Croatia, Romania, Ukraine). The Consortium paves the way toward GLOBAL Research Programs of the National Institutes of Health, the World Health Organization and private funds (Gates, Clinton).

Our activities compliment the U.S. Government's commitment to the Global Health Initiative "is the next chapter in the way U.S. Government agencies conduct global health activities, building on successful bipartisan leadership in global health and expanding their impact for sustainable results around the world."

"The RECOOP HST Consortium explores and enhances LOCAL scientific outputs of the partner organizations, creates critical mass of scientifically sound innovative research at REGIONAL level and exploits the research outcomes at GLOBAL level to improve the prevention of major public health problems. TM "

In the RECOOP Research Networks 147 scientists are working in 12 research projects in clinical, basic and translational research studies to investigate biological pathways leading to gender differences in cardiovascular diseases, preterm birth, ovarian, breast and prostate cancer. The Mother and Child Health and the Women's Health and Cardiovascular Diseases retro and prospective clinical research studies are using web based electronic data entry forms (EDEF http://www.flexiform.hu).

RECOOP HST Mother and Child Health Network is one of the partners of the International *PRE*term *BI*rth Collaborative (PREBIC http://www.prebic.net) of the World Health Organization, Department of Reproductive Health and Research (http://www.who.int/reproductive-health/index.htm).

Consortium also built support networks for biosafety and biosecurity, animal use in research, clinical research management, scientific communication, and research and innovation management.

Networks have several research activities that complement each other. Therefore the Consortium integrated the multidisciplinary research activities and interconnected research teams in the RECOOP Life Science Research Platform and established the RECOOP Research Cores (Genomics - Proteomics, Metagenomics, Molecular Biology and NanoBioTechnology) sponsored by the International Visegrad Fund (http://visegradfund.org) Strategic Grant (31110035) "Future of Visegrad Four Families Depends on Healthy Women and Children".

In each Research Core the participating universities and research organizations implemented undergraduate and graduate research programs.

RECOOP Life Science Research Platform already realized short term (1-2 years) pilot research studies. The Networks continue the translational and clinical research studies in midterm (5 years), and the RECOOP HST Life Science Research Platform shall plan to continue the clinical research studies for minimum 20 - 30 years and follow up the women, men and newborns registered in the Electronic Data Entry Forms (EDEF) started in 2011.

The Consortium inspires young scientists and clinical researchers for creative thinking, and helps to learn how to make decisions on "publish and disclose" or "publish and protect". The Consortium is working with the World Intellectual Property Organization (WIPO http://www.wipo.int) to train faculty members, managers, young scientists, clinicians and for Ph.D. students who are taking the WIPO World Wide Academy (WWA) Distance Learning (DL) courses.

RECOOP provides training for young scientists to learn proper and scientifically sound communication of their research results in their manuscripts and presentation. The Consortium provides practical training on the presentation of data in the manuscript from the "Introduction, Methods, Results and Discussion" to the "Conclusion" sections of the manuscript and guides the young scientists how to organize data in tables and graphs, presenting results of statistical analysis.

The Consortium organizes annually the Bridges in Life Sciences Conferences to review the scientific progress in the Consortium. During the Bridges in Life Sciences Annual Conference the Scientific Advisory Board selects the top ten young scientists. The winner gets the Cedars – Sinai RECOOP Scholar Grant to visit Los Angeles for two weeks with her/his supervisor. They are visiting research groups and laboratories and presenting their scientific work during research seminars.

The top ten young scientists selected during the Bridges in Life Sciences Annual Conferences have the opportunity to apply for International Visegrad Fund (IVF) Scholarship and receive the

RECOOP Young Scientists Matching Fund. The Visegrad Scholarship is the Visegrad Four European Macro-Region's Fulbright Program. Therefore it could be important to link the Visegrad Scholarship and the Fulbright Foreign Student Program.

The best young scientists get support to apply for Fulbright Foreign Student Program. The International Research and Innovation Management team organizes the host laboratories at CSMC to spend nine months to three years (Ph.D. program) and supports their research. The supervisors of the top ten young scientists get the support to submit application to the Fulbright Visiting Scholar Program and lecture or conduct postdoctoral research.

