SIEMENS MAGNETOM TrioTim syngo MR B17

\USER\BNU cst 2010\Liu.Jia 2010\Neo-project 20100403\ge func 31x31x30 240 RS

Rel. SNR: 1.00

SIEMENS: ep2d_bold

Voxel size: 3.1x3.1x3.0 mm

TA: 8:06

PAT: Off

Off Body **Properties** HEP On Prio Recon Off HEA On Before measurement After measurement Positioning mode FIX On Load to viewer Table position Н Inline movie Off Table position 0 mm Auto store images On **MSMA** S-C-T Load to stamp segments Off Sagittal R >> L Load images to graphic Off Coronal P >> A Transversal segments F >> H Auto open inline display Off Coil Combine Mode Sum of Squares Start measurement without On Auto Coil Select Default further preparation Shim mode Standard Wait for user to start On Adjust with body coil Off Start measurements single Confirm freq. adjustment Off Routine Assume Silicone Off Slice group 1 ? Ref. amplitude 1H 0.000 V Slices 33 Adjustment Tolerance Auto Dist. factor 20 % Adjust volume Position Isocenter Position Isocenter Orientation Transversal Orientation Transversal Phase enc. dir. A >> P Rotation 0.00 deg Rotation 0.00 deg 200 mm R >> L Phase oversampling 0 % A >> P 200 mm FoV read 200 mm F >> H 119 mm FoV phase 100.0 % **Physio** Slice thickness 3.0 mm 1st Signal/Mode None TR 2000 ms ΤE 30 ms **BOLD Averages** 1 **GLM Statistics** Off Concatenations Dynamic t-maps Off Filter None Starting ignore meas 0 Coil elements HEA;HEP Ignore after transition 0 Model transition states On Contrast Temp. highpass filter On Off MTC Threshold 4.00 Flip angle 90 deg Paradigm size 3 Fat suppr. Fat sat. Meas[1] Baseline Averaging mode Long term Meas[2] Baseline Reconstruction Magnitude Meas[3] Active Measurements 240 Motion correction Off Delay in TR 0 ms Spatial filter Off Multiple series Off Sequence Resolution Introduction On Base resolution 64 Bandwidth 2520 Hz/Px 100 % Phase resolution Free echo spacing Off Phase partial Fourier 0.46 ms Off Echo spacing Interpolation Off EPI factor 64 PAT mode None RF pulse type Normal Matrix Coil Mode Auto (CP) Gradient mode Fast Off Distortion Corr. Off Prescan Normalize Raw filter On Elliptical filter Off Hamming Off Geometry Multi-slice mode Interleaved Series Interleaved Special sat. None System