

<u>Important Landmarks</u>	
—	Vestigial Hippocampal Sulcus (VHS)
—	Uncus
—	Fimbria / Dorsal Wall of the Hippocampus
* - Islands Indicating Presubiculum	

<u>Subregions</u>	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	

Figure 1

Figure 2

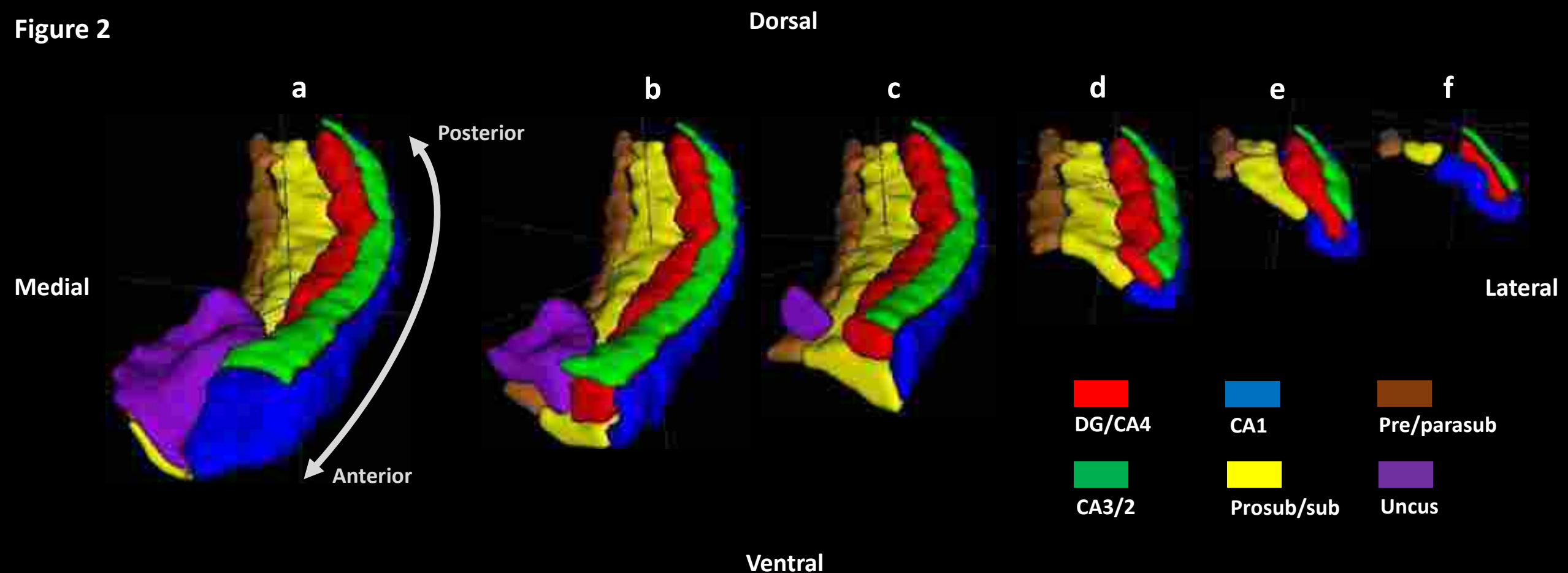
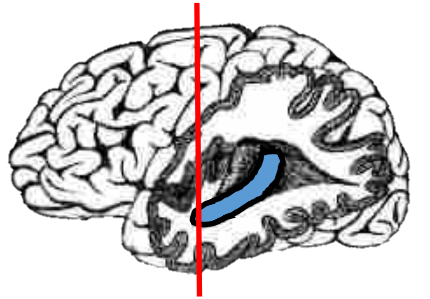


Figure 3

Legend	
US - Uncul Sulcus	DG/CA4
VHS - Vestigial Hippocampal Sulcus	CA3/2
> - Dorsal Extent of VHS	CA1
^ - Ventral Extent of VHS	Prosubiculum/subiculum
* - Islands indicating Presubiculum	Pre/parasubiculum
% - Fimbria	Uncus
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	— Vestigial Hippocampal Sulcus
! - Medial Extent of the Lateral External Digitation	

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
— Vestigial Hippocampal Sulcus	

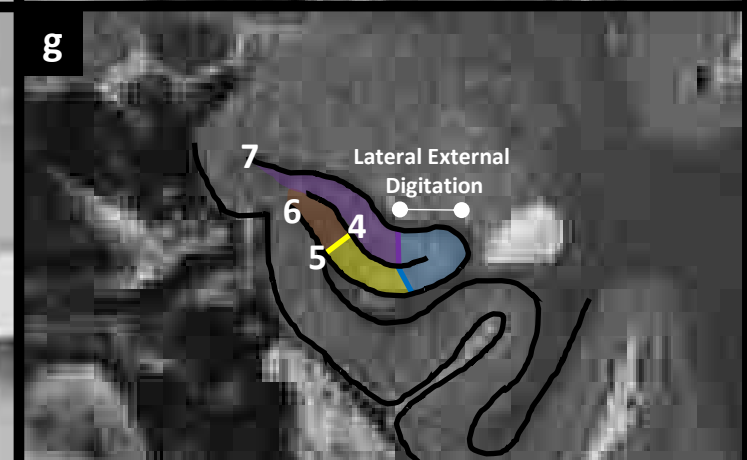
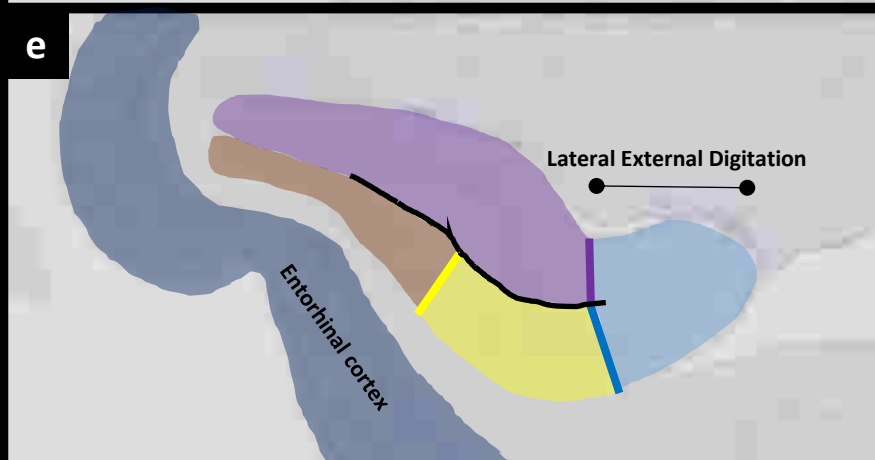
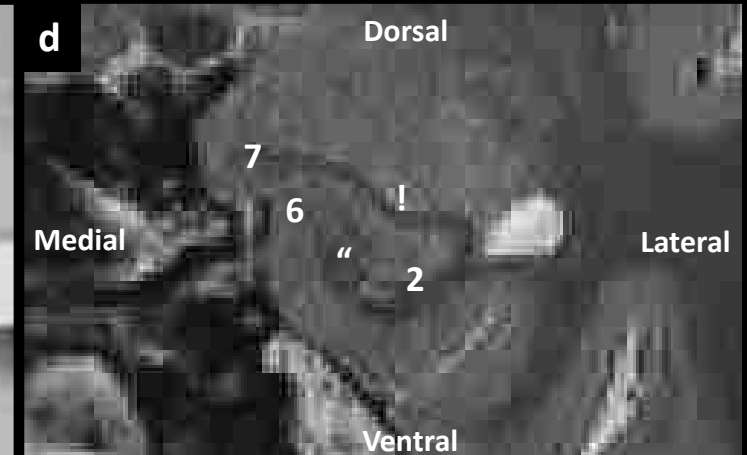
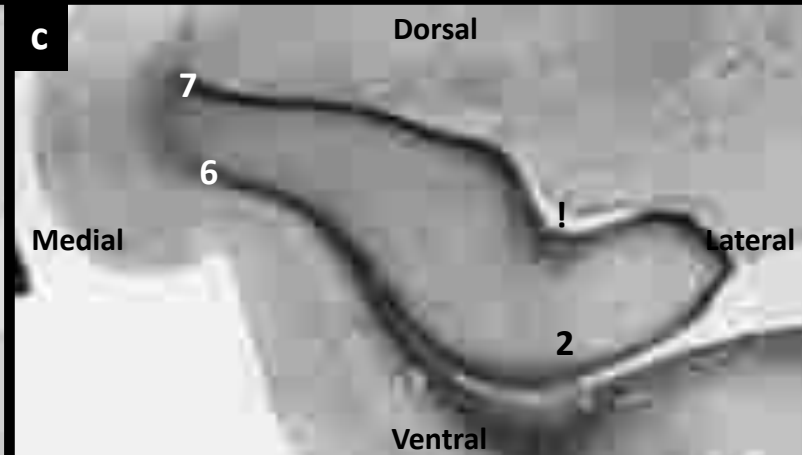
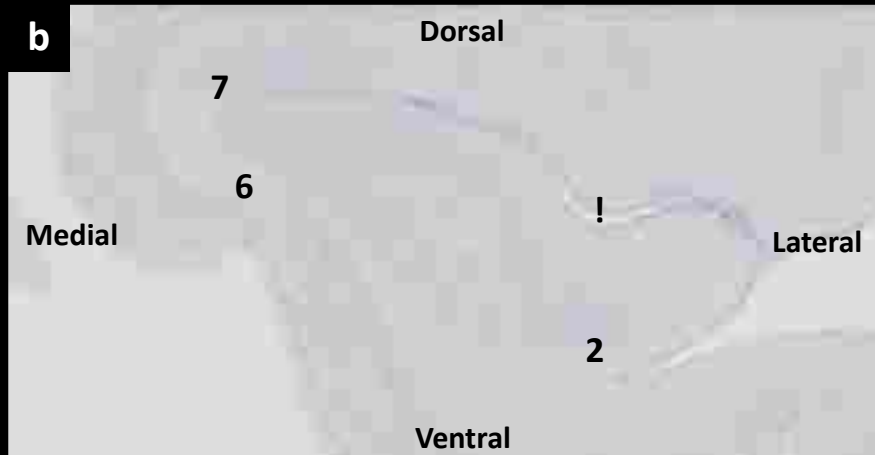
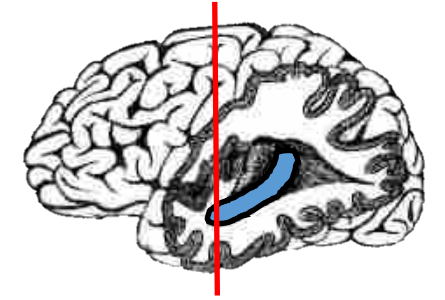


Figure 4



Legend	
US - Uncul Sulcus	
VHS - Vestigial Hippocampal Sulcus	
> - Dorsal Extent of VHS	
^ - Ventral Extent of VHS	
* - Islands indicating Presubiculum	
% - Fimbria	
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	
! - Medial Extent of the Lateral External Digitation	

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
— Vestigial Hippocampal Sulcus	

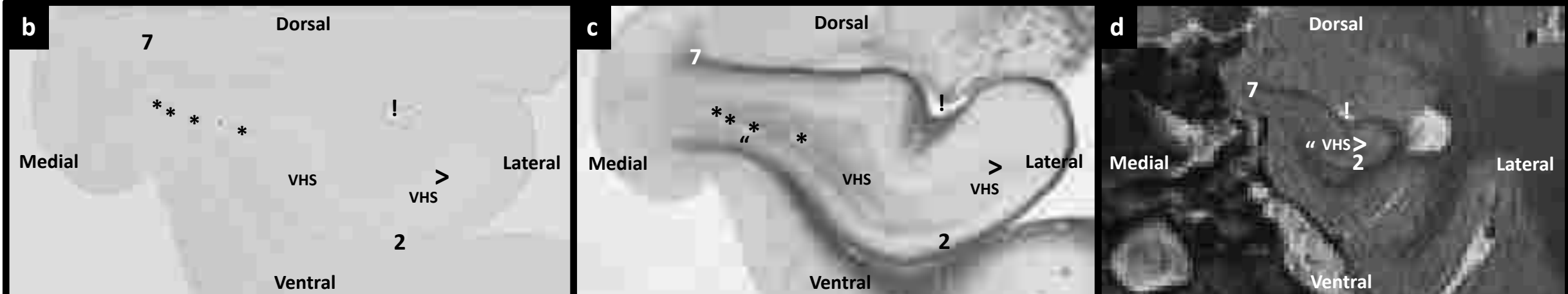
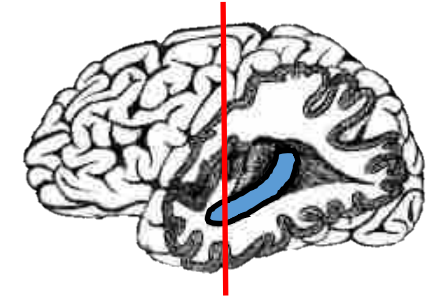


Figure 5

Legend

- US - Uncul Sulcus
- VHS - Vestigial Hippocampal Sulcus
- HATA - Hippocampo-amyg达尔 Transition Area
- > - Dorsal Extent of VHS
- ^ - Ventral Extent of VHS
- * - Islands indicating Presubiculum
- % - Fimbria
- # - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria
- ! - Medial Extent of the Lateral External Digitation

Subregions

- DG/CA4
- CA3/2
- CA1
- Prosubiculum/subiculum
- Pre/parasubiculum
- Uncus
- Vestigial Hippocampal Sulcus

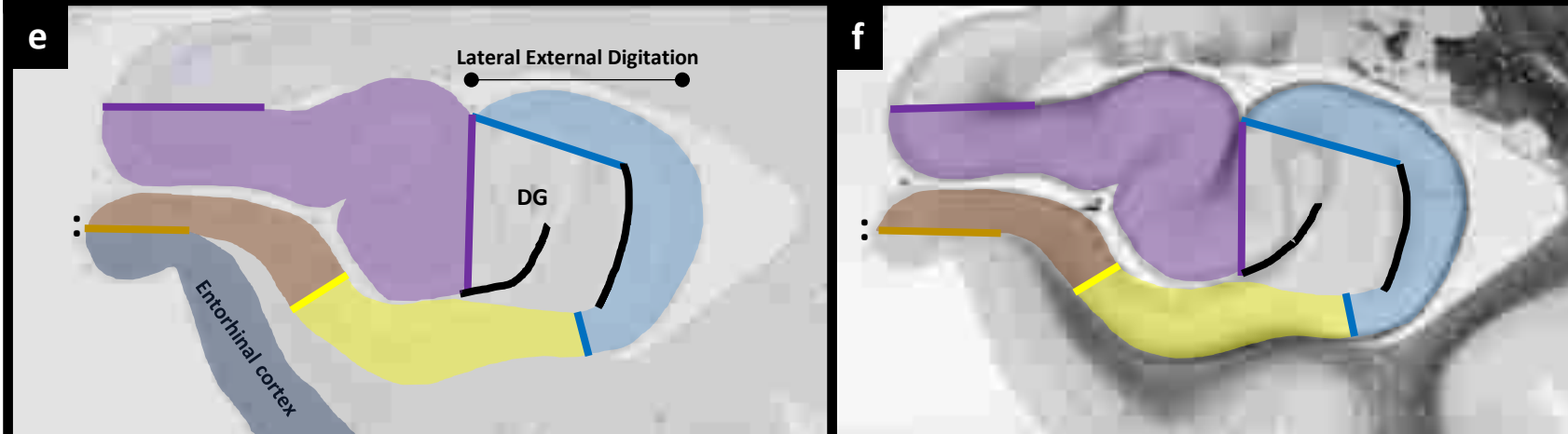
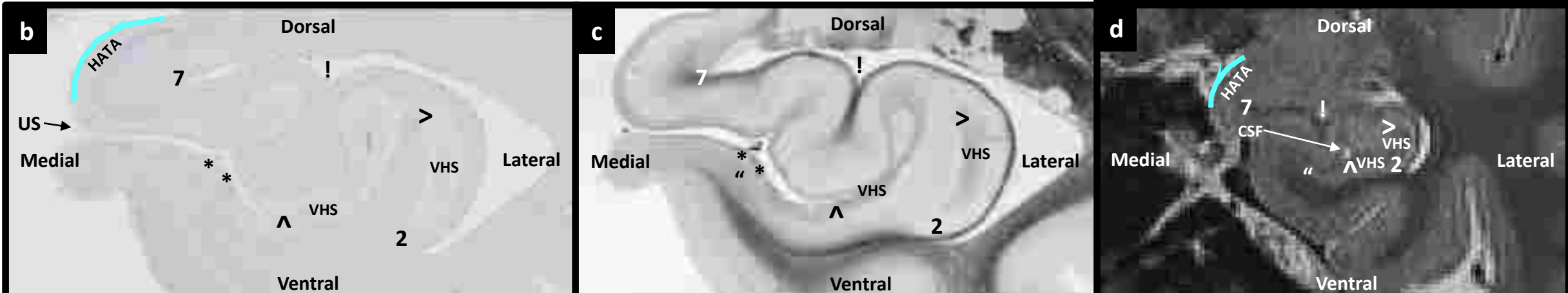
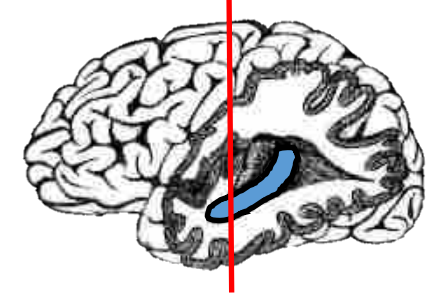


