



The FENS Communication Committee Presents:



Special Guest Bingo Caller: John Butler, TU Dublin, Ireland

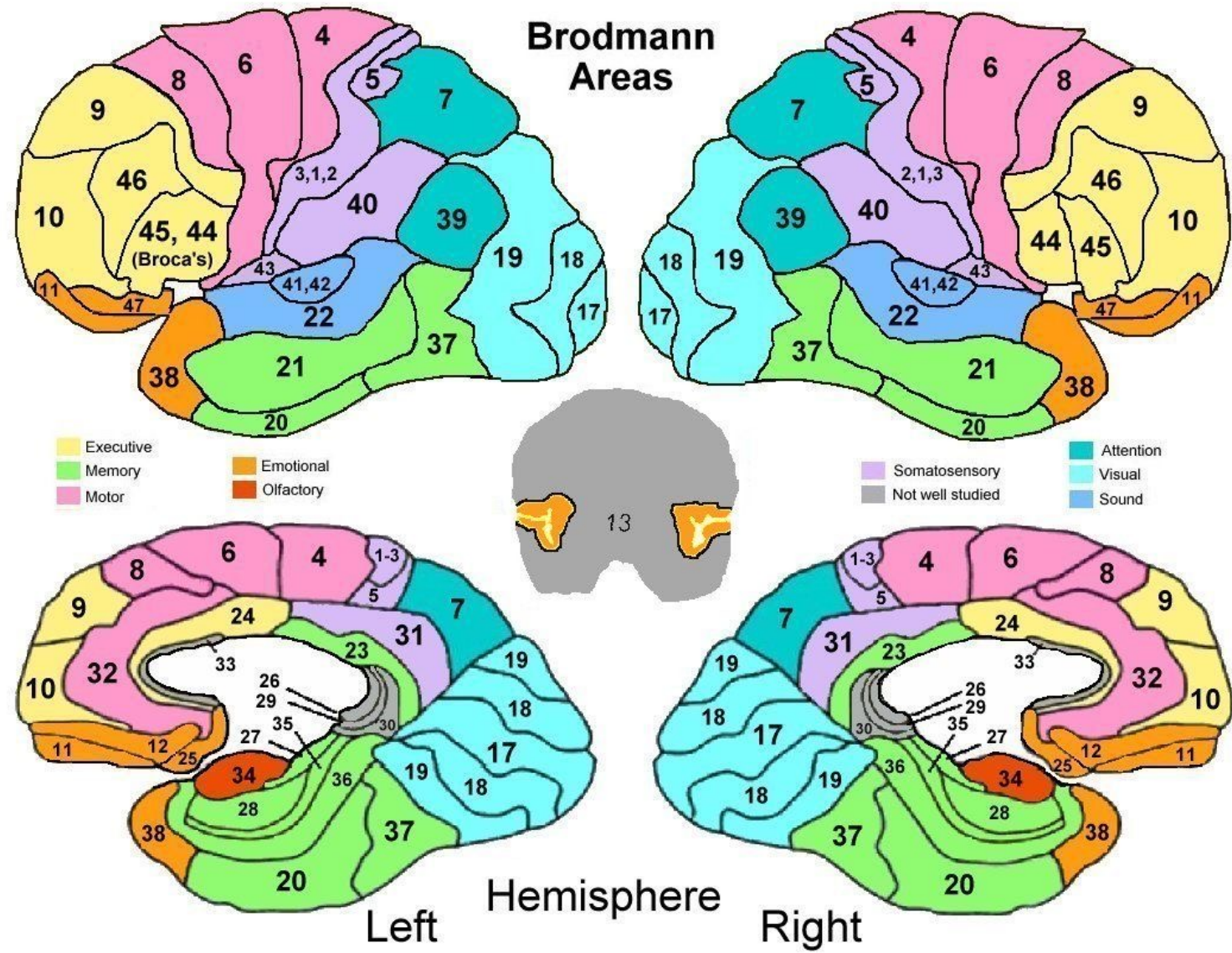
Live via Zoom, Friday 18 December 2020, 8 pm CET

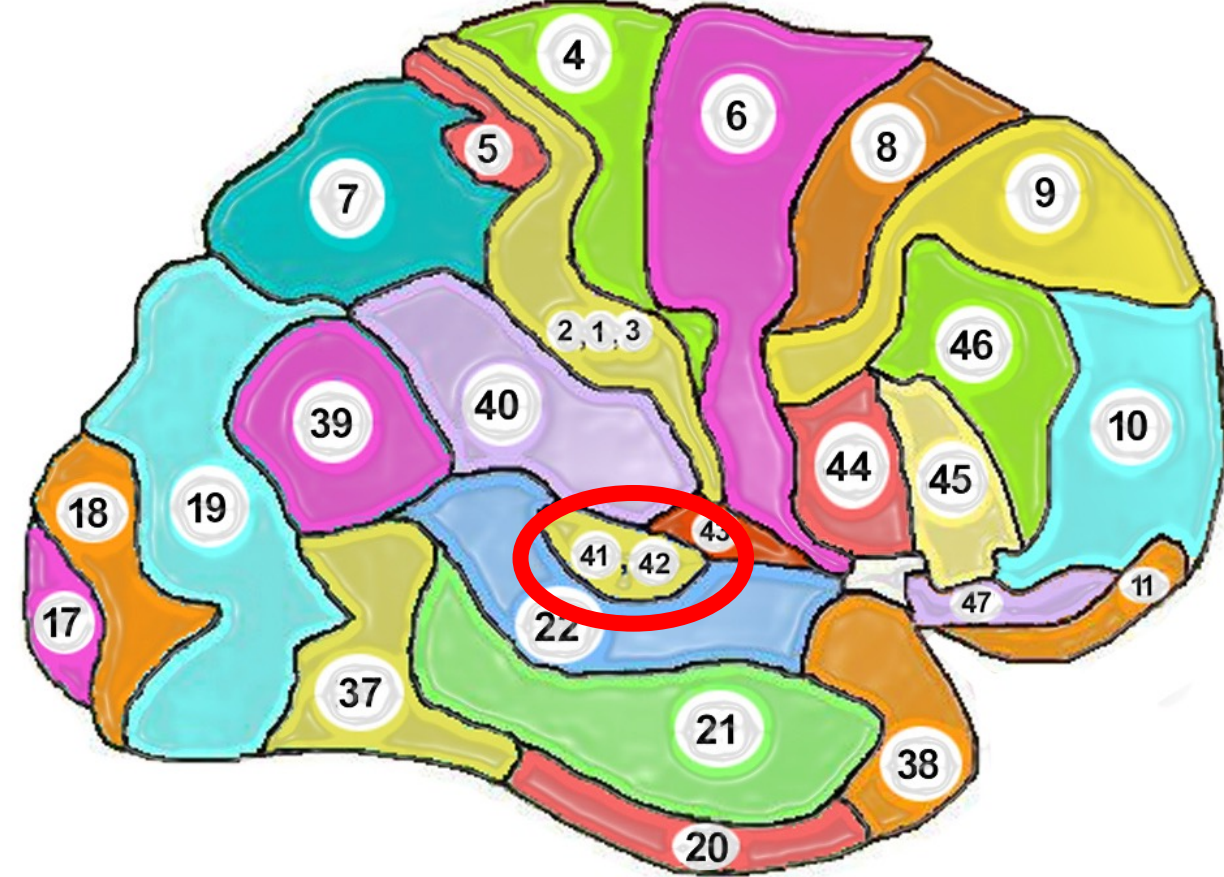
Free event but registration mandatory on www.fens.org

FENS

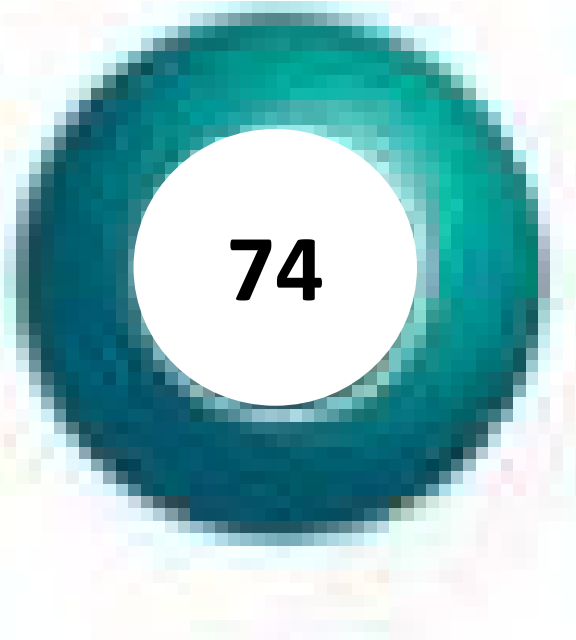
Federation of
European
Neuroscience
Societies







anterior transverse temporal

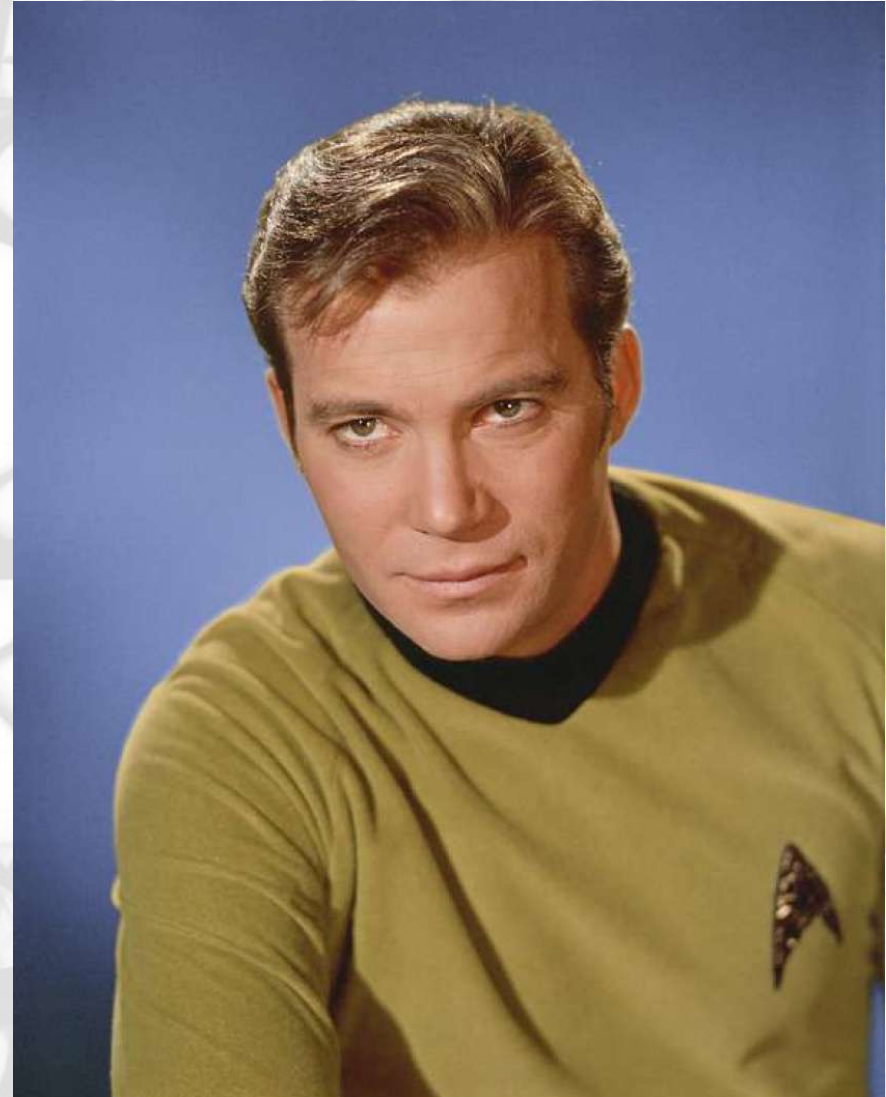


Kelly's Cortex

56



Shatner's Bassoon





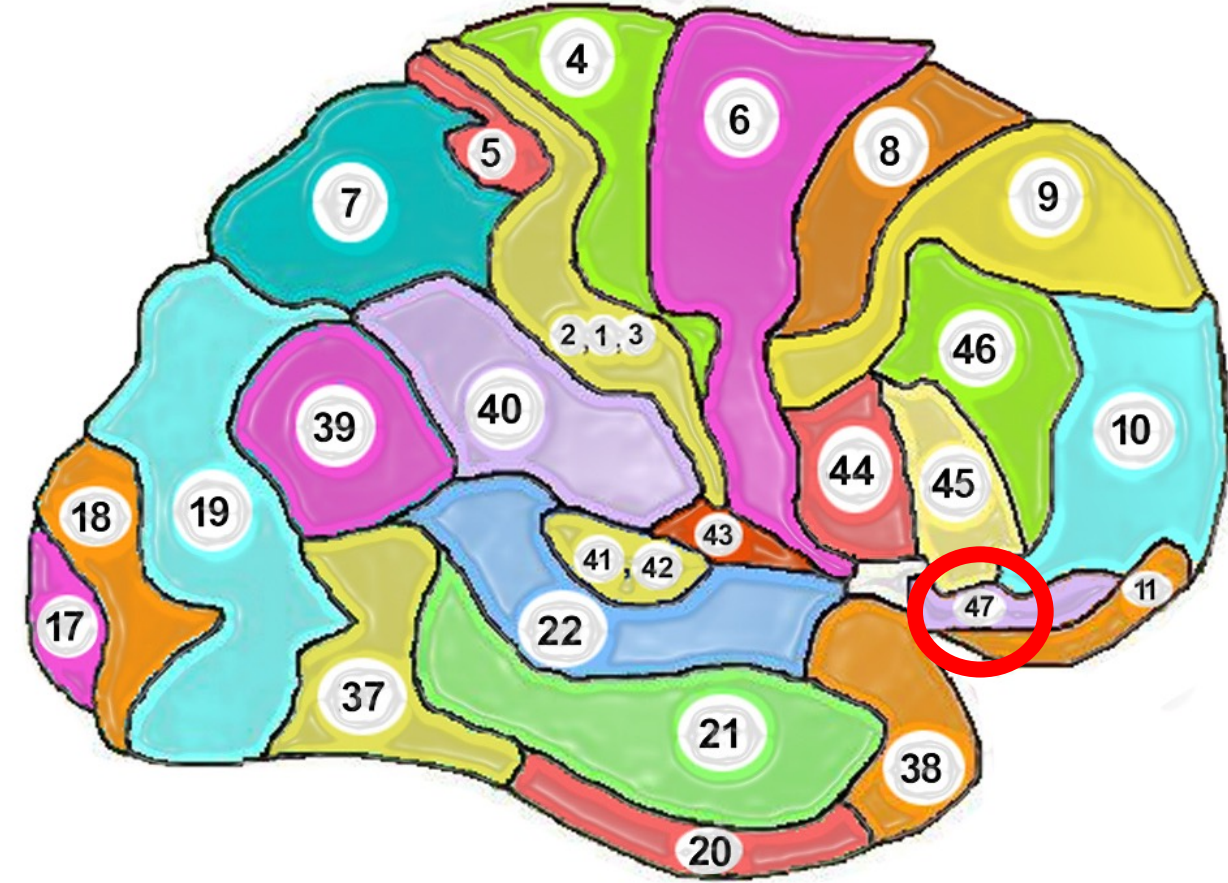
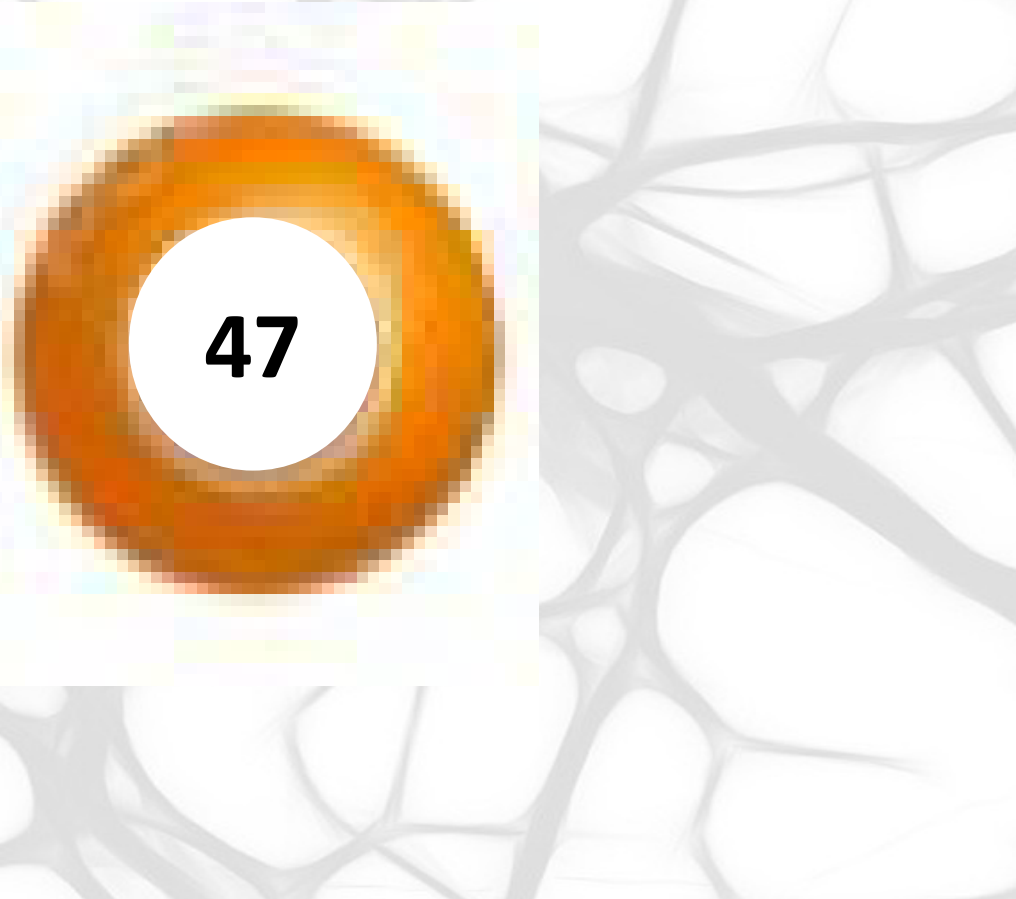
The Rock Nucleus



61

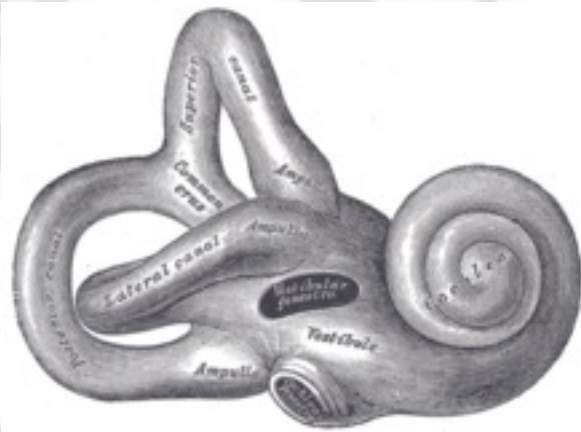
Atwood's Nucleus





Orbital (Orbitofrontal) Cortex

65



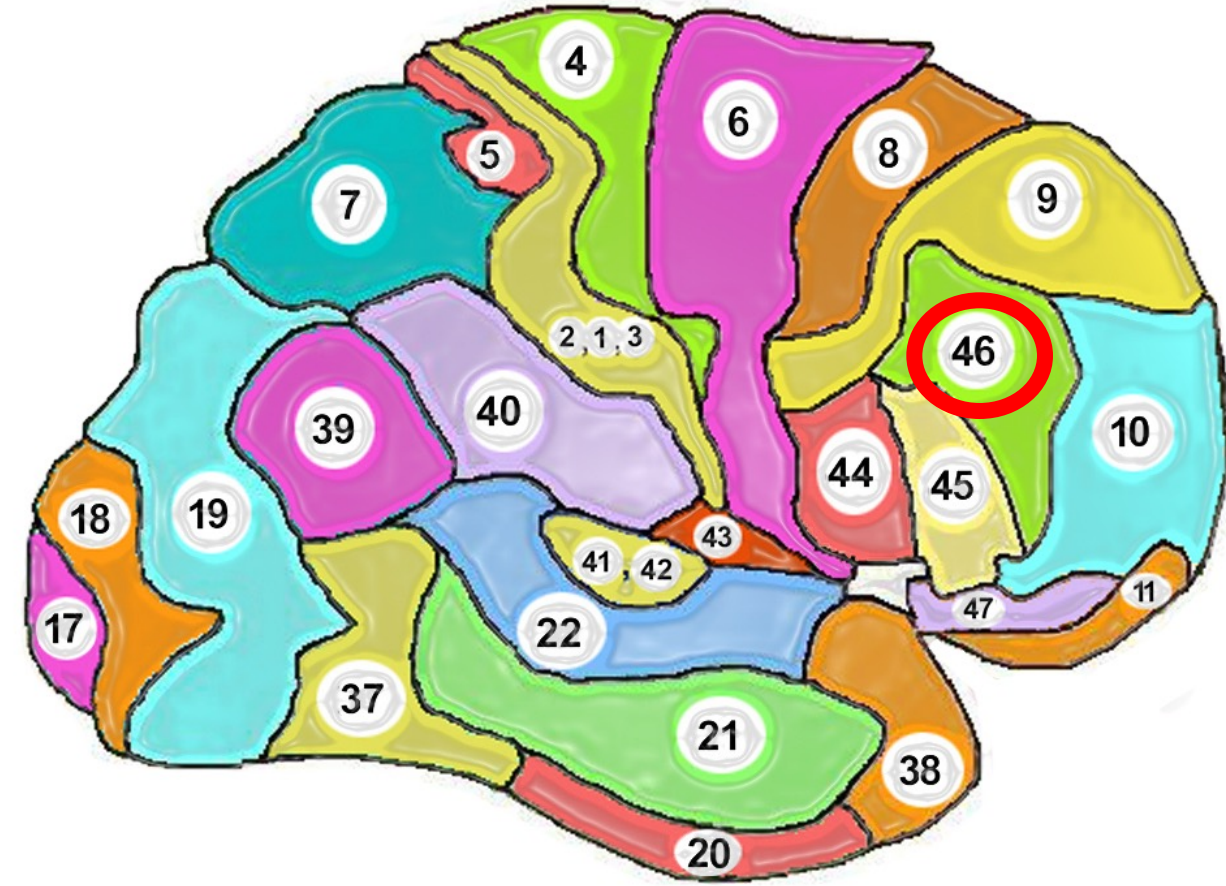
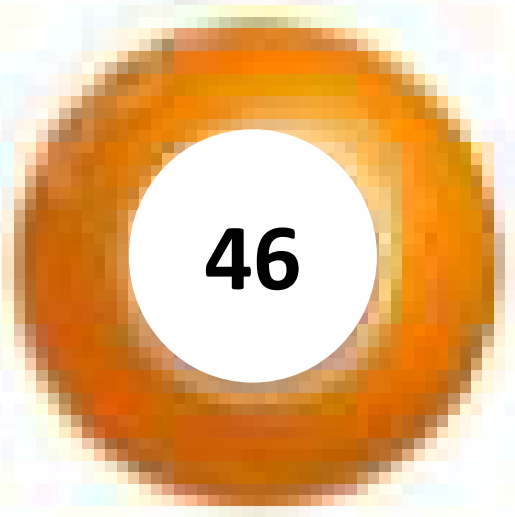
Vestibular Cortex

