

Gallery 1 (G1) image list

Primary anatomic gallery

Central nervous system (126 images)

Whole central nervous system ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T1.1.V1.C1.L0.Central_nervous_system_whole
G1.T1.1.V1.C2.L0.Central_nervous_system_whole
G1.T1.1.V1.C2.L1.Central_nervous_system_whole
G1.T1.1.V1.C3.L0.Central_nervous_system_whole
G1.T1.1.V1.C3.L1.Central_nervous_system_whole
G1.T1.1.V1.C4.L0.Central_nervous_system_whole
G1.T1.1.V1.C4.L1.Central_nervous_system_whole
G1.T1.1.V2.C1.L0.Central_nervous_system_whole
G1.T1.1.V2.C2.L0.Central_nervous_system_whole
G1.T1.1.V2.C2.L1.Central_nervous_system_whole
G1.T1.1.V2.C3.L0.Central_nervous_system_whole
G1.T1.1.V2.C3.L1.Central_nervous_system_whole
G1.T1.1.V2.C4.L0.Central_nervous_system_whole
G1.T1.1.V2.C4.L1.Central_nervous_system_whole
G1.T1.1.V3.C1.L0.Central_nervous_system_whole
G1.T1.1.V3.C2.L0.Central_nervous_system_whole
G1.T1.1.V3.C2.L1.Central_nervous_system_whole
G1.T1.1.V3.C3.L0.Central_nervous_system_whole
G1.T1.1.V3.C3.L1.Central_nervous_system_whole
G1.T1.1.V3.C4.L0.Central_nervous_system_whole
G1.T1.1.V3.C4.L1.Central_nervous_system_whole
G1.T1.1.V4.C1.L0.Central_nervous_system_whole
G1.T1.1.V4.C2.L0.Central_nervous_system_whole
G1.T1.1.V4.C2.L1.Central_nervous_system_whole
G1.T1.1.V4.C3.L0.Central_nervous_system_whole
G1.T1.1.V4.C3.L1.Central_nervous_system_whole
G1.T1.1.V4.C4.L0.Central_nervous_system_whole
G1.T1.1.V4.C4.L1.Central_nervous_system_whole
G1.T1.1.V5.C1.L0.Central_nervous_system_whole
G1.T1.1.V5.C2.L0.Central_nervous_system_whole
G1.T1.1.V5.C2.L1.Central_nervous_system_whole
G1.T1.1.V5.C3.L0.Central_nervous_system_whole
G1.T1.1.V5.C3.L1.Central_nervous_system_whole
G1.T1.1.V5.C4.L0.Central_nervous_system_whole
G1.T1.1.V5.C4.L1.Central_nervous_system_whole
G1.T1.1.V6.C1.L0.Central_nervous_system_whole
G1.T1.1.V6.C2.L0.Central_nervous_system_whole
G1.T1.1.V6.C2.L1.Central_nervous_system_whole
G1.T1.1.V6.C3.L0.Central_nervous_system_whole
G1.T1.1.V6.C3.L1.Central_nervous_system_whole
G1.T1.1.V6.C4.L0.Central_nervous_system_whole
G1.T1.1.V6.C4.L1.Central_nervous_system_whole

Left central nervous system ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T1.2.V1.C1.L0.Central_nervous_system_left
G1.T1.2.V1.C2.L0.Central_nervous_system_left
G1.T1.2.V1.C2.L1.Central_nervous_system_left
G1.T1.2.V1.C3.L0.Central_nervous_system_left
G1.T1.2.V1.C3.L1.Central_nervous_system_left
G1.T1.2.V1.C4.L0.Central_nervous_system_left
G1.T1.2.V1.C4.L1.Central_nervous_system_left
G1.T1.2.V2.C1.L0.Central_nervous_system_left
G1.T1.2.V2.C2.L0.Central_nervous_system_left
G1.T1.2.V2.C2.L1.Central_nervous_system_left
G1.T1.2.V2.C3.L0.Central_nervous_system_left
G1.T1.2.V2.C3.L1.Central_nervous_system_left
G1.T1.2.V2.C4.L0.Central_nervous_system_left
G1.T1.2.V2.C4.L1.Central_nervous_system_left
G1.T1.2.V3.C1.L0.Central_nervous_system_left
G1.T1.2.V3.C2.L0.Central_nervous_system_left
G1.T1.2.V3.C2.L1.Central_nervous_system_left
G1.T1.2.V3.C3.L0.Central_nervous_system_left
G1.T1.2.V3.C3.L1.Central_nervous_system_left
G1.T1.2.V4.C1.L0.Central_nervous_system_left
G1.T1.2.V4.C2.L0.Central_nervous_system_left
G1.T1.2.V4.C2.L1.Central_nervous_system_left
G1.T1.2.V4.C3.L0.Central_nervous_system_left
G1.T1.2.V4.C3.L1.Central_nervous_system_left
G1.T1.2.V4.C4.L0.Central_nervous_system_left
G1.T1.2.V4.C4.L1.Central_nervous_system_left
G1.T1.2.V5.C1.L0.Central_nervous_system_left
G1.T1.2.V5.C2.L0.Central_nervous_system_left
G1.T1.2.V5.C2.L1.Central_nervous_system_left
G1.T1.2.V5.C3.L0.Central_nervous_system_left
G1.T1.2.V5.C3.L1.Central_nervous_system_left

G1.T1.2.V5.C4.L0.Central_nervous_system_left
G1.T1.2.V5.C4.L1.Central_nervous_system_left
G1.T1.2.V6.C1.L0.Central_nervous_system_left
G1.T1.2.V6.C2.L0.Central_nervous_system_left
G1.T1.2.V6.C2.L1.Central_nervous_system_left
G1.T1.2.V6.C3.L0.Central_nervous_system_left
G1.T1.2.V6.C3.L1.Central_nervous_system_left
G1.T1.2.V6.C4.L0.Central_nervous_system_left
G1.T1.2.V6.C4.L1.Central_nervous_system_left

Right central nervous system ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T1.3.V1.C1.L0.Central_nervous_system_right
G1.T1.3.V1.C2.L0.Central_nervous_system_right
G1.T1.3.V1.C2.L1.Central_nervous_system_right
G1.T1.3.V1.C3.L0.Central_nervous_system_right
G1.T1.3.V1.C3.L1.Central_nervous_system_right
G1.T1.3.V1.C4.L0.Central_nervous_system_right
G1.T1.3.V1.C4.L1.Central_nervous_system_right
G1.T1.3.V2.C1.L0.Central_nervous_system_right
G1.T1.3.V2.C2.L0.Central_nervous_system_right
G1.T1.3.V2.C2.L1.Central_nervous_system_right
G1.T1.3.V2.C3.L0.Central_nervous_system_right
G1.T1.3.V2.C3.L1.Central_nervous_system_right
G1.T1.3.V2.C4.L0.Central_nervous_system_right
G1.T1.3.V2.C4.L1.Central_nervous_system_right
G1.T1.3.V3.C1.L0.Central_nervous_system_right
G1.T1.3.V3.C2.L0.Central_nervous_system_right
G1.T1.3.V3.C2.L1.Central_nervous_system_right
G1.T1.3.V3.C3.L0.Central_nervous_system_right
G1.T1.3.V3.C3.L1.Central_nervous_system_right
G1.T1.3.V3.C4.L0.Central_nervous_system_right
G1.T1.3.V3.C4.L1.Central_nervous_system_right
G1.T1.3.V4.C1.L0.Central_nervous_system_right
G1.T1.3.V4.C2.L0.Central_nervous_system_right
G1.T1.3.V4.C2.L1.Central_nervous_system_right
G1.T1.3.V4.C3.L0.Central_nervous_system_right
G1.T1.3.V4.C3.L1.Central_nervous_system_right
G1.T1.3.V4.C4.L0.Central_nervous_system_right
G1.T1.3.V4.C4.L1.Central_nervous_system_right
G1.T1.3.V5.C1.L0.Central_nervous_system_right
G1.T1.3.V5.C2.L0.Central_nervous_system_right
G1.T1.3.V5.C2.L1.Central_nervous_system_right
G1.T1.3.V5.C3.L0.Central_nervous_system_right
G1.T1.3.V5.C3.L1.Central_nervous_system_right
G1.T1.3.V5.C4.L0.Central_nervous_system_right
G1.T1.3.V5.C4.L1.Central_nervous_system_right
G1.T1.3.V6.C1.L0.Central_nervous_system_right
G1.T1.3.V6.C2.L0.Central_nervous_system_right
G1.T1.3.V6.C2.L1.Central_nervous_system_right
G1.T1.3.V6.C3.L0.Central_nervous_system_right
G1.T1.3.V6.C3.L1.Central_nervous_system_right
G1.T1.3.V6.C4.L0.Central_nervous_system_right
G1.T1.3.V6.C4.L1.Central_nervous_system_right

Brain (126 images)

Whole brain ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T2.1.V1.C1.L0.Brain_whole
G1.T2.1.V1.C2.L0.Brain_whole
G1.T2.1.V1.C2.L1.Brain_whole
G1.T2.1.V1.C3.L0.Brain_whole
G1.T2.1.V1.C3.L1.Brain_whole
G1.T2.1.V1.C4.L0.Brain_whole
G1.T2.1.V1.C4.L1.Brain_whole
G1.T2.1.V2.C1.L0.Brain_whole
G1.T2.1.V2.C2.L0.Brain_whole
G1.T2.1.V2.C2.L1.Brain_whole
G1.T2.1.V2.C3.L0.Brain_whole
G1.T2.1.V2.C3.L1.Brain_whole
G1.T2.1.V2.C4.L0.Brain_whole
G1.T2.1.V2.C4.L1.Brain_whole
G1.T2.1.V3.C1.L0.Brain_whole
G1.T2.1.V3.C2.L0.Brain_whole
G1.T2.1.V3.C2.L1.Brain_whole
G1.T2.1.V3.C3.L0.Brain_whole
G1.T2.1.V3.C3.L1.Brain_whole
G1.T2.1.V3.C4.L0.Brain_whole
G1.T2.1.V3.C4.L1.Brain_whole
G1.T2.1.V4.C1.L0.Brain_whole
G1.T2.1.V4.C2.L0.Brain_whole
G1.T2.1.V4.C2.L1.Brain_whole
G1.T2.1.V4.C3.L0.Brain_whole
G1.T2.1.V4.C3.L1.Brain_whole
G1.T2.1.V4.C4.L0.Brain_whole
G1.T2.1.V4.C4.L1.Brain_whole
G1.T2.1.V5.C1.L0.Brain_whole
G1.T2.1.V5.C2.L0.Brain_whole

G1.T2.1.V5.C2.L1.Brain_whole
G1.T2.1.V5.C3.L0.Brain_whole
G1.T2.1.V5.C3.L1.Brain_whole
G1.T2.1.V5.C4.L0.Brain_whole
G1.T2.1.V5.C4.L1.Brain_whole
G1.T2.1.V6.C1.L0.Brain_whole
G1.T2.1.V6.C2.L0.Brain_whole
G1.T2.1.V6.C2.L1.Brain_whole
G1.T2.1.V6.C3.L0.Brain_whole
G1.T2.1.V6.C3.L1.Brain_whole
G1.T2.1.V6.C4.L0.Brain_whole
G1.T2.1.V6.C4.L1.Brain_whole

Left brain ((M,CI,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T2.2.V1.C1.L0.Brain_left
G1.T2.2.V1.C2.L0.Brain_left
G1.T2.2.V1.C2.L1.Brain_left
G1.T2.2.V1.C3.L0.Brain_left
G1.T2.2.V1.C3.L1.Brain_left
G1.T2.2.V1.C4.L0.Brain_left
G1.T2.2.V1.C4.L1.Brain_left
G1.T2.2.V2.C1.L0.Brain_left
G1.T2.2.V2.C2.L0.Brain_left
G1.T2.2.V2.C2.L1.Brain_left
G1.T2.2.V2.C3.L0.Brain_left
G1.T2.2.V2.C3.L1.Brain_left
G1.T2.2.V2.C4.L0.Brain_left
G1.T2.2.V2.C4.L1.Brain_left
G1.T2.2.V3.C1.L0.Brain_left
G1.T2.2.V3.C2.L0.Brain_left
G1.T2.2.V3.C2.L1.Brain_left
G1.T2.2.V3.C3.L0.Brain_left
G1.T2.2.V3.C3.L1.Brain_left
G1.T2.2.V3.C4.L0.Brain_left
G1.T2.2.V3.C4.L1.Brain_left
G1.T2.2.V4.C1.L0.Brain_left
G1.T2.2.V4.C2.L0.Brain_left
G1.T2.2.V4.C2.L1.Brain_left
G1.T2.2.V4.C3.L0.Brain_left
G1.T2.2.V4.C3.L1.Brain_left
G1.T2.2.V4.C4.L0.Brain_left
G1.T2.2.V4.C4.L1.Brain_left
G1.T2.2.V5.C1.L0.Brain_left
G1.T2.2.V5.C2.L0.Brain_left
G1.T2.2.V5.C2.L1.Brain_left
G1.T2.2.V5.C3.L0.Brain_left
G1.T2.2.V5.C3.L1.Brain_left
G1.T2.2.V5.C4.L0.Brain_left
G1.T2.2.V5.C4.L1.Brain_left
G1.T2.2.V6.C1.L0.Brain_left
G1.T2.2.V6.C2.L0.Brain_left
G1.T2.2.V6.C2.L1.Brain_left
G1.T2.2.V6.C3.L0.Brain_left
G1.T2.2.V6.C3.L1.Brain_left
G1.T2.2.V6.C4.L0.Brain_left
G1.T2.2.V6.C4.L1.Brain_left

Right brain ((M,CI,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T2.3.V1.C1.L0.Brain_right
G1.T2.3.V1.C2.L0.Brain_right
G1.T2.3.V1.C2.L1.Brain_right
G1.T2.3.V1.C3.L0.Brain_right
G1.T2.3.V1.C3.L1.Brain_right
G1.T2.3.V1.C4.L0.Brain_right
G1.T2.3.V1.C4.L1.Brain_right
G1.T2.3.V2.C1.L0.Brain_right
G1.T2.3.V2.C2.L0.Brain_right
G1.T2.3.V2.C2.L1.Brain_right
G1.T2.3.V2.C3.L0.Brain_right
G1.T2.3.V2.C3.L1.Brain_right
G1.T2.3.V2.C4.L0.Brain_right
G1.T2.3.V2.C4.L1.Brain_right
G1.T2.3.V3.C1.L0.Brain_right
G1.T2.3.V3.C2.L0.Brain_right
G1.T2.3.V3.C2.L1.Brain_right
G1.T2.3.V3.C3.L0.Brain_right
G1.T2.3.V3.C3.L1.Brain_right
G1.T2.3.V3.C4.L0.Brain_right
G1.T2.3.V3.C4.L1.Brain_right
G1.T2.3.V4.C1.L0.Brain_right
G1.T2.3.V4.C2.L0.Brain_right
G1.T2.3.V4.C2.L1.Brain_right
G1.T2.3.V4.C3.L0.Brain_right
G1.T2.3.V4.C3.L1.Brain_right
G1.T2.3.V4.C4.L0.Brain_right
G1.T2.3.V4.C4.L1.Brain_right

G1.T2.3.V5.C1.L0.Brain_right
G1.T2.3.V5.C2.L0.Brain_right
G1.T2.3.V5.C2.L1.Brain_right
G1.T2.3.V5.C3.L0.Brain_right
G1.T2.3.V5.C3.L1.Brain_right
G1.T2.3.V5.C4.L0.Brain_right
G1.T2.3.V5.C4.L1.Brain_right
G1.T2.3.V6.C1.L0.Brain_right
G1.T2.3.V6.C2.L0.Brain_right
G1.T2.3.V6.C2.L1.Brain_right
G1.T2.3.V6.C3.L0.Brain_right
G1.T2.3.V6.C3.L1.Brain_right
G1.T2.3.V6.C4.L0.Brain_right
G1.T2.3.V6.C4.L1.Brain_right

Cerebrum (126 images)

Whole cerebrum ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T3.1.V1.C1.L0.Cerebrum_whole
G1.T3.1.V1.C2.L0.Cerebrum_whole
G1.T3.1.V1.C2.L1.Cerebrum_whole
G1.T3.1.V1.C3.L0.Cerebrum_whole
G1.T3.1.V1.C3.L1.Cerebrum_whole
G1.T3.1.V1.C4.L0.Cerebrum_whole
G1.T3.1.V2.C1.L0.Cerebrum_whole
G1.T3.1.V2.C2.L0.Cerebrum_whole
G1.T3.1.V2.C2.L1.Cerebrum_whole
G1.T3.1.V2.C3.L0.Cerebrum_whole
G1.T3.1.V2.C3.L1.Cerebrum_whole
G1.T3.1.V2.C4.L0.Cerebrum_whole
G1.T3.1.V2.C4.L1.Cerebrum_whole
G1.T3.1.V3.C1.L0.Cerebrum_whole
G1.T3.1.V3.C2.L0.Cerebrum_whole
G1.T3.1.V3.C2.L1.Cerebrum_whole
G1.T3.1.V3.C3.L0.Cerebrum_whole
G1.T3.1.V3.C3.L1.Cerebrum_whole
G1.T3.1.V3.C4.L0.Cerebrum_whole
G1.T3.1.V3.C4.L1.Cerebrum_whole
G1.T3.1.V4.C1.L0.Cerebrum_whole
G1.T3.1.V4.C2.L0.Cerebrum_whole
G1.T3.1.V4.C2.L1.Cerebrum_whole
G1.T3.1.V4.C3.L0.Cerebrum_whole
G1.T3.1.V4.C3.L1.Cerebrum_whole
G1.T3.1.V4.C4.L0.Cerebrum_whole
G1.T3.1.V4.C4.L1.Cerebrum_whole
G1.T3.1.V5.C1.L0.Cerebrum_whole
G1.T3.1.V5.C2.L0.Cerebrum_whole
G1.T3.1.V5.C2.L1.Cerebrum_whole
G1.T3.1.V5.C3.L0.Cerebrum_whole
G1.T3.1.V5.C3.L1.Cerebrum_whole
G1.T3.1.V5.C4.L0.Cerebrum_whole
G1.T3.1.V5.C4.L1.Cerebrum_whole
G1.T3.1.V6.C1.L0.Cerebrum_whole
G1.T3.1.V6.C2.L0.Cerebrum_whole
G1.T3.1.V6.C2.L1.Cerebrum_whole
G1.T3.1.V6.C3.L0.Cerebrum_whole
G1.T3.1.V6.C3.L1.Cerebrum_whole
G1.T3.1.V6.C4.L0.Cerebrum_whole
G1.T3.1.V6.C4.L1.Cerebrum_whole

Left cerebrum ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T3.2.V1.C1.L0.Cerebrum_left
G1.T3.2.V1.C2.L0.Cerebrum_left
G1.T3.2.V1.C2.L1.Cerebrum_left
G1.T3.2.V1.C3.L0.Cerebrum_left
G1.T3.2.V1.C3.L1.Cerebrum_left
G1.T3.2.V1.C4.L0.Cerebrum_left
G1.T3.2.V1.C4.L1.Cerebrum_left
G1.T3.2.V2.C1.L0.Cerebrum_left
G1.T3.2.V2.C2.L0.Cerebrum_left
G1.T3.2.V2.C2.L1.Cerebrum_left
G1.T3.2.V2.C3.L0.Cerebrum_left
G1.T3.2.V2.C3.L1.Cerebrum_left
G1.T3.2.V2.C4.L0.Cerebrum_left
G1.T3.2.V2.C4.L1.Cerebrum_left
G1.T3.2.V3.C1.L0.Cerebrum_left
G1.T3.2.V3.C2.L0.Cerebrum_left
G1.T3.2.V3.C2.L1.Cerebrum_left
G1.T3.2.V3.C3.L0.Cerebrum_left
G1.T3.2.V3.C3.L1.Cerebrum_left
G1.T3.2.V3.C4.L0.Cerebrum_left
G1.T3.2.V3.C4.L1.Cerebrum_left
G1.T3.2.V4.C1.L0.Cerebrum_left
G1.T3.2.V4.C2.L0.Cerebrum_left
G1.T3.2.V4.C2.L1.Cerebrum_left
G1.T3.2.V4.C3.L0.Cerebrum_left