In November 2011 the RECOOP HST Consortiums was transformed into a Research Association with 17 members from 8 countries. The newly formed RECOOP HST Association's Research Networks are founded on local qualities that created a critical mass at the regional level in well defined geographical regions, with lingual, cultural, historical, economic or political common ground in Central and Eastern Europe. The RECOOP Association's Research Networks could be a model for other regions worldwide in Africa, Asia, North and South America to improve women's and children's health.

In the Global Health Initiative the U.S. Department of State is already building public – private partnership that could be the frame for the regional network development and scientific competitiveness.

A strong public – private partnership would be fundamental for the research networks and for the regional young scientists' life sciences conferences. Besides industry (Pharmaceuticals, Biotechnology & Life Sciences, Health Care Equipment & Services; Food and Beverage, Information Technology, and Energy), we should look for the Bill & Melinda Gates Foundation, Warren Edward Buffett, the William J. Clinton Foundation to take part in the development of the regional networks and conferences.

We should build on the "Gates-Buffett Giving Pledge". On December 9, 2010, Buffett, Bill Gates, and Mark Zuckerberg, signed a promise they called the "Gates-Buffett Giving Pledge", in which they promised to donate to charity at least half of their wealth over time, and invited others among the wealthy to donate 50% or more of their wealth to charity.

Most cordially,

Dr. Sandor G. Yari, MD

Director, International Research and Innovation Management Program at Cedars-Sinai Medical Center & General Manager of the RECOOP HST Consortium 6420 Wilshire Blvd., Ste. 300, Los Angeles, CA 90048-5502, USA Tel: 1 323-866-8122; 1 323-866 -6824, Mob: 1 818 398-2642 vari@cshs.org

Bridges in Life Sciences 7th Annual Conference & RECOOP HST Association 2nd General Assembly

March 30-31 and April 1, 2012

Agenda

Venue

Danubius Hotel Gellert, Hungary

H-1111 Budapest Szent Gellert ter 1

Tel: +36 1 889 5500

http://www.danubiushotels.com/gellert

Arrival March 29, 2012 afternoon

Departure April 1, 2012 at 14:00 pm

General Information

Oral presentation: 10 minutes and 5 minutes discussion

Poster presentation: 5 minutes explanation and 5 minutes discussion. Poster size is width 90 cm x height 120 cm. The posters should be installed on March 29th evening and removed on March 31st evening.

Gobelin room and the Gallery for Poster section

March 29, 2012 Arrival 19:30 Welcome dinner

Art performance: music, dance

March 30, 2012 Bridges in Life Sciences 7th Annual Scientific Conference Tea salon

9:00	Opening of the ^{7th} Annual Scientific Meeting Shlomo Melmed, Senior Vice-President for Academic Affairs, Cedars-Sinai Medical Center, Los Angeles, CA, USA
9:15 – 13:00	Plenary Session
	Women's Health and Cardiovascular Diseases
10:45 – 11:15	Coffee Break
	Art performance: music, dance
11:15 – 13:00	Plenary Session
	Women's Health and Cardiovascular Diseases
13:00 – 14:00	Lunch Break Art performance: music, dance
14:00 - 15:30	Mother and Child Health
15:30 – 16:00	Coffee Break
	Art performance: music, dance
16:00 – 17:30	Mother and Child Health
17:45 – 19:45 Gobelin room and	Poster Session and Art
	the Gallery for Poster section

20:00 - 22:00	Dinner - Art performance: music, dance
March 31, 2012	
Bridges in Life Sciences 7th Annual Scientific Conference	
Tea salon	

8:45	Announcements
9:00 – 10:30	NanoBiotechnology and Cancer Research
10:30 – 11:00	Coffee Break
	Art performance: music, dance
11:00 – 13:00	Translational Research and Drug Development
13:00 – 14:00	Lunch Break Art performance: music, dance
14:00 – 14:30	Cedars's Scietists in RECOOP
14:30 – 16:00	Research Networks' Young Scientist Forum
16:00 – 16:15	Coffee Break Art performance: music, dance
16:15 – 18:00	Research Networks' Young Scientist Forum
18:00 – 19:30 Gobelin room and	Poster Session – Art the Gallery for Poster section
19:30 – 20:00	Closing Remarks
20:00 –22:30	Farewell Dinner Art performance: music, dance

