Vol.6 No.3

International Conference on Epidemiology & Public Health

Iddrishu Bukhari

Department of public health nutritionist Ghana health service, Ghana E-mail: 2017biddrisu@uhas.edu.gh

International Conference on Epidemiology and Public Health is happening during February 17-18, 2020 at Amsterdam, Netherlands. The Conference focuses on the Theme Novel ways of presenting and providing insights into new statistical methods, or novel uses of existing methods, in epidemiological studies

Major Sessions

- Epidemiology and Public Health
- Epidemiology and Infectious Diseases
- Epidemiology and Environmental Health
- Epidemiology and Nutrition
- Epidemiology and Biostatistics
- Environmental Health
- Molecular Epidemiology and Injury
- Veterinary Epidemiology
- Cancer Epidemiology
- Epidemiology and Injury
- Risk Factor & Obesity
- Epidemiology of Tuberculosis
- Behavioural Epidemiology
- Cardiovascular Epidemiology

Supported through the organizing committee network of renowned scientific and professional expert such as Bukari Iddrisu, Midwifery Training College- Hohoe, Ghana; Ahmed G. Hegazi, National Research centre, Giza, Egypt; Natalia Antonova, Tallinn Children's Hospital, Estonia.

It provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Epidemiology



Reza Nassiri, Michigan State University, East Lansing, Michigan, USA



Philippa Pascalina sokey, Nursing and midwifery training college, Ghana

Previous Speakers



Dr. Vladimir Bencko, School of Public Health, Prague, Czech Republic



Dr. Vladimir Prikazsky, School of Public Health, Prague, Czech Republic



Dr Mariana Furtado, Sandeo University, Brazil



Dr Lim Ming soon



ALI AL- HEMOUD, Environment and Life Sciences Research Center, Kuwait

Vol.6 No.3



Dr Catherine zhu, Public health school, China

Submit your abstract with short biography and recent photograph.

For previous Conference reports visit: https://epidemiologyconference.euroscicon.com/2019