

Power Tools for Research Resources Management & Discovery

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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