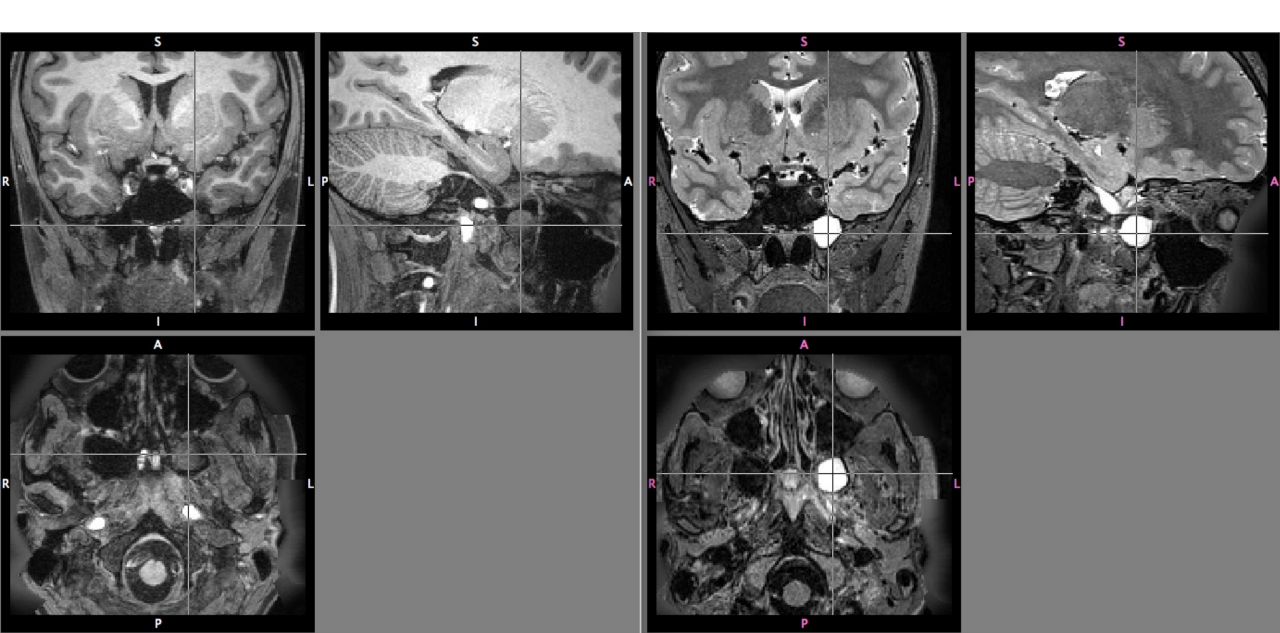
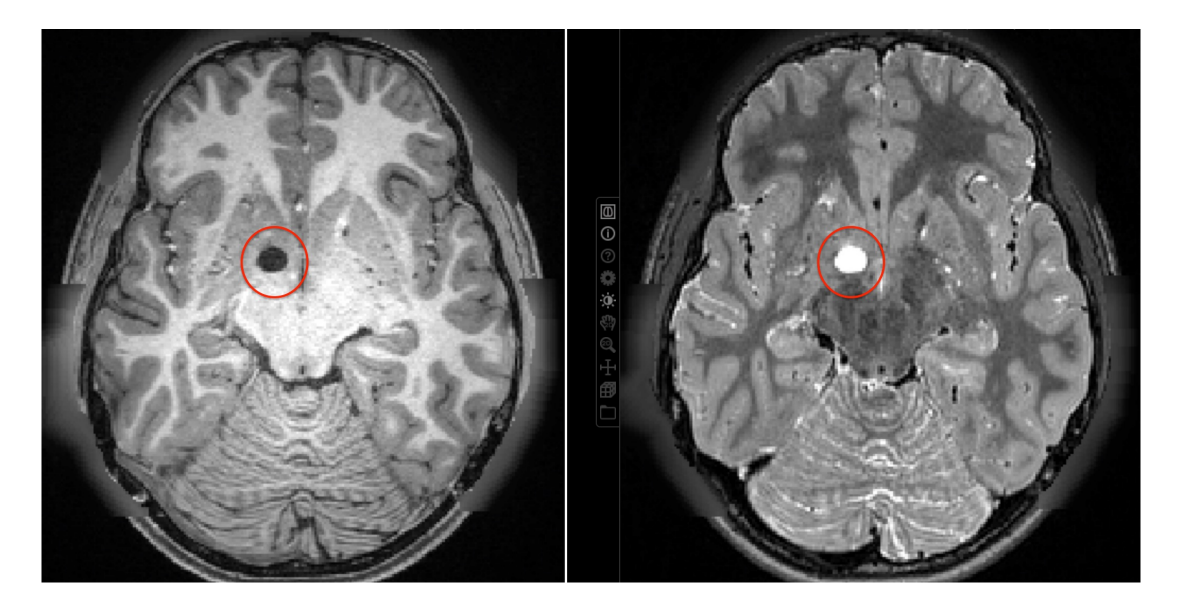
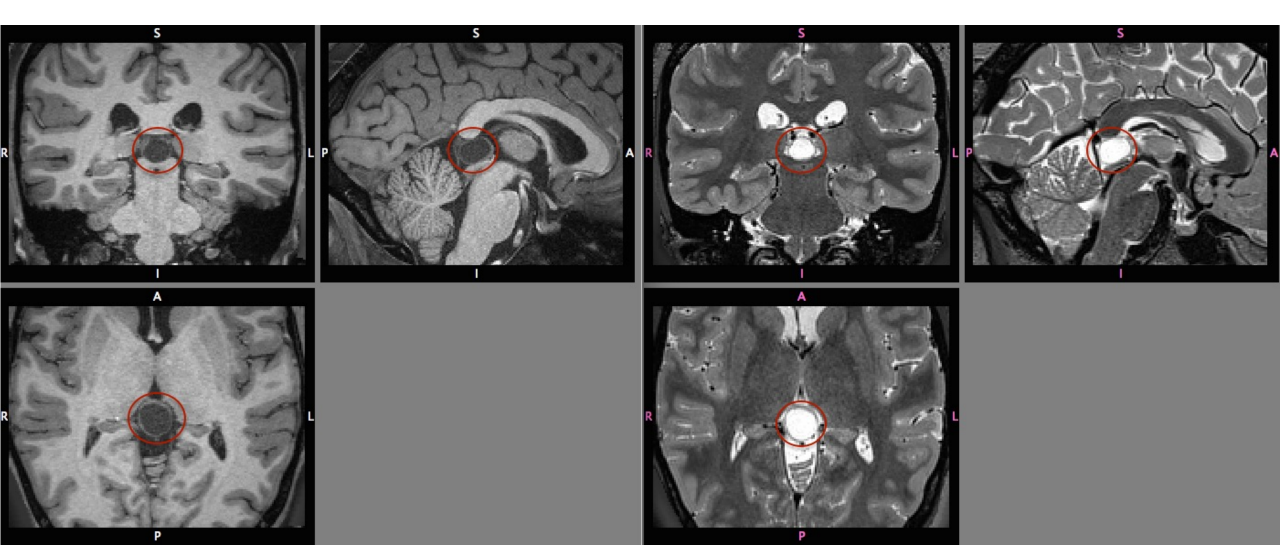
HCD0130821 — clinical review recommended — T2 hyper-intensity, could be mucous — Include w/ flag age 14



