

D5.1.1 Completion of SGA1 data/model curation into NIP meta data database.



Figure 1: Overview of data curation process in the Human Brain Project

Metadata are added and curated through a three step process (basic curation, atlas curation, and in-depth activity data curation). With metadata searchable through the HBP/EBRAINS Knowledge Graph, data organised and stored in HBP/EBRAINS storage are made Findable, Accessible, Interoperable, and Re-usable (FAIR).

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Description in GA	Table showing link between data/model components in PLA and curated data/models in NIP (T5.1.1-2)		
Abstract:	This Deliverable provides an overview of data and models produced by HBP that have been curated and published in the EBRAINS Knowledge Graph.		
Keywords:	Data, Models, Curation, Knowledge Graph		
Target Users/Readers:	Scientific community, Neuroscientists		

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History of Changes made to this Deliverable (post submission)

Date	Change Requested / Change Made / Other Action
7 Feb 2019	Deliverable submitted to EC
22 Jul 2019	<p>Resubmission with specified changes requested in Review Report</p> <p>Main changes requested in review report:</p> <ul style="list-style-type: none"> • Clear reporting on the completion of the SGA1 data/model curation into the NIP metadata database, • The provided table in the confidential annex does not provide the expected information <p>Further correspondence with PO:</p> <ul style="list-style-type: none"> • The confidential annex should be replaced with one suitable for a public audience.
10 Feb 2020	<p>Revised draft sent by SP to PCO.</p> <p>Based on the reviewer comments and later correspondence with the Project Officer, this Deliverable has been rewritten. The initial submitted version (February 2019) contained one text section and a Confidential Annex. This revised version provides an update covering a longer time period, extending to November 15, 2019. It has been reorganised and now contains 5 text sections, of which Sections 2 and 3 were also partly covered in the previous version of the Deliverable. The Confidential Annex has been replaced with a new table containing only publicly available information about the data and models curated and published through EBRAINS Knowledge Graph (by the end date of this report: November 15, 2019). All datasets received in SGA1 have been curated and published in KG. During SGA2, approximately 90% of all incoming curation requests were finally curated within three months.</p>
18 May 2020	Revised version resubmitted to EC by PCO via SyGMA

1. Introduction

The Human Brain Project (HBP) has established a community service for making neuroscience research data Findable, Accessible, Interpretable, and Reusable, following the FAIR principles (Wilkinson *et al.*, 2016¹). The service is built around a Knowledge Graph (KG), serving as a metadata management system, and a large-scale data storage. In October 2019, the service moved from the Human Brain Project website to the new EBRAINS portal (ebrains.eu) and the former HBP Knowledge Graph was renamed EBRAINS Knowledge Graph.

The service has two components:

- EBRAINS Share Data (<https://ebrains.eu/services/data-knowledge/share-data/>): support for uploading of research data to the EBRAINS data storage and management of data, including data and model curation)
- EBRAINS Find Data <https://kg.ebrains.eu/search/>): a Search UI providing access to information about available data and models, access to downloadable data and model code, and citable DOIs for data.

This document provides an overview of the data currently hosted by EBRAINS and made available at <https://ebrains.eu>.

2. Overview of curation of datasets and models

The HBP Knowledge Graph was first released in March 2018 and was rebranded EBRAINS Knowledge Graph in October 2019. As of 15 Nov 2019, it contained a total of 561 datasets and 31 models (Figure 2). All datasets had passed the basic curation and had been through semantic registration to reference atlas (tier 2).

A complete list of datasets and models published in the EBRAINS Knowledge Graph as of 15 Nov 2019 is available in Annex 1. Updated information is available through the EBRAINS Knowledge Graph search at <https://kg.ebrains.eu/search/>.

In summary, the data and model curation into the Knowledge Graph delivers:

- Data and metadata management support
- Long term storage of datasets
- Increased discoverability of models and datasets, potentially higher impact of the research, and opportunities for re-use of data and models.
- A citable DOI for each dataset

¹ Wilkinson, M., Dumontier, M., Aalbersberg, I. *et al.* The FAIR Guiding Principles for scientific data management and stewardship. *Sci Data* 3, 160018 (2016) doi:10.1038/sdata.2016.18

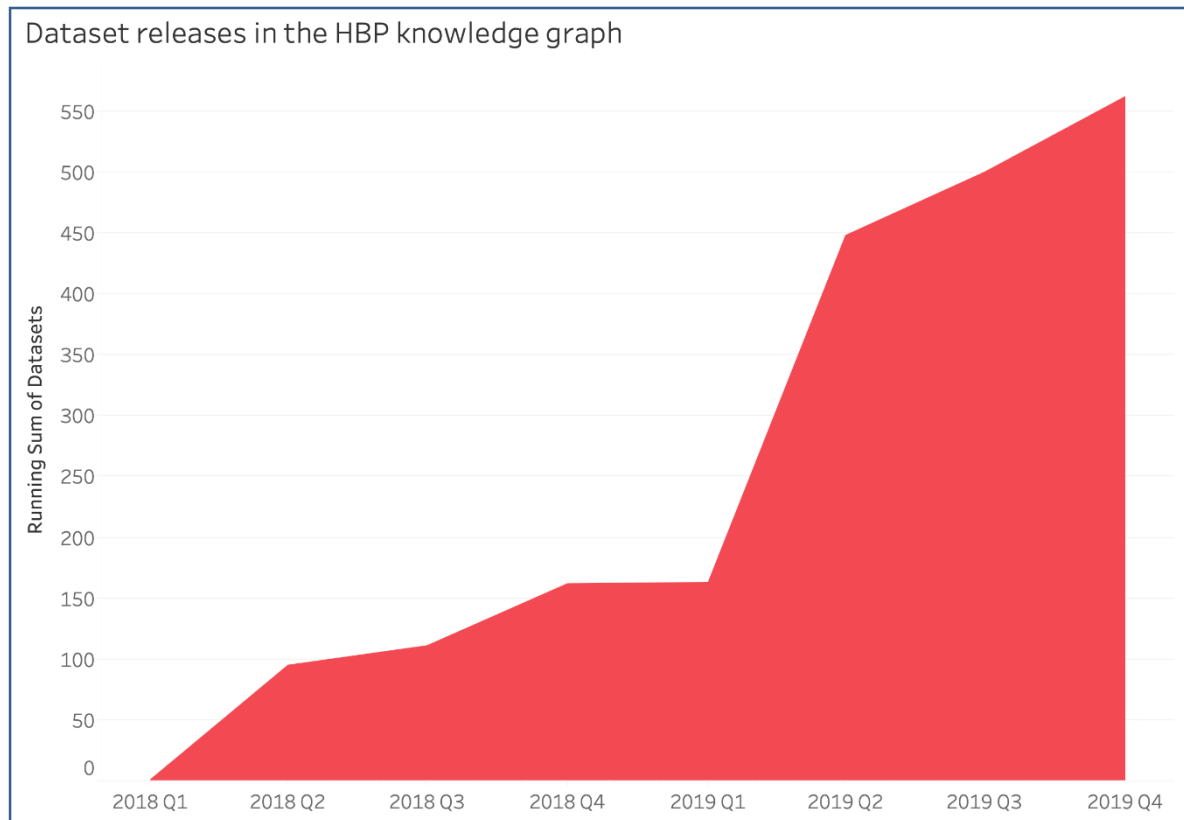


Figure 2: Dataset releases in the HBP/EBRAINS Knowledge Graph.

The graph shows the number of datasets released through the Neuroinformatics platform (NIP) from the release of the HBP Knowledge Graph April 2018 to November, 2019.

3. Integrating, maintaining and publishing datasets and models into the EBRAINS Knowledge Graph

The dataset curation consists of a three-tier workflow developed in SGA1 (Figure 3):

- The basic / general curation (Tier 1) is applied to all datasets and covers metadata that are common to the heterogeneous neuroscience data produced in HBP and in the community in general (<https://github.com/HumanBrainProject/HBP-MINDS>). Tier 1 provides guidelines, support and validation of completeness and correctness of the basic metadata provided prior to entry of datasets into the Knowledge Graph (<https://kg.ebrains.eu/>).
- Curation of metadata describing location in the brain (Tier 2, Atlas curation) is applied to all datasets curated in Tier 1, resulting in metadata defining anatomical locations by use of structure names, or, in selected cases, coordinate location in the HBP reference atlases.
- In-depth curation (Tier 3) has been applied to neural activity data (e.g. spike train recordings from experiments or simulations). This curation is included in the Neural Activity Resource (NAR).

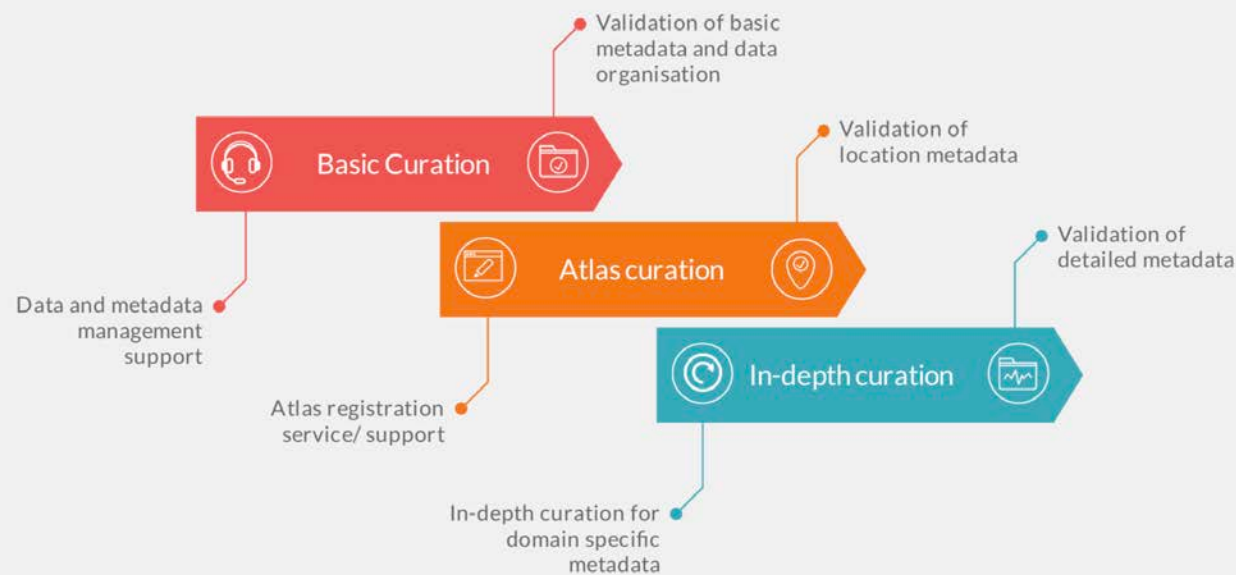
Model curation is broadly similar, the main difference is that model developers can enter the model metadata directly into the Model Catalog app in the Collaboratory (<https://collab.humanbrainproject.eu/#/collab/1655/nav/75901>) but keep the model entry private until they are ready to release it publicly (private models can still be used with the services of the Brain Simulation Platform; <https://ebrains.eu/services/simulation/brain-simulation>). At this point, Tier 1 curation is performed, which focuses on checking the completeness and correctness of the metadata, and the availability of the code (typically stored on a public version control service such as GitHub).

What is curation

- and what does the curation team do

Curation is the process that ensures that all data found through HBP are made Findable, Accessible, Interoperable, and Re-usable.

The curation team and process is organised in three tiers: **Basic**, **Atlas** and **In-depth** curation.



Basic curation (Tier 1) is dealing with the basic information needed to make your data findable and accessible for the neuroscience community. This first step in the curation process supports data providers with data and metadata management.

Atlas Curation (Tier 2) is anchoring your data to a reference atlas, allowing the data to be findable through spatial search or search for brain structures. This allows users to combine and co-visualize data sets from regions of interest in the HBP atlas viewer.

In-depth curation (Tier 3) is dealing with the enrichment of metadata for data reuse. In-depth curation is currently focusing on neural activity data such as Electrophysiology and Two-photon imaging data.

Figure 3: Overview of data curation in NIP.

4. HBP allows external data providers to submit their data to the HBP/EBRAINS Knowledge Graph

Since November 2018, HBP has allowed external data providers to apply for access to the HBP data and model curation with data sharing through the EBRAINS Knowledge Graph. Information is available at <https://ebrains.eu/services/data-knowledge/share-data> with an online application form, and also at <https://collab.humanbrainproject.eu/#/collab/7574/nav/57656>.

As of 15 Nov 2019, 7 external data providers have shared a total of 46 datasets through the Knowledge Graph. Models from 5 external providers have also been integrated in KG (Table 1, Annex 1).

5. A new curation workflow focusing on planning and preparation for sharing data

Sharing data in a way that is beneficial for the end user often requires time and dedication. Based on experiences with the previous routines, and to reduce the time spent in the curation process, the curation team introduced a revised curation workflow on 1 Feb 2019. The new workflow includes key preparatory steps that data providers can perform at different stages of their research project, Figure 4. Data curation will only occur when all preparation steps have been completed. Data providers are encouraged to contact the curation team if they have problems or questions about any of the preparatory steps through the curation ticketing system (curation-support@humanbrainproject.eu). Additional information about the preparatory steps can be found at <https://collab.humanbrainproject.eu/#/collab/7574/nav/57656>.

Data producers can choose to add an embargo status to data. Data under embargo are discoverable but not accessible through the Knowledge Graph, until the embargo has been lifted. Having data under embargo allows reporting of findings in a journal publication before sharing the data.

