



Figure 20. Representative image of the embryonic mouse brain at E14.5. Hematoxylin and eosin-stained, transverse section. AP = alar plate; CBP = cerebellar primordium; CHP = choroid plexus; CS = corpus striatum; EL = endolymphatic sac; FC = falx cerebri; FV = fourth ventricle; HT = hypothalamus; IC = internal capsule; LV = lateral ventricle; MO = medulla oblongata; MOR = medulla oblongata roof; P = pons; RL = rhombic lip; SAS = subarachnoid space (future); TC = tentorium cerebelli; TH = thalamus; TV = third ventricle.