

Gallery 8 (G8) index

Cortical and cranial opening gallery

Legend (abbreviations necessary because of the path/name being too long)

- WM – white matter
- Occ – occipital segment
- Temp – temporal segment
- Op – opercular part
- Or – orbital part
- Tr – triangular part
- Inf – inferior (gyrus)
- Sup – superior (gyrus)
- Trans – transverse (gyrus)
- Intra – intracranial (arteries, venous system)

3-6-13.4-15. Cerebrum – Cortex open – White matter – Intracranial arteries (210 images)

- 3-6_6.1-13.4-15. Cerebrum _ No angular gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L-P-S,R-P-S)): 6 images
- 3-6_6.2-13.4-15. Cerebrum _ No cingulate gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L,R)): 6 images
- 3-6_6.3-13.4-15. Cerebrum _ No cuneus – White matter – Intracranial arteries ((M,Cg,L); 2V(L,R)): 6 images
- 3-6_6.4-13.4-15. Cerebrum _ No frontomarginal gyrus – White matter – Intracranial arteries ((M,Cg,L); 1V(A)): 6 images
- 3-6_6.5.1-13.4-15. Cerebrum _ No fusiform gyrus, occipital segment – White matter – Intracranial arteries ((M,Cg,L); 2V(I-R,I-L)): 6 images
- 3-6_6.5.2-13.4-15. Cerebrum _ No fusiform gyrus, temporal segment – White matter – Intracranial arteries ((M,Cg,L); 2V(I-P-R,I-L-P)): 6 images
- 3-6_6.6.2-13.4-15. Cerebrum _ No inferior frontal gyrus, opercular part – White matter – Intracranial arteries ((M,Cg,L); 2V(L-A,R-A-S)): 6 images
- 3-6_6.6.3-13.4-15. Cerebrum _ No inferior frontal gyrus, orbital part – White matter – Intracranial arteries ((M,Cg,L); 2V(L-A,R-I)): 6 images
- 3-6_6.6.4-13.4-15. Cerebrum _ No inferior frontal gyrus, triangular part – White matter – Intracranial arteries ((M,Cg,L); 2V(L-A,R-A-I)): 6 images
- 3-6_6.7-13.4-15. Cerebrum _ No inferior occipital gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L-P-I,R-P-I)): 6 images
- 3-6_6.8-13.4-15. Cerebrum _ No inferior parietal lobule – White matter – Intracranial arteries ((M,Cg,L); 2V(L-S-P,R-S-P)): 6 images

- 3-6_6.9-13.4-15. Cerebrum _ No inferior temporal gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(I-L-P,I-R-P)): 6 images
- 3-6_6.11-13.4-15. Cerebrum _ No lingual gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(I-R-P,I-L-P)): 6 images
- 3-6_6.12-13.4-15. Cerebrum _ No medial frontal gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L-S,R-S)): 6 images
- 3-6_6.13-13.4-15. Cerebrum _ No middle frontal gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(S-A-L,S-A-R)): 6 images
- 3-6_6.14-13.4-15. Cerebrum _ No middle occipital gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(P-L,P-R-S)): 6 images
- 3-6_6.15-13.4-15. Cerebrum _ No middle temporal gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L-I-P,R-I-P)): 6 images
- 3-6_6.16.1-13.4-15. Cerebrum _ No anterior orbital gyri – White matter – Intracranial arteries ((M-Cg,L); 2V(A-R-I,A-I-L)): 6 images
- 3-6_6.16.2-13.4-15. Cerebrum _ No lateral orbital gyri – White matter – Intracranial arteries ((M-Cg,L); 2V(L-A-I,R-A-I)): 6 images
- 3-6_6.16.3-13.4-15. Cerebrum _ No medial orbital gyri – White matter – Intracranial arteries ((M-Cg,L); 1V(I)): 6 images
- 3-6_6.16.4-13.4-15. Cerebrum _ No posterior orbital gyri – White matter – Intracranial arteries ((M-Cg,L); 2V(I-A-R,I-L-A)): 6 images
- 3-6_6.17-13.4-15. Cerebrum _ No paracentral lobule – White matter – Intracranial arteries ((M,Cg,L); 2V(S-R-P,S-L-P)): 6 images
- 3-6_6.18-13.4-15. Cerebrum _ No parahippocampal gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(I-P-R,I-L-P)): 6 images
- 3-6_6.19-13.4-15. Cerebrum _ No postcentral gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L-S-A,R-S-A): 6 images
- 3-6_6.20-13.4-15. Cerebrum _ No precentral gyrus – White matter – Intracranial arteries ((M,Cg,L); 2V(L-S-A,R-S-A): 6 images
- 3-6_6.21-13.4-15. Cerebrum _ No precuneus – White matter – Intracranial arterial system ((M,Cg,L); 2V(L,R): 6 images
- 3-6_6.22-13.4-15. Cerebrum _ No straight gyrus – White matter – Intracranial arterial system ((M,Cg,L); 2V(I-R,I-L): 6 images
- 3-6_6.23-13.4-15. Cerebrum _ No subcentral gyrus – White matter – Intracranial arterial system ((M,Cg,L); 2V(L,R): 6 images
- 3-6_6.24-13.4-15. Cerebrum _ No superior frontal gyrus – White matter – Intracranial arterial system ((M,Cg,L); 1V(S-A)): 6 images
- 3-6_6.25-13.4-15. Cerebrum _ No superior occipital gyrus – White matter – Intracranial arterial system ((M,Cg,L); 2V(P-S-L,P-S-R)): 6 images

