

3. hippocampus Long-term memory storage; anterograde amnesia
4. ~~Midbrain~~ ^{Superior colliculus} Parvocellular and magnocellular motor functions
5. lateral/medial geniculate nucleus Visual and auditory relay tracts send efferent info to thalamus

STATION III.

Write down 5 things that you learned from the Station III computer self-study slides.

1. Fossa cerebral peduncle appear to be separated, but is not
2. Vermis + cerebellum not very visible due to cross section
3. Decussating trapezoid fibers are at the cochlear
4. Pyramids prominent/visible at cross-section that involves rostral medulla at level of inferior olivary nucleus
5. Dandy-Walker syndrome is pressure on the 4th ventricle causing hydrocephalus
- 6) Pons + medulla = different structure, similar functions