V2.2 DBS Tractography Atlas

Structures

Former filename ¹	Complete anatomical name	New filename ²	Source/ Defined by	Based on	ROI
Ca	Caudate	Cd	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
EXA	Extended amygdala	EA	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
HN	Habenula	Hb	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
нтн	Hypothalamus	Ну	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
MN	Mammillary body	МВ	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
NAC	Nucleus accumbens	Ac	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
PBP	Parabrachial pigmented nucleus	PBP	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
Pu	Putamen	Pu	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
SNc	Substantia nigra, pars compacta	SNc	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
SNr	Substantia nigra, pars reticulata	SNr	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
VeP	Ventral pallidum	VP	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
VTA	Ventral tegmental area	VTA	CIT168 (1)	i.a. HCP S500 subject release (²)	see ¹
GPe	External pallidum	GPe	DISTAL (3)	ICBM 152 2009a & b (nonlinear; ⁴)	see ³
GPi	Internal pallidum	GPi	DISTAL (3)	ICBM 152 2009a & b (nonlinear; ⁴	see ³
GPi_temporal		GPi_temporal	DISTAL (³)	Structural connectivity, Parcellation according to Oxford Thalamic Connectivity Atlas (5)	see ³
GPi_sensory		GPi_sensory	DISTAL (3)	Structural connectivity, Parcellation according to Oxford Thalamic Connectivity Atlas (5)	see ³
GPi_sensorimotor		GPi_sensorimotor	DISTAL (³)	Structural connectivity, Parcellation according to	see ³ Sensorimotor = grouped motor/premotor/sensory zones

¹ until 07/2023 ² from 07/2023

GPi_primarymotor		GPi_primarymotor	DISTAL (³)	Oxford Thalamic Connectivity Atlas (⁵) Structural connectivity, Parcellation according to	see ³
GPi_premotor		GPi_premotor	DISTAL (³)	Oxford Thalamic Connectivity Atlas (5) Structural connectivity, Parcellation according to Oxford Thalamic	see ³
GPi_prefrontal		GPi_prefrontal	DISTAL (³)	Connectivity Atlas (5) Structural connectivity, Parcellation according to Oxford Thalamic	see ³
GPi_postparietal		GPi_postparietal	DISTAL (³)	Connectivity Atlas (5) Structural connectivity, Parcellation according to	see ³
GPi_occipital		GPi_occipital	DISTAL (³)	Oxford Thalamic Connectivity Atlas (5) Structural connectivity, Parcellation according to Oxford Thalamic Connectivity	see ³
RN	Red nucleus	RN	DISTAL (³)	Atlas (⁵) ICBM 152 2009a & b (nonlinear; ⁴	see ³
STN	Subthalamic nucleus	STN	DISTAL (³)	ICBM 152 2009a & b (nonlinear; ⁴	see ³
STN_associative		STN_associative	DISTAL (³)	Structural connectivity, Parcellation according to Oxford Thalamic Connectivity	see ³
STN_motor		STN_motor	DISTAL (³)	Atlas (5) Structural connectivity, Parcellation according to Oxford Thalamic Connectivity	see ³
STN_limbic		STN_limbic	DISTAL (³)	Atlas (5) Structural connectivity, Parcellation according to Oxford Thalamic Connectivity Atlas (5)	see ³

PPN	Pedunculopontine nucleus	PPN	see ⁶	DTI fractional anisotropy (FA) maps from in vivo and in situ post- mortem magnetic resonance images (MRI) & histological	See ⁶
STH	Subthalamic nucleus	STH	CIT168 (¹)	evaluation i.a. HCP \$500 subject release (²)	see ¹

