



Center for Global Health Fellowship Opportunities

OMB No.: 0925-0761

Expiration Date: 07/31/2022

Public reporting burden for this collection is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0761). Do not return the completed form to this address.

The National Cancer Institute's Center for Global Health invites applications from qualified candidates for the following fellowship opportunities.

The [Center for Global Health \(CGH\)](#) supports the [NCI mission](#) by advancing global cancer research and coordinating NCI engagement in global cancer control. CGH implements and advances programs that strengthen NCI's existing global research portfolio, coordinates and develops research and training initiatives, and establishes and facilitates international research networks and partnerships to decrease the global burden of cancer. In collaboration with other NCI divisions, offices, centers, and other partners, CGH supports global cancer research and training across a wide range of scientific areas. Visit the [CGH website](#) for more information.

These full-time one-year fellowships are based in Rockville, Maryland. At the time of this announcement, NCI staff remain on telework status due to the pandemic. Further updates on plans for a return to the physical workspace will be provided closer to the summer of 2022. It is possible that fellows may begin working virtually as teleworkers before transitioning to the physical workspace.

The positions provide opportunities for training and professional development. Fellows work with NCI staff to develop and implement projects that aim to strengthen cancer research and control globally. Candidates with an interest in cancer research and control in low- and middle-income countries (LMICs), preferred.

ON THIS PAGE