



Figure 22. Representative image of the embryonic mouse brain at E15.5. Hematoxylin and eosin–stained, transverse section. CEN = central canal; DH = dorsal horn; EB = exoccipital bone; EL = eyelid; EOM = extrinsic ocular muscle; I = cranial nerve I (olfactory); IRS = intraretinal space; IXG = cranial nerve IX (glossopharyngeal) ganglion; LN = lens; MO = medulla oblongata; NR = neural retina; OL = olfactory lobe; OLE = olfactory epithelium; PIN = pinna; RP = Rathke’s pouch; SA = saccule/utricle; SC = spinal