

Amygdaloid Complex

Basolateral nuclear group BLNG
Central nuclear group: CeNG
Corticomedial amygdaloid area: CoMe
Transition areas TA
Olfactory amygdala

Amygdaloid Complex

Basolateral nuclear group BLNG			
	La lateral amygdaloid n.		
		La DA dorsal anterior part	
		La DM dorsomedial part	
		La DL dorsolateral part	
		La I intermediate part	
		LaV ventral part	
			VL La VM LA
	BL basolateral amygdaloid n.		
		BL D dorsal part	
		BL I intermediate part	
		BL VL ventrolateral part	
		BL VM ventromedial part	
		BL PL paralaminar part	
	BM basomedial amygdaloid n.		
		BM DM dorsomedial part	
		BM CM centromedial part	
		BM DL dorsolateral part	
		BM VM ventromedial part	
		BM VL ventrolateral part	

Amygdaloid Complex

Basolateral nuclear group BLNG
Central nuclear group: CeNG
Corticomedial amygdaloid area: CoMe
Transition areas TA
Olfactory amygdala

Central nuclear group: CeNG	
Ce	central amygdaloid n.
CeL	lateral part
	central part
	capsular part
	paracapsular part
CeM	medial part
Ic	intercalate mass
Corticomedial amygdaloid area: CoMe	
AAA	anterior amygdaloid area:
Co	cortical n.
ACo	anterior cortical n.
	ADCo
	AVCo
PCo	posterior cortical n.
	PDCo
	PVCo
CxA	<i>cortico-amygdaloid transition area</i>
PHA	<i>parahippocampal transition area</i>
Me	medial amygdaloid n.
MeA	anterior part
MeP	posterior part

Amygdaloid Complex

Basolateral nuclear group BLNG
Central nuclear group: CeNG
Corticomedial amygdaloid area: CoMe
Transition areas TA
Olfactory amygdala

Transition areas TA			
	A <i>Str</i> amygdalostriatal TA		
	C <i>x</i> A corticoamygdaloid TA:		
	PHA parahippocampal TA:		
	AHi amygdalohippocampal TA		
		AHiA anterior part	
		AHiP posterior part	
	ACI amygdaloclaustral TA (preamygdalar claustrum, PACL , endopiriform n.: En)		
	APir amygdalopiriform TA		
		AL APir	
			L AL APir
			I AL APir
			M AL APir
		PM APir	
			DL PM APir
			VM PM APir
Olfactory amygdala			
	AAA anterior amygdaloid area:		