Figure 6

Legend

- US - Uncul Sulcus
- VHS - Vestigial Hippocampal Sulcus
- HATA - Hippocampo-amyg达尔 Transition Area
- > - Dorsal Extent of VHS
- ^ - Ventral Extent of VHS
- * - Islands indicating Presubiculum
- % - Fimbria
- # - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria
- ! - Medial Extent of the Lateral External Digitation

Subregions

DG/CA4
CA3/2
CA1
Prosubiculum/subiculum
Pre/parasubiculum
Uncus
Vestigial Hippocampal Sulcus

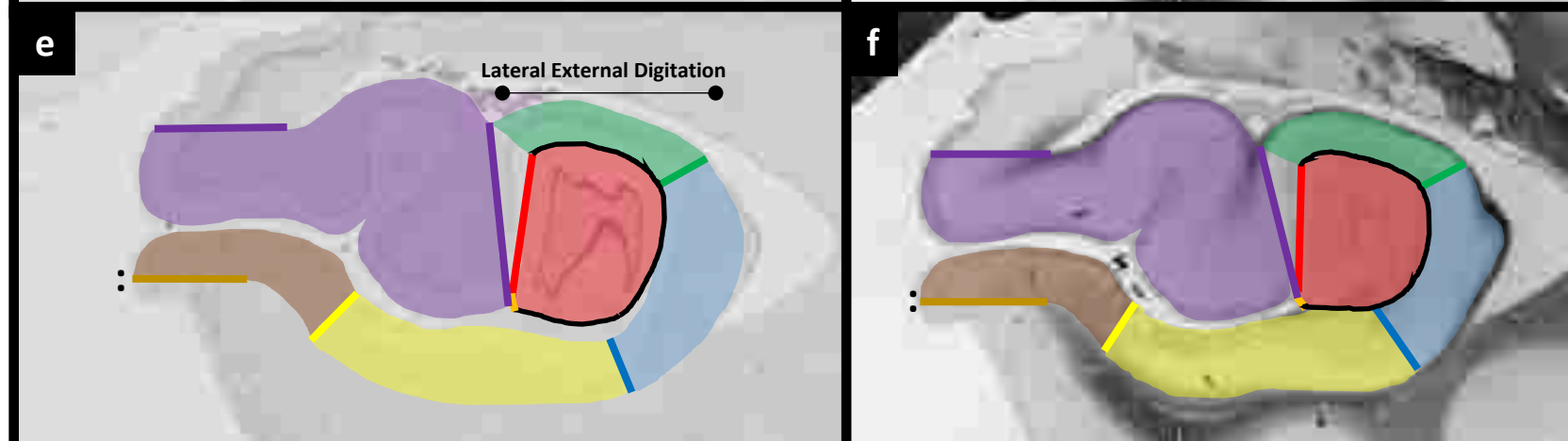
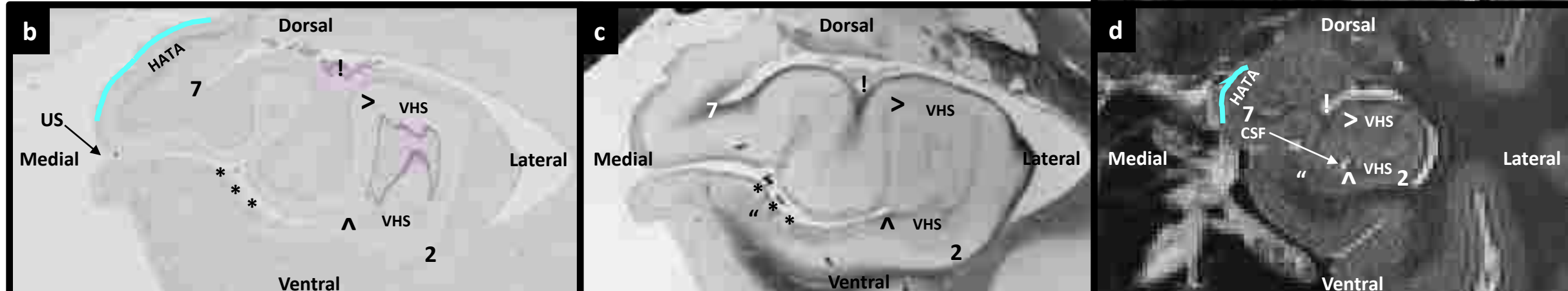
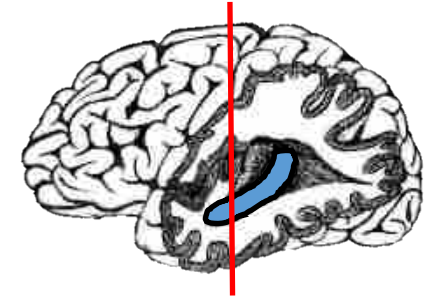


Figure 7

Legend

US - Uncul Sulcus
VHS - Vestigial Hippocampal Sulcus
HATA - Hippocampo-amyg达尔 Transition Area
> - Dorsal Extent of VHS
^ - Ventral Extent of VHS
* - Islands indicating Presubiculum
% - Fimbria
- Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria
! - Medial Extent of the Lateral External Digitation

Subregions

DG/CA4
CA3/2
CA1
Prosubiculum/subiculum
Pre/parasubiculum
Uncus
Vestigial Hippocampal Sulcus

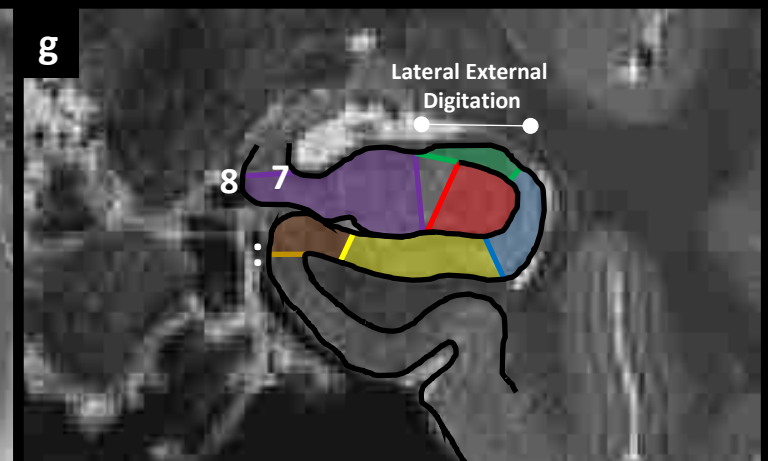
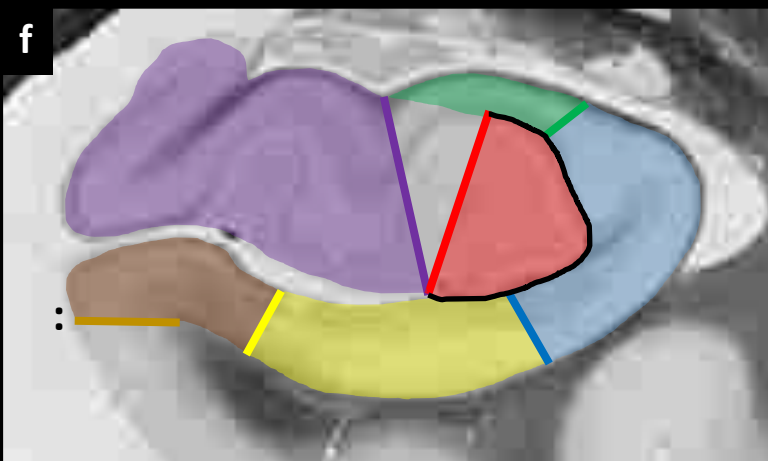
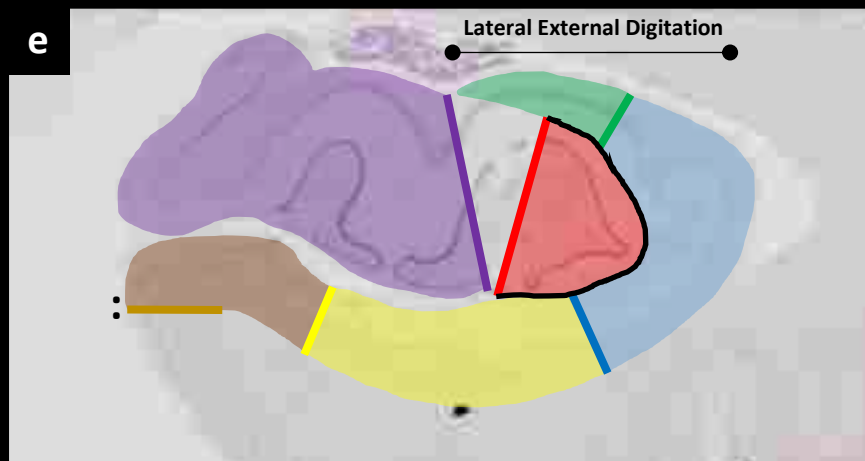
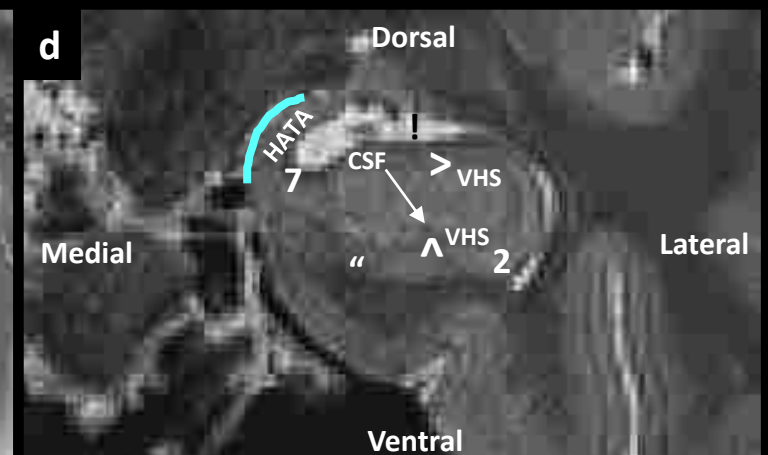
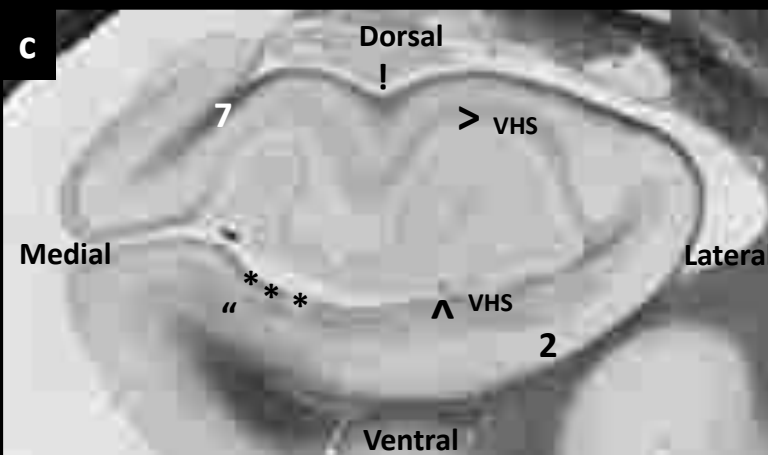
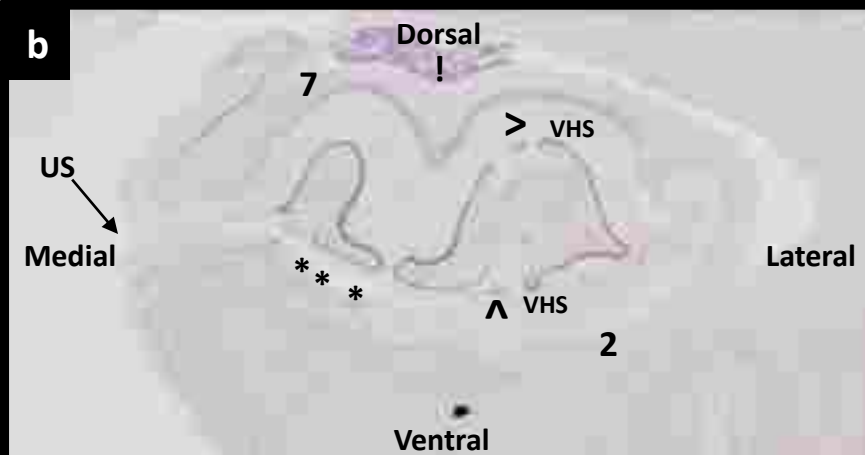
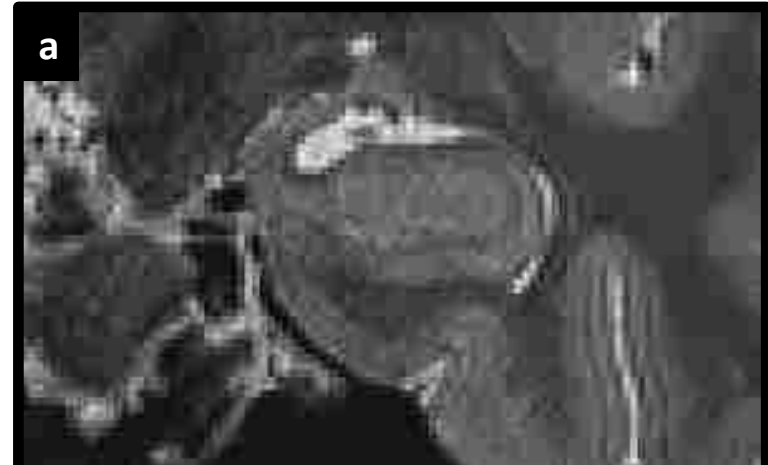
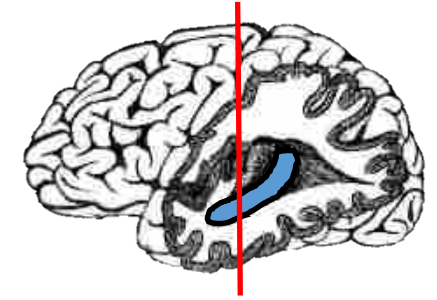


Figure 8

Legend

- US - Uncul Sulcus
- VHS - Vestigial Hippocampal Sulcus
- HATA - Hippocampo-amyg达尔 Transition Area
- > - Dorsal Extent of VHS
- ^ - Ventral Extent of VHS
- * - Islands indicating Presubiculum
- % - Fimbria
- # - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria
- ! - Medial Extent of the Lateral External Digitation

Subregions

- DG/CA4
- CA3/2
- CA1
- Prosubiculum/subiculum
- Pre/parasubiculum
- Uncus
- Vestigial Hippocampal Sulcus

