

SmartSelect = "yes";
Coil 1 (exclude) = "None";
Uniformity = "CLEAR";
FOV RL (mm) = 220;
AP (mm) = 220;
FH (mm) = 136.800003;
ACQ voxel size RL (mm) = 3.43849993;
AP (mm) = 3.4375;
Slice thickness (mm) = 3.79999995;
Recon voxel size RL (mm) = 3.4375;
AP (mm) = 3.4375;
Fold-over suppression = "no";
Reconstruction matrix = 64;
SENSE = "yes";
P reduction (AP) = 2;
fMRI = "yes";
Z Shim = "no";
k-t BLAST = "no";
Stacks = 1;
type = "parallel";
slices = 36;
slice gap = "user defined";
gap (mm) = 0;
slice orientation = "transverse";
fold-over direction = "AP";

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fat shift direction = "P";
Stack Offc. AP (P=+mm) = 0;
      RL (L=+mm) = 0;
      FH (H=+mm) = 0;
Ang. AP (deg) = 0;
      RL (deg) = -0;
      FH (deg) = -0;
Free rotatable = "no";
Minimum number of packages = 1;
Slice scan order = "FH";
Large table movement = "no";
PlanAlign = "no";
REST slabs = 0;
Interactive positioning = "no";
External control = "no";
Patient position = "head first";
Patient body position = "head first";
Patient orientation = "supine";
Patient body orientation = "supine";
Scan type = "Imaging";
Scan mode = "MS";
      technique = "FFE";
Contrast enhancement = "no";
Acquisition mode = "cartesian";
Fast Imaging mode = "EPI";
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    shot mode =                "single-shot";
Echoes =                       1;
    partial echo =             "no";
    shifted echo =             "no";
TE =                            "user defined";
    (ms) =                     21;
Flip angle (deg) =             90;
TR =                            "user defined";
    (ms) =                     1500;
Halfscan =                     "no";
Water-fat shift =              "user defined";
    (pixels) =                 8;
Shim =                         "auto";
mDIXON =                       "no";
Fat suppression =              "SPIR";
    strength =                 "strong";
    frequency offset =         "default";
Water suppression =            "no";
MTC =                          "no";
Research prepulse =            "no";
Diffusion mode =               "no";
Multi-transmit =               "no";
SAR mode =                     "high";
B1 mode =                      "default";
SAR allow first level =        "yes";
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PNS mode = "high";
Gradient mode = "maximum";
SoftTone mode = "no";
Cardiac synchronization = "no";
Heart rate > 250 bpm = "no";
Respiratory compensation = "no";
Navigator respiratory comp = "no";
Flow compensation = "no";
Temporal slice spacing = "default";
fMRI echo stabilisation = "no";
NSA = 1;
Angio / Contrast enh. = "no";
Quantitative flow = "no";
Manual start = "no";
Dynamic study = "individual";
 dyn scans = 281;
 dyn scan times = "shortest";
 fov time mode = "default";
 dummy scans = 6;
 immediate subtraction = "no";
 fast next scan = "no";
 synch. ext. device = "no";
 dyn stabilization = "regular";
 prospect. motion corr. = "no";
Keyhole = "no";

Arterial Spin labeling = "no";
Preparation phases = "full";
Interactive F0 = "no";
B0 field map = "no";
B1 field map = "no";
MIP/MPR = "no";
SWIp = "no";
Images = "M", (3) "no";
Autoview image = "M";
Calculated images = (4) "no";
Reference tissue = "Grey matter";
Recon compression = "No";
Preset window contrast = "soft";
Reconstruction mode = "real time";
 reuse memory = "no";
Save raw data = "no";
Hardcopy protocol = "no";
Image filter = "system default";
Uniformity correction = "no";
Geometry correction = "default";
IF_info_seperator = 1634755923;
Total scan duration = "07:13.4";
Rel. SNR = 1;
Act. TR/TE (ms) = "1500 / 21";
Dyn. scan time = "00:01.5";

Time to k0 = "0.742";
ACQ matrix M x P = "64 x 62";
ACQ voxel MPS (mm) = "3.44 / 3.55 / 3.80";
REC voxel MPS (mm) = "3.44 / 3.44 / 3.80";
Scan percentage (%) = 96.875;
Packages = 1;
fMRI = "yes";
Min. slice gap (mm) = -0;
EPI factor = 31;
Act. WFS (pix) / BW (Hz) = "8.001 / 54.3";
BW in EPI freq. dir. (Hz) = "2286.9";
Min. WFS (pix) / Max. BW (Hz) = "5.530 / 78.5";
Min. TR/TE (ms) = "1480 / 7.6";
Head SAR = "< 48 %";
Whole body SAR / level = "< 0.1 W/kg / normal";
SED = " 0.0 kJ/kg";
Max B1+rms = "1.62 uT";
PNS / level = "98 % / 1st level";
dB/dt = "132.0 T/s";
Sound Pressure Level (dB) = 21.6001663;