getPreviewReconstruction

Return a lightweight model of a given structure from selected dataset as an x3d mesh.

**syntax**

```
getPreviewReconstruction?cafDatasetName=<dataset name>
    ;structureName=<structure name>
```

**Required arguments**

- **cafDatasetName**
  The service identifier of the selected CAF dataset.

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

**Examples**

- [http://service.3dbar.org/getPreviewReconstruction?cafDatasetName=whs_0.51;structureName=thalamus](http://service.3dbar.org/getPreviewReconstruction?cafDatasetName=whs_0.51;structureName=thalamus)