



## Report about the

### **„International Conference on Global Health and Public Health Education“ 25-27 October 2011 in Hong Kong**

**School of Public Health and Primary Care, Faculty of Medicine  
The Chinese University of Hong Kong**

Partner: APRU, Asian Pacific Academic Consortium for Public Health

by Dr. Karin Lenger

The following topics had been treated and discussed during the Conference:

Primary Care, Child and Adolescent Health, Risky Behaviours, Innovations and Advances in Primary Care, Global Health and Humanitarian Response, Environment and Public Health, Cancer Scening and Epidemiology, Women`s Health, Infectious diseases Health and Humanities Initiative, Community-based Hypertension, Health and Humanities: Translational Health, Public Health Education and Setting Approach to Promoting Health, Drug Policies: A Public Health Issue

Different diseases epidemiologically spread over the world had been medical topics of that Conference. The lectures contained the problems of healing chronic diseases and how to preserve people`s healthy state by primary health care. For the first time a scientific homeopathic research topic was accepted by such a conference.

My abstract had the title: **“Chronic diseases cured by homeopathic potencies identified as photons”**, and I had a poster-lecture on that conference!

Because of my detection of photons in homeopathic remedies and because of my biophysical and biochemical model of homeopathic function it is now possible to apply a biochemical homeopathy to patients with chronic diseases and to heal them by a simple and low cost therapy. That was of big interest on that Congress especially for primary health care of the people.

In the discussions after the lectures I told the audience that it is simple to teach the people homeopathy and how to apply homeopathy in the first state of illness to prevent a chronic disease. Homeopathy is not a secret any longer because of my detection of photons in the homeopathic remedies and can be applied very often round the world whenever it is necessary. Even homeopathic therapy helps if the people have infectious diseases and antibiotics are inefficacy because of the resistance of the bacteria against antibiotics.

Many of the important speakers came to my poster and we discussed about it. Although the Chinese people do not know homeopathy but TCM and Chinese herbs, they tried to understand my scientific experiments, because chronic

diseases need another therapy than a therapy with herbs. Many people came to my poster and listened to my explanations and they became very interested. Some lectures were interesting:

The air pollution in the city of Hong Kong causes asthma in children. In the discussion I mentioned that the big electromagnetic fields called "electrosmog" may be also a cause of this asthma.

Another lecturer reported a statistic study that the people in Vietnam eating plenty of fish stored more mercury in their hair than other people eating only little fish. My question was, if the people of Vietnam have symptoms of a contamination by mercury?

Prof. Bousquet, Lund University, Sweden gave a lecture: Swedish National Health Care Programme for Prevention of Hip Dislocation in Cerebrale Palsy. On slights she showed children with inborn hip dislocations. My question was, if these dislocations have something to do with the hypofunction of the thyroid of the parents and grandparents? From the homeopathic point of view is tuberculosis the chronic miasma. This idea was completely new! Prof. Bousquet was delighted!

I hope that homeopathic therapy will become a therapy for people to heal and/or to prevent chronic diseases.

I got some addresses to get funding for my further homeopathic research from the important speakers, see below.

#### **Important Speakers among others from countries all over the world:**

1. Prof. Sian Griffiths, Director, School of Public Health and Primary Care, The Chinese University of Hong Kong, Hong Kong SAR
2. Professor Shiu-hung LEE, Emeritus Prof. of Community Medicine, School of Public Health and Primary Care, The Chinese University of Hong Kong, Hong Kong SAR
3. Professor Jonathan M. SAMET, Dep. of Preventive Medicine, Keck School of Medicine, Director, Inst for Global Health, University of Southern California, Los Angeles, USA
4. Dr. Donald Kwok-tung LI, President, World organization of Family Doctors, Asia Pacific Region, (WONCA)
5. Prof Yang KE, Executive Vice President, Peking University, Peking University Health Science Center, China
6. Prof. David C. Christiani, Elkan Blout Prof of Environmental Genetics, Dep. of Environmental Health, Dep. Of Epidemiology, Harvard University, USA
7. Harry Cayton, Chief Executive, Council for Healthcare Regulatory Excellence, United Kingdom
8. Prof Judith Mackay, World Lung Foundation, Bloomberg Initiative, Hong Kong
9. Prof Mohammed Ali, Hubert Dep. of Global Health, Rollins School of Public Health, Centers for disease Control and Prevention, USA
10. Prof. Timothy Evans, Dean, James P. Grant School of Public Health, BRAC University, Bangladesh
11. Prof. Roger Jones, Emeritus Prof. of General Practice, King 's College, United Kingdom
12. Prof. Peter Littlejohns, Clinical and Public Health Director, National Inst. for Health and Clinical Excellence, United Kingdom
13. Prof. Kristi L. Koenig, Director, Center for Disaster Medical Sciences (CDMS), University of California, Irvine, USA
14. Prof. Lawrence T. Lam, School of Medicine Sydney, The University of Notre Dame, Dalinghurst Campus, Australia