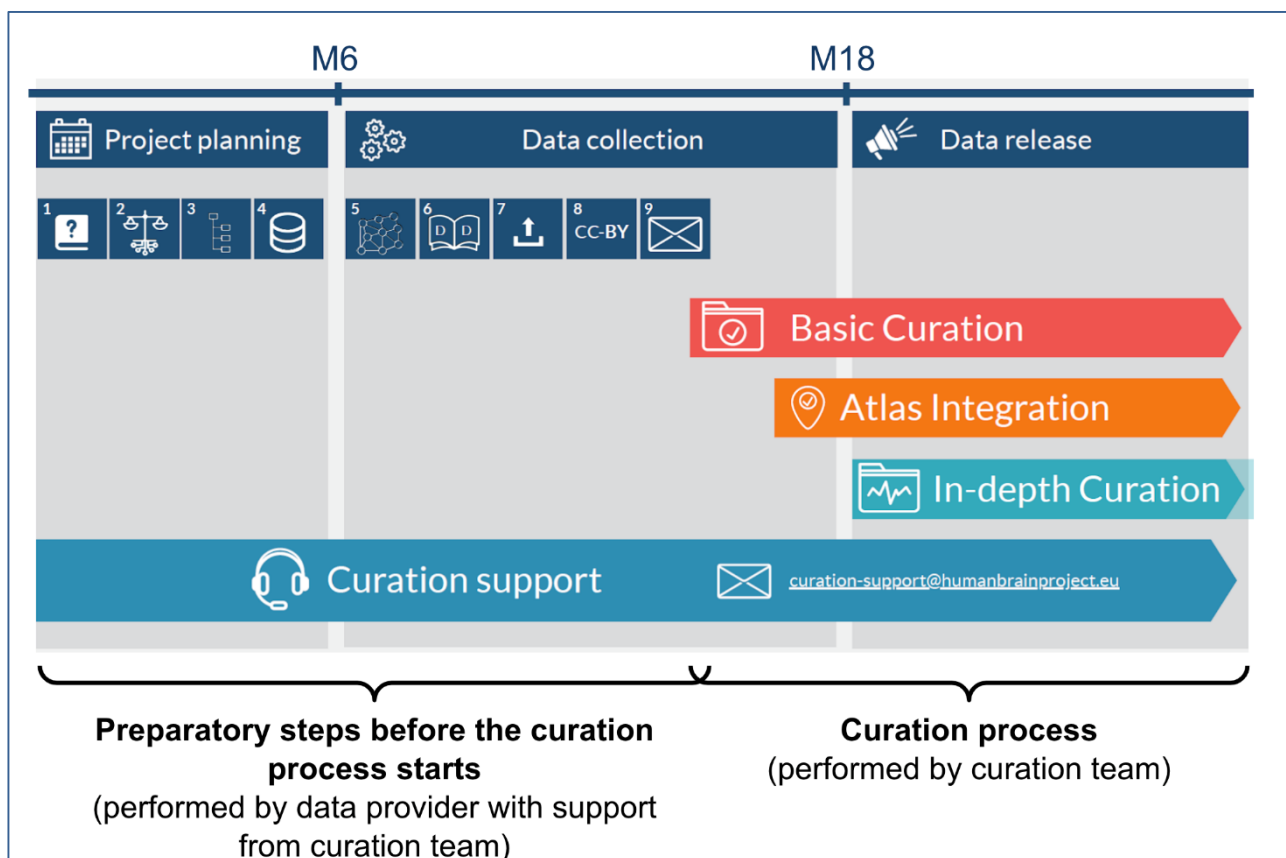


Figure 4: The Curation workflow 2.0 for datasets.

The curation workflow introduced in February 2019 consist of nine preparatory steps that should be completed with assistance of the data curation team before uploading the dataset to the EBRAINS servers.

6. Annex 1

Table 1: Datasets and models in EBRAINS Knowledge Graph as of 15 November 2019.

	Name of dataset/model	DOI/URL	Species	Embargo	Phase
1)	Corrected 3-D reconstruction and surface parcellation of an infant brain	https://doi.org/10.25493/49qz-awz	Human	NO	RUP
2)	Distribution and density of Chandelier cell axon terminals in the human cerebral cortex	https://doi.org/10.25493/mm88-ts7	Human	NO	RUP
3)	Distribution and density of Complex basket formations in the human cerebral cortex	https://doi.org/10.25493/myk5-zj	Human	NO	RUP
4)	Distribution of neurons expressing tyrosine hydroxylase in the human cerebral cortex	https://doi.org/10.25493/mate-dk4	Human	NO	RUP
5)	Neuronal density in the human cerebral cortex	https://doi.org/10.25493/wapw-81p	Human	NO	RUP
6)	3D high resolution SRXTM image data of cortical vasculature of rat brain.	https://doi.org/10.25493/hcpq-my8	Rodent	NO	RUP
7)	Action potential dependent sIPSCs - from juvenile (P21-30) C57Bl6/J male mice	https://doi.org/10.25493/h57q-zk5	Rodent	NO	RUP
8)	Arc expression in resting state	https://doi.org/10.25493/mdrw-swq	Rodent	NO	RUP
9)	Atlas of muscarinic M2 receptor distributions in the rat brain	https://doi.org/10.25493/qfn4-bps	Rodent	NO	RUP
10)	Atlas of normal rat brain cyto- and myeloarchitecture	https://doi.org/10.25493/c63a-fey	Rodent	NO	RUP
11)	Axonal projections from the D2 whisker representation of the rat primary sensorimotor cortex (case R602)	https://doi.org/10.25493/98cj-7bu	Rodent	NO	RUP
12)	Axonal projections from the D3 whisker representation of the rat primary sensorimotor cortex (case R604)	https://doi.org/10.25493/9mnv-y97	Rodent	NO	RUP
13)	Axonal projections from the D5 whisker representation of the rat primary sensorimotor cortex (case R606)	https://doi.org/10.25493/dr5k-c0w	Rodent	NO	RUP

14)	Axonal projections from the forelimb representation of the rat primary sensorimotor cortex (case R601)	https://doi.org/10.25493/3bht-24f	Rodent	NO	RUP
15)	Axonal projections from the forelimb representation of the rat primary sensorimotor cortex (case R603)	https://doi.org/10.25493/g6vp-0a	Rodent	NO	RUP
16)	Axonal projections from the forelimb representation of the rat primary sensorimotor cortex (case R605)	https://doi.org/10.25493/zf26-dzk	Rodent	NO	RUP
17)	Brainwide distribution and variance of amyloid-beta deposits in tg-ArcSwe mice	https://doi.org/10.25493/g6cq-d4d	Rodent	NO	RUP*
18)	Brain-wide distribution of glutamate type 1 transporter protein (GLT1)	https://doi.org/10.25493/y147-2ce	Rodent	NO	RUP
19)	Brain-wide distribution of vesicular glutamate transporter type 3 (VGLUT3)	https://doi.org/10.25493/gp15-1ms	Rodent	NO	RUP
20)	Cell density and distribution in the somatosensory cortex of the mouse brain	https://doi.org/10.25493/4hfc-6zx	Rodent	YES	RUP
21)	Graphical representation of rat cortical vasculature reconstructed from high resolution 3D SRXTM data.	https://doi.org/10.25493/k243-13k	Rodent	NO	RUP
22)	Hippocampal image volume derived from Thy1-GFP-M transgenic mouse	https://doi.org/10.25493/pmdh-fw1	Rodent	NO	RUP
23)	Microscopic resolution diffusion magnetic resonance images of a normal adult Sprague Dawley rat brain	https://doi.org/10.25493/dtsg-zbs	Rodent	NO	RUP
24)	Parvalbumin interneuron distribution in the mouse brain	https://doi.org/10.25493/qsje-h14	Rodent	NO	RUP
25)	Purkinje cell distribution in mouse cerebellum	https://doi.org/10.25493/76f0-87n	Rodent	NO	RUP
26)	Single cell transcriptomes from mouse hippocampus and cerebellum generated on the Fluidigm C1 using Smart-seq2	https://doi.org/10.25493/t88f-2p	Rodent	NO	RUP
27)	sIPSCs from juvenile (P21-30) C57Bl6/J male mice from hippocampal CA1 pyramidal neurons receiving input from PV+ and CCK+ interneurons	https://doi.org/10.25493/pha7-5kz	Rodent	NO	RUP
28)	sIPSCs from juvenile (P21-30) C57Bl6/J male mice from CA1 pyramidal neurons receiving input from PV+ interneurons	https://doi.org/10.25493/37yc-c88	Rodent	NO	RUP

29)	Spike time dependent plasticity (STDP) data from adult C57BL/6 (wild-type) mice, positive pairing	https://doi.org/10.25493/k9vk-ppm	Rodent	YES	RUP
30)	Spike time dependent plasticity (STDP) data from adult neuroligin-3 knock-in mice, positive pairing	https://doi.org/10.25493/j43z-kh0	Rodent	YES	RUP
31)	Spike time dependent plasticity (STDP) data from neonate C57BL/6 (wild-type) mice, negative pairing	https://doi.org/10.25493/g3w4-x3p	Rodent	YES	RUP
32)	Spike time dependent plasticity (STDP) data from neonate C57BL/6 (wild-type) mice, positive pairing	https://doi.org/10.25493/nkry-ka7	Rodent	YES	RUP
33)	Spike time dependent plasticity (STDP) data from neonate neuroligin-3 knock-in mice, positive pairing	https://doi.org/10.25493/pf1p-yse	Rodent	YES	RUP
34)	Spike time dependent plasticity (STDP) data from neonate neuroligin-3 knock-out mice, positive pairing	https://doi.org/10.25493/bt52-9ct	Rodent	YES	RUP
35)	Spontaneous inhibitory post-synaptic currents recorded from CA1 pyramidal neurons of adult wild type B6/SJL mice	https://doi.org/10.25493/85f8-m92	Rodent	NO	RUP
36)	Spontaneous inhibitory post-synaptic currents recorded from CA1 pyramidal neurons of adult wild type Tg2576 mice	https://doi.org/10.25493/ctav-q45	Rodent	NO	RUP
37)	Synapse maps - confocal	https://doi.org/10.25493/9brq-m0t	Rodent	YES	RUP
38)	Synapse maps - FIBSEM	https://doi.org/10.25493/f48b-atg	Rodent	YES	RUP
39)	Waxholm Space atlas of the Sprague Dawley rat brain delineations v1.01	https://doi.org/10.25493/yc7y-0h0	Rodent	NO	RUP
40)	Waxholm Space atlas of the Sprague Dawley rat brain delineations v2	https://doi.org/10.25493/x4z7-qdj	Rodent	NO	RUP
41)	3D reconstructions of pyramidal cells in human hippocampal CA1 region	https://doi.org/10.25493/4xwx-28u	Human	NO	SGA1
42)	3D reconstructions of pyramidal cells in the human neocortex	https://doi.org/10.25493/a2e4-kxy	Human	NO	SGA1
43)	7 Tesla fMRI data on episodic memory of multi-element events (general raw data)	https://kg.ebrains.eu/instances/Dataset/7269d1a2-c7ad-4745-972c-10dbf5a022b7	Human	YES	SGA1

44)	BigBrain ultrahigh-resolution whole brain model	https://kg.ebrains.eu/instances/Dataset/d07f9305-1e75-4548-a348-b155fb323d31	Human	NO	SGA1
45)	Computational architecture of the functional organization in visual and auditory processing streams in human and macaque monkey 1	https://doi.org/10.25493/rehy-eex	Human	NO	SGA1
46)	Density measurements of different receptors for Anterior Thalamic nucleus	https://doi.org/10.25493/kktt-1tk	Human	YES	SGA1
47)	Density measurements of different receptors for Area 3b	https://doi.org/10.25493/tzby-96w	Human	NO	SGA1
48)	Density measurements of different receptors for Area 44d	https://doi.org/10.25493/yqcr-1dq	Human	NO	SGA1
49)	Density measurements of different receptors for Area 44v	https://doi.org/10.25493/p82m-pvm	Human	NO	SGA1
50)	Density measurements of different receptors for Area 45	https://doi.org/10.25493/qfsy-ywc	Human	NO	SGA1
51)	Density measurements of different receptors for Area 46	https://doi.org/10.25493/jha2-acg	Human	NO	SGA1
52)	Density measurements of different receptors for Area 47	https://doi.org/10.25493/4m1r-kcp	Human	NO	SGA1
53)	Density measurements of different receptors for Area 4p	https://doi.org/10.25493/j5jr-yh0	Human	NO	SGA1
54)	Density measurements of different receptors for Area 7A	https://doi.org/10.25493/dqj7-kc8	Human	NO	SGA1
55)	Density measurements of different receptors for Area 9	https://doi.org/10.25493/97ba-87y	Human	NO	SGA1
56)	Density measurements of different receptors for Area FG1	https://doi.org/10.25493/qn6k-chn	Human	NO	SGA1
57)	Density measurements of different receptors for Area FG2	https://doi.org/10.25493/vfcw-hxz	Human	NO	SGA1
58)	Density measurements of different receptors for Area hOc1	https://doi.org/10.25493/p8sd-jmh	Human	NO	SGA1
59)	Density measurements of different receptors for Area PF	https://doi.org/10.25493/vsfy-eyf	Human	NO	SGA1
60)	Density measurements of different receptors for Area PFcm	https://doi.org/10.25493/5qdp-arn	Human	NO	SGA1

