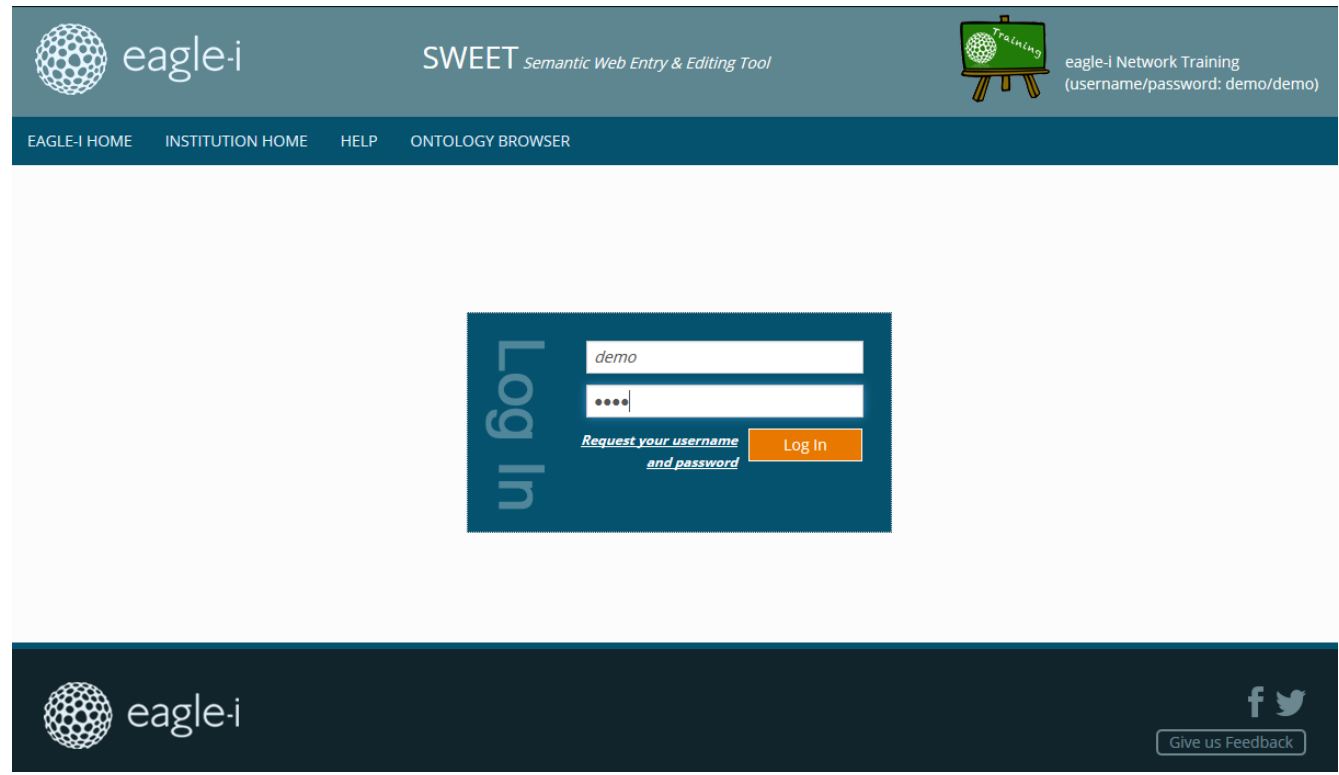


Try the eagle-i software online

Use our training node as a sandbox for playing with institutional applications

- Sweet: <http://training.eagle-i.net/sweet>
 - Login with username/password: demo/demo for full access
 - Login with L1/Level1 for basic access
- Public SPARQL endpoint: <http://training.eagle-i.net/sparqler>
- Institutional search: <http://training.eagle-i.net/insitution>



eagle-i SWEET *Semantic Web Entry & Editing Tool*

EAGLE-I HOME INSTITUTION HOME HELP ONTOLOGY BROWSER

Log In

demo

Request your username and password Log In

eagle-i

f Give us Feedback

The eagle-i central search application is free and open to everyone: eagle-i.net



Search for resources across the eagle-i Network

Go

Top Categories | Explore All

Try our new
iPS Cell Search

ABOUT GET INVOLVED NEWS + EVENTS FAQ CONTACT US HELP

All Core Facilities

All iPS Cells

All Mice

All Monoclonal Antibodies

Narrow Your Results

1 - 10 of 96568 results

1 2 3 4 5 > |x

Show: 10 Results per Page

Sort by: Highest Relevance

Collection Filters

All Collections

Quick Filters

Core Facilities (984)

iPS Cells (663)

Mice (1145)

Monoclonal Antibodies
(1600)

Resource Type Filters

Biological Specimen (4155)

Database (87)

+ Human Study (264)

+ Instrument (5359)

+ Organism or Virus (30129)

Protocol (793)

+ Reagent (35293)

[Friedrichs, Mark](#)

Type: Person

Location: Special Collections

[pEMS1261](#)

Resource Description: Construct type: Pleiades Promoter Project [sic, Pleiades Pleiades]

Type: Plasmid - Reagent

Location: Special Collections - [Addgene](#)

[pCS2 xenopus sFRP2](#)

Resource Description: Construct type: Mammalian Expression

Type: Plasmid - Reagent

Location: Special Collections - [Addgene](#)

[pPS1323](#)

Resource Description: Construct type: Bacterial Expression

Type: Plasmid - Reagent

Location: Special Collections - [Addgene](#)

[pAYO2](#)

Resource Description: Construct type: Bacterial Expression

Type: Plasmid - Reagent

Location: Special Collections - [Addgene](#)

[pCDNA3 Flag Bmf \(S74A\)](#)

Resource Description: Construct type: Mammalian Expression

Type: Plasmid - Reagent

Location: Special Collections - [Addgene](#)