No location
could be found
as it is the best
sensory system,
so it is
everywhere

53

Springsteen's Gyrus

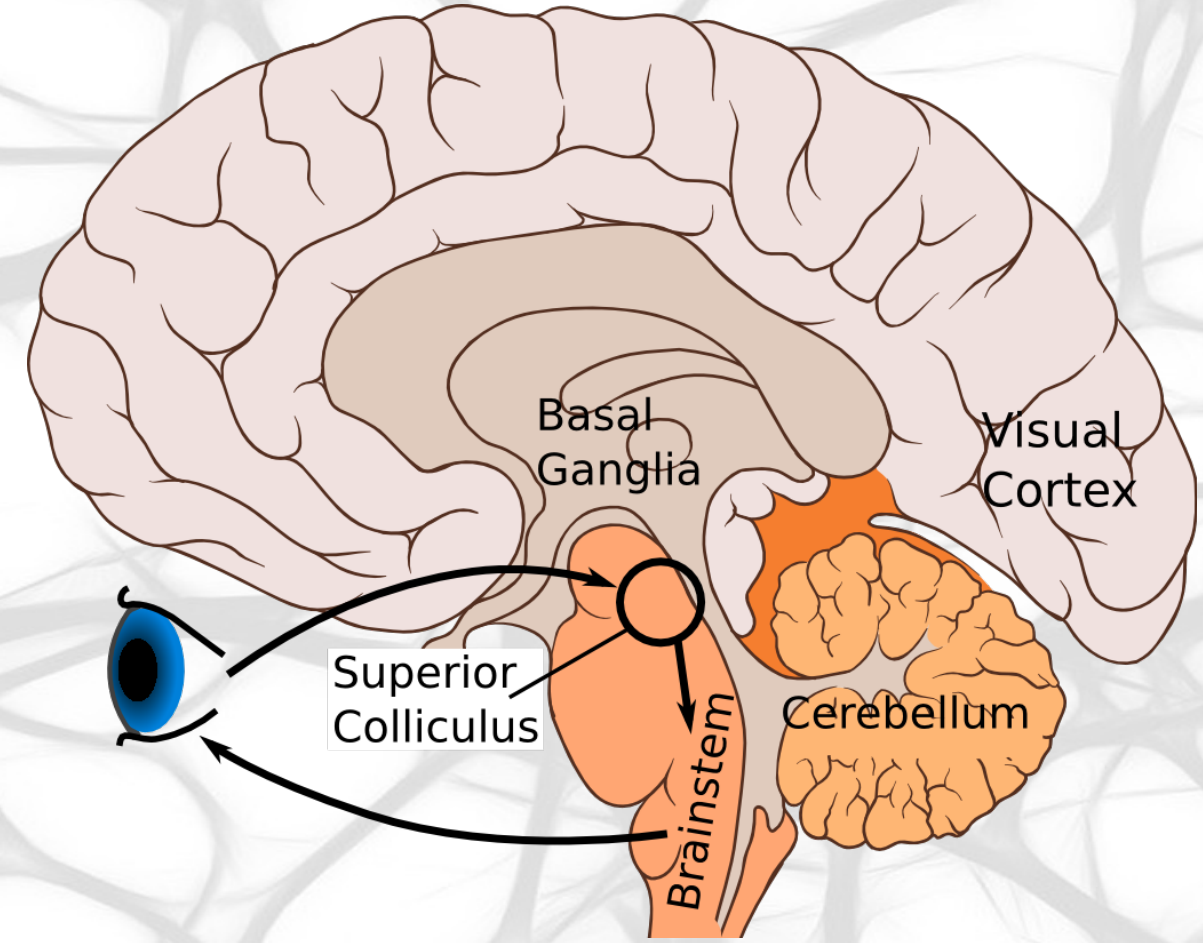




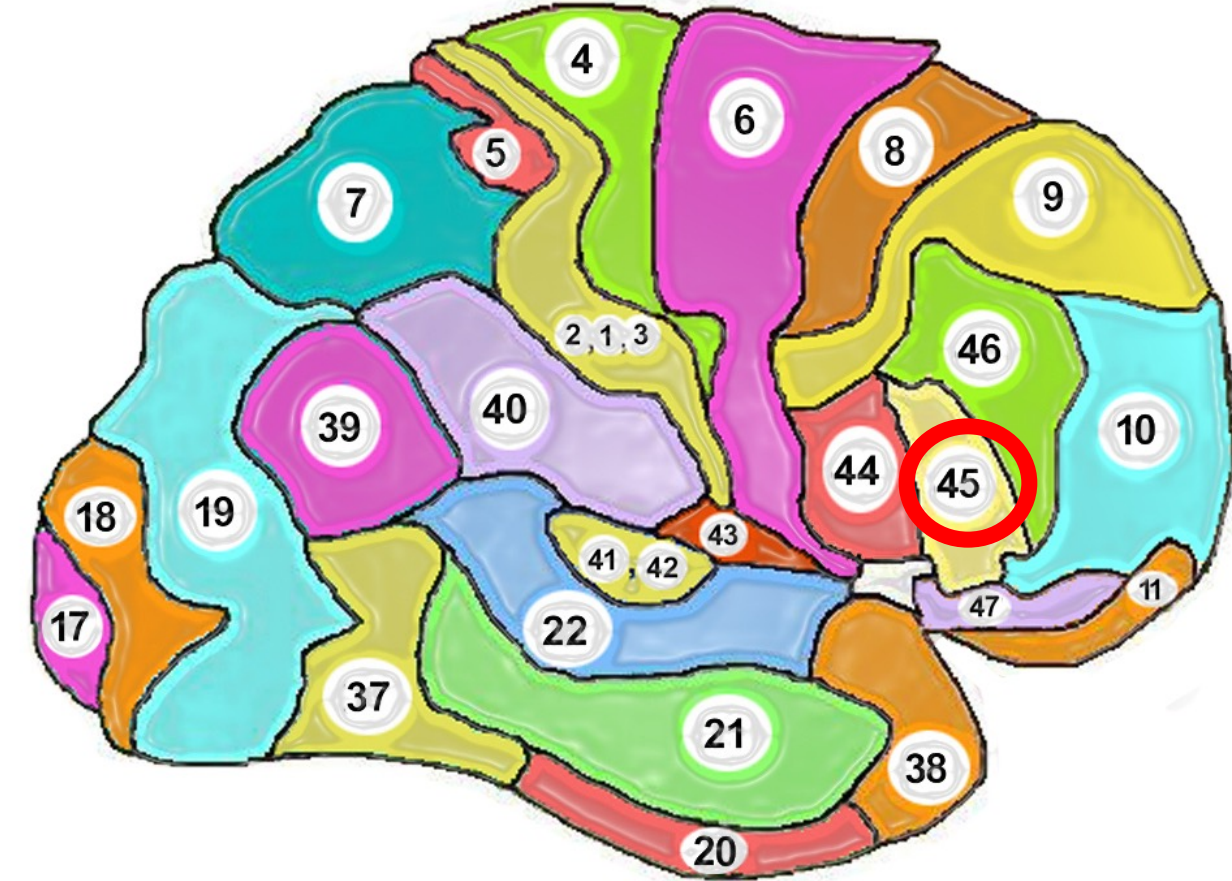
middle frontal



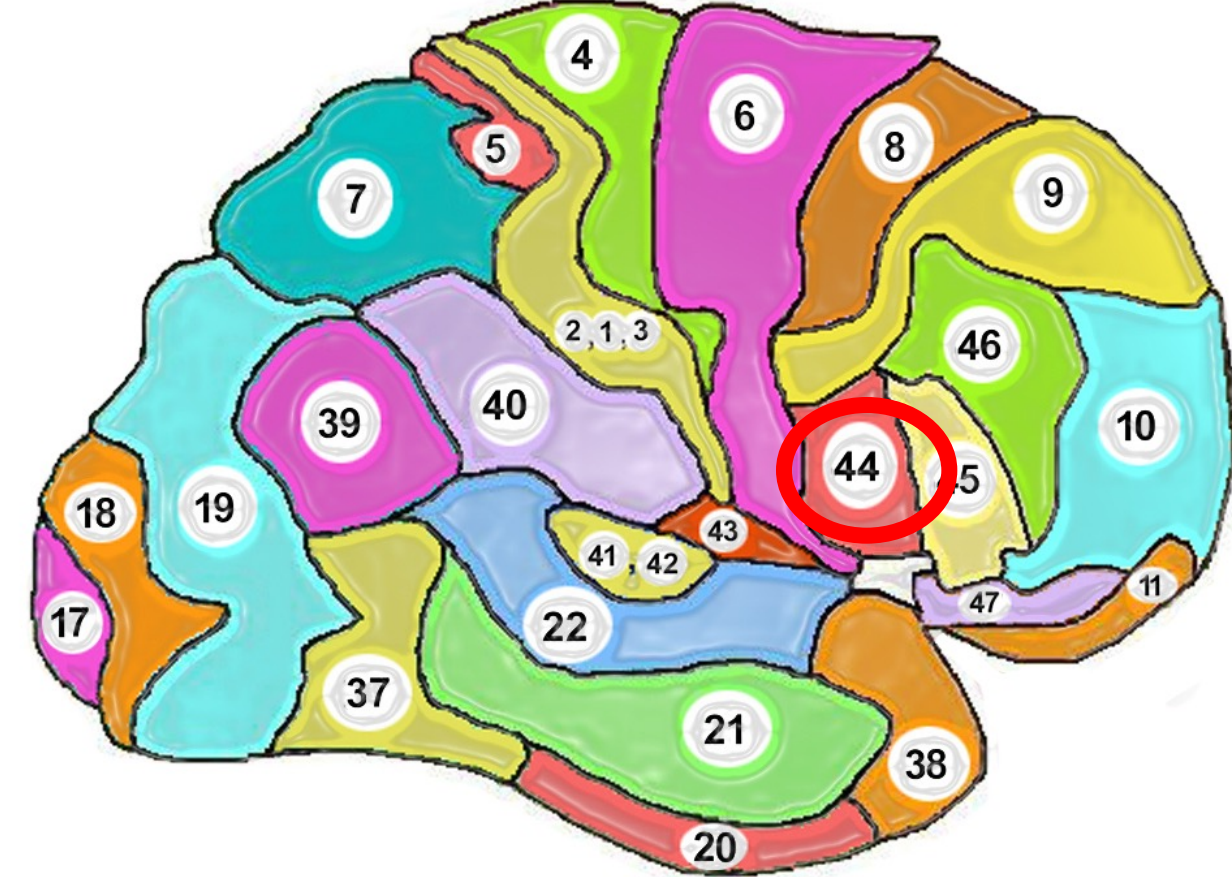
Butler's Nucleus



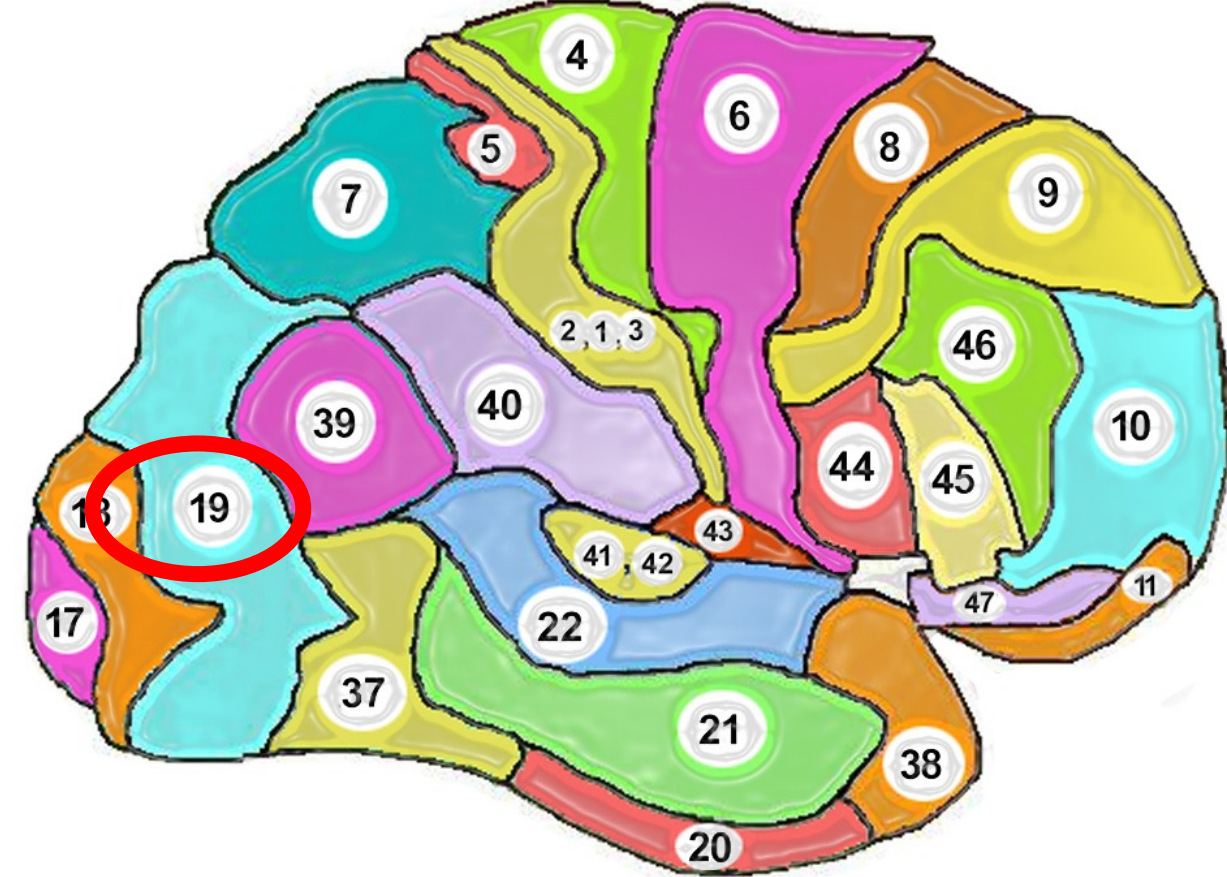
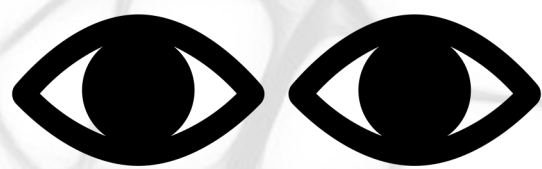
Superior Colliculus



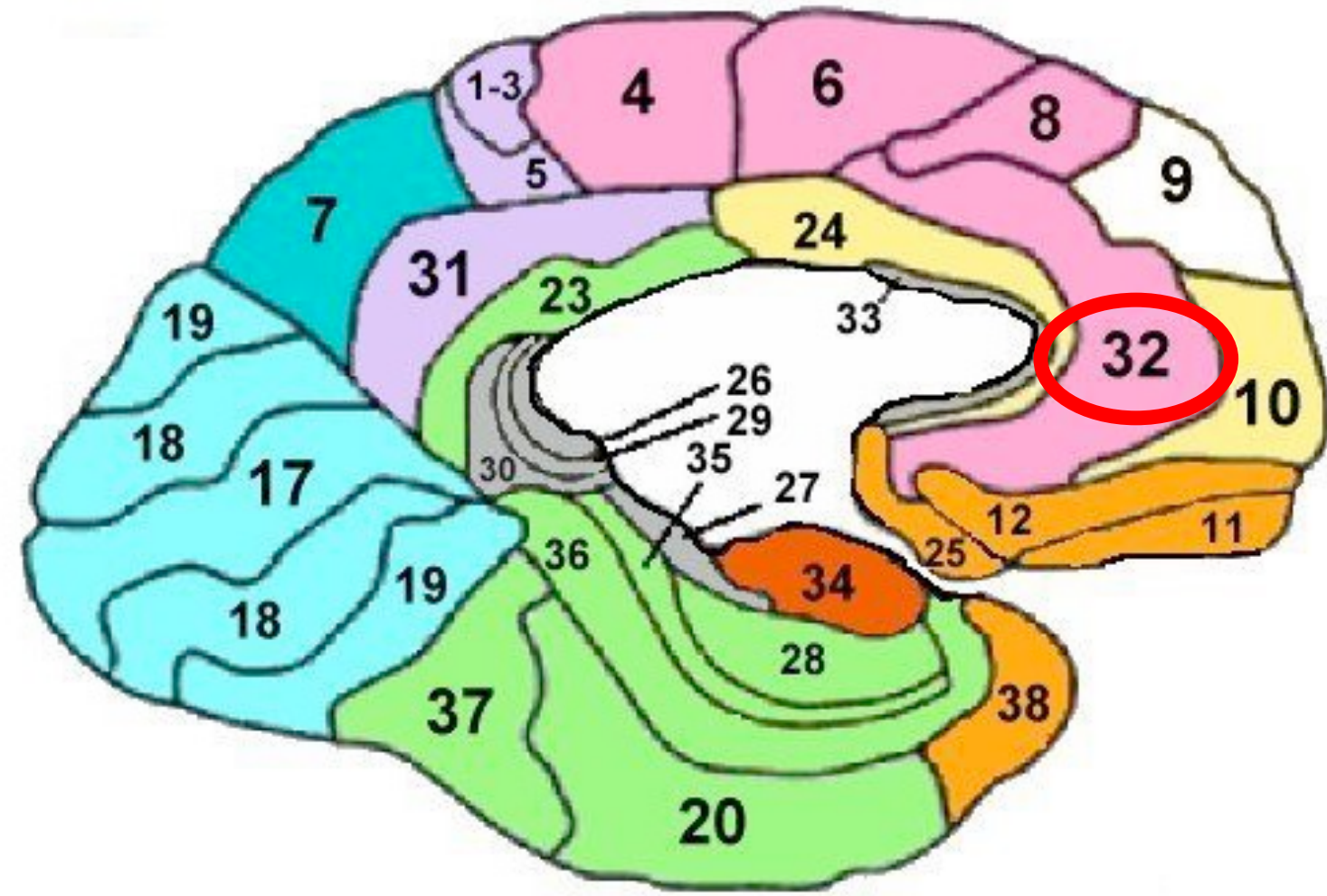
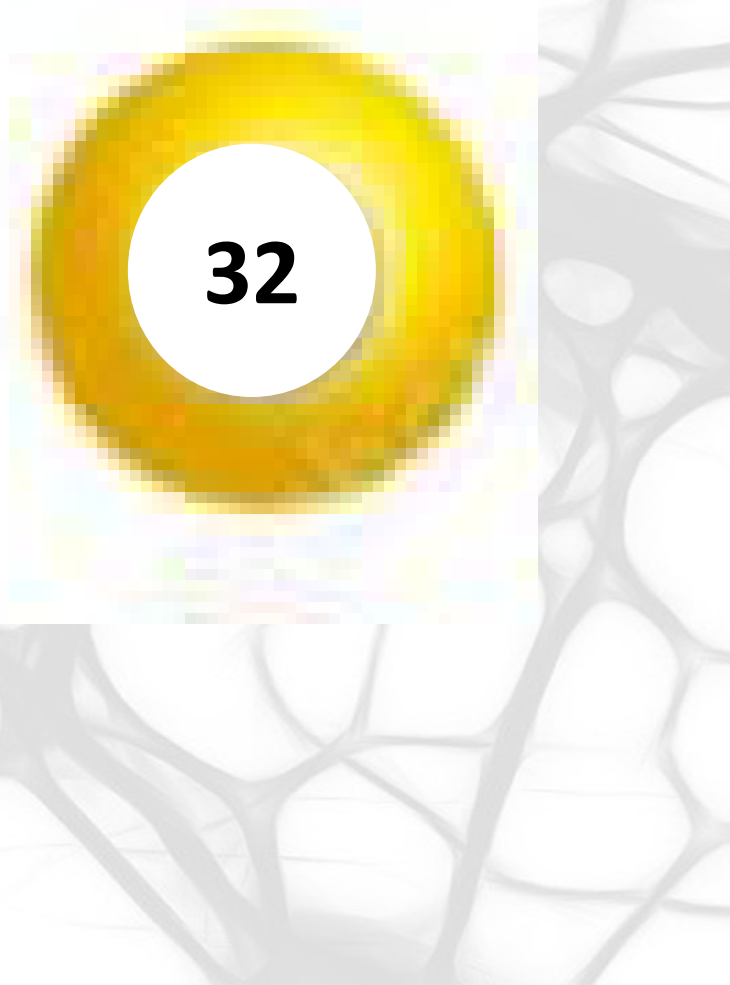
triangular



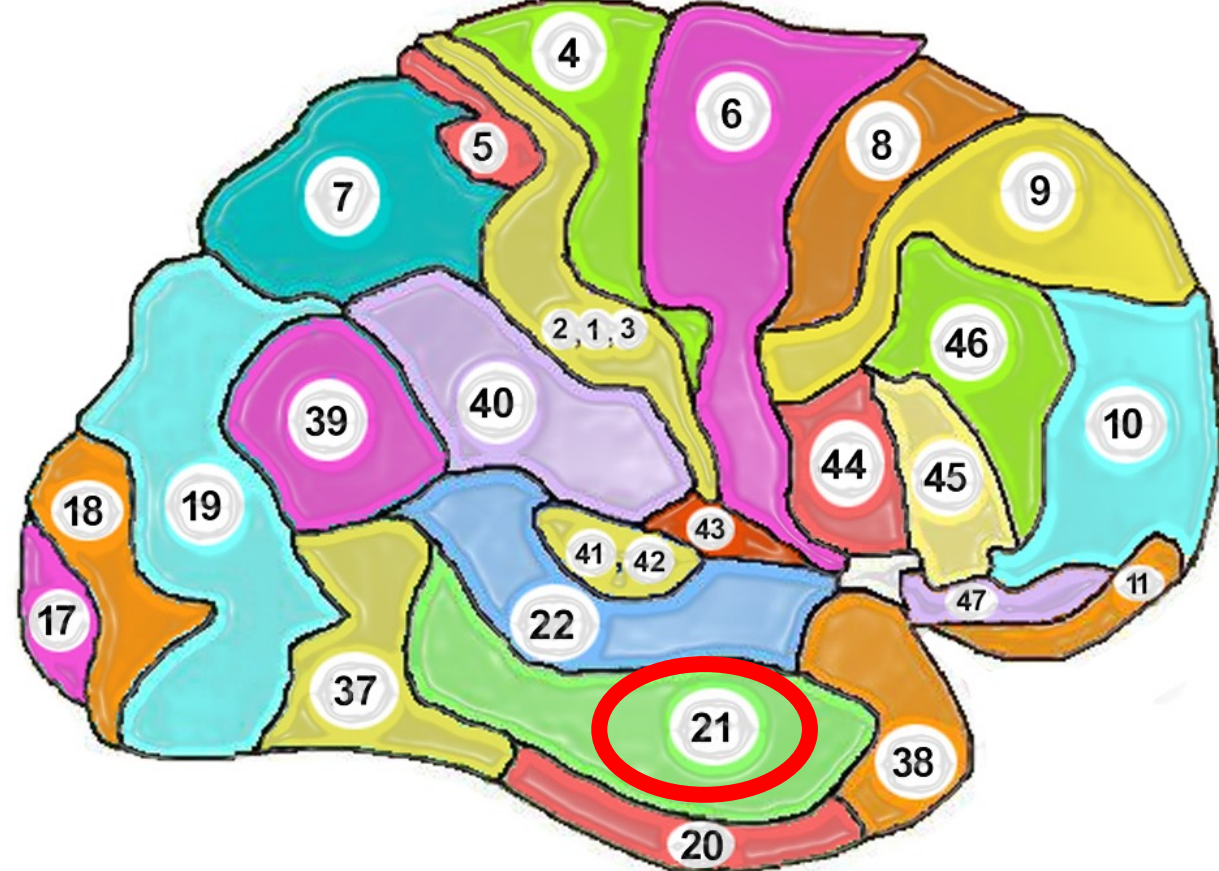
opercular (optic operculum)