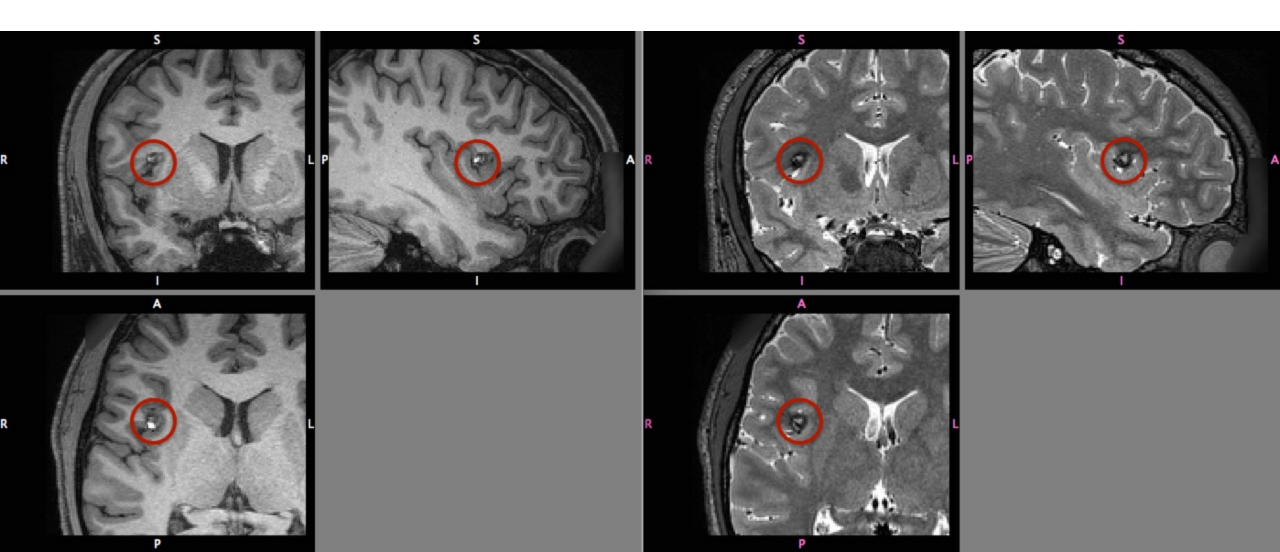
HCD0137532 – "dialated perivascular space in right sublentiform region; enlarged arachnoid granulation in straight sinus; benign findings; followup recommended" – Include w/ flag age 16



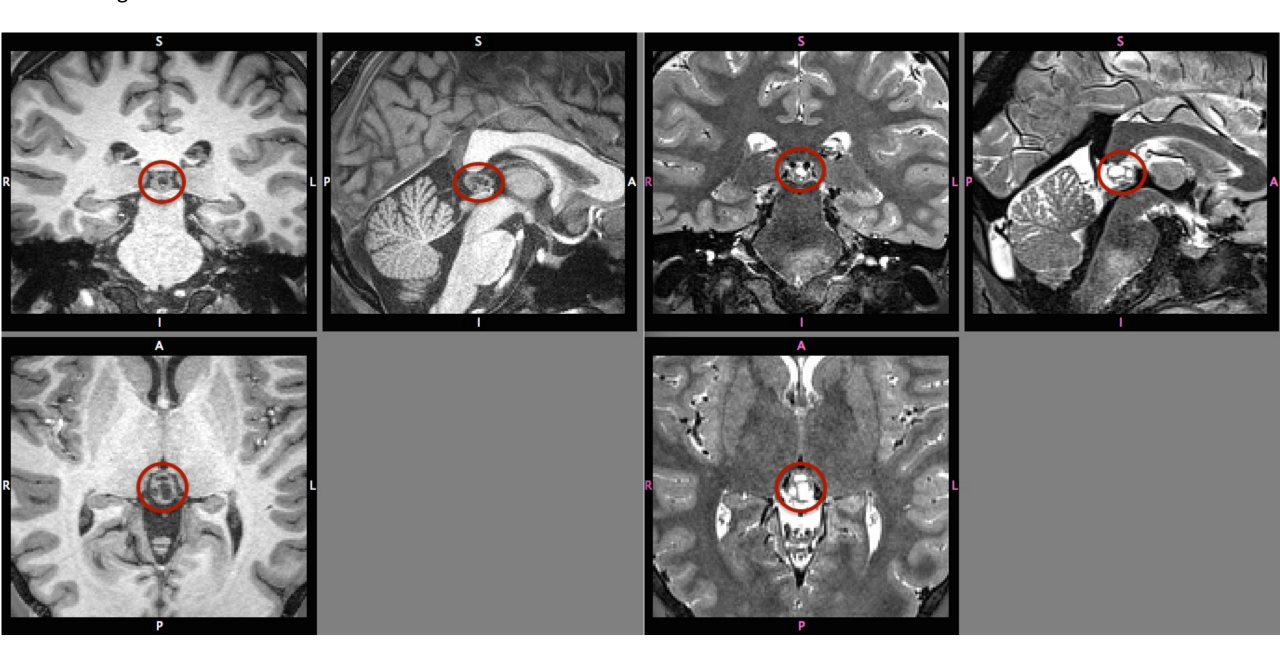
HCD0203620 – large pineal cyst & T2 signal changes, possible previous hemorrhage; follow-up required – Include w/ flag age 21



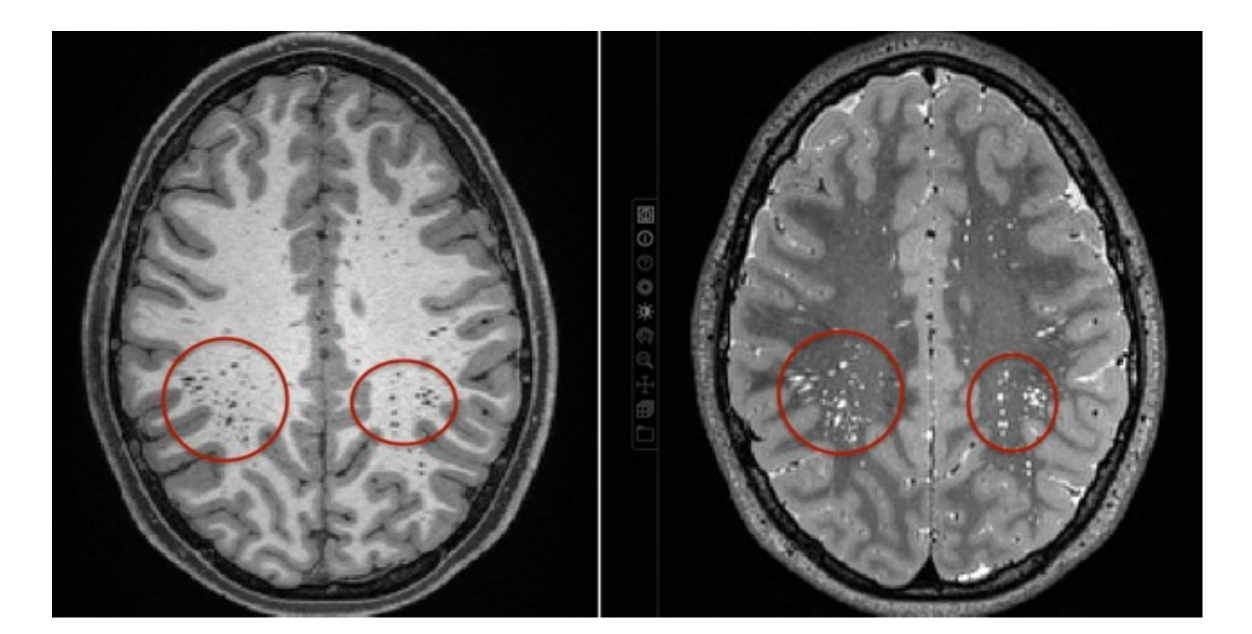
 $\begin{tabular}{l} HCD0236130-cavernous\ malformation-follow-up\ recommended\ -\ Include\ w/\ flag\ age\ 17 \end{tabular}$



HCD0574756 – pineal region cyst; follow-up recommended – Include w/ flag age 15

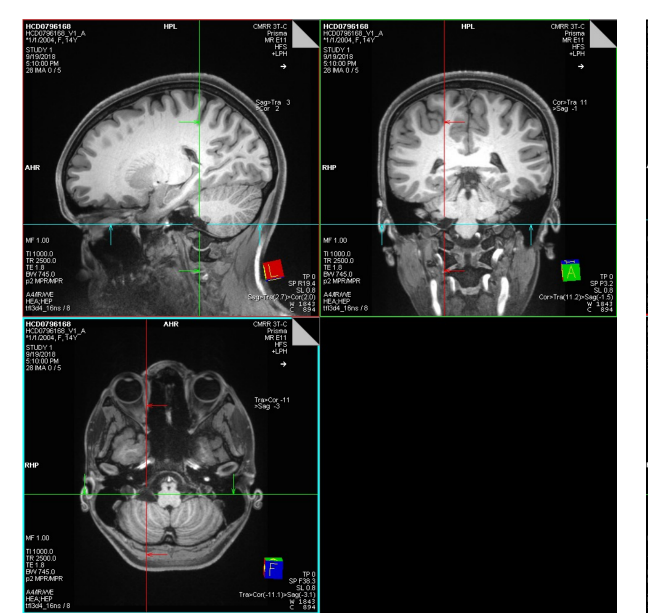


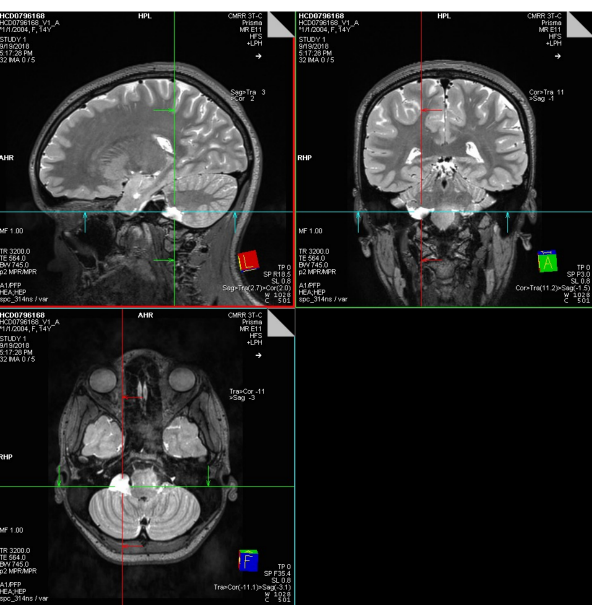
HCD0628248 - significant VR spaces - abnormal for age - clinical follow-up conducted - Include w/ flag age 14



