Protocol: adult_head_LUDD_ODDBALL_20140821155036412_1

PATIENT POSITION Patient Entry Patient Position Supine Coil Configuration Plane Series Description Flip Angle TE 30.0 TR 2000.0 Number of Shots Patient Position Supine Pulse Sequence Imaging Mode 2D Pulse Sequence Gradient Echo Imaging Options EPI, Asset, FMRI Imaging Options EPI, Asset, FMRI Imaging Options SEPI, Asset, FMRI Imaging Options EPI, Asset, FMRI Imaging Options SEPI, Asset, FMRI Imaging Options SI EPI, Asset	
Patient PositionSupinePulse SequenceGradient EchoCoil Configuration32 Ch Head CoilImaging OptionsEPI, Asset, FMRIPlaneAXIALn/a9Series DescriptionResting_StateSCAN RANGESCAN TIMINGFOV22.0Flip Angle75Slice Thickness3.4TE30.0Slice Spacing0.0TR2000.0End Location 20.0Number of Shots1End Location 30.0	
Coil Configuration 32 Ch Head Coil Imaging Options EPI, Asset, FMRI Plane AXIAL n/a 9 Series Description Resting_State SCAN RANGE SCAN TIMING FOV 22.0 Flip Angle 75 Slice Thickness 3.4 TE 30.0 Slice Spacing 0.0 TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	١
Plane AXIAL n/a 9 Series Description Resting_State SCAN RANGE SCAN TIMING FOV 22.0 Flip Angle 75 Slice Thickness 3.4 TE 30.0 Slice Spacing 0.0 TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	۱
Series Description Resting_State SCAN RANGE SCAN TIMING FOV 22.0 Flip Angle 75 Slice Thickness 3.4 TE 30.0 Slice Spacing 0.0 TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	
SCAN RANGE SCAN TIMING FOV 22.0 Flip Angle 75 Slice Thickness 3.4 TE 30.0 Slice Spacing 0.0 TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	
Flip Angle 75 Slice Thickness 3.4 TE 30.0 Slice Spacing 0.0 TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	
TE 30.0 Slice Spacing 0.0 TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	
TR 2000.0 End Location 2 0.0 Number of Shots 1 End Location 3 0.0	
Number of Shots 1 End Location 3 0.0	
IMAGE ENHANCE Center of Location Start 0.0	
Filter Choice None Center of Location End 0.0	
GATING/TRIGGER Number of Slices 42	
Heart Beat per Minute 0 Localization	
Mode Slice for 3 Plane 0 Auto Trigger Type Off Localization	
Auto Trigger Window Off Slice for 3 Plane 0	
FMRI Slice for 3 Plane 0	
Brain Wave Real Time 2 Localization	
Paradigm String FACE_LOC Space per Plane 1 0.0	
Paradigm UID 1.2.840.113819.3.69136390 Space per Plane 2 0.0	Φ
610.1372432428.356 Initial State PSD Trigger Internal Slice Order View Order PSD Trigger Internal PSD Trigger Internal Interleaved Phase 64	Resting_State
PSD Trigger Internal ACQ TIMING	0
Slice Order Interleaved Freq 64	stin
View Order Bottom/Up Phase 64	Re l
# of Repetitions REST 6	
# of Repetitions ACTIVE 6	
# of Dummy Acquisition 5 Phase FOV 1.00	
SAT Auto Shim Auto	
Tag Type None Phase Correction Yes	
USER CVS	
TRICKS User CV0 1.00	
Pause On/Off On User CV Mask 1 Auto Subtract 0	
Auto SCIC Off MULTI-PHASE	
Slice per Location 295	
Delay after Acquisition 0	
Seperate Series 0	
Delay after Acquisition 0 without AV	
Mask Phase 0	
Mask Pause 0	
DIFFUSION	
Recon All Images On	
CONTRAST	
Contrast Yes/No No	
Contrast Amount Yes	