61)	Density measurements of different receptors for Area PFop	https://doi.org/10.25493/9g1p-02s	Human	NO	SGA1
62)	Density measurements of different receptors for Area Pft	https://doi.org/10.25493/e7pm-fdc	Human	NO	SGA1
63)	Density measurements of different receptors for Area PGa	https://doi.org/10.25493/62w8-ryf	Human	NO	SGA1
64)	Density measurements of different receptors for Area PGp	https://doi.org/10.25493/x71t-hz	Human	NO	SGA1
65)	Density measurements of different receptors for Area Te1	https://doi.org/10.25493/ahx0-9pu	Human	NO	SGA1
66)	Density measurements of different receptors for Area Te2	https://doi.org/10.25493/c279-428	Human	NO	SGA1
67)	Density measurements of different receptors for Globus Pallidus	https://doi.org/10.25493/tprg-5vh	Human	NO	SGA1
68)	Density measurements of different receptors for Mediodorsal Thalamic nucleus	https://doi.org/10.25493/gky8-nzr	Human	NO	SGA1
69)	Density measurements of different receptors for Putamen	https://doi.org/10.25493/4gz1-shh	Human	NO	SGA1
70)	Individual Brain Charting: ARCHI emotional	https://doi.org/10.25493/73qh-ket	Human	NO	SGA1
71)	Individual Brain Charting: ARCHI social	https://doi.org/10.25493/78kj-603	Human	NO	SGA1
72)	Individual Brain Charting: ARCHI spatial	https://doi.org/10.25493/p21w-nw5	Human	NO	SGA1
73)	Individual Brain Charting: ARCHI standard	https://doi.org/10.25493/yw4p-3u	Human	NO	SGA1
74)	Individual Brain Charting: HCP Emotion	https://doi.org/10.25493/zxmk-ah0	Human	YES	SGA1
75)	Individual Brain Charting: HCP Gambling task	https://doi.org/10.25493/z8j1-1h3	Human	NO	SGA1
76)	Individual Brain Charting: HCP Language task	https://doi.org/10.25493/gdt6-bmk	Human	NO	SGA1
77)	Individual Brain Charting: HCP Motor task	https://doi.org/10.25493/pr7b-hnd	Human	NO	SGA1
78)	Individual Brain Charting: HCP Relational task	https://doi.org/10.25493/wqag-zdz	Human	NO	SGA1

79)	Individual Brain Charting: HCP Social task	https://doi.org/10.25493/3jxw-afs	Human	NO	SGA1
80)	Individual Brain Charting: HCP Working Memory task	https://doi.org/10.25493/ppe1-xnm	Human	YES	SGA1
81)	Individual Brain Charting: RSVP Language	https://doi.org/10.25493/pd28-tra	Human	YES	SGA1
82)	Map of astrocytes in human brain cortex	https://doi.org/10.25493/6rnr-bdx	Human	NO	SGA1
83)	Map of neurofilament in human brain cortex	https://doi.org/10.25493/76f3-zmz	Human	NO	SGA1
84)	Maps of GABA receptors in human cortex	https://doi.org/10.25493/exha-95s	Human	NO	SGA1
85)	Maps of GLUR2 receptors in human cortex	https://doi.org/10.25493/cqd9-f38	Human	NO	SGA1
86)	Maps of neurons stained with anti-NeuN antibody	https://doi.org/10.25493/6rwd-6km	Human	NO	SGA1
87)	Maps of neurons stained with anti-Parvalbumin antibody	https://doi.org/10.25493/rqkz-pcp	Human	NO	SGA1
88)	Maximum probability map of deep white matter fibre bundles (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/v5bh-p7p	Human	NO	SGA1
89)	Maximum probability map of superficial white matter fibre bundles	https://doi.org/10.25493/enj7-zkm	Human	NO	SGA1
90)	Morphological data of human neocortical pyramidal neurons	https://kg.ebrains.eu/instances/Dataset/b55d39c8ea9057e0cffd44c97db9c5b0	Human	YES	SGA1
91)	Probabilistic map of the anterior segment of the left arcuate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/67tt-jtj	Human	NO	SGA1
92)	Probabilistic map of the anterior segment of the right arcuate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/c2ad-h32	Human	NO	SGA1
93)	Probabilistic map of the direct segment of the left arcuate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/3svn-k4g	Human	NO	SGA1
94)	Probabilistic map of the direct segment of the right arcuate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/d58j-vdc	Human	NO	SGA1
95)	Probabilistic map of the left corticospinal tract (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/hpvs-z0b	Human	NO	SGA1

96)	Probabilistic map of the left fornix (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/858x-ba5	Human	NO	SGA1
97)	Probabilistic map of the left inferior fronto-occipital fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/x3mg-33a	Human	NO	SGA1
98)	Probabilistic map of the left inferior longitudinal fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/d5cg-sx6	Human	NO	SGA1
99)	Probabilistic map of the left long cingulate fibres (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/c3pf-e36	Human	NO	SGA1
100)	Probabilistic map of the left short cingulate fibres (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/e724-7kc	Human	NO	SGA1
101)	Probabilistic map of the left temporal cingulate fibres (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/7hfq-98y	Human	NO	SGA1
102)	Probabilistic map of the left uncinate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/qx63-fnp	Human	NO	SGA1
103)	Probabilistic map of the posterior segment of the left arcuate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/td88-5aq	Human	NO	SGA1
104)	Probabilistic map of the posterior segment of the right arcuate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/eea7-68f	Human	NO	SGA1
105)	Probabilistic map of the right corticospinal tract (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/7rn6-9kp	Human	NO	SGA1
106)	Probabilistic map of the right fornix (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/nhq9-kv2	Human	NO	SGA1
107)	Probabilistic map of the right inferior fronto-occipital fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/q1w6-t1b	Human	NO	SGA1
108)	Probabilistic map of the right inferior longitudinal fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/qqay-d9s	Human	NO	SGA1
109)	Probabilistic map of the right long cingulate fibres (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/j306-r19	Human	NO	SGA1
110)	Probabilistic map of the right short cingulate fibres (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/1vza-gp3	Human	NO	SGA1

111)	Probabilistic map of the right temporal cingulate fibres (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/mbh3-5h0	Human	NO	SGA1
112)	Probabilistic map of the right uncinate fasciculus (atlas of deep white matter fibre bundles, version 2018)	https://doi.org/10.25493/c004-kvd	Human	NO	SGA1
113)	Probability map of bundle lh_CAC-PrCu_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/2yww-q24	Human	NO	SGA1
114)	Probability map of bundle lh_CMF-Op_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/v1h4-gf0	Human	NO	SGA1
115)	Probability map of bundle lh_CMF-PoC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/9f25-b6m	Human	NO	SGA1
116)	Probability map of bundle lh_CMF-PrC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/dsvm-h3f	Human	NO	SGA1
117)	Probability map of bundle lh_CMF-PrC_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/9nh1-5pw	Human	NO	SGA1
118)	Probability map of bundle lh_CMF-RMF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/fssr-5p3	Human	NO	SGA1
119)	Probability map of bundle lh_CMF-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/qp0m-n4z	Human	NO	SGA1
120)	Probability map of bundle lh_Fu-LO_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/gqez-3nu	Human	NO	SGA1
121)	Probability map of bundle lh_IC-PrCu_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/j8kp-fb	Human	NO	SGA1
122)	Probability map of bundle lh_IP-IT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/1bf1-0ev	Human	NO	SGA1
123)	Probability map of bundle lh_IP-LO_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/hj9m-8x2	Human	NO	SGA1
124)	Probability map of bundle lh_IP-MT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/c07s-0a0	Human	NO	SGA1
125)	Probability map of bundle lh_IP-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/49c3-wyt	Human	NO	SGA1

126)	Probability map of bundle lh_IP-SP_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/h9bb-tnm	Human	NO	SGA1
127)	Probability map of bundle lh_IP-SP_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/x1hc-se9	Human	NO	SGA1
128)	Probability map of bundle lh_IT-MT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/he0s-1at	Human	NO	SGA1
129)	Probability map of bundle lh_LOF-Or_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/zgm0-4he	Human	NO	SGA1
130)	Probability map of bundle lh_LOF-RMF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/bmct-cmv	Human	NO	SGA1
131)	Probability map of bundle lh_LOF-RMF_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/pq2r-rtc	Human	NO	SGA1
132)	Probability map of bundle lh_LOF-ST_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/pv3d-xvg	Human	NO	SGA1
133)	Probability map of bundle lh_MOF-ST_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/j7n6-nfr	Human	NO	SGA1
134)	Probability map of bundle lh_MT-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/pe8e-bbq	Human	NO	SGA1
135)	Probability map of bundle lh_MT-ST_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/49m4-qhs	Human	NO	SGA1
136)	Probability map of bundle lh_Op-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/kxna-awd	Human	NO	SGA1
137)	Probability map of bundle lh_Op-PrC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/eenc-ppz	Human	NO	SGA1
138)	Probability map of bundle lh_Op-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/eqaw-mhu	Human	NO	SGA1
139)	Probability map of bundle lh_Or-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/568n-3ne	Human	NO	SGA1
140)	Probability map of bundle lh_PoC-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/3dbt-0zh	Human	NO	SGA1

141)	Probability map of bundle lh_PoCi-PrCu_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/gft3-w4m	Human	NO	SGA1
142)	Probability map of bundle lh_PoCi-PrCu_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/35dk-jp6	Human	NO	SGA1
143)	Probability map of bundle lh_PoCi-RAC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/t23z-1yc	Human	NO	SGA1
144)	Probability map of bundle lh_PoCi-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/x66e-mzd	Human	NO	SGA1
145)	Probability map of bundle lh_PoC-PrC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/kx2g-ke0	Human	NO	SGA1
146)	Probability map of bundle lh_PoC-PrC_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/bnyj-fr4	Human	NO	SGA1
147)	Probability map of bundle lh_PoC-PrC_2 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/tfaw-cge	Human	NO	SGA1
148)	Probability map of bundle lh_PoC-PrC_3 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/knev-1zr	Human	NO	SGA1
149)	Probability map of bundle lh_PoC-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/66pb-17w	Human	NO	SGA1
150)	Probability map of bundle lh_PoC-SM_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/p9ew-e2t	Human	NO	SGA1
151)	Probability map of bundle lh_PrC-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/j2k4-8hf	Human	NO	SGA1
152)	Probability map of bundle lh_PrC-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/69zh-bgu	Human	NO	SGA1
153)	Probability map of bundle lh_PrC-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/anr2-929	Human	NO	SGA1
154)	Probability map of bundle lh_RAC-SF_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/k89v-1cg	Human	NO	SGA1
155)	Probability map of bundle lh_RMf-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/n6vw-t51	Human	NO	SGA1

156)	Probability map of bundle lh_RMF-SF_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/38an-nz6	Human	NO	SGA1
157)	Probability map of bundle lh_SM-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/xbn3-0s9	Human	NO	SGA1
158)	Probability map of bundle lh_SP-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/khz1-4jc	Human	NO	SGA1
159)	Probability map of bundle lh_ST-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/6fwa-99y	Human	NO	SGA1
160)	Probability map of bundle lh_ST-TT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/kpyr-nzw	Human	NO	SGA1
161)	Probability map of bundle lh_Tr-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/aaep-jx9	Human	NO	SGA1
162)	Probability map of bundle lh_Tr-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/nwpm-4pn	Human	NO	SGA1
163)	Probability map of bundle rh_CAC-PoCi_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/ynq9-8bm	Human	NO	SGA1
164)	Probability map of bundle rh_CAC-PrCu_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/bh6r-gsn	Human	NO	SGA1
165)	Probability map of bundle rh_CMF-PrC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/s1hg-n64	Human	NO	SGA1
166)	Probability map of bundle rh_CMF-PrC_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/aprv-3h9	Human	NO	SGA1
167)	Probability map of bundle rh_CMF-RMF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/4khy-kpu	Human	NO	SGA1
168)	Probability map of bundle rh_CMF-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/evqx-9x4	Human	NO	SGA1
169)	Probability map of bundle rh_CMF-SF_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/tnez-hjq	Human	NO	SGA1
170)	Probability map of bundle rh_Cu-Li_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/kz1w-rgr	Human	NO	SGA1

171)	Probability map of bundle rh_Fu-LO_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/tbp3-kee	Human	NO	SGA1
172)	Probability map of bundle rh_IC-PrCu_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/jp26-v66	Human	NO	SGA1
173)	Probability map of bundle rh_IP-IT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/1418-fkq	Human	NO	SGA1
174)	Probability map of bundle rh_IP-LO_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/hxsa-g5c	Human	NO	SGA1
175)	Probability map of bundle rh_IP-MT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/a4qs-825	Human	NO	SGA1
176)	Probability map of bundle rh_IP-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/8wep-fqh	Human	NO	SGA1
177)	Probability map of bundle rh_IP-SP_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/1a21-d6x	Human	NO	SGA1
178)	Probability map of bundle rh_IT-MT_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/mef4-c1v	Human	NO	SGA1
179)	Probability map of bundle rh_IT-MT_2 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/k87f-js5	Human	NO	SGA1
180)	Probability map of bundle rh_LOF-MOF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/2ekd-2zv	Human	NO	SGA1
181)	Probability map of bundle rh_LOF-RMF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/ztv5-m2h	Human	NO	SGA1
182)	Probability map of bundle rh_LOF-RMF_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/xzmq-ahf	Human	NO	SGA1
183)	Probability map of bundle rh_LOF-ST_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/dfyh-t01	Human	NO	SGA1
184)	Probability map of bundle rh_LO-SP_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/nd6c-ysf	Human	NO	SGA1
185)	Probability map of bundle rh_MOF-ST_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/e28g-24u	Human	NO	SGA1

