

HTML landing page for *humans*



Protein MD Setup tutorial using BioExcel Building Blocks (biobb) in Galaxy

Version 1

Overview Files Related items

Workflow Type: Galaxy

Work-in-progress

Galaxy workflow example that illustrate the process of setting up a simulation system containir [Building Blocks](#) library (biobb). The particular example used is the Lysozyme protein (PDB code structure and simulated 3D trajectories.

Designed for running on the <https://dev.usegalaxy.es> Galaxy instance.

SEEK ID: <https://workflowhub.eu/workflows/194?version=1>

DOI: [10.48546/workflowhub.workflow.194.1](https://doi.org/10.48546/workflowhub.workflow.194.1)

```
HEAD https://workflowhub.eu/workflows/255?version=1 HTTP/1.1
```

```
...
Link: <https://workflowhub.eu/workflows/255?version=1> ;
  rel="describedby";
  type="application/vnd.datacite.datacite+xml",
<https://workflowhub.eu/workflows/255?version=1> ;
  rel="describedby" ; type="application/ld+json",
<https://doi.org/10.48546/workflowhub.workflow.255.1> ;
  rel="cite-as",
<https://workflowhub.eu/workflows/255/ro_crate?version=1> ;
  rel="item" ; type="application/zip" ;
  profile="https://w3id.org/ro/crate"
```

HTTP Link headers for *machines*