G1.T3.2.V4.C3.L1.Cerebrum_left
G1.T3.2.V4.C4.L0.Cerebrum_left
G1.T3.2.V4.C4.L1.Cerebrum_left
G1.T3.2.V5.C1.L0.Cerebrum_left
G1.T3.2.V5.C2.L0.Cerebrum_left
G1.T3.2.V5.C2.L1.Cerebrum_left
G1.T3.2.V5.C3.L0.Cerebrum_left
G1.T3.2.V5.C3.L1.Cerebrum_left
G1.T3.2.V5.C4.L0.Cerebrum_left
G1.T3.2.V5.C4.L1.Cerebrum_left
G1.T3.2.V6.C1.L0.Cerebrum_left
G1.T3.2.V6.C2.L0.Cerebrum_left
G1.T3.2.V6.C2.L1.Cerebrum_left
G1.T3.2.V6.C3.L0.Cerebrum_left
G1.T3.2.V6.C3.L1.Cerebrum_left
G1.T3.2.V6.C4.L0.Cerebrum_left
G1.T3.2.V6.C4.L1.Cerebrum_left

Right cerebrum ((M,Cl,L), (Cg,L), (Cgs,L); 6V): 42 images

G1.T3.3.V1.C1.L0.Cerebrum_right
G1.T3.3.V1.C2.L0.Cerebrum_right
G1.T3.3.V1.C2.L1.Cerebrum_right
G1.T3.3.V1.C3.L0.Cerebrum_right
G1.T3.3.V1.C3.L1.Cerebrum_right
G1.T3.3.V1.C4.L0.Cerebrum_right
G1.T3.3.V1.C4.L1.Cerebrum_right
G1.T3.3.V2.C1.L0.Cerebrum_right
G1.T3.3.V2.C2.L0.Cerebrum_right
G1.T3.3.V2.C2.L1.Cerebrum_right
G1.T3.3.V2.C3.L0.Cerebrum_right
G1.T3.3.V2.C3.L1.Cerebrum_right
G1.T3.3.V2.C4.L0.Cerebrum_right
G1.T3.3.V2.C4.L1.Cerebrum_right
G1.T3.3.V3.C1.L0.Cerebrum_right
G1.T3.3.V3.C2.L0.Cerebrum_right
G1.T3.3.V3.C2.L1.Cerebrum_right
G1.T3.3.V3.C3.L0.Cerebrum_right
G1.T3.3.V3.C3.L1.Cerebrum_right
G1.T3.3.V3.C4.L0.Cerebrum_right
G1.T3.3.V3.C4.L1.Cerebrum_right
G1.T3.3.V4.C1.L0.Cerebrum_right
G1.T3.3.V4.C2.L0.Cerebrum_right
G1.T3.3.V4.C2.L1.Cerebrum_right
G1.T3.3.V4.C3.L0.Cerebrum_right
G1.T3.3.V4.C3.L1.Cerebrum_right
G1.T3.3.V4.C4.L0.Cerebrum_right
G1.T3.3.V4.C4.L1.Cerebrum_right
G1.T3.3.V5.C1.L0.Cerebrum_right
G1.T3.3.V5.C2.L0.Cerebrum_right
G1.T3.3.V5.C2.L1.Cerebrum_right
G1.T3.3.V5.C4.L1.Cerebrum_right
G1.T3.3.V6.C1.L0.Cerebrum_right
G1.T3.3.V6.C2.L0.Cerebrum_right
G1.T3.3.V6.C2.L1.Cerebrum_right
G1.T3.3.V6.C3.L0.Cerebrum_right
G1.T3.3.V6.C3.L1.Cerebrum_right
G1.T3.3.V6.C4.L0.Cerebrum_right
G1.T3.3.V6.C4.L1.Cerebrum_right

Cerebral lobes (83 images)

Frontal lobe (18 images)

Whole frontal lobe ((M-Cl,L); 3V(L,R,I)): 6 images

G1.T4.1.1.V2.C12.L0.Frontal_lobe_whole
G1.T4.1.1.V2.C12.L1.Frontal_lobe_whole
G1.T4.1.1.V4.C12.L0.Frontal_lobe_whole
G1.T4.1.1.V4.C12.L1.Frontal_lobe_whole
G1.T4.1.1.V6.C12.L0.Frontal_lobe_whole
G1.T4.1.1.V6.C12.L1.Frontal_lobe_whole

Left frontal lobe ((M-Cl,L); 3V(L,R,I)): 6 images

G1.T4.1.2.V2.C12.L0.Frontal_lobe_left
G1.T4.1.2.V2.C12.L1.Frontal_lobe_left
G1.T4.1.2.V4.C12.L0.Frontal_lobe_left
G1.T4.1.2.V4.C12.L1.Frontal_lobe_left
G1.T4.1.2.V6.C12.L0.Frontal_lobe_left
G1.T4.1.2.V6.C12.L1.Frontal_lobe_left

Right frontal lobe ((M-Cl,L); 3V(L,R,I)): 6 images

G1.T4.1.3.V2.C12.L0.Frontal_lobe_right
G1.T4.1.3.V2.C12.L1.Frontal_lobe_right
G1.T4.1.3.V4.C12.L0.Frontal_lobe_right
G1.T4.1.3.V4.C12.L1.Frontal_lobe_right
G1.T4.1.3.V6.C12.L0.Frontal_lobe_right

G1.T4.1.3.V6.C12.L1.Frontal_lobe_right

Parietal lobe (12 images)

Whole parietal lobe ((M-CI,L); 2V(L,R)): 4 images

G1.T4.2.1.V2.C12.L0.Parietal_lobe_whole

G1.T4.2.1.V2.C12.L1.Parietal_lobe_whole

G1.T4.2.1.V4.C12.L0.Parietal_lobe_whole

G1.T4.2.1.V4.C12.L1.Parietal_lobe_whole

Left parietal lobe ((M-CI,L); 2V(L,R)): 4 images

G1.T4.2.2.V2.C12.L0.Parietal_lobe_left

G1.T4.2.2.V2.C12.L1.Parietal_lobe_left

G1.T4.2.2.V4.C12.L0.Parietal_lobe_left

G1.T4.2.2.V4.C12.L1.Parietal_lobe_left

Right parietal lobe ((M-CI,L); 2V(L,R)): 4 images

G1.T4.2.3.V2.C12.L0.Parietal_lobe_right

G1.T4.2.3.V2.C12.L1.Parietal_lobe_right

G1.T4.2.3.V4.C12.L0.Parietal_lobe_right

G1.T4.2.3.V4.C12.L1.Parietal_lobe_right

Occipital lobe (18 images)

Whole occipital lobe ((M-CI,L); 3V(L,R,I)): 6 images

G1.T4.3.1.V2.C12.L0.Occipital_lobe_whole

G1.T4.3.1.V2.C12.L1.Occipital_lobe_whole

G1.T4.3.1.V4.C12.L0.Occipital_lobe_whole

G1.T4.3.1.V4.C12.L1.Occipital_lobe_whole

G1.T4.3.1.V6.C12.L0.Occipital_lobe_whole

G1.T4.3.1.V6.C12.L1.Occipital_lobe_whole

Left occipital lobe ((M-CI,L); 3V(L,R,I)): 6 images

G1.T4.3.2.V2.C12.L0.Occipital_lobe_left

G1.T4.3.2.V2.C12.L1.Occipital_lobe_left

G1.T4.3.2.V4.C12.L0.Occipital_lobe_left

G1.T4.3.2.V4.C12.L1.Occipital_lobe_left

G1.T4.3.2.V6.C12.L0.Occipital_lobe_left

G1.T4.3.2.V6.C12.L1.Occipital_lobe_left

Right occipital lobe ((M-CI,L); 3V(L,R,I)): 6 images

G1.T4.3.3.V2.C12.L0.Occipital_lobe_right

G1.T4.3.3.V2.C12.L1.Occipital_lobe_right

G1.T4.3.3.V4.C12.L0.Occipital_lobe_right

G1.T4.3.3.V4.C12.L1.Occipital_lobe_right

G1.T4.3.3.V6.C12.L0.Occipital_lobe_right

G1.T4.3.3.V6.C12.L1.Occipital_lobe_right

Temporal lobe (18 images)

Whole temporal lobe ((M-CI,L); 3V(L,R,I)): 6 images

G1.T4.4.1.V2.C12.L0.Temporal_lobe_whole

G1.T4.4.1.V2.C12.L1.Temporal_lobe_whole

G1.T4.4.1.V4.C12.L0.Temporal_lobe_whole

G1.T4.4.1.V4.C12.L1.Temporal_lobe_whole

G1.T4.4.1.V6.C12.L0.Temporal_lobe_whole

G1.T4.4.1.V6.C12.L1.Temporal_lobe_whole

Left temporal lobe ((M-CI,L); 3V(L,R,I)): 6 images

G1.T4.4.2.V2.C12.L0.Temporal_lobe_left

G1.T4.4.2.V2.C12.L1.Temporal_lobe_left

G1.T4.4.2.V4.C12.L0.Temporal_lobe_left

G1.T4.4.2.V4.C12.L1.Temporal_lobe_left

G1.T4.4.2.V6.C12.L0.Temporal_lobe_left

G1.T4.4.2.V6.C12.L1.Temporal_lobe_left

Right temporal lobe ((M-CI,L); 3V(L,R,I)): 6 images

G1.T4.4.3.V2.C12.L0.Temporal_lobe_right

G1.T4.4.3.V2.C12.L1.Temporal_lobe_right

G1.T4.4.3.V4.C12.L0.Temporal_lobe_right

G1.T4.4.3.V4.C12.L1.Temporal_lobe_right

G1.T4.4.3.V6.C12.L0.Temporal_lobe_right

G1.T4.4.3.V6.C12.L1.Temporal_lobe_right

Insular lobe (8 images)

Whole insular lobe (cut) ((M-Cg,L); 2V(cA,cS); Sc): 4 images

G1.T4.5.1.V1.C13.S1.L0.Insular_lobe

G1.T4.5.1.V1.C13.S1.L1.Insular_lobe

G1.T4.5.1.V5.C13.S1.L0.Insular_lobe

G1.T4.5.1.V5.C13.S1.L1.Insular_lobe

Left insular lobe ((M-Cg,L); 1V(cL); Sc): 2 images

G1.T4.5.2.V2.C13.S1.L0.Insular_lobe_left

G1.T4.5.2.V2.C13.S1.L1.Insular_lobe_left

Right insular lobe ((M-Cg,L); 1V(cR); Sc): 2 images

G1.T4.5.3.V4.C13.S1.L0.Insular_lobe_right

G1.T4.5.3.V4.C13.S1.L1.Insular_lobe_right

Limbic lobe (6 images)

Whole limbic lobe ((M-Cg,L); 1V(I)): 2 images

G1.T4.6.1.V6.C13.L0.Limbic_lobe_whole

G1.T4.6.1.V6.C13.L1.Limbic_lobe_whole

Left limbic lobe ((M-Cg,L); 1V(R)): 2 images

G1.T4.6.2.V4.C13.L0.Limbic_lobe_left
G1.T4.6.2.V4.C13.L1.Limbic_lobe_left

Right limbic lobe ((M-Cg,L); 1V(L)): 2 images

G1.T4.6.3.V2.C13.L0.Limbic_lobe_right
G1.T4.6.3.V2.C13.L1.Limbic_lobe_right

Lobes-Interlobar sulci ((Cl,L); 3V(A-L-S,P-S,A-R-S)): 3 images

G1.T4.7.V7.C2.L1.Lobes-Interlobar_sulci
G1.T4.7.V8.C2.L1.Lobes-Interlobar_sulci
G1.T4.7.V9.C2.L1.Lobes-Interlobar_sulci

Cerebral poles, planes and areas (16 images)

Frontal pole ((M-Cg,L); 1V(A)): 2 images

G1.T5.1.V1.C13.L0.Frontal_pole
G1.T5.1.V1.C13.L1.Frontal_pole

Occipital pole ((M-Cg,L); 1V(P)): 2 images

G1.T5.2.V3.C13.L0.Occipital_pole
G1.T5.2.V3.C13.L1.Occipital_pole

Temporal pole ((M-Cg,L); 2V(A,I)): 4 images

G1.T5.3.V1.C13.L0.Temporal_pole
G1.T5.3.V1.C13.L1.Temporal_pole
G1.T5.3.V6.C13.L0.Temporal_pole
G1.T5.3.V6.C13.L1.Temporal_pole

Polar plane ((M-Cg,L); 1V(cA); Sc): 2 images

G1.T5.4.V1.C13.S1.L0.Polar_plane
G1.T5.4.V1.C13.S1.L1.Polar_plane

Temporal plane ((M-Cg,L); 1V(cA); Sc): 2 images

G1.T5.5.V1.C13.S1.L0.Temporal_plane
G1.T5.5.V1.C13.S1.L1.Temporal_plane

Subcallosal area ((M-Cg,L); 2V(L,R)): 4 images

G1.T5.6.V2.C13.L0.Subcallosal_area_right
G1.T5.6.V2.C13.L1.Subcallosal_area_right
G1.T5.6.V4.C13.L0.Subcallosal_area_left
G1.T5.6.V4.C13.L1.Subcallosal_area_left

Cerebral gyri and lobules (136 images)

Angular gyrus ((M-Cg,L); 3V(L-R-S,P-R-S,S)): 6 images

G1.T6.1.V5.C13.L0.Angular_gyrus
G1.T6.1.V5.C13.L1.Angular_gyrus
G1.T6.1.V7.C13.L0.Angular_gyrus
G1.T6.1.V7.C13.L1.Angular_gyrus
G1.T6.1.V8.C13.L0.Angular_gyrus
G1.T6.1.V8.C13.L1.Angular_gyrus

Cingulate gyrus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.2.V2.C13.L0.Cingulate_gyrus_right
G1.T6.2.V2.C13.L1.Cingulate_gyrus_right
G1.T6.2.V4.C13.L0.Cingulate_gyrus_left
G1.T6.2.V4.C13.L1.Cingulate_gyrus_left

Cuneus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.3.V2.C13.L0.Cuneus_right
G1.T6.3.V2.C13.L1.Cuneus_right
G1.T6.3.V4.C13.L0.Cuneus_left
G1.T6.3.V4.C13.L1.Cuneus_left

Frontomarginal gyrus ((M-Cg,L); 1V(A)): 2 images

G1.T6.4.V1.C13.L0.Frontomarginal_gyrus
G1.T6.4.V1.C13.L1.Frontomarginal_gyrus

Fusiform gyrus (4 images)

Fusiform gyrus, occipital segment ((M-Cg,L); 1V(I)): 2 images

G1.T6.5.1.V6.C13.L0.Fusiform_gyrus_occipital_segment
G1.T6.5.1.V6.C13.L1.Fusiform_gyrus_occipital_segment

Fusiform gyrus, temporal segment ((M-Cg,L); 1V(I)): 2 images

G1.T6.5.2.V6.C13.L0.Fusiform_gyrus_temporal_segment
G1.T6.5.2.V6.C13.L1.Fusiform_gyrus_temporal_segment

Inferior frontal gyrus (16 images)

Inferior frontal gyrus (whole) ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.6.1.V2.C13.L0.Inferior_frontal_gyrus_left
G1.T6.6.1.V2.C13.L1.Inferior_frontal_gyrus_left
G1.T6.6.1.V4.C13.L0.Inferior_frontal_gyrus_right
G1.T6.6.1.V4.C13.L1.Inferior_frontal_gyrus_right

Inferior frontal gyrus, opercular part ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.6.2.V2.C13.L0.Inferior_frontal_gyrus_opercular_part_left
G1.T6.6.2.V2.C13.L1.Inferior_frontal_gyrus_opercular_part_left
G1.T6.6.2.V4.C13.L0.Inferior_frontal_gyrus_opercular_part_right
G1.T6.6.2.V4.C13.L1.Inferior_frontal_gyrus_opercular_part_right

Inferior frontal gyrus, orbital part ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.6.3.V2.C13.L0.Inferior_frontal_gyrus_orbital_part_left
G1.T6.6.3.V2.C13.L1.Inferior_frontal_gyrus_orbital_part_left
G1.T6.6.3.V4.C13.L0.Inferior_frontal_gyrus_orbital_part_right

G1.T6.6.3.V4.C13.L1.Inferior_frontal_gyrus_orbital_part_right

Inferior frontal gyrus, triangular part ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.6.4.V2.C13.L0.Inferior_frontal_gyrus_triangular_part_left

G1.T6.6.4.V2.C13.L1.Inferior_frontal_gyrus_triangular_part_left

G1.T6.6.4.V4.C13.L0.Inferior_frontal_gyrus_triangular_part_right

G1.T6.6.4.V4.C13.L1.Inferior_frontal_gyrus_triangular_part_right

Inferior occipital gyrus ((M-Cg,L); 1V(P)): 2 images

G1.T6.7.V3.C13.L0.Inferior_occipital_gyrus

G1.T6.7.V3.C13.L1.Inferior_occipital_gyrus

Inferior parietal lobule ((M-Cg,L); 3V(L,R,S)): 6 images

G1.T6.8.V2.C13.L0.Inferior_parietal_lobule_left

G1.T6.8.V2.C13.L1.Inferior_parietal_lobule_left

G1.T6.8.V4.C13.L0.Inferior_parietal_lobule_right

G1.T6.8.V4.C13.L1.Inferior_parietal_lobule_right

G1.T6.8.V5.C13.L0.Inferior_parietal_lobule

G1.T6.8.V5.C13.L1.Inferior_parietal_lobule

Inferior temporal gyrus ((M-Cg,L); 1V(I)): 2 images

G1.T6.9.V6.C13.L0.Inferior_temporal_gyrus

G1.T6.9.V6.C13.L1.Inferior_temporal_gyrus

Isthmus of cingulate gyrus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.10.V2.C13.L0.Isthmus_of_cingulate_gyrus_right

G1.T6.10.V2.C13.L1.Isthmus_of_cingulate_gyrus_right

G1.T6.10.V4.C13.L0.Isthmus_of_cingulate_gyrus_left

G1.T6.10.V4.C13.L1.Isthmus_of_cingulate_gyrus_left

Lingual gyrus ((M-Cg,L); 1V(I)): 2 images

G1.T6.11.V6.C13.L0.Lingual_gyrus

G1.T6.11.V6.C13.L1.Lingual_gyrus

Medial frontal gyrus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.12.V2.C13.L0.Medial_frontal_gyrus_right

G1.T6.12.V2.C13.L1.Medial_frontal_gyrus_right

G1.T6.12.V4.C13.L0.Medial_frontal_gyrus_left

G1.T6.12.V4.C13.L1.Medial_frontal_gyrus_left

Middle frontal gyrus ((M-Cg,L); 3V(L,R,S)): 6 images

G1.T6.13.V2.C13.L0.Middle_frontal_gyrus_left

G1.T6.13.V2.C13.L1.Middle_frontal_gyrus_left

G1.T6.13.V4.C13.L0.Middle_frontal_gyrus_right

G1.T6.13.V4.C13.L1.Middle_frontal_gyrus_right

G1.T6.13.V5.C13.L0.Middle_frontal_gyrus

G1.T6.13.V5.C13.L1.Middle_frontal_gyrus

Middle occipital gyrus ((M-Cg,L); 1V(P)): 2 images

G1.T6.14.V3.C13.L0.Middle_occipital_gyrus

G1.T6.14.V3.C13.L1.Middle_occipital_gyrus

Middle temporal gyrus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.15.V2.C13.L0.Middle_temporal_gyrus_left

G1.T6.15.V2.C13.L1.Middle_temporal_gyrus_left

G1.T6.15.V4.C13.L0.Middle_temporal_gyrus_right

G1.T6.15.V4.C13.L1.Middle_temporal_gyrus_right

Orbital gyri (10 images)

