3d Brain Atlas Reconstructor on-line service

Service methods:

getReconstruction

Returns a model of a given structure from selected dataset as a zip file containing the reconstruction and short description.

syntax::

```
getReconstruction?cafDatasetName=<dataset name>
;structureName=<structure name>
[;qualityPreset=(low|medium|high)]
[;outputFormat=(vrm1|x3d)]
```

Required arguments

• cafDatasetName::

The name of the selected CAF dataset. The list of available CAF datasets is located at the end of this page.

• structureName::

Name of structure from hierarchy tree. In practice nearly all names should be fine but formally name has to point to a root node of a subtree containing at least one node that has a representation among paths in CAF slides.

Optional arguments

• qualityPreset::

Sets predefined quality preset, possible values are 'low', 'medium' and 'high' the default value is 'low'

• outputFormat::

Defines format of the reconstruction. Possible formats are 'vrml' and 'x3d' with the default value 'vrml'.

Examples

- http://212.87.16.231:8080/getReconstruction?cafDatasetName=whs 0.51&structureName=thalamus
- http://212.87.16.231:8080/getReconstruction?cafDatasetName=whs 0.51&structureName=thalamus&qualityPreset=