186)	Probability map of bundle rh_MT-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/w55n-xyx	Human	NO	SGA1
187)	Probability map of bundle rh_MT-ST_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/3445-ms1	Human	NO	SGA1
188)	Probability map of bundle rh_Op-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/h5ds-p2t	Human	NO	SGA1
189)	Probability map of bundle rh_Op-PrC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/4kr1-14s	Human	NO	SGA1
190)	Probability map of bundle rh_Op-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/vb20-459	Human	NO	SGA1
191)	Probability map of bundle rh_Op-Tr_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/gptq-6bh	Human	NO	SGA1
192)	Probability map of bundle rh_Or-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/by7n-ba1	Human	NO	SGA1
193)	Probability map of bundle rh_PoCi-PrCu_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/m8y0-47	Human	NO	SGA1
194)	Probability map of bundle rh_PoCi-PrCu_2 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/mc8h-sq8	Human	NO	SGA1
195)	Probability map of bundle rh_PoCi-RAC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/3zyq-jwx	Human	NO	SGA1
196)	Probability map of bundle rh_PoC-PrC_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/szkn-2yt	Human	NO	SGA1
197)	Probability map of bundle rh_PoC-PrC_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/548a-c5k	Human	NO	SGA1
198)	Probability map of bundle rh_PoC-PrC_2 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/89wk-3dm	Human	NO	SGA1
199)	Probability map of bundle rh_PoC-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/qtc1-yxj	Human	NO	SGA1
200)	Probability map of bundle rh_PoC-SP_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/wn7h-h6n	Human	NO	SGA1

201)	Probability map of bundle rh_PoC-SP_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/bweh-qrr	Human	NO	SGA1
202)	Probability map of bundle rh_PrC-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/w7th-n07	Human	NO	SGA1
203)	Probability map of bundle rh_PrC-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/99vd-1ds	Human	NO	SGA1
204)	Probability map of bundle rh_PrC-SP_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/80xp-bvh	Human	NO	SGA1
205)	Probability map of bundle rh_RAC-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/rkz6-b3z	Human	NO	SGA1
206)	Probability map of bundle rh_RMF-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/n7y5-4x	Human	NO	SGA1
207)	Probability map of bundle rh_RMF-SF_1 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/7eed-gxe	Human	NO	SGA1
208)	Probability map of bundle rh_SM-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/1qkp-bgs	Human	NO	SGA1
209)	Probability map of bundle rh_SP-SM_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/jg1k-5d5	Human	NO	SGA1
210)	Probability map of bundle rh_ST-TT_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/5fzf-chc	Human	NO	SGA1
211)	Probability map of bundle rh_Tr-Ins_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/xghe-8d9	Human	NO	SGA1
212)	Probability map of bundle rh_Tr-SF_0 (atlas of superficial white matter fibre bundles, version 2018)	https://doi.org/10.25493/dz37-n1h	Human	NO	SGA1
213)	Recordings of spiking activity and local field potentials from human V3	https://doi.org/10.25493/xyby-xyg	Human	NO	SGA1
214)	Simultaneous human intracerebral stimulation and HD-EEG: ground-truth for source localization methods	https://doi.org/10.25493/nxn2-05w	Human	YES	SGA1

215)	Massively parallel multi-electrode recordings of macaque motor cortex during an instructed delayed reach-to-grasp task	https://doi.org/10.12751/g-node.f83565	Non-human primate	NO	SGA1*
216)	3D imaging of the vascular system of the mouse brain	https://doi.org/10.25493/3248-7v	Rodent	NO	SGA1
217)	3D reconstruction and measurement of individual thalamocortical projection neuron axons of somatosensory and visual thalamic nuclei	https://doi.org/10.25493/aws5-mzg	Rodent	YES	SGA1
218)	3D reconstruction of pyramidal neurons from the mouse cortex	https://doi.org/10.25493/j3xm-1f8	Rodent	YES	SGA1
219)	3D reconstruction of the vascular system of the mouse brain	https://doi.org/10.25493/47h2-1hr	Rodent	NO	SGA1
220)	3D reconstructions of pyramidal cells in mouse hippocampal CA1 region	https://doi.org/10.25493/kn7q-0mg	Rodent	YES	SGA1
221)	3D reconstructions of pyramidal cells in rat hippocampal CA1 region	https://doi.org/10.25493/y7js-8x9	Rodent	YES	SGA1
222)	Activity-dependent changes of spine proteomes	https://doi.org/10.25493/jzs5-bc5	Rodent	YES	SGA1
223)	Ca2+/calmodulin-dependent protein kinase II tetracycline-transactivator expression: coronal sections (case 317.8)	https://doi.org/10.25493/w97c-01r	Rodent	NO	SGA1*
224)	Cholinergic interneurons in the striatum - Single cell patch clamp recordings	https://doi.org/10.25493/vw70-659	Rodent	YES	SGA1
225)	Comparative overview of brain-wide tetracycline-transactivator expression	https://doi.org/10.25493/arks-r7h	Rodent	NO	SGA1*
226)	Coronal section images series showing neuronal nuclei, calbindin and parvalbumin in the rat hippocampal region	https://doi.org/10.25493/amw1-z16	Rodent	NO	SGA1
227)	Cortical recordings of the Fmr1KO mouse model of Fragile X syndrome during slow wave activity	https://doi.org/10.25493/5vdm-shh	Rodent	YES	SGA1
228)	Densities and 3D distributions of synapses using FIB/SEM imaging in the mouse hippocampus (CA1)	https://doi.org/10.25493/jzq4-4ga	Rodent	YES	SGA1
229)	Densities and 3D distributions of synapses using FIB/SEM imaging in the mouse neocortex (somatosensory cortex)	https://doi.org/10.25493/t3vh-k6p	Rodent	YES	SGA1

230)	Extraction of Parvalbumin positive cells from an Allen mouse brain in situ hybridisation experiment	https://doi.org/10.25493/6dys-m3w	Rodent	NO	SGA1*
231)	Fluorescence cortical recording of mouse activity after stroke	https://doi.org/10.25493/z9j0-zzq	Rodent	YES	SGA1
232)	Glutamatergic and GABAergic axon terminals in the hindlimb somatosensory cortex of the mouse	https://doi.org/10.25493/s2qq-tam	Rodent	YES	SGA1
233)	Immunocytochemical detection of excitatory and inhibitory terminals in the mouse hippocampus (CA1) by confocal microscopy	https://doi.org/10.25493/1gh6-qfv	Rodent	YES	SGA1
234)	Large scale multi-channel EEG in rats	https://doi.org/10.25493/4spm-v00	Rodent	YES	SGA1
235)	Loose-cell attached patch-clamp recordings from cerebellar granule cells	https://doi.org/10.25493/6r48-e3v	Rodent	NO	SGA1
236)	Mechanistic analysis of ERP in rodents	https://doi.org/10.25493/5zjy-phb	Rodent	YES	SGA1
237)	Modulation of cortical GABAergic currents by anti-gephyrin intrabodies (scFv-geph NLSC)	https://doi.org/10.25493/5rm5-x66	Rodent	YES	SGA1
238)	Modulation of cortical GABAergic currents by anti-gephyrin intrabodies (scFv-gephcyto)	https://doi.org/10.25493/508z-j18	Rodent	YES	SGA1
239)	Modulation of cortical GABAergic currents by anti-neuroligin 2 (scFvNLG2-645)	https://doi.org/10.25493/6gt3-eqq	Rodent	YES	SGA1
240)	Modulation of hippocampal GABAergic currents by anti-gephyrin intrabodies (delta2-188)	https://doi.org/10.25493/vhyh-aj1	Rodent	YES	SGA1
241)	Modulation of hippocampal GABAergic currents by anti-gephyrin intrabodies (scFv-geph NLS)	https://doi.org/10.25493/7chv-1jr	Rodent	YES	SGA1
242)	Morphological reconstruction of cholinergic interneurons in the striatum (old title: Connectivity and morphology of neurons within striatum (data))	https://doi.org/10.25493/3ev4-tdg	Rodent	YES	SGA1
243)	Neuropsin tetracycline-transactivator expression: coronal sections (case 1952)	https://doi.org/10.25493/5h13-1q0	Rodent	NO	SGA1*
244)	Neuropsin tetracycline-transactivator expression: coronal sections (case 2849)	https://doi.org/10.25493/wb6k-v72	Rodent	NO	SGA1*

245)	Neuropsin tetracycline-transactivator expression: horizontal sections (case 2877)	https://doi.org/10.25493/aybb-bxv	Rodent	NO	SGA1*
246)	PCI-like measure in rodents	https://doi.org/10.25493/s0dm-bk5	Rodent	YES	SGA1
247)	Pituitary homeobox 3 tetracycline-transactivator expression: coronal sections (case 3435)	https://doi.org/10.25493/fmgj-4n3	Rodent	NO	SGA1*
248)	Pituitary homeobox 3 tetracycline-transactivator expression: coronal sections (case 6517)	https://doi.org/10.25493/dtb3-0kp	Rodent	NO	SGA1*
249)	Pituitary homeobox 3 tetracycline-transactivator expression: horizontal sections (case 5154)	https://doi.org/10.25493/2382-aym	Rodent	NO	SGA1*
250)	Pituitary homeobox 3 tetracycline-transactivator expression: horizontal sections (case 6513)	https://doi.org/10.25493/1ah7-t1a	Rodent	NO	SGA1*
251)	Prion promoter tetracycline-transactivator expression: coronal sections (case 388.12)	https://doi.org/10.25493/t9p1-wh4	Rodent	NO	SGA1*
252)	Purkinje cell protein 2 tetracycline-transactivator expression: coronal sections (case 1261)	https://doi.org/10.25493/a2eg-vpr	Rodent	NO	SGA1*
253)	Purkinje cell protein 2 tetracycline-transactivator expression: coronal sections (case 4340)	https://doi.org/10.25493/ycge-adc	Rodent	NO	SGA1*
254)	Purkinje cell protein 2 tetracycline-transactivator expression: horizontal sections (case 3292)	https://doi.org/10.25493/d1pr-55a	Rodent	NO	SGA1*
255)	Recordings of cerebellar granule cells current-voltage relations	https://doi.org/10.25493/mdar-xeb	Rodent	NO	SGA1
256)	Recordings of cerebellar neuronal firing induced by currents steps	https://doi.org/10.25493/4af6-wsd	Rodent	NO	SGA1
257)	Recordings of excitatory postsynaptic currents from cerebellar neurons	https://doi.org/10.25493/f2vk-mb4	Rodent	NO	SGA1
258)	Recordings of excitatory postsynaptic potentials from cerebellar neurons	https://doi.org/10.25493/g07q-k87	Rodent	NO	SGA1
259)	Recordings of passive cellular parameters of cerebellar neurons	https://doi.org/10.25493/mvhq-4ya	Rodent	NO	SGA1
260)	Recordings of spontaneous firing of cerebellar interneurons (Golgi cells)	https://doi.org/10.25493/jqh3-0a4	Rodent	NO	SGA1

261)	Sagittal and horizontal section images showing neuronal nuclei, calbindin and parvalbumin staining in the rat hippocampal region	https://doi.org/10.25493/jq8f-tnf	Rodent	NO	SGA1
262)	Whole brain maps of resting state brain activation	https://doi.org/10.25493/77f8-7b4	Rodent	YES	SGA1
263)	Whole-brain images of selected neuronal types	https://doi.org/10.25493/68s1-9r1	Rodent	YES	SGA1
264)	AdEx Neuron Models with PyNN	https://kg.ebrains.eu/instances/Model/377f06a5f5a74b25cd24b0351585083a	Model	NO	SGA1
265)	Brunel 2000	https://kg.ebrains.eu/instances/Model/fdf02e505bc9148c0d30df355211982e	Model	NO	SGA1*
266)	Effect of active conductances on LFP from cortical population	https://kg.ebrains.eu/instances/Model/445196e522be3e9e433b30ae162bcf21	Model	NO	SGA1
267)	Kali_Freund	https://kg.ebrains.eu/instances/Model/f31b203ad1f9807124978eda557b6565	Model	NO	SGA1*
268)	Kinetic scheme of inhibitory events including gephyrin	https://kg.ebrains.eu/instances/Model/eb1825d33997ec554caf4f9ad2313b2a	Model	NO	SGA1
269)	Long range dependence in Integrate and Fire models	https://kg.ebrains.eu/instances/Model/66f3f5ce6aa337c9dec89cf7843fe5d9	Model	NO	SGA1
270)	Model of excitable dendrites	https://kg.ebrains.eu/instances/Model/74671c8d4f6e590452f6ceaabb780e03	Model	NO	SGA1
271)	Model of timing dependent reward plasticity - SGA1-T6.1.2	https://kg.ebrains.eu/instances/Model/497866418df0188418807cf63d65a922	Model	NO	SGA1
272)	Motor control model - T443	https://kg.ebrains.eu/instances/Model/4d76a933187ec9c8846f5d1b2b3e3b1a	Model	NO	SGA1
273)	Mouse stroke Brain network model	https://kg.ebrains.eu/instances/Model/2b9158547b4c0f15dc59d176081c1525	Model	NO	SGA1
274)	Multi-area model of macaque visual cortex	https://kg.ebrains.eu/instances/Model/ec1eec01215dbdb3eb0df3c91d10d7c9	Model	NO	SGA1
275)	Passive model HL2/3 0603Cell03	https://kg.ebrains.eu/instances/Model/8fe71cbe0972a0b4720e4ab71f49a6c1	Model	NO	SGA1
276)	Potjans and Diesmann 2014	https://kg.ebrains.eu/instances/Model/78f9596ec8e51132226c215f0bebe85a	Model	NO	SGA1*
277)	Comparative analyses of Natural Sound-Encoding in Human and Monkey Auditory Cortex	https://doi.org/10.25493/9bgg-8qu	Human	NO	SGA2

