



At IDRI, our mission is to translate science into global health solutions. We develop vaccines, diagnostics, and therapeutic products that address the world's most neglected infectious diseases.

Theresa O'Malley Harris, PhD

Postdoctoral Scientist

Theresa O'Malley Harris is a Postdoctoral Scientist with the TB Drug Discovery team at IDRI. Prior to joining IDRI, Theresa worked at Seattle Children's Hospital studying virulence factors produced by *Streptococcus agalactiae*, a causative agent of neonatal meningitis. Theresa's work at IDRI is focused primarily on examining gene essentiality in *Mtb* and identifying targets in *Mtb* for promising drugs with anti-tubercular activity.

Theresa received both her BSc and PhD from The University of Wisconsin, Madison. Her doctoral thesis research examined the structure and functional analysis of a toxin produced by *Staphylococcus aureus*.