

MGH Biostats Integration - experimental

This page describes a work-in-progress integration of eagle-i data in an MGH websites

[Queries for Biostats integration](#)

eagle-i pointers/summary

Public SPARQL endpoints:

- workbench for debugging queries

<https://harvard.dev.eagle-i.net/sparqler/query>

- API:

<https://harvard.dev.eagle-i.net/sparqler/sparql> ([https://\[node\].dev.eagle-i.net/sparqler/sparql](https://[node].dev.eagle-i.net/sparqler/sparql))

doc: <https://open.med.harvard.edu/display/eaglei/Repository+Design+Specification+and+API+Manual>

(look for SPARQL endpoint)

The gist:

POST only

params are: query, format, view

NOTE: if we decide to include contact info, we'll need to use the authenticated sparql endpoint and create a non-privileged user; auth is http basic auth.

Ontology Browser:

Tip of the trunk:

<http://hawaii.dev.eagle-i.net/model>

Production:

<http://search.eagle-i.net/model>