278)	Cortical Layer parcellation of the Big Brain	no DOI (not in KG only in atlas viewer)	Human	NO	SGA2
279)	Density measurements of different receptors for Area PFm	https://doi.org/10.25493/fs3t-2r8	Human	NO	SGA2
280)	Density measurements of different receptors for Hippocampus, CA (stratum cellulare) (human)	https://doi.org/10.25493/4sfg-tx	Human	NO	SGA2
281)	Density measurements of different receptors for Hippocampus, CA (stratum moleculare) (human)	https://doi.org/10.25493/w6vw-z00	Human	NO	SGA2
282)	Density measurements of different receptors for Hippocampus, CA1 (human)	https://doi.org/10.25493/6yhv-3bt	Human	NO	SGA2
283)	Density measurements of different receptors for Hippocampus, CA2 (human)	https://doi.org/10.25493/tfy5-0r4	Human	NO	SGA2
284)	Density measurements of different receptors for Hippocampus, CA3 (human)	https://doi.org/10.25493/w5n5-pvx	Human	NO	SGA2
285)	Density measurements of different receptors for Hippocampus, DG (human)	https://doi.org/10.25493/4zfh-rpu	Human	NO	SGA2
286)	Functional map of left human hippocampus	https://doi.org/10.25493/h9x7-6ks	Human	YES	SGA2
287)	Functional map of right human hippocampus	https://doi.org/10.25493/cvh7-1h7	Human	YES	SGA2
288)	Human Intracranial EEG Database (HID)	https://doi.org/10.25493/kfwb-ach	Human	YES	SGA2
289)	Interpolated 3D map of Area 6d1 (PreCG) in the Big Brain	https://doi.org/10.25493/k0x6-kkb	Human	YES	SGA2
290)	Interpolated 3D map of Area 6d2 (PreCG) in the Big Brain	https://doi.org/10.25493/8wsn-jq8	Human	YES	SGA2
291)	Interpolated 3D map of Area 6d3 (SFS) in the Big Brain	https://doi.org/10.25493/b87n-zdx	Human	YES	SGA2
292)	Interpolated 3D map of Area 6ma (preSMA, mesial SFG) in the Big Brain	https://doi.org/10.25493/km37-91k	Human	YES	SGA2
293)	Interpolated 3D map of Area 6mp (SMA, mesial SFG) in the Big Brain	https://doi.org/10.25493/fmdd-smu	Human	YES	SGA2
294)	Interpolated 3D map of Area hIP4 (IPS) in the Big Brain	https://doi.org/10.25493/kgk5-vkp	Human	YES	SGA2

295)	Interpolated 3D map of Area hIP5 (IPS) in the Big Brain	https://doi.org/10.25493/evvv-tcj	Human	YES	SGA2
296)	Interpolated 3D map of Area hIP6 (IPS) in the Big Brain	https://doi.org/10.25493/2rav-wsz	Human	YES	SGA2
297)	Interpolated 3D map of Area hIP7 (IPS) in the Big Brain	https://doi.org/10.25493/vp8c-5f1	Human	YES	SGA2
298)	Interpolated 3D map of Area hIP8 (IPS) in the Big Brain	https://doi.org/10.25493/q3pa-5gb	Human	YES	SGA2
299)	Interpolated 3D map of Area hOc6 (POS) in the Big Brain	https://doi.org/10.25493/b3zk-jy4	Human	YES	SGA2
300)	Interpolated 3D map of Area hPO1 (POS) in the Big Brain	https://doi.org/10.25493/5pse-1mv	Human	YES	SGA2
301)	Interpolated 3D map of Area STS1 (STS) in the Big Brain	https://doi.org/10.25493/4962-ycm	Human	YES	SGA2
302)	Interpolated 3D map of Area STS2 (STS) in the Big Brain	https://doi.org/10.25493/36yt-g89	Human	YES	SGA2
303)	Interpolated 3D map of Area TE 1.0 (HESCHL) in the Big Brain	https://doi.org/10.25493/mpv4-8g	Human	YES	SGA2
304)	Interpolated 3D map of Area TE 1.1 (HESCHL) in the Big Brain	https://doi.org/10.25493/b9m6-5g8	Human	YES	SGA2
305)	Interpolated 3D map of Area TE 1.2 (HESCHL) in the Big Brain	https://doi.org/10.25493/sggr-3gu	Human	YES	SGA2
306)	Interpolated 3D map of Area TE 3 (STG) in the Big Brain	https://doi.org/10.25493/n127-hws	Human	YES	SGA2
307)	Interpolated 3D map of Entorhinal Cortex in the Big Brain	https://doi.org/10.25493/v9s8-kvv	Human	YES	SGA2
308)	Left PMd subregions defined across CBP modalities	https://doi.org/10.25493/c21w-ady	Human	NO	SGA2
309)	Probabilistic cytoarchitectonic map of Area 1 (PostCG) (v8.2)	https://doi.org/10.25493/3d29-nj7	Human	NO	SGA2
310)	Probabilistic cytoarchitectonic map of Area 1 (PostCG) (v8.4)	https://doi.org/10.25493/thb5-b64	Human	NO	SGA2
311)	Probabilistic cytoarchitectonic map of Area 2 (PostCS) (v3.2)	https://doi.org/10.25493/jzp0-q97	Human	NO	SGA2
312)	Probabilistic cytoarchitectonic map of Area 2 (PostCS) (v3.4)	https://doi.org/10.25493/qa8f-dd2	Human	NO	SGA2

313)	Probabilistic cytoarchitectonic map of Area 25 (sACC) (v16.0)	https://doi.org/10.25493/nmpj-eu	Human	NO	SGA2
314)	Probabilistic cytoarchitectonic map of Area 25 (sACC) (v16.1)	https://doi.org/10.25493/51am-wn4	Human	NO	SGA2
315)	Probabilistic cytoarchitectonic map of Area 33 (ACC) (v16.0)	https://doi.org/10.25493/s6pk-z7e	Human	NO	SGA2
316)	Probabilistic cytoarchitectonic map of Area 33 (ACC) (v16.1)	https://doi.org/10.25493/x9qp-c6f	Human	NO	SGA2
317)	Probabilistic cytoarchitectonic map of Area 3a (PostCG) (v8.2)	https://doi.org/10.25493/r19n-b8e	Human	NO	SGA2
318)	Probabilistic cytoarchitectonic map of Area 3a (PostCG) (v8.4)	https://doi.org/10.25493/c5qq-efb	Human	NO	SGA2
319)	Probabilistic cytoarchitectonic map of Area 3b (PostCG) (v8.2)	https://doi.org/10.25493/w4ws-b3p	Human	NO	SGA2
320)	Probabilistic cytoarchitectonic map of Area 3b (PostCG) (v8.4)	https://doi.org/10.25493/2jk3-qxr	Human	NO	SGA2
321)	Probabilistic cytoarchitectonic map of Area 44 (IFG) (v7.2)	https://doi.org/10.25493/7t39-yke	Human	NO	SGA2
322)	Probabilistic cytoarchitectonic map of Area 44 (IFG) (v7.4)	https://doi.org/10.25493/f9p8-zvw	Human	NO	SGA2
323)	Probabilistic cytoarchitectonic map of Area 45 (IFG) (v7.2)	https://doi.org/10.25493/j2kz-azw	Human	NO	SGA2
324)	Probabilistic cytoarchitectonic map of Area 45 (IFG) (v7.4)	https://doi.org/10.25493/mr1v-bj3	Human	NO	SGA2
325)	Probabilistic cytoarchitectonic map of Area 4a (PreCG) (v9.2)	https://doi.org/10.25493/5qxc-z2u	Human	NO	SGA2
326)	Probabilistic cytoarchitectonic map of Area 4a (PreCG) (v9.4)	https://doi.org/10.25493/pvpp-p3q	Human	NO	SGA2
327)	Probabilistic cytoarchitectonic map of Area 4p (PreCG) (v9.2)	https://doi.org/10.25493/ecya-0d1	Human	NO	SGA2
328)	Probabilistic cytoarchitectonic map of Area 4p (PreCG) (v9.4)	https://doi.org/10.25493/5hsf-81j	Human	NO	SGA2
329)	Probabilistic cytoarchitectonic map of Area 5Ci (SPL) (v8.2)	https://doi.org/10.25493/bq0h-znc	Human	NO	SGA2
330)	Probabilistic cytoarchitectonic map of Area 5Ci (SPL) (v8.4)	https://doi.org/10.25493/sqvp-gk1	Human	NO	SGA2

331)	Probabilistic cytoarchitectonic map of Area 5L (SPL) (v8.2)	https://doi.org/10.25493/a5v4-hfh	Human	NO	SGA2
332)	Probabilistic cytoarchitectonic map of Area 5L (SPL) (v8.4)	https://doi.org/10.25493/c1fq-2f	Human	NO	SGA2
333)	Probabilistic cytoarchitectonic map of Area 5M (SPL) (v8.2)	https://doi.org/10.25493/cg41-q6u	Human	NO	SGA2
334)	Probabilistic cytoarchitectonic map of Area 5M (SPL) (v8.4)	https://doi.org/10.25493/y12f-ymu	Human	NO	SGA2
335)	Probabilistic cytoarchitectonic map of Area 6d1 (PreCG) (v4.0)	https://doi.org/10.25493/4jdw-stm	Human	NO	SGA2
336)	Probabilistic cytoarchitectonic map of Area 6d1 (PreCG) (v4.1)	https://doi.org/10.25493/4wsq-8fm	Human	NO	SGA2
337)	Probabilistic cytoarchitectonic map of Area 6d2 (PreCG) (v4.0)	https://doi.org/10.25493/4mmd-heb	Human	NO	SGA2
338)	Probabilistic cytoarchitectonic map of Area 6d2 (PreCG) (v4.1)	https://doi.org/10.25493/kxhs-n90	Human	NO	SGA2
339)	Probabilistic cytoarchitectonic map of Area 6d3 (SFS) (v4.0)	https://doi.org/10.25493/40j8-tak	Human	NO	SGA2
340)	Probabilistic cytoarchitectonic map of Area 6d3 (SFS) (v4.1)	https://doi.org/10.25493/nvj5-jj	Human	NO	SGA2
341)	Probabilistic cytoarchitectonic map of Area 6ma (preSMA, mesial SFG) (v9.0)	https://doi.org/10.25493/hpx1-1ct	Human	NO	SGA2
342)	Probabilistic cytoarchitectonic map of Area 6ma (preSMA, mesial SFG) (v9.1)	https://doi.org/10.25493/wvnr-spt	Human	NO	SGA2
343)	Probabilistic cytoarchitectonic map of Area 6mp (SMA, mesial SFG) (v9.0)	https://doi.org/10.25493/czta-p58	Human	NO	SGA2
344)	Probabilistic cytoarchitectonic map of Area 6mp (SMA, mesial SFG) (v9.1)	https://doi.org/10.25493/2e1t-47f	Human	NO	SGA2
345)	Probabilistic cytoarchitectonic map of Area 7A (SPL) (v8.2)	https://doi.org/10.25493/mq4v-yrr	Human	NO	SGA2
346)	Probabilistic cytoarchitectonic map of Area 7A (SPL) (v8.4)	https://doi.org/10.25493/7hx2-ajh	Human	NO	SGA2
347)	Probabilistic cytoarchitectonic map of Area 7M (SPL) (v8.2)	https://doi.org/10.25493/f26z-16p	Human	NO	SGA2

348)	Probabilistic cytoarchitectonic map of Area 7M (SPL) (v8.4)	https://doi.org/10.25493/f25f-ekw	Human	NO	SGA2
349)	Probabilistic cytoarchitectonic map of Area 7P (SPL) (v8.2)	https://doi.org/10.25493/ahqs-zr8	Human	NO	SGA2
350)	Probabilistic cytoarchitectonic map of Area 7P (SPL) (v8.4)	https://doi.org/10.25493/c3hs-8r7	Human	NO	SGA2
351)	Probabilistic cytoarchitectonic map of Area 7PC (SPL) (v8.2)	https://doi.org/10.25493/27j7-2yx	Human	NO	SGA2
352)	Probabilistic cytoarchitectonic map of Area 7PC (SPL) (v8.4)	https://doi.org/10.25493/z45n-1t	Human	NO	SGA2
353)	Probabilistic cytoarchitectonic map of Area FG1 (FusG) (v1.2)	https://doi.org/10.25493/534d-v55	Human	NO	SGA2
354)	Probabilistic cytoarchitectonic map of Area FG1 (FusG) (v1.4)	https://doi.org/10.25493/5zvq-r8r	Human	NO	SGA2
355)	Probabilistic cytoarchitectonic map of Area FG2 (FusG) (v1.2)	https://doi.org/10.25493/x835-sk7	Human	NO	SGA2
356)	Probabilistic cytoarchitectonic map of Area FG2 (FusG) (v1.4)	https://doi.org/10.25493/f2jh-kvv	Human	NO	SGA2
357)	Probabilistic cytoarchitectonic map of Area FG3 (FusG) (v6.0)	https://doi.org/10.25493/e7vg-4ng	Human	NO	SGA2
358)	Probabilistic cytoarchitectonic map of Area FG3 (FusG) (v6.1)	https://doi.org/10.25493/z0f6-0sy	Human	NO	SGA2
359)	Probabilistic cytoarchitectonic map of Area FG4 (FusG) (v6.0)	https://doi.org/10.25493/6a73-mzs	Human	NO	SGA2
360)	Probabilistic cytoarchitectonic map of Area FG4 (FusG) (v6.1)	https://doi.org/10.25493/13rg-fyy	Human	NO	SGA2
361)	Probabilistic cytoarchitectonic map of Area Fo1 (OFC) (v3.2)	https://doi.org/10.25493/2nsz-pgw	Human	NO	SGA2
362)	Probabilistic cytoarchitectonic map of Area Fo1 (OFC) (v3.4)	https://doi.org/10.25493/h2n2-6j2	Human	NO	SGA2
363)	Probabilistic cytoarchitectonic map of Area Fo2 (OFC) (v3.2)	https://doi.org/10.25493/n14d-jqt	Human	NO	SGA2
364)	Probabilistic cytoarchitectonic map of Area Fo2 (OFC) (v3.4)	https://doi.org/10.25493/3jb9-2v2	Human	NO	SGA2
365)	Probabilistic cytoarchitectonic map of Area Fo3 (OFC) (v3.2)	https://doi.org/10.25493/9zwb-eez	Human	NO	SGA2

