

PATIENT POSITION		IMAGING PARAMETERS	
Patient Entry	Head First	Imaging Mode	2D
Patient Position	Supine	Pulse Sequence	Gradient Echo
Coil Configuration	32 Ch Head Coil	Imaging Options	EPI, Asset, FMRI
Plane	AXIAL	n/a	9
Series Description	fMRI RestState Hipnosis	SCAN RANGE	
SCAN TIMING		FOV	25.6
Flip Angle	90	Slice Thickness	4.0
TE	40.0	Slice Spacing	0.0
Number of Echoes	1	GRXOPT	0
TR	2000.0	Start Location 1	I31.4
Number of Shots	1	End Location 1	S104.6
IMAGE ENHANCE		End Location 2	R5.8
Filter Choice	None	End Location 3	A33.3
GATING/TRIGGER		Center of Location Start	R5.8
Auto Trigger Type	Off	Center of Location End	A33.3
Auto Trigger Window	Off	Number of Slices	35
FMRI		Slice for 3 Plane Localizaion	0
Brain Wave Real Time	1	Slice for 3 Plane Localizaion	0
Paradigm String	RestingState Hipnosis 180	Slice for 3 Plane Localizaion	0
Paradigm UID	1.2.840.113819.3.116520967544.1317943857.627	Slice for 3 Plane Localizaion	0
Initial State	Control	Space per Plane 1	0.0
PSD Trigger	Internal	Space per Plane 2	0.0
Slice Order	Interleaved	Table Delta	0.00
View Order	Bottom/Up	ACQ TIMING	
# of Repetitions REST	6	Freq	64
# of Repetitions ACTIVE	6	Phase	64
# of Dummy Acquisition	5	Freq DIR	R/L
SAT		NEX	1.00
Tag Type	None	Phase FOV	1.00
TRICKS		Auto Shim	Auto
Pause On/Off	On	Phase Correction	Yes
Auto Subtract	0	USER CVS	
Auto SCIC	Off	User CV0	1.00
		In-range AutoTR Control	0
		User CV Mask	1
		MULTI-PHASE	
		Slice per Location	180
		Delay after Acquisition	0
		Seperate Series	0
		Delay after Acquisition without AV	0
		Mask Phase	0
		Mask Pause	0
		DIFFUSION	
		Recon All Images	On
		CONTRAST	
		Contrast Yes/No	No
		Contrast Amount	Yes

fMRI RestState Hipnosis

fMRI RestState Hipnosis