

Lars Vereecke is Associate Professor at Ghent University (Department of Internal Medicine and Pediatrics) and Expert Scientist at VIB (Flemish Institute for Biotechnology). He leads the Host-Microbiota Interaction (HMI) lab, which investigates the complex interplay between the intestinal microbiota and the host in inflammatory diseases and colorectal cancer, using advanced transgenic mouse disease models. Prof. Vereecke established Belgium's first germ-free and gnotobiotic mouse facility to dissect microbiota-host interactions. His recent work led to a breakthrough discovery on how pks⁺ *E. coli* contribute to colorectal cancer development through epithelial binding, published in *Nature* (Jans et al., 2024). His team also explores how specific microbes drive inflammation and neoplastic transformation in conditions of mucus barrier defects.

More info: <https://www.irc.ugent.be/groups/vereecke-team>

