

Inaugural Discovery Science Emerging Scholars Lecture Rene Raphemot - Duke University

**“A Genomic Screen Reveals New
Host Factors Critical to
Liver-Stage Malaria”**



Office for
Equity, Diversity and Inclusion

This new series features the most promising young scientists who are making notable discoveries as postdoctoral fellows or early career faculty. The first speaker in the series will be Rene Raphemot, Ph.D. (Vanderbilt, 2014), NIH postdoctoral fellow in the laboratory of Emily Derbyshire at Duke University.

Dr. Raphemot studies host-parasite interactions during the liver-stage of malaria infection. His goal is to understand host-related factors that are exploited by the parasite.

Thursday, March 16, 2017

4:00 PM

206 Preston Research Building

VANDERBILT  UNIVERSITY