366)	Probabilistic cytoarchitectonic map of Area Fo3 (OFC) (v3.4)	https://doi.org/10.25493/e1yq-65u	Human	NO	SGA2
367)	Probabilistic cytoarchitectonic map of Area Fo4 (OFC) (v2.1)	https://doi.org/10.25493/29g0-66f	Human	NO	SGA2
368)	Probabilistic cytoarchitectonic map of Area Fo5 (OFC) (v2.1)	https://doi.org/10.25493/hjmy-zzp	Human	NO	SGA2
369)	Probabilistic cytoarchitectonic map of Area Fo6 (OFC) (v2.1)	https://doi.org/10.25493/34q4-h62	Human	NO	SGA2
370)	Probabilistic cytoarchitectonic map of Area Fo7 (OFC) (v2.1)	https://doi.org/10.25493/3wev-561	Human	NO	SGA2
371)	Probabilistic cytoarchitectonic map of Area Fp1 (FPole) (v2.2)	https://doi.org/10.25493/rpdp-vmg	Human	NO	SGA2
372)	Probabilistic cytoarchitectonic map of Area Fp1 (FPole) (v2.4)	https://doi.org/10.25493/ptkw-r7w	Human	NO	SGA2
373)	Probabilistic cytoarchitectonic map of Area Fp2 (FPole) (v2.2)	https://doi.org/10.25493/26wt-e3p	Human	NO	SGA2
374)	Probabilistic cytoarchitectonic map of Area Fp2 (FPole) (v2.4)	https://doi.org/10.25493/gzw1-7r3	Human	NO	SGA2
375)	Probabilistic cytoarchitectonic map of Area hIP1 (IPS) (v6.0)	https://doi.org/10.25493/vwv1-fyy	Human	NO	SGA2
376)	Probabilistic cytoarchitectonic map of Area hIP1 (IPS) (v6.1)	https://doi.org/10.25493/92fe-7s6	Human	NO	SGA2
377)	Probabilistic cytoarchitectonic map of Area hIP2 (IPS) (v6.0)	https://doi.org/10.25493/fr6p-6hw	Human	NO	SGA2
378)	Probabilistic cytoarchitectonic map of Area hIP2 (IPS) (v6.1)	https://doi.org/10.25493/ejtm-ndy	Human	NO	SGA2
379)	Probabilistic cytoarchitectonic map of Area hIP3 (IPS) (v8.2)	https://doi.org/10.25493/j9t6-tx9	Human	NO	SGA2
380)	Probabilistic cytoarchitectonic map of Area hIP3 (IPS) (v8.4)	https://doi.org/10.25493/p8x0-v1g	Human	NO	SGA2
381)	Probabilistic cytoarchitectonic map of Area hIP4 (IPS) (v7.0)	https://doi.org/10.25493/dfb3-spj	Human	NO	SGA2
382)	Probabilistic cytoarchitectonic map of Area hIP4 (IPS) (v7.1)	https://doi.org/10.25493/tsen-qsy	Human	NO	SGA2
383)	Probabilistic cytoarchitectonic map of Area hIP5 (IPS) (v7.0)	https://doi.org/10.25493/wznz-dpq	Human	NO	SGA2

384)	Probabilistic cytoarchitectonic map of Area hIP5 (IPS) (v7.1)	https://doi.org/10.25493/rnsm-y4y	Human	NO	SGA2
385)	Probabilistic cytoarchitectonic map of Area hIP6 (IPS) (v7.0)	https://doi.org/10.25493/svey-zbs	Human	NO	SGA2
386)	Probabilistic cytoarchitectonic map of Area hIP6 (IPS) (v7.1)	https://doi.org/10.25493/afqr-50q	Human	NO	SGA2
387)	Probabilistic cytoarchitectonic map of Area hIP7 (IPS) (v7.0)	https://doi.org/10.25493/qn1f-waf	Human	NO	SGA2
388)	Probabilistic cytoarchitectonic map of Area hIP7 (IPS) (v7.1)	https://doi.org/10.25493/wrcy-8z1	Human	NO	SGA2
389)	Probabilistic cytoarchitectonic map of Area hIP8 (IPS) (v7.0)	https://doi.org/10.25493/jbv5-j8j	Human	NO	SGA2
390)	Probabilistic cytoarchitectonic map of Area hIP8 (IPS) (v7.1)	https://doi.org/10.25493/yyt8-ft8	Human	NO	SGA2
391)	Probabilistic cytoarchitectonic map of Area hOc1 (V1, 17, CalcS) (v2.2)	https://doi.org/10.25493/8vra-x28	Human	NO	SGA2
392)	Probabilistic cytoarchitectonic map of Area hOc1 (V1, 17, CalcS) (v2.4)	https://doi.org/10.25493/mxj6-6dh	Human	NO	SGA2
393)	Probabilistic cytoarchitectonic map of Area hOc2 (V2, 18) (v2.2)	https://doi.org/10.25493/fkmc-zx7	Human	NO	SGA2
394)	Probabilistic cytoarchitectonic map of Area hOc2 (V2, 18) (v2.4)	https://doi.org/10.25493/qg9c-thd	Human	NO	SGA2
395)	Probabilistic cytoarchitectonic map of Area hOc3d (Cuneus) (v2.2)	https://doi.org/10.25493/samm-ykz	Human	NO	SGA2
396)	Probabilistic cytoarchitectonic map of Area hOc3d (Cuneus) (v2.4)	https://doi.org/10.25493/f9x3-jvi	Human	NO	SGA2
397)	Probabilistic cytoarchitectonic map of Area hOc3v (LingG) (v3.2)	https://doi.org/10.25493/3k39-dnc	Human	NO	SGA2
398)	Probabilistic cytoarchitectonic map of Area hOc3v (LingG) (v3.4)	https://doi.org/10.25493/e5e8-1vv	Human	NO	SGA2
399)	Probabilistic cytoarchitectonic map of Area hOc4d (Cuneus) (v2.2)	https://doi.org/10.25493/kq4y-q4m	Human	NO	SGA2
400)	Probabilistic cytoarchitectonic map of Area hOc4d (Cuneus) (v2.4)	https://doi.org/10.25493/vsk5-det	Human	NO	SGA2
401)	Probabilistic cytoarchitectonic map of Area hOc4la (LOC) (v3.2)	https://doi.org/10.25493/fcqw-ezu	Human	NO	SGA2

402)	Probabilistic cytoarchitectonic map of Area hOc4la (LOC) (v3.4)	https://doi.org/10.25493/z9jx-wkb	Human	NO	SGA2
403)	Probabilistic cytoarchitectonic map of Area hOc4lp (LOC) (v3.2)	https://doi.org/10.25493/w4h2-wtm	Human	NO	SGA2
404)	Probabilistic cytoarchitectonic map of Area hOc4lp (LOC) (v3.4)	https://doi.org/10.25493/4b87-q8x	Human	NO	SGA2
405)	Probabilistic cytoarchitectonic map of Area hOc4v (LingG) (v3.2)	https://doi.org/10.25493/e0yj-ade	Human	NO	SGA2
406)	Probabilistic cytoarchitectonic map of Area hOc4v (LingG) (v3.4)	https://doi.org/10.25493/aasr-m8p	Human	NO	SGA2
407)	Probabilistic cytoarchitectonic map of Area hOc5 (LOC) (v2.2)	https://doi.org/10.25493/bpg7-360	Human	NO	SGA2
408)	Probabilistic cytoarchitectonic map of Area hOc5 (LOC) (v2.4)	https://doi.org/10.25493/2wsh-mct	Human	NO	SGA2
409)	Probabilistic cytoarchitectonic map of Area hOc6 (POS) (v7.0)	https://doi.org/10.25493/zkr8-p13	Human	NO	SGA2
410)	Probabilistic cytoarchitectonic map of Area hOc6 (POS) (v7.1)	https://doi.org/10.25493/4101-1zg	Human	NO	SGA2
411)	Probabilistic cytoarchitectonic map of Area hPO1 (POS) (V7.0)	https://doi.org/10.25493/sgng-av1	Human	NO	SGA2
412)	Probabilistic cytoarchitectonic map of Area hPO1 (POS) (v7.1)	https://doi.org/10.25493/w50a-fap	Human	NO	SGA2
413)	Probabilistic cytoarchitectonic map of Area Ia (Insula) (v3.1)	https://doi.org/10.25493/ww8g-t2g	Human	NO	SGA2
414)	Probabilistic cytoarchitectonic map of Area Id1 (Insula) (v11.0)	https://doi.org/10.25493/kpb6-2ax	Human	NO	SGA2
415)	Probabilistic cytoarchitectonic map of Area Id1 (Insula) (v13.1)	https://doi.org/10.25493/f37h-8wb	Human	NO	SGA2
416)	Probabilistic cytoarchitectonic map of Area Id2 (Insula) (v7.1)	https://doi.org/10.25493/377r-t96	Human	NO	SGA2
417)	Probabilistic cytoarchitectonic map of Area Id3 (Insula) (v7.1)	https://doi.org/10.25493/ae2s-kt6	Human	NO	SGA2
418)	Probabilistic cytoarchitectonic map of Area Id4 (Insula) (v3.1)	https://doi.org/10.25493/k63g-89h	Human	NO	SGA2
419)	Probabilistic cytoarchitectonic map of Area Id5 (Insula) (v3.1)	https://doi.org/10.25493/5ck1-b1q	Human	NO	SGA2

420)	Probabilistic cytoarchitectonic map of Area ld6 (Insula) (v3.1)	https://doi.org/10.25493/54hz-kfq	Human	NO	SGA2
421)	Probabilistic cytoarchitectonic map of Area ld7 (Insula) (v6.0)	https://doi.org/10.25493/b2e3-jqr	Human	NO	SGA2
422)	Probabilistic cytoarchitectonic map of Area ld7 (Insula) (v6.1)	https://doi.org/10.25493/88qg-jms	Human	NO	SGA2
423)	Probabilistic cytoarchitectonic map of Area IF (Amygdala) (v6.4)	https://doi.org/10.25493/gwpr-g6k	Human	NO	SGA2
424)	Probabilistic cytoarchitectonic map of Area ifj1 (IFS/PreCS) (v2.1)	https://kg.ebrains.eu/instances/Dataset/d60ea31c-fa6e-46dc-9122-1996bbc9712	Human	YES	SGA2
425)	Probabilistic cytoarchitectonic map of Area ifj1 (IFS/PreCS) (v2.2)	https://kg.ebrains.eu/instances/Dataset/fd13962f-4102-4ceb-b8a0-ce36cc56dd3c	Human	YES	SGA2
426)	Probabilistic cytoarchitectonic map of Area ifj2 (IFS/PreCS) (v2.1)	https://kg.ebrains.eu/instances/Dataset/1847a851-ffc5-4524-8e30-6042ae192b40	Human	YES	SGA2
427)	Probabilistic cytoarchitectonic map of Area ifj2 (IFS/PreCS) (v2.2)	https://kg.ebrains.eu/instances/Dataset/44c72ff0-ec58-4501-a64b-95e54f73ebdc	Human	YES	SGA2
428)	Probabilistic cytoarchitectonic map of Area ifs1 (IFS) (v2.1)	https://kg.ebrains.eu/instances/Dataset/cff64b2c-b8f1-4383-bd39-2808acce8cc6	Human	YES	SGA2
429)	Probabilistic cytoarchitectonic map of Area ifs1 (IFS) (v2.2)	https://kg.ebrains.eu/instances/Dataset/09f84bba-fbb1-4f5c-9b79-c0a31c20692a	Human	YES	SGA2
430)	Probabilistic cytoarchitectonic map of Area ifs2 (IFS) (v2.1)	https://kg.ebrains.eu/instances/Dataset/db3c28f2-432c-442a-a314-4dec7e5b2ed6	Human	YES	SGA2
431)	Probabilistic cytoarchitectonic map of Area ifs2 (IFS) (v2.2)	https://kg.ebrains.eu/instances/Dataset/7fec7408-fbc1-4d58-aaea-66629a684111	Human	YES	SGA2
432)	Probabilistic cytoarchitectonic map of Area ifs3 (IFS) (v2.1)	https://kg.ebrains.eu/instances/Dataset/1c5e78f7-a5df-4a64-bd7b-77cbb7584d30	Human	YES	SGA2
433)	Probabilistic cytoarchitectonic map of Area ifs3 (IFS) (v2.2)	https://kg.ebrains.eu/instances/Dataset/e1cede6b-d29b-4fcf-b12c-dd236fa313ac	Human	YES	SGA2
434)	Probabilistic cytoarchitectonic map of Area ifs4 (IFS) (v2.1)	https://kg.ebrains.eu/instances/Dataset/83b5e265-83b0-482b-aa5f-e2ddd9abd755	Human	YES	SGA2
435)	Probabilistic cytoarchitectonic map of Area ifs4 (IFS) (v2.2)	https://kg.ebrains.eu/instances/Dataset/ec4dc0a2-bd09-4a2f-8189-96565e62fd44	Human	YES	SGA2
436)	Probabilistic cytoarchitectonic map of Area lg1 (Insula) (v11.0)	https://doi.org/10.25493/h2h6-0sa	Human	NO	SGA2

