

# Power Tools for Research Resources Management & Discovery

*Marc A. Le Pape, PhD*

*Assistant Director, RMATRIX Biomedical Informatics Key Function*

**Monday, November 19, 2012, MEB 304 at 1:00 p.m.**

*Groundbreaking biomedical research requires access to cutting edge scientific resources; however such resources are often invisible beyond the laboratories or universities where they were developed. eagle-i Search & Sweet (semantic web entry and edit tool) are Open Network, Open Access, Open Source web-based research resource discovery and management applications, supporting biomedical scientists in finding valuable resources and managing their laboratory resources.*

**IN THIS WORKSHOP, PARTICIPANTS WILL LEARN HOW TO  
SEARCH FOR AND INVENTORY THE FOLLOWING TYPES OF RESEARCH RESOURCES & SERVICES:**

- *Reagents – e.g., antibodies, plasmids, cell lines, RNAi libraries ...and more.*
- *Organisms & Viruses – e.g., model organisms of disease, knockout mice...and more.*
- *Biological Specimens*
- *Human Studies*
- *Protocols*
- *Services*
- *Software*
- *Instruments*
- *Research Opportunities*
- *Core Laboratories*