OCGHR is building a global health community through equitable partnerships and collaborations that promote knowledge sharing and mutual learning. Together we will improve health for everyone.
Every year, lack of knowledge and poor disease management results in millions of people dying and many millions more suffering globally, especially in low and middle-income countries (LMIC) from conditions that can be prevented or treated.

Despite this, the world’s research effort is focused predominantly on the health of high-income country populations while by far the greatest burden of preventable mortality and morbidity is in disadvantaged populations and low resource settings.

Building capacity and supporting research leaders in LMICs is central to our contribution to collective research efforts tackling health issues that affect the most disadvantaged.

An enabling environment for globally connected health research

OCGHR enables networking, collaborating, and sharing. The Centre comprises internationally recognised research groups, as well as Principal Investigators working in key areas of global importance and offers MSc and DPhil/PhD level training.

Our vision is of a global health community working together to transform health for everyone, especially the most disadvantaged.

OCGHR research is tackling current and emerging threats to health. Our world-leading research is identifying, increasing understanding of, and developing solutions to some of the world’s most serious health challenges through global partnerships.

Our strategic cross-cutting platforms are providing further opportunities for us to work together to tackle the wider issues currently impacting global health. These global health challenge platforms are focused around:

- Better data and evidence.
- Sharing knowledge and strengthening capacity.
- Innovation and implementation.
- Enhancing policy and practice.
- Strengthening health and research systems.

OCGHR INCLUDES

- Africa Oxford Initiative (AfOx)
- Antimicrobial Resistance, Antimicrobial Consumption and Burden Estimation (MICRoBE)
- Drug resistant infections and disease dynamics (DRiADDD)
- Epidemic diseases Research Group Oxford (ERGO)
- Health systems collaborative
- Infectious Diseases Data Observatory (IDDO)
- International Health and Tropical Medicine MSc
- Medicine Quality Research Group (MQRG)
- The Global Health Network (TGHN)
- Tropical Immunology

Our wider network includes our well-established partnerships and collaborations within the Africa and Asia Programmes and beyond.

ocghr@ndm.ox.ac.uk  www.ndm.ac/ocghr  @OCGHRinfo

BUILDING A GLOBAL HEALTH COMMUNITY