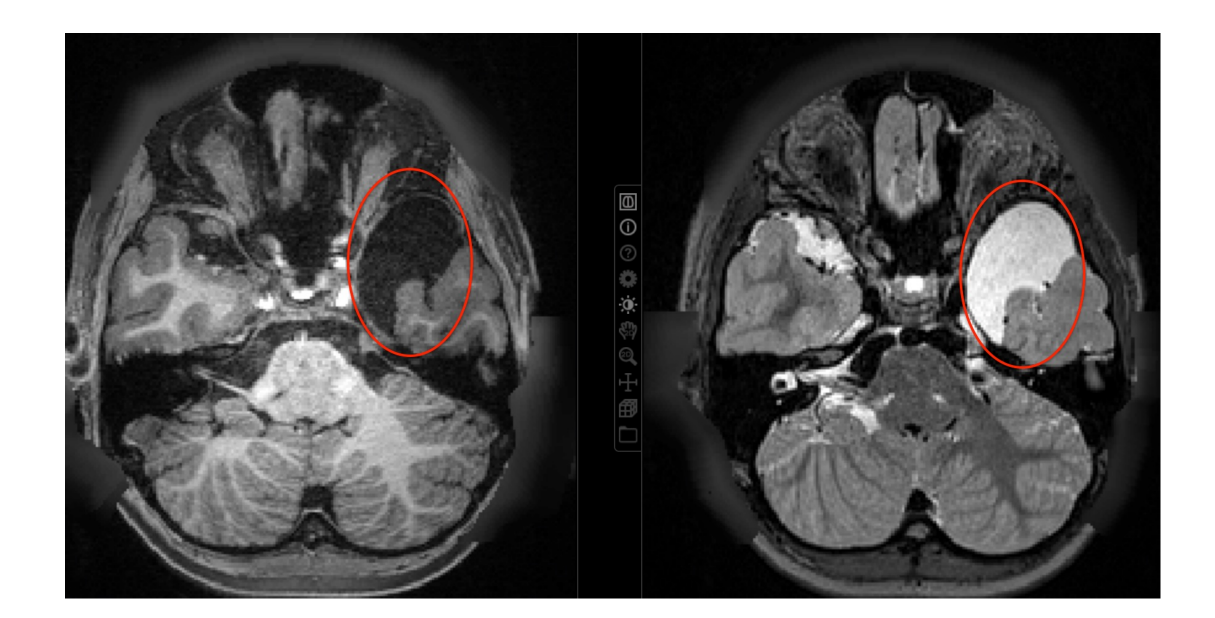
 $HCD0796168 - small \ cyst \ could \ represent \ hypoglossal \ nerve \ schwannoma; \ urgent \ follow-up \ for \ clinical \ MRI-Include \ with \ flag$

age 14

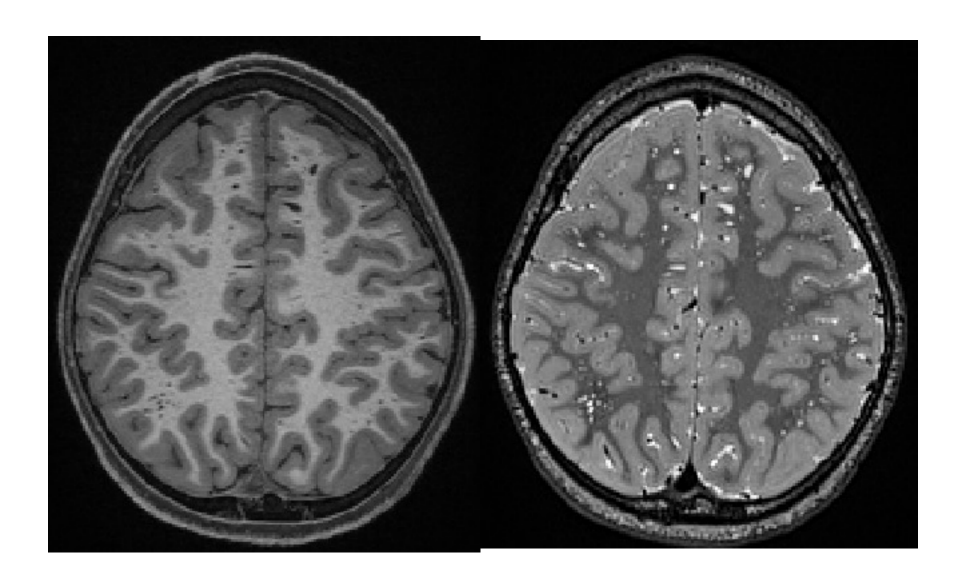




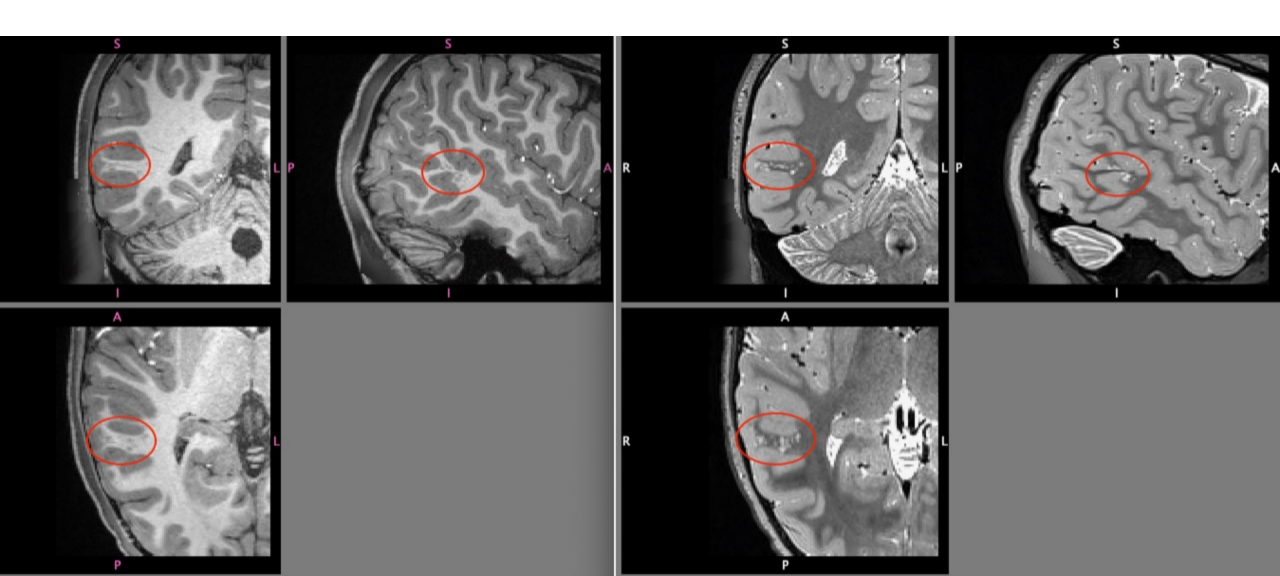
HCD0845357 – left anterior temporal arachnoid cyst; normal variant, no followup necessary - Include w/ flag age 7