All orbital gyri ((M-Cg,L); 1V(I)): 2 images

G1.T6.16.1.V6.C13.L0.Orbital_gyri_all

G1.T6.16.1.V6.C13.L1.Orbital_gyri_all

Anterior orbital gyri ((M-Cg,L); 1V(I)): 2 images

G1.T6.16.2.V6.C13.L0.Anterior_orbital_gyri

G1.T6.16.2.V6.C13.L1.Anterior_orbital_gyri

Lateral orbital gyri ((M-Cg,L); 1V(I)): 2 images

G1.T6.16.3.V6.C13.L0.Lateral_orbital_gyri

G1.T6.16.3.V6.C13.L1.Lateral_orbital_gyri

Medial orbital gyri ((M-Cg,L); 1V(I)): 2 images

G1.T6.16.4.V6.C13.L0.Medial_orbital_gyri

G1.T6.16.4.V6.C13.L1.Medial_orbital_gyri

Posterior orbital gyri ((M-Cg,L); 1V(I)): 2 images

G1.T6.16.5.V6.C13.L0.Posterior_orbital_gyri

G1.T6.16.5.V6.C13.L1.Posterior_orbital_gyri

Paracentral lobule ((M-Cg,L); 3V(L,R,S)): 6 images

G1.T6.17.V2.C13.L0.Paracentral_lobule_right

G1.T6.17.V2.C13.L1.Paracentral_lobule_right

G1.T6.17.V4.C13.L0.Paracentral_lobule_left

G1.T6.17.V4.C13.L1.Paracentral_lobule_left

G1.T6.17.V5.C13.L0.Paracentral_lobule

G1.T6.17.V5.C13.L1.Paracentral_lobule

Parahippocampal gyrus ((M-Cg,L); 3V(L,R,I)): 6 images

G1.T6.18.V2.C13.L0.Parahippocampal_gyrus_right

G1.T6.18.V2.C13.L0.Parahippocampal_gyrus_right

G1.T6.18.V4.C13.L0.Parahippocampal_gyrus_left

G1.T6.18.V4.C13.L1.Parahippocampal_gyrus_left

G1.T6.18.V6.C13.L0.Parahippocampal_gyrus

G1.T6.18.V6.C13.L1.Parahippocampal_gyrus

Postcentral gyrus ((M-Cg,L); 3V(L,R,S)): 6 images

G1.T6.19.V2.C13.L0.Postcentral_gyrus_left
G1.T6.19.V2.C13.L1.Postcentral_gyrus_left
G1.T6.19.V4.C13.L0.Postcentral_gyrus_right
G1.T6.19.V4.C13.L1.Postcentral_gyrus_right
G1.T6.19.V5.C13.L0.Postcentral_gyrus
G1.T6.19.V5.C13.L1.Postcentral_gyrus

Precentral gyrus ((M-Cg,L); 3V(L,R,S): 6 images

G1.T6.20.V2.C13.L0.Precentral_gyrus_left
G1.T6.20.V2.C13.L1.Precentral_gyrus_left
G1.T6.20.V4.C13.L0.Precentral_gyrus_right
G1.T6.20.V4.C13.L1.Precentral_gyrus_right
G1.T6.20.V5.C13.L0.Precentral_gyrus
G1.T6.20.V5.C13.L1.Precentral_gyrus

Precuneus ((M-Cg,L); 2V(L,R): 4 images

G1.T6.21.V2.C13.L0.Precuneus_right
G1.T6.21.V2.C13.L1.Precuneus_right
G1.T6.21.V4.C13.L0.Precuneus_left
G1.T6.21.V4.C13.L1.Precuneus_left

Straight gyrus ((M-Cg,L); 1V(I): 2 images

G1.T6.22.V6.C13.L0.Straight_gyrus
G1.T6.22.V6.C13.L1.Straight_gyrus

Subcentral gyrus ((M-Cg,L); 2V(L,R): 4 images

G1.T6.23.V2.C13.L0.Subcentral_gyrus_left
G1.T6.23.V2.C13.L1.Subcentral_gyrus_left
G1.T6.23.V4.C13.L0.Subcentral_gyrus_right
G1.T6.23.V4.C13.L1.Subcentral_gyrus_right

Superior frontal gyrus ((M-Cg,L); 2V(A-S,S): 4 images

G1.T6.24.V5.C13.L0.Superior_frontal_gyrus
G1.T6.24.V5.C13.L1.Superior_frontal_gyrus
G1.T6.24.V7.C13.L0.Superior_frontal_gyrus
G1.T6.24.V7.C13.L1.Superior_frontal_gyrus

Superior occipital gyrus ((M-Cg,L); 1V(P)): 2 images

G1.T6.25.V3.C13.L0.Superior_occipital_gyrus
G1.T6.25.V3.C13.L1.Superior_occipital_gyrus

Superior parietal lobule ((M-Cg,L); 1V(S)): 2 images

G1.T6.26.V5.C13.L0.Superior_parietal_lobule
G1.T6.26.V5.C13.L1.Superior_parietal_lobule

Superior temporal gyrus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.27.V2.C13.L0.Superior_temporal_gyrus_left
G1.T6.27.V2.C13.L1.Superior_temporal_gyrus_left
G1.T6.27.V4.C13.L0.Superior_temporal_gyrus_right
G1.T6.27.V4.C13.L1.Superior_temporal_gyrus_right

Supramarginal gyrus ((M-Cg,L); 2V(L,R)): 4 images

G1.T6.28.V2.C13.L0.Supramarginal_gyrus_left
G1.T6.28.V2.C13.L1.Supramarginal_gyrus_left
G1.T6.28.V4.C13.L0.Supramarginal_gyrus_right
G1.T6.28.V4.C13.L1.Supramarginal_gyrus_right

Transverse frontopolar gyri (6 images)

All transverse frontopolar gyri ((M-Cg,L); 1V(A)): 2 images

G1.T6.29.1.V1.C13.L0.Transverse_frontopolar_gyri_all
G1.T6.29.1.V1.C13.L1.Transverse_frontopolar_gyri_all

Inferior transverse frontopolar gyrus ((M-Cg,L); 1V(A)): 2 images

G1.T6.29.2.V1.C13.L0.Inferior_transverse_frontopolar_gyrus
G1.T6.29.2.V1.C13.L1.Inferior_transverse_frontopolar_gyrus

Superior transverse frontopolar gyrus ((M-Cg,L); 1V(A)): 2 images

G1.T6.29.3.V1.C13.L0.Superior_transverse_frontopolar_gyrus
G1.T6.29.3.V1.C13.L1.Superior_transverse_frontopolar_gyrus

Transverse temporal gyri ((M-Cg,L); 1V(cA); Sc): 2 images

G1.T6.30.V1.C13.S1.L0.Transverse_temporal_gyri
G1.T6.30.V1.C13.S1.L1.Transverse_temporal_gyri

Cerebral sulci and fissures (104 images)

Calcarine sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.1.V2.C14.L0.Calcarine_sulcus_right
G1.T7.1.V2.C14.L1.Calcarine_sulcus_right
G1.T7.1.V4.C14.L0.Calcarine_sulcus_left
G1.T7.1.V4.C14.L1.Calcarine_sulcus_left

Callosal sulcus ((M-CI,L); 2V(L,R)): 4 images

G1.T7.2.V2.C12.L0.Callosal_sulcus_right
G1.T7.2.V2.C12.L1.Callosal_sulcus_right
G1.T7.2.V4.C12.L0.Callosal_sulcus_left
G1.T7.2.V4.C12.L1.Callosal_sulcus_left

Central sulcus ((M-CI,L); 4V(S,cS,A-L-S,A-R-S); Sc): 8 images

G1.T7.3.V5.C12.L0.Central_sulcus
G1.T7.3.V5.C12.L1.Central_sulcus
G1.T7.3.V5.C12.S1.L0.Central_sulcus
G1.T7.3.V5.C12.S1.L1.Central_sulcus
G1.T7.3.V7.C12.L0.Central_sulcus

G1.T7.3.V7.C12.L1.Central_sulcus
G1.T7.3.V8.C12.L0.Central_sulcus
G1.T7.3.V8.C12.L1.Central_sulcus

Cingulate sulcus ((M-CI,L); 2V(L,R)): 4 images

G1.T7.4.V2.C12.L0.Cingulate_sulcus_right
G1.T7.4.V2.C12.L1.Cingulate_sulcus_right
G1.T7.4.V4.C12.L0.Cingulate_sulcus_left
G1.T7.4.V4.C12.L1.Cingulate_sulcus_left

Collateral sulcus ((M-Cgs,L); 1V(I)): 2 images

G1.T7.5.V6.C14.L0.Collateral_sulcus
G1.T7.5.V6.C14.L1.Collateral_sulcus

Frontomarginal sulcus ((M-Cgs,L); 1V(A)): 2 images

G1.T7.6.V1.C14.L0.Frontomarginal_sulcus
G1.T7.6.V1.C14.L1.Frontomarginal_sulcus

Frontoorbital sulcus ((M-Cgs,L); 1V(A)): 2 images

G1.T7.7.V1.C14.L0.Frontoorbital_sulcus

G1.T7.7.V1.C14.L1.Frontoorbital_sulcus

Inferior frontal sulcus ((M-Cgs,L); 3V(cA,A-L-S,A-R-S); Sc): 6 images

G1.T7.8.V1.C14.S1.L0.Inferior_frontal_sulcus
G1.T7.8.V1.C14.S1.L1.Inferior_frontal_sulcus
G1.T7.8.V7.C14.L0.Inferior_frontal_sulcus
G1.T7.8.V7.C14.L1.Inferior_frontal_sulcus
G1.T7.8.V8.C14.L0.Inferior_frontal_sulcus
G1.T7.8.V8.C14.L1.Inferior_frontal_sulcus

Inferior occipital sulcus ((M-Cgs,L); 1V(P)): 2 images

G1.T7.9.V3.C14.L0.Inferior_occipital_sulcus

G1.T7.9.V3.C14.L1.Inferior_occipital_sulcus

Inferior rostral sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.10.V2.C14.L0.Inferior_rostral_sulcus_right
G1.T7.10.V2.C14.L1.Inferior_rostral_sulcus_right
G1.T7.10.V4.C14.L0.Inferior_rostral_sulcus_left
G1.T7.10.V4.C14.L1.Inferior_rostral_sulcus_left

Inferior temporal sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.11.V2.C14.L0.Inferior_temporal_sulcus_left
G1.T7.11.V2.C14.L1.Inferior_temporal_sulcus_left
G1.T7.11.V4.C14.L0.Inferior_temporal_sulcus_right
G1.T7.11.V4.C14.L1.Inferior_temporal_sulcus_right

Intraparietal sulcus ((M-Cgs,L); 3V(S,L-R-S,P-R-S)): 6 images

G1.T7.12.V5.C14.L0.Intraparietal_sulcus
G1.T7.12.V5.C14.L1.Intraparietal_sulcus
G1.T7.12.V7.C14.L0.Intraparietal_sulcus
G1.T7.12.V7.C14.L1.Intraparietal_sulcus
G1.T7.12.V8.C14.L0.Intraparietal_sulcus
G1.T7.12.V8.C14.L1.Intraparietal_sulcus

Lunate sulcus ((M-Cgs,L); 1V(P)): 2 images

G1.T7.13.V3.C14.L0.Lunate_sulcus

G1.T7.13.V3.C14.L1.Lunate_sulcus

Occipitotemporal sulcus ((M-Cgs,L); 1V(I)): 2 images

G1.T7.14.V6.C14.L0.Occipitotemporal_sulcus

G1.T7.14.V6.C14.L1.Occipitotemporal_sulcus

Olfactory sulcus ((M-Cgs,L); 1V(I)): 2 images

G1.T7.15.V6.C14.L0.Olfactory_sulcus

G1.T7.15.V6.C14.L1.Olfactory_sulcus

Orbital sulci ((M-Cgs,L); 1V(I)): 2 images

G1.T7.16.V6.C14.L0.Orbital_sulci

G1.T7.16.V6.C14.L1.Orbital_sulci

Parieto-occipital sulcus ((M-CI,L); 3V(L,cP,R); Sc): 6 images

G1.T7.17.V2.C12.L0.Parieto-occipital_sulcus_right
G1.T7.17.V2.C12.L1.Parieto-occipital_sulcus_right
G1.T7.17.V2.C12.S1.L0.Parieto-occipital_sulcus
G1.T7.17.V2.C12.S1.L1.Parieto-occipital_sulcus
G1.T7.17.V4.C12.L0.Parieto-occipital_sulcus_left
G1.T7.17.V4.C12.L1.Parieto-occipital_sulcus_left

Postcentral sulcus ((M-Cgs,L); 4V(S,cS,L-P-S,R-S); Sc): 8 images

G1.T7.18.V5.C14.L0.Postcentral_sulcus
G1.T7.18.V5.C14.L1.Postcentral_sulcus
G1.T7.18.V5.C14.S1.L0.Postcentral_sulcus
G1.T7.18.V5.C14.S1.L1.Postcentral_sulcus
G1.T7.18.V7.C14.L0.Postcentral_sulcus
G1.T7.18.V7.C14.L1.Postcentral_sulcus
G1.T7.18.V8.C14.L0.Postcentral_sulcus
G1.T7.18.V8.C14.L1.Postcentral_sulcus

Precentral sulcus ((M-Cgs,L); 2V(A-L-S,A-R-S)): 4 images

G1.T7.19.V7.C14.L0.Precentral_sulcus
G1.T7.19.V7.C14.L1.Precentral_sulcus
G1.T7.19.V8.C14.L0.Precentral_sulcus
G1.T7.19.V8.C14.L1.Precentral_sulcus

Rhinal sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.20.V2.C14.L0.Rhinal_sulcus_right

G1.T7.20.V2.C14.L1.Rhinal_sulcus_right
G1.T7.20.V4.C14.L0.Rhinal_sulcus_left
G1.T7.20.V4.C14.L1.Rhinal_sulcus_left

Subparietal sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.21.V2.C14.L0.Subparietal_sulcus_right
G1.T7.21.V2.C14.L1.Subparietal_sulcus_right
G1.T7.21.V4.C14.L0.Subparietal_sulcus_left
G1.T7.21.V4.C14.L1.Subparietal_sulcus_left

Superior frontal sulcus ((M-Cgs,L); 2V(S,S-A)): 4 images

G1.T7.22.V5.C14.L0.Superior_frontal_sulcus
G1.T7.22.V5.C14.L1.Superior_frontal_sulcus
G1.T7.22.V7.C14.L0.Superior_frontal_sulcus
G1.T7.22.V7.C14.L1.Superior_frontal_sulcus

Superior occipital sulcus ((M-Cg,L); 1V(P)): 2 images

G1.T7.23.V3.C14.L0.Superior_occipital_sulcus
G1.T7.23.V3.C14.L1.Superior_occipital_sulcus

Superior rostral sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.24.V2.C14.L0.Superior_rostral_sulcus_right
G1.T7.24.V2.C14.L1.Superior_rostral_sulcus_right
G1.T7.24.V4.C14.L0.Superior_rostral_sulcus_left
G1.T7.24.V4.C14.L1.Superior_rostral_sulcus_left

Superior temporal sulcus ((M-Cgs,L); 2V(L,R)): 4 images

G1.T7.25.V2.C14.L0.Superior_temporal_sulcus_left
G1.T7.25.V2.C14.L1.Superior_temporal_sulcus_left
G1.T7.25.V4.C14.L0.Superior_temporal_sulcus_right
G1.T7.25.V4.C14.L1.Superior_temporal_sulcus_right

Sylvian fissure ((M-Cgs,L); 3V(cA,L,R); Sc): 6 images

G1.T7.26.V1.C14.S1.L0.Sylvian_fissure
G1.T7.26.V1.C14.S1.L1.Sylvian_fissure
G1.T7.26.V2.C14.L0.Sylvian_fissure_left
G1.T7.26.V2.C14.L1.Sylvian_fissure_left
G1.T7.26.V4.C14.L0.Sylvian_fissure_right
G1.T7.26.V4.C14.L1.Sylvian_fissure_right

Transverse occipital sulcus ((M-Cgs,L); 1V(P)): 2 images

G1.T7.27.V3.C14.L0.Transverse_occipital_sulcus
G1.T7.27.V3.C14.L1.Transverse_occipital_sulcus

Cerebellum ((C,Le); 8V(6V,L-P-S,A-R-I): 15 images

G1.T8.V1.C2.L0.Cerebellum
G1.T8.V1.C2.L2.Cerebellum
G1.T8.V2.C2.L0.Cerebellum_right
G1.T8.V2.C2.L2.Cerebellum_right
G1.T8.V3.C2.L0.Cerebellum
G1.T8.V3.C2.L2.Cerebellum
G1.T8.V4.C2.L0.Cerebellum_left
G1.T8.V4.C2.L2.Cerebellum_left
G1.T8.V5.C2.L0.Cerebellum
G1.T8.V5.C2.L2.Cerebellum
G1.T8.V6.C2.L0.Cerebellum
G1.T8.V6.C2.L2.Cerebellum
G1.T8.V7.C2.L2.Cerebellum_lobes_fissures
G1.T8.V8.C2.L2.Cerebellum_lobes_fissures
G1.T8.V9.C2.L2.Cerebellum

Brainstem ((M,C,L); 6V): 18 images

G1.T9.V1.C1.L0.Brainstem
G1.T9.V1.C2.L0.Brainstem
G1.T9.V1.C2.L1.Brainstem
G1.T9.V2.C1.L0.Brainstem
G1.T9.V2.C2.L0.Brainstem
G1.T9.V2.C2.L1.Brainstem
G1.T9.V3.C1.L0.Brainstem
G1.T9.V3.C2.L0.Brainstem
G1.T9.V3.C2.L1.Brainstem
G1.T9.V4.C1.L0.Brainstem
G1.T9.V4.C2.L0.Brainstem
G1.T9.V4.C2.L1.Brainstem
G1.T9.V5.C1.L0.Brainstem
G1.T9.V5.C2.L0.Brainstem
G1.T9.V5.C2.L1.Brainstem
G1.T9.V6.C1.L0.Brainstem
G1.T9.V6.C2.L0.Brainstem
G1.T9.V6.C2.L1.Brainstem

Cervical spinal cord ((C,L); V4): 8 images

G1.T10.V1.C2.L0.Cervical_spinal_cord
G1.T10.V1.C2.L1.Cervical_spinal_cord
G1.T10.V2.C2.L0.Cervical_spinal_cord
G1.T10.V2.C2.L1.Cervical_spinal_cord
G1.T10.V3.C2.L0.Cervical_spinal_cord
G1.T10.V3.C2.L1.Cervical_spinal_cord

G1.T10.V4.C2.L0.Cervical_spinal_cord
G1.T10.V4.C2.L1.Cervical_spinal_cord

Deep nuclei (134 images)

All deep nuclei ((C,L); 6V): 12 images

G1.T11.1.V1.C2.L0.Deep_nuclei_all
G1.T11.1.V1.C2.L1.Deep_nuclei_all
G1.T11.1.V2.C2.L0.Deep_nuclei_all
G1.T11.1.V2.C2.L1.Deep_nuclei_all
G1.T11.1.V3.C2.L0.Deep_nuclei_all
G1.T11.1.V3.C2.L1.Deep_nuclei_all
G1.T11.1.V4.C2.L0.Deep_nuclei_all
G1.T11.1.V4.C2.L1.Deep_nuclei_all
G1.T11.1.V5.C2.L0.Deep_nuclei_all
G1.T11.1.V5.C2.L1.Deep_nuclei_all
G1.T11.1.V6.C2.L0.Deep_nuclei_all
G1.T11.1.V6.C2.L1.Deep_nuclei_all

Basal ganglia ((C,L); 6V): 12 images

G1.T11.2.V1.C2.L0.Basal_ganglia
G1.T11.2.V1.C2.L1.Basal_ganglia
G1.T11.2.V2.C2.L0.Basal_ganglia
G1.T11.2.V2.C2.L1.Basal_ganglia
G1.T11.2.V3.C2.L0.Basal_ganglia
G1.T11.2.V3.C2.L1.Basal_ganglia
G1.T11.2.V4.C2.L0.Basal_ganglia
G1.T11.2.V4.C2.L1.Basal_ganglia
G1.T11.2.V5.C2.L0.Basal_ganglia
G1.T11.2.V5.C2.L1.Basal_ganglia
G1.T11.2.V6.C2.L0.Basal_ganglia
G1.T11.2.V6.C2.L1.Basal_ganglia

