SIEMENS MAGNETOM Allegra syngo MR A30

\\USER\Dr. O'Hearn\Faces\Faces\TC_t1_mprage_sag_ns Scan Time: 8:59 Voxel size: 1.1×1.1×1.1 [mm] Rel. SNR: 1.00 SIEMENS: tfl Head 3T / HE Routine Shim mode Slab group 1 Standard Slabs Confirm freq. adjustment n 50 [%] Dist. factor Assume Silicone 0 Ref. amplitude [1H] Position Isocenter 140.000 [V] Orientation Sagittal Adjust volume Position Phase enc. dir. A >> P Isocenter 0 [deg] Orientation Sagittal Rotation 0 [deg] Phase oversampling 0 [%] Rotation Slice oversampling 0 [%] 269 [mm] F >> H 269 [mm] Slices per slab 176 A >> P FoV read 269 [mm] 185 [mm] R >> L FoV phase 100.0 [%] Physio 1.05 [mm] Slice thickness 1st Signal/Mode None 2100 [ms] TR ΤE 3.93 [ms] Dark blood 0 **Averages** Resp. control Off Concatenations Elliptical filter Filter Inline Coil elements HE 0 Subtract Std-Dev-Sag 0 Contrast Std-Dev-Cor 0 Magn. preparation Non-sel. IR Std-Dev-Tra 0 ΤI 1000 [ms] Std-Dev-Time 0 Flip angle 7 [deg] MIP-Sag 0 Fat suppr. None MIP-Cor 0 Water suppr. None MIP-Tra 0 Averaging mode Long term MIP-Time n Reconstruction Magnitude Save original images 1 Measurements Sequence Resolution Introduction Base resolution 256 Dimension 3D 100 [%] Phase resolution Elliptical scanning Slice resolution 100 [%] Asymmetric echo Allowed Phase partial Fourier Off Bandwidth 130 [Hz/Px] Slice partial Fourier Off Echo spacing 9.4 [ms] Filter 1 RF pulse type Fast Raw filter Off Gradient mode Fast Filter 2 Excitation Non-sel. Large FoV Off RF spoiling Filter 3 Normalize Off Filter 4 Elliptical filter On Filter 5 Image Filter Off Trajectory Cartesian Interpolation 0 PAT mode None Geometry Multi-slice mode Single shot Series Ascending System Save uncombined 0 Scan at current TP 0 Scan region position Н Scan region position 0 [mm] **MSMA** S - C - T Sagittal R >> L

Coronal

Transversal

 $A \gg P$

F >> H