

VISION

To advance global TB care and control by researching the epidemiology of TB and evaluating new diagnostics and tools in diverse populations and settings

**THEME 1
TB diagnostics & biomarkers and novel statistical approaches**

**THEME 2
Evidence-based TB care and control**

**THEME 3
Nosocomial TB and TB infection control**

**THEME 4
Childhood TB**

**THEME 5
Tobacco and TB**

GRANTS
CIHR operating grants
MOP-89918 & MOP-89857; MISRI

GRANTS
WHO, TDR, NDWG,
PHAC contracts

GRANTS
CIHR operating grant
MOP-81362

GRANTS
European Commission
TBSusgent

GRANTS
European Commission
TBSusgent

- PROJECTS**
1. Evaluation of LAM, LED, MODS, etc
 2. IGRA as biomarkers of LTBI treatment response
 3. Multivariable approach for added value of tests
 4. Latent class analysis
 5. Cost-effectiveness

- PROJECTS**
1. Diagnostic meta-analyses on TB
 2. International Standards for TB Care
 3. World BCG Atlas
 4. TB infection control SR
 5. Evidence-based TB Diagnosis monograph

- PROJECTS**
1. IGRAs for serial testing of health care workers in Canada and India
 2. TB infection control interventions in resource-limited settings

- PROJECTS**
1. Impact of ART roll-out on childhood TB admissions in S Africa
 2. New TB diagnostics in children

- PROJECTS**
1. Smoking and TB infection-disease spectrum
 2. Misclassification of smoking status and impact on tobacco-TB association

- STUDENTS**
1. Jessica Minion
 2. Alice Zwerling
 3. Daphne Ling
 4. Hojoon Sohn

- STUDENTS**
1. Alice Zwerling
 2. Jessica Minion
 3. Daphne Ling
 4. Laurence Brunet

- STUDENTS**
1. Alice Zwerling

- STUDENTS**
1. Kelty Hillier
 2. Daphne Ling

- STUDENTS**
1. Laurence Brunet

SITES
Canada, India, S Africa

SITES
Global

SITES
Canada, India

SITES
Canada, S Africa

SITES
Canada, S Africa