

# Gallery 7 (G7) index

## Dissection gallery

- 2.1-12. Brain cut – Cerebral ventricles (240 images)
  - 2.1-12. Brain antero-posterior cut – Cerebral ventricles ((Dap,Ci-C,L); 6V(A/P,L,R,S,I)): 90 images
  - 2.1-12. Brain left-right cut – Cerebral ventricles ((Dir,Ci-C,L); 6V(A,L/R,P,S,I)): 80 images
  - 2.1-12. Brain supero-inferior cut – Cerebral ventricles ((Dsi,Ci-C,L); 6V(A,L,P,R,S/I)): 70 images
  
- 3.1-11. Cerebrum cut – Deep nuclei (200 images)
  - 3.1-11. Cerebrum antero-posterior cut – Deep nuclei ((Dap,Ci-C,L); 6V(A/P,L,R,S,I)): 70 images
  - 3.1-11. Cerebrum left-right cut – Deep nuclei ((Dir,Ci-C,L); 6V(A,L/R,P,S,I)): 80 images
  - 3.1-11. Cerebrum supero-inferior cut – Deep nuclei ((Dsi,Ci-C,L); 6V(A,L,P,R,S/I)): 50 images
  
- 3.1-14. Cerebrum cut – White matter tracts (32 images)
  - 3.1-14.1 Cerebrum inferior cut – White matter tracts all ((Di,Cg-C,Cg-  
RGB,L); 1V(I)): 8 images
  - 3.1-14.3 Cerebrum supero-inferior cut – Commissural tracts ((Dsi,Cg-C,Cg-  
RGB,L); 2V(S/I)): 16 images
  - 3.1-14.4 Cerebrum superior cut – Projection tracts ((Dsi,Cg-C,Cg-  
RGB,L); 1V(S)): 8 images
  
- 3-15. Cerebrum cut – Intracranial arteries (885 images)
  - 3-15 Cerebrum antero-posterior (AP) cut – Intracranial arteries (432 images)
    - 3.1-15.2 Whole cerebrum antero-posterior cut – All intracranial arteries ((Dap,M-M,Cgs-C,L); 6V(A/P,L,R,S,I)): 240 images
    - 3.2-15.3 Left cerebrum antero-posterior cut – Left intracranial arteries ((Dap,M-M,Cgs-C,L); 3V(A/P,R)): 96 images
    - 3.3-15.4 Right cerebrum antero-posterior cut – Right intracranial arteries ((Dap,M-M,Cgs-C,L); 3V(A/P,L)): 96 images
  - 3-15 Cerebrum left-right (LR) cut – Intracranial arteries (210 images)
    - 3.1-15.2 Cerebrum left cut – Intracranial arteries ((DI,M-M,Cgs-C,L); 5V(A,L,P,S,I)): 105 images
    - 3.1-15.2 Cerebrum right cut – Intracranial arteries ((Dr,M-M,Cgs-C,L); 5V(A,P,R,S,I)): 105 images
  - 3-15 Cerebrum supero-inferior (SI) cut – Intracranial arteries (243 images)
    - 3.1-15.2 Whole cerebrum supero-inferior cut – All intracranial arteries ((Dsi,M-M,Cgs-C,L); 6V(A,L,P,R,S/I)): 135 images
    - 3.2-15.3 Left cerebrum supero-inferior cut – Left intracranial arteries ((Dsi,M-M,Cgs-C,L); 3V(R,S/I)): 54 images
    - 3.3-15.4 Right cerebrum supero-inferior cut – Right intracranial arteries ((Dsi,M-M,Cgs-C,L); 3V(L,S/I)): 54 images
  
- 3.1-16.6. Cerebrum cut – Deep cerebral veins (345 images)

- 3.1-16.6 Cerebrum antero-posterior cut – Deep veins ((Dap,M-M,Ci-C,L); 6V(A/P,L,R,S,I)): 150 images)
- 3.1-16.6 Cerebrum left-right cut – Deep veins (((Dir,M-M,Ci-C,L); 6V(A,L/R,P,S,I)): 120 images)
- 3.1-16.6 Cerebrum supero-inferior cut – Deep veins ((Dsi,M-M,Ci-C,L); 6V(A,L,P,R,S/I)): 75 images)
  
- 9-10-19.16. Brainstem-Cervical spinal cord cut – Cranial nerve (CN) nuclei (240 images)
  - 9-10-19.6 Brainstem-Cervical spinal cord antero-posterior cut – CN nuclei ((Dap,C,L); 6V(A/P,L,R,S,I)): 70 images
  - 9-10-19.6 Brainstem-Cervical spinal cord left-right cut – CN nuclei ((Dir,C,L); 6V(A,L/R,P,S,I)): 60 images
  - 9-10-19.6 Brainstem-Cervical spinal cord supero-inferior cut – CN nuclei ((Dsi,C,L); 6V(A,L,P,R,S/I)): 110 images