



The research commercialisation office of the University of Oxford, previously called **Isis Innovation**, has been renamed **Oxford University Innovation**

All documents and other materials will be updated accordingly. In the meantime the remaining content of this Isis Innovation document is still valid.

URLs beginning www.isis-innovation.com/... are automatically redirected to our new domain, www.innovation.ox.ac.uk/...

Phone numbers and email addresses for individual members of staff are unchanged

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The Global Health Network

The Global Health Network (www.theglobalhealthnetwork.org) is an online science park comprising member areas, information on specialist topics, and research tools. Its aim is to accelerate and streamline global health research by creating an innovative digital community and facilitating collaboration, resource sharing and knowledge exchange.



Enabling research by sharing knowledge

The Global Health Network is a platform that revolutionises the current research process. By sharing knowledge and facilitating research collaborations, it helps researchers to conduct rigorous health research and speeds new developments, thereby saving lives. The Global Health Network is known as a well curated, trusted source of quality information, education and research tools.

So far the network has attracted 26 collaborative consortia across health topics such as Ebola, HIV, cancer, neuroinfections, and maternal health. By sharing knowledge, methodology and best practices, and facilitating collaborations between subject matter experts, The Global Health Network reduces duplication of effort, revolutionising the current research process and speeding up new developments that can save lives particularly in developing countries.



The Global Health Network comprises several excellent tools:

- The Site Finder brings together like-minded researchers and research projects, and makes research collaborations much more effective.
- The Learning Centre holds material that teaches research methods, new skills, and helps increase knowledge.
- The Process Map is a powerful interactive step-by-step guide to conducting a clinical research study.
 - As an example, the influenza research area "Concise" shares open access protocols that have been downloaded and adapted all over the world.
- The Global Health Regulatory Requirements Database provides information on international regulatory requirements for product development plans.
- The e-Learning platform offers high quality and certificated online learning and training tools to provide a wide range of clinical research skills training.
- The Global Health Network's Professional Membership Scheme lets researchers develop their careers with recognition.



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