

**Table 2. Nomenclature for 3T parcellation hierarchy**

Name	Abbreviation	Name	Abbreviation
<b>Hippocampus</b>	HIP	<b>Amygdala</b>	AMY
Anterior hippocampus	aHIP	Lateral amygdala	IAMY
Hippocampus head, medial division	HIP-head-m	Medial amygdala	mAMY
Subdivision1	HIP-head-m1	<b>Caudate nucleus</b>	CAU
Subdivision2	HIP-head-m2	Anterior caudate	aCAU
Hippocampus head, lateral division	HIP-head-l	Dorsoanterior caudate	CAU-DA
Posterior hippocampus	pHIP	Ventroanterior caudate	CAU-VA
Hippocampus body	HIP-body	Posterior caudate	pCAU
Hippocampus tail	HIP-tail	Caudate tail	CAU-tail
<b>Thalamus</b>	THA	Caudate body	CAU-body
Anterior thalamus	aTHA	<b>Nucleus accumbens*</b>	NAC
Dorsoanterior thalamus	THA-DA	Nucleus accumbens, shell	NAC-shell
Lateral dorsoanterior thalamus	THA-DAI	Nucleus accumbens, core	NAC-core
Medial dorsoanterior thalamus	THA-DAm	<b>Putamen</b>	PUT
Ventroanterior thalamus	THA-VA	Anterior putamen	aPUT
Superior ventroanterior thalamus	THA-Vas	Dorsoanterior putamen	PUT-DA
Inferior ventroanterior thalamus	THA-VAi	Ventroanterior putamen	PUT-VA
Anterior division	THA-VAia	Posterior putamen	pPUT
Posterior division	THA-VAip	Dorsoposterior putamen	PUT-DP
Posterior thalamus	pTHA	Ventroposterior putamen	PUT-VP
Dorsoposterior thalamus	THA-DP	<b>Globus pallidus</b>	GP
Ventroposterior thalamus	THA-VP	Anterior globus pallidus	aGP
Medial ventroposterior thalamus	THA-VPm	Posterior globus pallidus	pGP
Lateral ventroposterior thalamus	THA-VPI		

\*The nucleus accumbens subdivisions bear moderate resemblance to the anatomical shell and core of the NAC and have thus been named as such. However, this correspondence was not formally tested.