Lentiform nucleus ((C,L); 6V): 12 images

G1.T11.3.V1.C2.L0.Lentiform_nucleus
G1.T11.3.V1.C2.L1.Lentiform_nucleus
G1.T11.3.V2.C2.L0.Lentiform_nucleus
G1.T11.3.V3.C2.L0.Lentiform_nucleus
G1.T11.3.V3.C2.L1.Lentiform_nucleus
G1.T11.3.V4.C2.L0.Lentiform_nucleus
G1.T11.3.V4.C2.L1.Lentiform_nucleus
G1.T11.3.V5.C2.L0.Lentiform_nucleus
G1.T11.3.V5.C2.L1.Lentiform_nucleus
G1.T11.3.V6.C2.L0.Lentiform_nucleus
G1.T11.3.V6.C2.L1.Lentiform_nucleus

Corpus striatum ((C,L); 6V): 12 images

G1.T11.4.V1.C2.L0.Corpus_striatum
G1.T11.4.V1.C2.L1.Corpus_striatum
G1.T11.4.V2.C2.L0.Corpus_striatum
G1.T11.4.V2.C2.L1.Corpus_striatum
G1.T11.4.V3.C2.L0.Corpus_striatum
G1.T11.4.V3.C2.L1.Corpus_striatum
G1.T11.4.V4.C2.L0.Corpus_striatum
G1.T11.4.V4.C2.L1.Corpus_striatum
G1.T11.4.V5.C2.L0.Corpus_striatum
G1.T11.4.V5.C2.L1.Corpus_striatum
G1.T11.4.V6.C2.L0.Corpus_striatum
G1.T11.4.V6.C2.L1.Corpus_striatum

Caudate nucleus ((C,Le); 1V(A-L)): 2 images

G1.T11.5.V7.C2.L0.Caudate_nucleus
G1.T11.5.V7.C2.L2.Caudate_nucleus

Stereotactic targets (24 images)

Globus pallidus medial segment ((C,L); 4V(A,L,S,A-L); Ss): 8 images

G1.T11.6.1.V1.C2.Ss.L0.Globus_pallidus_medial_segment
G1.T11.6.1.V1.C2.Ss.L1.Globus_pallidus_medial_segment
G1.T11.6.1.V2.C2.Ss.L0.Globus_pallidus_medial_segment
G1.T11.6.1.V2.C2.Ss.L1.Globus_pallidus_medial_segment
G1.T11.6.1.V5.C2.Ss.L0.Globus_pallidus_medial_segment
G1.T11.6.1.V5.C2.Ss.L1.Globus_pallidus_medial_segment
G1.T11.6.1.V7.C2.Ss.L0.Globus_pallidus_medial_segment
G1.T11.6.1.V7.C2.Ss.L1.Globus_pallidus_medial_segment

Subthalamic nucleus ((C,L); 4V(A,L,S,A-L); Ss): 8 images

G1.T11.6.2.V1.C2.Ss.L0.Subthalamic_nucleus
G1.T11.6.2.V1.C2.Ss.L1.Subthalamic_nucleus
G1.T11.6.2.V2.C2.Ss.L0.Subthalamic_nucleus
G1.T11.6.2.V2.C2.Ss.L1.Subthalamic_nucleus
G1.T11.6.2.V5.C2.Ss.L0.Subthalamic_nucleus
G1.T11.6.2.V5.C2.Ss.L1.Subthalamic_nucleus
G1.T11.6.2.V7.C2.Ss.L0.Subthalamic_nucleus
G1.T11.6.2.V7.C2.Ss.L1.Subthalamic_nucleus

Ventral posterolateral nucleus of thalamus ((C,L); 4V(A,L,S,A-L); Ss): 8 images

G1.T11.6.3.V1.C2.Ss.L0.Ventral_posterolateral_nucleus_of_thalamus
G1.T11.6.3.V1.C2.Ss.L1.Ventral_posterolateral_nucleus_of_thalamus
G1.T11.6.3.V2.C2.Ss.L0.Ventral_posterolateral_nucleus_of_thalamus

G1.T11.6.3.V2.C2.Ss.L1.Ventral_posterolateral_nucleus_of_thalamus
G1.T11.6.3.V5.C2.Ss.L0.Ventral_posterolateral_nucleus_of_thalamus
G1.T11.6.3.V5.C2.Ss.L1.Ventral_posterolateral_nucleus_of_thalamus
G1.T11.6.3.V7.C2.Ss.L0.Ventral_posterolateral_nucleus_of_thalamus
G1.T11.6.3.V7.C2.Ss.L1.Ventral_posterolateral_nucleus_of_thalamus

Amygdala ((C,L); 6V): 12 images

G1.T11.7.V1.C2.L0.Amygdala
G1.T11.7.V1.C2.L1.Amygdala
G1.T11.7.V2.C2.L0.Amygdala
G1.T11.7.V2.C2.L1.Amygdala
G1.T11.7.V3.C2.L0.Amygdala
G1.T11.7.V3.C2.L1.Amygdala
G1.T11.7.V4.C2.L0.Amygdala
G1.T11.7.V4.C2.L1.Amygdala
G1.T11.7.V5.C2.L0.Amygdala
G1.T11.7.V5.C2.L1.Amygdala
G1.T11.7.V6.C2.L0.Amygdala
G1.T11.7.V6.C2.L1.Amygdala

Clastrum ((C,L); 6V): 12 images

G1.T11.8.V1.C2.L0.Clastrum
G1.T11.8.V1.C2.L1.Clastrum
G1.T11.8.V2.C2.L0.Clastrum
G1.T11.8.V2.C2.L1.Clastrum
G1.T11.8.V3.C2.L0.Clastrum
G1.T11.8.V3.C2.L1.Clastrum
G1.T11.8.V4.C2.L0.Clastrum
G1.T11.8.V4.C2.L1.Clastrum
G1.T11.8.V5.C2.L0.Clastrum
G1.T11.8.V5.C2.L1.Clastrum
G1.T11.8.V6.C2.L0.Clastrum
G1.T11.8.V6.C2.L1.Clastrum

Hippocampus ((C,L); 6V): 12 images

G1.T11.9.V1.C2.L0.Hippocampus
G1.T11.9.V1.C2.L1.Hippocampus
G1.T11.9.V2.C2.L0.Hippocampus
G1.T11.9.V2.C2.L1.Hippocampus
G1.T11.9.V3.C2.L0.Hippocampus
G1.T11.9.V3.C2.L1.Hippocampus
G1.T11.9.V4.C2.L0.Hippocampus
G1.T11.9.V4.C2.L1.Hippocampus
G1.T11.9.V5.C2.L0.Hippocampus
G1.T11.9.V5.C2.L1.Hippocampus
G1.T11.9.V6.C2.L0.Hippocampus
G1.T11.9.V6.C2.L1.Hippocampus

Hypothalamus ((C,L); 6V): 12 images

G1.T11.10.V1.C2.L0.Hypothalamus
G1.T11.10.V1.C2.L1.Hypothalamus
G1.T11.10.V2.C2.L0.Hypothalamus
G1.T11.10.V2.C2.L1.Hypothalamus
G1.T11.10.V3.C2.L0.Hypothalamus
G1.T11.10.V3.C2.L1.Hypothalamus
G1.T11.10.V4.C2.L0.Hypothalamus
G1.T11.10.V4.C2.L1.Hypothalamus
G1.T11.10.V5.C2.L0.Hypothalamus
G1.T11.10.V5.C2.L1.Hypothalamus
G1.T11.10.V6.C2.L0.Hypothalamus
G1.T11.10.V6.C2.L1.Hypothalamus

Thalamus ((C,L); 6V): 12 images

G1.T11.11.V1.C2.L0.Thalamus
G1.T11.11.V1.C2.L1.Thalamus
G1.T11.11.V2.C2.L0.Thalamus
G1.T11.11.V2.C2.L1.Thalamus
G1.T11.11.V3.C2.L0.Thalamus
G1.T11.11.V3.C2.L1.Thalamus
G1.T11.11.V4.C2.L0.Thalamus
G1.T11.11.V4.C2.L1.Thalamus
G1.T11.11.V5.C2.L0.Thalamus
G1.T11.11.V5.C2.L1.Thalamus
G1.T11.11.V6.C2.L0.Thalamus
G1.T11.11.V6.C2.L1.Thalamus

Cerebral ventricles ((M,C,L,Le); 7V(A,L,P,R,S,I,A-L)): 19 images

G1.T12.V1.C1.L0.Cerebral_ventricles
G1.T12.V1.C2.L0.Cerebral_ventricles
G1.T12.V1.C2.L1.Cerebral_ventricles
G1.T12.V2.C1.L0.Cerebral_ventricles
G1.T12.V2.C2.L0.Cerebral_ventricles
G1.T12.V2.C2.L1.Cerebral_ventricles
G1.T12.V3.C1.L0.Cerebral_ventricles
G1.T12.V3.C2.L0.Cerebral_ventricles
G1.T12.V3.C2.L1.Cerebral_ventricles
G1.T12.V4.C1.L0.Cerebral_ventricles
G1.T12.V4.C2.L0.Cerebral_ventricles

G1.T12.V4.C2.L1.Cerebral_ventricles
G1.T12.V5.C1.L0.Cerebral_ventricles
G1.T12.V5.C2.L0.Cerebral_ventricles
G1.T12.V5.C2.L1.Cerebral_ventricles
G1.T12.V6.C1.L0.Cerebral_ventricles
G1.T12.V6.C2.L0.Cerebral_ventricles
G1.T12.V6.C2.L1.Cerebral_ventricles
G1.T12.V7.C2.L2.Cerebral_ventricles

White matter (104 images)

Whole white matter ((M,C,L); 6V): 18 images

G1.T13.1.V1.C1.L0.White_matter_whole
G1.T13.1.V1.C2.L0.White_matter_whole
G1.T13.1.V1.C2.L1.White_matter_whole
G1.T13.1.V2.C1.L0.White_matter_whole
G1.T13.1.V2.C2.L0.White_matter_whole
G1.T13.1.V2.C2.L1.White_matter_whole
G1.T13.1.V3.C1.L0.White_matter_whole
G1.T13.1.V3.C2.L0.White_matter_whole
G1.T13.1.V3.C2.L1.White_matter_whole
G1.T13.1.V4.C1.L0.White_matter_whole
G1.T13.1.V4.C2.L0.White_matter_whole
G1.T13.1.V4.C2.L1.White_matter_whole
G1.T13.1.V5.C1.L0.White_matter_whole
G1.T13.1.V5.C2.L0.White_matter_whole
G1.T13.1.V5.C2.L1.White_matter_whole
G1.T13.1.V6.C1.L0.White_matter_whole
G1.T13.1.V6.C2.L0.White_matter_whole
G1.T13.1.V6.C2.L1.White_matter_whole

Left white matter ((M,C,L); 6V): 18 images

G1.T13.2.V1.C1.L0.White_matter_left
G1.T13.2.V1.C2.L0.White_matter_left
G1.T13.2.V1.C2.L1.White_matter_left
G1.T13.2.V2.C1.L0.White_matter_left
G1.T13.2.V2.C2.L0.White_matter_left
G1.T13.2.V2.C2.L1.White_matter_left
G1.T13.2.V3.C1.L0.White_matter_left
G1.T13.2.V3.C2.L0.White_matter_left
G1.T13.2.V3.C2.L1.White_matter_left
G1.T13.2.V4.C1.L0.White_matter_left
G1.T13.2.V4.C2.L0.White_matter_left
G1.T13.2.V4.C2.L1.White_matter_left
G1.T13.2.V5.C1.L0.White_matter_left
G1.T13.2.V5.C2.L0.White_matter_left
G1.T13.2.V5.C2.L1.White_matter_left
G1.T13.2.V6.C1.L0.White_matter_left
G1.T13.2.V6.C2.L0.White_matter_left
G1.T13.2.V6.C2.L1.White_matter_left

Right white matter ((M,C,L); 6V): 18 images

G1.T13.3.V1.C1.L0.White_matter_right
G1.T13.3.V1.C2.L0.White_matter_right
G1.T13.3.V1.C2.L1.White_matter_right
G1.T13.3.V2.C1.L0.White_matter_right
G1.T13.3.V2.C2.L0.White_matter_right
G1.T13.3.V2.C2.L1.White_matter_right
G1.T13.3.V3.C1.L0.White_matter_right
G1.T13.3.V3.C2.L0.White_matter_right
G1.T13.3.V3.C2.L1.White_matter_right
G1.T13.3.V4.C1.L0.White_matter_right
G1.T13.3.V4.C2.L0.White_matter_right
G1.T13.3.V4.C2.L1.White_matter_right
G1.T13.3.V5.C1.L0.White_matter_right
G1.T13.3.V5.C2.L0.White_matter_right
G1.T13.3.V5.C2.L1.White_matter_right
G1.T13.3.V6.C1.L0.White_matter_right
G1.T13.3.V6.C2.L0.White_matter_right
G1.T13.3.V6.C2.L1.White_matter_right

Cerebral white matter ((C,L); 6V): 16 images

G1.T13.4.V1.C2.L0.Cerebral_white_matter
G1.T13.4.V1.C2.L1.Cerebral_white_matter
G1.T13.4.V2.C2.L0.Cerebral_white_matter
G1.T13.4.V2.C2.L1.Cerebral_white_matter
G1.T13.4.V2.C2.L0.Cerebral_white_matter_right
G1.T13.4.V2.C2.L1.Cerebral_white_matter_right
G1.T13.4.V3.C2.L0.Cerebral_white_matter
G1.T13.4.V3.C2.L1.Cerebral_white_matter
G1.T13.4.V4.C2.L0.Cerebral_white_matter
G1.T13.4.V4.C2.L1.Cerebral_white_matter
G1.T13.4.V4.C2.L0.Cerebral_white_matter_left
G1.T13.4.V4.C2.L1.Cerebral_white_matter_left
G1.T13.4.V5.C2.L0.Cerebral_white_matter
G1.T13.4.V5.C2.L1.Cerebral_white_matter
G1.T13.4.V6.C2.L0.Cerebral_white_matter
G1.T13.4.V6.C2.L1.Cerebral_white_matter

Posterior fossa white matter ((C,L); 6V): 16 images

G1.T13.5.V1.C2.L0.Posterior_fossa_white_matter
G1.T13.5.V1.C2.L1.Posterior_fossa_white_matter
G1.T13.5.V2.C2.L0.Posterior_fossa_white_matter
G1.T13.5.V2.C2.L1.Posterior_fossa_white_matter
G1.T13.5.V2.C2.L0.Posterior_fossa_white_matter_right
G1.T13.5.V2.C2.L1.Posterior_fossa_white_matter_right
G1.T13.5.V3.C2.L0.Posterior_fossa_white_matter
G1.T13.5.V3.C2.L1.Posterior_fossa_white_matter
G1.T13.5.V4.C2.L0.Posterior_fossa_white_matter
G1.T13.5.V4.C2.L1.Posterior_fossa_white_matter
G1.T13.5.V4.C2.L0.Posterior_fossa_white_matter_left
G1.T13.5.V4.C2.L1.Posterior_fossa_white_matter_left
G1.T13.5.V5.C2.L0.Posterior_fossa_white_matter
G1.T13.5.V5.C2.L1.Posterior_fossa_white_matter
G1.T13.5.V6.C2.L0.Posterior_fossa_white_matter
G1.T13.5.V6.C2.L1.Posterior_fossa_white_matter

Deep white matter ((M,C,L); 6V): 18 images

G1.T13.6.V1.C1.L0.Deep_white_matter
G1.T13.6.V1.C2.L0.Deep_white_matter
G1.T13.6.V1.C2.L1.Deep_white_matter
G1.T13.6.V2.C1.L0.Deep_white_matter
G1.T13.6.V2.C2.L0.Deep_white_matter
G1.T13.6.V2.C2.L1.Deep_white_matter
G1.T13.6.V3.C1.L0.Deep_white_matter
G1.T13.6.V3.C2.L0.Deep_white_matter
G1.T13.6.V3.C2.L1.Deep_white_matter
G1.T13.6.V4.C1.L0.Deep_white_matter
G1.T13.6.V4.C2.L0.Deep_white_matter
G1.T13.6.V4.C2.L1.Deep_white_matter
G1.T13.6.V5.C1.L0.Deep_white_matter
G1.T13.6.V5.C2.L0.Deep_white_matter
G1.T13.6.V5.C2.L1.Deep_white_matter
G1.T13.6.V6.C1.L0.Deep_white_matter
G1.T13.6.V6.C2.L0.Deep_white_matter
G1.T13.6.V6.C2.L1.Deep_white_matter

White matter tracts (120 images)

All white matter tracts ((C,RGB,L); 6V): 24 images

G1.T14.1.V1.C2.L0.White_matter_tracts_all
G1.T14.1.V1.C2.L1.White_matter_tracts_all
G1.T14.1.V1.C5.L0.White_matter_tracts_all
G1.T14.1.V1.C5.L1.White_matter_tracts_all
G1.T14.1.V2.C2.L0.White_matter_tracts_all
G1.T14.1.V2.C2.L1.White_matter_tracts_all
G1.T14.1.V2.C5.L0.White_matter_tracts_all
G1.T14.1.V2.C5.L1.White_matter_tracts_all
G1.T14.1.V3.C2.L0.White_matter_tracts_all
G1.T14.1.V3.C2.L1.White_matter_tracts_all
G1.T14.1.V3.C5.L0.White_matter_tracts_all
G1.T14.1.V3.C5.L1.White_matter_tracts_all
G1.T14.1.V4.C2.L0.White_matter_tracts_all
G1.T14.1.V4.C2.L1.White_matter_tracts_all
G1.T14.1.V4.C5.L0.White_matter_tracts_all
G1.T14.1.V4.C5.L1.White_matter_tracts_all
G1.T14.1.V5.C2.L0.White_matter_tracts_all
G1.T14.1.V5.C2.L1.White_matter_tracts_all
G1.T14.1.V5.C5.L0.White_matter_tracts_all
G1.T14.1.V5.C5.L1.White_matter_tracts_all
G1.T14.1.V6.C2.L0.White_matter_tracts_all
G1.T14.1.V6.C2.L1.White_matter_tracts_all
G1.T14.1.V6.C5.L0.White_matter_tracts_all
G1.T14.1.V6.C5.L1.White_matter_tracts_all

Association tracts ((C,RGB,L); 6V): 24 images

G1.T14.2.V1.C2.L0.Association_tracts
G1.T14.2.V1.C2.L1.Association_tracts
G1.T14.2.V1.C5.L0.Association_tracts
G1.T14.2.V1.C5.L1.Association_tracts
G1.T14.2.V2.C2.L0.Association_tracts
G1.T14.2.V2.C2.L1.Association_tracts
G1.T14.2.V2.C5.L0.Association_tracts
G1.T14.2.V2.C5.L1.Association_tracts
G1.T14.2.V3.C2.L0.Association_tracts
G1.T14.2.V3.C2.L1.Association_tracts
G1.T14.2.V3.C5.L0.Association_tracts
G1.T14.2.V3.C5.L1.Association_tracts
G1.T14.2.V4.C2.L0.Association_tracts
G1.T14.2.V4.C2.L1.Association_tracts
G1.T14.2.V4.C5.L0.Association_tracts
G1.T14.2.V4.C5.L1.Association_tracts
G1.T14.2.V5.C2.L0.Association_tracts
G1.T14.2.V5.C2.L1.Association_tracts
G1.T14.2.V5.C5.L0.Association_tracts
G1.T14.2.V5.C5.L1.Association_tracts

G1.T14.2.V6.C2.L0.Association_tracts
G1.T14.2.V6.C2.L1.Association_tracts
G1.T14.2.V6.C5.L0.Association_tracts
G1.T14.2.V6.C5.L1.Association_tracts

