## 3dBAR reconstruction examples

Under construction - more examples soon.

- 1. Based on Paxinos and Watson The Rat Brain in Stereotaxic Coordinates
- 2. Based on ScalableBrainAtlas templates
- 3. Based on Waxholm Space Atlas

## Based on Paxinos and Watson *The Rat Brain in Stereotaxic Coordinates*

Examples of reconstructions based on Paxinos and Watson *The Rat Brain in Stereotaxic Coordinates* created with 3D Brain Atlas Reconstructor. Meshes are presented without any additional processing such as smoothing or complexity reduction in order to fully represent source data.

Segmented reconstruction cortex:

(both archi and neocortex):

M1,M2 primary and secondary motor cortex

RSD - retrosplenial dysgranular cortex

Reconstruction of whole brain V1 - primary visual cortex

OlfCx - olfactory cortex

S2 - secondary somatosensory cortex S1ULp - primary somatosensory cortex,

upper lip region.

Segmented reconstruction of thalamus:

LD - laterodorsal thalamic nucleus,

PO - posterior thalamic nuclear group,

LP - lateral posterior thalamic nucleus,

DLG - dorsal lateral geniculate nucleus,

MG - medial geniculate nucleus,

Rt - reticular thalamic nucleus.

PVA - paraventricular thalamic nucleus.

Segmented reconstruction

of pyramidal tract:

Pyramidal tract

Thalamus

ic - internal capsule,

lfp - longitudinal fasciculus of the pons,

cp - celebral penducles,

py - pyramids.

## Based on <u>ScalableBrainAtlas</u> templates

Rhesus Monkey, Paxinos et al. 2000 NeuroMaps Macaque Atlas

Segmented reconstruction of cortex: 6, 47 - area 6 and 47 of cortex, PE - parietal area PE, STreg - superior temporal sulcus V1,V4 - visual area 1 and 4.

Reconstructions of cerebral cortex and chosen subcortical structures: Amg - amygdala, Str - striatum, CgG - cingulate gyrus, FL,OL,PL - frontal, occipital and

parietal lobe, Olf - olfactory bulb.

## **Based on Waxholm Space Atlas**

Segmented reconstructions

of chosen brain structures:

Reconstruction of whole brain SC - superior colliculus,

VS - ventricular system,

cb - cerebellum.