

SUPPLEMENTAL TABLE 1. Scanning parameters (3.0 Tesla)

	pre- and postcontrast T1 FSE	pre- and postcontrast 3D-FLAIR	3D T2-FFSP	delayed postcontrast 3D FLAIR Brain View
Plane	axial	axial	axial	axial
TR (ms)	500	6000	1500	7600
TE (ms)	10	350	194	345
TI (ms)	/	2350	/	2100
Fat saturation	SPIR	SPIR	/	SPAIR
TSE factor	3	182	40	100
Flip angle	90	90	90	90
Slice thickness (mm)	1.5	1	0.6	0.6
Slices (no.)	15	30	22	40
FOV (mm ²)	180x160	230x190	140x140	200x255
Matrix	256x205	232x229	264x248	250x252
Parallel imaging	no	yes	no	yes
Averages	4	6	1	4
Scan time	2min 51sec	10min 06sec	6min 35sec	9min 15sec

FSE: fast spin echo; FLAIR: fluid attenuated inversion recovery; FFSP: steady-state free precession; TR: time of repetition; TE: time of echo; FOV: field of view; SPIR: spectral presaturation with inversion recovery; SPAIR: spectral attenuated inversion recovery