Peristriate – tertiary visual

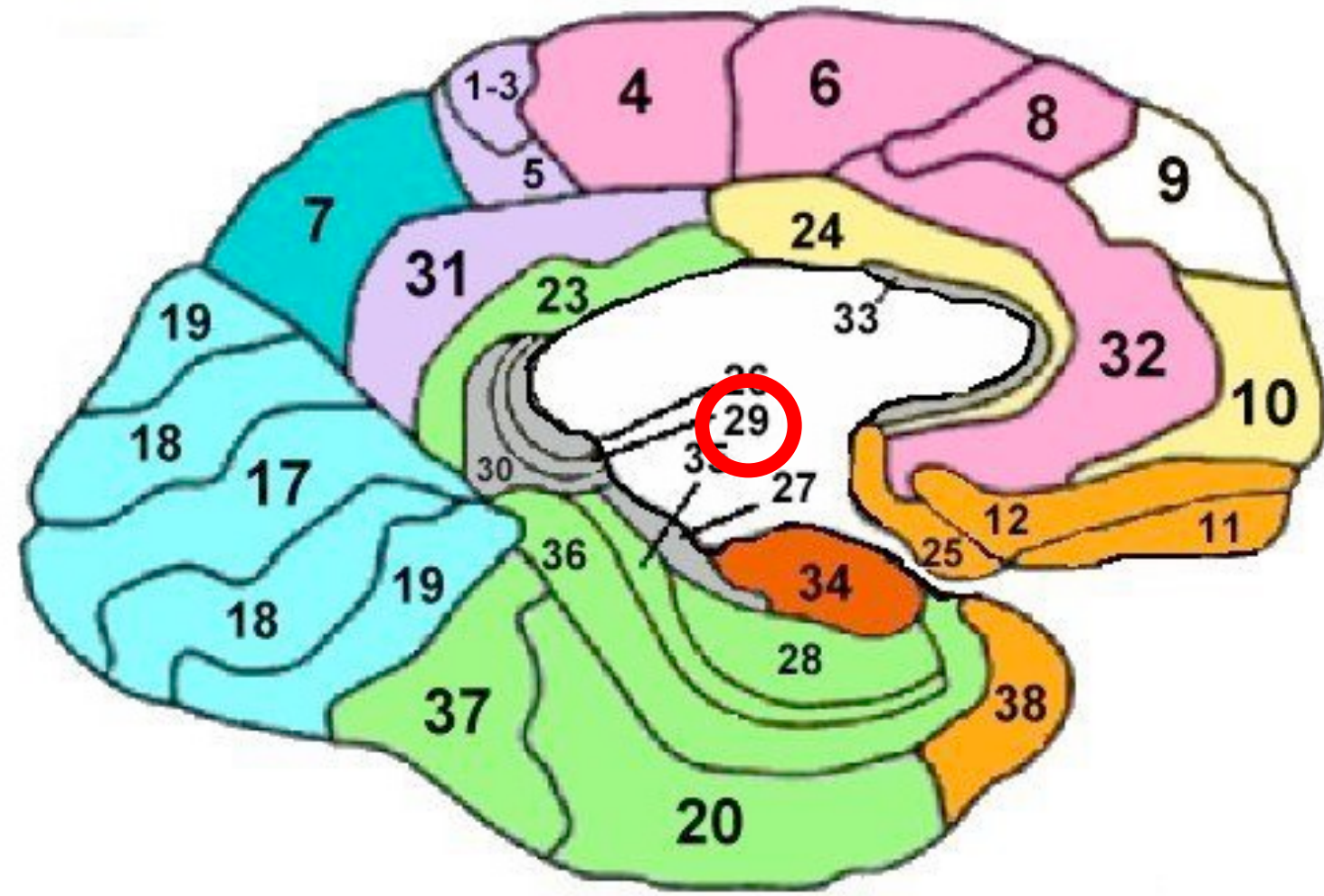
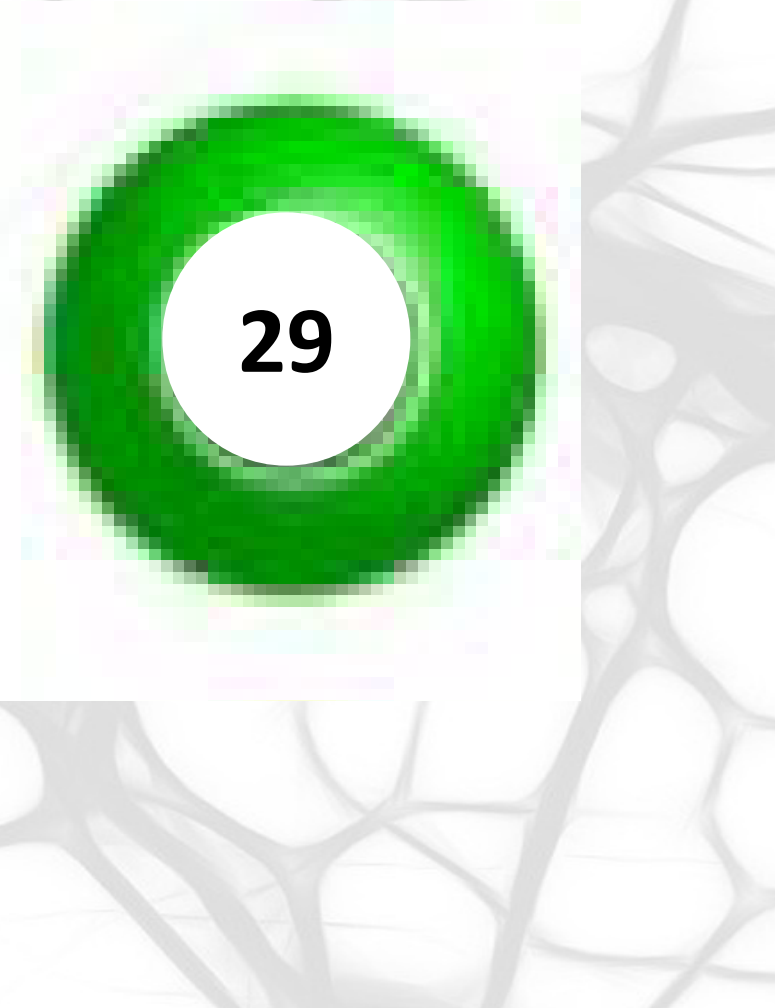


dorsal anterior cingulate



middle temporal

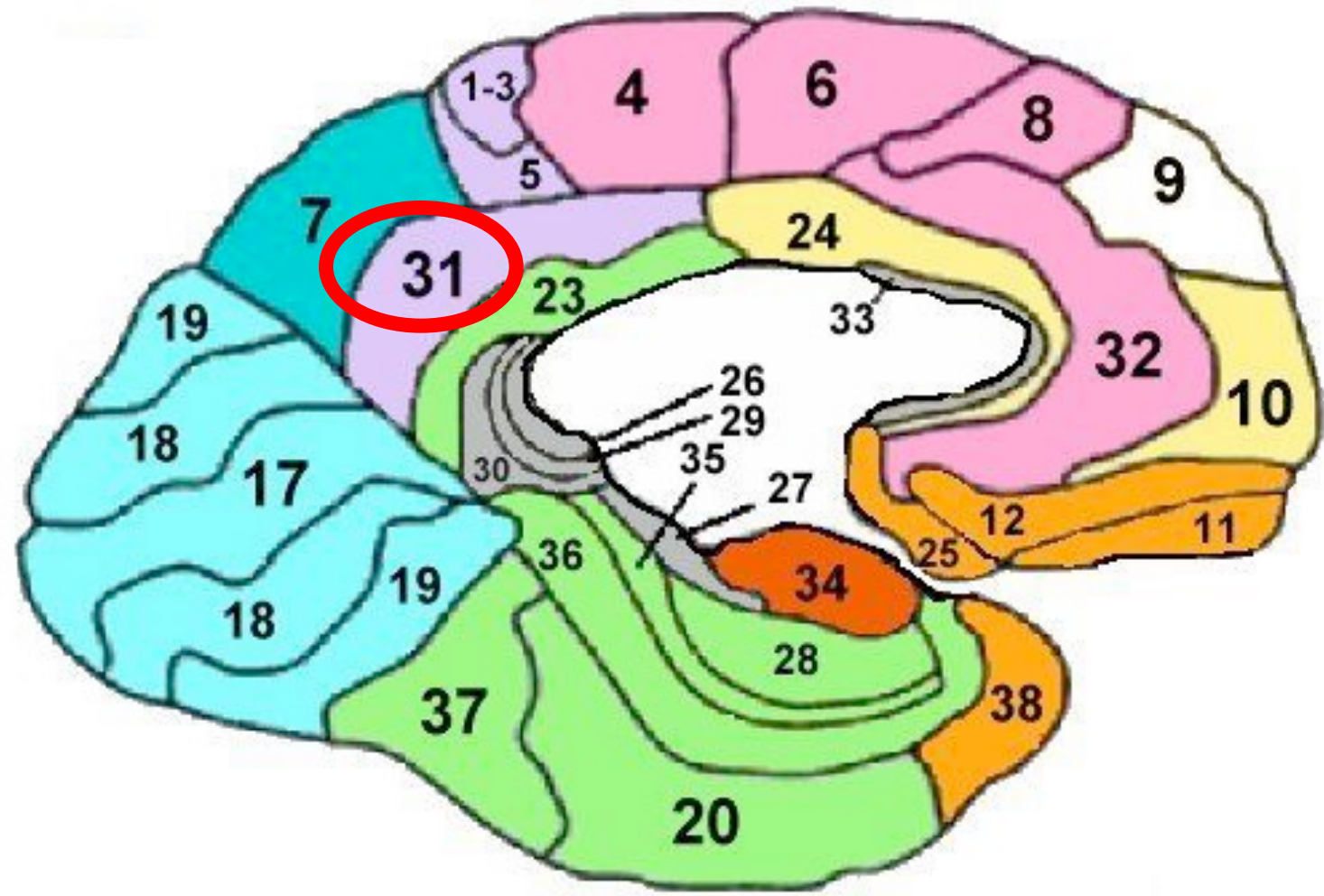
granular retrolimbic



14

Monkey only area!



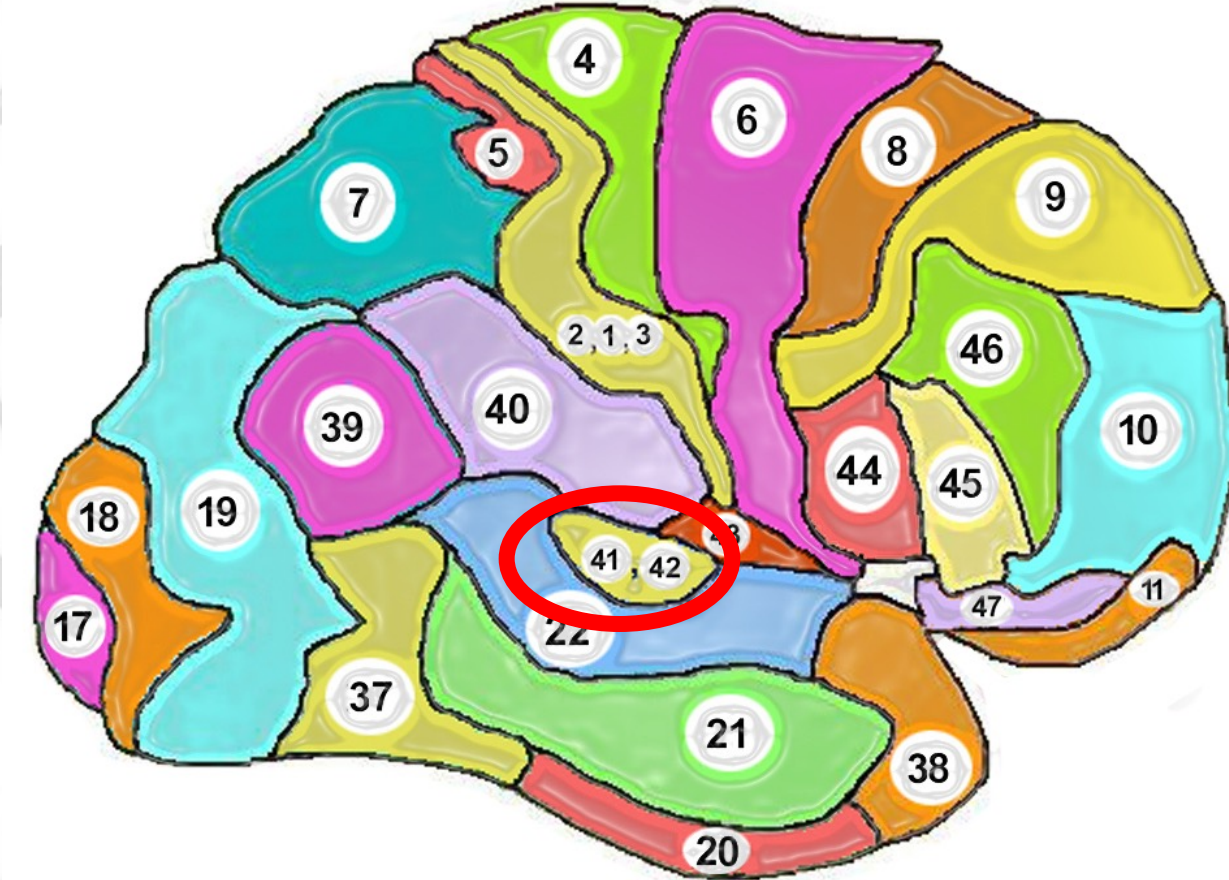


dorsal posterior cingulate



No location could be
found

Decision-Making Nucleus

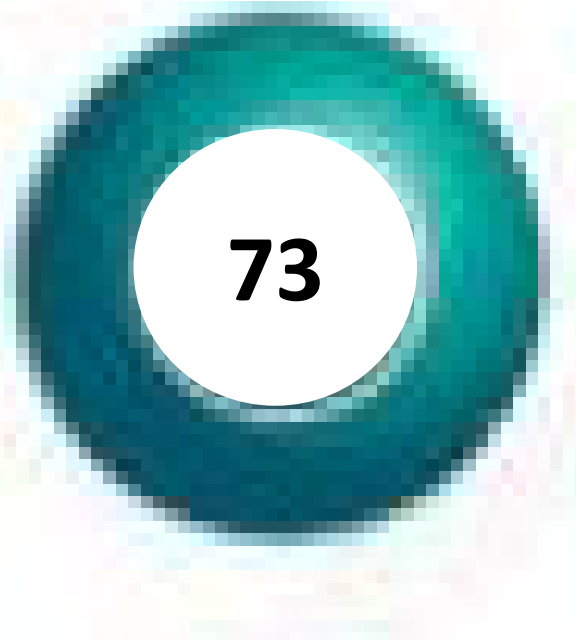


posterior transverse temporal

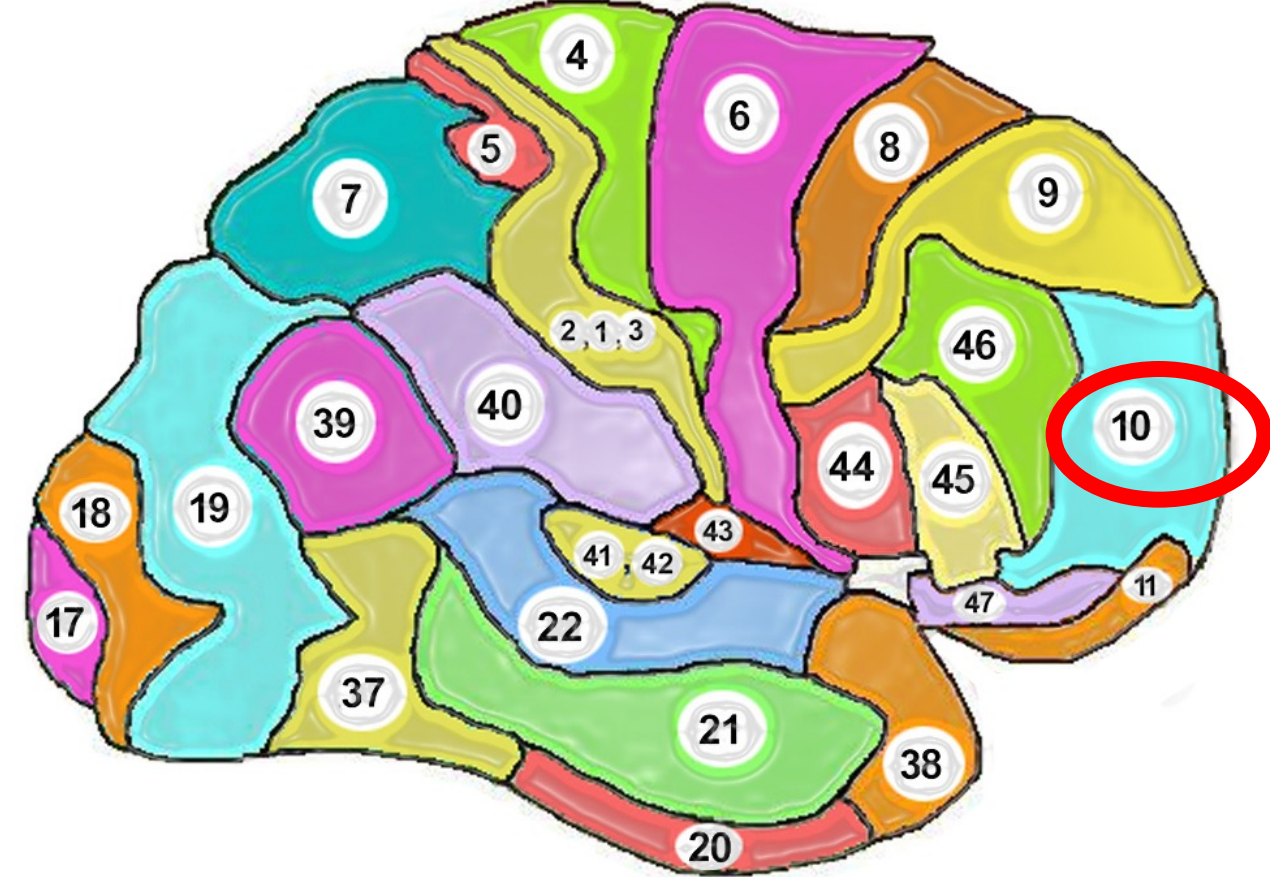
27

Monkey only area!





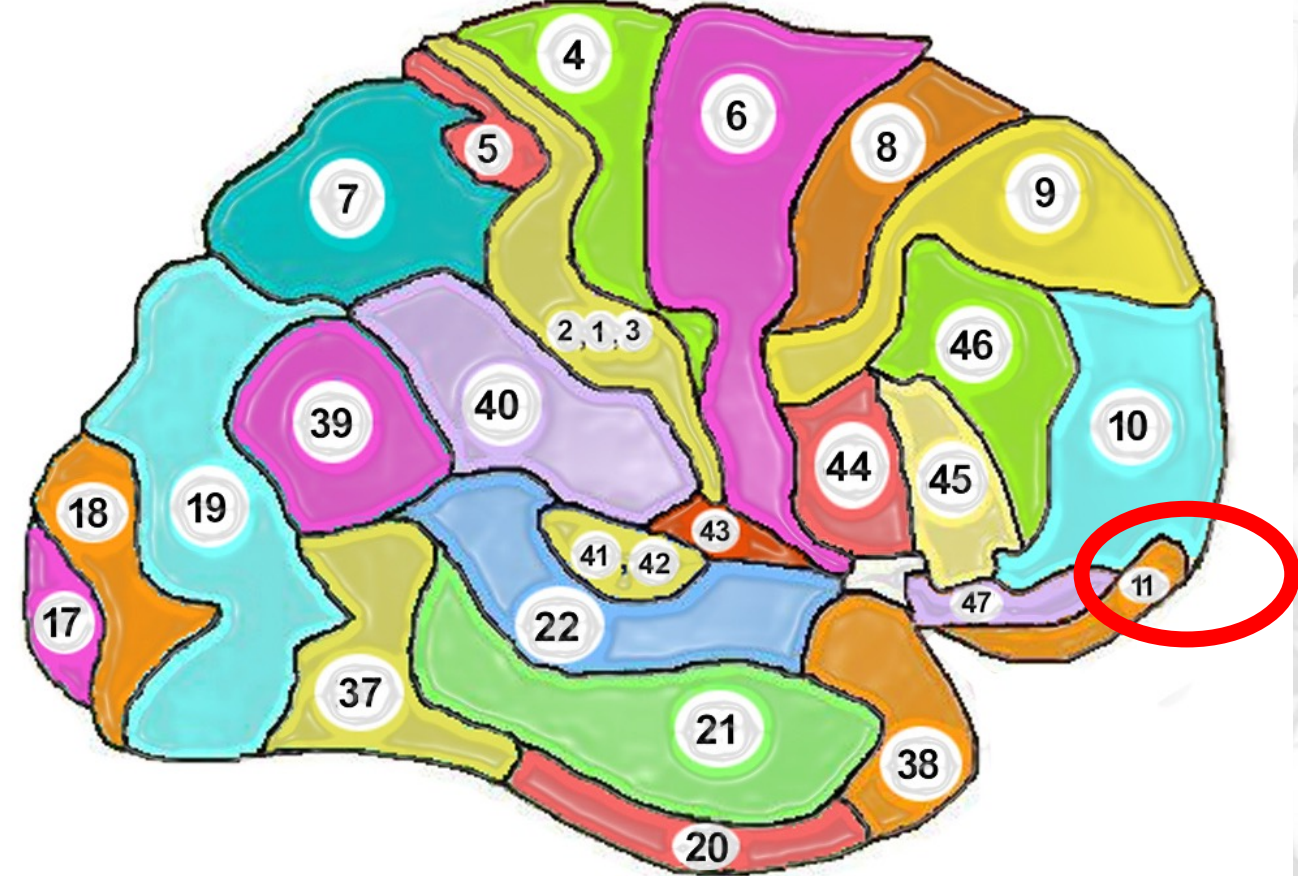
Redmond's Region



frontopolar



Kalou's Cortex



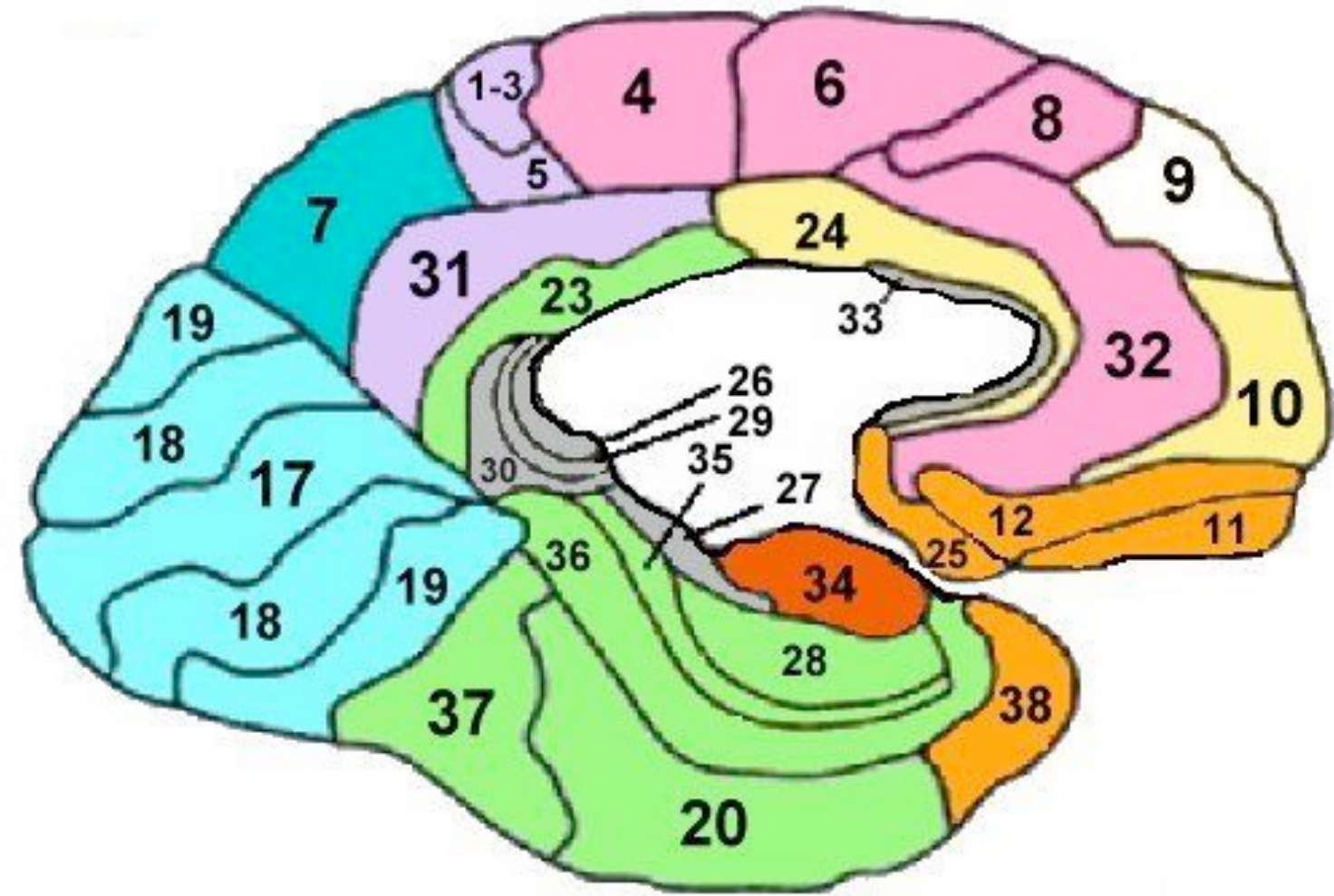
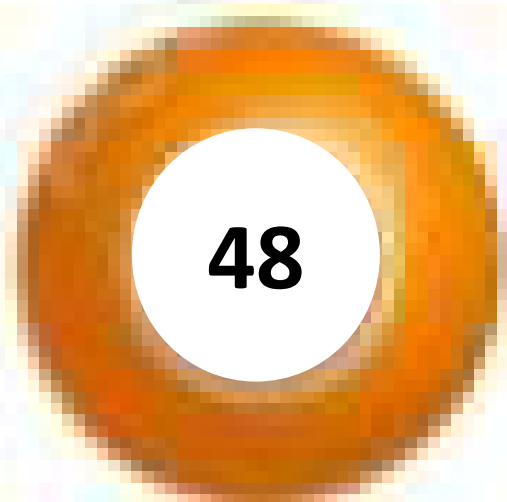
prefrontal