- 3-6_6.26-13.4-15. Cerebrum _ No superior parietal lobule – White matter – Intracranial arterial system ((M,Cg,L); 2V(S-P-L,S-P-R)): 6 images
- 3-6_6.27-13.4-15. Cerebrum _ No superior temporal gyrus – White matter – Intracranial arterial system ((M,Cg,L); 2V(L-A-S,R-A-S)): 6 images
- 3-6_6.28-13.4-15. Cerebrum _ No supramarginal gyrus – White matter – Intracranial arterial system ((M,Cg,L); 2V(L-P-S,R-S-P)): 6 images
- 3-6_6.29.2-13.4-15. Cerebrum _ No inferior transverse frontopolar gyrus – White matter (WM) – Intracranial arterial system ((M,Cg,L); 2V(A-R,A-R)): 6 images
- 3-6_6.29.3-13.4-15. Cerebrum _ No superior transverse frontopolar gyrus – White matter (WM) – Intracranial arterial system ((M,Cg,L); 2V(A-L,A-S-R)): 6 images

3.1-22.2. Cerebrum – Neurocranium open (161 images)

- 3.1-22.2_22.3. Cerebrum – Neurocranium _ No skull base ((M,Cl,Cg,Cgs,L); 1V(I)): 7 images
- 3.1-22.2_22.5.3. Cerebrum – Neurocranium _ No frontal bone ((M,Cl,Cg,Cgs,L); 5V(A,L,R,S,I)): 35 images
- 3.1-22.2_22.5.6. Cerebrum – Neurocranium _ No occipital bone ((M,Cl,Cg,Cgs,L); 5V(L,P,R,S,I)): 35 images
- 3.1-22.2_22.5.7. Cerebrum – Neurocranium _ No parietal bone ((M,Cl,Cg,Cgs,L); 4V(L,P,R,S)): 28 images
- 3.1-22.2_22.5.8. Cerebrum – Neurocranium _ No sphenoid ((M,Cl,Cg,Cgs,L); 4V(A,L,R,I)): 28 images
- 3.1-22.2_22.5.9. Cerebrum – Neurocranium _ No temporal bone ((M,Cl,Cg,Cgs,L); 3V(L,R,I)): 21 images
- 3.1-22.2_22.6. Cerebrum – Neurocranium _ No skull top ((M,Cl,Cg,Cgs,L); 1V(S)): 7 images

3.1-15.2-22.2. Cerebrum – Intracranial arteries – Neurocranium open (161 images)

- 3.1-15.2-22.2_22.3. Cerebrum – Intracranial arteries – Neurocranium _ No skull base ((M,Cl,Cg,Cgs,L); 1V(I)): 7 images
- 3.1-15.2-22.2_22.5.3. Cerebrum – Intracranial arteries – Neurocranium _ No frontal bone ((M,Cl,Cg,Cgs,L); 5V(A,L,R,S,I)): 35 images
- 3.1-15.2-22.2_22.5.6. Cerebrum – Intracranial arteries – Neurocranium _ No occipital bone ((M,Cl,Cg,Cgs,L); 5V(L,P,R,S,I)): 35 images
- 3.1-15.2-22.2_22.5.7. Cerebrum – Intracranial arteries – Neurocranium _ No parietal bone ((M,Cl,Cg,Cgs,L); 4V(L,P,R,S)): 28 images

- 3.1-15.2-22.2_22.5.8. Cerebrum – Intracranial arteries – Neurocranium _
No sphenoid ((M,Cl,Cg,Cgs,L); 4V(A,L,R,I)): 28
images
- 3.1-15.2-22.2_22.5.9. Cerebrum – Intracranial arteries – Neurocranium _
No temporal bone ((M,Cl,Cg,Cgs,L); 3V(L,R,I)): 21
images
- 3.1-15.2-22.2_22.6. Cerebrum – Intracranial arteries – Neurocranium _
No skull top ((M,Cl,Cg,Cgs,L); 1V(S)): 7 images
- 3.1-16.1-22.2. Cerebrum – Intracranial venous system – Neurocranium open (161 images)
 - 3.1-16.1-22.2_22.3. Cerebrum – Intracranial venous system –
Neurocranium _ No skull base ((M,Cl,Cg,Cgs,L);
1V(I)): 7 images
 - 3.1-16.1-22.2_22.5.3. Cerebrum – Intracranial venous system –
Neurocranium _ No frontal bone ((M,Cl,Cg,Cgs,L);
5V(A,L,R,S,I)): 35 images
 - 3.1-16.1-22.2_22.5.6. Cerebrum – Intracranial venous system –
Neurocranium _ No occipital bone ((M,Cl,Cg,Cgs,L);
5V(L,P,R,S,I)): 35 images
 - 3.1-16.1-22.2_22.5.7. Cerebrum – Intracranial venous system –
Neurocranium _ No parietal bone ((M,Cl,Cg,Cgs,L);
4V(L,P,R,S)): 28 images
 - 3.1-16.1-22.2_22.5.8. Cerebrum – Intracranial venous system –
Neurocranium _ No sphenoid ((M,Cl,Cg,Cgs,L);
4V(A,L,R,I)): 28 images
 - 3.1-16.1-22.2_22.5.9. Cerebrum – Intracranial venous system –
Neurocranium _ No temporal bone ((M,Cl,Cg,Cgs,L);
3V(L,R,I)): 21 images
 - 3.1-16.1-22.2_22.6. Cerebrum – Intracranial venous system –
Neurocranium _ No skull top ((M,Cl,Cg,Cgs,L);
1V(S)): 7 images