Commissural tracts ((C,RGB,L); 6V): 24 images

G1.T14.3.V1.C2.L0.Commissural_tracts
G1.T14.3.V1.C2.L1.Commissural_tracts
G1.T14.3.V1.C5.L0.Commissural_tracts
G1.T14.3.V1.C5.L1.Commissural_tracts
G1.T14.3.V2.C2.L0.Commissural_tracts
G1.T14.3.V2.C2.L1.Commissural_tracts
G1.T14.3.V2.C5.L0.Commissural_tracts
G1.T14.3.V2.C5.L1.Commissural_tracts
G1.T14.3.V3.C2.L0.Commissural_tracts
G1.T14.3.V3.C2.L1.Commissural_tracts
G1.T14.3.V3.C5.L0.Commissural_tracts
G1.T14.3.V3.C5.L1.Commissural_tracts
G1.T14.3.V4.C2.L0.Commissural_tracts
G1.T14.3.V4.C2.L1.Commissural_tracts
G1.T14.3.V4.C5.L0.Commissural_tracts
G1.T14.3.V4.C5.L1.Commissural_tracts
G1.T14.3.V5.C2.L0.Commissural_tracts
G1.T14.3.V5.C2.L1.Commissural_tracts
G1.T14.3.V5.C5.L0.Commissural_tracts
G1.T14.3.V5.C5.L1.Commissural_tracts
G1.T14.3.V6.C2.L0.Commissural_tracts
G1.T14.3.V6.C2.L1.Commissural_tracts
G1.T14.3.V6.C5.L0.Commissural_tracts
G1.T14.3.V6.C5.L1.Commissural_tracts

Projection tracts ((C,RGB,L); 6V): 24 images

G1.T14.4.V1.C2.L0.Projection_tracts
G1.T14.4.V1.C2.L1.Projection_tracts
G1.T14.4.V1.C5.L0.Projection_tracts
G1.T14.4.V1.C5.L1.Projection_tracts
G1.T14.4.V2.C2.L0.Projection_tracts
G1.T14.4.V2.C2.L1.Projection_tracts
G1.T14.4.V2.C5.L0.Projection_tracts
G1.T14.4.V2.C5.L1.Projection_tracts
G1.T14.4.V3.C2.L0.Projection_tracts
G1.T14.4.V3.C2.L1.Projection_tracts
G1.T14.4.V3.C5.L0.Projection_tracts
G1.T14.4.V3.C5.L1.Projection_tracts
G1.T14.4.V4.C2.L0.Projection_tracts
G1.T14.4.V4.C2.L1.Projection_tracts
G1.T14.4.V4.C5.L0.Projection_tracts
G1.T14.4.V4.C5.L1.Projection_tracts
G1.T14.4.V5.C2.L0.Projection_tracts
G1.T14.4.V5.C2.L1.Projection_tracts
G1.T14.4.V5.C5.L0.Projection_tracts
G1.T14.4.V5.C5.L1.Projection_tracts
G1.T14.4.V6.C2.L0.Projection_tracts
G1.T14.4.V6.C2.L1.Projection_tracts
G1.T14.4.V6.C5.L0.Projection_tracts
G1.T14.4.V6.C5.L1.Projection_tracts

Posterior fossa tracts ((C,RGB,L); 242): 30 images

G1.T14.5.V1.C2.L0.Posterior_fossa_tracts
G1.T14.5.V1.C2.L1.Posterior_fossa_tracts
G1.T14.5.V1.C5.L0.Posterior_fossa_tracts
G1.T14.5.V1.C5.L1.Posterior_fossa_tracts
G1.T14.5.V2.C2.L0.Posterior_fossa_tracts
G1.T14.5.V2.C2.L1.Posterior_fossa_tracts
G1.T14.5.V2.C5.L0.Posterior_fossa_tracts
G1.T14.5.V2.C5.L1.Posterior_fossa_tracts
G1.T14.5.V3.C2.L0.Posterior_fossa_tracts
G1.T14.5.V3.C2.L1.Posterior_fossa_tracts
G1.T14.5.V3.C5.L0.Posterior_fossa_tracts
G1.T14.5.V3.C5.L1.Posterior_fossa_tracts
G1.T14.5.V4.C2.L0.Posterior_fossa_tracts
G1.T14.5.V4.C2.L1.Posterior_fossa_tracts
G1.T14.5.V4.C5.L0.Posterior_fossa_tracts
G1.T14.5.V4.C5.L1.Posterior_fossa_tracts
G1.T14.5.V5.C2.L0.Posterior_fossa_tracts
G1.T14.5.V5.C2.L1.Posterior_fossa_tracts
G1.T14.5.V5.C5.L0.Posterior_fossa_tracts
G1.T14.5.V5.C5.L1.Posterior_fossa_tracts
G1.T14.5.V6.C2.L0.Posterior_fossa_tracts
G1.T14.5.V6.C2.L1.Posterior_fossa_tracts
G1.T14.5.V6.C5.L0.Posterior_fossa_tracts
G1.T14.5.V6.C5.L1.Posterior_fossa_tracts

Intracranial arteries (arterial system) (201 images)

Main branches of intracranial arterial system ((M,C,Ld); 6V): 18 images

G1.T15.1.V1.C1.L0.Intracranial_arterial_system_main_branches
G1.T15.1.V1.C2.L0.Intracranial_arterial_system_main_branches

G1.T15.5.V4.C2.L0.Anterior_cerebral_artery
G1.T15.5.V4.C2.L1.Anterior_cerebral_artery
G1.T15.5.V5.C1.L0.Anterior_cerebral_artery
G1.T15.5.V5.C2.L0.Anterior_cerebral_artery
G1.T15.5.V5.C2.L1.Anterior_cerebral_artery
G1.T15.5.V6.C1.L0.Anterior_cerebral_artery
G1.T15.5.V6.C2.L0.Anterior_cerebral_artery
G1.T15.5.V6.C2.L1.Anterior_cerebral_artery

Basilar artery ((M,C,L); 6V): 18 images

G1.T15.6.V1.C1.L0.Basilar_artery
G1.T15.6.V1.C2.L0.Basilar_artery
G1.T15.6.V1.C2.L1.Basilar_artery
G1.T15.6.V2.C1.L0.Basilar_artery
G1.T15.6.V2.C2.L0.Basilar_artery
G1.T15.6.V2.C2.L1.Basilar_artery
G1.T15.6.V3.C1.L0.Basilar_artery
G1.T15.6.V3.C2.L0.Basilar_artery
G1.T15.6.V3.C2.L1.Basilar_artery
G1.T15.6.V4.C1.L0.Basilar_artery
G1.T15.6.V4.C2.L0.Basilar_artery
G1.T15.6.V4.C2.L1.Basilar_artery
G1.T15.6.V5.C1.L0.Basilar_artery
G1.T15.6.V5.C2.L0.Basilar_artery
G1.T15.6.V5.C2.L1.Basilar_artery
G1.T15.6.V6.C1.L0.Basilar_artery
G1.T15.6.V6.C2.L0.Basilar_artery
G1.T15.6.V6.C2.L1.Basilar_artery

Internal carotid artery ((M,C,L); 6V): 18 images

G1.T15.7.V1.C1.L0.Internal_carotid_artery
G1.T15.7.V1.C2.L0.Internal_carotid_artery
G1.T15.7.V1.C2.L1.Internal_carotid_artery
G1.T15.7.V2.C1.L0.Internal_carotid_artery
G1.T15.7.V2.C2.L0.Internal_carotid_artery
G1.T15.7.V2.C2.L1.Internal_carotid_artery
G1.T15.7.V3.C1.L0.Internal_carotid_artery
G1.T15.7.V3.C2.L0.Internal_carotid_artery
G1.T15.7.V3.C2.L1.Internal_carotid_artery
G1.T15.7.V4.C1.L0.Internal_carotid_artery
G1.T15.7.V4.C2.L0.Internal_carotid_artery
G1.T15.7.V4.C2.L1.Internal_carotid_artery
G1.T15.7.V5.C1.L0.Internal_carotid_artery
G1.T15.7.V5.C2.L0.Internal_carotid_artery
G1.T15.7.V5.C2.L1.Internal_carotid_artery
G1.T15.7.V6.C1.L0.Internal_carotid_artery
G1.T15.7.V6.C2.L0.Internal_carotid_artery
G1.T15.7.V6.C2.L1.Internal_carotid_artery

Middle cerebral artery ((M,C,L); 6V): 18 images

G1.T15.8.V1.C1.L0.Middle_cerebral_artery
G1.T15.8.V1.C2.L0.Middle_cerebral_artery
G1.T15.8.V1.C2.L1.Middle_cerebral_artery
G1.T15.8.V2.C1.L0.Middle_cerebral_artery
G1.T15.8.V2.C2.L0.Middle_cerebral_artery
G1.T15.8.V2.C2.L1.Middle_cerebral_artery
G1.T15.8.V3.C1.L0.Middle_cerebral_artery
G1.T15.8.V3.C2.L0.Middle_cerebral_artery
G1.T15.8.V3.C2.L1.Middle_cerebral_artery
G1.T15.8.V4.C1.L0.Middle_cerebral_artery
G1.T15.8.V4.C2.L0.Middle_cerebral_artery
G1.T15.8.V4.C2.L1.Middle_cerebral_artery
G1.T15.8.V5.C1.L0.Middle_cerebral_artery
G1.T15.8.V5.C2.L0.Middle_cerebral_artery
G1.T15.8.V5.C2.L1.Middle_cerebral_artery
G1.T15.8.V6.C1.L0.Middle_cerebral_artery
G1.T15.8.V6.C2.L0.Middle_cerebral_artery
G1.T15.8.V6.C2.L1.Middle_cerebral_artery

Posterior cerebral artery ((M,C,L); 6V): 18 images

G1.T15.9.V1.C1.L0.Posterior_cerebral_artery
G1.T15.9.V1.C2.L0.Posterior_cerebral_artery
G1.T15.9.V1.C2.L1.Posterior_cerebral_artery
G1.T15.9.V2.C1.L0.Posterior_cerebral_artery
G1.T15.9.V2.C2.L0.Posterior_cerebral_artery
G1.T15.9.V2.C2.L1.Posterior_cerebral_artery
G1.T15.9.V3.C1.L0.Posterior_cerebral_artery
G1.T15.9.V3.C2.L0.Posterior_cerebral_artery
G1.T15.9.V3.C2.L1.Posterior_cerebral_artery
G1.T15.9.V4.C1.L0.Posterior_cerebral_artery
G1.T15.9.V4.C2.L0.Posterior_cerebral_artery
G1.T15.9.V4.C2.L1.Posterior_cerebral_artery
G1.T15.9.V5.C1.L0.Posterior_cerebral_artery
G1.T15.9.V5.C2.L0.Posterior_cerebral_artery
G1.T15.9.V5.C2.L1.Posterior_cerebral_artery
G1.T15.9.V6.C1.L0.Posterior_cerebral_artery
G1.T15.9.V6.C2.L0.Posterior_cerebral_artery
G1.T15.9.V6.C2.L1.Posterior_cerebral_artery

Vertebral artery ((M,C,L); 6V): 18 images

G1.T15.10.V1.C1.L0.Verterbral_artery
G1.T15.10.V1.C2.L0.Verterbral_artery
G1.T15.10.V1.C2.L1.Verterbral_artery
G1.T15.10.V2.C1.L0.Verterbral_artery
G1.T15.10.V2.C2.L0.Verterbral_artery
G1.T15.10.V2.C2.L1.Verterbral_artery
G1.T15.10.V3.C1.L0.Verterbral_artery
G1.T15.10.V3.C2.L0.Verterbral_artery
G1.T15.10.V3.C2.L1.Verterbral_artery
G1.T15.10.V4.C1.L0.Verterbral_artery
G1.T15.10.V4.C2.L0.Verterbral_artery
G1.T15.10.V4.C2.L1.Verterbral_artery
G1.T15.10.V5.C1.L0.Verterbral_artery
G1.T15.10.V5.C2.L0.Verterbral_artery
G1.T15.10.V5.C2.L1.Verterbral_artery
G1.T15.10.V6.C1.L0.Verterbral_artery
G1.T15.10.V6.C2.L0.Verterbral_artery
G1.T15.10.V6.C2.L1.Verterbral_artery

Circle of Willis ((M,C,L); 3V(S,I,A-L-S)): 9 images

G1.T15.11.V5.C1.L0.Circle_of_Willis
G1.T15.11.V5.C2.L0.Circle_of_Willis
G1.T15.11.V5.C2.L1.Circle_of_Willis
G1.T15.11.V6.C1.L0.Circle_of_Willis
G1.T15.11.V6.C2.L0.Circle_of_Willis
G1.T15.11.V6.C2.L1.Circle_of_Willis
G1.T15.11.V7.C1.L0.Circle_of_Willis
G1.T15.11.V7.C2.L0.Circle_of_Willis
G1.T15.11.V7.C2.L1.Circle_of_Willis

Deep perforating arteries ((M,C,L); 4V(A,P,S,A-L-S)): 12 images

G1.T15.12.V1.C1.L0.Deep_perforating_arteries
G1.T15.12.V1.C2.L0.Deep_perforating_arteries
G1.T15.12.V1.C2.L1.Deep_perforating_arteries
G1.T15.12.V3.C1.L0.Deep_perforating_arteries
G1.T15.12.V3.C2.L0.Deep_perforating_arteries
G1.T15.12.V3.C2.L1.Deep_perforating_arteries
G1.T15.12.V5.C1.L0.Deep_perforating_arteries
G1.T15.12.V5.C2.L0.Deep_perforating_arteries
G1.T15.12.V5.C2.L1.Deep_perforating_arteries
G1.T15.12.V7.C1.L0.Deep_perforating_arteries
G1.T15.12.V7.C2.L0.Deep_perforating_arteries
G1.T15.12.V7.C2.L1.Deep_perforating_arteries

Intracranial venous system (186 images)

Whole intracranial venous system ((M,C,L); 6V): 18 images

G1.T16.1.V1.C1.L0.Intracranial_venous_system_whole
G1.T16.1.V1.C2.L0.Intracranial_venous_system_whole
G1.T16.1.V1.C2.L1.Intracranial_venous_system_whole
G1.T16.1.V2.C1.L0.Intracranial_venous_system_whole
G1.T16.1.V2.C2.L0.Intracranial_venous_system_whole
G1.T16.1.V2.C2.L1.Intracranial_venous_system_whole
G1.T16.1.V3.C1.L0.Intracranial_venous_system_whole
G1.T16.1.V3.C2.L0.Intracranial_venous_system_whole
G1.T16.1.V3.C2.L1.Intracranial_venous_system_whole
G1.T16.1.V4.C1.L0.Intracranial_venous_system_whole
G1.T16.1.V4.C2.L0.Intracranial_venous_system_whole
G1.T16.1.V4.C2.L1.Intracranial_venous_system_whole
G1.T16.1.V5.C1.L0.Intracranial_venous_system_whole
G1.T16.1.V5.C2.L0.Intracranial_venous_system_whole
G1.T16.1.V5.C2.L1.Intracranial_venous_system_whole
G1.T16.1.V6.C1.L0.Intracranial_venous_system_whole
G1.T16.1.V6.C2.L0.Intracranial_venous_system_whole
G1.T16.1.V6.C2.L1.Intracranial_venous_system_whole

Left intracranial venous system ((M,C,L); 6V): 18 images

G1.T16.2.V1.C1.L0.Intracranial_venous_system_left
G1.T16.2.V1.C2.L0.Intracranial_venous_system_left
G1.T16.2.V1.C2.L1.Intracranial_venous_system_left
G1.T16.2.V2.C1.L0.Intracranial_venous_system_left
G1.T16.2.V2.C2.L0.Intracranial_venous_system_left
G1.T16.2.V2.C2.L1.Intracranial_venous_system_left
G1.T16.2.V3.C1.L0.Intracranial_venous_system_left
G1.T16.2.V3.C2.L0.Intracranial_venous_system_left
G1.T16.2.V3.C2.L1.Intracranial_venous_system_left
G1.T16.2.V4.C1.L0.Intracranial_venous_system_left
G1.T16.2.V4.C2.L0.Intracranial_venous_system_left
G1.T16.2.V4.C2.L1.Intracranial_venous_system_left
G1.T16.2.V5.C1.L0.Intracranial_venous_system_left
G1.T16.2.V5.C2.L0.Intracranial_venous_system_left
G1.T16.2.V5.C2.L1.Intracranial_venous_system_left
G1.T16.2.V6.C1.L0.Intracranial_venous_system_left
G1.T16.2.V6.C2.L0.Intracranial_venous_system_left
G1.T16.2.V6.C2.L1.Intracranial_venous_system_left

Right intracranial venous system ((M,C,L); 6V): 18 images

G1.T16.3.V1.C1.L0.Intracranial_venous_system_right
G1.T16.3.V1.C2.L0.Intracranial_venous_system_right
G1.T16.3.V1.C2.L1.Intracranial_venous_system_right
G1.T16.3.V2.C1.L0.Intracranial_venous_system_right
G1.T16.3.V2.C2.L0.Intracranial_venous_system_right
G1.T16.3.V2.C2.L1.Intracranial_venous_system_right
G1.T16.3.V3.C1.L0.Intracranial_venous_system_right
G1.T16.3.V3.C2.L0.Intracranial_venous_system_right
G1.T16.3.V3.C2.L1.Intracranial_venous_system_right
G1.T16.3.V4.C1.L0.Intracranial_venous_system_right
G1.T16.3.V4.C2.L0.Intracranial_venous_system_right
G1.T16.3.V4.C2.L1.Intracranial_venous_system_right
G1.T16.3.V5.C1.L0.Intracranial_venous_system_right
G1.T16.3.V5.C2.L0.Intracranial_venous_system_right
G1.T16.3.V5.C2.L1.Intracranial_venous_system_right
G1.T16.3.V6.C1.L0.Intracranial_venous_system_right
G1.T16.3.V6.C2.L0.Intracranial_venous_system_right
G1.T16.3.V6.C2.L1.Intracranial_venous_system_right

Dural sinuses ((M,C,L,Ld); 7V(A,L,P,R,S,I,A-L-S)): 21 images

G1.T16.4.V1.C1.L0.Dural.sinuses
G1.T16.4.V1.C2.L0.Dural.sinuses
G1.T16.4.V1.C2.L1.Dural.sinuses
G1.T16.4.V2.C1.L0.Dural.sinuses
G1.T16.4.V2.C2.L0.Dural.sinuses
G1.T16.4.V2.C2.L1.Dural.sinuses
G1.T16.4.V3.C1.L0.Dural.sinuses
G1.T16.4.V3.C2.L0.Dural.sinuses
G1.T16.4.V3.C2.L1.Dural.sinuses
G1.T16.4.V4.C1.L0.Dural.sinuses
G1.T16.4.V4.C2.L0.Dural.sinuses
G1.T16.4.V4.C2.L1.Dural.sinuses
G1.T16.4.V5.C1.L0.Dural.sinuses
G1.T16.4.V5.C2.L0.Dural.sinuses
G1.T16.4.V5.C2.L1.Dural.sinuses
G1.T16.4.V6.C1.L0.Dural.sinuses
G1.T16.4.V6.C2.L0.Dural.sinuses
G1.T16.4.V6.C2.L1.Dural.sinuses
G1.T16.4.V7.C1.L0.Dural.sinuses
G1.T16.4.V7.C2.L0.Dural.sinuses
G1.T16.4.V7.C2.L3.Dural.sinuses

