

# Welcome to eagle-i



## Unsupported Software

The eagle-i software is still available to the open-source community, but is no longer supported or maintained.

## Making open science happen...

eagle-i is an ontology-driven, RDF-based software platform for creating, storing and searching semantically rich data about research resources of all kinds. eagle-i is built around semantic web technologies and adheres to [linked open data](#) principles.

The collage displays various interfaces of the eagle-i platform:

- Home Page:** Features a search bar, navigation menu, and a banner with the text "Making open science happen, one resource at a time." Below this, it lists search categories: 964 Core Facilities, 1,142 Micro, 1,381 Software, 1,585 Monoclonal Antibodies, 3,269 Cell Lines, and 4,116 Biological Specimens.
- Search Results:** Shows a list of resources with filters for "Collection Type" and "Resource Type".
- Resource Detail:** Provides detailed information for a specific resource, including its name, description, location, and source organization.
- Navigation:** Includes a top navigation bar with links like "ABOUT", "GET INVOLVED", "NEWS & EVENTS", "FAQ", "CONTACT US", and "HELP".
- Footer:** Contains sections for "for Researchers", "for Institutions", and "for Developers", each with a brief description of their benefits.