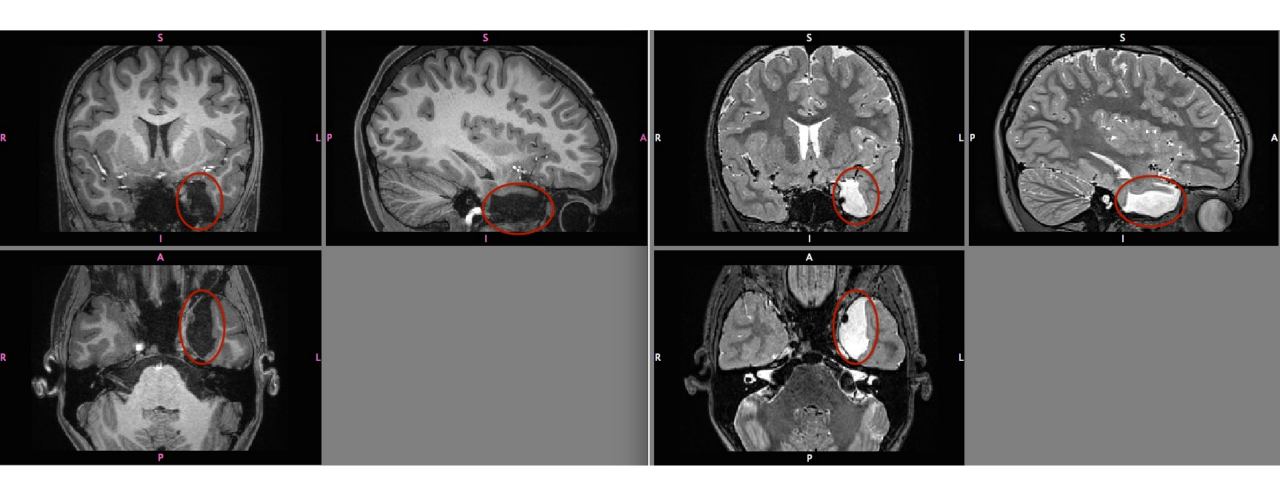
 $\begin{tabular}{l} HCD0924858-significant VR spaces, most likely benign-no follow-up-Include w/ flag age 7 \end{tabular}$



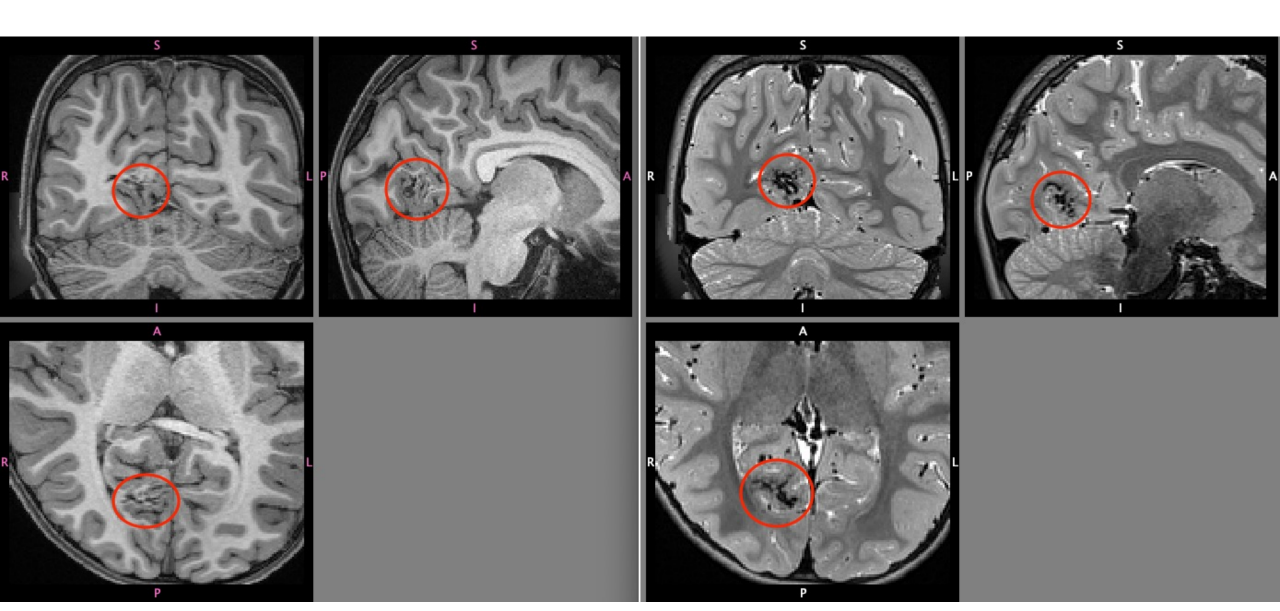
HCD1007423 — possible "Multinodular and vacuolating neuronal tumor" (MVNT); typically benign & nonaggressive but sometimes associated with seizure episodes; follow-up clinical review needed — Include w/ flag age 8



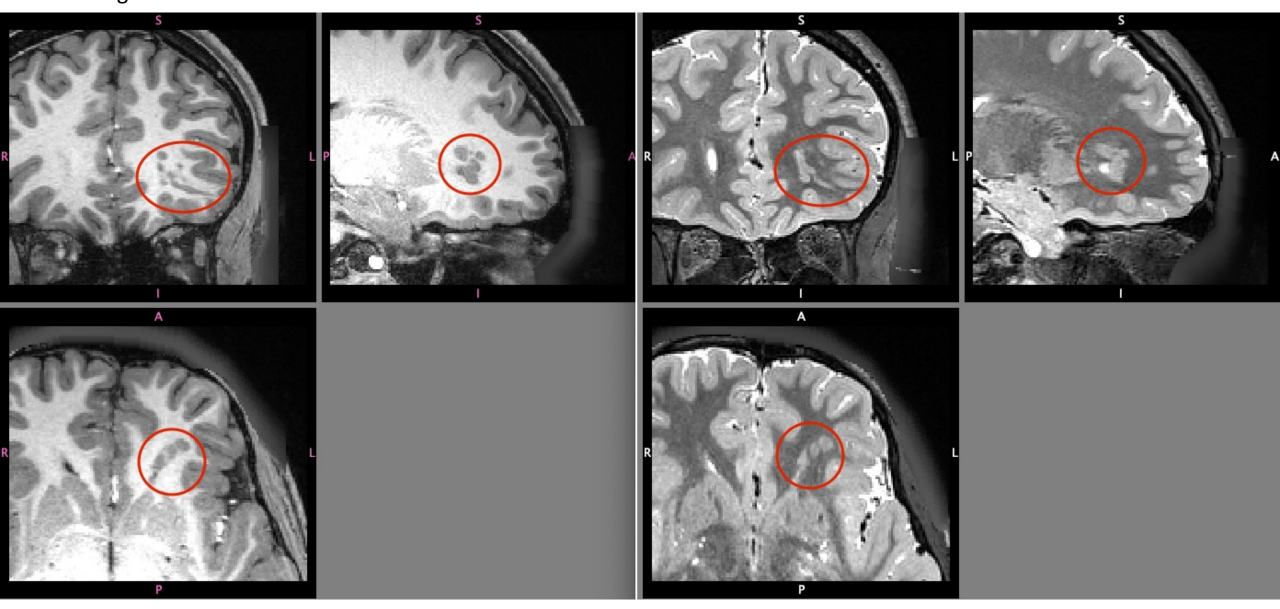
 $HCD1106728 - {\it arachnoid cyst anterior/medial L temporal lobe - Include w/ flag} \\ {\it age 14}$