Superficial cerebral veins ((M,C,L); 6V): 18 images

G1.T16.5.V1.C1.L0.Superficial_cerebral_veins
G1.T16.5.V1.C2.L0.Superficial_cerebral_veins
G1.T16.5.V1.C2.L1.Superficial_cerebral_veins
G1.T16.5.V2.C1.L0.Superficial_cerebral_veins
G1.T16.5.V2.C2.L0.Superficial_cerebral_veins
G1.T16.5.V2.C2.L1.Superficial_cerebral_veins
G1.T16.5.V3.C1.L0.Superficial_cerebral_veins
G1.T16.5.V3.C2.L0.Superficial_cerebral_veins
G1.T16.5.V3.C2.L1.Superficial_cerebral_veins
G1.T16.5.V4.C1.L0.Superficial_cerebral_veins
G1.T16.5.V4.C2.L0.Superficial_cerebral_veins
G1.T16.5.V4.C2.L1.Superficial_cerebral_veins
G1.T16.5.V5.C1.L0.Superficial_cerebral_veins
G1.T16.5.V5.C2.L0.Superficial_cerebral_veins
G1.T16.5.V5.C2.L1.Superficial_cerebral_veins
G1.T16.5.V6.C1.L0.Superficial_cerebral_veins
G1.T16.5.V6.C2.L0.Superficial_cerebral_veins
G1.T16.5.V6.C2.L1.Superficial_cerebral_veins

Deep cerebral veins ((M,C,L,Ld); 7V(6V,A-L-S)): 21 images

G1.T16.6.V1.C1.L0.Deep_cerebral_veins
G1.T16.6.V1.C2.L0.Deep_cerebral_veins
G1.T16.6.V1.C2.L1.Deep_cerebral_veins
G1.T16.6.V2.C1.L0.Deep_cerebral_veins
G1.T16.6.V2.C2.L0.Deep_cerebral_veins
G1.T16.6.V2.C2.L1.Deep_cerebral_veins
G1.T16.6.V3.C1.L0.Deep_cerebral_veins
G1.T16.6.V3.C2.L0.Deep_cerebral_veins
G1.T16.6.V3.C2.L1.Deep_cerebral_veins
G1.T16.6.V4.C1.L0.Deep_cerebral_veins
G1.T16.6.V4.C2.L0.Deep_cerebral_veins
G1.T16.6.V4.C2.L1.Deep_cerebral_veins
G1.T16.6.V5.C1.L0.Deep_cerebral_veins
G1.T16.6.V5.C2.L0.Deep_cerebral_veins
G1.T16.6.V5.C2.L1.Deep_cerebral_veins
G1.T16.6.V6.C1.L0.Deep_cerebral_veins
G1.T16.6.V6.C2.L0.Deep_cerebral_veins
G1.T16.6.V6.C2.L1.Deep_cerebral_veins
G1.T16.6.V7.C1.L0.Deep_cerebral_veins
G1.T16.6.V7.C2.L0.Deep_cerebral_veins
G1.T16.6.V7.C2.L3.Deep_cerebral_veins

Posterior fossa veins ((M,C,L); 6V): 18 images

G1.T16.7.V1.C1.L0.Posterior_fossa_veins
G1.T16.7.V1.C2.L0.Posterior_fossa_veins

G1.T16.7.V1.C2.L1.Posterior_fossa_veins
G1.T16.7.V2.C1.L0.Posterior_fossa_veins
G1.T16.7.V2.C2.L0.Posterior_fossa_veins
G1.T16.7.V2.C2.L1.Posterior_fossa_veins
G1.T16.7.V3.C1.L0.Posterior_fossa_veins
G1.T16.7.V3.C2.L0.Posterior_fossa_veins
G1.T16.7.V3.C2.L1.Posterior_fossa_veins
G1.T16.7.V4.C1.L0.Posterior_fossa_veins
G1.T16.7.V4.C2.L0.Posterior_fossa_veins
G1.T16.7.V4.C2.L1.Posterior_fossa_veins
G1.T16.7.V5.C1.L0.Posterior_fossa_veins
G1.T16.7.V5.C2.L0.Posterior_fossa_veins
G1.T16.7.V5.C2.L1.Posterior_fossa_veins
G1.T16.7.V6.C1.L0.Posterior_fossa_veins
G1.T16.7.V6.C2.L0.Posterior_fossa_veins
G1.T16.7.V6.C2.L1.Posterior_fossa_veins

Dural sinuses and Superficial cerebral veins ((M,C,L); 6V): 18 images

G1.T16.8.V1.C1.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V1.C2.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V1.C2.L1.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V2.C1.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V2.C2.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V2.C2.L1.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V3.C1.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V3.C2.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V3.C2.L1.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V4.C1.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V4.C2.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V4.C2.L1.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V5.C1.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V5.C2.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V5.C2.L1.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V6.C1.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V6.C2.L0.Dural_sinuses-Superficial_cerebral_veins
G1.T16.8.V6.C2.L1.Dural_sinuses-Superficial_cerebral_veins

Dural sinuses and Deep cerebral veins ((M,C,L); 6V): 18 images

G1.T16.9.V1.C1.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V1.C2.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V1.C2.L1.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V2.C1.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V2.C2.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V2.C2.L1.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V3.C1.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V3.C2.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V3.C2.L1.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V4.C1.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V4.C2.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V4.C2.L1.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V5.C1.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V5.C2.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V5.C2.L1.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V6.C1.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V6.C2.L0.Dural_sinuses-Deep_cerebral_veins
G1.T16.9.V6.C2.L1.Dural_sinuses-Deep_cerebral_veins

Dural sinuses and Posterior fossa veins ((M,C,L); 6V): 18 images

G1.T16.10.V1.C1.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V1.C2.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V1.C2.L1.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V2.C1.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V2.C2.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V2.C2.L1.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V3.C1.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V3.C2.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V3.C2.L1.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V4.C1.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V4.C2.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V4.C2.L1.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V5.C1.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V5.C2.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V5.C2.L1.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V6.C1.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V6.C2.L0.Dural_sinuses-Posterior_fossa_veins
G1.T16.10.V6.C2.L1.Dural_sinuses-Posterior_fossa_veins

Extracranial arteries (72 images)

Main branches of extracranial arteries ((M,C,Ld); 6V): 18 images

G1.T17.1.V1.C1.L0.Extracranial_arteries_main_branches
G1.T17.1.V1.C2.L0.Extracranial_arteries_main_branches
G1.T17.1.V1.C2.L3.Extracranial_arteries_main_branches
G1.T17.1.V2.C1.L0.Extracranial_arteries_main_branches
G1.T17.1.V2.C2.L0.Extracranial_arteries_main_branches
G1.T17.1.V2.C2.L3.Extracranial_arteries_main_branches
G1.T17.1.V3.C1.L0.Extracranial_arteries_main_branches
G1.T17.1.V3.C2.L0.Extracranial_arteries_main_branches

G1.T17.1.V3.C2.L3.Extracranial_arteries_main_branches
G1.T17.1.V4.C1.L0.Extracranial_arteries_main_branches
G1.T17.1.V4.C2.L0.Extracranial_arteries_main_branches
G1.T17.1.V4.C2.L3.Extracranial_arteries_main_branches
G1.T17.1.V5.C1.L0.Extracranial_arteries_main_branches
G1.T17.1.V5.C2.L0.Extracranial_arteries_main_branches
G1.T17.1.V5.C2.L3.Extracranial_arteries_main_branches
G1.T17.1.V6.C1.L0.Extracranial_arteries_main_branches
G1.T17.1.V6.C2.L0.Extracranial_arteries_main_branches
G1.T17.1.V6.C2.L3.Extracranial_arteries_main_branches

All extracranial arteries ((M,C,L); 6V): 18 images

G1.T17.2.V1.C1.L0.Extracranial_arteries_all
G1.T17.2.V1.C2.L0.Extracranial_arteries_all
G1.T17.2.V1.C2.L1.Extracranial_arteries_all
G1.T17.2.V2.C1.L0.Extracranial_arteries_all
G1.T17.2.V2.C2.L0.Extracranial_arteries_all
G1.T17.2.V2.C2.L1.Extracranial_arteries_all
G1.T17.2.V3.C1.L0.Extracranial_arteries_all
G1.T17.2.V3.C2.L0.Extracranial_arteries_all
G1.T17.2.V3.C2.L1.Extracranial_arteries_all
G1.T17.2.V4.C1.L0.Extracranial_arteries_all
G1.T17.2.V4.C2.L0.Extracranial_arteries_all
G1.T17.2.V4.C2.L1.Extracranial_arteries_all
G1.T17.2.V5.C1.L0.Extracranial_arteries_all
G1.T17.2.V5.C2.L0.Extracranial_arteries_all
G1.T17.2.V5.C2.L1.Extracranial_arteries_all
G1.T17.2.V6.C1.L0.Extracranial_arteries_all
G1.T17.2.V6.C2.L0.Extracranial_arteries_all
G1.T17.2.V6.C2.L1.Extracranial_arteries_all

Left extracranial arteries ((M,C,L); 6V): 18 images

G1.T17.3.V1.C1.L0.Extracranial_arteries_left
G1.T17.3.V1.C2.L0.Extracranial_arteries_left
G1.T17.3.V1.C2.L1.Extracranial_arteries_left
G1.T17.3.V2.C1.L0.Extracranial_arteries_left
G1.T17.3.V2.C2.L0.Extracranial_arteries_left
G1.T17.3.V2.C2.L1.Extracranial_arteries_left
G1.T17.3.V3.C1.L0.Extracranial_arteries_left
G1.T17.3.V3.C2.L0.Extracranial_arteries_left
G1.T17.3.V3.C2.L1.Extracranial_arteries_left
G1.T17.3.V4.C1.L0.Extracranial_arteries_left
G1.T17.3.V4.C2.L0.Extracranial_arteries_left
G1.T17.3.V4.C2.L1.Extracranial_arteries_left
G1.T17.3.V5.C1.L0.Extracranial_arteries_left
G1.T17.3.V5.C2.L0.Extracranial_arteries_left
G1.T17.3.V5.C2.L1.Extracranial_arteries_left
G1.T17.3.V6.C1.L0.Extracranial_arteries_left
G1.T17.3.V6.C2.L0.Extracranial_arteries_left
G1.T17.3.V6.C2.L1.Extracranial_arteries_left

Right extracranial arteries ((M,C,L); 6V): 18 images

G1.T17.4.V1.C1.L0.Extracranial_arteries_right
G1.T17.4.V1.C2.L0.Extracranial_arteries_right
G1.T17.4.V1.C2.L1.Extracranial_arteries_right
G1.T17.4.V2.C1.L0.Extracranial_arteries_right
G1.T17.4.V2.C2.L0.Extracranial_arteries_right
G1.T17.4.V2.C2.L1.Extracranial_arteries_right
G1.T17.4.V3.C1.L0.Extracranial_arteries_right
G1.T17.4.V3.C2.L0.Extracranial_arteries_right
G1.T17.4.V3.C2.L1.Extracranial_arteries_right
G1.T17.4.V4.C1.L0.Extracranial_arteries_right
G1.T17.4.V4.C2.L0.Extracranial_arteries_right
G1.T17.4.V4.C2.L1.Extracranial_arteries_right
G1.T17.4.V5.C1.L0.Extracranial_arteries_right
G1.T17.4.V5.C2.L0.Extracranial_arteries_right
G1.T17.4.V5.C2.L1.Extracranial_arteries_right
G1.T17.4.V6.C1.L0.Extracranial_arteries_right
G1.T17.4.V6.C2.L0.Extracranial_arteries_right
G1.T17.4.V6.C2.L1.Extracranial_arteries_right

Extracranial veins (72 images)

Main branches of extracranial veins ((M,C,Ld); 6V): 18 images

G1.T18.1.V1.C1.L0.Extracranial_veins_main_branches
G1.T18.1.V1.C2.L0.Extracranial_veins_main_branches
G1.T18.1.V1.C2.L3.Extracranial_veins_main_branches
G1.T18.1.V2.C1.L0.Extracranial_veins_main_branches
G1.T18.1.V2.C2.L0.Extracranial_veins_main_branches
G1.T18.1.V2.C2.L3.Extracranial_veins_main_branches
G1.T18.1.V3.C1.L0.Extracranial_veins_main_branches
G1.T18.1.V3.C2.L0.Extracranial_veins_main_branches
G1.T18.1.V3.C2.L3.Extracranial_veins_main_branches
G1.T18.1.V4.C1.L0.Extracranial_veins_main_branches
G1.T18.1.V4.C2.L0.Extracranial_veins_main_branches
G1.T18.1.V4.C2.L3.Extracranial_veins_main_branches
G1.T18.1.V5.C1.L0.Extracranial_veins_main_branches
G1.T18.1.V5.C2.L0.Extracranial_veins_main_branches

G1.T18.1.V5.C2.L3.Extracranial_veins_main_branches
G1.T18.1.V6.C1.L0.Extracranial_veins_main_branches
G1.T18.1.V6.C2.L0.Extracranial_veins_main_branches
G1.T18.1.V6.C2.L3.Extracranial_veins_main_branches

All extracranial veins ((M,C,L); 6V): 18 images

G1.T18.2.V1.C1.L0.Extracranial_veins_all
G1.T18.2.V1.C2.L0.Extracranial_veins_all
G1.T18.2.V1.C2.L1.Extracranial_veins_all
G1.T18.2.V2.C1.L0.Extracranial_veins_all
G1.T18.2.V2.C2.L0.Extracranial_veins_all
G1.T18.2.V2.C2.L1.Extracranial_veins_all
G1.T18.2.V3.C1.L0.Extracranial_veins_all
G1.T18.2.V3.C2.L0.Extracranial_veins_all
G1.T18.2.V3.C2.L1.Extracranial_veins_all
G1.T18.2.V4.C1.L0.Extracranial_veins_all
G1.T18.2.V4.C2.L0.Extracranial_veins_all
G1.T18.2.V4.C2.L1.Extracranial_veins_all
G1.T18.2.V5.C1.L0.Extracranial_veins_all
G1.T18.2.V5.C2.L0.Extracranial_veins_all
G1.T18.2.V5.C2.L1.Extracranial_veins_all
G1.T18.2.V6.C1.L0.Extracranial_veins_all
G1.T18.2.V6.C2.L0.Extracranial_veins_all
G1.T18.2.V6.C2.L1.Extracranial_veins_all

Left extracranial veins ((M,C,L); 6V): 18 images

G1.T18.3.V1.C1.L0.Extracranial_veins_left
G1.T18.3.V1.C2.L0.Extracranial_veins_left
G1.T18.3.V1.C2.L1.Extracranial_veins_left
G1.T18.3.V2.C1.L0.Extracranial_veins_left
G1.T18.3.V2.C2.L0.Extracranial_veins_left
G1.T18.3.V2.C2.L1.Extracranial_veins_left
G1.T18.3.V3.C1.L0.Extracranial_veins_left
G1.T18.3.V3.C2.L0.Extracranial_veins_left
G1.T18.3.V3.C2.L1.Extracranial_veins_left
G1.T18.3.V4.C1.L0.Extracranial_veins_left
G1.T18.3.V4.C2.L0.Extracranial_veins_left
G1.T18.3.V4.C2.L1.Extracranial_veins_left
G1.T18.3.V5.C1.L0.Extracranial_veins_left
G1.T18.3.V5.C2.L0.Extracranial_veins_left
G1.T18.3.V5.C2.L1.Extracranial_veins_left
G1.T18.3.V6.C1.L0.Extracranial_veins_left
G1.T18.3.V6.C2.L0.Extracranial_veins_left
G1.T18.3.V6.C2.L1.Extracranial_veins_left

Right extracranial veins ((M,C,L); 6V): 18 images

G1.T18.4.V1.C1.L0.Extracranial_veins_right
G1.T18.4.V1.C2.L0.Extracranial_veins_right
G1.T18.4.V1.C2.L1.Extracranial_veins_right
G1.T18.4.V2.C1.L0.Extracranial_veins_right
G1.T18.4.V2.C2.L0.Extracranial_veins_right
G1.T18.4.V2.C2.L1.Extracranial_veins_right
G1.T18.4.V3.C1.L0.Extracranial_veins_right
G1.T18.4.V3.C2.L0.Extracranial_veins_right
G1.T18.4.V3.C2.L1.Extracranial_veins_right
G1.T18.4.V4.C1.L0.Extracranial_veins_right
G1.T18.4.V4.C2.L0.Extracranial_veins_right
G1.T18.4.V4.C2.L1.Extracranial_veins_right
G1.T18.4.V5.C1.L0.Extracranial_veins_right
G1.T18.4.V5.C2.L0.Extracranial_veins_right
G1.T18.4.V5.C2.L1.Extracranial_veins_right
G1.T18.4.V6.C1.L0.Extracranial_veins_right
G1.T18.4.V6.C2.L0.Extracranial_veins_right
G1.T18.4.V6.C2.L1.Extracranial_veins_right

Cranial nerves and nuclei (304 images)

All cranial nerves ((M,C,L); 6V): 18 images

G1.T19.1.V1.C1.L0.Cranial_nerves_all
G1.T19.1.V1.C2.L0.Cranial_nerves_all
G1.T19.1.V1.C2.L1.Cranial_nerves_all
G1.T19.1.V2.C1.L0.Cranial_nerves_all
G1.T19.1.V2.C2.L0.Cranial_nerves_all
G1.T19.1.V2.C2.L1.Cranial_nerves_all
G1.T19.1.V3.C1.L0.Cranial_nerves_all
G1.T19.1.V3.C2.L0.Cranial_nerves_all
G1.T19.1.V3.C2.L1.Cranial_nerves_all
G1.T19.1.V4.C1.L0.Cranial_nerves_all
G1.T19.1.V4.C2.L0.Cranial_nerves_all
G1.T19.1.V4.C2.L1.Cranial_nerves_all
G1.T19.1.V5.C1.L0.Cranial_nerves_all
G1.T19.1.V5.C2.L0.Cranial_nerves_all
G1.T19.1.V5.C2.L1.Cranial_nerves_all
G1.T19.1.V6.C1.L0.Cranial_nerves_all
G1.T19.1.V6.C2.L0.Cranial_nerves_all
G1.T19.1.V6.C2.L1.Cranial_nerves_all

Left cranial nerves ((M,C,L); 6V): 18 images

G1.T19.2.V1.C1.L0.Cranial_nerves_left
G1.T19.2.V1.C2.L0.Cranial_nerves_left
G1.T19.2.V1.C2.L1.Cranial_nerves_left
G1.T19.2.V2.C1.L0.Cranial_nerves_left
G1.T19.2.V2.C2.L0.Cranial_nerves_left
G1.T19.2.V2.C2.L1.Cranial_nerves_left
G1.T19.2.V3.C1.L0.Cranial_nerves_left
G1.T19.2.V3.C2.L0.Cranial_nerves_left
G1.T19.2.V3.C2.L1.Cranial_nerves_left
G1.T19.2.V4.C1.L0.Cranial_nerves_left
G1.T19.2.V4.C2.L0.Cranial_nerves_left
G1.T19.2.V4.C2.L1.Cranial_nerves_left
G1.T19.2.V5.C1.L0.Cranial_nerves_left
G1.T19.2.V5.C2.L0.Cranial_nerves_left
G1.T19.2.V5.C2.L1.Cranial_nerves_left
G1.T19.2.V6.C1.L0.Cranial_nerves_left
G1.T19.2.V6.C2.L0.Cranial_nerves_left
G1.T19.2.V6.C2.L1.Cranial_nerves_left

Right cranial nerves ((M,C,L); 6V): 18 images

G1.T19.3.V1.C1.L0.Cranial_nerves_right
G1.T19.3.V1.C2.L0.Cranial_nerves_right
G1.T19.3.V1.C2.L1.Cranial_nerves_right
G1.T19.3.V2.C1.L0.Cranial_nerves_right
G1.T19.3.V2.C2.L0.Cranial_nerves_right
G1.T19.3.V2.C2.L1.Cranial_nerves_right
G1.T19.3.V3.C1.L0.Cranial_nerves_right
G1.T19.3.V3.C2.L0.Cranial_nerves_right
G1.T19.3.V3.C2.L1.Cranial_nerves_right
G1.T19.3.V4.C1.L0.Cranial_nerves_right
G1.T19.3.V4.C2.L0.Cranial_nerves_right
G1.T19.3.V4.C2.L1.Cranial_nerves_right
G1.T19.3.V5.C1.L0.Cranial_nerves_right
G1.T19.3.V5.C2.L0.Cranial_nerves_right
G1.T19.3.V5.C2.L1.Cranial_nerves_right
G1.T19.3.V6.C1.L0.Cranial_nerves_right
G1.T19.3.V6.C2.L0.Cranial_nerves_right
G1.T19.3.V6.C2.L1.Cranial_nerves_right

