

Curriculum Vitae

Name: Hans L Rieder, MD, MPH

Personal: Swiss citizen, married to Kuwanlaya Trikham Rieder, living in Kirchlindach, Switzerland

Education: 1978: MD – University of Zurich, Switzerland
1985-1987: Epidemic Intelligence Service – US Centers for Disease Control and Prevention, Atlanta, GA, USA
1988: MPH – Emory University, Atlanta, GA, USA
1989: Board certified – Prevention and Public Health, Switzerland

Key words: Epidemiology, tuberculosis control, management, public health, research capacity strengthening

Employment: Self, Tuberculosis Consultant Services

Relevant functions: Professor, University of Zurich, Switzerland

Geographic expertise: Europe, Africa, Asia, North America

Languages: German, English, French

Selected monographs: Epidemiologic Basis of Tuberculosis Control, Paris, 1999
Interventions for Tuberculosis Control and Elimination, Paris, 2002
Priorities for Tuberculosis Laboratory Services in Low-Income Countries (with Van Deun A, Kam K M, Kim S J, Chonde T M, Trébuçq A, Urbanczik R), Paris, 2007
Crofton's Clinical Tuberculosis (with Chiang C Y, Gie R P, Enarson D A), Oxford, 2009

Web site: <http://www.tbrieder.org>

After graduation from medical school, Hans L Rieder trained in infectious diseases at the University Hospital in Zurich, then directed a tuberculosis program for Cambodian refugees in Thailand.

Subsequently, he trained and worked respectively as an Epidemic Intelligence Service Officer and Medical Epidemiologist at the US Centers for Disease Control and Prevention in the Division of Tuberculosis Control (now Elimination).

Upon return to his native country, he worked for the Swiss Public Health Service before establishing the Tuberculosis Consultant Services.

From 1993 through March 2015 he provided services to the International Union Against Tuberculosis and Lung Disease (The Union). There his work focused on tuberculosis training for managers in national tuberculosis programs in Africa, Asia, and Europe. He offered and participated in courses for research capacity strengthening, emphasizing quality-assured data capture and analysis using non-proprietary software, collaborating with the EpiData Association, Denmark.

He currently teaches medical and post-graduate students at various European universities and is affiliated with the Epidemiology, Biostatistics and Preventive Medicine Institute at the Medical School of the University of Zurich, Switzerland.