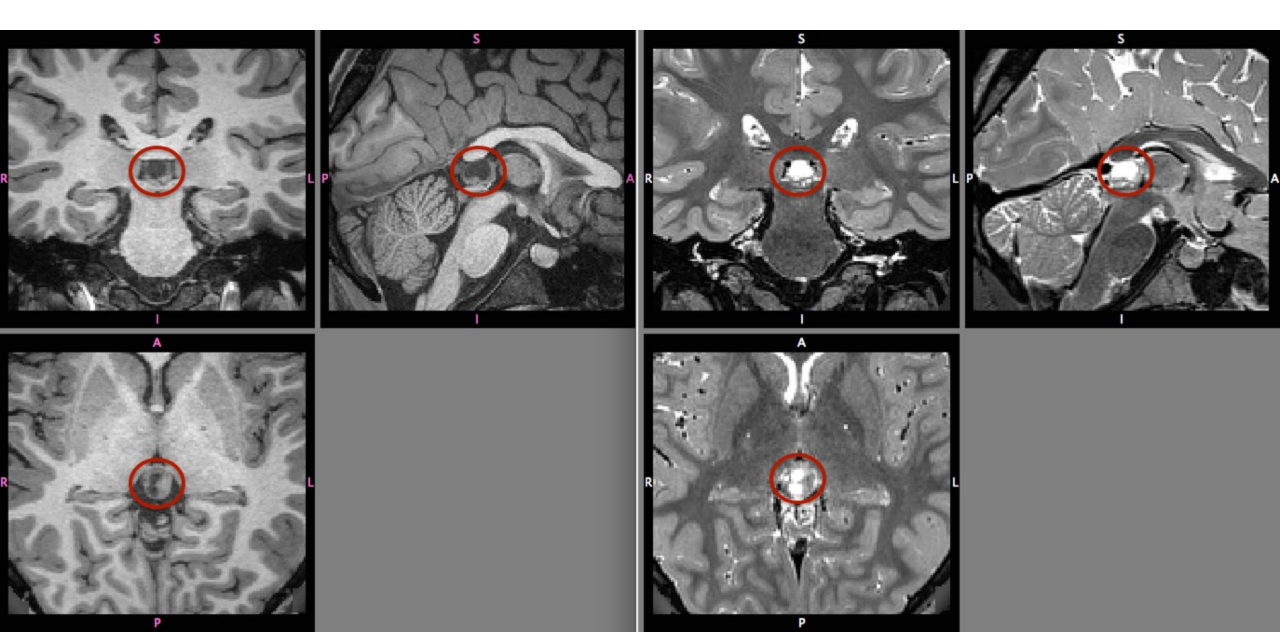
HCD1179755 — AVM (arteriovenous malformation); follow-up required. — Include w/ flag age 7



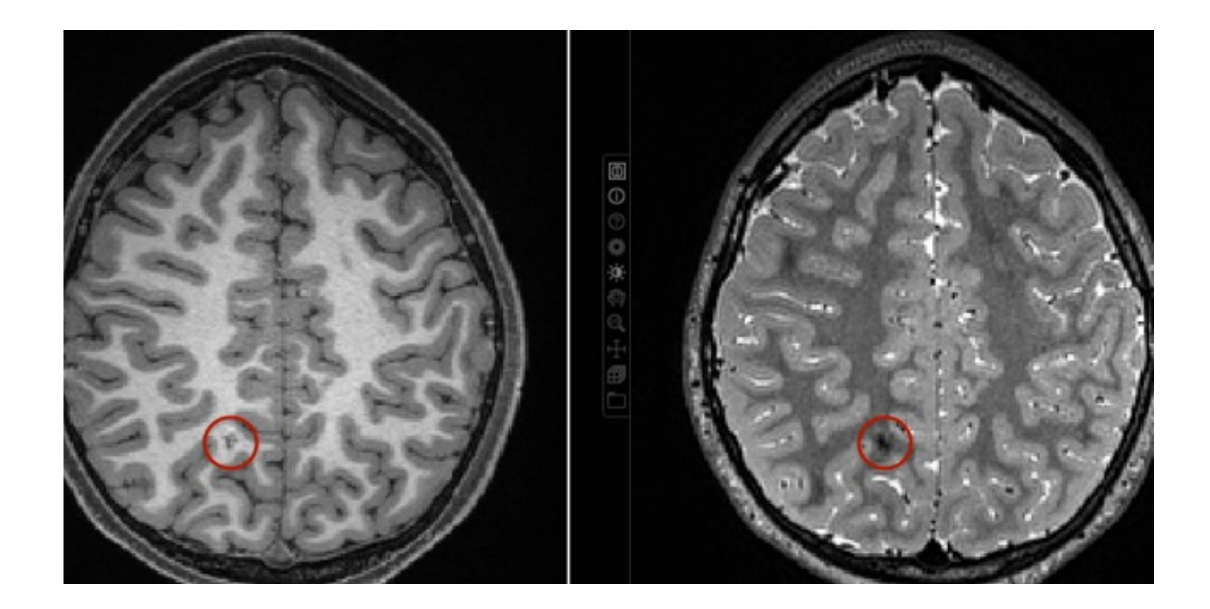
HCD1436446 — Neuronal migration disorders in the left frontal lobe. Nodular gray matter heterotopia in the left frontal white matter and probably polymicrogyria versus cortical dysplasia in then left perisylvian region. These can be associated with epilepsy. – Include w/ flag age 17



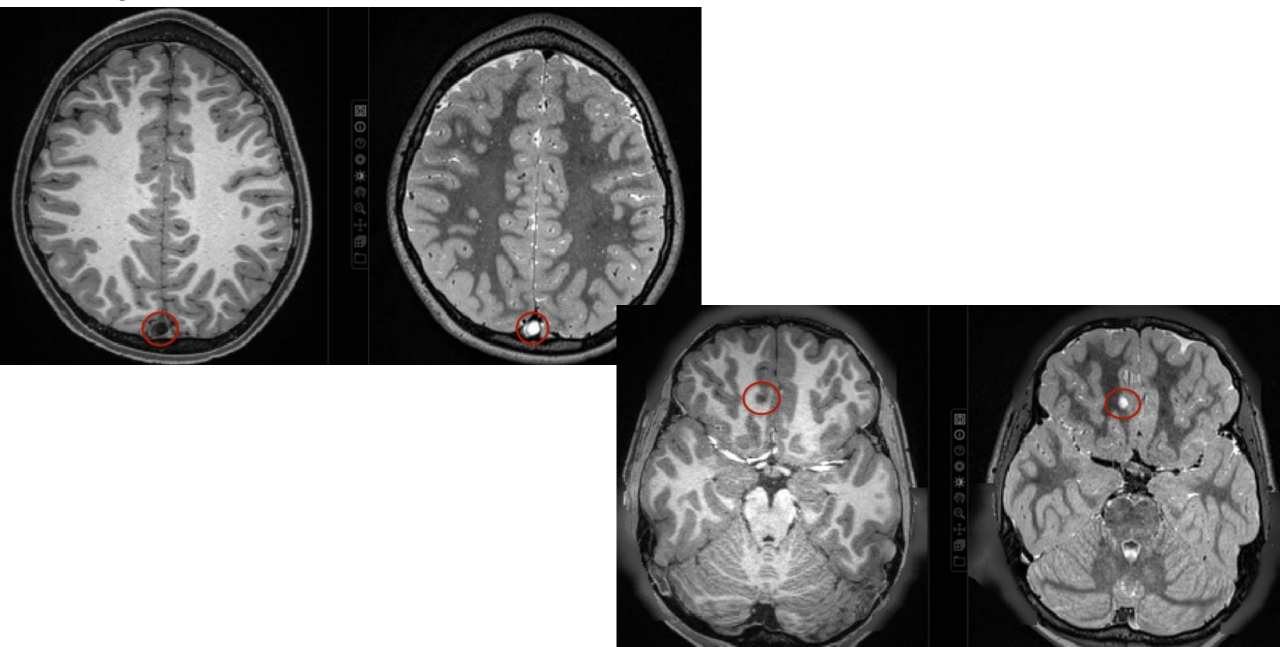
HCD1464653 – pineal region cyst – Include w/ flag age 14



