

On-line Table: Imaging findings and follow-up in 6 children with enlarged subarachnoid spaces and subdural collections

Patient	Imaging	Location	Size, mm	CT Appearance	MR Appearance ^a	Morphology	Hemorrhage ^b	Follow-Up ^c
1	CT/MR	Bilateral Frontal Convexity	R: 9.6 L: 6.4	CSF: sl hyper Brain: hypo Homogeneous	T1: sl hyper(CSF), hypo (brain) PD: hyper (CSF), hyper (brain) T2: sl hyper (CSF), hyper (brain) GRE: No blooming	Two components Septations	Not definite	L resolved R smaller 7 mo
2	MR	Uni: R Parietal	1.0	NP	T1: iso (CSF), hypo (brain) PD: hyper (CSF), hypo (brain) T2: sl hyper (CSF), hyper (brain) GRE: NP	Homogeneous One component	Not definite	None
3	MR	Uni: L Frontal Convexity	3.0	NP	T1: iso (CSF), hypo (brain) PD: hyper (CSF), hyper (brain) T2: sl hyper (CSF), hyper (brain) GRE: No blooming	Homogeneous One component	Not definite	Resolved 3 mo
4	CT/MR	Bilateral Frontal Parietal Convexity	R: 9.0 L: 8.5	CSF: sl hyper Brain: hypo Localized hemorrhage	T1: mixed (CSF), mixed (brain) PD: hyper (CSF), hyper (brain) T2: mixed (CSF), mixed (brain) GRE: layering and focal blooming	Heterogeneous	Yes	Slightly smaller Evolving signal 2 mo
5	MR	Uni: R	1.6	NP	T1: sl hyper (CSF), hypo (brain) PD: hyper (CSF), iso (brain) T2: hyper (CSF), hyper (brain) GRE: No blooming	Homogeneous One component	Not definite	Resolved 11 mo
6	MR	Uni: R	4.0	NP	T1: sl hyper (CSF), hypo (brain) PD: sl hyper (CSF), iso (brain) T2: iso (CSF), hyper (brain) GRE: No blooming	Homogeneous One component	Not definite	Resolved 3 mo

Note:—Uni indicates unilateral; NP, not performed; R, right; L, left; sl hyper, slightly hyperintense/hyperdense; hypo, hypointense/hypodense; hyper, hyperintense/hyperdense; mixed, components with different signal intensities; PD, proton density; GRE blooming, susceptibility effect identified; iso, isointense.

^a MR appearance indicates MR signal relative to CSF or gray matter (brain).

^b Hemorrhage indicates density and/or signal characteristics consistent with hemorrhage.

^c Follow-up: Imaging follow-up, longest interval given from index examination.