HCD0130821 – clinical review recommended – T2 hyper-intensity, could be mucous – Include w/ flag
age 14
HCD0203620 – large pineal cyst & T2 signal changes, possible previous hemorrhage; follow-up required – Include w/ flag for age 21
HCD0236130 – cavernous malformation – follow-up recommended - Include w/ flag

age 17
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 – arachnoid cyst anterior/medial L temporal lobe – Include w/ flag
age 14
HCD1464653 – pineal region cyst – Include w/ flag

age 14
HCD1992375 – Not convincingly just VR spaces. Should have diagnostic MRI. May need contrast. – follow-up recommended - Include w/ flag

age 15
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
HCD2926973 – cerebellar tonsillar herniation – follow-up recommended; Include w/ flag
age 8
HCD2926973 – cerebellar tonsillar herniation – follow-up recommended; Include w/ flag

age 8
HCD0574756 – NOT YET RELEASED pineal region cyst; follow-up recommended – Include
w/ flag

age 15
HCD1515644 – NOT YET RELEASED small cavernoma; report to subject – Include w/ flag
age 13
HCD1859474 – NOT YET RELEASED clinical review recommended – no further info – T2 hyper-intensity in med/frontal lobe – Include w/ flag
HCD2544757 – NOT YET RELEASED prominent VR spaces - Include w/ flag
age 8