HCD1515644 – small cavernoma; report to subject – Include w/ flag age 13

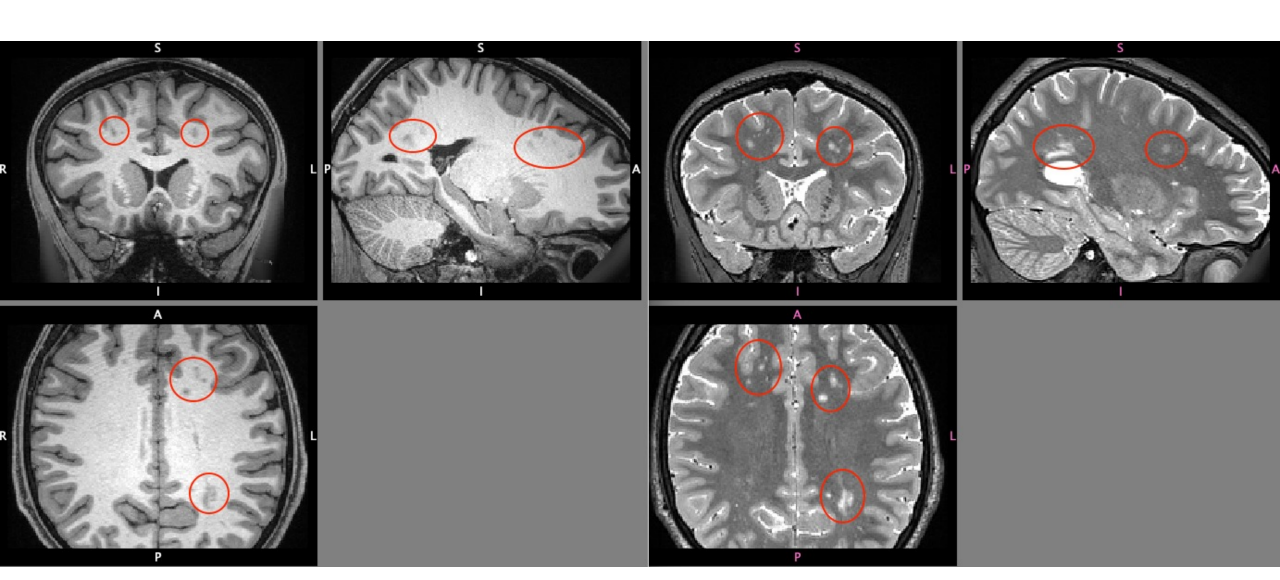


HCD1859474 — clinical review recommended — no further info — T2 hyper-intensity in med/frontal lobe — Include w/ flag age 9



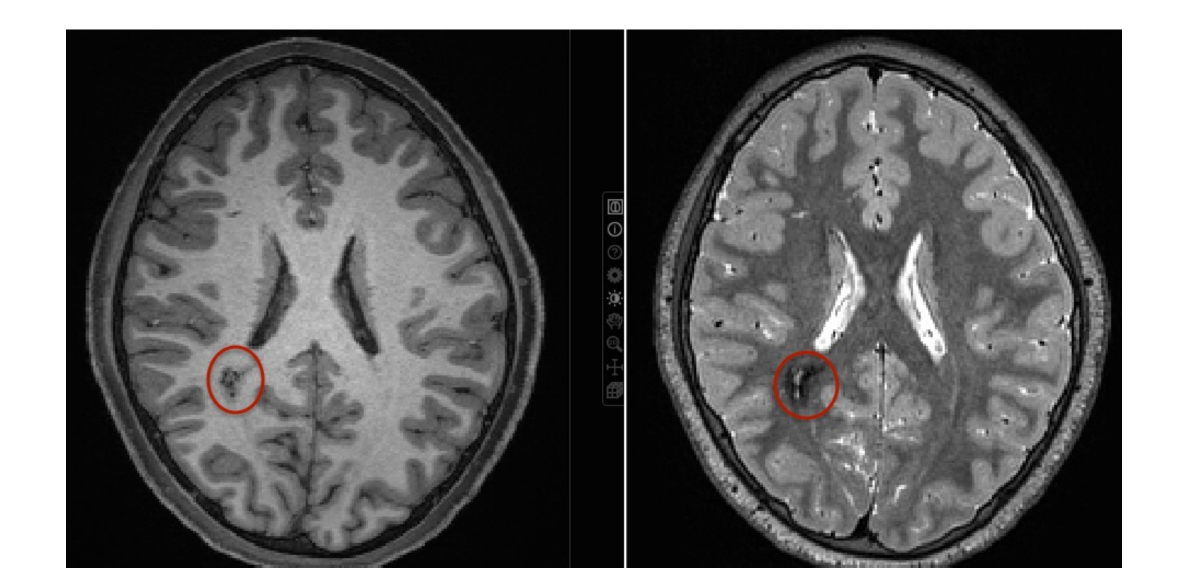
HCD1992375 – Not convincingly just VR spaces. Should have diagnostic MRI. May need contrast. – follow-up recommended - Include w/ flag

age 15

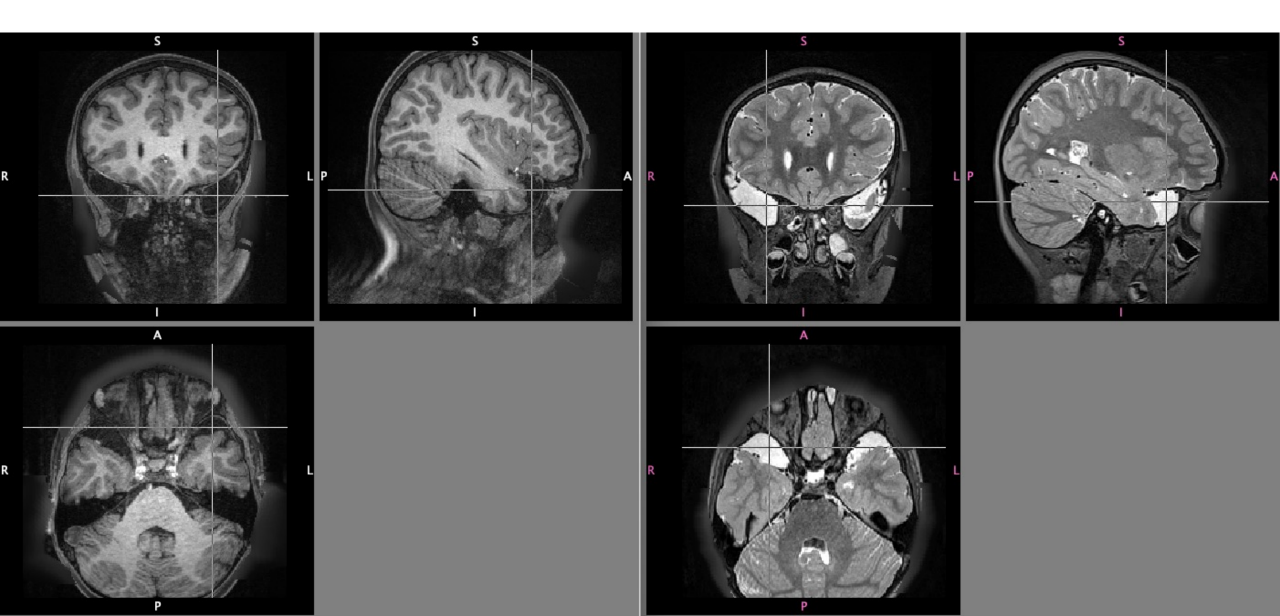


HCD2044333 - "old hemorrhage; cavernous malformation or sequela of old blood; report to subject for risk of future bleeds" - Include w/ flag