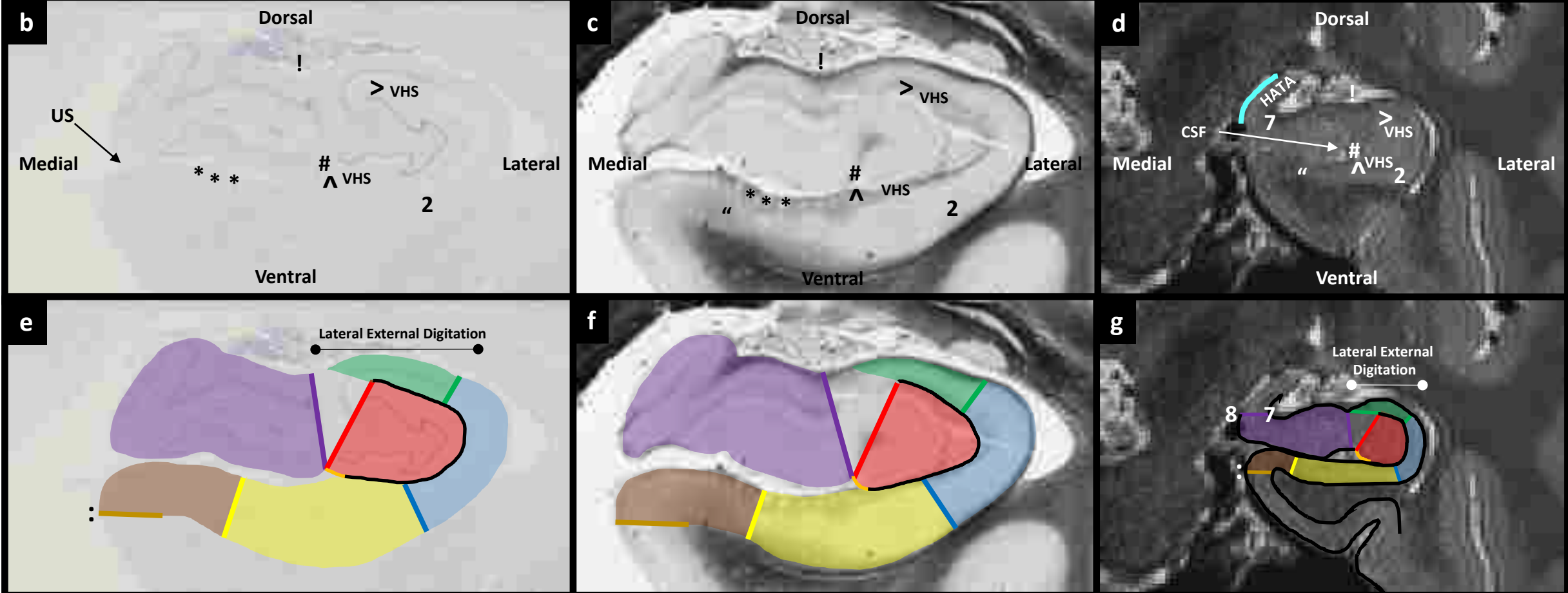
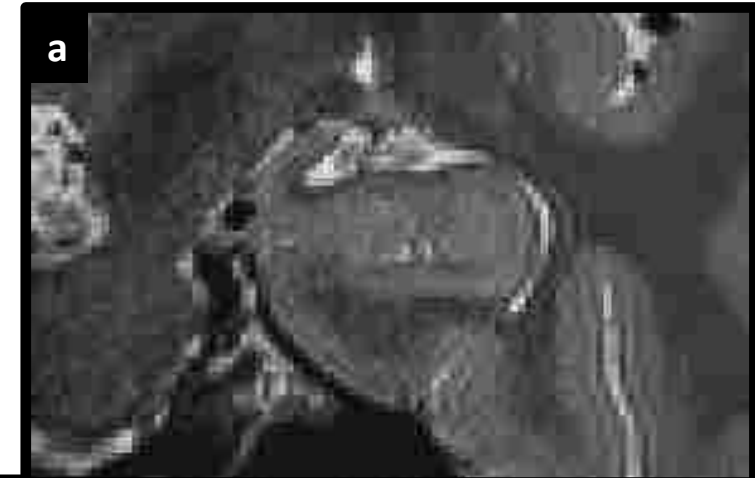
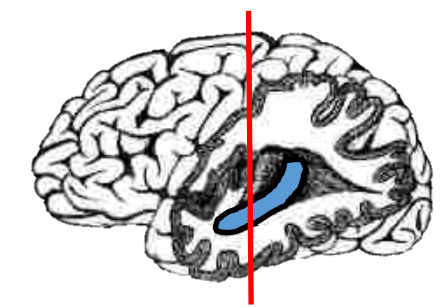


Figure 9

Legend	
US - Uncul Sulcus	DG/CA4
VHS - Vestigial Hippocampal Sulcus	CA3/2
> - Dorsal Extent of VHS	CA1
^ - Ventral Extent of VHS	Prosubiculum/subiculum
* - Islands indicating Presubiculum	Pre/parasubiculum
% - Fimbria	Uncus
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	Vestigial Hippocampal Sulcus
! - Medial Extent of the Lateral External Digitation	

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	

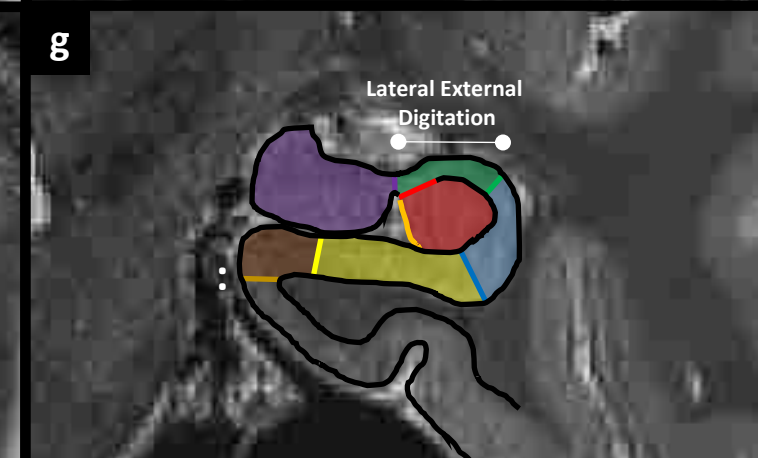
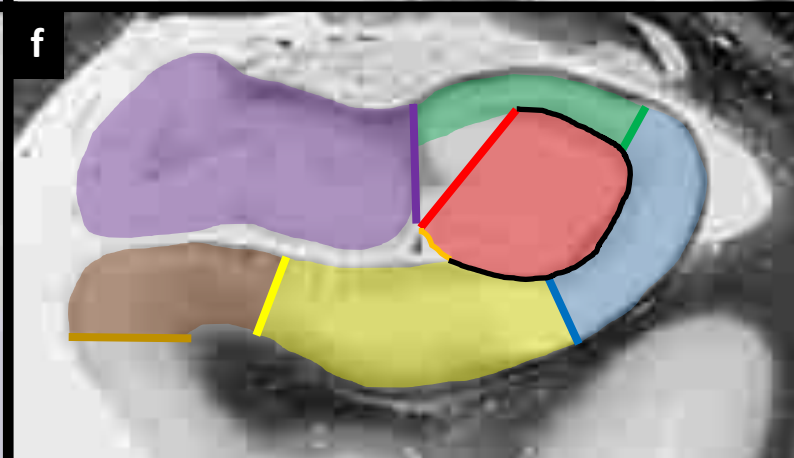
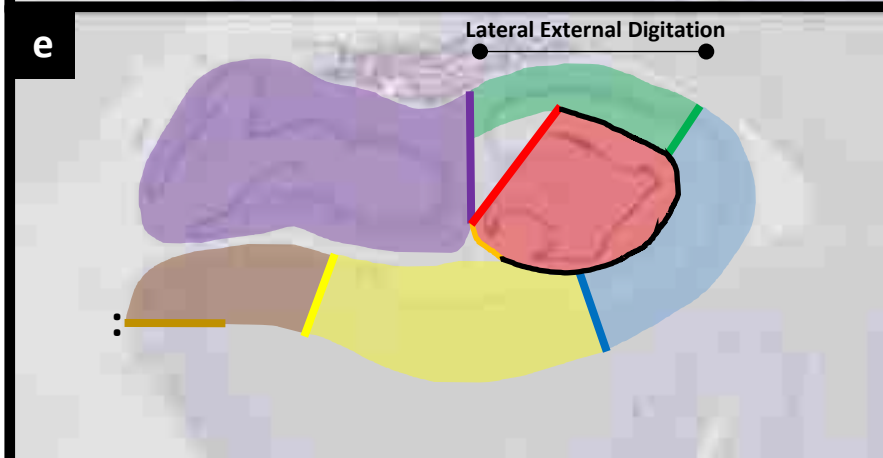
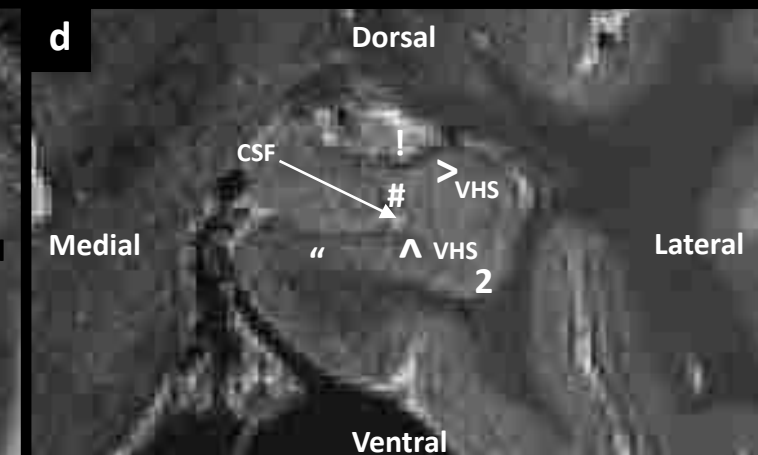
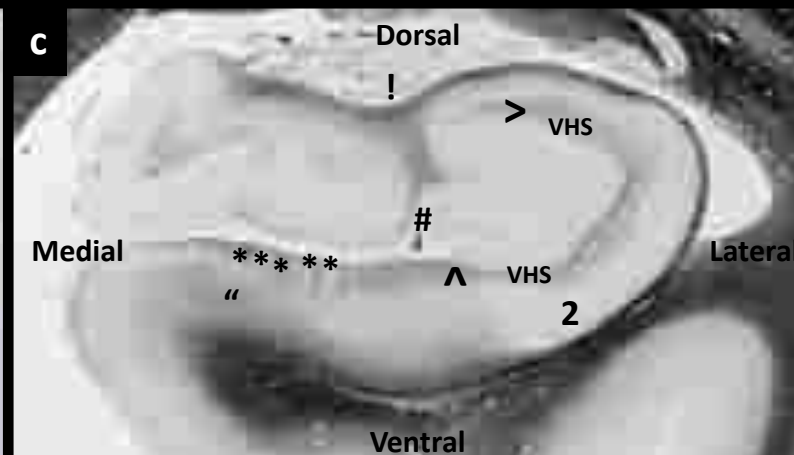
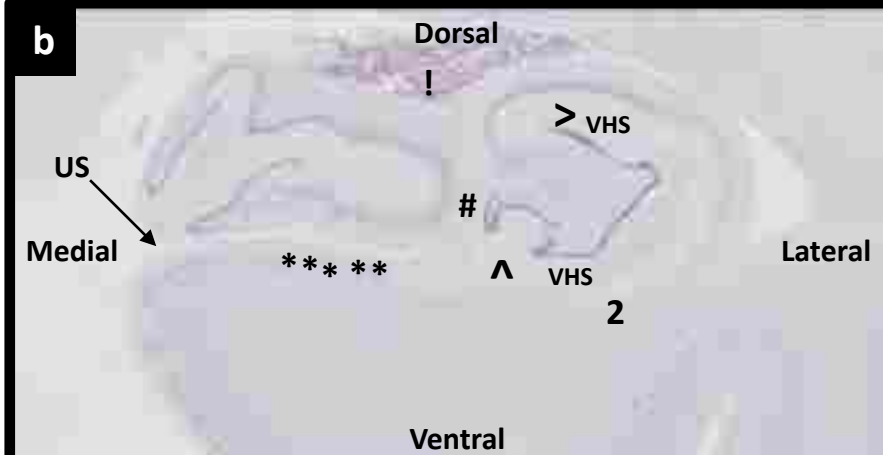
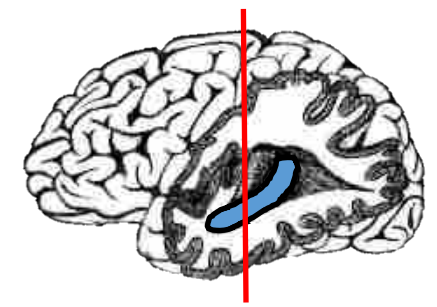


Figure 10

Legend	
US - Uncul Sulcus	
VHS - Vestigial Hippocampal Sulcus	
> - Dorsal Extent of VHS	
^ - Ventral Extent of VHS	
* - Islands indicating Presubiculum	
% - Fimbria	
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	
! - Medial Extent of the Lateral External Digitation	

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	

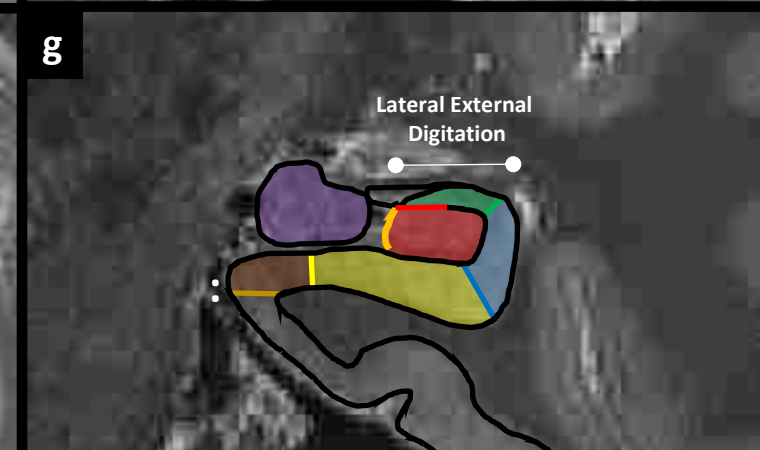
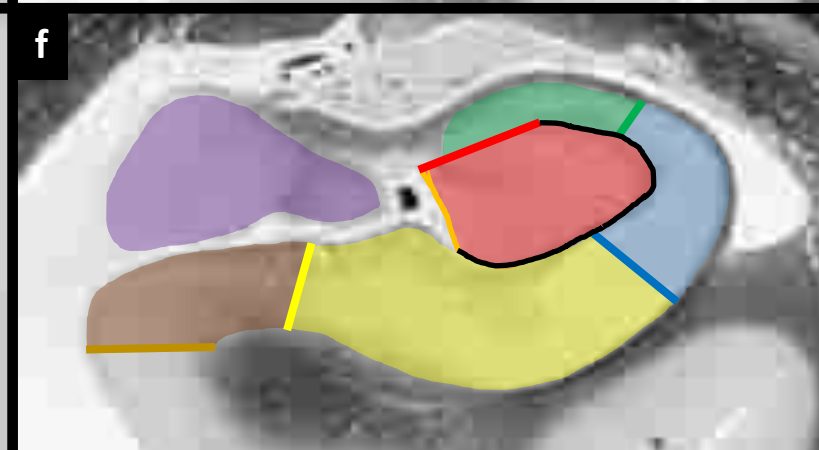
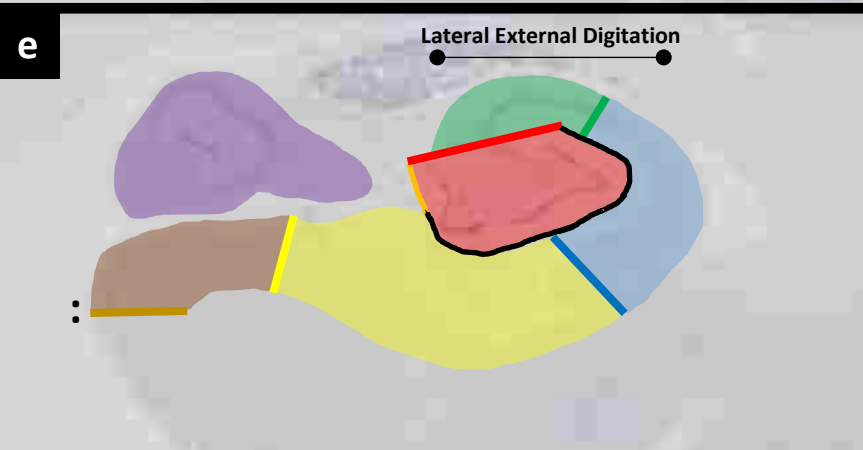
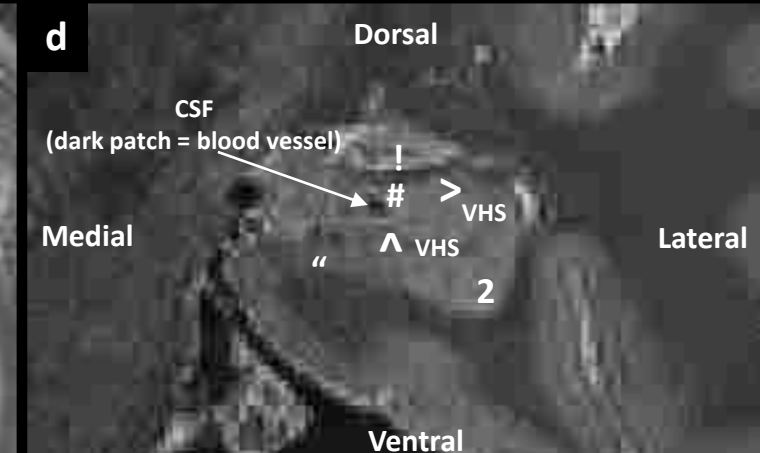
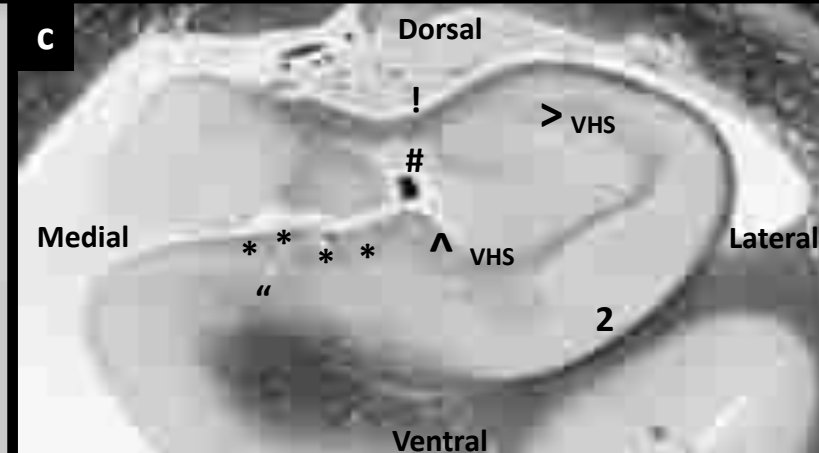
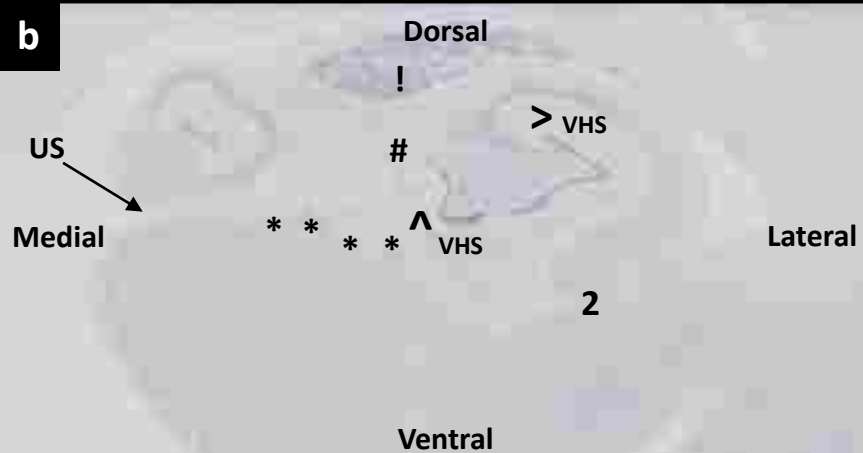
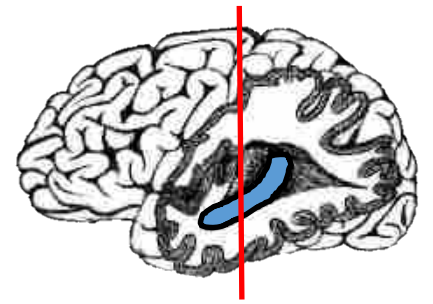


