

1. Contact Information

## Global Child Health Fellowship Application Form - 2025

First name: Last name: Email address: \_\_\_\_\_\_ Phone number: \_\_\_\_\_ Country of citizenship: **Mailing Address** City: \_\_\_\_\_ Province or State: \_\_\_\_\_ Postal or Zip Code: \_\_\_\_\_ Country: \_\_\_\_ 2. Fellowship Track Track to which you are applying: Research (Track 1) Capacity Building (Track 2) 3. Education Information Masters degree Yes No Year completed (or expected): \_\_\_\_\_ Program: \_\_\_\_\_ Thesis title:\_\_\_\_\_ PhD Yes No Year completed (or expected): \_\_\_\_\_ Program: \_\_\_\_\_ Thesis title:\_\_\_\_\_ Nursing Yes No Year completed: \_\_\_\_\_ Licensed to practice in Ontario? Yes No If not licensed for Ontario, where do you hold your license? Medicine Yes No Year completed: \_\_\_\_\_ Licensed to practice in Ontario? Yes No



If not licensed for Ontario, where do you hold your license?		
Residency training Yes No		
Year completed residency: Residency Program:		
Sub-specialty training (complete or in progress) Yes No		
If you have completed or are currently pursuing sub-specialty training, answer the following questions.		
Program: Year completed (or expected):		
University/Hospital:		
Allied Health Yes No		
Year Completed: Program:		
Licensed to practice in Ontario? Yes No		

## 4. Research Interests (Track 1 applicants only)

The C-GCH will match candidates with mentors whose expertise best aligns with their areas of interest. The list below contains thematic research areas that align with the research portfolios of Core Faculty members at the C-GCH. Select and rank the top four thematic research areas that you are most interested in pursuing (rank topics by placing numbers 1 through 4 to the left of the thematic area).

Blood disorders	Large-scale population studies
Child growth and development	Maternal, newborn and child health
Climate change	Metabolic disease
Complex systems and network science	Microbiology
Epidemiology	Microbiome
Evaluation	Micronutrient fortification
Eye health	Nutrition
Health economics	Oncology
Implementation science	Policy
Infectious diseases	Probiotics
Knowledge synthesis	Spatial epidemiology
Knowledge translation	Surgery and perioperative medicine
Laboratory medicine capacity building	Vaccines and immunization