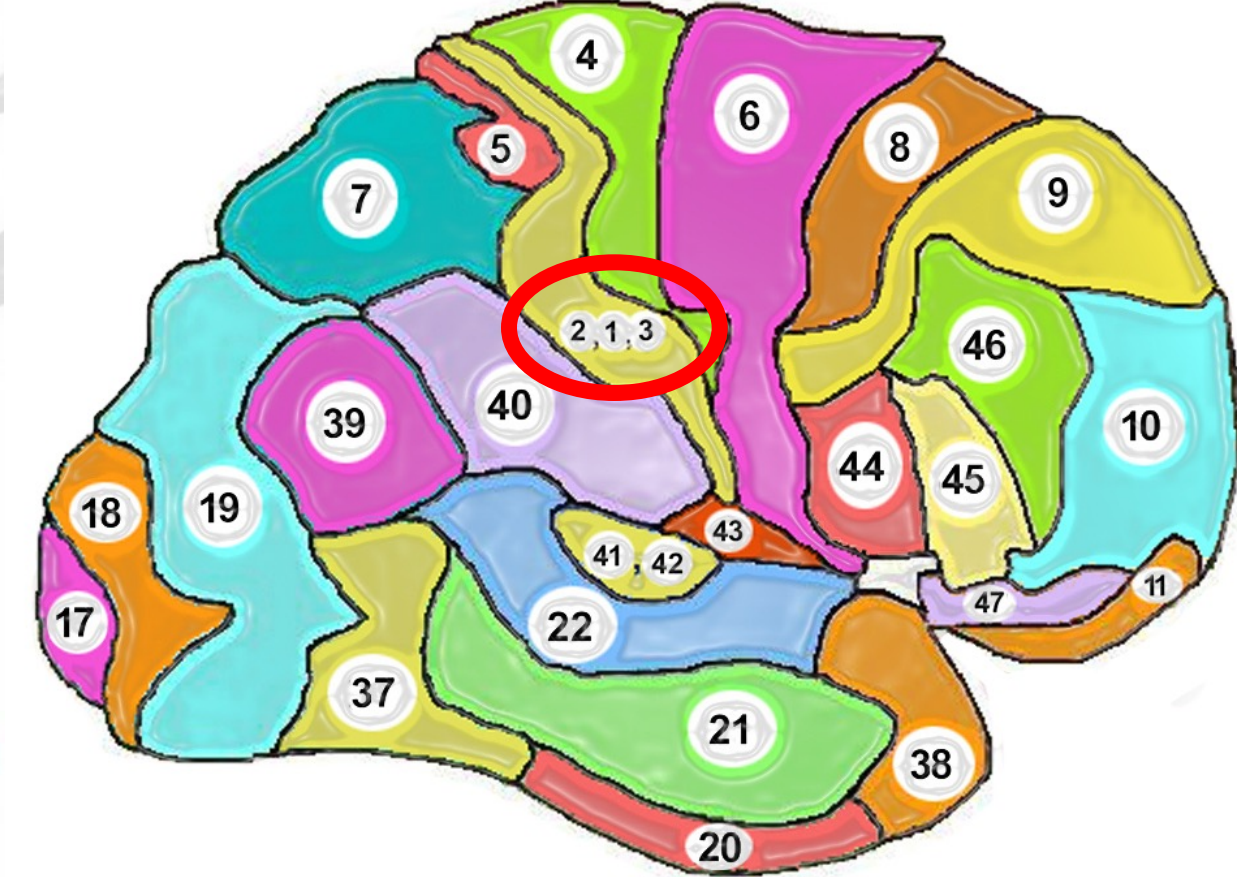
68



Rapinoe Region



retrosubicular

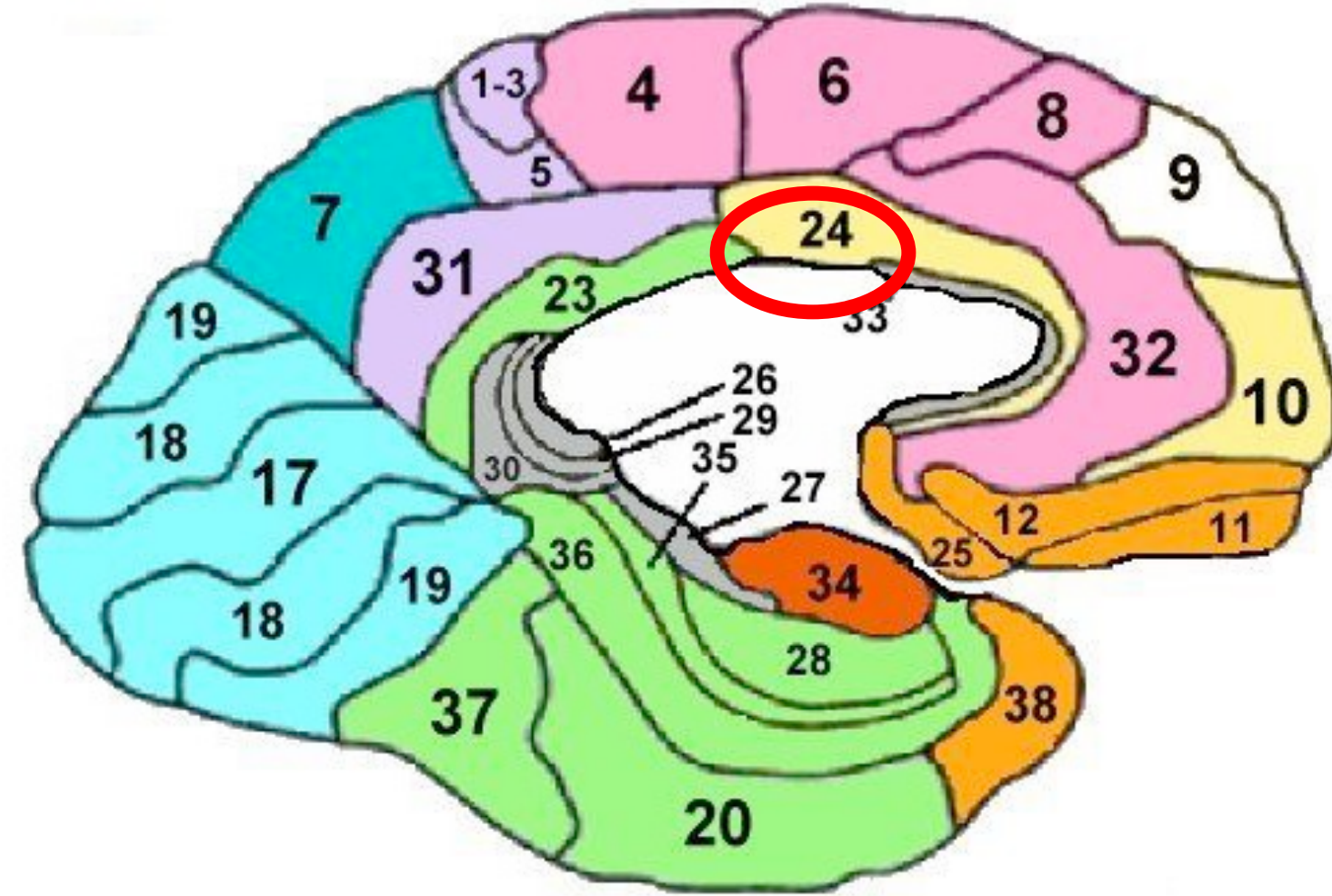


caudal postcentral gyrus
(somatosensory cortex)

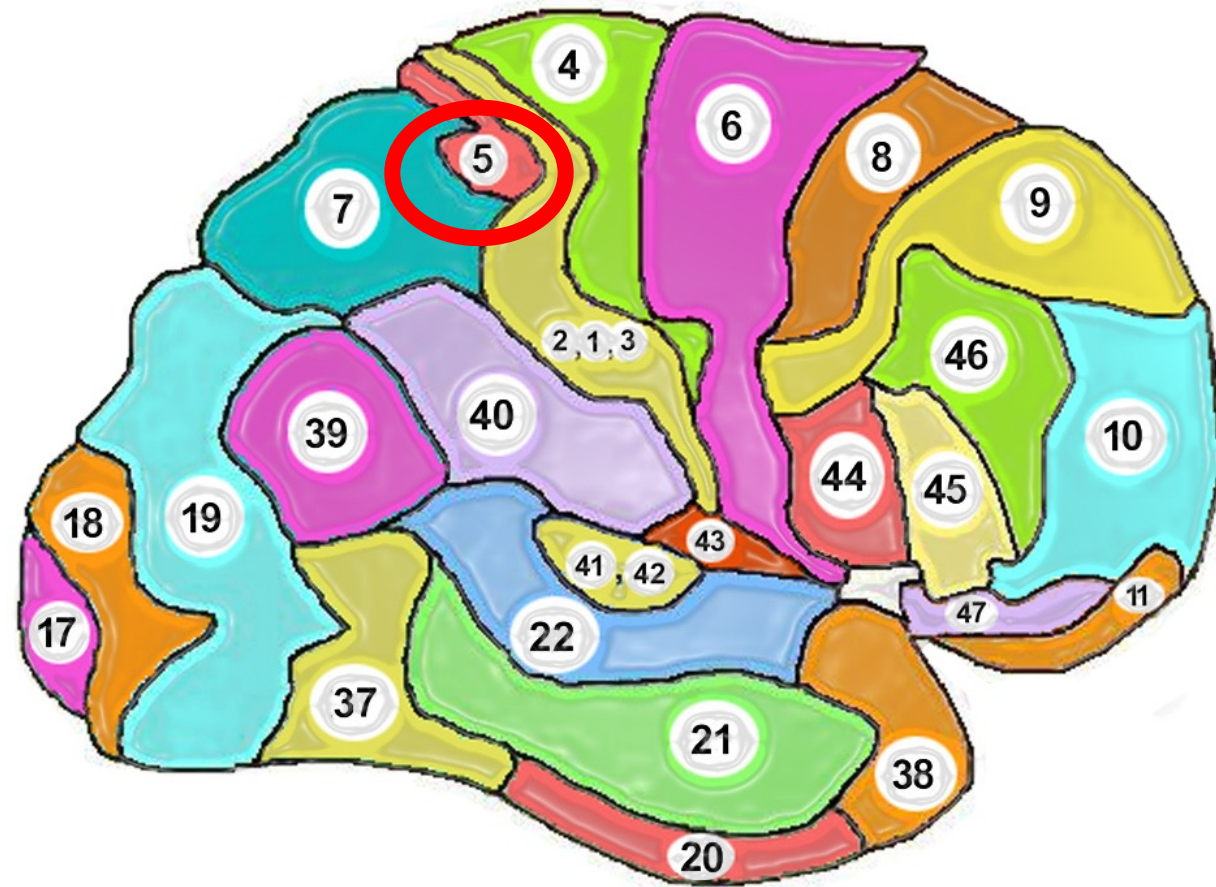
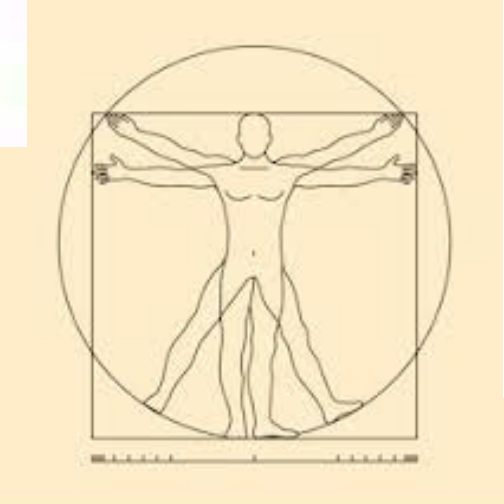
50

Monkey only area!





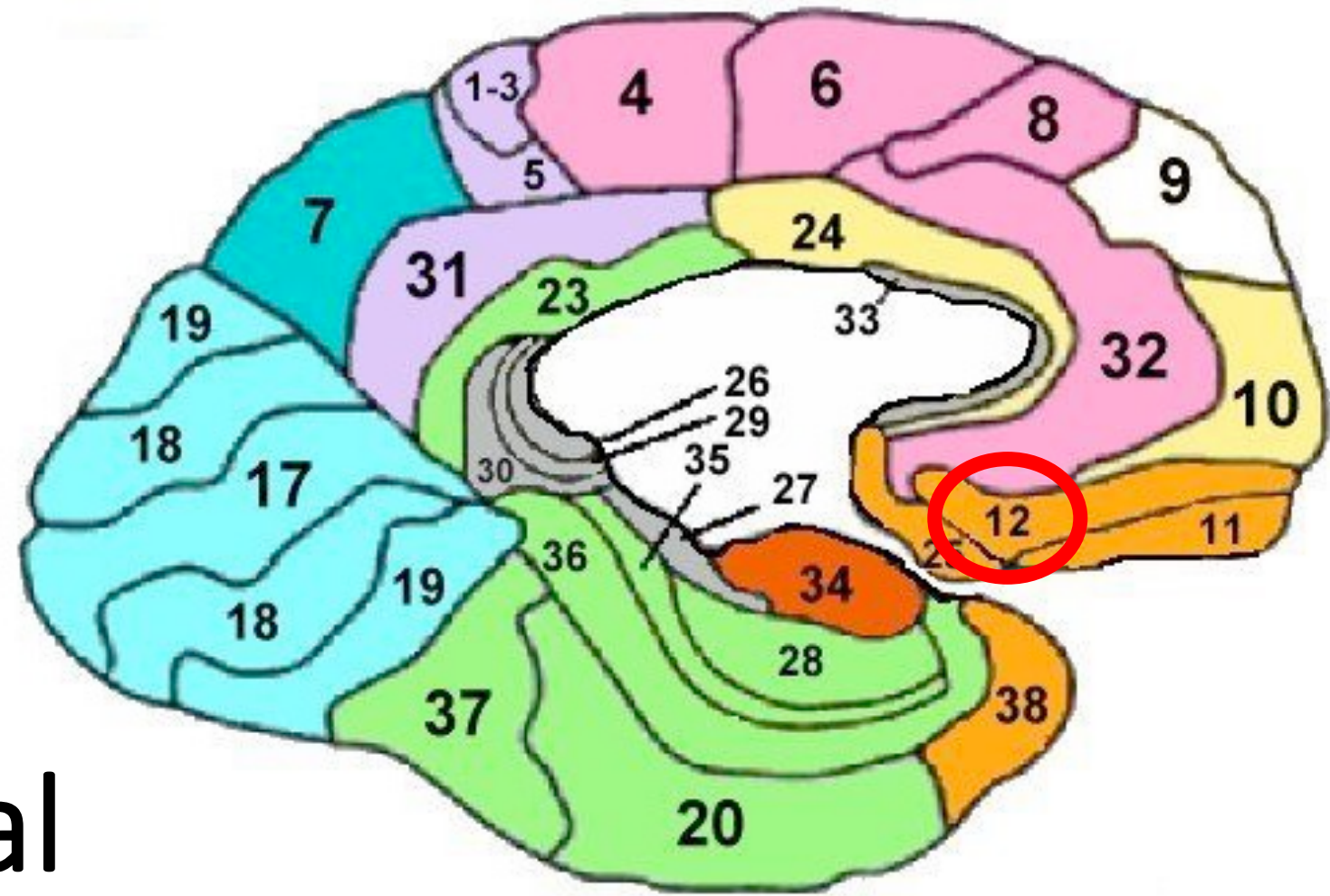
ventral anterior cingulate

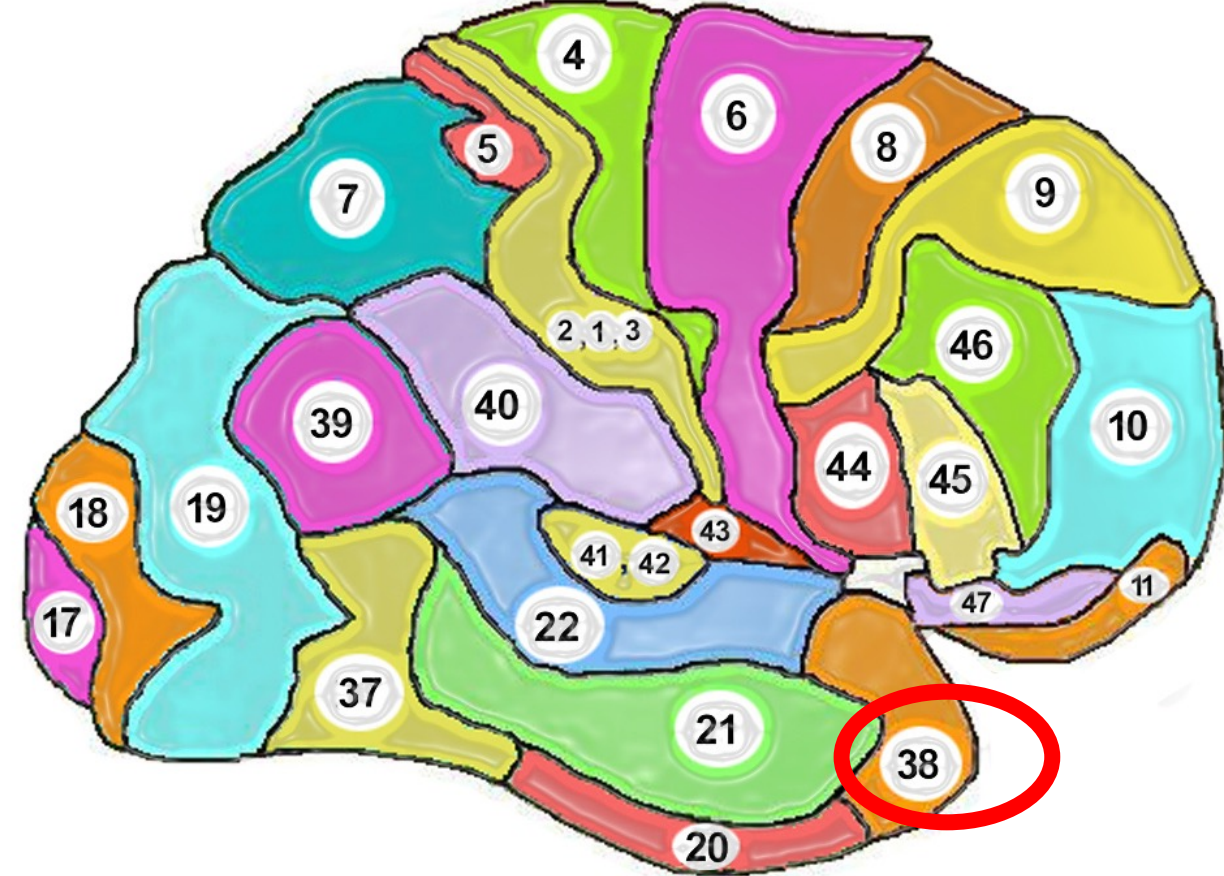
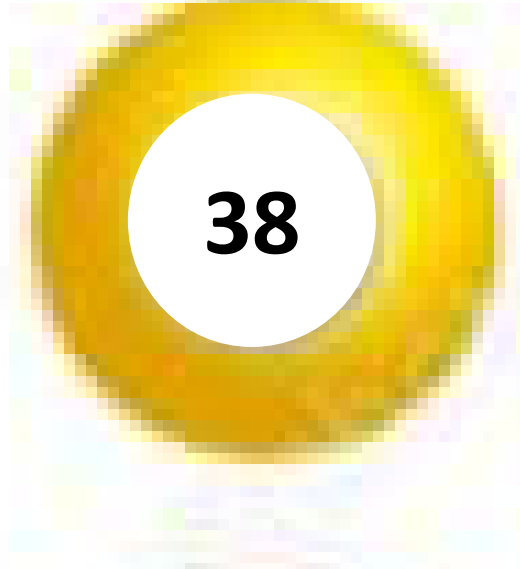