Figure 11



Legend	
US - Uncul Sulcus	
VHS - Vestigial Hippocampal Sulcus	
> - Dorsal Extent of VHS	
^ - Ventral Extent of VHS	
* - Islands indicating Presubiculum	
% - Fimbria	
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	
! - Medial Extent of the Lateral External Digitation	

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	

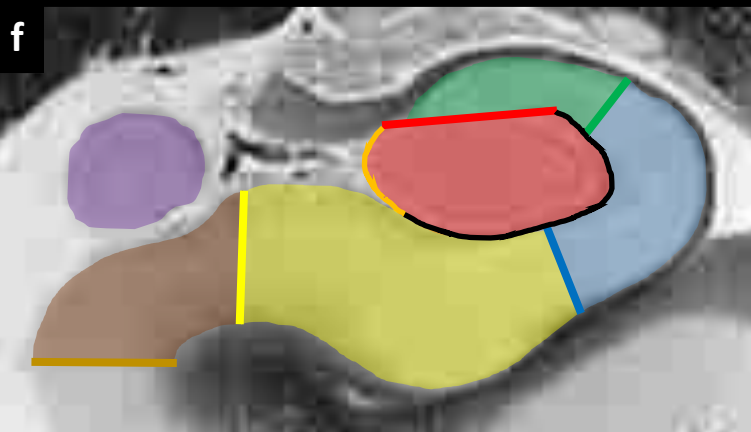
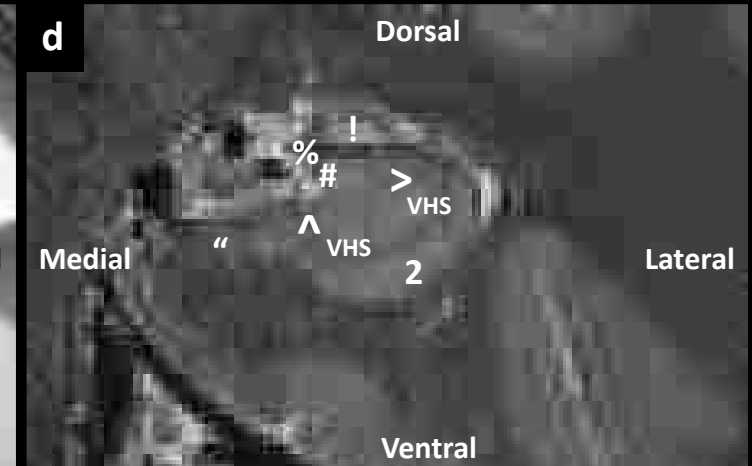
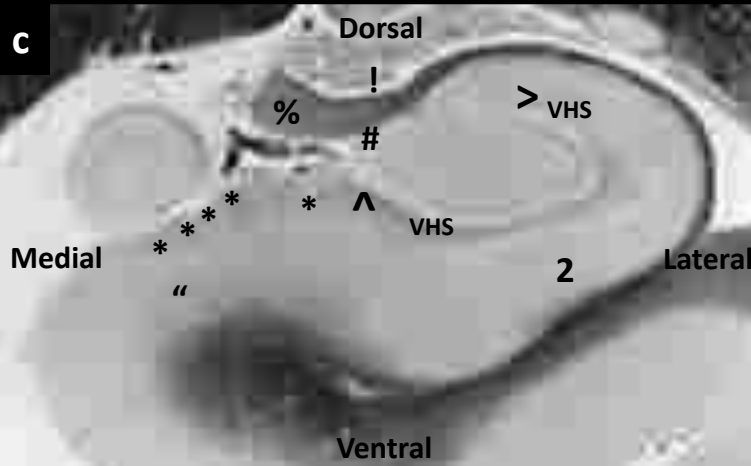
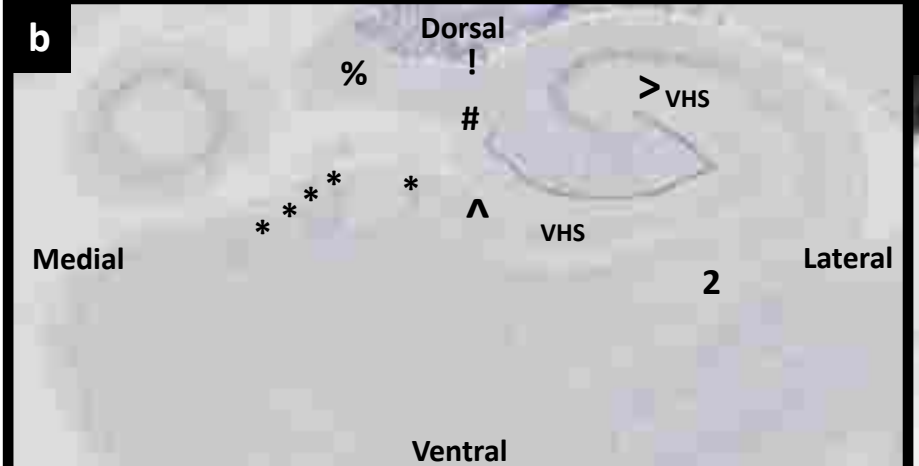
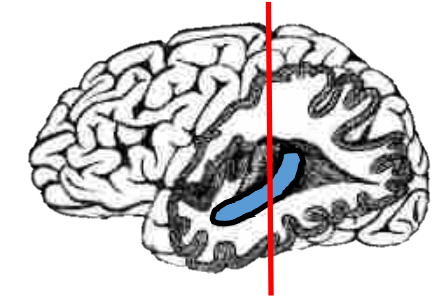


Figure 12



<u>Legend</u>	
US - Uncul Sulcus	
VHS - Vestigial Hippocampal Sulcus	
> - Dorsal Extent of VHS	
^ - Ventral Extent of VHS	
* - Islands indicating Presubiculum	
% - Fimbria	
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	
! - Medial Extent of the Lateral External Digitation	

<u>Subregions</u>	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	

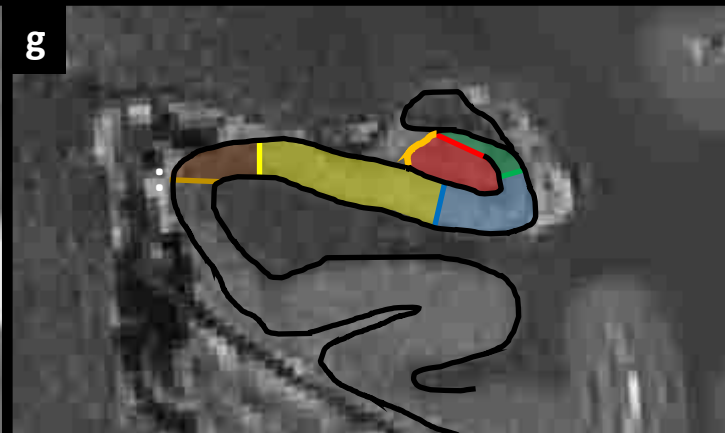
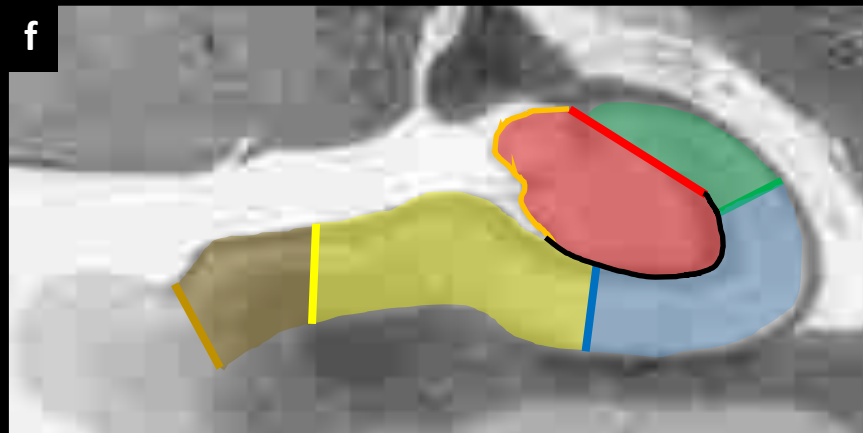
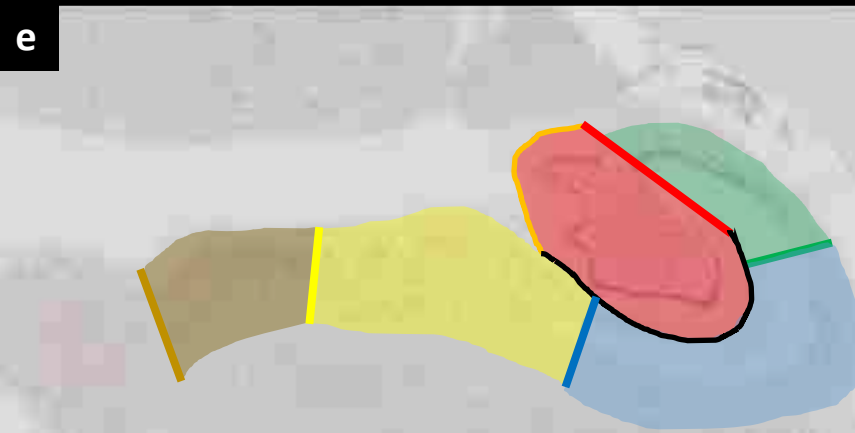
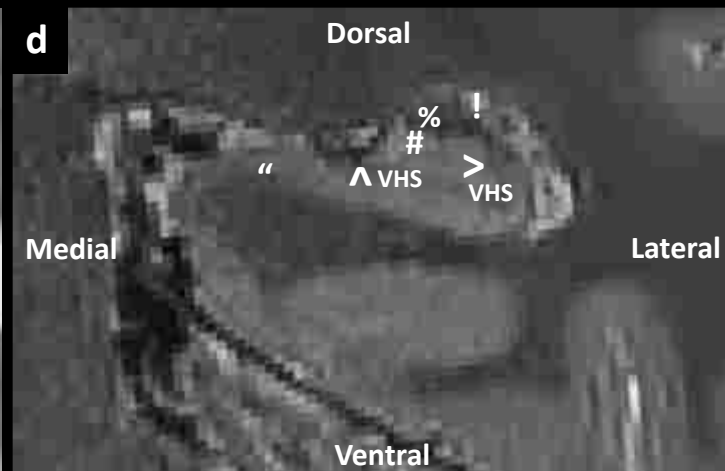
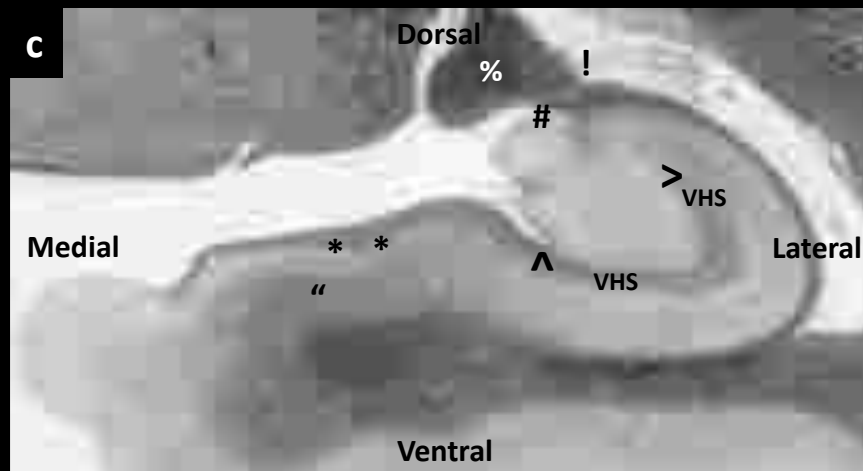
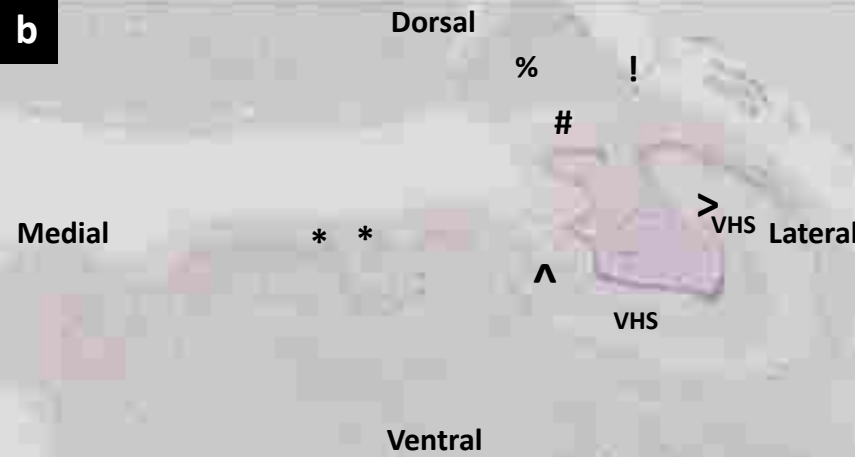
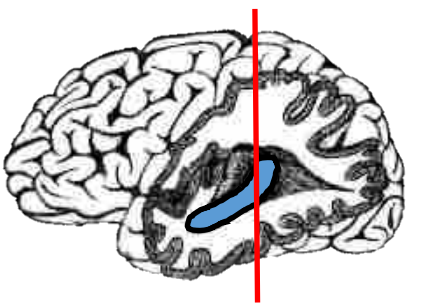


Figure 13



Legend	
US - Uncul Sulcus	
VHS - Vestigial Hippocampal Sulcus	
> - Dorsal Extent of VHS	
^ - Ventral Extent of VHS	
* - Islands indicating Presubiculum	
% - Fimbria	
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	
! - Medial Extent of the Lateral External Digitation	