April 1, 2012 Bridges in Life Sciences 7th Annual Scientific Conference

Parallel Meetings

Announcement of the CSMC RECOOP Young Scholar Award 8:30 - 9:00

Winner and the Top Ten Young Scholras

Young Scientists Training Courses 9:00 - 13:00

Tea salon From Grant Application to Research Project and Scientifically

Sound Publishing

11:00 - 11:30Coffee Break

Professor William J. Britt, M.D.,

Department of Pediatrics

University of Alabama- Birmingham

Birmingham, Al, USA

13:00 Lunch Break

09:00 - 11:00	RECOOP HST Tri-Net Review Meeting
Forrás – room	Women's Health and Cardiovascular Diseases (WH&CVD)
	Mother and Child Health (M&CH)
	NanoBioTechnology for Cancer Treatment (NanoBioTech)
11:00 – 11:30	Coffee Break

RECOOP HST Association 2nd General Assembly 11:00 - 13:00 Forrás – room

13:00 **Lunch Break**

14:00 **DEPARTURE**

March 30, 2012

Bridges in Life Sciences 7th Annual Scientific Conference

Tea salon 9:00 – 9:15	Plenary Session Opening of the 7 th Annual Scientific Conference Shlomo Melmed, Senior Vice-President for Academic Affairs, Cedars-Sinai Medical Center, Los Angeles, CA, USA
9:15 – 9:45	From Weed Killers and Cannibals to Viruses, Prions, and
	Nobel Prizes
	Maramorosch, K., Rutgers-The State University of New Jersey,
9:45 – 10:00	Entomology Department,
9:45 – 10:00	Piano play Karl Maramorosch
10:00 - 18:00	RECOOP HST Research Networks' Invited Speakers
10:00 - 13:00	Women's Health and Cardiovascular Diseases
10:00 – 10:15	Zoltan Papp, University of Debrecen, Hungary
10:15 – 10:30	Jan Pitha, IKEM, Prague, Czech Republic
10:30 – 10:45	Katarina Sebekova, Comenius University, Slovakia
10:45 – 11:15	Coffee Break – Art performance: music, dance
11:15 – 11:30	Attila Borbely, University of Debrecen, Hungary
11:30 – 11:45	Zora Krivosikova, SMU, Bratislav, Slovakia
11:45 – 12:00	Eduard Lugovskoi, Palladin NASU, Kyiv, Ukraine
12:00 -12:15	Lyubov Lukash, IMBG NASU, Kyiev, Ukraine
12:15 – 12:30	Radivoje Radic, Osijek, Croatia
12:30 -12:45	Tetiana Tatarchuk, Inst. of Pediatrics, NAMSU Kyiv, Ukraine
12:45 – 13:00	Ajvor Lukin, School of Medicine, Split, Croatia
13:00 – 14:00	Lunch Break
	Art performance: music, dance

14:00 – 18:00	RECOOP HST Research Networks' Invited Speakers
Tea salon	Plenary Session
14:00 – 18:00	Mother and Child Health
14:00 – 14:15	Tibor Ertl, University of Pecs, Hungary
14:15 – 14:30	Danuta Zastavna, Inst. of Hered. Pathology, Lviv, Ukraine
14:30 – 14:45	Marian Kacerovsky, Hradec Kralove, Czech Republic
14:45 – 15:00 15:30 – 16:00	Gyorgy Falkay, University of Szeged, Hungary Coffee Break
	Art performance: music, dance
16:00- 16:15Willia	am J. Britt, University of Alabama, Birmingham, USA
16:15 – 16:30	Iuliana Ceausu, "Carol Davila" Bucharest, Romania
16:45 – 17:00	Jochem M.D. Galama, Nijmegen, Netherlands
17:00 – 17:15	Sinisa Sijanovic, School of Medicine, Osijek, Croatia
17:15 – 17:30	Vira Pirohova, DHLNMU, Lviv, Ukraine
17:30 – 17:45	Ivana Musilova, Hradec Kralove, Czech Republic
17:45 – 18:00	Marija Heffer, School of Medicine, Osijek, Croatia
18:00 – 19:45	Poster Session and Arts
Gobelin room and the Gallery for Poster section	
	Women's Health and Cardiovascular Disease

