

Gallery 4 (G4) image list

Multiple-tissue (four or more) class anatomic gallery

Legend

- Postfix “.Left” applies to all components
- Postfix “.Right” applies to all components
- Notation “C--C” denotes multiplicity of C
- Notation “n.k--n.m” denotes all consecutive sub-classes of tissue class n from k to m

CNS – Intracranial arteries – Intracranial venous system – Extracranial arteries – Extracranial veins ((M,CI-C--C,L); 6V): 18 images

G4.T1.1-15.2-16.1-17.2-18.2.V1.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V1.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V1.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V2.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V2.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V2.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V3.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V3.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V3.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V4.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V4.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V4.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V5.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V5.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V5.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V6.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V6.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins
G4.T1.1-15.2-16.1-17.2-18.2.V6.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins

CNS – Intracranial arteries – Intracranial venous system – Extracranial arteries – Extracranial veins.Left ((M,CI-C--C,L); 1V(R)): 3 images

G4.T1.2-15.3-16.2-17.3-18.3.V4.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins.Left
G4.T1.2-15.3-16.2-17.3-18.3.V4.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins.Left
G4.T1.2-15.3-16.2-17.3-18.3.V4.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins.Left

CNS – Intracranial arteries – Intracranial venous system – Extracranial arteries – Extracranial veins.Right ((M,CI-C--C,L); 1V(L)): 3 images

G4.T1.3-15.4-16.3-17.4-18.4.V2.C1.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins.Right
G4.T1.3-15.4-16.3-17.4-18.4.V2.C2.L0.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins.Right
G4.T1.3-15.4-16.3-17.4-18.4.V2.C2.L1.CNS–Intracranial_arterial–venous_systems–Extracranial_arteries–veins.Right

Brainstem – Cervical spinal cord – CN III – – CN XII ((M,C,L); 6V): 18 images

G4.T9-10-19.6--19.15.V1.C1.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V1.C2.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V1.C2.L1.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V2.C1.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V2.C2.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V2.C2.L1.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V3.C1.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V3.C2.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V3.C2.L1.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V4.C1.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V4.C2.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V4.C2.L1.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V5.C1.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V5.C2.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V5.C2.L1.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V6.C1.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V6.C2.L0.Brainstem–Cervical_spinal_cord–CNIII—CNXII
G4.T9-10-19.6--19.15.V6.C2.L1.Brainstem–Cervical_spinal_cord–CNIII—CNXII

Brainstem – CN III – CN IV – CN VI – Extraocular muscles – Visual system ((M,C,L); 6V): 18 images

G4.T9-19.6-19.7-19.9-20.4-26.V1.C1.L0.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V1.C2.L0.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V1.C2.L1.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V2.C1.L0.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V2.C2.L0.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V2.C2.L1.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V3.C1.L0.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V3.C2.L0.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system
G4.T9-19.6-19.7-19.9-20.4-26.V3.C2.L1.Brainstem–CNIII–CNIV–CNVI–Extraocular_muscles–Visual_system

G4.T17.2-18.2-20.1-21-22.1.V5.C2.L0.Extracranial_arteries-veins-Head_muscles-Glands-Skull
G4.T17.2-18.2-20.1-21-22.1.V5.C2.L1.Extracranial_arteries-veins-Head_muscles-Glands-Skull
G4.T17.2-18.2-20.1-21-22.1.V6.C1.L0.Extracranial_arteries-veins-Head_muscles-Glands-Skull
G4.T17.2-18.2-20.1-21-22.1.V6.C2.L0.Extracranial_arteries-veins-Head_muscles-Glands-Skull
G4.T17.2-18.2-20.1-21-22.1.V6.C2.L1.Extracranial_arteries-veins-Head_muscles-Glands-Skull