Tracts

Former filename	Complete anatomical name	New filename	Defined by	Based on	ROI
ansa_lenticularis	Ansa lenticularis	al	7	Expert neuroanatomist's definition, foundation: Morel atlas (8,9) & CIT168 (1)	see ⁷
ATR	Anterior Thalamic Radiation	atr	10	HCP 1021	Th-PC
DRTT_v1	Dentatorubrothalamic Tract	drtt-SMA	10	HCP 1021	DN-RN- VO - SMA (BA6)
DRTT	Dentatorubrothalamic Tract	drtt-M1	11	HCP 1021	DN-RN - VIM - M1 (BA4)
NDRTT	Non-decussating Dentatorubrothalamic	ndrtt	10	HCP 1021	DN-RN - VIM - M1 (BA4)
lenticular_fasciculus	Tract Fasciulus lenticularis	lenf	7	Expert neuroanatomist's definition, foundation: Morel atlas (8,9) & CIT168 (1)	see ⁷
MFB	Medial Forebrain Bundle	mfb	10	HCP 1021	VTA-Ac-OC
stn2gpi_sm	Subthalamic nucleus to globus pallidus internus connection (sensorimotor fibres)	STN-GPi- sensorimotor	7	Expert neuroanatomist's definition, foundation: Morel atlas (8,9) & CIT168 (1)	see ⁷
stn2gpi_ass	Subthalamic nucleus- to globus pallidus internus connection (associative fibres)	STN-GPi- associative	7	Expert neuroanatomist's definition, foundation: Morel atlas (8,9) & CIT168 (1)	see ⁷
stn2gpe_sm	Subthalamic nucleus to globus pallidus externus connection (sensorimotor fibres)	STN-GPe- sensorimotor	7	Expert neuroanatomist's definition, foundation: Morel atlas (8,9) & CIT168 (1)	see ⁷
stn2gpe_ass	Subthalamic nucleus- to globus pallidus	STN-GPe- associative	7	Expert neuroanatomist's definition,	see ⁷

	externus connection (associative fibres)			foundation: Morel atlas (^{8,9}) &	
gpe2stn_sm	Globus pallidus externus to	GPe-STN- sensorimotor	7	CIT168 (1) Expert neuroanatomist's	see ⁷
	subthalamic nucleus connection	Sensonmotor		definition, foundation:	
	(sensorimotor fibres)			Morel atlas (^{8,9}) & CIT168 (¹)	
gpe2stn_ass	Globus pallidus externus to	GPe-STN- associative	7	Expert neuroanatomist's	see ⁷
	subthalamic nucleus connection (associative fibres)			definition, foundation: Morel atlas (8,9) &	
vtaPP_sIMFB	VTA projection	VTApp	10	CIT168 (¹) HCP 1021	DN-VTA-SFG-MFG-lateral
	pathway (formerly sIMFB: supero-lateral branch of the medial				OFV
GPi_PPN	forebrain bundle) Globus pallidus internus to	GPi-PPN	11	HCP 1065	GPi-PPN (PPN segmentation according
	pedunculopontine nucleus connection				to ⁶)
PPN2Precentral	Pedunculopontine nucleus to M1	PPN-M1	11	HCP 1021	PPN-M1 (BA4)
PPN2SMA	connection Pedunculopontine nucleus to SMA connection	PPN-SMA	11	HCP 1021	PPN-SMA (BA6)
STN_PPN	Subthalamic nucleus to pedunculopontine	STN-PPN	11	HCP 1065	STN-PPN (PPN segmentation according to ⁶)
CST_pathway	nucleus connection Corticospinal tract	cst	11	HCP 1065	Motor & Premotor regions defined by HMAT atlas (12 - manual midbrain slice
Ventral_Trigeminal	Ventral trigeminothalamic tract	vttt	11	HCP 1021	Manual ROI definitions
Dorsal_Trigeminal	Dorsal trigeminothalamic tract	dttt	11	HCP 1021	Manual ROI definitions
Rubro_Cortical	Rubrocortical tract	rct	11	HCP 1021	Manual ROI definitions
Rubro_Spinal	Rubrospinal tract	rst	11	HCP 1021	Manual ROI definitions
Rubro_Cerebellar	Rubrocerebellar tract	rct	11	HCP 1021	Manual ROI definitions
Rubro_Olivary	Rubroolivary tract	rot	11	HCP 1021	Manual ROI definitions
Med_Lemniscus	Medial lemniscus	ml	11	HCP 1021	Manual ROI definitions
BA8	STN to Brodman area 8 connection	STN-BA8	11	Cortical Atlas by	STN -frontal eye fields
BA6	STN to Brodman area 6 connection	STN-BA6	11	& HCP 1065 Cortical Atlas by	STN -Supplementary Motor Area
BA45_47	STN to Brodman area 45 and 47 connections	STN-BA45BA47	11	& HCP 1065 Cortical Atlas by 13 & HCP 1065	STN - Inferior Frontal Gyrus

