

On-line Table 1: Imaging parameters of the different FLAIR sequences

	1.5T FLAIR	3T FLAIR	PROPELLER-FLAIR	Cube-FLAIR
FOV (mm)	220 × 220	220 × 220	220 × 220	240 × 240
Matrix size	256 × 256	320 × 320	384 × 384	224 × 224
TR (ms)	8500	8500	8000	6000
TE (ms)	74	120	134.4	110
TI (ms)	2500	2250	2000	1897
No. of sections	23	23	23	256
Section thickness (mm)	5	5	5	1.4
Orientation of acquisition	Axial	Axial	Axial	Sagittal
Duration (min:sec)	3:26	3:58	3:28	6:09

On-line Table 2: Characteristics and MR imaging findings of patients with SAH

Patient	Sex/Age (yr)	Delay between CT and MRI (day)	SAH on CT	3T FLAIR		Cube-FLAIR	
				False-Positive	False-Negative	False-Positive	False-Negative
1	F/48	1	R Sulc L Sulc	–	–	–	L Sulc (R1)
2	M/53	1	PMC PPC PMDC	–	PMC (R1 + 2) PPC (R1 + 2) PMDC (R1 + 2)	–	–
3	M/72	2	R Sulc	SSC (R2) PMC (R2) PPC (R2) PMDC (R2)	–	–	–
4	M/63	1	SSC PMC PPC PMDC	4th V (R2)	SSC (R1) PMC (R1) PPC (R1) PMDC (R1)	–	–
5	F/34	1	R+L LV SSC PMC PPC PMDC	R Sulc (R1) L Sulc (R1)	3rd V (R2) 4th V (R1 + 2)	–	–
6	F/69	3	PPC PMDC	–	PPC (R1 + 2) PMDC (R1 + 2)	–	–
7	M/42	3	R+L Sulc SSC PMC PPC PMDC	3rd + 4th V (R2)	SSC (R1 + 2) PMC (R1) PPC (R1) PMDC (R1)	–	–
8	F/58	1	L Sulc PMC PPC	–	L Sulc (R1 + 2) PMC (R1 + 2) PPC (R1 + 2)	–	L Sulc (R1 + 2)
9	M/62	1	PMC PPC	SSC (R1 + 2) 4th + PMDC (R2)	–	–	–
10	F/74	3	R Sulc	SSC (R1), PPC (R2) PMDC (R1 + 2)	–	–	–

Note:—R, right; L, left; Sulc, sulcal; LV, lateral ventricle; V, ventricle; SSC, suprasellar cistern; MRI = MR imaging; PMC, perimesencephalic cistern; PPC, prepontine cistern; PMDC, perimedullary cistern; –, not present; R, reader.