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	

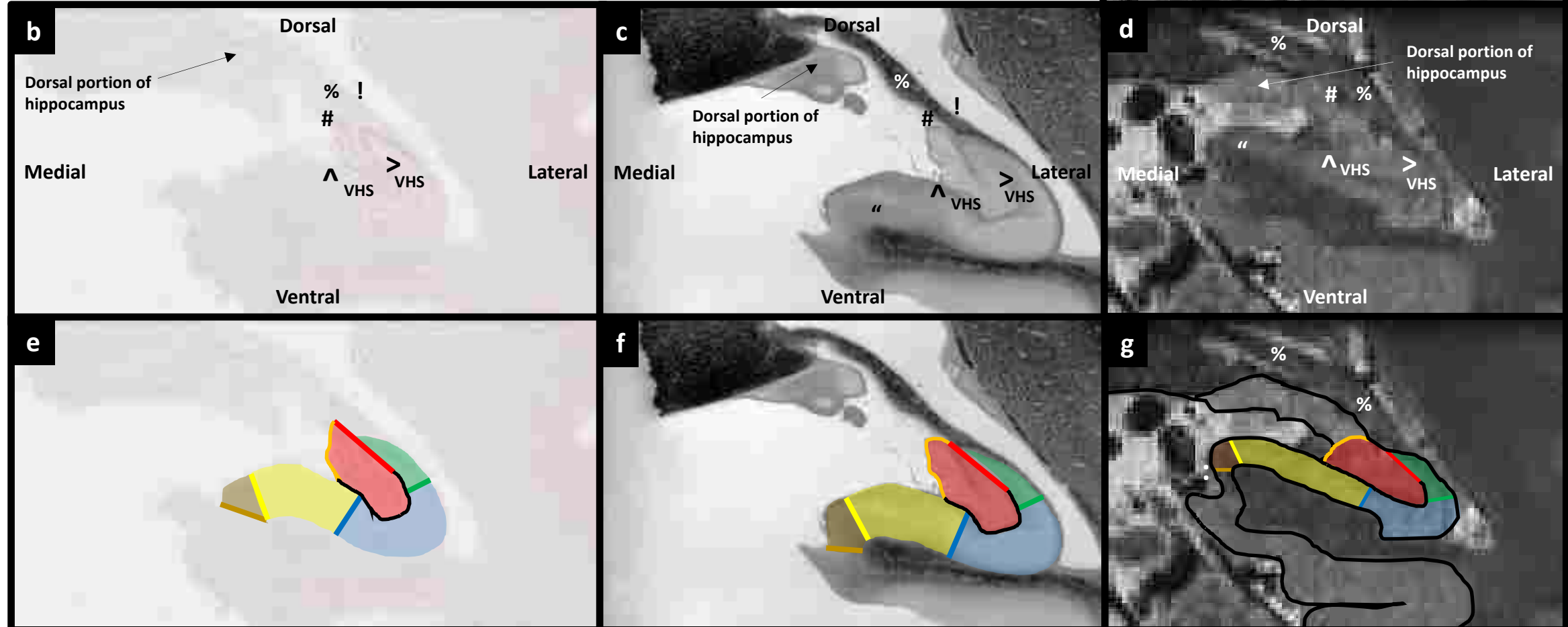
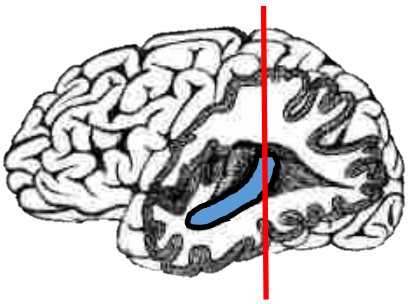


Figure 14



Legend	
US	- Uncul Sulcus
VHS	- Vestigial Hippocampal Sulcus
>	- Dorsal Extent of VHS
^	- Ventral Extent of VHS
*	- Islands indicating Presubiculum
%	- Fimbria
#	- Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria
!	- Medial Extent of the Lateral External Digitation

Subregions	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	

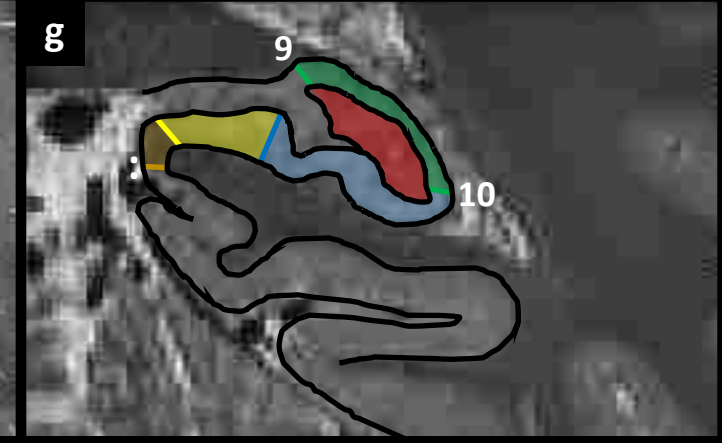
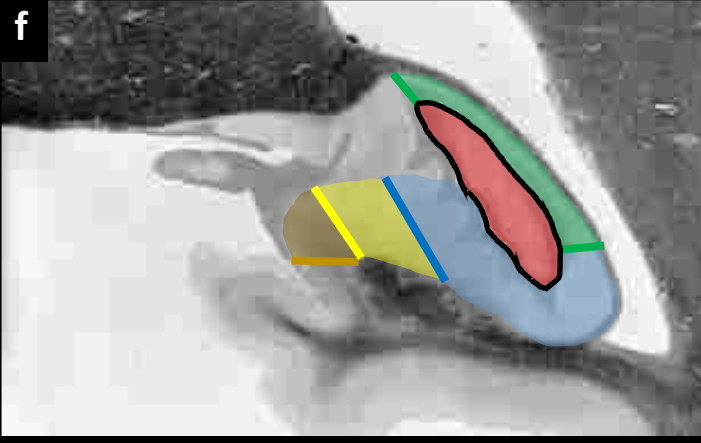
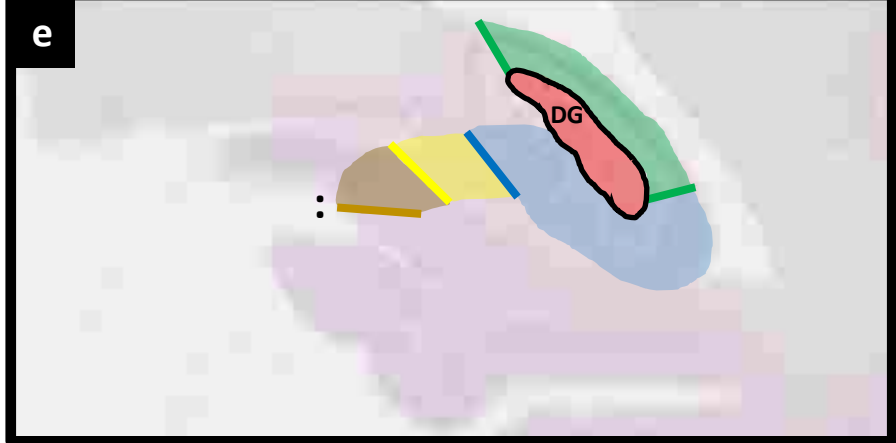
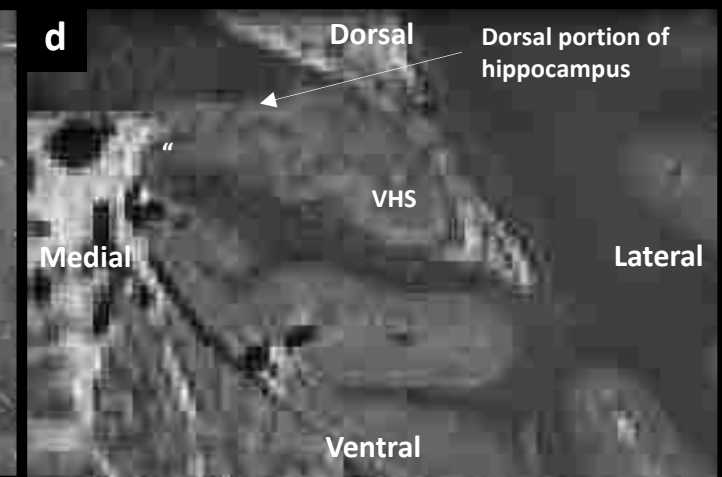
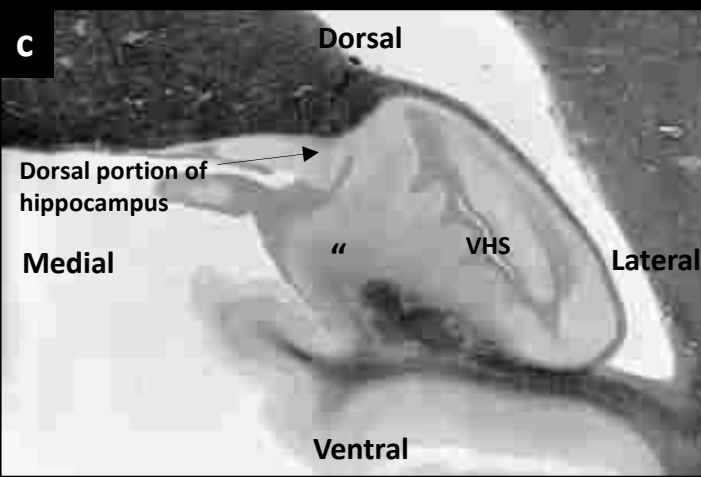
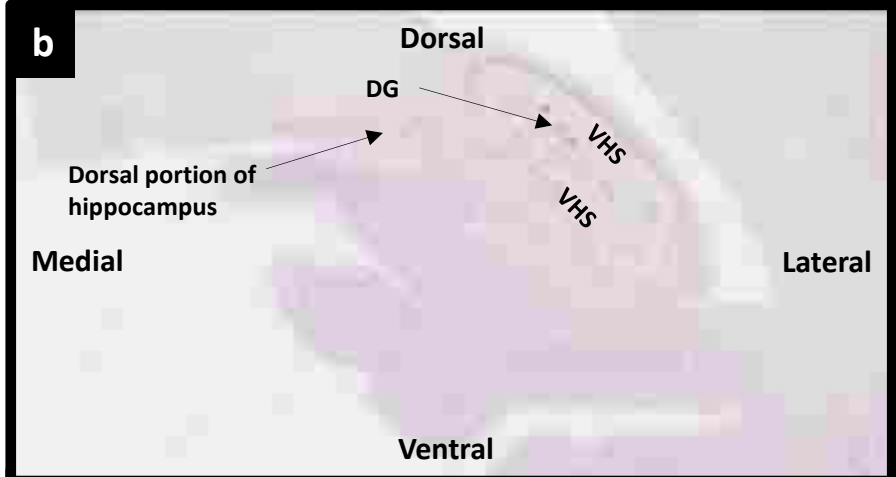
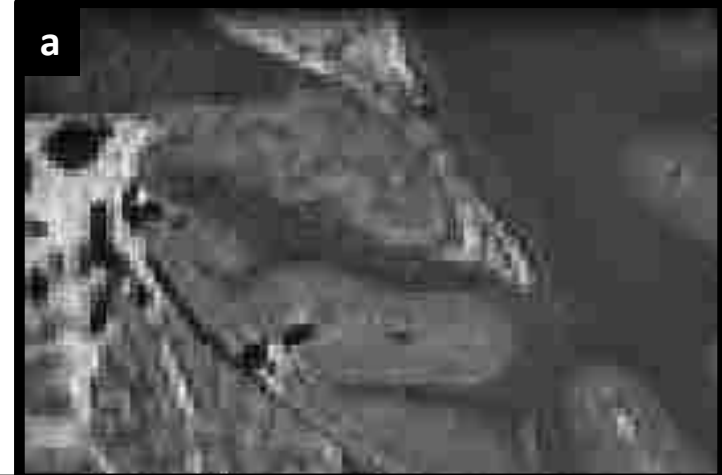
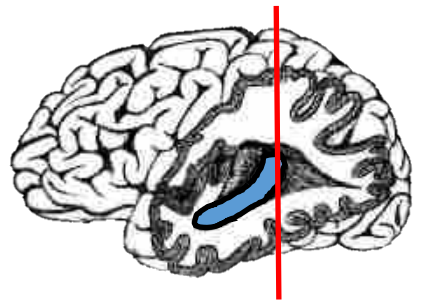
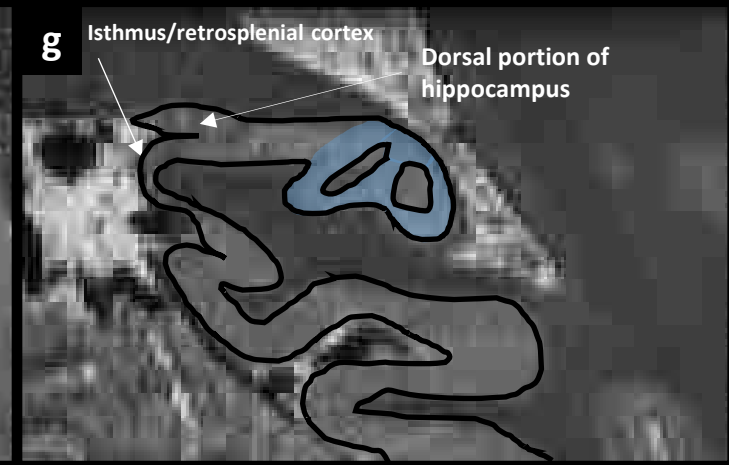
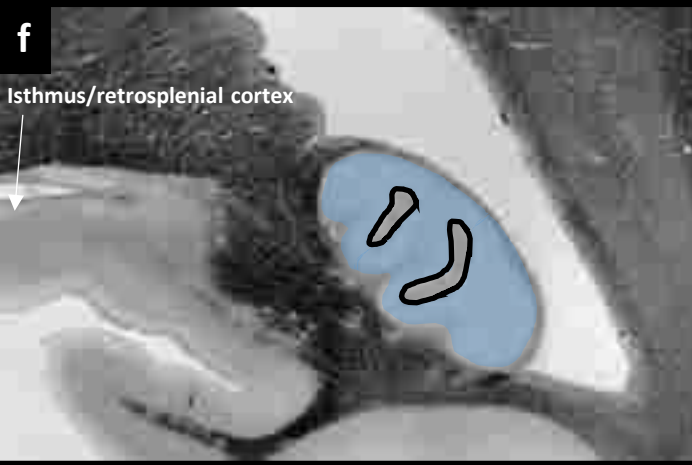
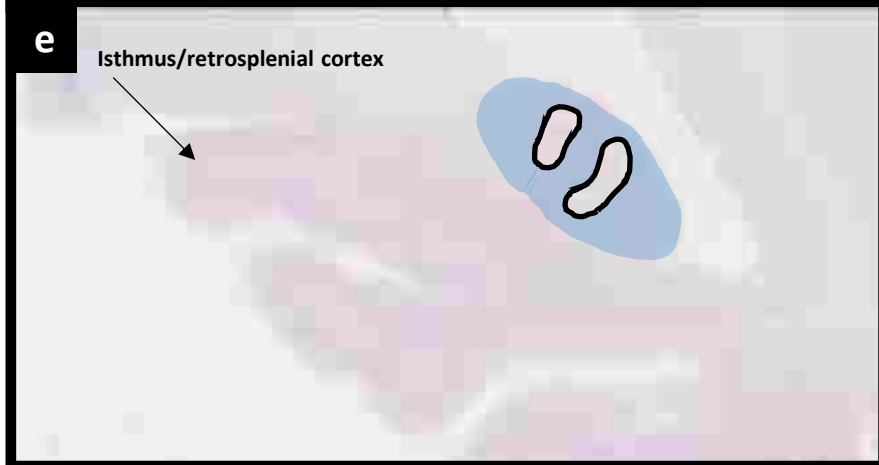
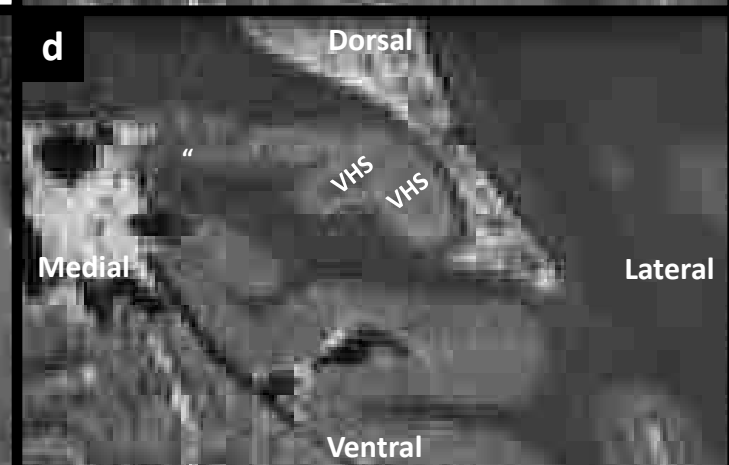
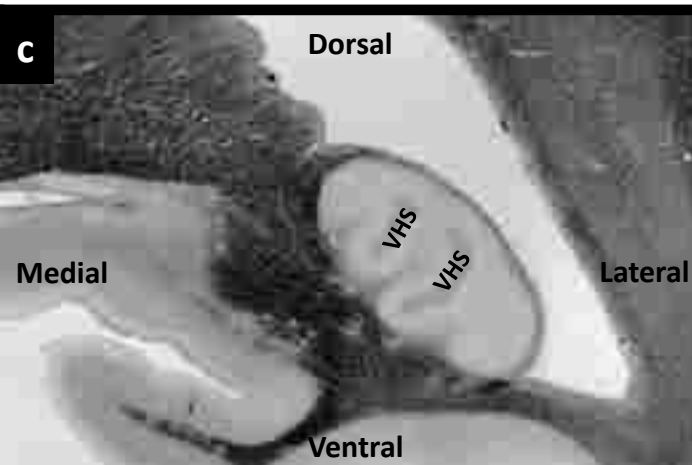
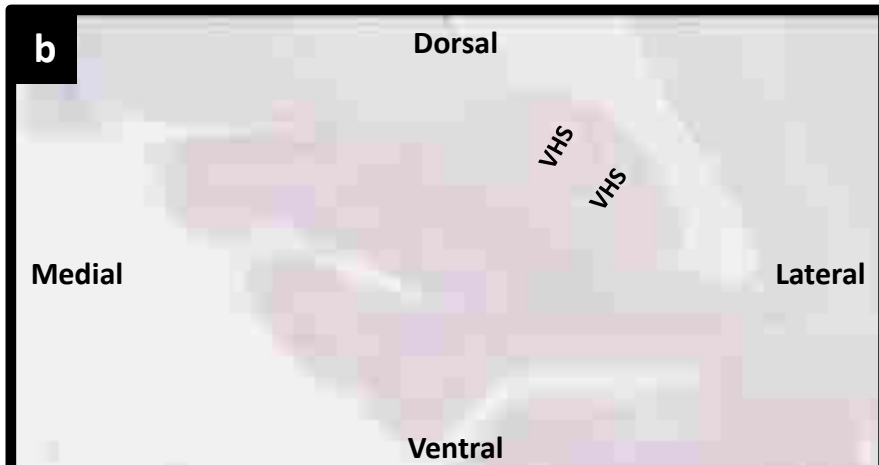