Preparietal cortex

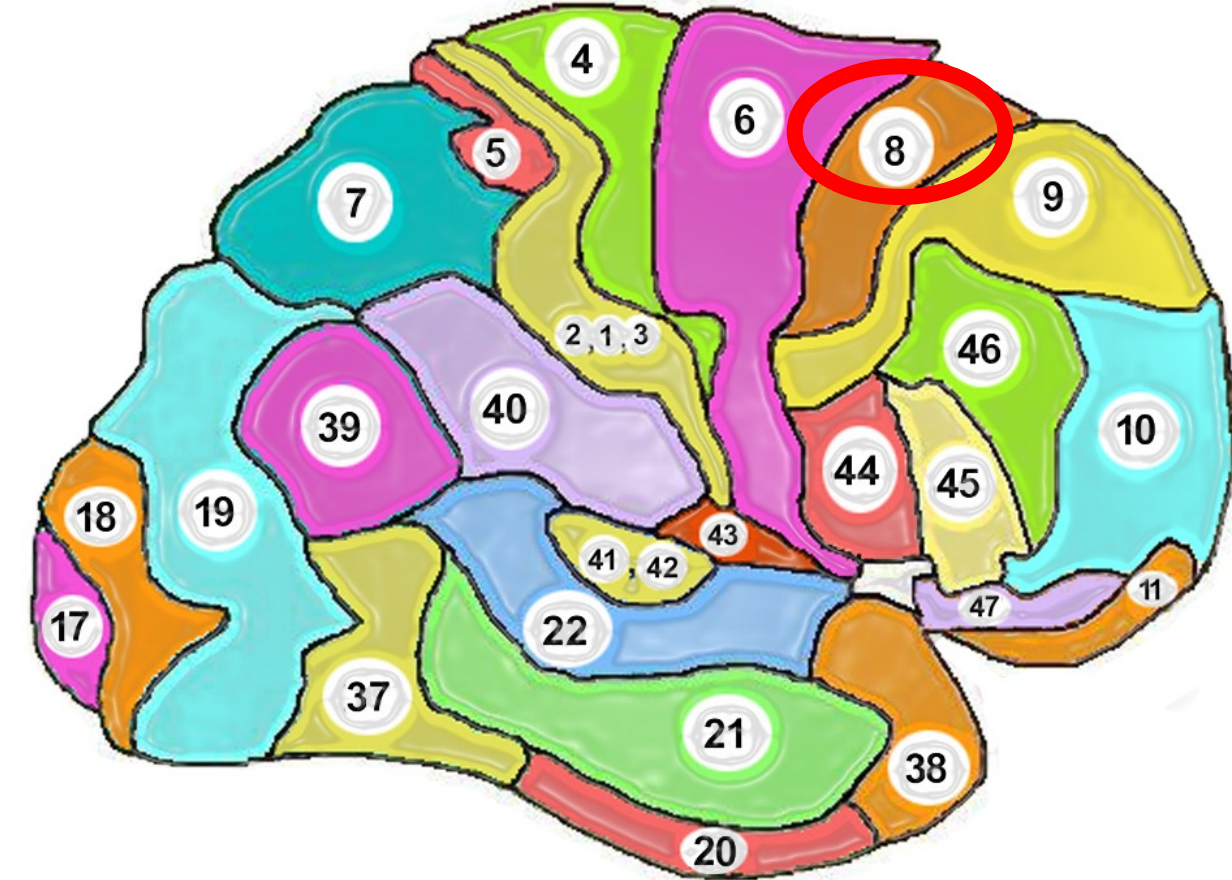


prefrontal





temporopolar

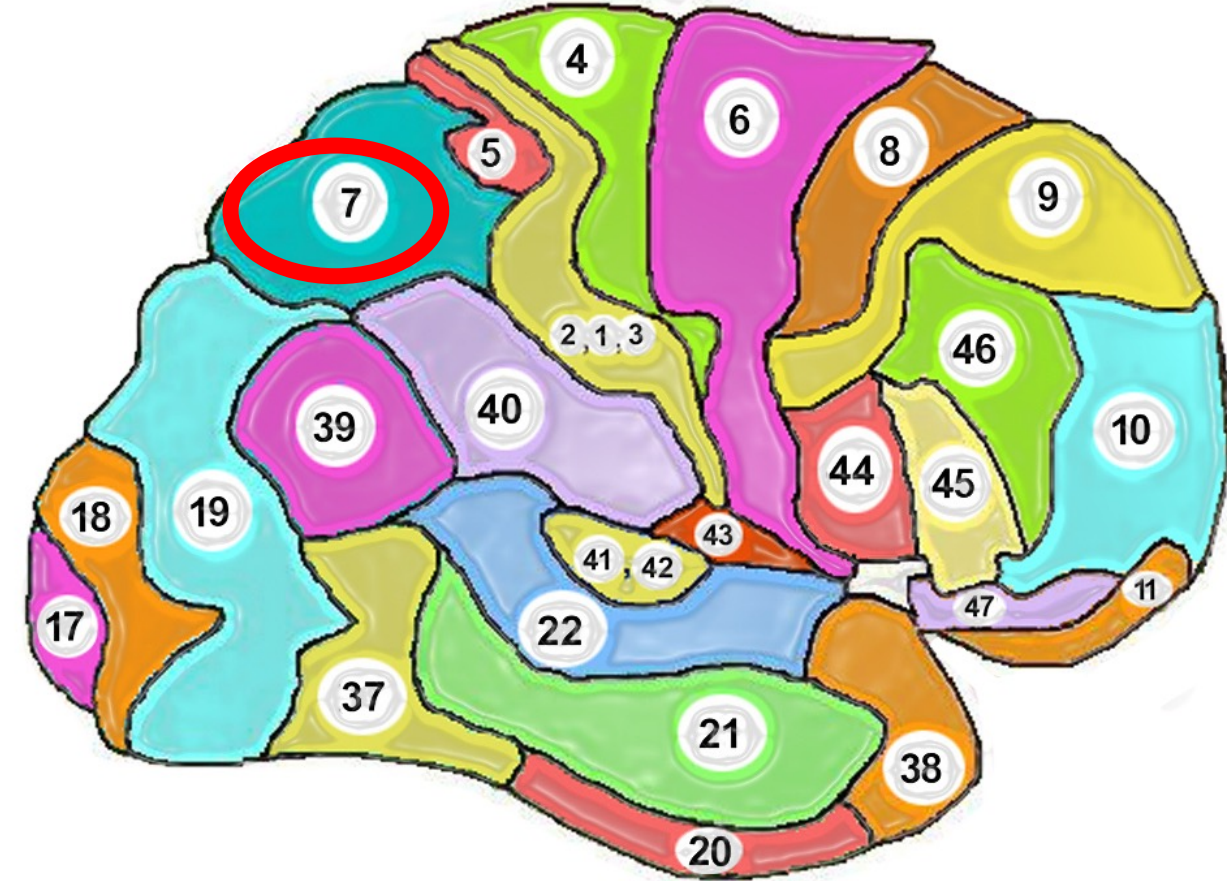
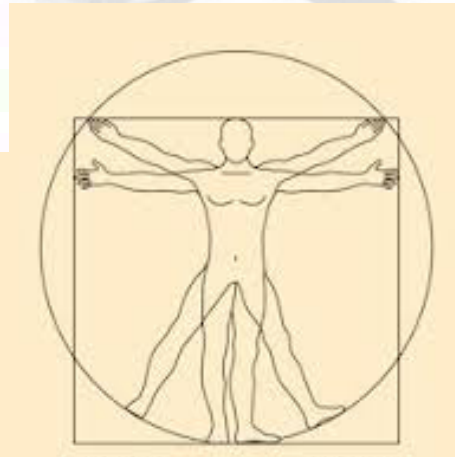


intermediate frontal

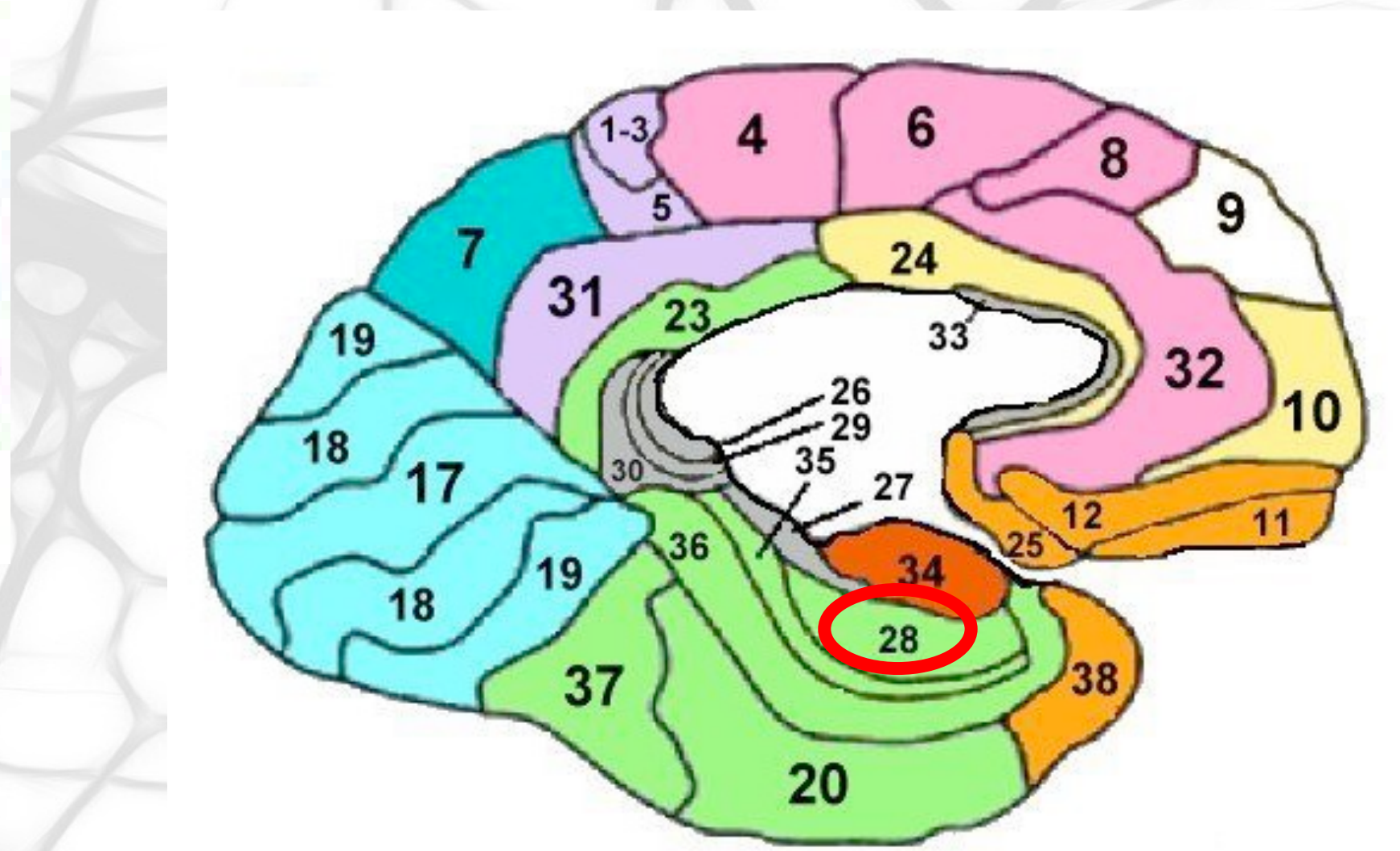
13



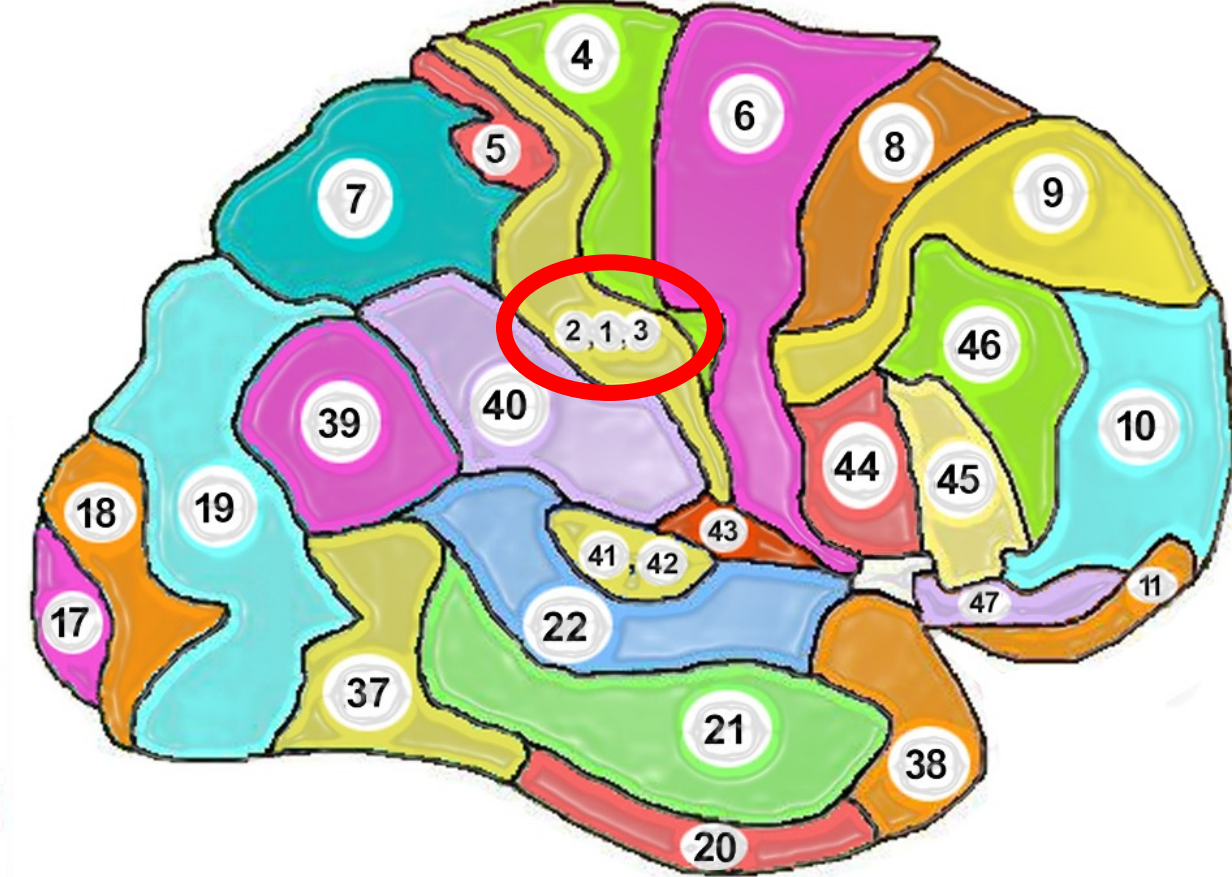
Monkey only area!



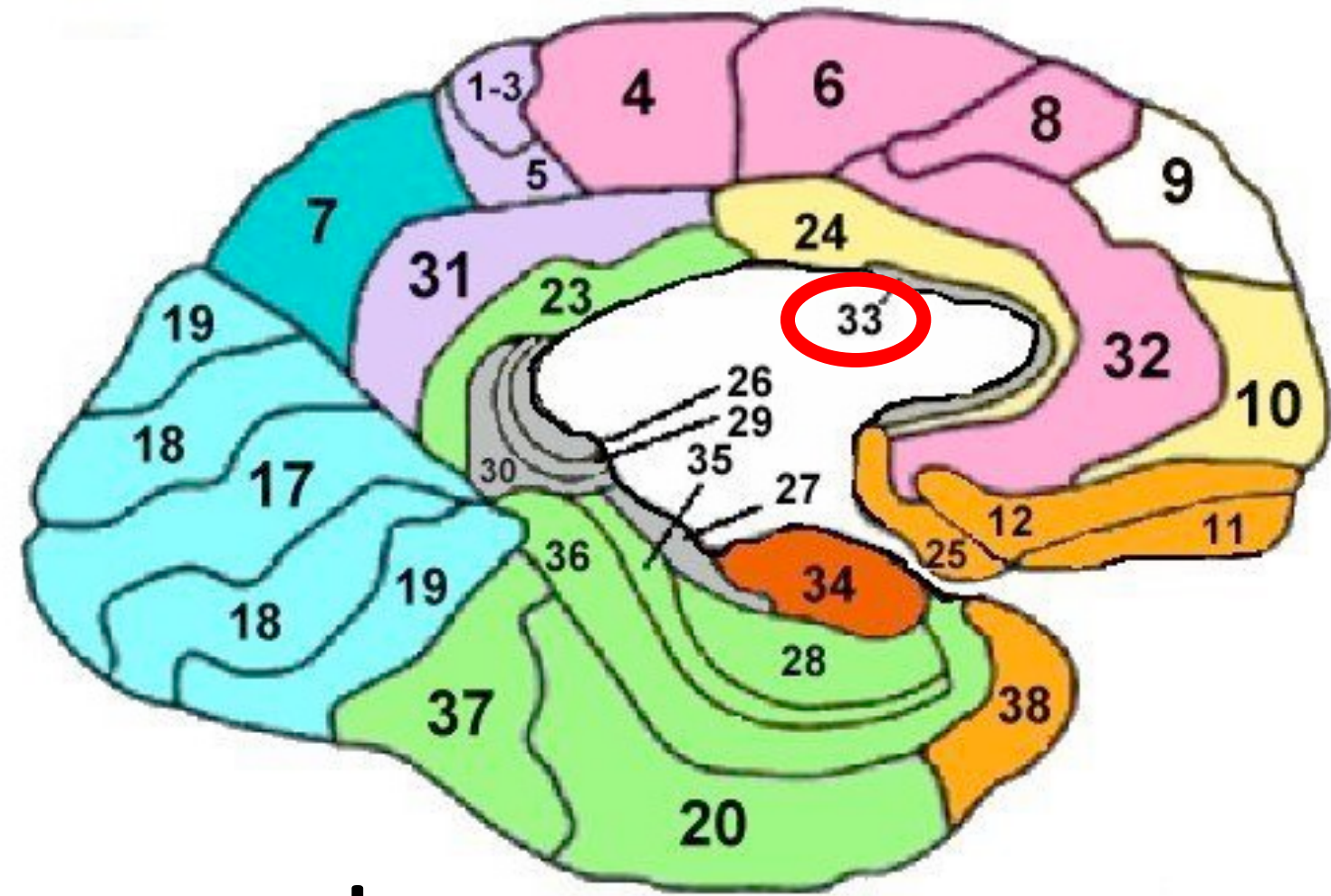
superior parietal cortex



entorhinal



intermediate postcentral gyrus
(somatosensory cortex)



pregenual

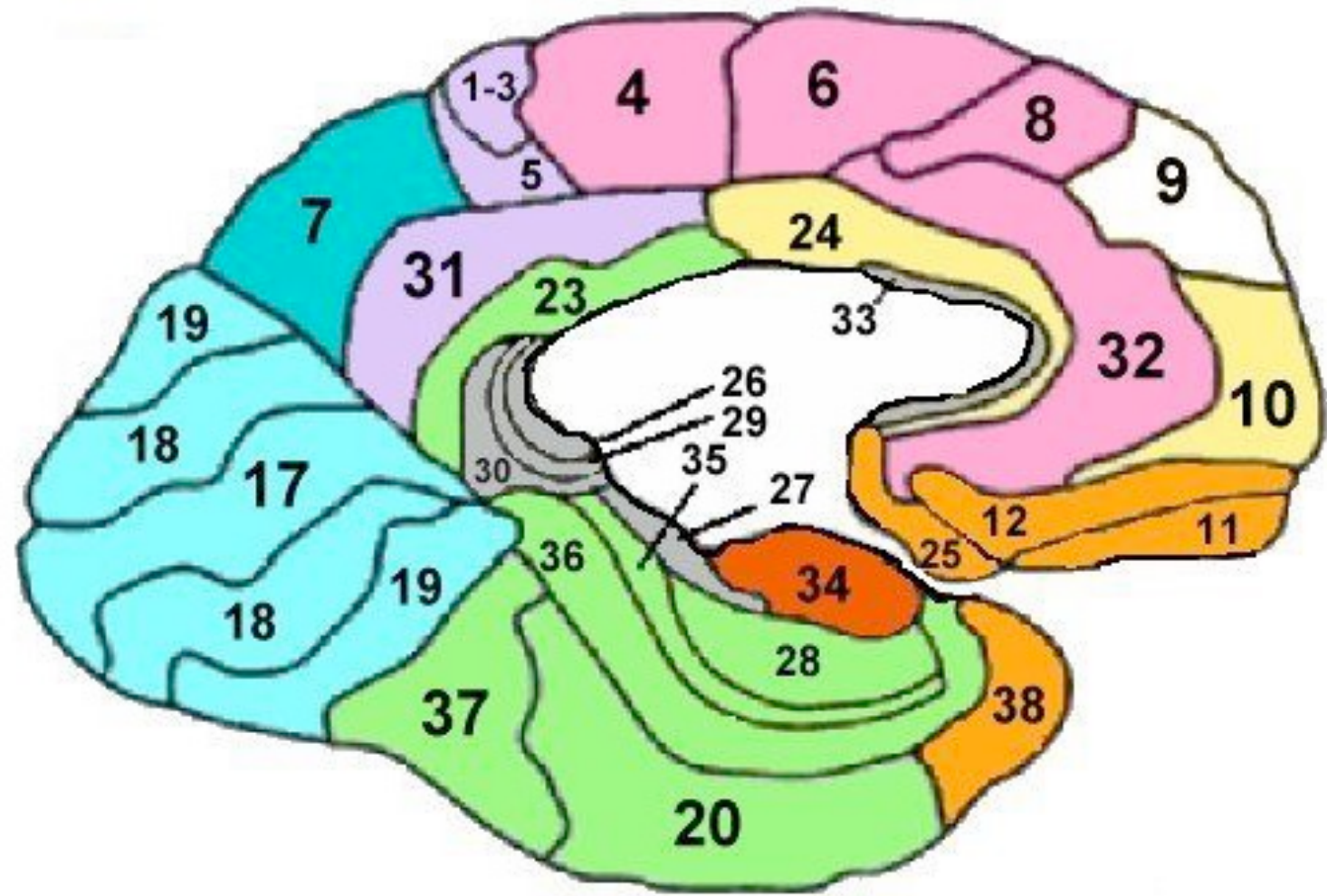


Monkey only area!

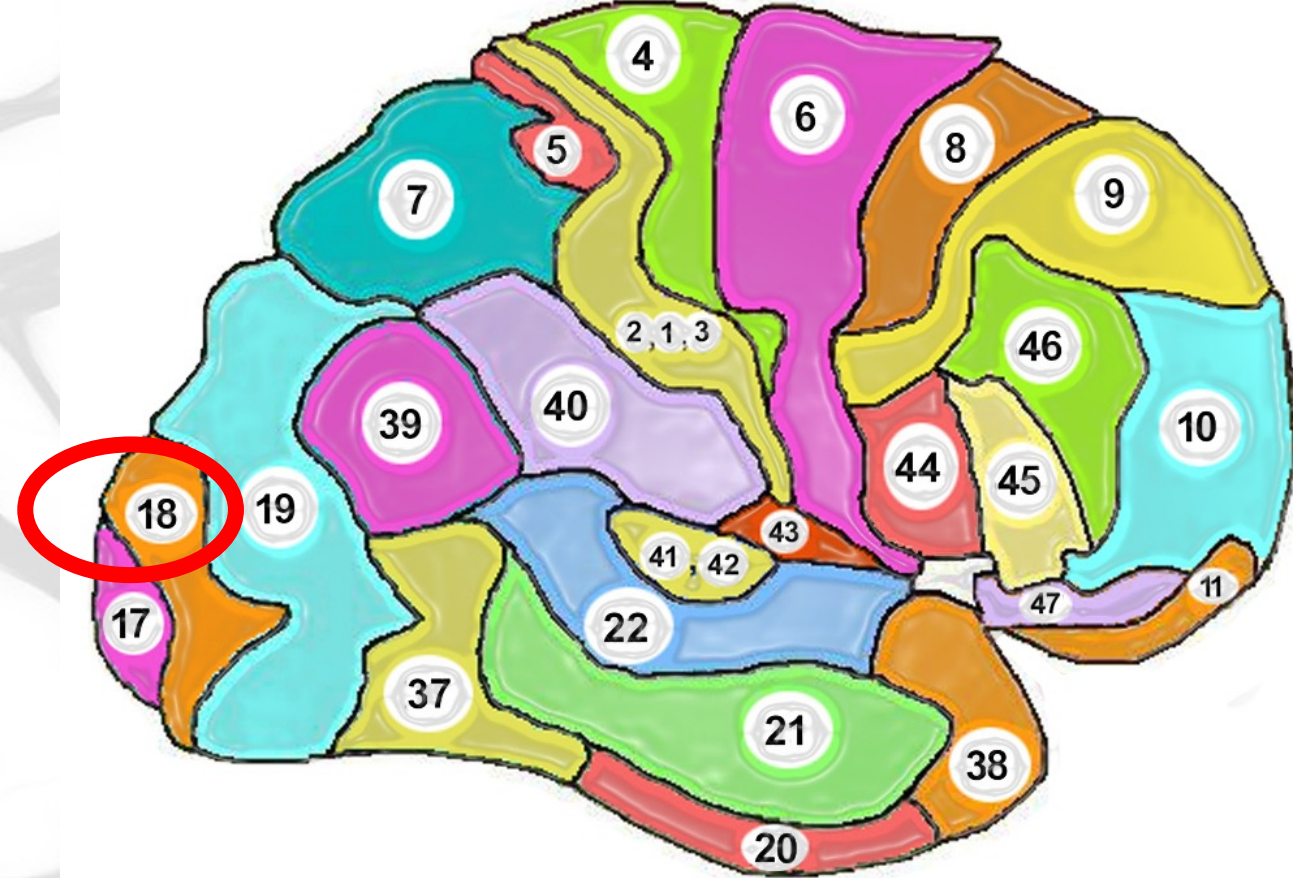
51



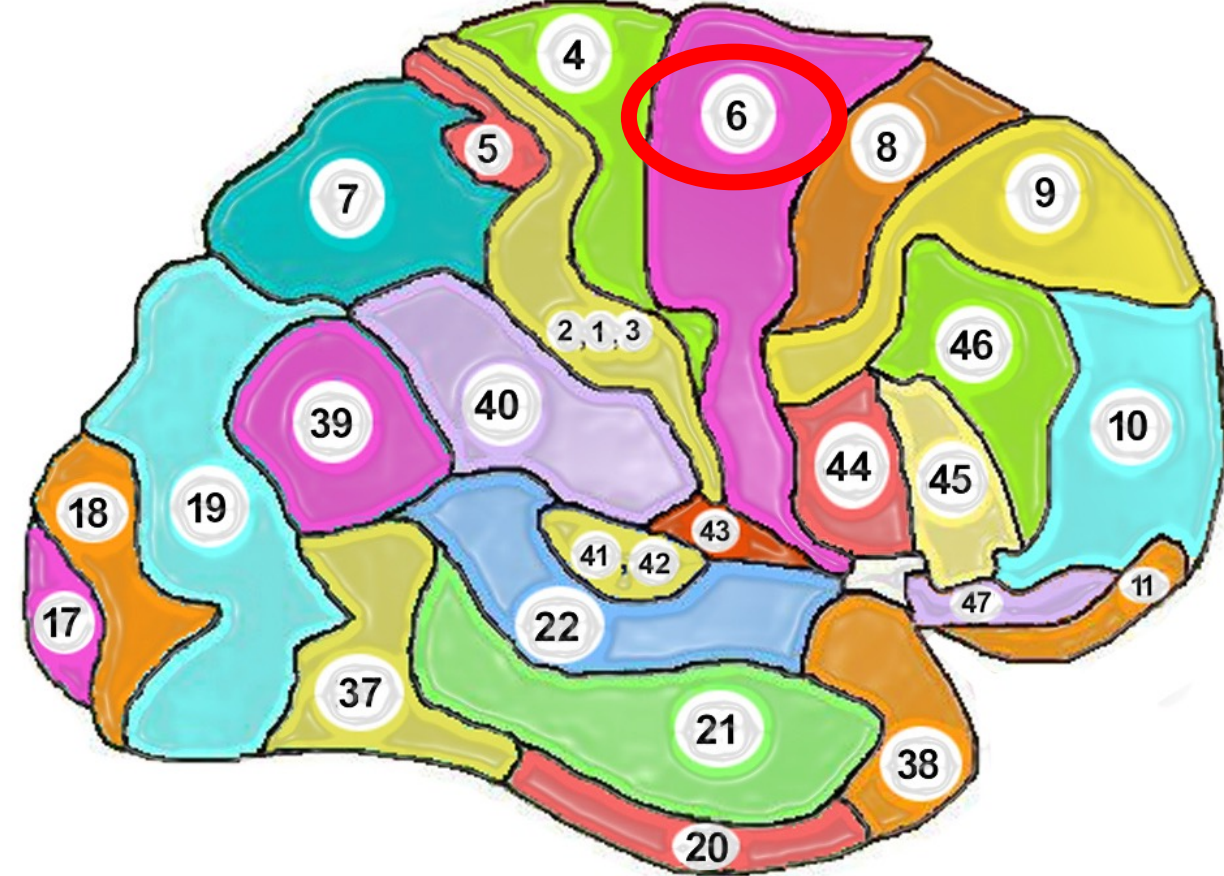
Monkey only area!