437)	Probabilistic cytoarchitectonic map of Area Ig1 (Insula) (v13.1)	https://doi.org/10.25493/ekv9-29d	Human	NO	SGA2
438)	Probabilistic cytoarchitectonic map of Area Ig2 (Insula) (v11.0)	https://doi.org/10.25493/n7c7-bhw	Human	NO	SGA2
439)	Probabilistic cytoarchitectonic map of Area Ig2 (Insula) (v13.1)	https://doi.org/10.25493/662g-e0w	Human	NO	SGA2
440)	Probabilistic cytoarchitectonic map of Area Ig3 (Insula) (v3.1)	https://doi.org/10.25493/2ftz-mwq	Human	NO	SGA2
441)	Probabilistic cytoarchitectonic map of Area MF (Amygdala) (v6.4)	https://doi.org/10.25493/9375-55v	Human	NO	SGA2
442)	Probabilistic cytoarchitectonic map of Area OP1 (POperc) (v9.2)	https://doi.org/10.25493/hvh9-kbr	Human	NO	SGA2
443)	Probabilistic cytoarchitectonic map of Area OP1 (POperc) (v9.4)	https://doi.org/10.25493/sh37-979	Human	NO	SGA2
444)	Probabilistic cytoarchitectonic map of Area OP2 (POperc) (v9.2)	https://doi.org/10.25493/f8w5-hnb	Human	NO	SGA2
445)	Probabilistic cytoarchitectonic map of Area OP2 (POperc) (v9.4)	https://doi.org/10.25493/5kbv-36j	Human	NO	SGA2
446)	Probabilistic cytoarchitectonic map of Area OP3 (POperc) (v9.2)	https://doi.org/10.25493/6prt-2ps	Human	NO	SGA2
447)	Probabilistic cytoarchitectonic map of Area OP3 (POperc) (v9.4)	https://doi.org/10.25493/1z8f-px4	Human	NO	SGA2
448)	Probabilistic cytoarchitectonic map of Area OP4 (POperc) (v9.2)	https://doi.org/10.25493/51s0-k7w	Human	NO	SGA2
449)	Probabilistic cytoarchitectonic map of Area OP4 (POperc) (v9.4)	https://doi.org/10.25493/bvt0-h3u	Human	NO	SGA2
450)	Probabilistic cytoarchitectonic map of Area OP8 (Frontal Operculum) (v5.0)	https://doi.org/10.25493/1nge-yh3	Human	NO	SGA2
451)	Probabilistic cytoarchitectonic map of Area OP8 (Frontal Operculum) (v5.1)	https://doi.org/10.25493/ngf8-ta4	Human	NO	SGA2
452)	Probabilistic cytoarchitectonic map of Area OP9 (Frontal Operculum) (v5.0)	https://doi.org/10.25493/qyfc-tqv	Human	NO	SGA2
453)	Probabilistic cytoarchitectonic map of Area OP9 (Frontal Operculum) (v5.1)	https://doi.org/10.25493/3a30-5e4	Human	NO	SGA2

454)	Probabilistic cytoarchitectonic map of Area p24ab (pACC) (v16.0)	https://doi.org/10.25493/80yk-sn0	Human	NO	SGA2
455)	Probabilistic cytoarchitectonic map of Area p24ab (pACC) (v16.1)	https://doi.org/10.25493/dhxc-2kn	Human	NO	SGA2
456)	Probabilistic cytoarchitectonic map of Area p24c (pACC) (v16.0)	https://doi.org/10.25493/ysp3-wr3	Human	NO	SGA2
457)	Probabilistic cytoarchitectonic map of Area p24c (pACC) (v16.1)	https://doi.org/10.25493/qa7b-jm9	Human	NO	SGA2
458)	Probabilistic cytoarchitectonic map of Area p32 (pACC) (v16.0)	https://doi.org/10.25493/fzxb-m6s	Human	NO	SGA2
459)	Probabilistic cytoarchitectonic map of Area p32 (pACC) (v16.1)	https://doi.org/10.25493/3jx0-7e5	Human	NO	SGA2
460)	Probabilistic cytoarchitectonic map of Area PF (IPL) (v9.2)	https://doi.org/10.25493/h0gn-sa8	Human	NO	SGA2
461)	Probabilistic cytoarchitectonic map of Area PF (IPL) (v9.4)	https://doi.org/10.25493/f1tj-54w	Human	NO	SGA2
462)	Probabilistic cytoarchitectonic map of Area PFcm (IPL) (v9.2)	https://doi.org/10.25493/g279-h6v	Human	NO	SGA2
463)	Probabilistic cytoarchitectonic map of Area PFcm (IPL) (v9.4)	https://doi.org/10.25493/8dp8-8he	Human	NO	SGA2
464)	Probabilistic cytoarchitectonic map of Area PFm (IPL) (v9.2)	https://doi.org/10.25493/ajge-pnh	Human	NO	SGA2
465)	Probabilistic cytoarchitectonic map of Area PFm (IPL) (v9.4)	https://doi.org/10.25493/tb94-hrk	Human	NO	SGA2
466)	Probabilistic cytoarchitectonic map of Area PFop (IPL) (v9.2)	https://doi.org/10.25493/xybw-69q	Human	NO	SGA2
467)	Probabilistic cytoarchitectonic map of Area PFop (IPL) (v9.4)	https://doi.org/10.25493/m2pm-92q	Human	NO	SGA2
468)	Probabilistic cytoarchitectonic map of Area PFt (IPL) (v9.2)	https://doi.org/10.25493/2pnk-m62	Human	NO	SGA2
469)	Probabilistic cytoarchitectonic map of Area PFt (IPL) (v9.4)	https://doi.org/10.25493/jgm9-zet	Human	NO	SGA2
470)	Probabilistic cytoarchitectonic map of Area PGa (IPL) (v9.2)	https://doi.org/10.25493/t96p-05y	Human	NO	SGA2
471)	Probabilistic cytoarchitectonic map of Area PGa (IPL) (v9.4)	https://doi.org/10.25493/v5hy-xts	Human	NO	SGA2

472)	Probabilistic cytoarchitectonic map of Area PGp (IPL) (v9.2)	https://doi.org/10.25493/v9nj-tbq	Human	NO	SGA2
473)	Probabilistic cytoarchitectonic map of Area PGp (IPL) (v9.4)	https://doi.org/10.25493/fpfj-zcd	Human	NO	SGA2
474)	Probabilistic cytoarchitectonic map of Area s24 (sACC) (v16.0)	https://doi.org/10.25493/fq3r-3jx	Human	NO	SGA2
475)	Probabilistic cytoarchitectonic map of Area s24 (sACC) (v16.1)	https://doi.org/10.25493/hxwm-nrx	Human	NO	SGA2
476)	Probabilistic cytoarchitectonic map of Area s32 (sACC) (v16.0)	https://doi.org/10.25493/3pbv-wh0	Human	NO	SGA2
477)	Probabilistic cytoarchitectonic map of Area s32 (sACC) (v16.1)	https://doi.org/10.25493/xtrr-172	Human	NO	SGA2
478)	Probabilistic cytoarchitectonic map of Area STS1 (STS) (v3.0)	https://doi.org/10.25493/2g11-1wa	Human	NO	SGA2
479)	Probabilistic cytoarchitectonic map of Area STS1 (STS) (v3.1)	https://doi.org/10.25493/f6df-h8p	Human	NO	SGA2
480)	Probabilistic cytoarchitectonic map of Area STS2 (STS) (v3.0)	https://doi.org/10.25493/y5qz-kv	Human	NO	SGA2
481)	Probabilistic cytoarchitectonic map of Area STS2 (STS) (v3.1)	https://doi.org/10.25493/khy9-j3y	Human	NO	SGA2
482)	Probabilistic cytoarchitectonic map of Area TE 1.0 (HESCHL) (v5.0)	https://doi.org/10.25493/cp2t-fyt	Human	NO	SGA2
483)	Probabilistic cytoarchitectonic map of Area TE 1.0 (HESCHL) (v5.1)	https://doi.org/10.25493/mv3g-ret	Human	NO	SGA2
484)	Probabilistic cytoarchitectonic map of Area TE 1.1 (HESCHL) (v5.0)	https://doi.org/10.25493/55ty-ys8	Human	NO	SGA2
485)	Probabilistic cytoarchitectonic map of Area TE 1.1 (HESCHL) (v5.1)	https://doi.org/10.25493/4ha3-bbe	Human	NO	SGA2
486)	Probabilistic cytoarchitectonic map of Area TE 1.2 (HESCHL) (v5.0)	https://doi.org/10.25493/t1wa-mbt	Human	NO	SGA2
487)	Probabilistic cytoarchitectonic map of Area TE 1.2 (HESCHL) (v5.1)	https://doi.org/10.25493/r382-617	Human	NO	SGA2
488)	Probabilistic cytoarchitectonic map of Area TE 2.1 (STG) (v5.1)	https://doi.org/10.25493/r28n-2td	Human	NO	SGA2
489)	Probabilistic cytoarchitectonic map of Area TE 2.2 (STG) (v5.1)	https://doi.org/10.25493/rttn-r5f	Human	NO	SGA2

490)	Probabilistic cytoarchitectonic map of Area TE 3 (STG) (v5.0)	https://doi.org/10.25493/v09x-3ew	Human	NO	SGA2
491)	Probabilistic cytoarchitectonic map of Area TE 3 (STG) (v5.1)	https://doi.org/10.25493/bn5j-jt8	Human	NO	SGA2
492)	Probabilistic cytoarchitectonic map of Area Tel (STG) (v5.1)	https://doi.org/10.25493/dtc3-evm	Human	NO	SGA2
493)	Probabilistic cytoarchitectonic map of Area TI (STG) (v5.1)	https://doi.org/10.25493/57fa-vx6	Human	NO	SGA2
494)	Probabilistic cytoarchitectonic map of Area VTM (Amygdala) (v6.4)	https://doi.org/10.25493/99hn-xre	Human	NO	SGA2
495)	Probabilistic cytoarchitectonic map of CA (Hippocampus) (v11.1)	https://doi.org/10.25493/b85t-d88	Human	NO	SGA2
496)	Probabilistic cytoarchitectonic map of CA1 (Hippocampus) (v11b.0)	https://doi.org/10.25493/w4wk-qsk	Human	NO	SGA2
497)	Probabilistic cytoarchitectonic map of CA2 (Hippocampus) (v11b.0)	https://doi.org/10.25493/1djq-294	Human	NO	SGA2
498)	Probabilistic cytoarchitectonic map of CA3 (Hippocampus) (v11b.0)	https://doi.org/10.25493/cqsd-fdr	Human	NO	SGA2
499)	Probabilistic cytoarchitectonic map of Ch 123 (Basal Forebrain) (v4.0)	https://doi.org/10.25493/de24-4fc	Human	NO	SGA2
500)	Probabilistic cytoarchitectonic map of Ch 123 (Basal Forebrain) (v4.2)	https://doi.org/10.25493/7sep-p2v	Human	NO	SGA2
501)	Probabilistic cytoarchitectonic map of Ch 4 (Basal Forebrain) (v4.0)	https://doi.org/10.25493/bwz1-5mv	Human	NO	SGA2
502)	Probabilistic cytoarchitectonic map of Ch 4 (Basal Forebrain) (v4.2)	https://doi.org/10.25493/vzj5-8wj	Human	NO	SGA2
503)	Probabilistic cytoarchitectonic map of CM (Amygdala) (v6.1)	https://doi.org/10.25493/x0cv-g7f	Human	NO	SGA2
504)	Probabilistic cytoarchitectonic map of CM (Amygdala) (v6.4)	https://doi.org/10.25493/36fr-c95	Human	NO	SGA2
505)	Probabilistic cytoarchitectonic map of DG (Hippocampus) (v11.1)	https://doi.org/10.25493/m8jp-xqt	Human	NO	SGA2
506)	Probabilistic cytoarchitectonic map of DG (Hippocampus) (v11b.0)	https://doi.org/10.25493/1kv8-b9g	Human	NO	SGA2
507)	Probabilistic cytoarchitectonic map of Dorsal Dentate Nucleus (Cerebellum) (v6.0)	https://doi.org/10.25493/g2re-7ph	Human	NO	SGA2

508)	Probabilistic cytoarchitectonic map of Dorsal Dentate Nucleus (Cerebellum) (v6.2)	https://doi.org/10.25493/m5qg-shh	Human	NO	SGA2
509)	Probabilistic cytoarchitectonic map of Entorhinal Cortex (v11.1)	https://doi.org/10.25493/knxy-b1z	Human	NO	SGA2
510)	Probabilistic cytoarchitectonic map of Entorhinal Cortex (v11b.0)	https://doi.org/10.25493/373s-nvk	Human	NO	SGA2
511)	Probabilistic cytoarchitectonic map of Fastigial Nucleus (Cerebellum) (v6.0)	https://doi.org/10.25493/jnn1-v3q	Human	NO	SGA2
512)	Probabilistic cytoarchitectonic map of Fastigial Nucleus (Cerebellum) (v6.2)	https://doi.org/10.25493/3yj9-s6g	Human	NO	SGA2
513)	Probabilistic cytoarchitectonic map of HATA (Hippocampus) (v11.1)	https://doi.org/10.25493/m1xp-vsq	Human	NO	SGA2
514)	Probabilistic cytoarchitectonic map of HATA (Hippocampus) (v11b.0)	https://doi.org/10.25493/vfhf-n2	Human	NO	SGA2
515)	Probabilistic cytoarchitectonic map of Interposed Nucleus (Cerebellum) (v6.0)	https://doi.org/10.25493/8mrr-jhc	Human	NO	SGA2
516)	Probabilistic cytoarchitectonic map of Interposed Nucleus (Cerebellum) (v6.2)	https://doi.org/10.25493/8ptb-jdh	Human	NO	SGA2
517)	Probabilistic cytoarchitectonic map of LB (Amygdala) (v6.1)	https://doi.org/10.25493/e7qc-b3y	Human	NO	SGA2
518)	Probabilistic cytoarchitectonic map of LB (Amygdala) (v6.4)	https://doi.org/10.25493/c3x0-nv3	Human	NO	SGA2
519)	Probabilistic cytoarchitectonic map of SF (Amygdala) (v6.1)	https://doi.org/10.25493/brnz-sxw	Human	NO	SGA2
520)	Probabilistic cytoarchitectonic map of SF (Amygdala) (v6.4)	https://doi.org/10.25493/wd31-sea	Human	NO	SGA2
521)	Probabilistic cytoarchitectonic map of Subiculum (Hippocampus) (v11.1)	https://doi.org/10.25493/qkjh-f45	Human	NO	SGA2
522)	Probabilistic cytoarchitectonic map of Subiculum (Hippocampus) (v11b.0)	https://doi.org/10.25493/57ej-01z	Human	NO	SGA2
523)	Probabilistic cytoarchitectonic map of Ventral Dentate Nucleus (Cerebellum) (v6.0)	https://doi.org/10.25493/89qc-m13	Human	NO	SGA2

