

Figure 15. Representative images of the E13.5 mouse brain. Hematoxylin and eosin–stained sections. (A and B) Sagittal sections, medial to lateral. (C and D) Transverse sections, superficial to deep. AP = alar plate; BOC = basioccipital bone, cartilage primordium; CB = cerebellum; CDC = caudal commissure; CDP = caudate/putamen; CF = choroidal fissure; CHP = choroid plexus; CS = corpus striatum; DRG = dorsal root ganglion; E = esophagus; ELS = endolymphatic sac; EM = ectomeninx;