Point to almost any area of the globe, and someone from the U-M SPH community is working to improve health and expand access to care. Here’s a (very) partial glimpse.

**Mexico**
- In collaboration with Dr. Tonatiuh Barranco of the Mexico National Institute of Public Health, SPH epidemiologist Rafael Meza is examining the impact of sugar drinks and other prevention strategies on diabetes rates in Mexico.

**Mississippi**
- The U-M Center for Managing Chronic Disease is partnering with colleagues in the Institute of Nutrition for Central America and Panama and the National University of Leon, Buenos Aires, to train professionals on approaches to non-communicable disease prevention in Latin America.

**Ohio**
- Medline Columbus: The U-M Center for Managing Chronic Disease is partnering with the University of Athens, Athens, Greece, and mobile health platform for improving diabetes care.

**United Kingdom**
- In partnership with the University of Exeter, the University of Oxford, and the University of Cambridge, Professor Gary Harper is examining resilience factors among young gay/lesbian men and other men who have sex with men.

**United States**
- In partnership with the University of California, San Francisco, Dr. Eduardo Villamor is studying BPA exposure in urban populations.

**Ukraine**
- In partnership with the University of California, San Francisco, a genetic study of type 2 diabetes and related traits.

**Vietnam**
- In partnership with investigators in Vietnam, SPH environmental health scientist body chemistry is developing medical countermeasures against toxic chemical agents.

**West Africa**
- In partnership with the University of California, San Francisco, Dr. Rafael Meza and Marta González are monitoring cholera transmission in a refugee camp.

**China**
- Ten U-M SPH researchers, in a project funded through the U-M SPH Office of Global Health, is working with colleagues at Westmead Hospital on a peer-teaching program for health workers with asthma, which has since been adapted and used in Detroit, Michigan.

**Iran**
- In partnership with the Ministry of Health and the Islamic Republic of Iran, U-M SPH is conducting a joint publication, and training exchanges.

**Louisiana**
- In partnership with CDC health officials in Beijing, Tianjin, and Shanghai to control the spread of measles and other vaccine-preventable diseases.

**Peru**
- In partnership with the University of Lima, Peru, SPH Professor Ken Richardson is developing investigators in Russia, the People’s Republic of China, and the People’s Republic of South Korea to conduct randomised trials at sites at Harvard/Johns Hopkins University.

**Japan**
- SPH biostatistician Michael Barlowe directs FUSION, a genetic study of type 2 diabetes and related traits.

**Korea**
- Test U-M SPH researchers are pursuing joint research, training, and educational initiatives in partnership with the Public Health Foundation of India and seven other public health institutions across the country.

**Australia**
- In partnership with the University of Western Sydney, SPH Professor Son Binh Nguyen is collaborating on harm-reduction and buddy-prevention programs.

**Singapore**
- In partnership with the University of Antioquia, Medellin, Colombia.

**Sydney Australia**
- The U-M Center for Managing Chronic Disease has worked with colleagues in Medellin, Colombia.

**Mexico**
- The U-M SPH has a memorandum of understanding with China’s CDC for research collaboration, joint publication, and training exchanges.

**Brazil**
- In a project funded through the U-M SPH Office of Global Health, Dr. Tariq Ahsan is conducting an educational initiative in partnership with the Public Health Foundation of India and seven other public health institutions across the country.

**Philippines**
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