Figure 15



<u>Legend</u>	
US - Uncul Sulcus	
VHS - Vestigial Hippocampal Sulcus	
> - Dorsal Extent of VHS	
^ - Ventral Extent of VHS	
* - Islands indicating Presubiculum	
% - Fimbria	
# - Dorsolateral Extent of Lateral Uncul Sulcus / Ventromedial Extent of the Fimbria	
! - Medial Extent of the Lateral External Digitation	

<u>Subregions</u>	
DG/CA4	
CA3/2	
CA1	
Prosubiculum/subiculum	
Pre/parasubiculum	
Uncus	
Vestigial Hippocampal Sulcus	



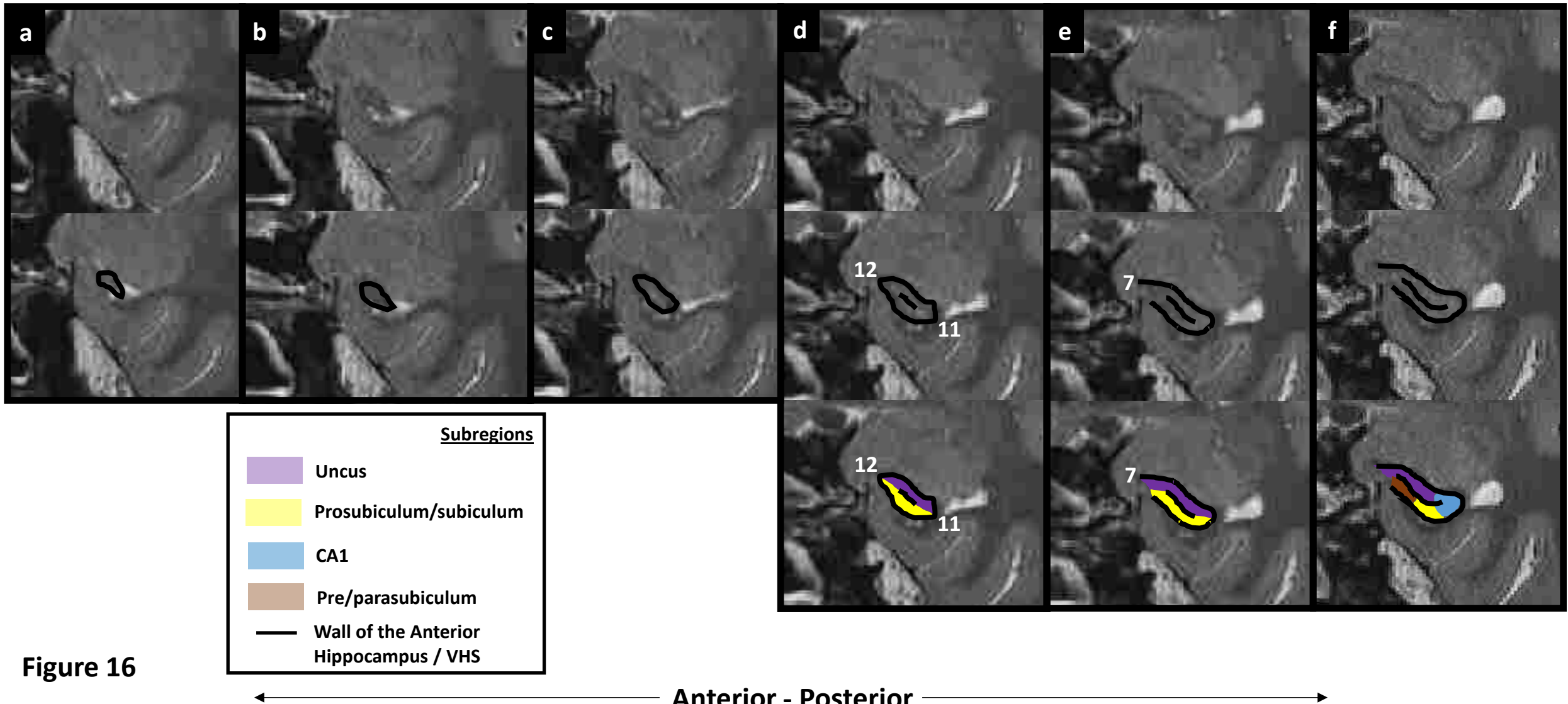
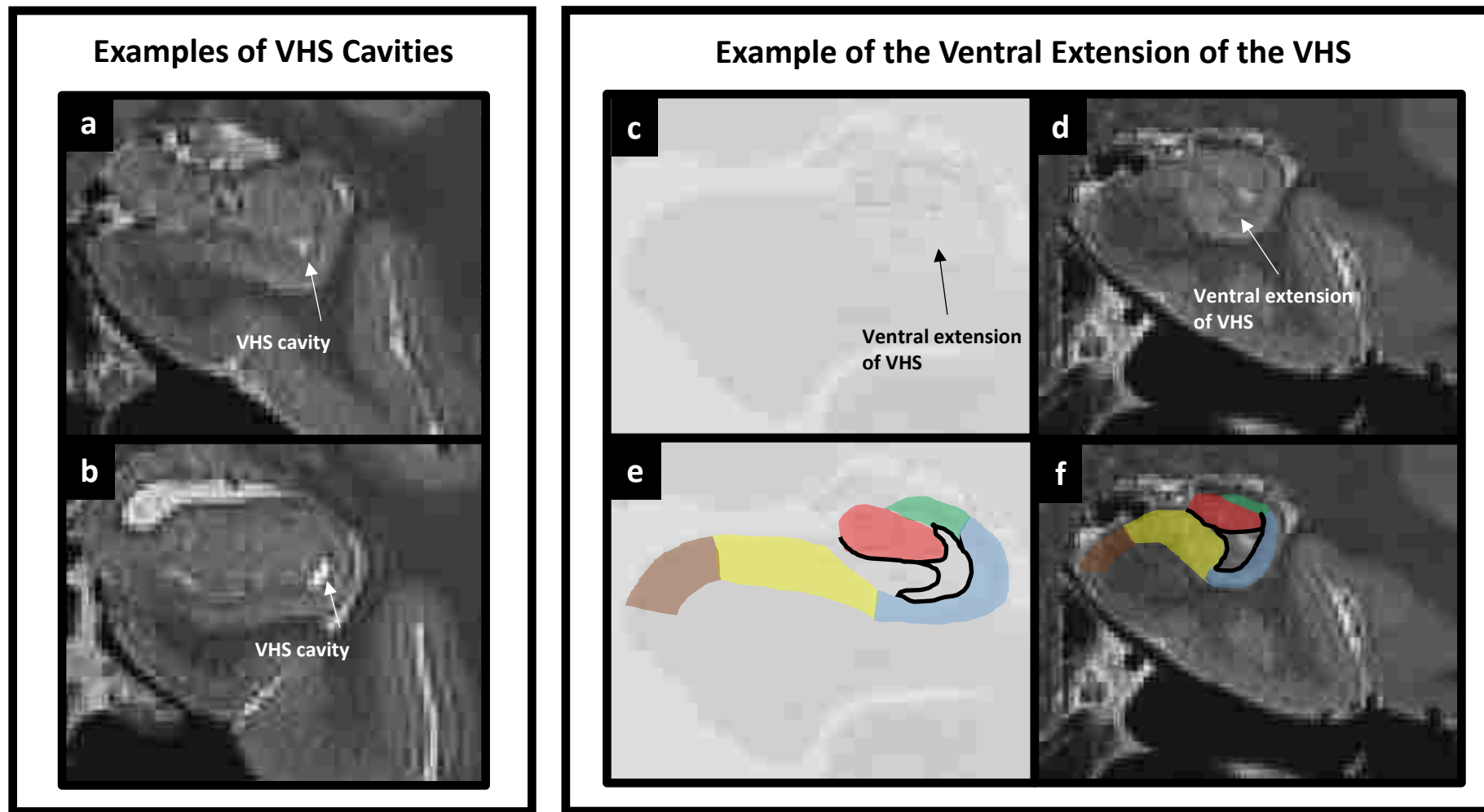


Figure 16

Figure 17



<u>Subregions</u>	
	DG/CA4
	CA3/2
	CA1
	Prosubiculum/subiculum
	Pre/parasubiculum
	Uncus
	Vestigial Hippocampal Sulcus / Ventral Extension of the VHS

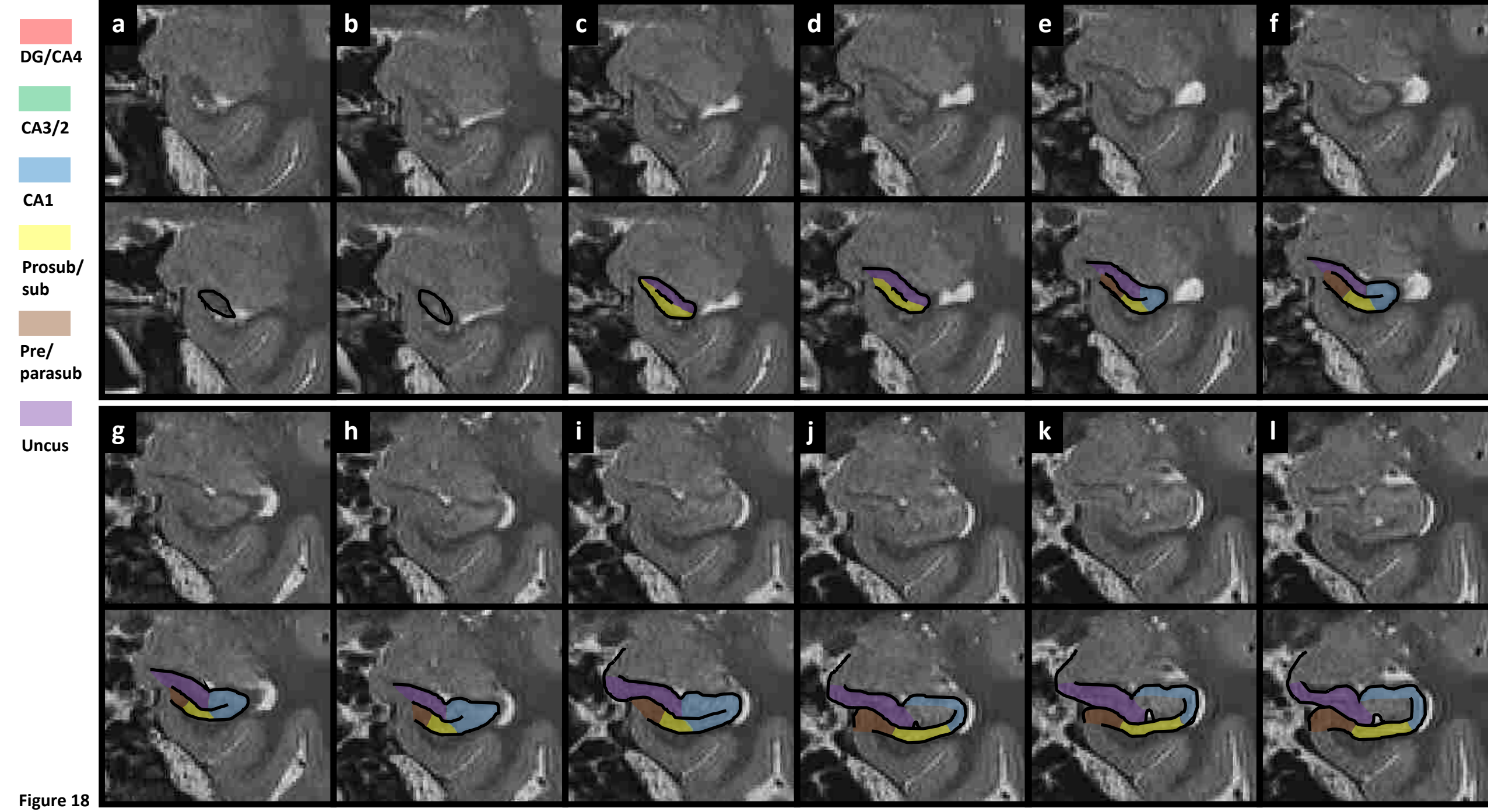
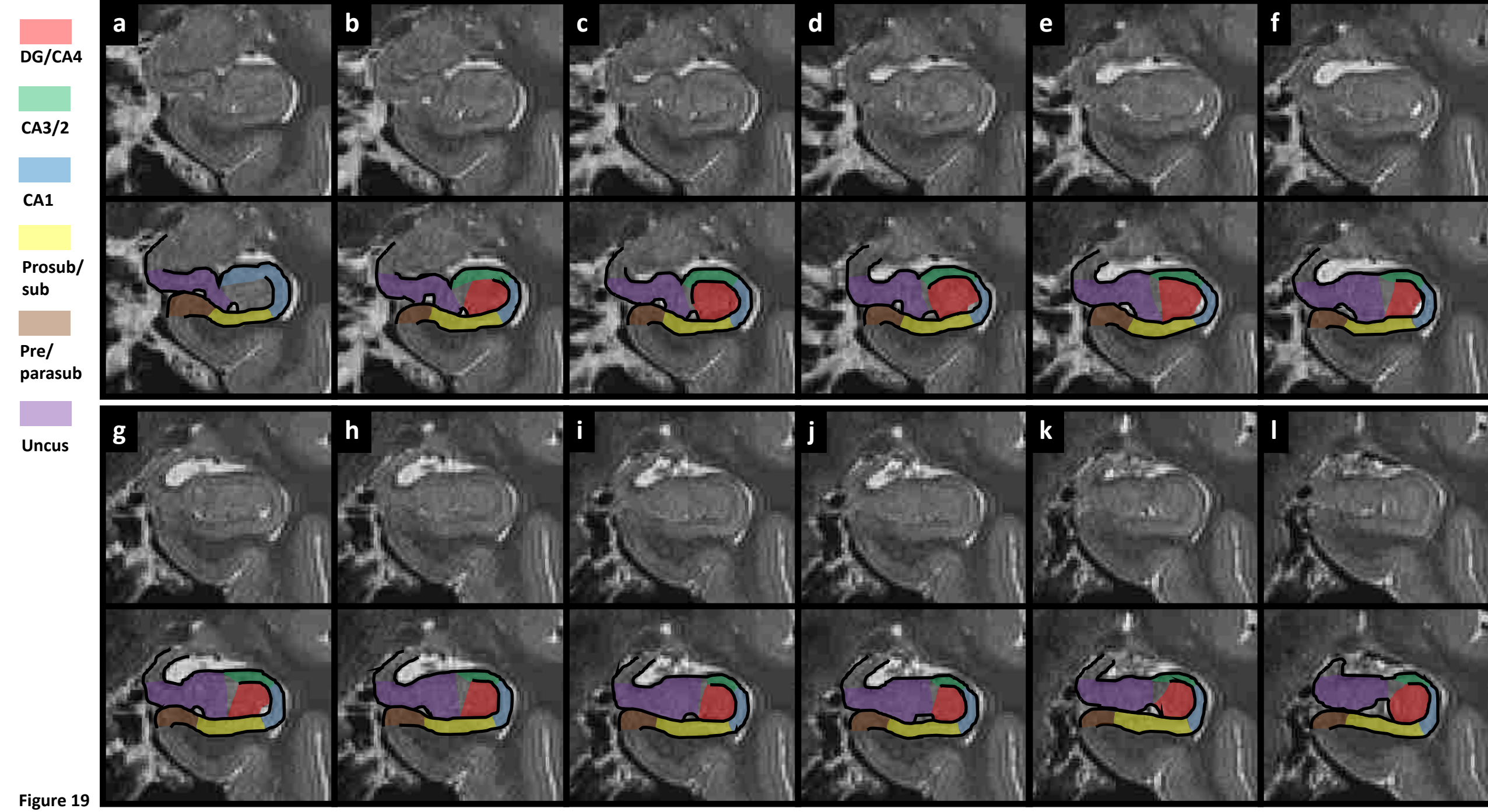


