INFO PAG	E
Total scan duration	06:40.0
Rel. signal level (%)	100
Act. TR/TE (ms)	2500 / 30
Dyn. scan time	00:02.5
ACQ matrix M x P	84 x 81
ACQ voxel MPS (mm)	3.05 / 3.15 / 3.00
REC voxel MPS (mm)	2.67 / 2.67 / 3.00
Scan percentage (%)	96.66666
Packages	1
Min. slice gap (mm)	0
EPI factor	29
Act. WFS (pix) / BW (Hz)	7.681 / 56.6
BW in EPI freq. dir. (Hz)	2696.9
Min. WFS (pix) / Max. BW	7.659 / 56.7
(Hz)	71033 / 3017
Min. TR/TE (ms)	2340 / 10
SAR / head	< 31 % / 1.0
,	W/kg
Whole body / level	< 0.1 W/kg /
-	normal
B1 rms [uT]	1.303495
PNS / level	63 % / normal
Sound Pressure Level (dB)	18.33103
MOTION	
Cardiac synchronization	no
Respiratory compensation	no
Navigator respiratory comp	no
Flow compensation	no
Temporal slice spacing	equidistant
fMRI echo stabilisation	no
NSA	1
DYN/ANG	3
Angio / Contrast enh.	no
Quantitative flow	no
Manual start	yes
Dynamic study	individual
dyn scans	156
recon multiplier	1
dyn scan times	shortest
dummy scans	2
immediate subtraction	no
fast next scan	no
Physiology marker	
synch. ext. device	yes yes
start at dyn.	yes 1
interval (dyn)	127
	0
RF off (dyn)	
dyn stabilization	no
prospect. motion corr.	no
Keyhole	no
Arterial Spin labeling	no
vascular crushing Mag reset	no no

GEOMETR	V
Nucleus	
Coil selection	H1 SENSE-Head-8
element selection	SENSE
connection	d
Dual coil	no
CLEAR	no
FOV RL (mm)	256
AP (mm)	256
FH (mm)	141
Voxel size RL (mm)	3
AP (mm)	3
Slice thickness (mm)	3
Recon voxel size (mm)	3
RFOV (%)	100
Fold-over suppression	no
Matrix scan	84
reconstruction	96
Scan percentage (%)	101.1905
SENSE	yes
P reduction (AP)	3
P os factor	1
k-t BLAST	no
Stacks	1
type	parallel
slices	47
slice thickness (mm)	3
slice gap	user defined
gap (mm)	0
slice orientation	transverse
fold-over direction	AP
fat shift direction	Р
Minimum number of	1
packages	
Slice scan order	ascend
PlanAlign	no
REST slabs	0
Interactive positioning	no
OFFC/AN	G
Stacks	1
Stack Offc. AP (P=+mm)	7.755532
RL (L=+mm)	-4.348525
FH (H=+mm)	5.026796
Ang. AP (deg)	4.226448
RL (deg)	0.3673933
FH (deg)	-2.611281
111 (acg)	

CONTRAST		
Scan type	Imaging	
Scan mode	MS	
technique	FFE	
Contrast enhancement	no	
Acquisition mode	cartesian	
Fast Imaging mode	EPI	
shot mode	single-shot	
Echoes	1	
partial echo	no	
shifted echo	no	
TE	user defined	
(ms)	30	
Flip angle (deg)	75	
TR	user defined	
(ms)	2500	
Halfscan	no	
Water-fat shift	minimum	
Shim	auto	
Fat suppression	SPIR	
strength	strong	
frequency offset	default	
Water suppression	no	
MTC	no	
Research prepulse	no	
Diffusion mode	no	
SAR mode	high	
B1 mode	default	
PNS mode	high	
Gradient mode	default	
SofTone mode	no	

POST/PROC	
Preparation phases	auto
Power optimization	auto
Manual Offset Freq.	no
SENSE ref. scan	no
B0 field map/Dixon	no
B1 field map	no
MIP/MPR	no
Images	M, no, no, no
Autoview image	М
Calculated images	no, no, no, no
Reference tissue	Grey matter
EPI 2D phase correction	no
Preset window contrast	soft
Reconstruction mode	real time
reuse memory	no
Save raw data	no
Hardcopy protocol	no
Ringing filtering	default
Geometry correction	default