

id	name	external [1]	isTemplate	topology [2]	length	thickness	layers	supertype	materials [3]	internallLyphs	channels	assign
200	Diencephalon	UBERON:0001894					104, 105, 107			201		
201	Hypothalamus	UBERON:0001898								202		
202	Paraventricular nucleus	UBERON:0001920										
203	Midbrain	UBERON:0001891					104, 105, 107					
204	Pons	UBERON:0000988					104, 105, 107					
205	Medulla	UBERON:0001896					104, 105, 107					
206	C1 spinal segment	UBERON:0006469					104, 105, 107					
207	C2 spinal segment	UBERON:0006489					104, 105, 107					
208	C3 spinal segment	UBERON:0006488					104, 105, 107					
209	C4 spinal segment	UBERON:0006490					104, 105, 107					
210	C5 spinal segment	UBERON:0006491					104, 105, 107					
211	C6 spinal segment	UBERON:0006492					104, 105, 107					
212	C7 spinal segment	UBERON:0006493					104, 105, 107					
213	C8 spinal segment	UBERON:0006470					104, 105, 107					
214	T1 spinal segment	UBERON:0006457					104, 105, 107			228		
215	T2 spinal segment	UBERON:0006458					104, 105, 107					
216	T3 spinal segment	UBERON:0006459					104, 105, 107					
217	T1 sympathetic ganglion	FMA:6474										
218	Inferior cervical ganglion	UBERON:0002440										
219	Middle cervical ganglion	UBERON:0001990										
220	Superior cervical ganglion	UBERON:0001989										
221	Larynx	UBERON:0001737					103, 108					
222	Trachea	UBERON:0003126					103, 109					
223	Aortic arch	UBERON:0001508					41, 110					
224	Common carotid artery	UBERON:0010197					41, 110					
225	Internal carotid artery	UBERON:0001532					41, 110					
226	Epiglottis	UBERON:0000388					115, 114, 103					
227	Tongue	UBERON:0001723					113, 112, 103					
228	T1 Rexed Lamina VII	FMA:68868										
229	Neuronal lyph		TRUE				54, 56, 116					

[1] Array - more than one value can be specified, comma separated

[2] Accepted values: TUBE, CYST, BAG, BAG2 or empty row

[3] identifier of a material or a lyph