Parameter	Value	unit
FOV	$240 \times 155 \times 5(FH \times AP \times RL)$	mm^3
matrix	120×72	-
reconstruction	32	-
slice thickness	5.0	mm
No. of slice	1	-
No. of TEs	32	-
TE/TR	$8.0 \times 32/1202$	ms
NA	8	-
fat suppression	SPIR	-
scan time	235.5	s