BA4	STN to Brodman area 4 connection	STN-BA4	11	Cortical Atlas by	STN - Primary Motor Cortex
				& HCP 1065	
BA25	STN to Brodman area 25 connection	STN-BA25	11	Cortical Atlas by	STN -subgenual anterior cinqulate cortex
				& HCP 1065	3
BA24_32	STN to Brodman area 24 & 32 connection	STN-BA24BA32	11	Cortical Atlas by	STN - Dorsal anterior Cingulate Cortex &
				& HCP 1065	Preguneal Anterior Cingulate Cortex
BA1_2_3	STN to Brodman area 1 & 2 & 3 connection	STN-BA1BA2BA3	11	Cortical Atlas by	STN -Somatosensory Cortex (1° , 2°, 3°)
				& HCP 1065	
BA13	STN to Brodman area 13 connection	STN-BA13	11	Cortical Atlas by	STN - Insular cortex
				& HCP 1065	
BA10	STN to Brodman area 10 connection	STN-BA10	11	Cortical Atlas by	STN - Fronto-Parietal cortex
				& HCP 1065	

Bibliography

- 1. Pauli, W. M., Nili, A. N. & Tyszka, J. M. A high-resolution probabilistic in vivo atlas of human subcortical brain nuclei. *Sci.*Data 5, 180063 (2018).
- 2. Van Essen, D. C. et al. The WU-Minn Human Connectome Project: An overview. Neurolmage 80, 62–79 (2013).
- Ewert, S. et al. Toward defining deep brain stimulation targets in MNI space: A subcortical atlas based on multimodal MRI, histology and structural connectivity. NeuroImage 170, 271–282 (2018).
- 4. Fonov, V., Evans, A., McKinstry, R., Almli, C. & Collins, D. Unbiased nonlinear average age-appropriate brain templates from birth to adulthood. *NeuroImage* 47, S102 (2009).
- 5. Behrens, T. E. J. et al. Non-invasive mapping of connections between human thalamus and cortex using diffusion imaging. *Nat. Neurosci.* 6, 750–757 (2003).
- Alho, A. T. D. L. et al. Magnetic resonance diffusion tensor imaging for the pedunculopontine nucleus: proof of concept and histological correlation. Brain Struct. Funct. 222, 2547–2558 (2017).
- 7. Petersen, M. V. et al. Holographic Reconstruction of Axonal Pathways in the Human Brain. Neuron **104**, 1056-1064.e3 (2019).
- 8. Morel, A. Stereotactic Atlas of the Human Thalamus and Basal Ganglia. (CRC Press, 2007).
- 9. Gallay, M. N., Jeanmonod, D., Liu, J. & Morel, A. Human pallidothalamic and cerebellothalamic tracts: anatomical basis for functional stereotactic neurosurgery. *Brain Struct. Funct.* **212**, 443–463 (2008).
- 10. Middlebrooks, E. H. et al. Neuroimaging Advances in Deep Brain Stimulation: Review of Indications, Anatomy, and Brain Connectomics. Am. J. Neuroradiol. 41, 1558–1568 (2020).
- 11. Rajamani, N. et al. Deep brain stimulation of symptom-specific networks in Parkinson's disease. *Nat. Commun.* **15**, 4662 (2024).

- 12. Mayka, M. A., Corcos, D. M., Leurgans, S. E. & Vaillancourt, D. E. Three-dimensional locations and boundaries of motor and premotor cortices as defined by functional brain imaging: A meta-analysis. *NeuroImage* **31**, 1453–1474 (2006).
- 13. Pijnenburg, R. et al. Myelo- and cytoarchitectonic microstructural and functional human cortical atlases reconstructed in common MRI space. *NeuroImage* **239**, 118274 (2021).