## SIEMENS MAGNETOM Investigational\_Device\_7T syngo MR B17

\\USER\TA\_VB17\MiriJuliPieri\T1\mp2rage\_0.5iso

roperties		■ 0	
D.I. D		B1 filter	Off
	Off	Raw filter	Off
Before measurement		Elliptical filter	Off
After measurement		Geometry	
Load to viewer	On	Multi-slice mode	Single shot
	Off	Series	Interleaved
	On		
, 0	Off	Table position	Н
9 9 1	Off	Table position	0 mm
segments		Inline Composing	Off
	Off	System	
	On	System A24	0-
further preparation		V24	On Off
	Off	V24	OII
Start measurements	single	Positioning mode	FIX
outine		MSMA	S - C - T
Slab group 1		Sagittal	R >> L
Slabs	I	Coronal	A >> P
	50 %	Transversal	F >> H
Position L	_2.4 A40.0 F20.0	Save uncombined	Off
Orientation	Sagittal	Coil Combine Mode	Adaptive Combine
Phase enc. dir.	√ >> P	AutoAlign	
Rotation	0.00 deg	Auto Coil Select	Off
	) %	Shim mode	Standard
	5.4 %	Adjust with body coil	Off
	208	Confirm freq. adjustment	Off
	224 mm	Assume Silicone	Off
	00.0 %	! Ref. amplitude 1H	220.000 V
	).50 mm	Adjustment Tolerance	Auto
	5000 ms	Adjust volume	
	2.62 ms	Position	L2.4 A40.0 F20.0
Averages 1		Orientation	Sagittal
Concatenations 1		Rotation	0.00 deg
	None	F >> H	224 mm
Coil elements A	\24	A >> P	224 mm
ontrast		R >> L	104 mm
Magn. preparation N	lon-sel. IR	Physio	
	000 ms	1st Signal/Mode	None
TI 2 2	750 ms	13t Olgital/Mode	
	deg	Dark blood	Off
	deg		0#
	lone	Resp. control	Off
	lone	Inline	
2nd Inversion-Contrast C	)n	Subtract	Off
Averaging mode L	ong term	Std-Dev-Sag	Off
	/agnitude	Std-Dev-Cor	Off
Measurements 1	agrittade	Std-Dev-Tra	Off
	ach measurement	Std-Dev-Time	Off
	don medsarement	MIP-Sag	Off
esolution		MIP-Cor	Off
	48	MIP-Tra	Off
	00 %	MIP-Time	Off
	00 %	Save original images	On
	/8	0	
The state of the s	Off	Sequence	
IDIOLOGICO (	)ff	Introduction	On
Interpolation C		Dimension	3D
	lone		011
PAT mode N		Elliptical scanning	Off
PAT mode N Image Filter C	off	Asymmetric echo	Allowed
PAT mode N Image Filter C Distortion Corr. C			

## SIEMENS MAGNETOM Investigational\_Device\_7T syngo MR B17

Echo spacing	6.3 ms
RF pulse type Gradient mode Excitation RF spoiling	Fast Fast Slab-sel. On
FFT Scale Factor Line/Partition Swap Homodyne Phase Filter Flat Image T1 Map Division Image ExtInvPulseOn OffResFreqInv Invflipangle	100 % Off Off On On Off On Off On Off On On