524)	Probabilistic cytoarchitectonic map of Ventral Dentate Nucleus (Cerebellum) (v6.2)	https://doi.org/10.25493/fqe5-5qr	Human	NO	SGA2
525)	Reference delineations of area CA (Hippocampus) in individual sections of the BigBrain	https://doi.org/10.25493/bjr2-kyk	Human	NO	SGA2
526)	Reference delineations of area HATA (Hippocampus) in individual sections of the BigBrain	https://doi.org/10.25493/dw5a-ymd	Human	NO	SGA2
527)	Reference delineations of Area hOc1 (V1, 17, CalcS) in individual sections of the BigBrain	https://doi.org/10.25493/3gsv-t4a	Human	NO	SGA2
528)	Reference delineations of Area hOc2 (V2, 18) in individual sections of the BigBrain	https://doi.org/10.25493/8mkd-d77	Human	NO	SGA2
529)	Reference delineations of area TrS (Transsubiculum) in individual sections of the BigBrain	https://doi.org/10.25493/jrky-264	Human	NO	SGA2
530)	Reference delineations of DG (Hippocampus) in individual sections of the BigBrain	https://doi.org/10.25493/tkjg-9d5	Human	NO	SGA2
531)	Reference delineations of Subiculum (Hippocampus) in individual sections of the BigBrain	https://doi.org/10.25493/x4s6-e64	Human	NO	SGA2
532)	Response profiles to uni- and bilateral stimulation in higher-order visual cortex	https://doi.org/10.25493/q951-0gs	Human	NO	SGA2
533)	Results for complexity measures and a read-out of the state of cortical circuits after injury	https://doi.org/10.25493/5tna-r5p	Human	YES	SGA2
534)	Right PMd subregions defined by their co-activation patterns	https://doi.org/10.25493/3ma9-gyf	Human	NO	SGA2
535)	Ultrahigh resolution 3D cytoarchitectonic map of Area hOc1 (V1, 17, CalcS) created by a Deep-Learning assisted workflow	https://doi.org/10.25493/dqez-q93	Human	NO	SGA2
536)	Ultrahigh resolution 3D cytoarchitectonic map of Area hOc2 (V2, 18) created by a Deep-Learning assisted workflow	https://doi.org/10.25493/fvby-84c	Human	NO	SGA2
537)	Whole-brain parcellation of the JuBrain Cytoarchitectonic Atlas (v13)	https://doi.org/10.25493/q3zs-nv6	Human	NO	SGA2
538)	Whole-brain parcellation of the JuBrain Cytoarchitectonic Atlas (v18)	https://doi.org/10.25493/8egg-zar	Human	NO	SGA2

539)	Laminar recordings from V1 of monkeys performing a figure-ground segregation task	https://doi.org/10.25493/6c7v-hkw	non-human primate	NO	SGA2
540)	Afferents of the perirhinal cortex (PRH) in mice	https://doi.org/10.25493/ga16-m2p	Rodent	YES	SGA2*
541)	Anterograde visualization of projections from lateral and ventral orbitofrontal area in rat (case: F10)	https://doi.org/10.25493/2qr1-swn	Rodent	YES	SGA2*
542)	Anterograde visualization of projections from lateral and ventral orbitofrontal cortex in rat (case: F1)	https://doi.org/10.25493/afep-bsm	Rodent	YES	SGA2*
543)	Anterograde visualization of projections from lateral orbitofrontal area in rat (case: F13)	https://doi.org/10.25493/xet5-3es	Rodent	YES	SGA2*
544)	Anterograde visualization of projections from lateral orbitofrontal area in rat (case: F19)	https://doi.org/10.25493/mvwp-azr	Rodent	YES	SGA2*
545)	Anterograde visualization of projections from lateral orbitofrontal cortex in rat (case: F35)	https://doi.org/10.25493/68q1-qzv	Rodent	YES	SGA2*
546)	Anterograde visualization of projections from lateral orbitofrontal cortex in rat (case: F36)	https://doi.org/10.25493/kqey-yf4	Rodent	YES	SGA2*
547)	Anterograde visualization of projections from lateral orbitofrontal cortex in rat (case: F37)	https://doi.org/10.25493/x7my-8n4	Rodent	YES	SGA2*
548)	Anterograde visualization of projections from lateral orbitofrontal cortex in rat (case: F38)	https://doi.org/10.25493/xkyg-v5n	Rodent	YES	SGA2*
549)	Anterograde visualization of projections from medial orbitofrontal cortex in rat (case: F18)	https://doi.org/10.25493/qdd0-apd	Rodent	YES	SGA2*
550)	Anterograde visualization of projections from medial orbitofrontal cortex in rat (case: F25)	https://doi.org/10.25493/jwfa-wjj	Rodent	YES	SGA2*
551)	Anterograde visualization of projections from medial orbitofrontal cortex in rat (case: F29)	https://doi.org/10.25493/8q9v-qy5	Rodent	YES	SGA2*
552)	Anterograde visualization of projections from medial orbitofrontal cortex in rat (case: F3)	https://doi.org/10.25493/hzr9-ckv	Rodent	YES	SGA2*

553)	Anterograde visualization of projections from medial orbitofrontal cortex in rat (case: F9)	https://doi.org/10.25493/k611-e89	Rodent	YES	SGA2*
554)	Anterograde visualization of projections from ventral and ventrolateral orbitofrontal cortex in rat (case: F31)	https://doi.org/10.25493/basp-tr	Rodent	YES	SGA2*
555)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: 11)	https://doi.org/10.25493/5mws-qd3	Rodent	YES	SGA2*
556)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F14)	https://doi.org/10.25493/9yjb-115	Rodent	YES	SGA2*
557)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F16)	https://doi.org/10.25493/rkja-zh5	Rodent	YES	SGA2*
558)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F17)	https://doi.org/10.25493/84n0-2j6	Rodent	YES	SGA2*
559)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F20)	https://doi.org/10.25493/ztm5-ngd	Rodent	YES	SGA2*
560)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F23)	https://doi.org/10.25493/fhbk-r1v	Rodent	YES	SGA2*
561)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F24)	https://doi.org/10.25493/vmwr-v5m	Rodent	YES	SGA2*
562)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F34)	https://doi.org/10.25493/c2gy-z7j	Rodent	YES	SGA2*
563)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F5)	https://doi.org/10.25493/gcaj-vdg	Rodent	YES	SGA2*
564)	Anterograde visualization of projections from ventral orbitofrontal cortex in rat (case: F6)	https://doi.org/10.25493/q542-wsq	Rodent	YES	SGA2*
565)	Anterograde visualization of projections from ventrolateral orbitofrontal cortex in rat (case: F30)	https://doi.org/10.25493/4cps-sbd	Rodent	YES	SGA2*
566)	Anterograde visualization of projections from ventrolateral orbitofrontal cortex in rat (case: F33)	https://doi.org/10.25493/m4bv-2ah	Rodent	YES	SGA2*
567)	Cortical activity features in transgenic mouse models of cognitive deficits (Fragile X Syndrome)	https://doi.org/10.25493/anf9-eg3	Rodent	YES	SGA2

568)	Cortical activity features in transgenic mouse models of cognitive deficits (Williams Beuren Syndrome)	https://doi.org/10.25493/dzwt-1t8	Rodent	YES	SGA2
569)	Database of quantitative cellular and subcellular morphological properties from rat and mouse basal ganglia	https://doi.org/10.25493/dyxz-76u	Rodent	YES	SGA2*
570)	Distribution of muscarinic acetylcholine receptors (type 2) in adult male C57Bl/J6 mice (coronal sections)	https://doi.org/10.25493/mkhd-xbj	Rodent	NO	SGA2*
571)	Efferents of the perirhinal cortex (PRH) in mice	https://doi.org/10.25493/ygtb-b3s	Rodent	YES	SGA2*
572)	Multi-area recordings from visual and somatosensory cortices, perirhinal cortex and hippocampal CA1	https://doi.org/10.25493/1pep-k9f	Rodent	YES	SGA2
573)	Waxholm Space atlas of the Sprague Dawley rat brain delineations v3	https://doi.org/10.25493/2r2h-jg8	Rodent	NO	SGA2
574)	Wistar rat brain fibre orientation model	https://doi.org/10.25493/f9rx-65u	Rodent	NO	SGA2
575)	Collection of hippocampal CA1 pyramidal cell and interneuron models from Migliore et al. 2018	https://kg.ebrains.eu/instances/Model/2d5ecf4a-2962-4a04-a42d-4a680664bea0	Model	NO	SGA2
576)	Granule cell - Mono compartmental	https://kg.ebrains.eu/instances/Model/9d4220b8dbeba24a84935c20cca23806	Model	NO	SGA2
577)	Granule cell - Multi compartmental	https://kg.ebrains.eu/instances/Model/8587bb1b16f4ad13087682d3004a292	Model	NO	SGA2
578)	Ion channel models MSN	https://kg.ebrains.eu/instances/Model/4be2719ce47656f17e14397ff624f1fc	Model	NO	SGA2
579)	Migliore_schizophr	https://kg.ebrains.eu/instances/Model/f985e3a184cc002f1e26586041c2e6ee	Model	NO	SGA2
580)	Optimized single-cell models MSN	https://kg.ebrains.eu/instances/Model/70be2fa5404d2086e42a21bde782c5a9	Model	NO	SGA2
581)	Optimized single-cell models, interneurons	https://kg.ebrains.eu/instances/Model/12f27ac83eef070555acd78ee3ab379f	Model	NO	SGA2
582)	Purkinje cell - Multi compartmental	https://kg.ebrains.eu/instances/Model/237b8b47c6362f2761a68da37a9655c9	Model	NO	SGA2
583)	Purkinje Cell 2015 Masoli et al (Generic Model)	https://kg.ebrains.eu/instances/Model/c6f99614739f37e69f64307a557ed6a5	Model	NO	SGA2

584)	Scaffold Model of Cerebellum microcircuit	https://kg.ebrains.eu/instances/Model/a8d9c6c945bff12a37678009a04b4a16	Model	NO	SGA2
585)	CA1_Bianchi	https://kg.ebrains.eu/instances/Model/c0df44f243cbe76e930773c125a78995	Model	NO	SGA2*
586)	Golding_dichotomy	https://kg.ebrains.eu/instances/Model/163792fd20d6a45b8e048dcdc70ff4b1	Model	NO	SGA2*
587)	Active model HL2/3 0603Cell08	https://kg.ebrains.eu/instances/Model/5a3ef67be32eaaad45dcf7bf3e545680	Model	NO	SGA2
588)	Active model HL2/3 0603Cell11	https://kg.ebrains.eu/instances/Model/ce74b544925a93f9bcff1b58698ffafe	Model	NO	SGA2
589)	Active model HL2/3 1303Cell03	https://kg.ebrains.eu/instances/Model/936e8a85737ff64db07a1846148fe006	Model	NO	SGA2
590)	Active model HL2/3 1303Cell06	https://kg.ebrains.eu/instances/Model/a9da7b5d467a82914f663286a33f992f	Model	NO	SGA2
591)	Active model HL2/3 1503Cell05	https://kg.ebrains.eu/instances/Model/a335f3c3ef3da4c83646543a633dda25	Model	NO	SGA2
592)	Active model HL2/3 0603Cell03	https://kg.ebrains.eu/instances/Model/f4e09ee31d2547fdd10612c13449e173	Model	NO	SGA2*

Dataset: Title of the dataset in the EBRAINS Knowledge Graph. A dataset is defined by the data provider and varies in size and can consist of a single file or multiple files from various modalities as well as the metadata.

DOI/URL: Persistent identifier (DOI) and/or URL to the dataset/model in the EBRAINS Knowledge Graph. DOIs are assigned to most datasets. Exceptions are for instance to avoid generating multiple DOIs for a dataset where the provider has expressed a desire to change aspects of it before public release. DOIs for models are not yet implemented and will be introduced at a later stage.

Species: Describes if the dataset is derived from humans, rodents, non-human primates (NHP), or if it is a model.

Embargo: YES - the data is private until the embargo has been lifted. NO - data publicly available.

Phase: Indicates HBP phase (RUP, SGA1, SGA2) when the data/model was produced or introduced to HBP. For datasets that were produced in more than one phase, the phase when it was submitted to curation is listed.

*: Dataset/Model from an external provider (non-HBP).