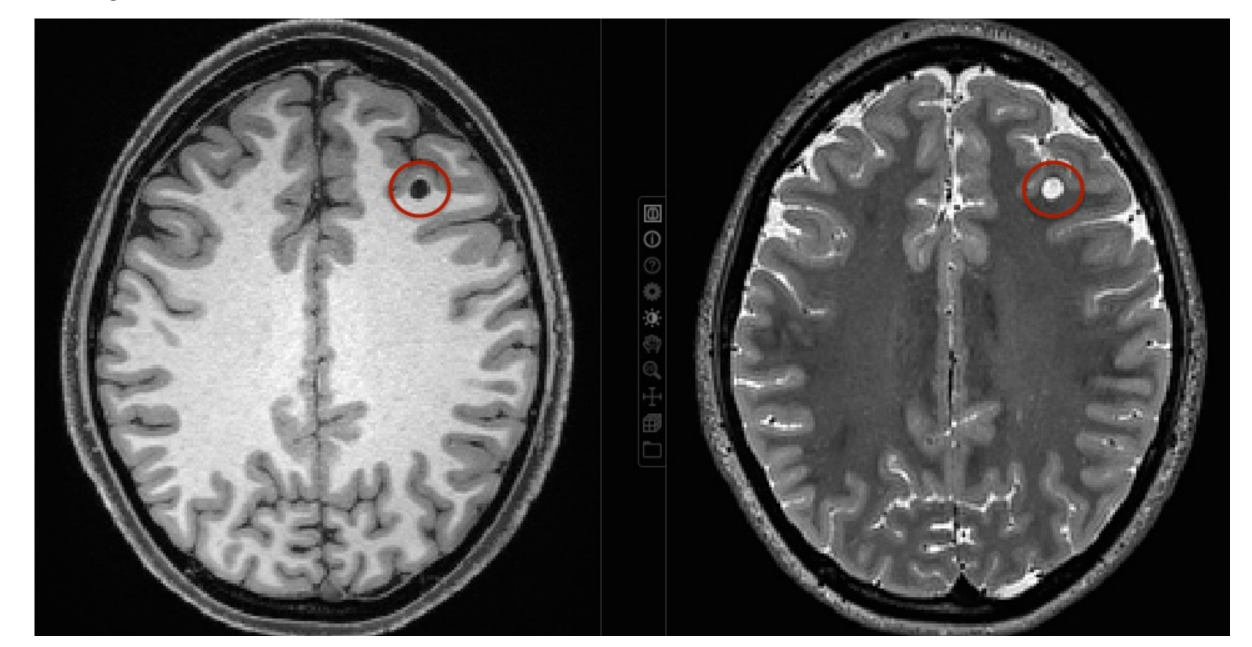
age 9



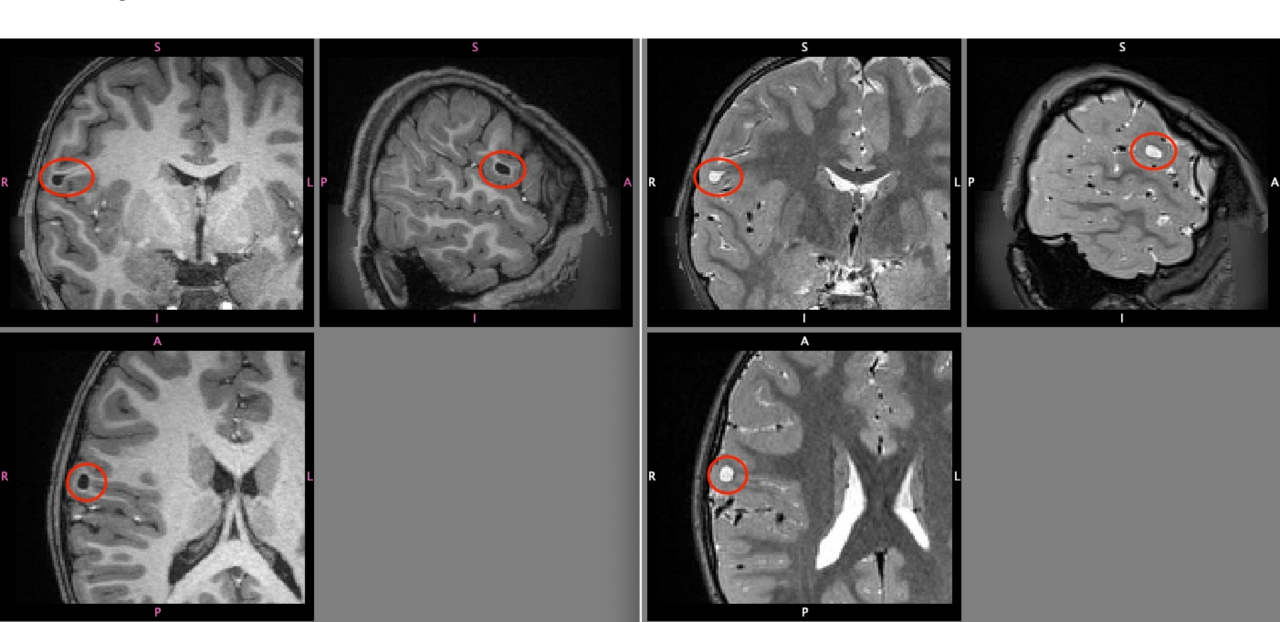
HCD2103323 — bilat anterior temporal arachnoid cysts. – Include w/ flag age



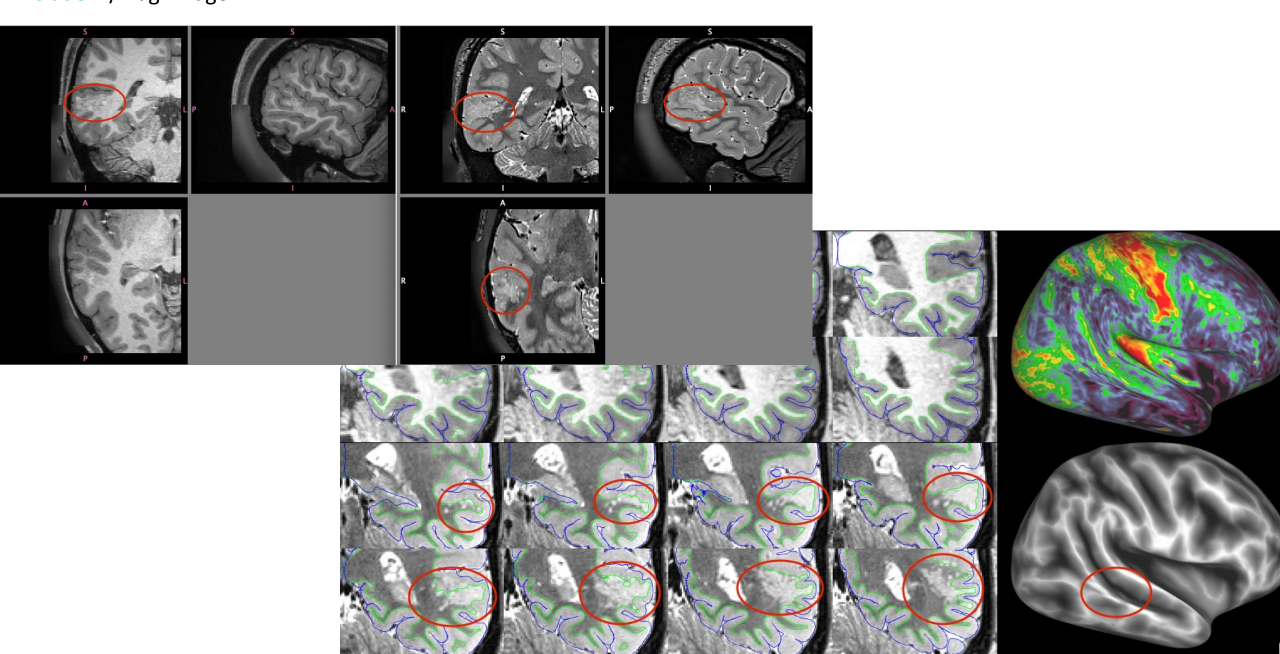
 $HCD2128642 - \text{cavernous malformation left middle frontal gyrus; very small pineal cyst; Include w/ flag age 21\\$



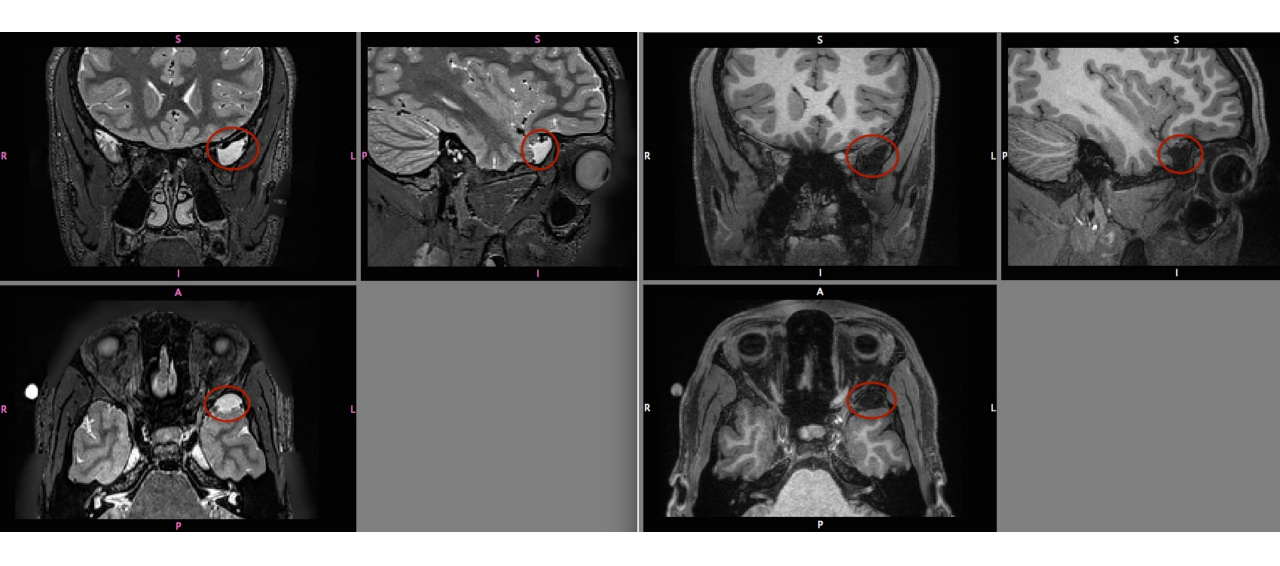
HCD2208236 — "an enlarged CSF contained space in the right parietal operculum and the cavity connected to the linear line of perivascular space. It's unusual but this is benign and no further action required in my opinion." No follow-up. – Include w/ flag age 6