Olfactory nerve (CN I) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.4.V1.C1.L0.Olfactory_nerve
G1.T19.4.V1.C2.L0.Olfactory_nerve
G1.T19.4.V1.C2.L1.Olfactory_nerve
G1.T19.4.V2.C1.L0.Olfactory_nerve
G1.T19.4.V2.C2.L0.Olfactory_nerve
G1.T19.4.V2.C2.L1.Olfactory_nerve
G1.T19.4.V3.C1.L0.Olfactory_nerve
G1.T19.4.V3.C2.L0.Olfactory_nerve
G1.T19.4.V3.C2.L1.Olfactory_nerve
G1.T19.4.V4.C1.L0.Olfactory_nerve
G1.T19.4.V4.C2.L0.Olfactory_nerve
G1.T19.4.V4.C2.L1.Olfactory_nerve
G1.T19.4.V5.C1.L0.Olfactory_nerve
G1.T19.4.V5.C2.L0.Olfactory_nerve
G1.T19.4.V5.C2.L1.Olfactory_nerve
G1.T19.4.V6.C1.L0.Olfactory_nerve
G1.T19.4.V6.C2.L0.Olfactory_nerve
G1.T19.4.V6.C2.L1.Olfactory_nerve
G1.T19.4.V7.C1.L0.Olfactory_nerve
G1.T19.4.V7.C2.L0.Olfactory_nerve
G1.T19.4.V7.C2.L1.Olfactory_nerve

Optic nerve (CN II) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.5.V1.C1.L0.Optic_nerve
G1.T19.5.V1.C2.L0.Optic_nerve
G1.T19.5.V1.C2.L1.Optic_nerve
G1.T19.5.V2.C1.L0.Optic_nerve
G1.T19.5.V2.C2.L0.Optic_nerve
G1.T19.5.V2.C2.L1.Optic_nerve
G1.T19.5.V3.C1.L0.Optic_nerve
G1.T19.5.V3.C2.L0.Optic_nerve
G1.T19.5.V3.C2.L1.Optic_nerve
G1.T19.5.V4.C1.L0.Optic_nerve
G1.T19.5.V4.C2.L0.Optic_nerve
G1.T19.5.V4.C2.L1.Optic_nerve
G1.T19.5.V5.C1.L0.Optic_nerve
G1.T19.5.V5.C2.L0.Optic_nerve
G1.T19.5.V5.C2.L1.Optic_nerve
G1.T19.5.V6.C1.L0.Optic_nerve
G1.T19.5.V6.C2.L0.Optic_nerve
G1.T19.5.V6.C2.L1.Optic_nerve
G1.T19.5.V7.C1.L0.Optic_nerve
G1.T19.5.V7.C2.L0.Optic_nerve
G1.T19.5.V7.C2.L1.Optic_nerve

Oculomotor nerve (CN III); 7V(6V,A-L-S)): 21 images

G1.T19.6.V1.C1.L0.Oculomotor_nerve
G1.T19.6.V1.C2.L0.Oculomotor_nerve

G1.T19.6.V1.C2.L1.Oculomotor_nerve
G1.T19.6.V2.C1.L0.Oculomotor_nerve
G1.T19.6.V2.C2.L0.Oculomotor_nerve
G1.T19.6.V2.C2.L1.Oculomotor_nerve
G1.T19.6.V3.C1.L0.Oculomotor_nerve
G1.T19.6.V3.C2.L0.Oculomotor_nerve
G1.T19.6.V3.C2.L1.Oculomotor_nerve
G1.T19.6.V4.C1.L0.Oculomotor_nerve
G1.T19.6.V4.C2.L0.Oculomotor_nerve
G1.T19.6.V4.C2.L1.Oculomotor_nerve
G1.T19.6.V5.C1.L0.Oculomotor_nerve
G1.T19.6.V5.C2.L0.Oculomotor_nerve
G1.T19.6.V5.C2.L1.Oculomotor_nerve
G1.T19.6.V6.C1.L0.Oculomotor_nerve
G1.T19.6.V6.C2.L0.Oculomotor_nerve
G1.T19.6.V6.C2.L1.Oculomotor_nerve
G1.T19.6.V7.C1.L0.Oculomotor_nerve
G1.T19.6.V7.C2.L0.Oculomotor_nerve
G1.T19.6.V7.C2.L1.Oculomotor_nerve

Trochlear nerve (CN IV) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.7.V1.C1.L0.Trochlear_nerve
G1.T19.7.V1.C2.L0.Trochlear_nerve
G1.T19.7.V1.C2.L1.Trochlear_nerve
G1.T19.7.V2.C1.L0.Trochlear_nerve
G1.T19.7.V2.C2.L0.Trochlear_nerve
G1.T19.7.V2.C2.L1.Trochlear_nerve
G1.T19.7.V3.C1.L0.Trochlear_nerve
G1.T19.7.V3.C2.L0.Trochlear_nerve
G1.T19.7.V3.C2.L1.Trochlear_nerve
G1.T19.7.V4.C1.L0.Trochlear_nerve
G1.T19.7.V4.C2.L0.Trochlear_nerve
G1.T19.7.V4.C2.L1.Trochlear_nerve
G1.T19.7.V5.C1.L0.Trochlear_nerve
G1.T19.7.V5.C2.L0.Trochlear_nerve
G1.T19.7.V5.C2.L1.Trochlear_nerve
G1.T19.7.V6.C1.L0.Trochlear_nerve
G1.T19.7.V6.C2.L0.Trochlear_nerve
G1.T19.7.V6.C2.L1.Trochlear_nerve
G1.T19.7.V7.C1.L0.Trochlear_nerve
G1.T19.7.V7.C2.L0.Trochlear_nerve
G1.T19.7.V7.C2.L1.Trochlear_nerve

Trigeminal nerve (CN V) ((M,C,L); 6V): 18 images

G1.T19.8.V1.C1.L0.Trigeminal_nerve
G1.T19.8.V1.C2.L0.Trigeminal_nerve
G1.T19.8.V1.C2.L1.Trigeminal_nerve
G1.T19.8.V2.C1.L0.Trigeminal_nerve
G1.T19.8.V2.C2.L0.Trigeminal_nerve
G1.T19.8.V2.C2.L1.Trigeminal_nerve
G1.T19.8.V3.C1.L0.Trigeminal_nerve
G1.T19.8.V3.C2.L0.Trigeminal_nerve
G1.T19.8.V3.C2.L1.Trigeminal_nerve
G1.T19.8.V4.C1.L0.Trigeminal_nerve
G1.T19.8.V4.C2.L0.Trigeminal_nerve
G1.T19.8.V4.C2.L1.Trigeminal_nerve
G1.T19.8.V5.C1.L0.Trigeminal_nerve
G1.T19.8.V5.C2.L0.Trigeminal_nerve
G1.T19.8.V5.C2.L1.Trigeminal_nerve
G1.T19.8.V6.C1.L0.Trigeminal_nerve
G1.T19.8.V6.C2.L0.Trigeminal_nerve
G1.T19.8.V6.C2.L1.Trigeminal_nerve

Abducens nerve (CN VI) ((C,L); 7V(6V,A-L-S)): 14 images

G1.T19.9.V1.C2.L0.Abducens_nerve
G1.T19.9.V1.C2.L1.Abducens_nerve
G1.T19.9.V2.C2.L0.Abducens_nerve
G1.T19.9.V2.C2.L1.Abducens_nerve
G1.T19.9.V3.C2.L0.Abducens_nerve
G1.T19.9.V3.C2.L1.Abducens_nerve
G1.T19.9.V4.C2.L0.Abducens_nerve
G1.T19.9.V4.C2.L1.Abducens_nerve
G1.T19.9.V5.C2.L0.Abducens_nerve
G1.T19.9.V5.C2.L1.Abducens_nerve
G1.T19.9.V6.C2.L0.Abducens_nerve
G1.T19.9.V6.C2.L1.Abducens_nerve
G1.T19.9.V7.C2.L0.Abducens_nerve
G1.T19.9.V7.C2.L1.Abducens_nerve

Facial nerve (CN VII) ((M,C,L); 6V): 18 images

G1.T19.10.V1.C1.L0.Facial_nerve
G1.T19.10.V1.C2.L0.Facial_nerve
G1.T19.10.V1.C2.L1.Facial_nerve
G1.T19.10.V2.C1.L0.Facial_nerve
G1.T19.10.V2.C2.L0.Facial_nerve
G1.T19.10.V2.C2.L1.Facial_nerve
G1.T19.10.V3.C1.L0.Facial_nerve
G1.T19.10.V3.C2.L0.Facial_nerve

G1.T19.10.V3.C2.L1.Facial_nerve
G1.T19.10.V4.C1.L0.Facial_nerve
G1.T19.10.V4.C2.L0.Facial_nerve
G1.T19.10.V4.C2.L1.Facial_nerve
G1.T19.10.V5.C1.L0.Facial_nerve
G1.T19.10.V5.C2.L0.Facial_nerve
G1.T19.10.V5.C2.L1.Facial_nerve
G1.T19.10.V6.C1.L0.Facial_nerve
G1.T19.10.V6.C2.L0.Facial_nerve
G1.T19.10.V6.C2.L1.Facial_nerve

Vestibulocochlear nerve (CN VIII) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.11.V1.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V1.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V1.C2.L1.Vestibulocochlear_nerve
G1.T19.11.V2.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V2.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V2.C2.L1.Vestibulocochlear_nerve
G1.T19.11.V3.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V3.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V3.C2.L1.Vestibulocochlear_nerve
G1.T19.11.V4.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V4.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V4.C2.L1.Vestibulocochlear_nerve
G1.T19.11.V4.C3.L0.Vestibulocochlear_nerve
G1.T19.11.V5.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V5.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V5.C2.L1.Vestibulocochlear_nerve
G1.T19.11.V6.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V6.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V6.C2.L1.Vestibulocochlear_nerve
G1.T19.11.V7.C1.L0.Vestibulocochlear_nerve
G1.T19.11.V7.C2.L0.Vestibulocochlear_nerve
G1.T19.11.V7.C2.L1.Vestibulocochlear_nerve

Glossopharyngeal nerve (CN IX) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.12.V1.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V1.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V1.C2.L1.Glossopharyngeal_nerve
G1.T19.12.V2.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V2.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V2.C2.L1.Glossopharyngeal_nerve
G1.T19.12.V3.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V3.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V3.C2.L1.Glossopharyngeal_nerve
G1.T19.12.V4.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V4.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V4.C2.L1.Glossopharyngeal_nerve
G1.T19.12.V5.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V5.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V5.C2.L1.Glossopharyngeal_nerve
G1.T19.12.V6.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V6.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V6.C2.L1.Glossopharyngeal_nerve
G1.T19.12.V7.C1.L0.Glossopharyngeal_nerve
G1.T19.12.V7.C2.L0.Glossopharyngeal_nerve
G1.T19.12.V7.C2.L1.Glossopharyngeal_nerve

Vagus nerve (CN X) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.13.V1.C1.L0.Vagus_nerve
G1.T19.13.V1.C2.L0.Vagus_nerve
G1.T19.13.V1.C2.L1.Vagus_nerve
G1.T19.13.V2.C1.L0.Vagus_nerve
G1.T19.13.V2.C2.L0.Vagus_nerve
G1.T19.13.V2.C2.L1.Vagus_nerve
G1.T19.13.V3.C1.L0.Vagus_nerve
G1.T19.13.V3.C2.L0.Vagus_nerve
G1.T19.13.V3.C2.L1.Vagus_nerve
G1.T19.13.V4.C1.L0.Vagus_nerve
G1.T19.13.V4.C2.L0.Vagus_nerve
G1.T19.13.V4.C2.L1.Vagus_nerve
G1.T19.13.V5.C1.L0.Vagus_nerve
G1.T19.13.V5.C2.L0.Vagus_nerve
G1.T19.13.V5.C2.L1.Vagus_nerve
G1.T19.13.V6.C1.L0.Vagus_nerve
G1.T19.13.V6.C2.L0.Vagus_nerve
G1.T19.13.V6.C2.L1.Vagus_nerve
G1.T19.13.V7.C1.L0.Vagus_nerve
G1.T19.13.V7.C2.L0.Vagus_nerve
G1.T19.13.V7.C2.L1.Vagus_nerve

Accessory nerve (CN XI) ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T19.14.V1.C1.L0.Accessory_nerve
G1.T19.14.V1.C2.L0.Accessory_nerve
G1.T19.14.V1.C2.L1.Accessory_nerve
G1.T19.14.V2.C1.L0.Accessory_nerve
G1.T19.14.V2.C2.L0.Accessory_nerve
G1.T19.14.V2.C2.L1.Accessory_nerve
G1.T19.14.V3.C1.L0.Accessory_nerve

G1.T19.14.V3.C2.L0.Accessory_nerve
G1.T19.14.V3.C2.L1.Accessory_nerve
G1.T19.14.V4.C1.L0.Accessory_nerve
G1.T19.14.V4.C2.L0.Accessory_nerve
G1.T19.14.V5.C1.L0.Accessory_nerve
G1.T19.14.V5.C2.L0.Accessory_nerve
G1.T19.14.V5.C2.L1.Accessory_nerve
G1.T19.14.V6.C1.L0.Accessory_nerve
G1.T19.14.V6.C2.L0.Accessory_nerve
G1.T19.14.V6.C2.L1.Accessory_nerve
G1.T19.14.V7.C1.L0.Accessory_nerve
G1.T19.14.V7.C2.L0.Accessory_nerve
G1.T19.14.V7.C2.L1.Accessory_nerve

Hypoglossal nerve (CN XII) ((C,L); 7V(6V,A-L-S)): 14 images

G1.T19.15.V1.C1.L0.Hypoglossal_nerve
G1.T19.15.V1.C2.L0.Hypoglossal_nerve
G1.T19.15.V1.C2.L1.Hypoglossal_nerve
G1.T19.15.V2.C1.L0.Hypoglossal_nerve
G1.T19.15.V2.C2.L0.Hypoglossal_nerve
G1.T19.15.V2.C2.L1.Hypoglossal_nerve
G1.T19.15.V3.C1.L0.Hypoglossal_nerve
G1.T19.15.V3.C2.L0.Hypoglossal_nerve
G1.T19.15.V3.C2.L1.Hypoglossal_nerve
G1.T19.15.V4.C1.L0.Hypoglossal_nerve
G1.T19.15.V4.C2.L0.Hypoglossal_nerve
G1.T19.15.V4.C2.L1.Hypoglossal_nerve
G1.T19.15.V5.C1.L0.Hypoglossal_nerve
G1.T19.15.V5.C2.L0.Hypoglossal_nerve
G1.T19.15.V5.C2.L1.Hypoglossal_nerve
G1.T19.15.V6.C1.L0.Hypoglossal_nerve
G1.T19.15.V6.C2.L0.Hypoglossal_nerve
G1.T19.15.V6.C2.L1.Hypoglossal_nerve
G1.T19.15.V7.C1.L0.Hypoglossal_nerve
G1.T19.15.V7.C2.L0.Hypoglossal_nerve
G1.T19.15.V7.C2.L1.Hypoglossal_nerve

Cranial nerve nuclei ((M,C,L); 6V): 18 images

G1.T19.16.V1.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V1.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V1.C2.L1.Cranial_nerve_nuclei
G1.T19.16.V2.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V2.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V2.C2.L1.Cranial_nerve_nuclei
G1.T19.16.V3.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V3.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V3.C2.L1.Cranial_nerve_nuclei
G1.T19.16.V4.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V4.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V4.C2.L1.Cranial_nerve_nuclei
G1.T19.16.V5.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V5.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V5.C2.L1.Cranial_nerve_nuclei
G1.T19.16.V6.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V6.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V6.C2.L1.Cranial_nerve_nuclei
G1.T19.16.V7.C1.L0.Cranial_nerve_nuclei
G1.T19.16.V7.C2.L0.Cranial_nerve_nuclei
G1.T19.16.V7.C2.L1.Cranial_nerve_nuclei

Head muscles (87 images)

All head muscles ((M,C,L); 6V): 18 images

G1.T20.1.V1.C1.L0.Head_muscles_all
G1.T20.1.V1.C2.L0.Head_muscles_all
G1.T20.1.V1.C2.L1.Head_muscles_all
G1.T20.1.V2.C1.L0.Head_muscles_all
G1.T20.1.V2.C2.L0.Head_muscles_all
G1.T20.1.V2.C2.L1.Head_muscles_all
G1.T20.1.V3.C1.L0.Head_muscles_all
G1.T20.1.V3.C2.L0.Head_muscles_all
G1.T20.1.V3.C2.L1.Head_muscles_all
G1.T20.1.V4.C1.L0.Head_muscles_all
G1.T20.1.V4.C2.L0.Head_muscles_all
G1.T20.1.V4.C2.L1.Head_muscles_all
G1.T20.1.V4.C3.L0.Head_muscles_all
G1.T20.1.V5.C1.L0.Head_muscles_all
G1.T20.1.V5.C2.L0.Head_muscles_all
G1.T20.1.V5.C2.L1.Head_muscles_all
G1.T20.1.V6.C1.L0.Head_muscles_all
G1.T20.1.V6.C2.L0.Head_muscles_all
G1.T20.1.V6.C2.L1.Head_muscles_all

Left head muscles ((M,C,L); 1V(R)): 3 images

G1.T20.2.V4.C1.L0.Head_muscles_left
G1.T20.2.V4.C2.L0.Head_muscles_left
G1.T20.2.V4.C2.L1.Head_muscles_left

Right head muscles ((M,C,L); 1V(L)): 3 images

G1.T20.3.V2.C1.L0.Head_muscles_right
G1.T20.3.V2.C2.L0.Head_muscles_right
G1.T20.3.V2.C2.L1.Head_muscles_right

Extraocular muscles ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T20.4.V1.C1.L0.Extraocular_muscles
G1.T20.4.V1.C2.L0.Extraocular_muscles
G1.T20.4.V1.C2.L1.Extraocular_muscles
G1.T20.4.V2.C1.L0.Extraocular_muscles
G1.T20.4.V2.C2.L0.Extraocular_muscles
G1.T20.4.V2.C2.L1.Extraocular_muscles
G1.T20.4.V3.C1.L0.Extraocular_muscles
G1.T20.4.V3.C2.L0.Extraocular_muscles
G1.T20.4.V3.C2.L1.Extraocular_muscles
G1.T20.4.V4.C1.L0.Extraocular_muscles
G1.T20.4.V4.C2.L0.Extraocular_muscles
G1.T20.4.V4.C2.L1.Extraocular_muscles
G1.T20.4.V5.C1.L0.Extraocular_muscles
G1.T20.4.V5.C2.L0.Extraocular_muscles
G1.T20.4.V5.C2.L1.Extraocular_muscles
G1.T20.4.V6.C1.L0.Extraocular_muscles
G1.T20.4.V6.C2.L0.Extraocular_muscles
G1.T20.4.V6.C2.L1.Extraocular_muscles
G1.T20.4.V7.C1.L0.Extraocular_muscles
G1.T20.4.V7.C2.L0.Extraocular_muscles
G1.T20.4.V7.C2.L1.Extraocular_muscles

Facial muscles ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T20.5.V1.C1.L0.Facial_muscles
G1.T20.5.V1.C2.L0.Facial_muscles
G1.T20.5.V1.C2.L1.Facial_muscles
G1.T20.5.V2.C1.L0.Facial_muscles
G1.T20.5.V2.C2.L0.Facial_muscles
G1.T20.5.V2.C2.L1.Facial_muscles
G1.T20.5.V3.C1.L0.Facial_muscles
G1.T20.5.V3.C2.L0.Facial_muscles
G1.T20.5.V3.C2.L1.Facial_muscles
G1.T20.5.V4.C1.L0.Facial_muscles
G1.T20.5.V4.C2.L0.Facial_muscles
G1.T20.5.V4.C2.L1.Facial_muscles
G1.T20.5.V5.C1.L0.Facial_muscles
G1.T20.5.V5.C2.L0.Facial_muscles
G1.T20.5.V5.C2.L1.Facial_muscles
G1.T20.5.V6.C1.L0.Facial_muscles
G1.T20.5.V6.C2.L0.Facial_muscles
G1.T20.5.V6.C2.L1.Facial_muscles
G1.T20.5.V7.C1.L0.Facial_muscles
G1.T20.5.V7.C2.L0.Facial_muscles
G1.T20.5.V7.C2.L1.Facial_muscles

