SIEMENS MAGNETOM Investigational_Device_7T syngo MR B17

\\USER\Amanda Kaas\Studies\SCInew_25062014\mp2rage_iso0.7_iPAT3

| TA: 8:02 PAT: 3 Voxel size: 0.7×0.7×0.7 mm Rel. SNR: 1.00 USER: mp2rage_wip602B | | | |
|---|---------------------|-------------------------------|------------------------|
| _ | | Image Filter | Off |
| Properties | | —— Distortion Corr. | Off |
| Prio Recon | Off | Prescan Normalize | Off |
| Before measurement | | Normalize | Off |
| After measurement | | B1 filter | Off |
| Load to viewer | On | Raw filter | Off |
| Inline movie | Off | | |
| Auto store images | On | Elliptical filter | Off |
| Load to stamp segments | Off | Geometry | |
| Load images to graphic | Off | Multi-slice mode | Single shot |
| segments | Oli | Series | Interleaved |
| | 04 | Series | interieaveu |
| Auto open inline display | Off | | |
| Start measurement without | On | Table position | Н |
| further preparation | | Table position | 0 mm |
| Wait for user to start | Off | Inline Composing | Off |
| Start measurements | single | | |
| Routine | _ | System | |
| | | V32 | Off |
| Slab group 1 Slabs | 1 | A32 | On |
| | 1 | Positioning mode | REF |
| Dist. factor | 50 % | MSMA | S - C - T |
| Position | L1.5 A4.7 F6.3 | _ | 8 - C - 1 R >> L |
| Orientation | S > C-0.8 > T-0.2 | Sagittal | · · · · · = |
| Phase enc. dir. | A >> P | Coronal | A >> P |
| Rotation | -19.26 deg | Transversal | F >> H |
| Phase oversampling | 0 % | Save uncombined | Off |
| Slice oversampling | 0.0 % | Coil Combine Mode | Adaptive Combine |
| Slices per slab | 240 | AutoAlign | Head > Brain |
| FoV read | 224 mm | Auto Coil Select | Off |
| | | | |
| FoV phase | 100.0 % | Shim mode | Standard |
| Slice thickness | 0.70 mm | Adjust with body coil | Off |
| TR | 5000 ms | Confirm freq. adjustment | Off |
| TE | 2.47 ms | Assume Silicone | Off |
| Averages | 1 | ? Ref. amplitude 1H | 0.000 V |
| Concatenations | 1 | Adjustment Tolerance | Auto |
| Filter | None | | Auto |
| Coil elements | A32 | Adjust volume | L 4 0 D 4 0 0 L 10 0 0 |
| Con ciomento | 7102 | ! Position | L1.6 P10.9 H36.8 |
| Contrast | | ! Orientation | T > C-6.2 > S-0.2 |
| Magn. preparation | Non-sel. IR | ! Rotation | -0.07 deg |
| TI 1 | 900 ms | ! R >> L | 121 mm |
| TI 2 | 2750 ms | ! A >> P | 148 mm |
| Flip angle 1 | 5 deg | ! F >> H | 92 mm |
| Flip angle 2 | 3 deg | | |
| Fat suppr. | Water excit. normal | Physio | |
| Water suppr. | None | 1st Signal/Mode | None |
| 2nd Inversion-Contrast | On | Dark blood | Off |
| | | Doop control | Off |
| Averaging mode | Long term | Resp. control | Oii |
| Reconstruction | Magn./Phase | Inline | |
| Measurements | 1 | Subtract | Off |
| Multiple series | Each measurement | Std-Dev-Sag | Off |
| Resolution | | Std-Dev-Cor | Off |
| | 200 | | |
| Base resolution | 320 | Std-Dev-Tra | Off |
| Phase resolution | 100 % | Std-Dev-Time | Off |
| Slice resolution | 100 % | MIP-Sag | Off |
| Phase partial Fourier | 6/8 | MIP-Cor | Off |
| Slice partial Fourier | Off | MIP-Tra | Off |
| Interpolation | Off | MIP-Time | Off |
| | | Save original images | On |
| PAT mode | GRAPPA | | |
| Accel. factor PE | 3 | Sequence | |
| Ref. lines PE | 24 | | 05 |
| | | Introduction | On |
| Accel. factor 3D | 1 | D: : | 0.0 |
| Accel. factor 3D Reference scan mode | Integrated | Dimension Elliptical scanning | 3D Off |

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| Asymmetric echo Contrasts Bandwidth Flow comp. Echo spacing | Allowed 1 250 Hz/Px No 6.9 ms |
|--|---|
| RF pulse type Gradient mode Excitation RF spoiling | Fast Fast Non-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 2000 |