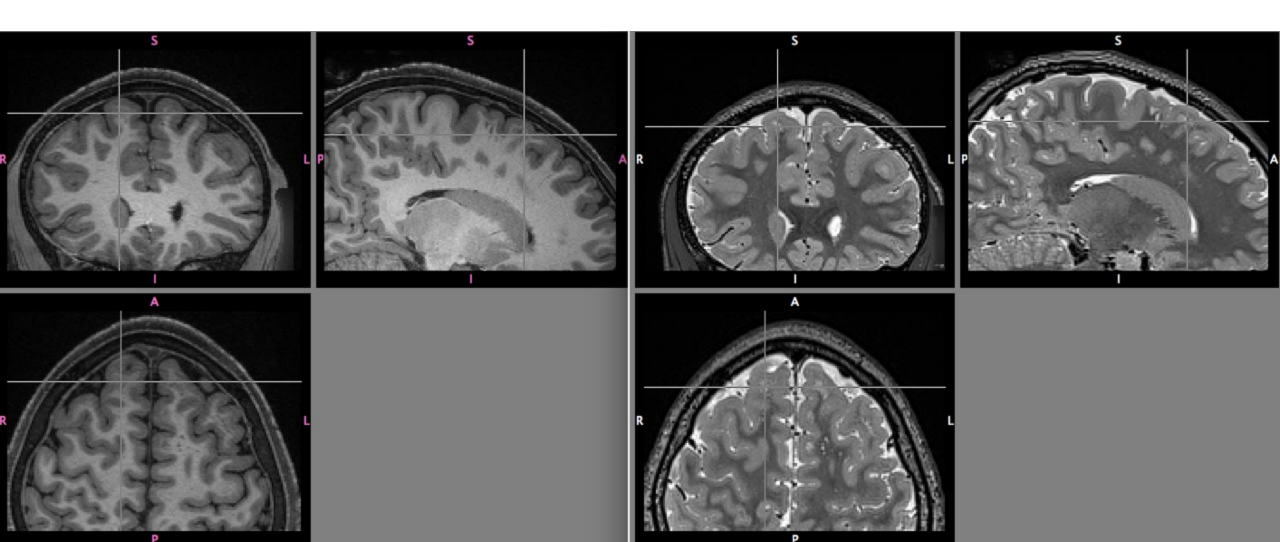
HCD2400026 — wm atypicalities found during surface QC — "Multinodular and vacuolating neuronal tumor" (MVNT) Include w/ flag — age 14



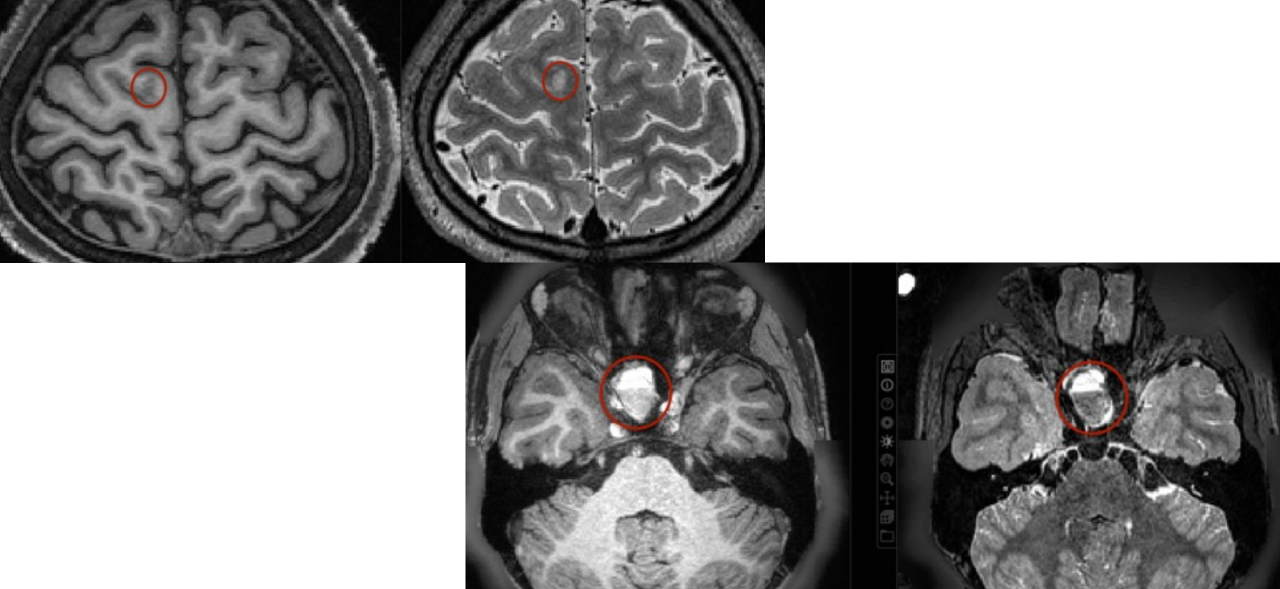
 $HCD2496570 - small\ arachnoid\ cyst\ anterior\ L\ temporal\ lobe\ -\ Include\ w/\ flag\ age\ 17$



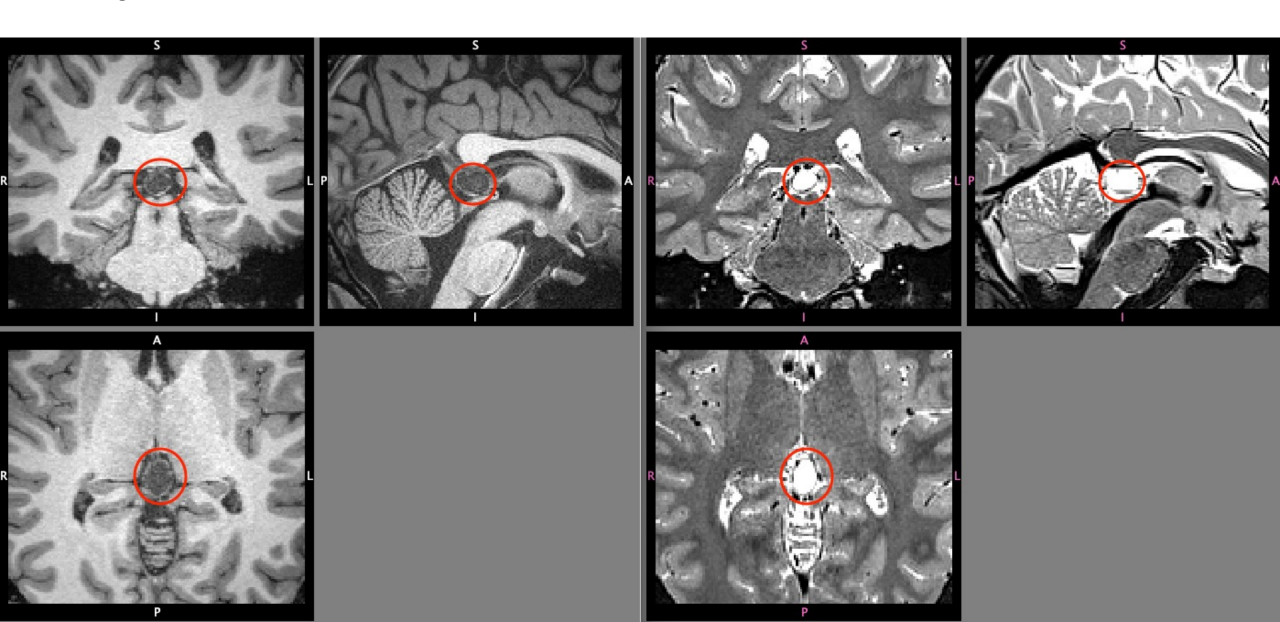
HCD2544757 – prominent VR spaces - Include w/ flag age 8



HCD2568670 - clinical review recommended - no further info - T1&T2 hyper-intensity - Include w/ flag age 14



HCD2600640 — This is a pineal cyst. Above a certain size and with a certain appearance we will do a follow up but I think this one is ok. No follow-up. – Include w/ flag age 18



HCD2926973 – cerebellar tonsillar herniation – follow-up recommended; Include w/ flag age 8