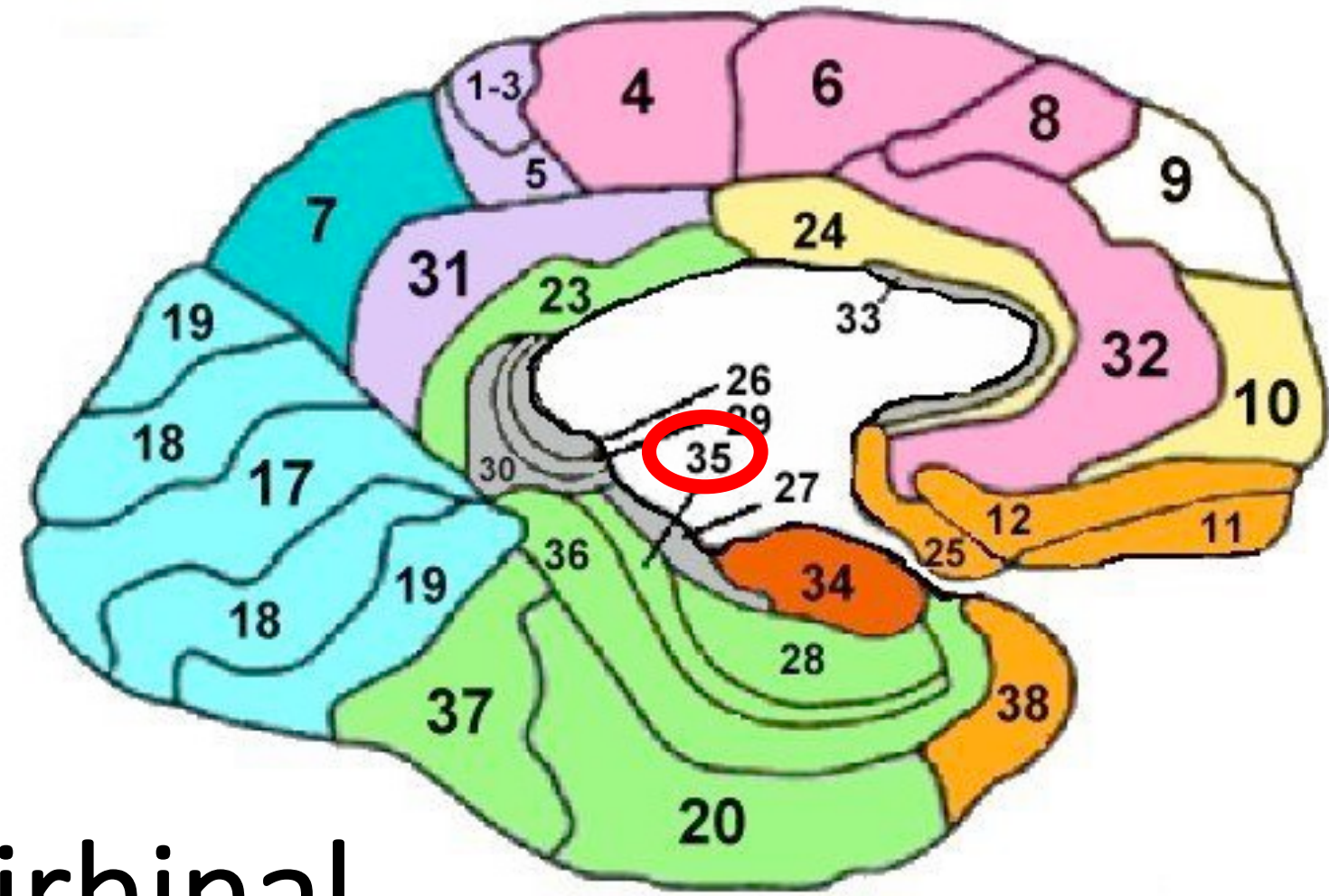
parainsular



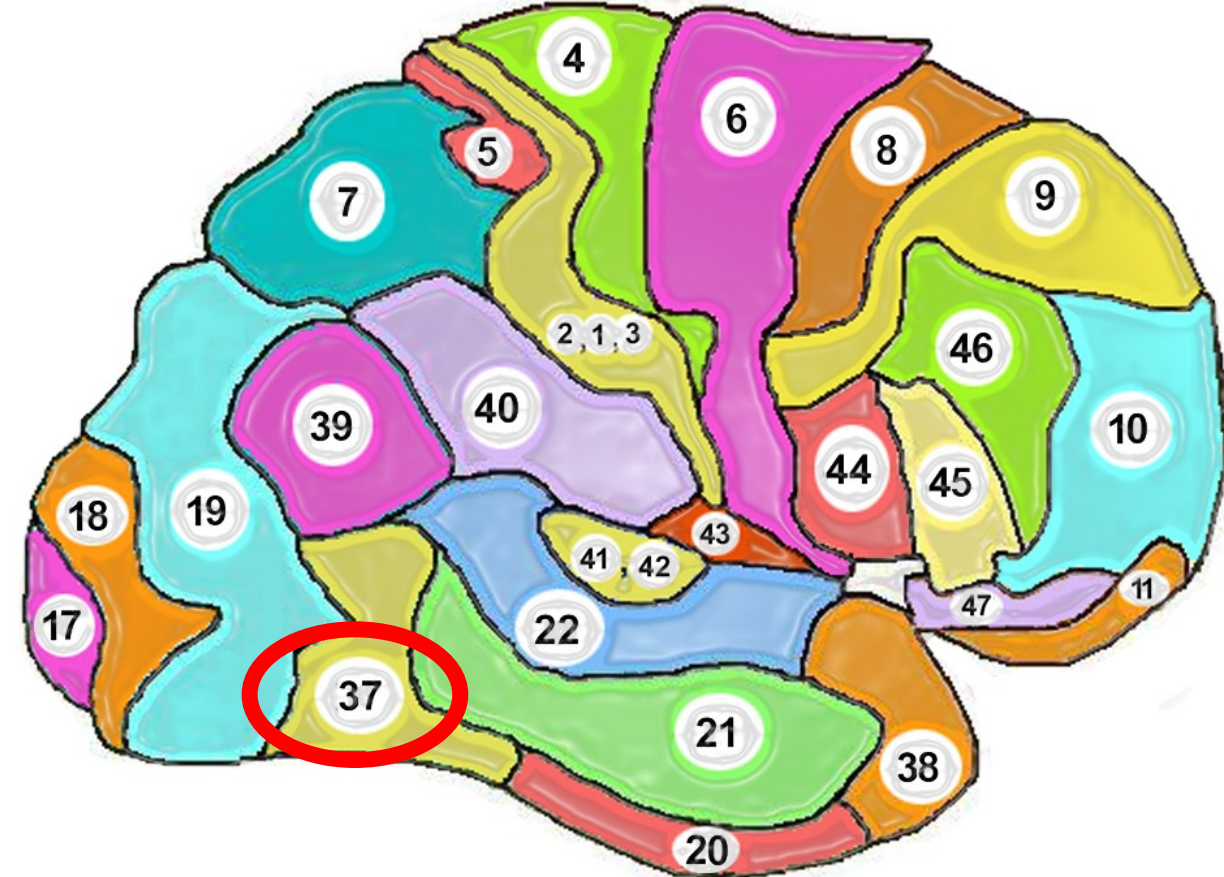
Parastriate – secondary visual



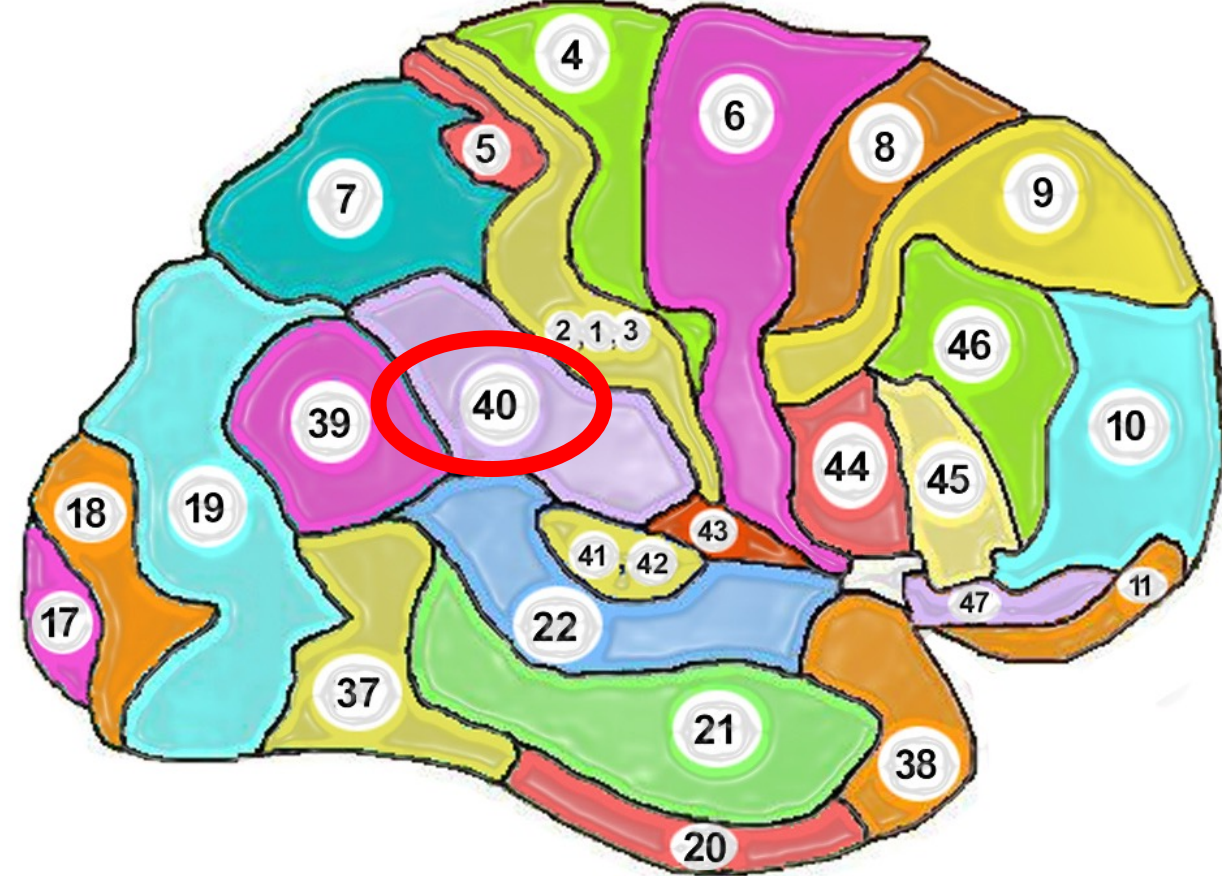
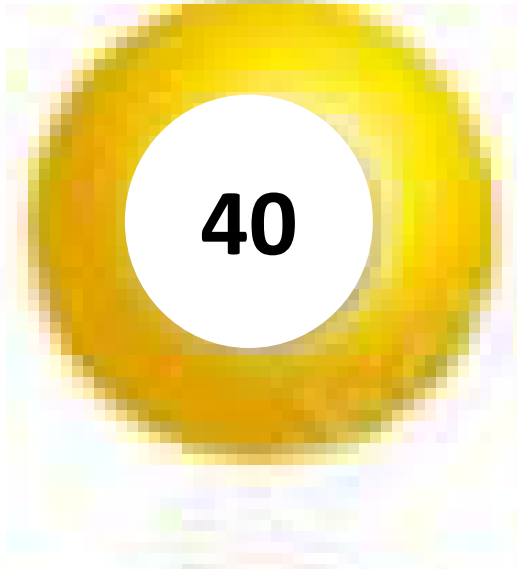
agranular frontal