Mother and Child Health
NanoBiotechnology and Cancer Research

Translational Research and Drug Development

Art performance: music, dance

20:00 – 22:00 Dinner

Art performance: music, dance

March 31, 2012

Bridges in Life Sciences 7th Annual Scientific Conference

Tea salon **Plenary Session** 8:45 Announcements 9:00 - 13:00**RECOOP HST Research Networks' Invited Speakers** NanoBiotechnology and Cancer Research 9:00 - 10:309:00 - 9:15Leland W. K. Chung, CSMC, Los Angeles, CA, USA 9:15 - 9:30Rostyslav Stoika, ICB NASU, Lviv, Ukraine 9:30 - 9:45Artur Podhorodecki, Wroclaw, Poland 9:45 - 10:00Daniel Horak, Inst., MacromChem AS, Czech Republic 10:00 - 10:15Myhaylo Gonchar, ICB NASU, Lviv, Ukraine 10:15 - 10:30Haiyen E. Zhau, CSMC, Los Angeles, CA, USA 10:30 - 10:45Jozsef Konya, University of Debrecen, Hungary **Coffee Break** 10:45 - 11:00Art performance: music, dance 11:00 - 13:00**Translational Research and Drug Development** Vadym M. Kavsan, IMBG NASU, Kyiv, Ukraine 11:00 - 11:1511:15 - 11:30Roman Lesyk, DHLNMU, Lviv, Ukraine 11:30 - 11:45Maria Borsanyiova, SMU, Bratislava, Slovakia 11:45 - 12:00Livia Puljak, Split School of Medicine, Croatia 12:00 - 12:15Liudmyla Drobot, Palladin NASU, Kyiv, Ukraine 12:15 - 12:30Juraj Lenčo, FMHS MA, Czech Republic 12:30 - 12:45Oleh Pinyazhko, DHLNMU, Lviv Ukraine 12:45 - 13:00Shubhada Bopegamage, SMU, Bratislava, Slovakia

13:00 – 14:00 **Lunch Break**

Art performance: music, dance

Bridges in Life Sciences 7th Annual Scientific Conference

bridges in Life 3	ciences / Annual Scientific Conference
Tea salon	Plenary Session
	Cedars's Scietists in RECOOP HST
14:00 – 14:15	Charles F. Simmons, CSMC Pediatrics, Los Angeles,
	CA, USA
14:15 -14:30Chan	der P. Arora, CSMC OBGYN, Los Angeles, CA, USA
14:30 - 18:00	Research Networks' Young Scientist Forum
	Women's Health and Cardiovascular Disease
14:30 - 14:45	Zvonimir Popovic, School of Medicine, Osijek, Croatia
14:45 – 15:00	Radana Kollarova, Comenius University, Slovakia
15:00–15:15	Adam Pek, University of Debrecen, Hungary
	Mother and Child Health
15:15 – 15:30	Kinga Lancz, SMU, Bratislava, Slovakia
15:30 – 15:45	Zsofia Szalay, University of Pecs, Hungary
15:45 – 16:60	Jasenka Wagner, School of Medicine, Osijek, Croatia
16:00 – 16:30	Coffee Break
	Art performance: music, dance

NanoBiotechnology and Cancer Research

16:30 – 16:45	Nataliya Finiuk, ICB NASU, Lviv, Ukraine
16:45 – 17:00	Beata Zasonska, Inst., MacromChem AS, Czech Republic
17:00 – 17:15	Rostyslav Panchuk, ICB NASU, Lviv, Ukraine
	Translational Research and Drug Development
17:15 – 17:30	Dmytro Morderer, IMBG NASU, Kyiv, Ukraine
17:30 – 17:45	Daniel Lesko, Hradec Kralove, Czech Republic
17:45 – 18:00	Natalia Krisanova, Palladin NASU, Kyiv, Ukraine
18:00 – 19:30	Poster Session and Arts
Gobelin room and the Gallery for Poster section	

Women's Health and Cardiovascular Diseases
Mother and Child Health
NanoBiotechnology and Cancer Research
Translational Research and Drug Development

19:30 – 20:00 Closing Remarks

20:00 – 22:30 Farewell Dinner

Art performance: music, dance