

hypothalamus  PARTONOMY LIST

FMA	TA	UID	Short official Latin term	Short English equivalent
62008		5779	hypothalamus 	hypothalamus 
		8613	morphologia externa hypothalami	external morphology of hypothalamus
74877		5780	corpus mammillare (par) 	mammillary body (pair)  
74628		3540	neurohypophysis  ; lobus posterior  	neurohypophysis  ; posterior lobe  
74635		3541	infundibulum  	infundibulum  
74636		3542	pars nervosa  ; lobus nervosus  	nervous part  ; nervous lobe  
62045		5781	chiasma opticum 	optic chiasm 
62046		5782	tractus opticus  	optic tract  
62327		5786	tuber cinereum 	tuber cinereum
		8612	morphologia interna hypothalami	internal morphology of hypothalamus
83915		9035↓	substantia grisea hypothalami 	grey matter of hypothalamus  
62027		5911	area hypothalamica anterior (par)  ; area hypothalamica chiasmatica (par) 	anterior hypothalamic area (pair)  ; chiasmatic hypothalamic area (pair) 
62319		5912	nucleus anterior hypothalami (par) 	anterior hypothalamic nucleus (pair)
		5913	nucleus periventricularis anterior (par) 	anterior periventricular nucleus (pair) 
62320		5918	nucleus paraventricularis hypothalami (par) 	paraventricular nucleus of hypothalamus (pair) 
67883		5920	nucleus suprachiasmaticus (par) 	suprachiasmatic nucleus (pair) 
62317		5921	nucleus supraopticus (par) 	supraoptic nucleus (pair) 
76770		5922	pars dorsolateralis (par) 	dorsolateral part (pair) 
76771		5923	pars dorsomedialis (par) 	dorsomedial part (pair) 
76772		5924	pars ventromedialis (par) 	ventromedial part (pair) 
		7487	pars anterior areae hypothalamici lateralis (par) 	anterior part of lateral hypothalamic area (pair) 
		6305	cellulae dopaminergicae areae hypothalamici anterioris (par)  ; cellulae dopaminergicae A14 (par) 	dopaminergic cells of anterior hypothalamic area (pair)  ; dopaminergic cells A14 (pair) 
62028		5929	area hypothalamica intermedia (par)  ; area hypothalamica chiasmatica (par) 	intermediate hypothalamic area (pair); chiasmatic hypothalamic area (pair) 
62331		5931	nucleus dorsomedialis hypothalami (par) 	dorsomedial hypothalamic nucleus (pair)
62329		5932	nucleus arcuatus (par)  ; nucleus infundibularis (par) 	arcuate nucleus (pair)  ; infundibular nucleus (pair) 
		6303	cellulae dopaminergicae nuclei arcuati (par)  ; cellulae dopaminergicae A12 (par) 	dopaminergic cells of arcuate nucleus (pair)  ; dopaminergic cells A12 (pair) 
62349		5934	nucleus periventricularis posterior (par) 	posterior periventricular nucleus (pair) 
62330		5935	area retrochiasmatica (par) 	retrochiasmatic area (pair) 
		5936	nuclei tuberales laterales (par) 	lateral tuberal nuclei (pair) 
62332		5937	nucleus ventromedialis hypothalami (par) 	ventromedial hypothalamic nucleus (pair)
77688		5940	nucleus perifornicalis (par) 	perifornical nucleus (pair) 
		7524	pars tuberalis areae hypothalamici lateralis (par) 	tuberal part of lateral hypothalamic area (pair) 
62029		5942	area hypothalamica posterior (par)  ; area hypothalamica corporis mammillaris (par)  ; area hypothalamica mamillaria (par)	posterior hypothalamic area (pair)  ; hypothalamic area of mammillary body (pair)  
		8602	pars posterior areae hypothalamici lateralis (par) 	posterior part of lateral hypothalamic area (pair) 
77006		5943	nucleus premammillaris dorsalis (par) 	dorsal premammillary nucleus (pair)  
77007		5947	nucleus premammillaris ventralis (par) 	ventral premammillary nucleus (pair)  
62335		5941	nucleus tuberomammillaris (par) 	tuberomammillary nucleus (pair)  

62341		5944	nucleus mammillaris lateralis (par)	lateral mammillary nucleus (pair) ▲
62342		5945	nucleus mammillaris medialis (par)	medial mammillary nucleus (pair) ▲
62347		5946	nucleus supramammillaris (par)	supramammillary nucleus (pair) ▲
62350		5948	nucleus posterior hypothalami (par)	posterior hypothalamic nucleus (pair)
		5950	zonae hypothalamicae (par)	hypothalamic zones (pair)
77682		5951	zona periventricularis (par)	periventricular zone (pair)
77683		5952	zona medialis (par)	medial zone (pair)
77684		5953	zona lateralis (par)	lateral zone (pair)
83933		5954	substantia alba hypothalami	white matter of hypothalamus
		8615	tractus intrinseci hypothalami (par)	intrinsic tracts of hypothalamus (pair)
		5966	fibrae periventriculares hypothalami	periventricular fibres of hypothalamus ▲
		8617	tractus commissurales hypothalami (par)	commissural tracts of hypothalamus (pair)
		7591	commissura supraoptica	supraoptic commissures
62051		5956	commissura supraoptica dorsalis	dorsal supraoptic commissure
62052		5968	commissura supraoptica ventralis	ventral supraoptic commissure
		8618	tractus longi hypothalami (par)	long tracts of hypothalamus (pair)
		7593	tractus afferentes hypothalami (par)	afferent tracts of hypothalamus (pair)
		8751	fasciculus longitudinalis posterior descendens ; fasciculus longitudinalis dorsalis descendens	descending posterior longitudinal fasciculus ; descending dorsal longitudinal fasciculus
61974		6111	stria terminalis	stria terminalis
		8544	fasciculus amygdalofugalis ventralis	ventral amygdalofugal bundle
61965		6091	fornix	fornix
62061		8040	pedunculus mammillaris	mammillary peduncle ▲
77010		5969	tractus retinohypothalamicus	retinohypothalamic tract
		5330	fibrae spinohypothalamicae	spinohypothalamic fibres ▲
		8621	tractus efferentes hypothalami (par)	efferent tracts of hypothalamus (pair)
		7939	fasciculus mammillaris principalis	principal mammillary fasciculus ▲
		8654	fasciculus mamillothalamicus	mamillothalamic fasciculus ; mamillothalamic tract ▲
		8655	fasciculus mamillo tegmentalis	mamillo tegmental fasciculus ▲
		7950	fasciculus prosencephali medialis descendens	descending medial fasciculus of prosencephalon ; descending medial forebrain bundle
		7963	fibrae hypothalamocorticales	hypothalamocortical fibres ▲
77008		5959	tractus hypothalamohypophysiales	hypothalamohypophysial tracts
77009		8656	tractus paraventriculohypophysialis	paraventriculohypophysial tract
		8657	tractus supraopticohypophysialis	supraopticohypophysial tract
77482		8415	tractus hypothalamospinalis	hypothalamospinal tract
		71 lines		

SCIENTIFIC NOTES

UID Libelle of note

9035 The Subdivision of the Hypothalamic nuclei is rearranged into three Hypothalamic areas: Anterior (Chiasmatic), Middle (Tuberal) and Posterior (Mamillary). The Dorsal hypothalamic area forms part of the Lateral hypothalamic area. The LHA is incorporated into the three Hypothalamic areas.

[Original file](#)

Date: 15.08.2021