Figure 18



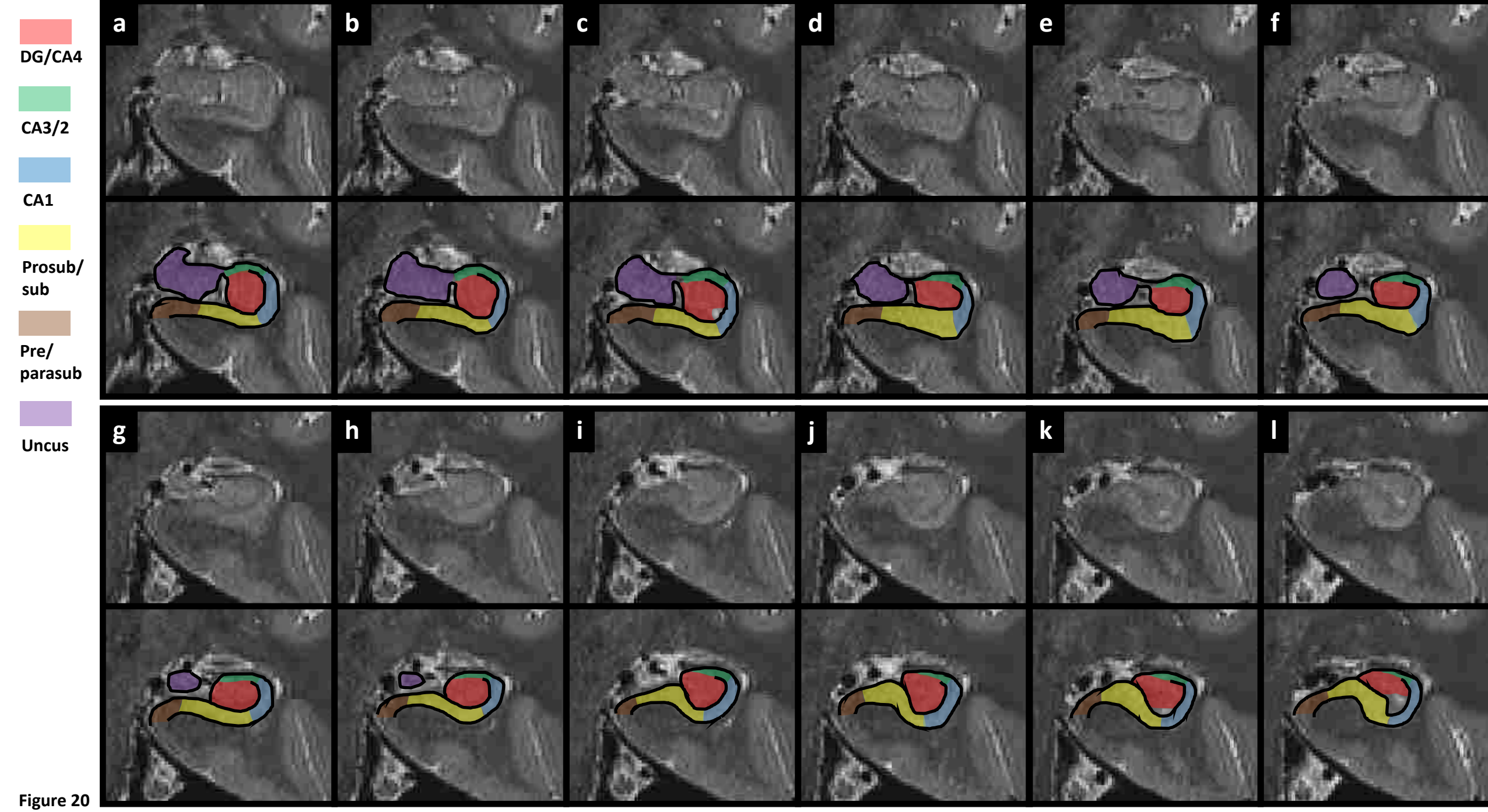
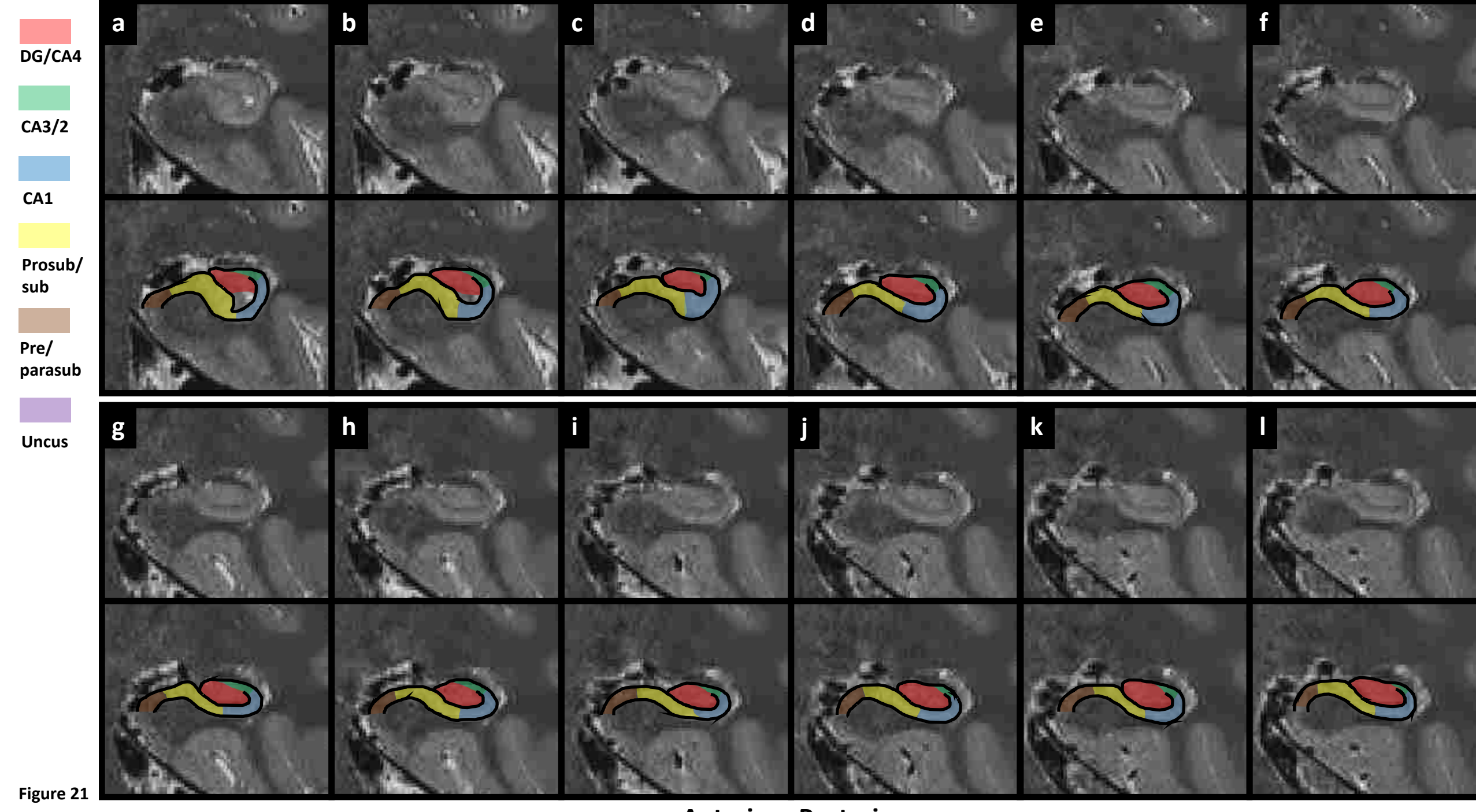
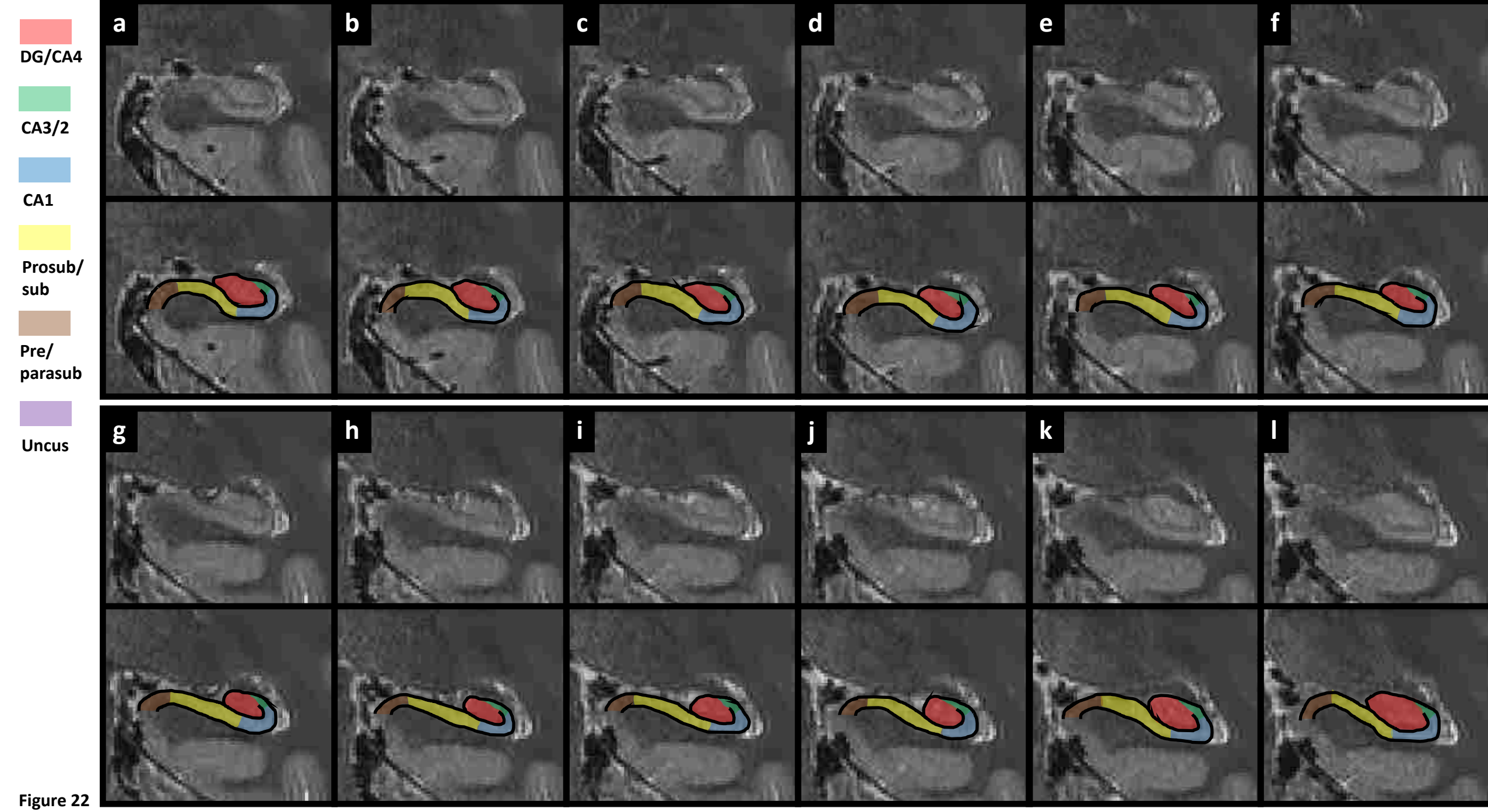
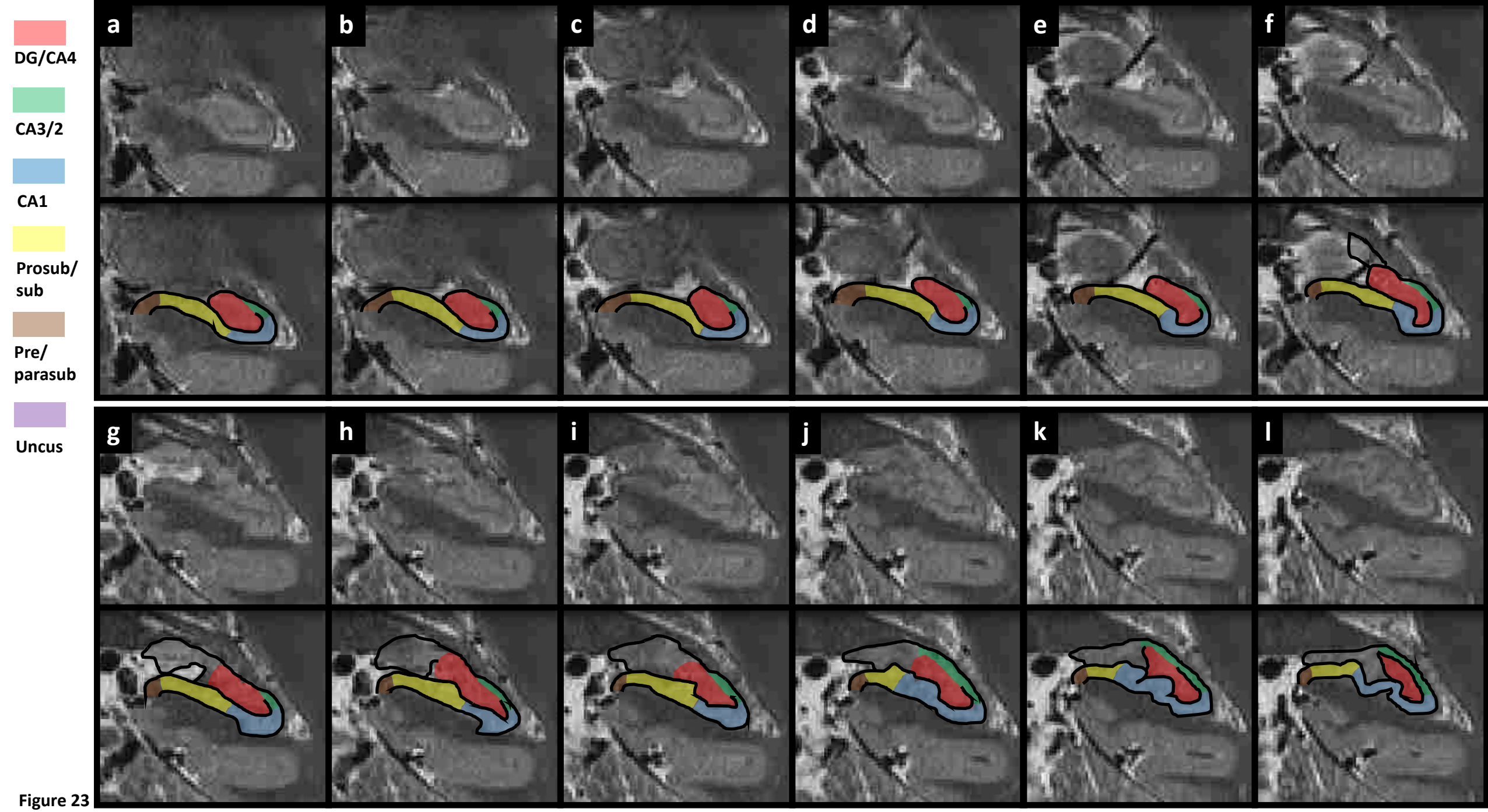