perirhinal



occipitotemporal



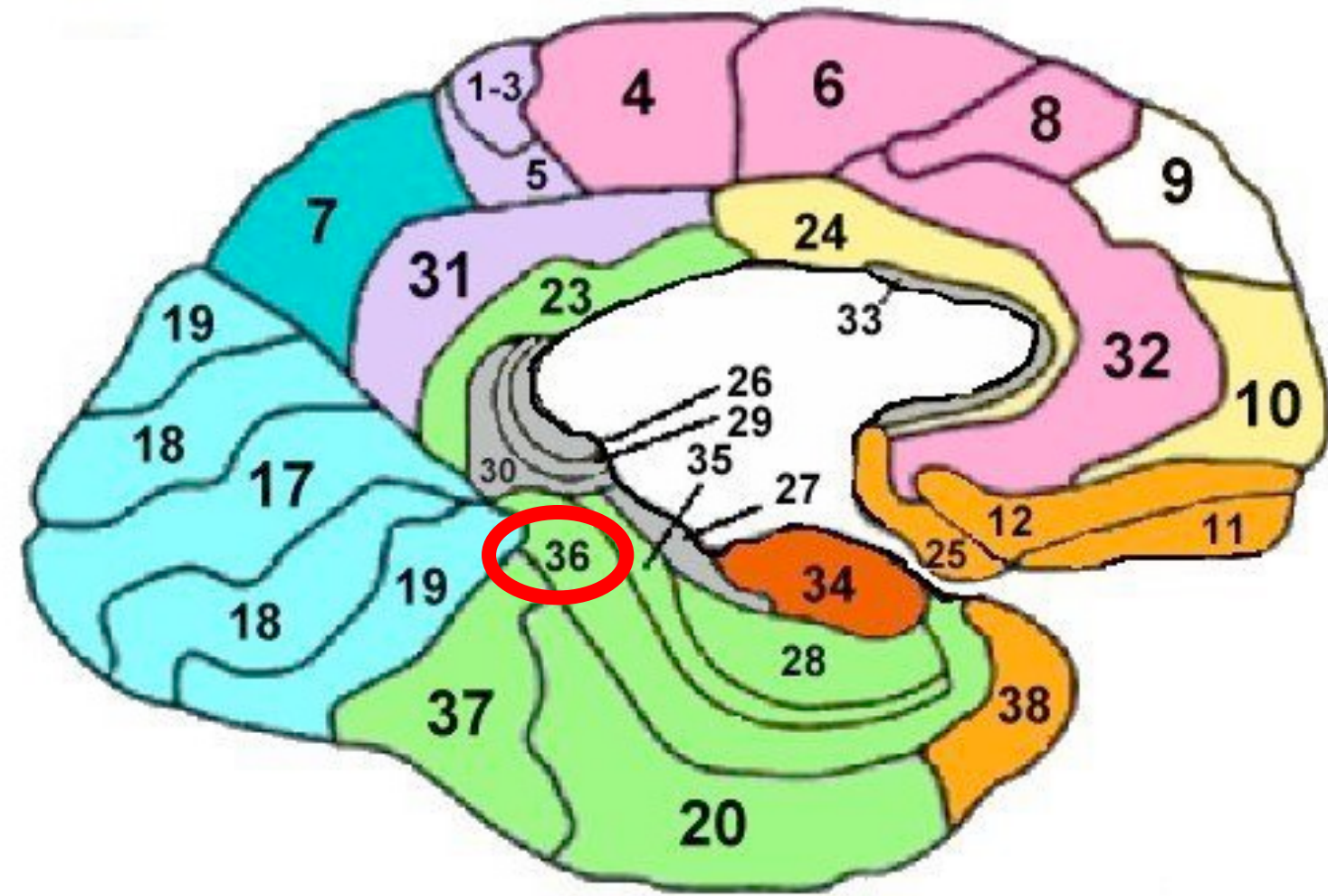
supramarginal



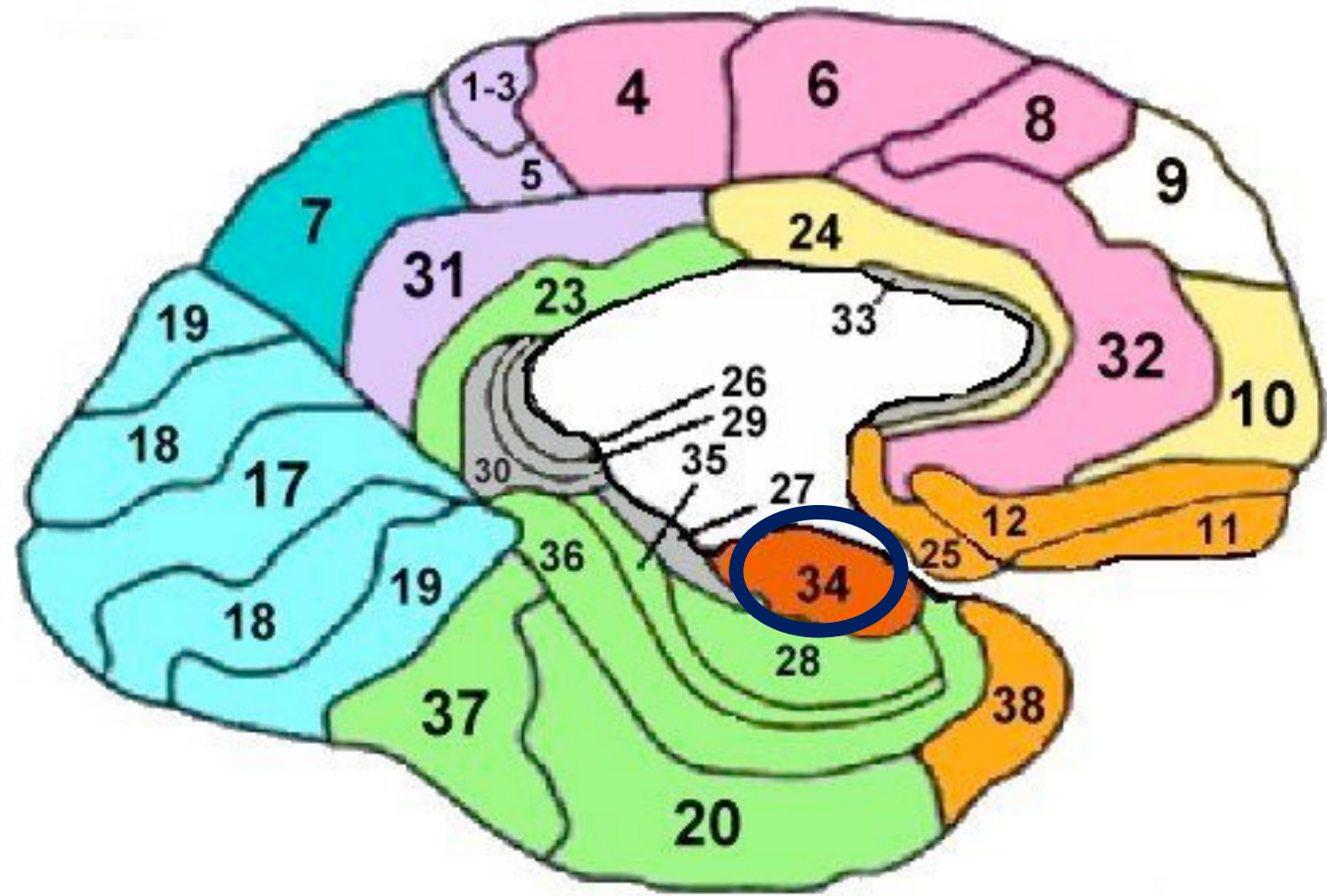
64

Judd Gyrus

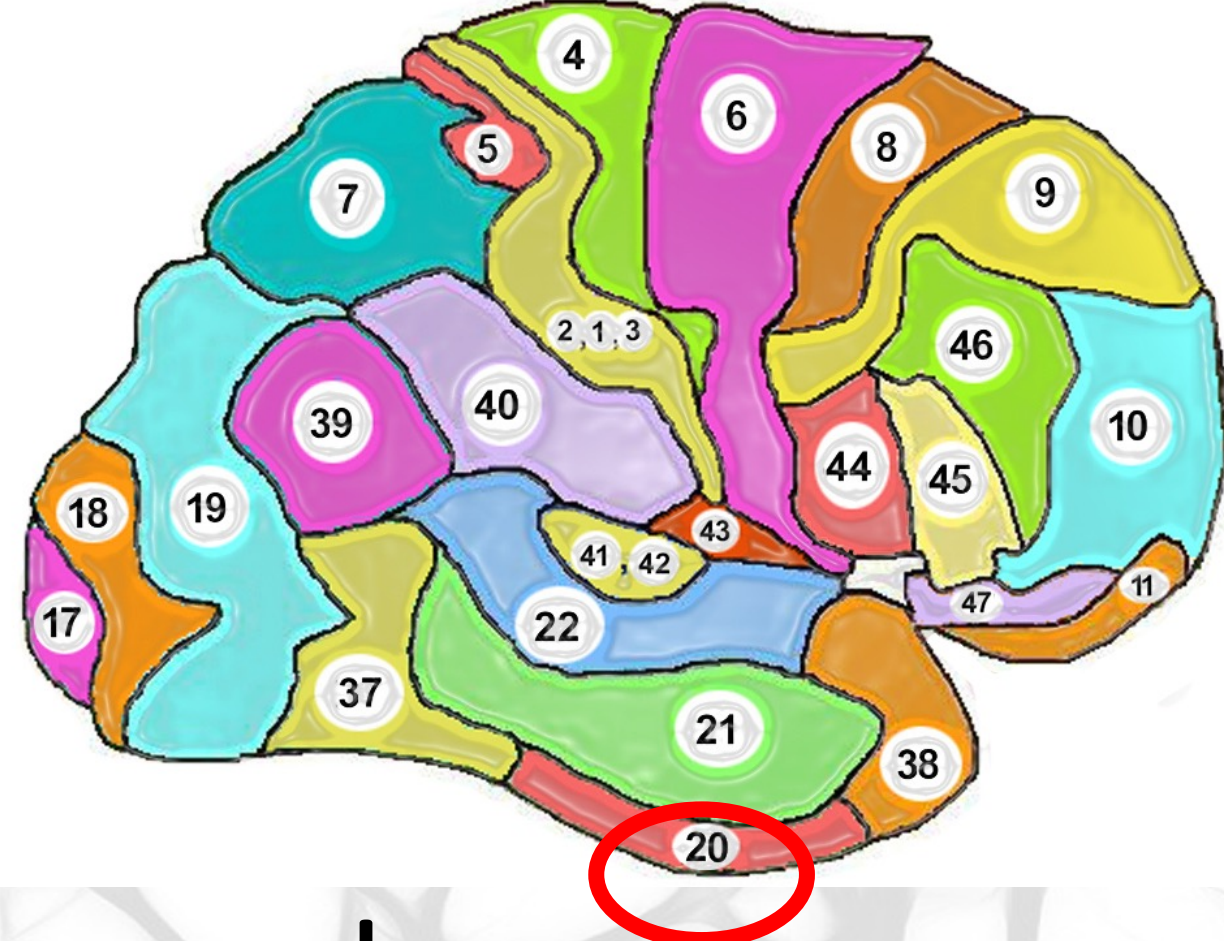




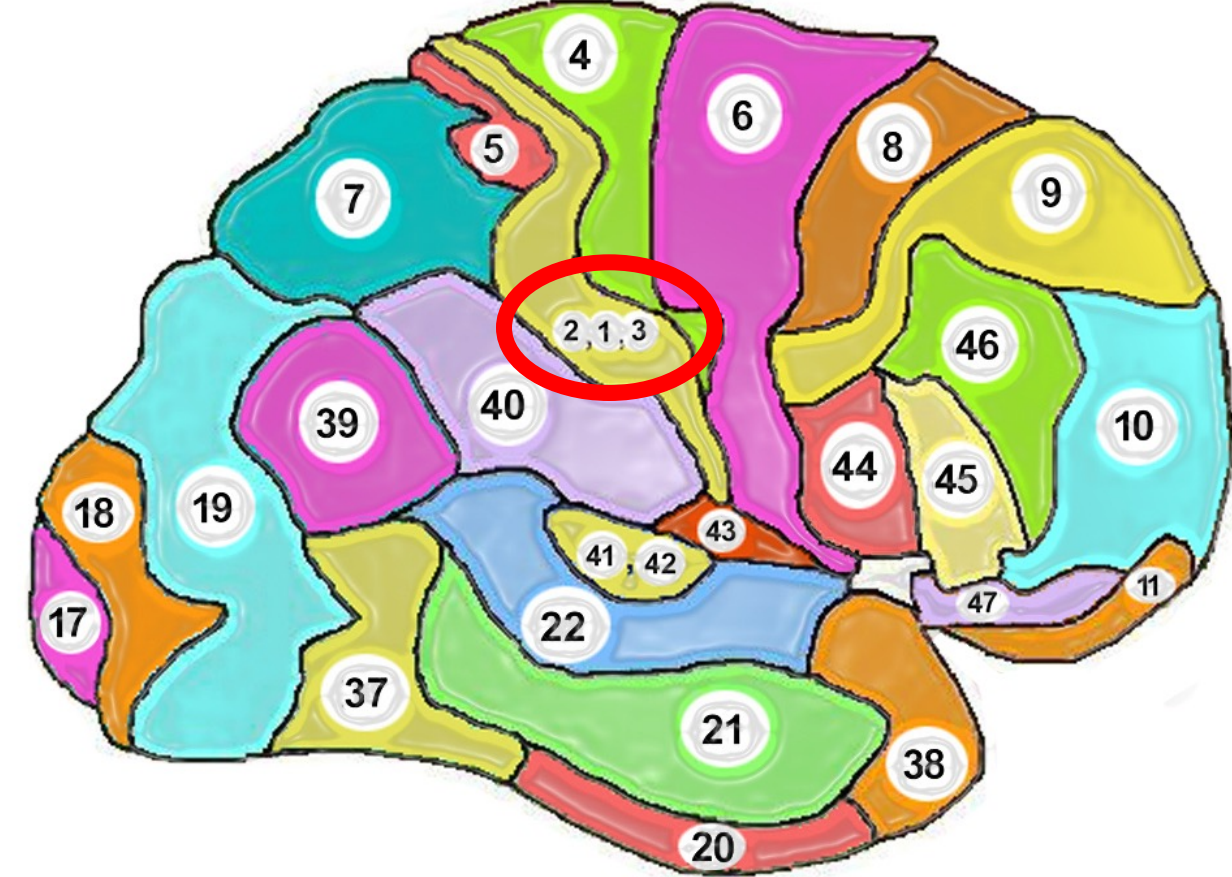
ectorrhinal



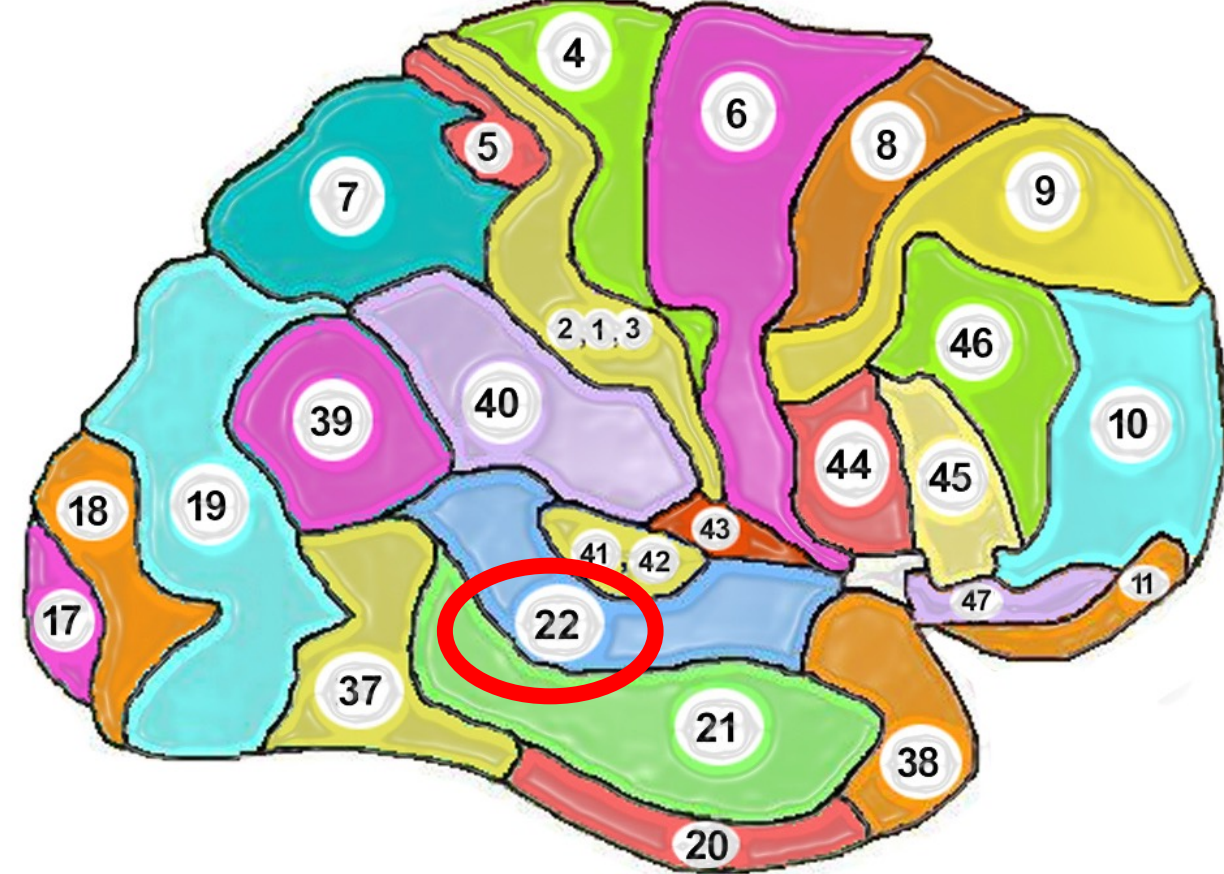
dorsal entorhinal



inferior temporal



rostral postcentral gyrus
(somatosensory cortex)



superior temporal

15

Monkey only area!





Inferior MacGuyver Sulcus



Corbett Cortex



Dully's Area



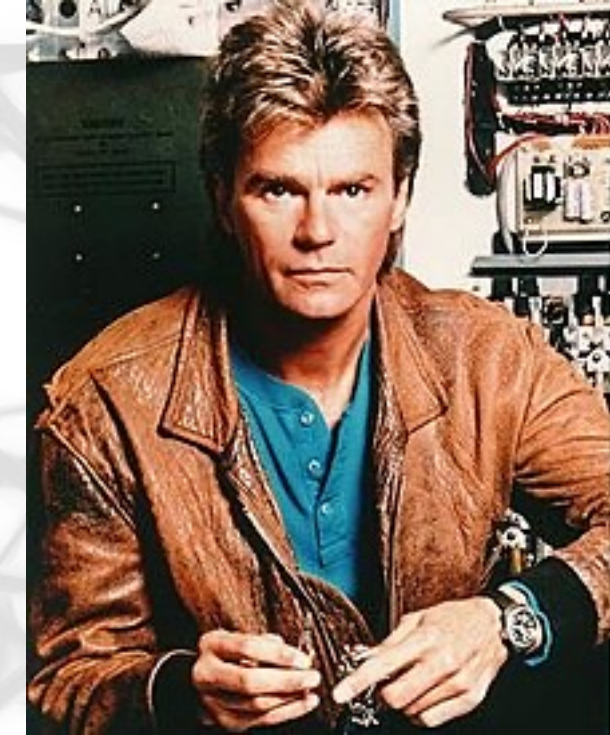
71

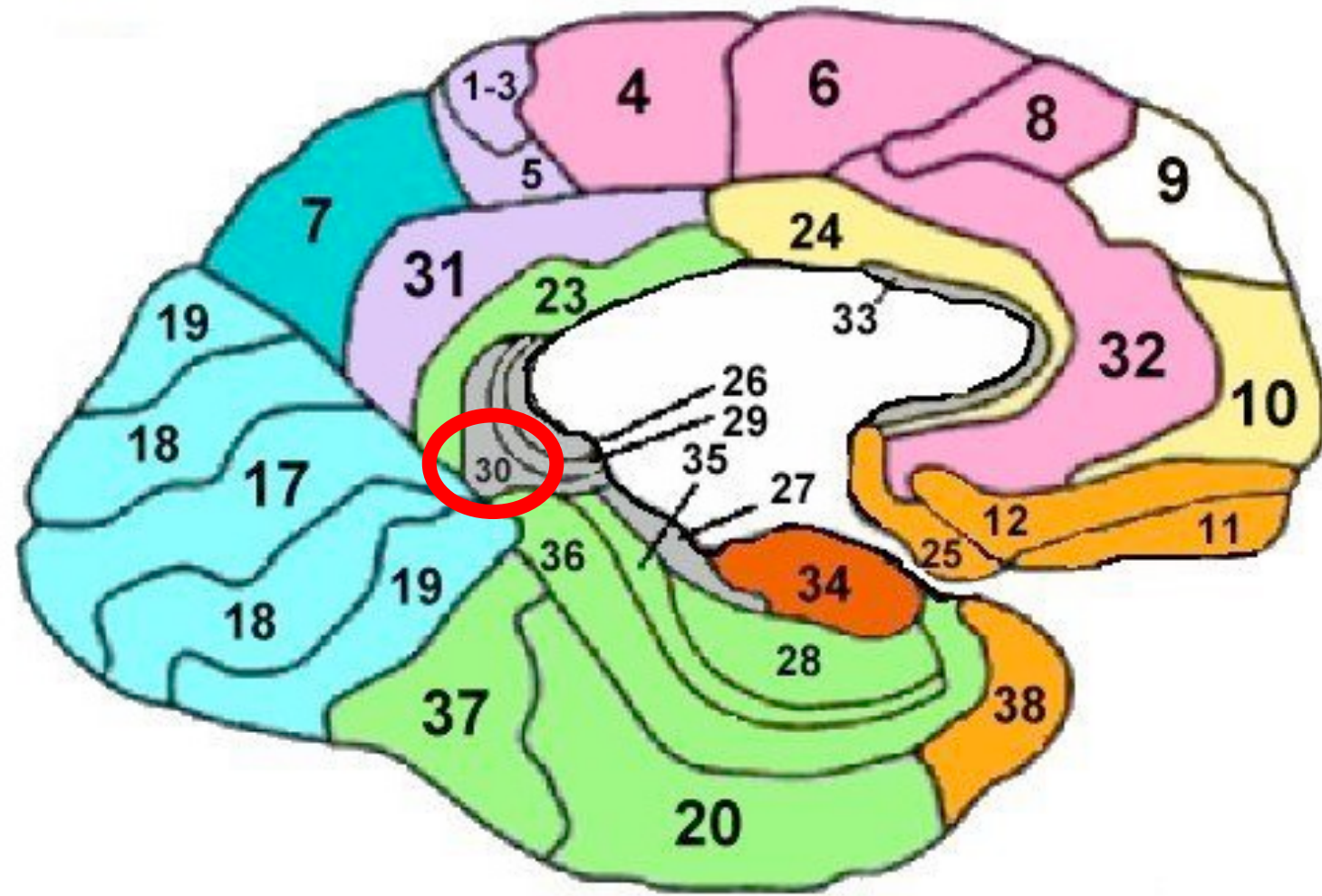
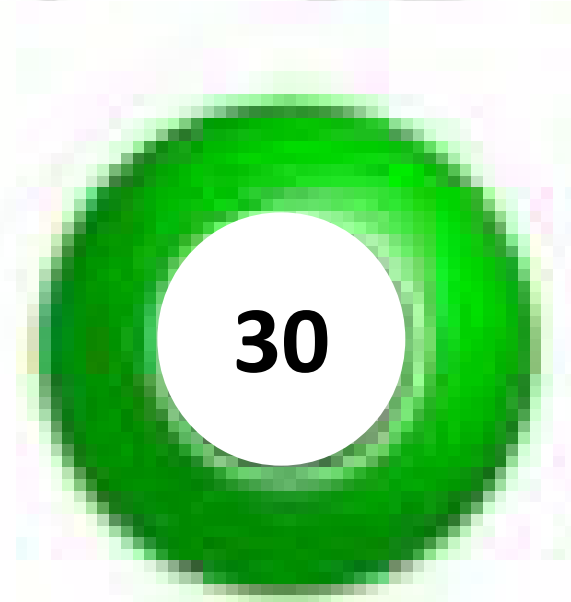
Joyce's Fissure