Masticatory muscles ((M,C,L); 7V(6V,A-L-S)): 21 images

G1.T20.6.V1.C1.L0.Masticatory_muscles
G1.T20.6.V1.C2.L0.Masticatory_muscles
G1.T20.6.V1.C2.L1.Masticatory_muscles
G1.T20.6.V2.C1.L0.Masticatory_muscles
G1.T20.6.V2.C2.L0.Masticatory_muscles
G1.T20.6.V2.C2.L1.Masticatory_muscles
G1.T20.6.V3.C1.L0.Masticatory_muscles
G1.T20.6.V3.C2.L0.Masticatory_muscles
G1.T20.6.V3.C2.L1.Masticatory_muscles
G1.T20.6.V4.C1.L0.Masticatory_muscles
G1.T20.6.V4.C2.L0.Masticatory_muscles
G1.T20.6.V4.C2.L1.Masticatory_muscles
G1.T20.6.V5.C1.L0.Masticatory_muscles
G1.T20.6.V5.C2.L0.Masticatory_muscles
G1.T20.6.V5.C2.L1.Masticatory_muscles
G1.T20.6.V6.C1.L0.Masticatory_muscles
G1.T20.6.V6.C2.L0.Masticatory_muscles
G1.T20.6.V6.C2.L1.Masticatory_muscles
G1.T20.6.V7.C1.L0.Masticatory_muscles
G1.T20.6.V7.C2.L0.Masticatory_muscles
G1.T20.6.V7.C2.L1.Masticatory_muscles

Glands ((M,C,L); 6V): 18 images

G1.T21.V1.C1.L0.Glands
G1.T21.V1.C2.L0.Glands
G1.T21.V1.C2.L1.Glands
G1.T21.V2.C1.L0.Glands
G1.T21.V2.C2.L0.Glands
G1.T21.V2.C2.L1.Glands
G1.T21.V3.C1.L0.Glands
G1.T21.V3.C2.L0.Glands
G1.T21.V3.C2.L1.Glands
G1.T21.V4.C1.L0.Glands
G1.T21.V4.C2.L0.Glands
G1.T21.V4.C2.L1.Glands

G1.T21.V5.C1.L0.Glands
G1.T21.V5.C2.L0.Glands
G1.T21.V5.C2.L1.Glands
G1.T21.V6.C1.L0.Glands
G1.T21.V6.C2.L0.Glands
G1.T21.V6.C2.L1.Glands

Skull (205 images)

Whole skull ((M,C,L); 6V): 18 images

G1.T22.1.V1.C1.L0.Skull_whole
G1.T22.1.V1.C2.L0.Skull_whole
G1.T22.1.V1.C2.L1.Skull_whole
G1.T22.1.V2.C1.L0.Skull_whole
G1.T22.1.V2.C2.L0.Skull_whole
G1.T22.1.V2.C2.L1.Skull_whole
G1.T22.1.V3.C1.L0.Skull_whole
G1.T22.1.V3.C2.L0.Skull_whole
G1.T22.1.V3.C2.L1.Skull_whole
G1.T22.1.V4.C1.L0.Skull_whole
G1.T22.1.V4.C2.L0.Skull_whole
G1.T22.1.V4.C2.L1.Skull_whole
G1.T22.1.V5.C1.L0.Skull_whole
G1.T22.1.V5.C2.L0.Skull_whole
G1.T22.1.V5.C2.L1.Skull_whole
G1.T22.1.V6.C1.L0.Skull_whole
G1.T22.1.V6.C2.L0.Skull_whole
G1.T22.1.V6.C2.L1.Skull_whole

Neurocranium ((M,C,L); 6V): 18 images

G1.T22.2.V1.C1.L0.Neurocranium
G1.T22.2.V1.C2.L0.Neurocranium
G1.T22.2.V1.C2.L1.Neurocranium
G1.T22.2.V2.C1.L0.Neurocranium
G1.T22.2.V2.C2.L0.Neurocranium
G1.T22.2.V3.C1.L0.Neurocranium
G1.T22.2.V3.C2.L0.Neurocranium
G1.T22.2.V3.C2.L1.Neurocranium
G1.T22.2.V4.C1.L0.Neurocranium
G1.T22.2.V4.C2.L0.Neurocranium
G1.T22.2.V4.C2.L1.Neurocranium
G1.T22.2.V5.C1.L0.Neurocranium
G1.T22.2.V5.C2.L0.Neurocranium
G1.T22.2.V5.C2.L1.Neurocranium
G1.T22.2.V6.C1.L0.Neurocranium
G1.T22.2.V6.C2.L0.Neurocranium
G1.T22.2.V6.C2.L1.Neurocranium

Skull base ((M,C,L); 6V): 6 images

G1.T22.3.V5.C1.L0.Skull_base
G1.T22.3.V5.C2.L0.Skull_base
G1.T22.3.V5.C2.L1.Skull_base
G1.T22.3.V6.C1.L0.Skull_base
G1.T22.3.V6.C2.L0.Skull_base
G1.T22.3.V6.C2.L1.Skull_base

Viscerocranium ((M,C,L); 6V): 18 images

G1.T22.4.V1.C1.L0.Viscerocranium
G1.T22.4.V1.C2.L0.Viscerocranium
G1.T22.4.V1.C2.L1.Viscerocranium
G1.T22.4.V2.C1.L0.Viscerocranium
G1.T22.4.V2.C2.L0.Viscerocranium
G1.T22.4.V2.C2.L1.Viscerocranium
G1.T22.4.V3.C1.L0.Viscerocranium
G1.T22.4.V3.C2.L0.Viscerocranium
G1.T22.4.V3.C2.L1.Viscerocranium
G1.T22.4.V4.C1.L0.Viscerocranium
G1.T22.4.V4.C2.L0.Viscerocranium
G1.T22.4.V4.C2.L1.Viscerocranium
G1.T22.4.V5.C1.L0.Viscerocranium
G1.T22.4.V5.C2.L0.Viscerocranium
G1.T22.4.V5.C2.L1.Viscerocranium
G1.T22.4.V6.C1.L0.Viscerocranium
G1.T22.4.V6.C2.L0.Viscerocranium
G1.T22.4.V6.C2.L1.Viscerocranium

Bones of cranium (142 images)

Auditory ossicles, L/R ((C,L); 8V(6V,A-L-S,P-R-S)): 16 images

G1.T22.5.1.V1.C2.L0.Auditory_ossicles
G1.T22.5.1.V1.C2.L1.Auditory_ossicles
G1.T22.5.1.V2.C2.L0.Auditory_ossicles
G1.T22.5.1.V2.C2.L1.Auditory_ossicles
G1.T22.5.1.V3.C2.L0.Auditory_ossicles
G1.T22.5.1.V3.C2.L1.Auditory_ossicles
G1.T22.5.1.V4.C2.L0.Auditory_ossicles
G1.T22.5.1.V4.C2.L1.Auditory_ossicles
G1.T22.5.1.V5.C2.L0.Auditory_ossicles

G1.T22.5.1.V5.C2.L1.Auditory_ossicles
G1.T22.5.1.V6.C2.L0.Auditory_ossicles
G1.T22.5.1.V6.C2.L1.Auditory_ossicles
G1.T22.5.1.V7.C2.L0.Auditory_ossicles_left
G1.T22.5.1.V7.C2.L1.Auditory_ossicles_left
G1.T22.5.1.V8.C2.L0.Auditory_ossicles_right
G1.T22.5.1.V8.C2.L1.Auditory_ossicles_right

Ethmoid ((C,L); 6V): 12 images

G1.T22.5.2.V1.C2.L0.Ethmoid
G1.T22.5.2.V1.C2.L1.Ethmoid
G1.T22.5.2.V2.C2.L0.Ethmoid
G1.T22.5.2.V2.C2.L1.Ethmoid
G1.T22.5.2.V3.C2.L0.Ethmoid
G1.T22.5.2.V3.C2.L1.Ethmoid
G1.T22.5.2.V4.C2.L0.Ethmoid
G1.T22.5.2.V4.C2.L1.Ethmoid
G1.T22.5.2.V5.C2.L0.Ethmoid
G1.T22.5.2.V6.C2.L0.Ethmoid
G1.T22.5.2.V6.C2.L1.Ethmoid

Frontal bone ((C,L); 6V): 12 images

G1.T22.5.3.V1.C2.L0.Frontal_bone
G1.T22.5.3.V1.C2.L1.Frontal_bone
G1.T22.5.3.V2.C2.L0.Frontal_bone
G1.T22.5.3.V2.C2.L1.Frontal_bone
G1.T22.5.3.V3.C2.L0.Frontal_bone
G1.T22.5.3.V3.C2.L1.Frontal_bone
G1.T22.5.3.V4.C2.L0.Frontal_bone
G1.T22.5.3.V4.C2.L1.Frontal_bone
G1.T22.5.3.V5.C2.L0.Frontal_bone
G1.T22.5.3.V5.C2.L1.Frontal_bone
G1.T22.5.3.V6.C2.L0.Frontal_bone
G1.T22.5.3.V6.C2.L1.Frontal_bone

Mandible ((C,L); 6V): 12 images

G1.T22.5.4.V1.C2.L0.Mandible
G1.T22.5.4.V1.C2.L1.Mandible
G1.T22.5.4.V2.C2.L0.Mandible
G1.T22.5.4.V2.C2.L1.Mandible
G1.T22.5.4.V3.C2.L0.Mandible
G1.T22.5.4.V3.C2.L1.Mandible
G1.T22.5.4.V4.C2.L0.Mandible
G1.T22.5.4.V4.C2.L1.Mandible
G1.T22.5.4.V5.C2.L0.Mandible
G1.T22.5.4.V5.C2.L1.Mandible
G1.T22.5.4.V6.C2.L0.Mandible
G1.T22.5.4.V6.C2.L1.Mandible

Maxilla, L/R ((C,L); 6V): 16 images

G1.T22.5.5.V1.C2.L0.Maxilla
G1.T22.5.5.V1.C2.L1.Maxilla
G1.T22.5.5.V2.C2.L0.Maxilla
G1.T22.5.5.V2.C2.L1.Maxilla
G1.T22.5.5.V3.C2.L0.Maxilla
G1.T22.5.5.V3.C2.L1.Maxilla
G1.T22.5.5.V4.C2.L0.Maxilla
G1.T22.5.5.V4.C2.L1.Maxilla
G1.T22.5.5.V5.C2.L0.Maxilla
G1.T22.5.5.V5.C2.L1.Maxilla
G1.T22.5.5.V6.C2.L0.Maxilla
G1.T22.5.5.V6.C2.L1.Maxilla

Occipital bone ((C,L); 6V): 12 images

G1.T22.5.6.V1.C2.L0.Occipital_bone
G1.T22.5.6.V1.C2.L1.Occipital_bone
G1.T22.5.6.V2.C2.L0.Occipital_bone
G1.T22.5.6.V2.C2.L1.Occipital_bone
G1.T22.5.6.V3.C2.L0.Occipital_bone
G1.T22.5.6.V3.C2.L1.Occipital_bone
G1.T22.5.6.V4.C2.L0.Occipital_bone
G1.T22.5.6.V4.C2.L1.Occipital_bone
G1.T22.5.6.V5.C2.L0.Occipital_bone
G1.T22.5.6.V5.C2.L1.Occipital_bone
G1.T22.5.6.V6.C2.L0.Occipital_bone
G1.T22.5.6.V6.C2.L1.Occipital_bone

Parietal bone, L/R ((C,L); 6V): 16 images

G1.T22.5.7.V1.C2.L0.Parietal_bone
G1.T22.5.7.V1.C2.L1.Parietal_bone
G1.T22.5.7.V2.C2.L0.Parietal_bone
G1.T22.5.7.V2.C2.L1.Parietal_bone
G1.T22.5.7.V3.C2.L0.Parietal_bone_right
G1.T22.5.7.V3.C2.L1.Parietal_bone_right
G1.T22.5.7.V3.C2.L0.Parietal_bone

G1.T22.5.7.V3.C2.L1.Parietal_bone
G1.T22.5.7.V4.C2.L0.Parietal_bone
G1.T22.5.7.V4.C2.L1.Parietal_bone
G1.T22.5.7.V4.C2.L0.Parietal_bone_left
G1.T22.5.7.V4.C2.L1.Parietal_bone_left
G1.T22.5.7.V5.C2.L0.Parietal_bone
G1.T22.5.7.V5.C2.L1.Parietal_bone
G1.T22.5.7.V6.C2.L0.Parietal_bone
G1.T22.5.7.V6.C2.L1.Parietal_bone

Sphenoid ((C,L); 7V(6V,A-L-S)): 14 images

G1.T22.5.8.V1.C2.L0.Sphenoid
G1.T22.5.8.V1.C2.L1.Sphenoid
G1.T22.5.8.V2.C2.L0.Sphenoid
G1.T22.5.8.V2.C2.L1.Sphenoid
G1.T22.5.8.V3.C2.L0.Sphenoid
G1.T22.5.8.V3.C2.L1.Sphenoid
G1.T22.5.8.V4.C2.L0.Sphenoid
G1.T22.5.8.V4.C2.L1.Sphenoid
G1.T22.5.8.V5.C2.L0.Sphenoid
G1.T22.5.8.V5.C2.L1.Sphenoid
G1.T22.5.8.V6.C2.L0.Sphenoid
G1.T22.5.8.V6.C2.L1.Sphenoid
G1.T22.5.8.V7.C2.L0.Sphenoid
G1.T22.5.8.V7.C2.L1.Sphenoid

Temporal bone, L/R ((C,L); 6V): 16 images

G1.T22.5.9.V1.C2.L0.Temporal_bone
G1.T22.5.9.V1.C2.L1.Temporal_bone
G1.T22.5.9.V2.C2.L0.Temporal_bone
G1.T22.5.9.V2.C2.L1.Temporal_bone
G1.T22.5.9.V2.C2.L0.Temporal_bone_right
G1.T22.5.9.V2.C2.L1.Temporal_bone_right
G1.T22.5.9.V3.C2.L0.Temporal_bone
G1.T22.5.9.V3.C2.L1.Temporal_bone
G1.T22.5.9.V4.C2.L0.Temporal_bone
G1.T22.5.9.V4.C2.L1.Temporal_bone
G1.T22.5.9.V4.C2.L0.Temporal_bone_left
G1.T22.5.9.V4.C2.L1.Temporal_bone_left
G1.T22.5.9.V5.C2.L0.Temporal_bone
G1.T22.5.9.V5.C2.L1.Temporal_bone
G1.T22.5.9.V6.C2.L0.Temporal_bone
G1.T22.5.9.V6.C2.L1.Temporal_bone

Zygomatic bone, L/R ((C,L); 6V): 16 images

G1.T22.5.10.V1.C2.L0.Zygomatic_bone
G1.T22.5.10.V1.C2.L1.Zygomatic_bone
G1.T22.5.10.V2.C2.L0.Zygomatic_bone
G1.T22.5.10.V2.C2.L1.Zygomatic_bone
G1.T22.5.10.V2.C2.L0.Zygomatic_bone_right
G1.T22.5.10.V2.C2.L1.Zygomatic_bone_right
G1.T22.5.10.V3.C2.L0.Zygomatic_bone
G1.T22.5.10.V3.C2.L1.Zygomatic_bone
G1.T22.5.10.V4.C2.L0.Zygomatic_bone
G1.T22.5.10.V4.C2.L1.Zygomatic_bone
G1.T22.5.10.V4.C2.L0.Zygomatic_bone_left
G1.T22.5.10.V4.C2.L1.Zygomatic_bone_left
G1.T22.5.10.V5.C2.L0.Zygomatic_bone
G1.T22.5.10.V5.C2.L1.Zygomatic_bone
G1.T22.5.10.V6.C2.L0.Zygomatic_bone
G1.T22.5.10.V6.C2.L1.Zygomatic_bone

Skull top ((M,C,L); 1V(I)): 3 images

G1.T22.6.V6.C1.L0.Skull_top
G1.T22.6.V6.C2.L0.Skull_top
G1.T22.6.V6.C2.L1.Skull_top

Cervical spine ((C,L); 7V(6V,A-L-S)): 14 images

G1.T23.V1.C2.L0.Cervical_spine
G1.T23.V1.C2.L1.Cervical_spine
G1.T23.V2.C2.L0.Cervical_spine
G1.T23.V2.C2.L1.Cervical_spine
G1.T23.V3.C2.L0.Cervical_spine
G1.T23.V3.C2.L1.Cervical_spine
G1.T23.V4.C2.L0.Cervical_spine
G1.T23.V4.C2.L1.Cervical_spine
G1.T23.V5.C2.L0.Cervical_spine
G1.T23.V5.C2.L1.Cervical_spine
G1.T23.V6.C2.L0.Cervical_spine
G1.T23.V6.C2.L1.Cervical_spine
G1.T23.V7.C2.L0.Cervical_spine
G1.T23.V7.C2.L1.Cervical_spine

Skin (10 images)

Whole skin ((C,L); 1V(A)): 2 images

G1.T24.1.V1.C2.L0.Skin_whole
G1.T24.1.V1.C2.L1.Skin_whole

Left skin ((C,L); 2V(L,R)): 4 images

G1.T24.2.V2.C2.L0.Skin_left
G1.T24.2.V2.C2.L1.Skin_left
G1.T24.2.V4.C2.L0.Skin_left
G1.T24.2.V4.C2.L1.Skin_left

Right skin ((C,L); 2V(L,R)): 4 images

G1.T24.3.V2.C2.L0.Skin_right
G1.T24.3.V2.C2.L1.Skin_right
G1.T24.3.V4.C2.L0.Skin_right
G1.T24.3.V4.C2.L1.Skin_right

Auditory system ((C,L,Le); 9V(6V,(A-L-S),(A-L-S),(P-R-S)): 18 images

G1.T25.V1.C2.L0.Auditory_system
G1.T25.V1.C2.L1.Auditory_system
G1.T25.V2.C2.L0.Auditory_system
G1.T25.V2.C2.L1.Auditory_system
G1.T25.V3.C2.L0.Auditory_system
G1.T25.V3.C2.L1.Auditory_system
G1.T25.V4.C2.L0.Auditory_system
G1.T25.V4.C2.L1.Auditory_system
G1.T25.V5.C2.L0.Auditory_system
G1.T25.V5.C2.L1.Auditory_system
G1.T25.V6.C2.L0.Auditory_system
G1.T25.V6.C2.L1.Auditory_system
G1.T25.V7.C2.L0.Auditory_system
G1.T25.V7.C2.L1.Auditory_system
G1.T25.V8.C2.L0.Auditory_system_left
G1.T25.V8.C2.L2.Auditory_system_left
G1.T25.V9.C2.L0.Auditory_system_right
G1.T25.V9.C2.L2.Auditory_system_right

Visual system ((C,L); 7V(6V,(A-L-S)): 14 images

G1.T26.V1.C2.L0.Visual_system
G1.T26.V1.C2.L1.Visual_system
G1.T26.V2.C2.L0.Visual_system
G1.T26.V2.C2.L1.Visual_system
G1.T26.V3.C2.L0.Visual_system
G1.T26.V3.C2.L1.Visual_system
G1.T26.V4.C2.L0.Visual_system
G1.T26.V4.C2.L1.Visual_system
G1.T26.V5.C2.L0.Visual_system
G1.T26.V5.C2.L1.Visual_system
G1.T26.V6.C2.L0.Visual_system
G1.T26.V6.C2.L1.Visual_system
G1.T26.V7.C2.L0.Visual_system
G1.T26.V7.C2.L1.Visual_system