




































organum olfactorium  PARTONOMY LIST

FMA	TA	UID	Short official Latin term	Short Russian equivalent
77659		6877	organum olfactorium  ; organum olfactus	обонятельный орган 
		9313	tunica mucosa olfactoria 	обонятельная слизистая оболочка 
		9314	epithelium olfactorium 	обонятельный эпителий 
		9315	cellulae staminales olfactoriae 	обонятельные клетки 
		9316	epitheliocyti neurosensorii olfactorii 	обонятельные нейросенсорные эпителиоциты 
		9316	# epitheliocytus neurosensorius olfactorius 	# обонятельный нейросенсорный эпителиоцит 
		9317	dendritum 	дендрит 
		9318	bulbus dendriticus 	ветвистая луковица 
		9319	cilium 	цилла 
		9320	axon olfactorius 	обонятельный аксон 
		9321	epitheliocyti sustentantes 	поддерживающие эпителиоциты 
		9322	epitheliocyti basales 	базальные эпителиоциты 
		9323	glia olfactoria 	обонятельные глии 
		6371	fila olfactoria  	обонятельные нити  
75801		6879	glandulae olfactoriae 	обонятельные железы 
			15 lines	
			10 entities	

 SCIENTIFIC NOTES[Original file](#)

Date: 04.11.2021