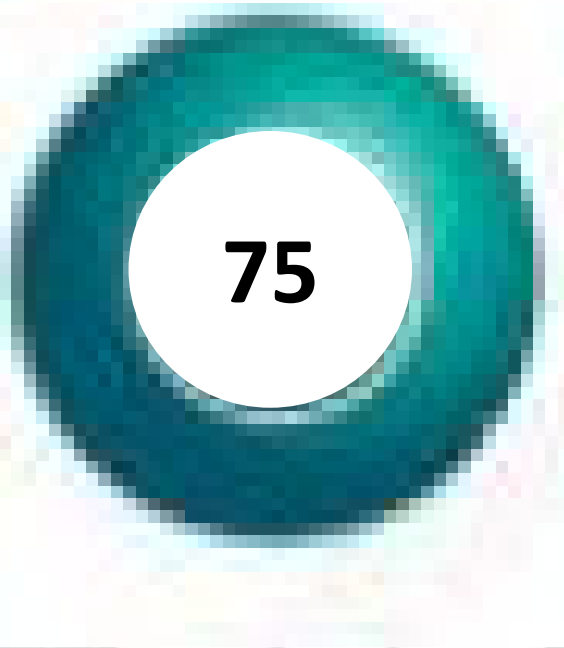


MacGuyver Sulcus





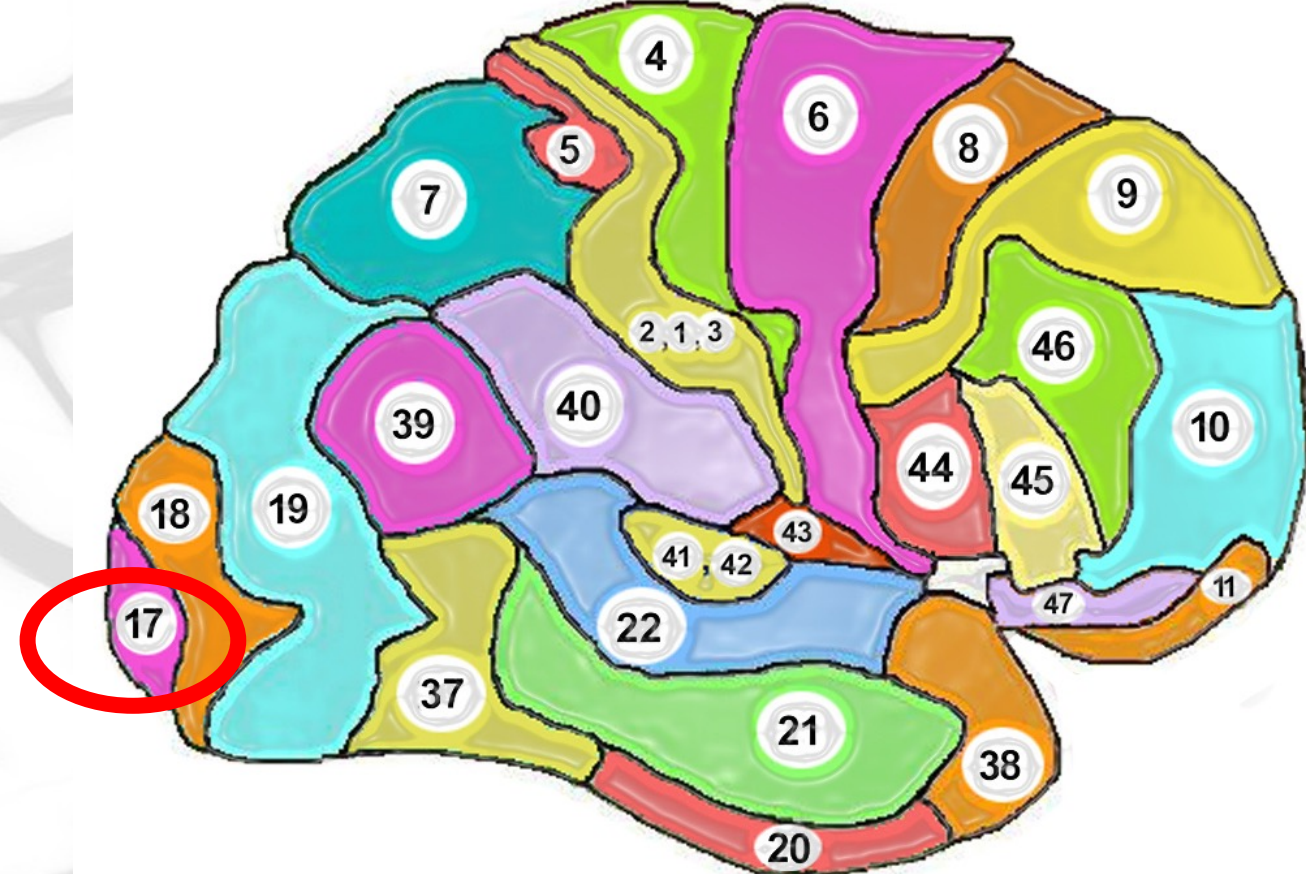
agranular retrolimbic



75

Roche's Region



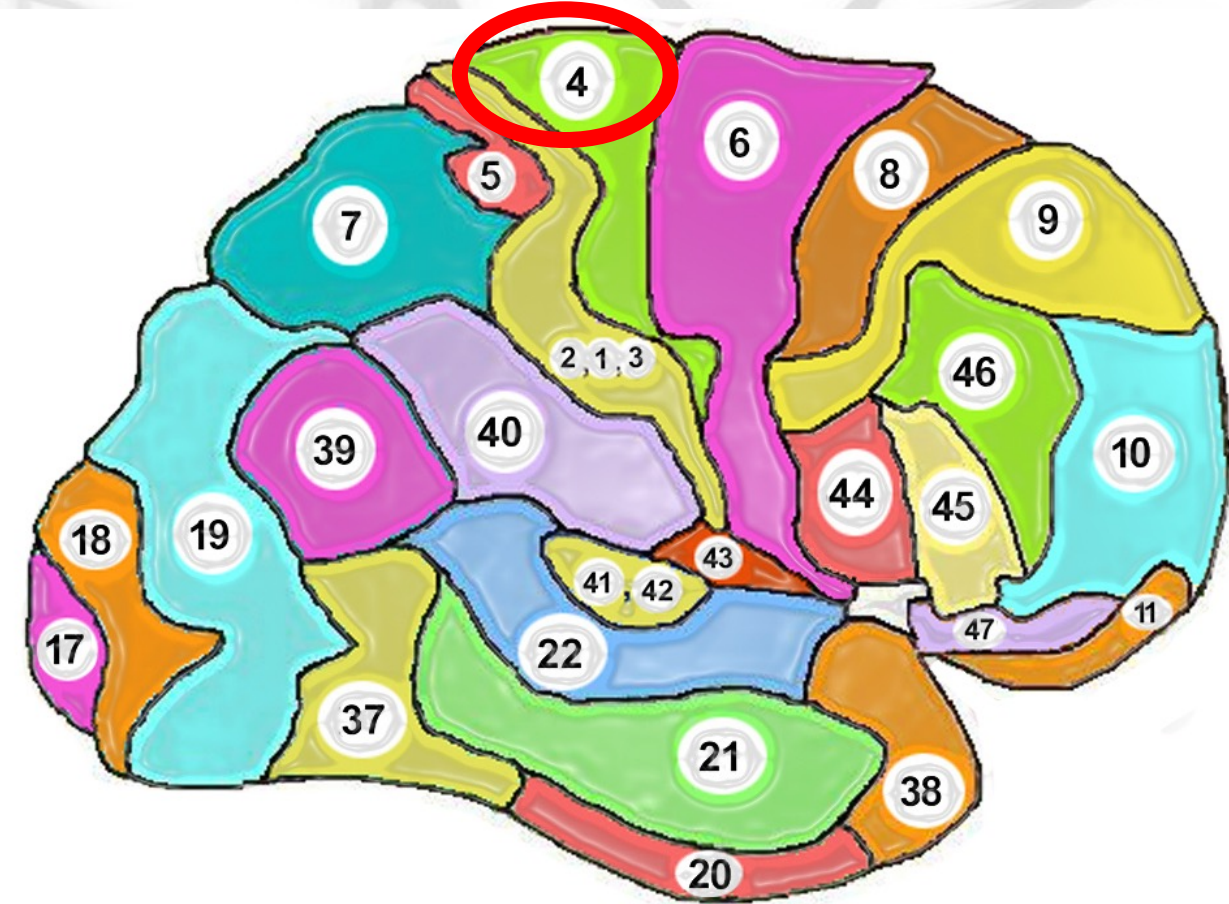


Striate – primary visual



Superior Wouter Sulcus





Primary Motor (gigantopyramidal)
Cortex M1



Twilight Sparkle Fissure



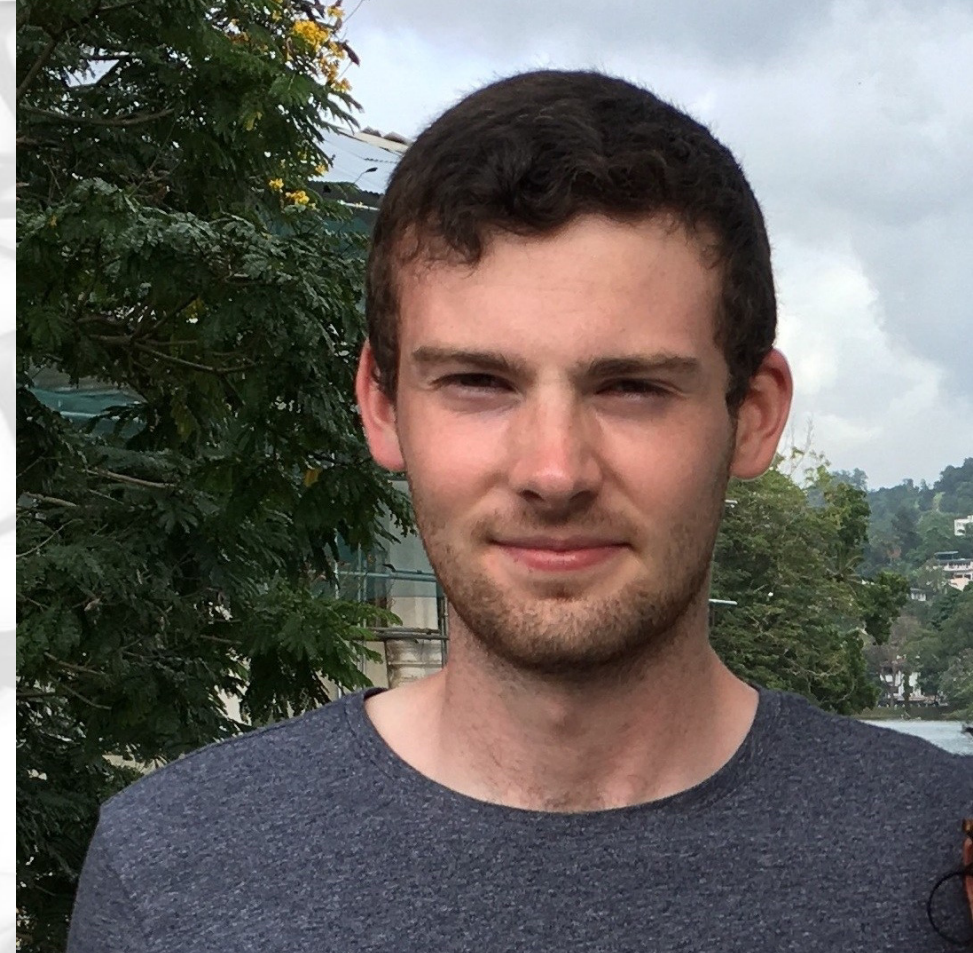
66

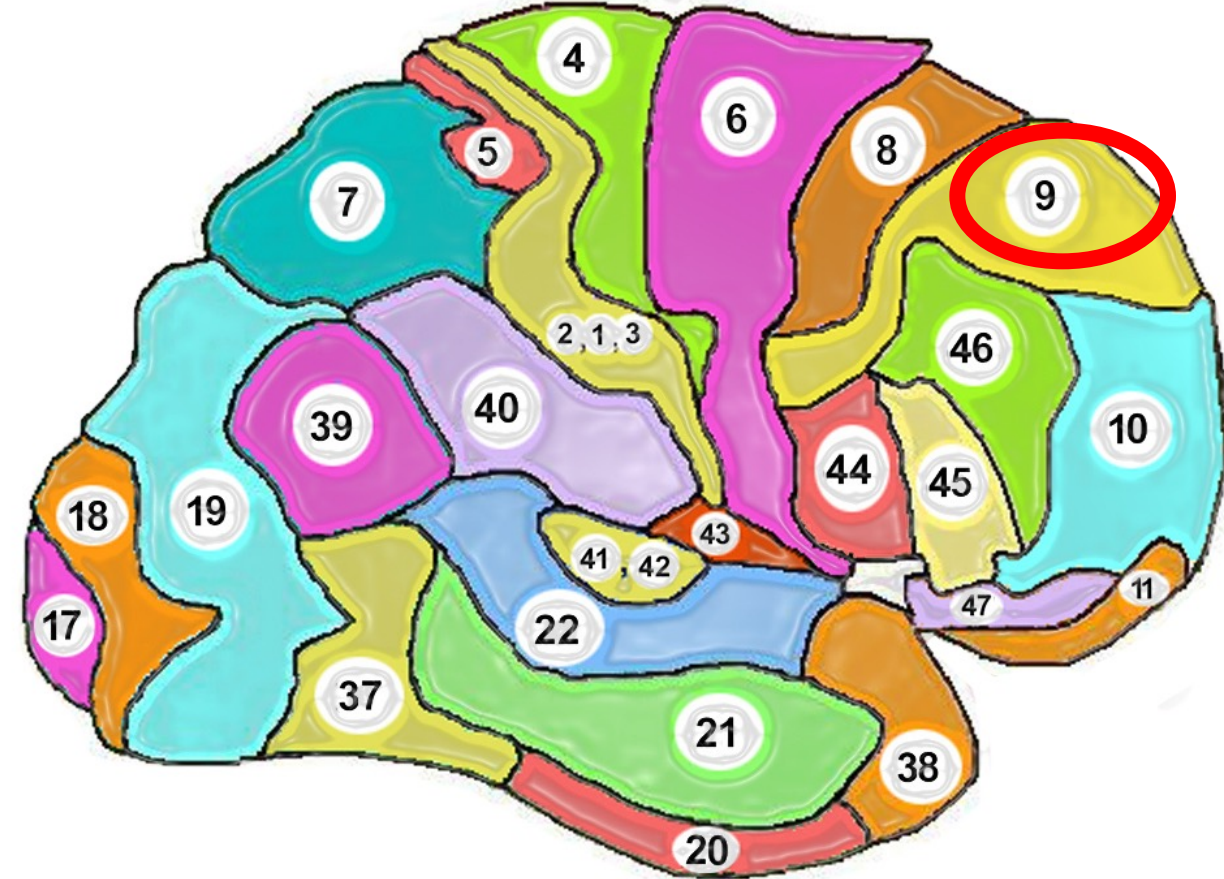
Arden Gyrus





Walsh Fissure

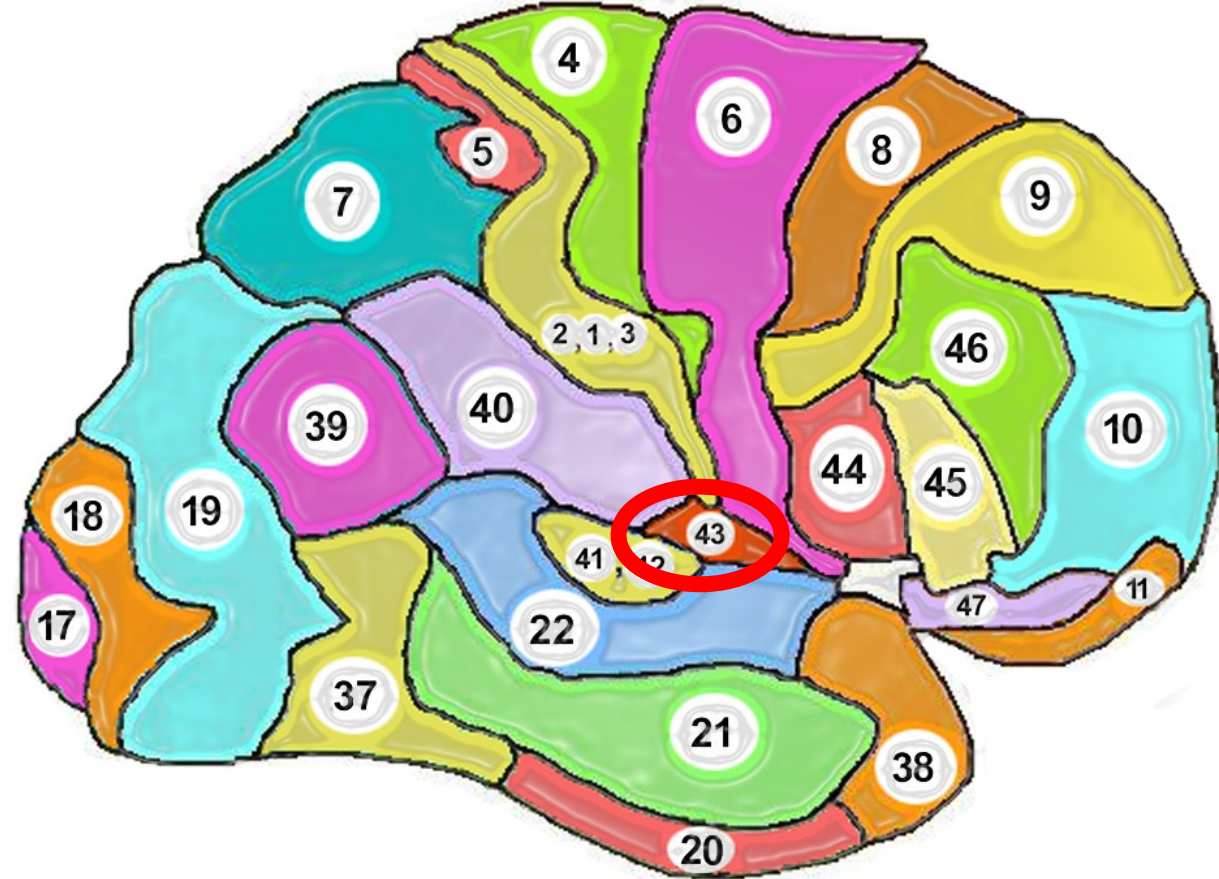
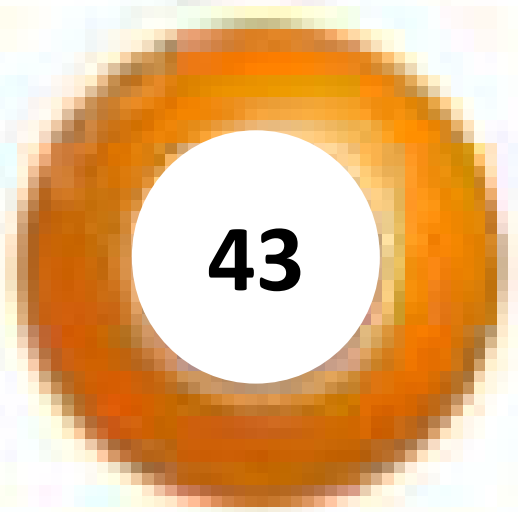




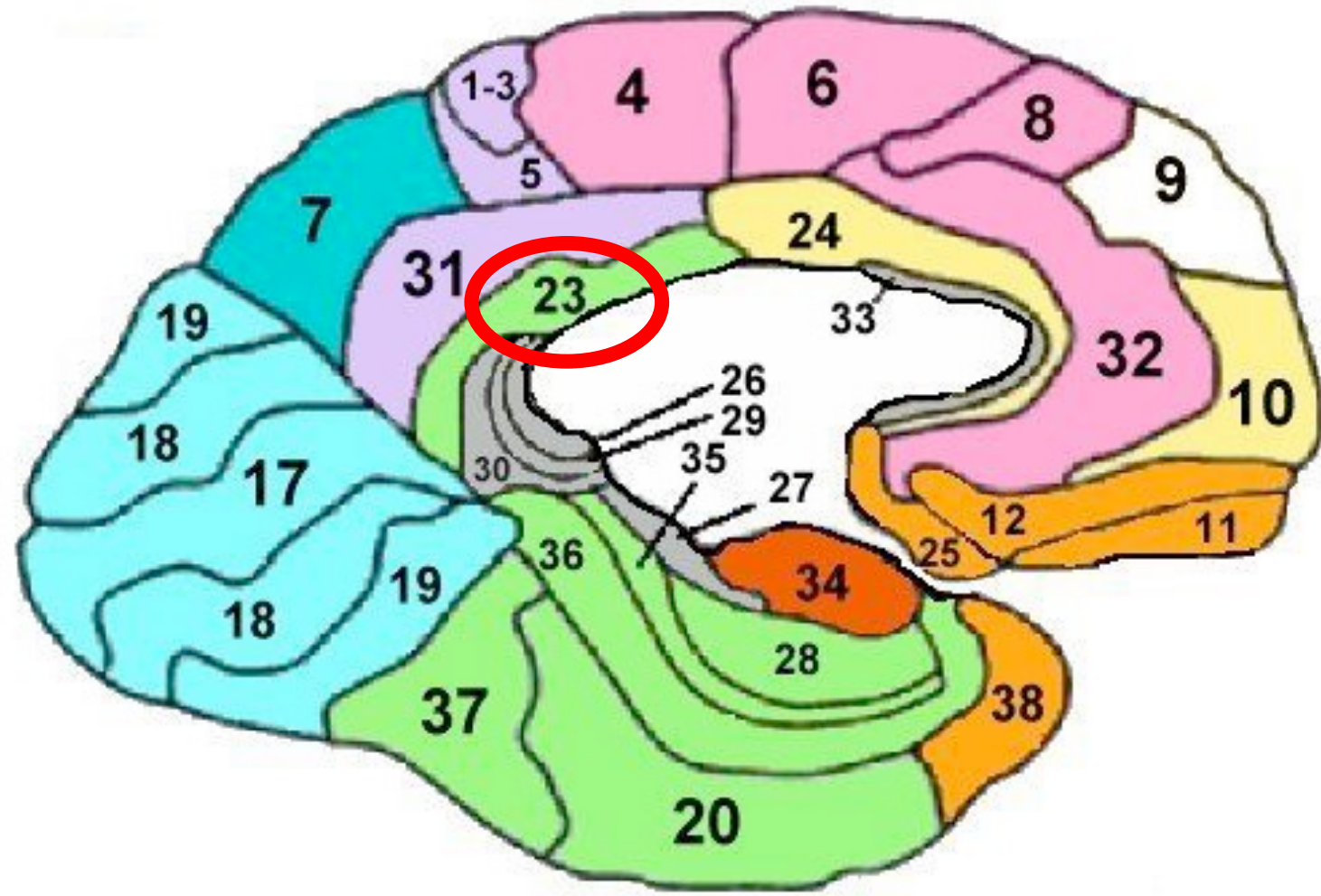
granular frontal



Monkey only area!



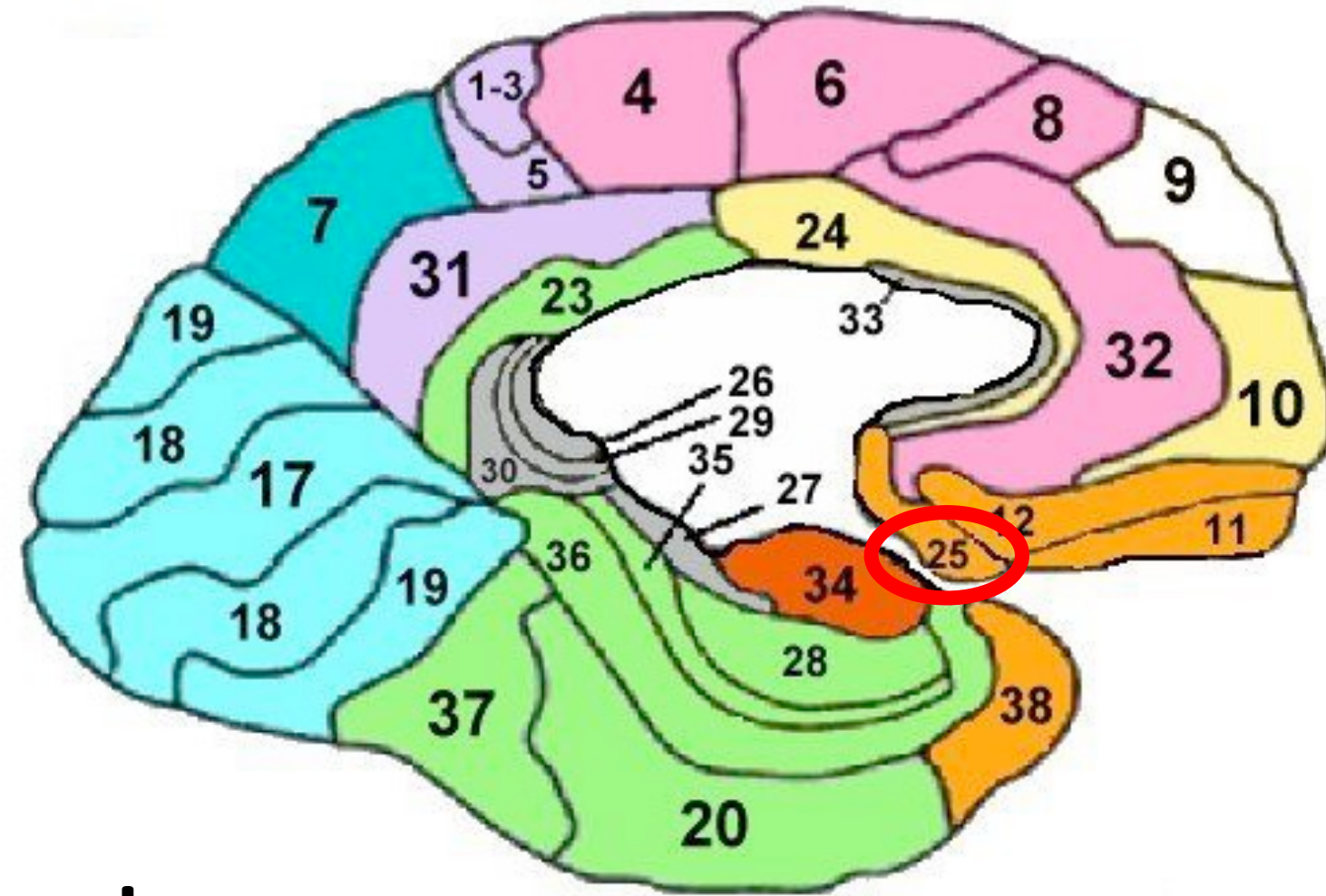
subcentral



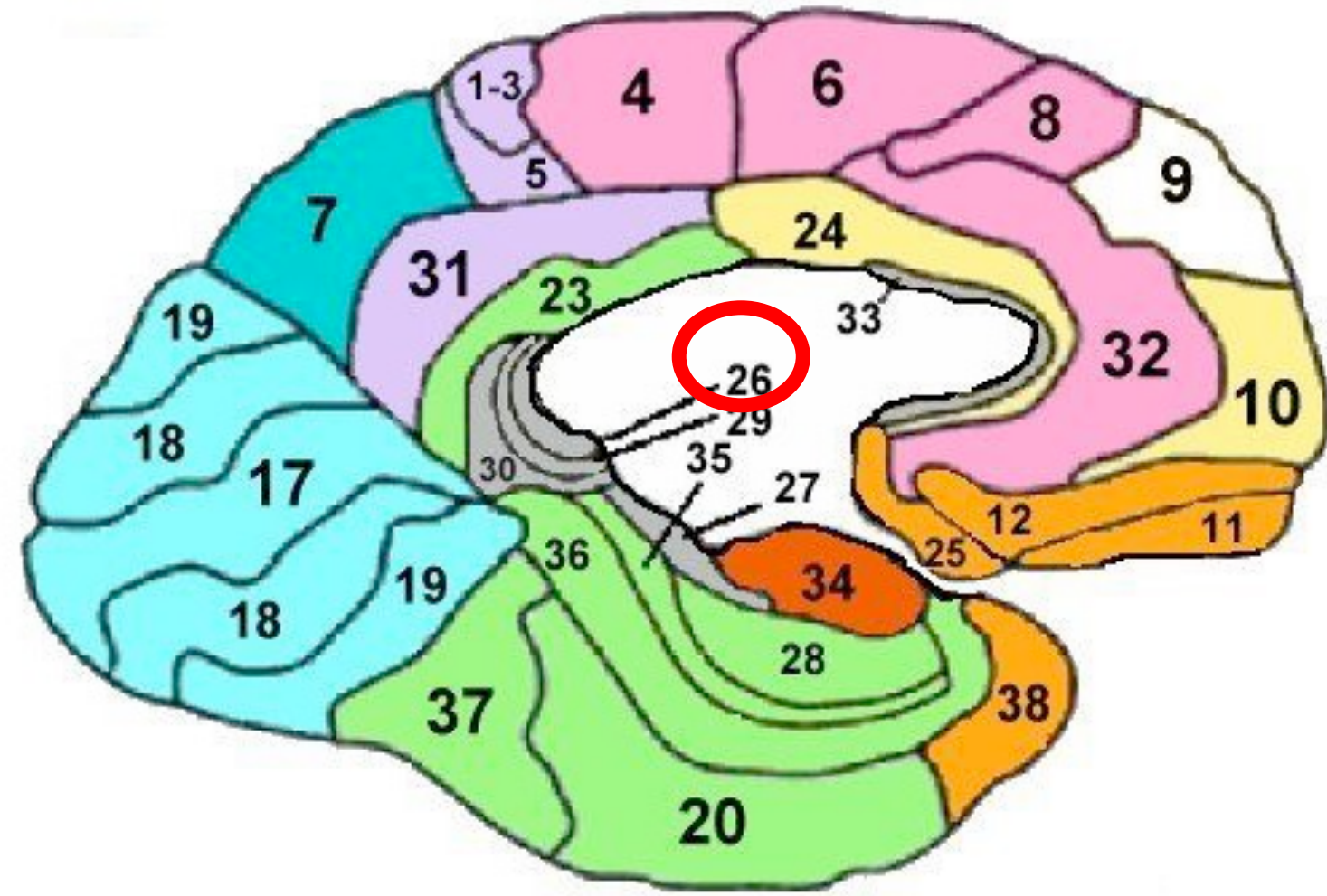
ventral posterior cingulate



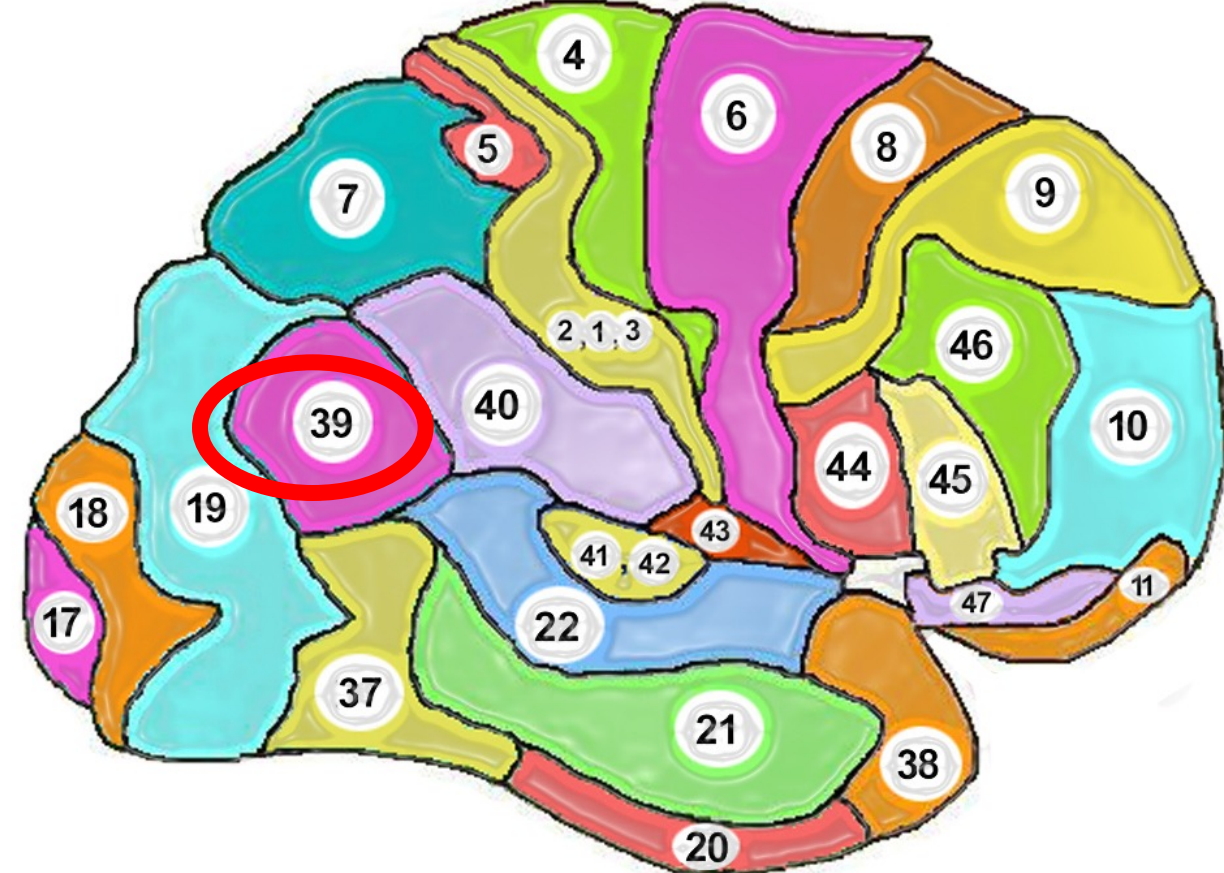
25



subgenual



ectosplenial



Angular gyrus