

G7.T3.1-11.V3.Ds10.C2.L0.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V3.Ds10.C2.L1.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V3.Di00.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V3.Di00.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V3.Di-10.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V3.Di-10.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V3.Di-20.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V3.Di-20.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V4.Ds20.C2.L0.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V4.Ds20.C2.L1.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V4.Ds10.C2.L0.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V4.Ds10.C2.L1.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V4.Di00.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V4.Di00.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V4.Di-10.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V4.Di-10.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V4.Di-20.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V4.Di-20.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V5.Ds20.C2.L0.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V5.Ds20.C2.L1.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V5.Ds10.C2.L0.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V5.Ds10.C2.L1.Cerebrum_superior_cut-Deep_nuclei
 G7.T3.1-11.V6.Di00.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V6.Di00.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V6.Di-10.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V6.Di-10.C2.L1.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V6.Di-20.C2.L0.Cerebrum_inferior_cut-Deep_nuclei
 G7.T3.1-11.V6.Di-20.C2.L1.Cerebrum_inferior_cut-Deep_nuclei

Cerebrum cut – White matter tracts (32 images)

Cerebrum inferior cut – White matter tracts all ((Di,Cg-C,Cg-RGB,L); 1V(I)): 8 images

G7.T3.1-14.1.V6.Di00.C3-2.L0.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di00.C3-2.L1.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di00.C3-5.L0.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di00.C3-5.L1.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di-10.C3-2.L0.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di-10.C3-2.L1.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di-10.C3-5.L0.Cerebrum_inferior_cut-White_matter_tracts_all
 G7.T3.1-14.1.V6.Di-10.C3-5.L1.Cerebrum_inferior_cut-White_matter_tracts_all

Cerebrum supero-inferior cut – Commissural tracts ((Dsi,Cg-C,Cg-RGB,L); 2V(S/I)): 16 images

G7.T3.1-14.3.V5.Ds30.C3-2.L0.Cerebrum_superior_cut-Commissural_tracts
 G7.T3.1-14.3.V5.Ds30.C3-2.L1.Cerebrum_superior_cut-Commissural_tracts
 G7.T3.1-14.3.V5.Ds30.C3-5.L0.Cerebrum_superior_cut-Commissural_tracts
 G7.T3.1-14.3.V5.Ds30.C3-5.L1.Cerebrum_superior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di20.C3-2.L0.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di20.C3-2.L1.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di20.C3-5.L0.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di20.C3-5.L1.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di10.C3-2.L0.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di10.C3-2.L1.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di10.C3-5.L0.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di10.C3-5.L1.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di00.C3-2.L0.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di00.C3-2.L1.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di00.C3-5.L0.Cerebrum_inferior_cut-Commissural_tracts
 G7.T3.1-14.3.V6.Di00.C3-5.L1.Cerebrum_inferior_cut-Commissural_tracts

Cerebrum superior cut – Projection tracts ((Ds,Cg-C,Cg-RGB,L); 1V(S)): 8 images

G7.T3.1-14.4.V5.Ds10.C3-2.L0.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds10.C3-2.L1.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds10.C3-5.L0.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds10.C3-5.L1.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds00.C3-2.L0.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds00.C3-2.L1.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds00.C3-5.L0.Cerebrum_superior_cut-Projection_tracts
 G7.T3.1-14.4.V5.Ds00.C3-5.L1.Cerebrum_superior_cut-Projection_tracts

Cerebrum cut – Intracranial arteries (885 images)

Cerebrum antero-posterior (AP) cut – Intracranial arteries (432 images)

Whole cerebrum antero-posterior cut – All intracranial arteries ((Dap,M-M,Cgs-C,L);

6V(A,L,P,R,S/I)): 240 images

G7.T3.1-15.2.V1.Da60.C1.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da60.C4-2.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da60.C4-2.L1.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da50.C1.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da50.C4-2.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da50.C4-2.L1.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da40.C1.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da40.C4-2.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da40.C4-2.L1.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da30.C1.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries
 G7.T3.1-15.2.V1.Da30.C4-2.L0.Whole_cerebrum_anterior_cut-All_intracranial_arteries