Figure 20

Anterior - Posterior







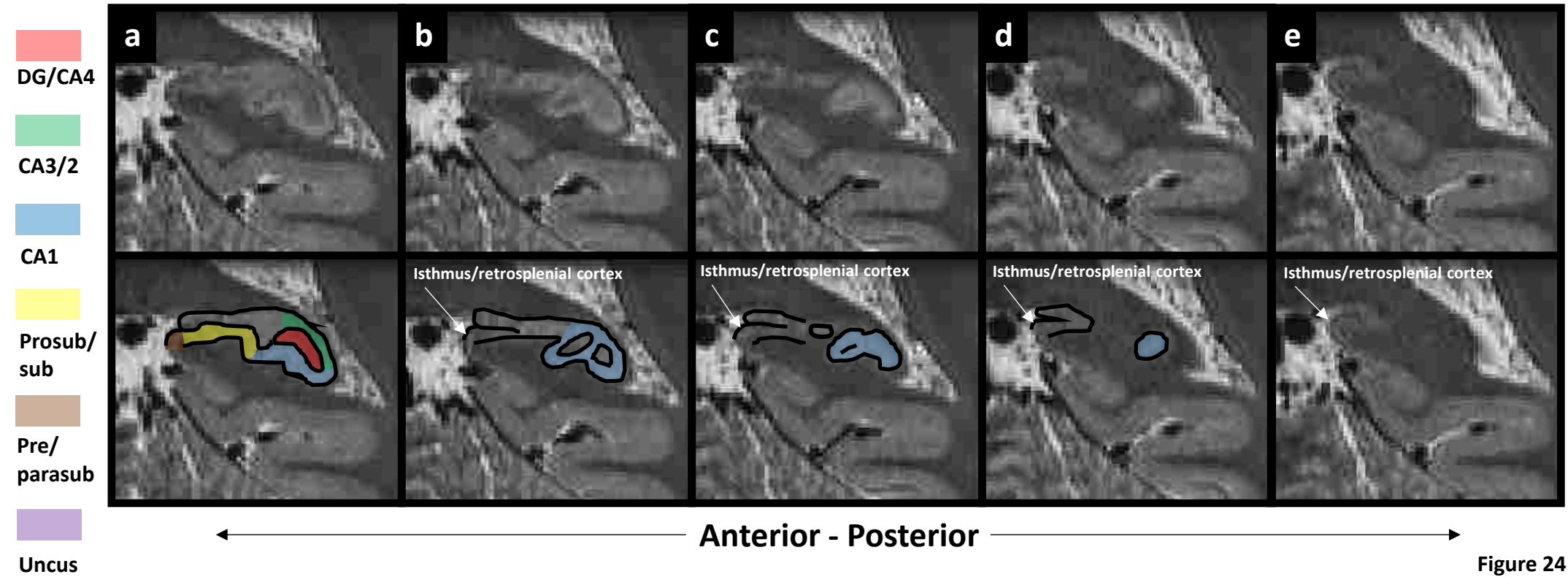


Figure 24

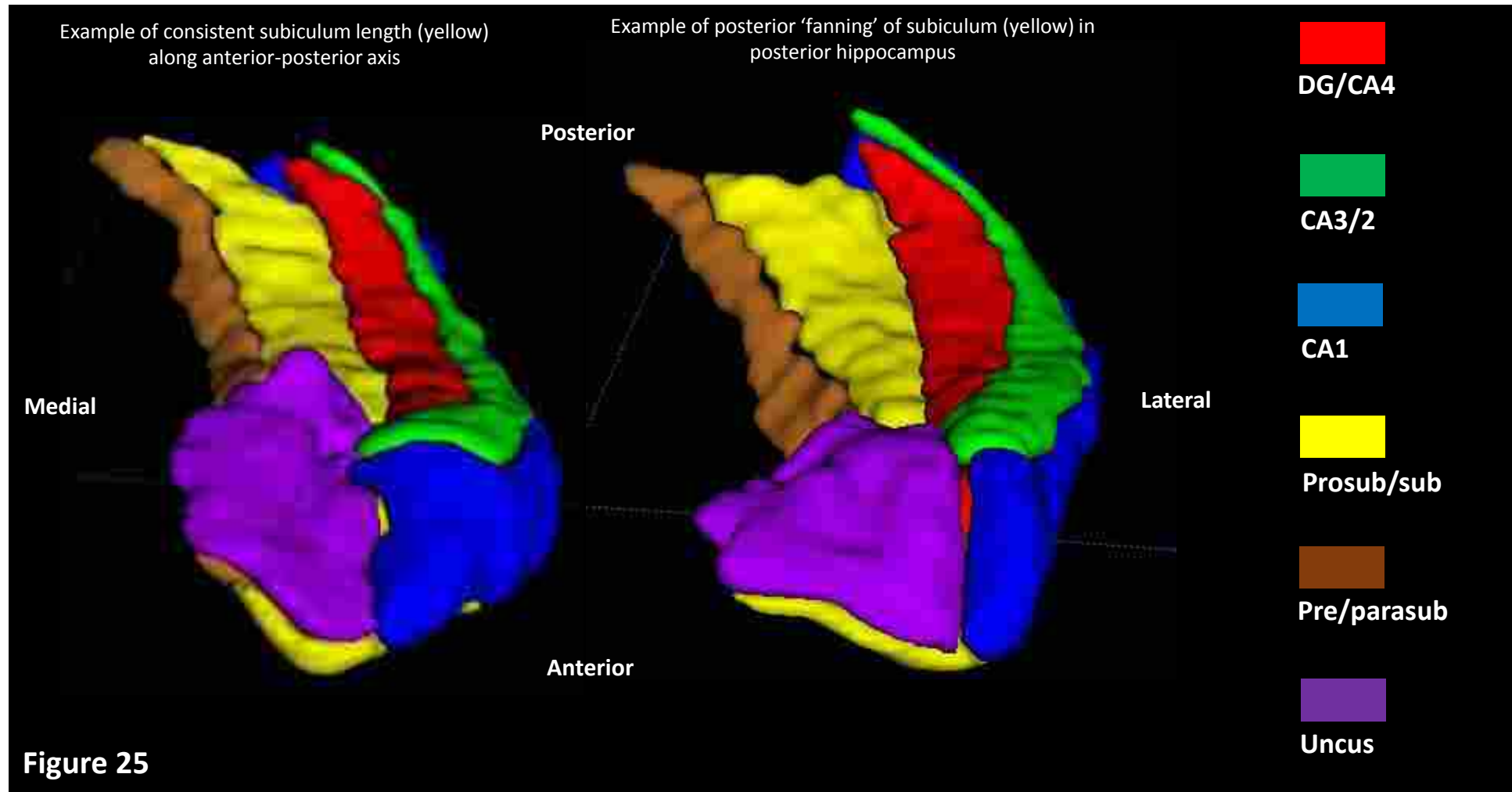


Figure 25

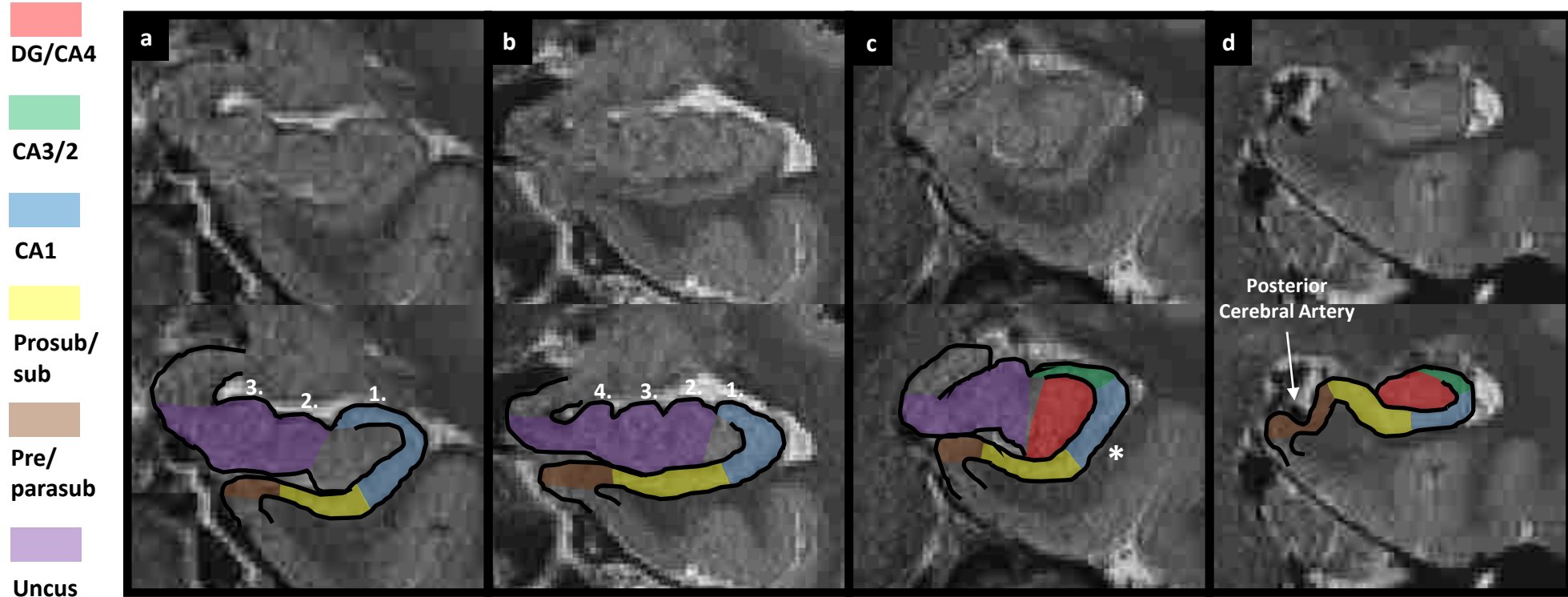


Figure 26

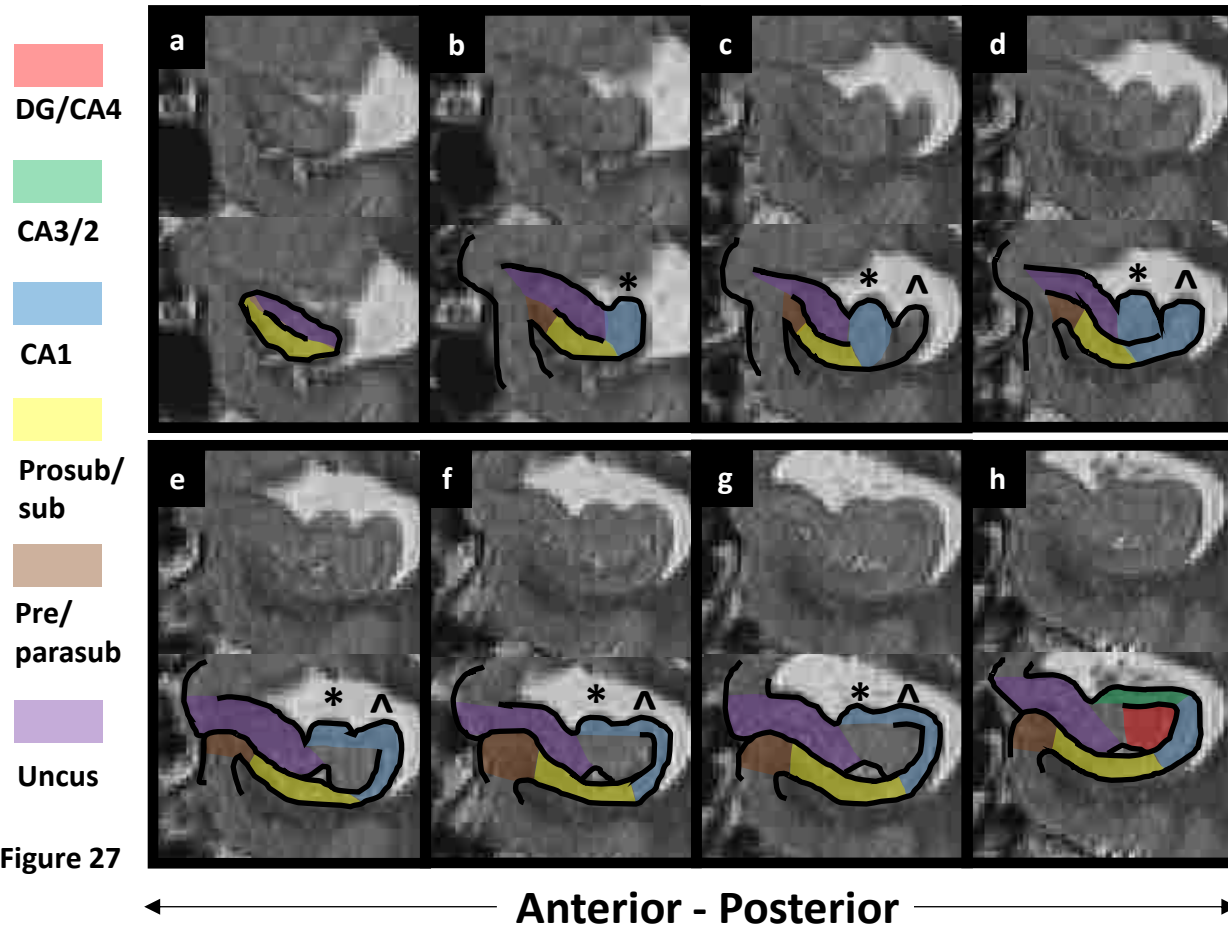


Figure 28

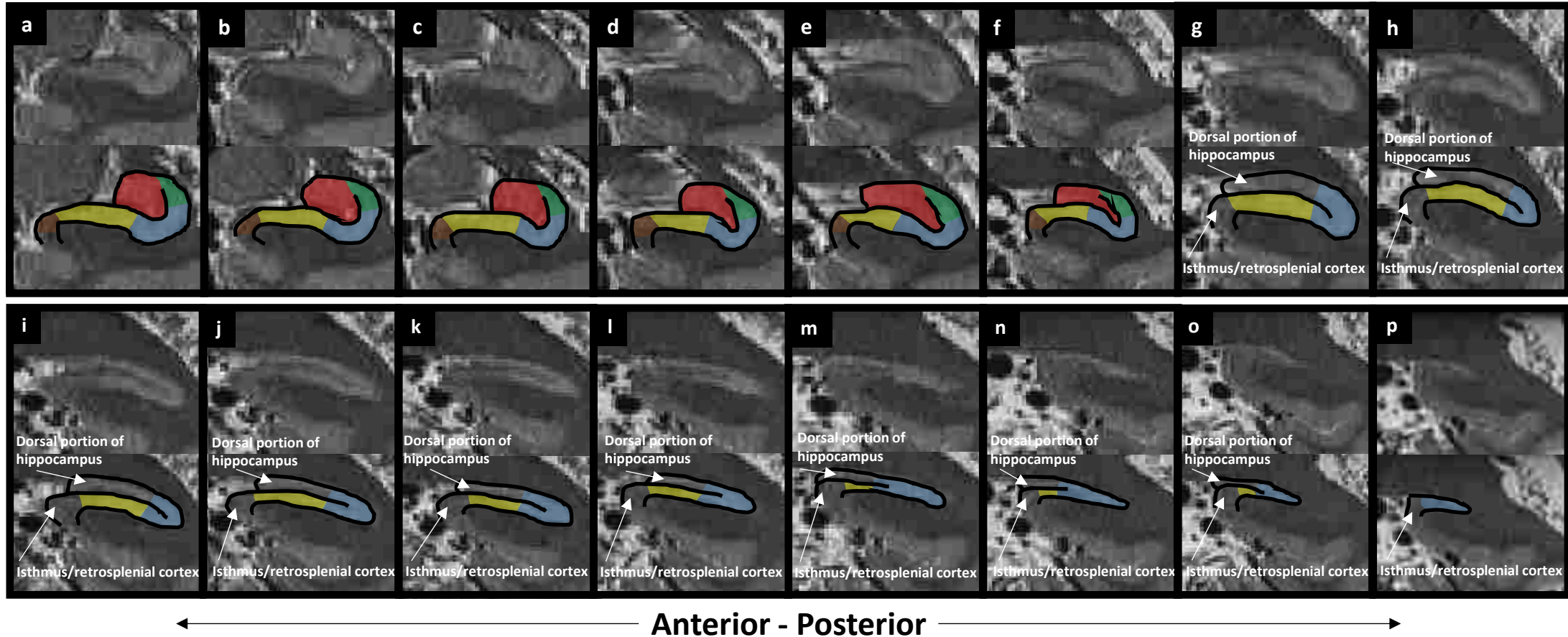


Figure 29

