#### Programme en maladies infectieuses et immunité en santé mondiale Infectious Diseases and Immunity in Global Health Program

La recherche pour le bénéfice de la santé mondiale Improving Global Health through Research

### Séminaire / Seminar



@IDIGHProgram

#### 18 novembre / November 18 (12:00)

Connectez-vous à / Join the webinar at: idigh.ca/webinars



# Marcel Behr MD, MSc

Co-Director of the McGill Interdisciplinary Initiative in Infection and Immunity (MI4)

Interim director of the McGill Infectious Diseases Division Founding Director of the McGill International TB Centre

## Tuberculosis: What have we learned from cows lately?

Classically, *Mycobacterium tuberculosis* causes TB in humans, *Mycobacterium bovis* causes TB in cows, and the detection of *M. bovis* in humans is the indicator for zoonotic TB. I will review emerging insights about the microbiology of the *Mycobacterium tuberculosis* that argue why this is (partially) wrong.