\\NSI_MR_Research\final_studies\3D_EPI_Spielplatz\Dec_2020\rsIh_ep3d_vaso_ma4a_EPIANAT5_f unctional

TA: 17:20 PM: FIX Voxel size: 0.8×0.8×0.8 mmPAT: 6 Rel. SNR: 1.00 : 0c0b7b7

Properties

Prio recon	Off
Load images to viewer	On
Inline movie	Off
Auto store images	On
Load images to stamp segments	Off
Load images to graphic segments	Off
Auto open inline display	Off
Auto close inline display	Off
Start measurement without further	Off
preparation	
Wait for user to start	Off
Start measurements	Single measurement

Routine

Slab group	1
Slabs	1
Position	L0.2 A0.4 H35.2 mm
Orientation	T > C-6.6 > S0.5
Phase enc. dir.	A >> P
AutoAlign	
Slab Scale	-10 %
Slices per slab	120
FoV read	177 mm
FoV phase	100.0 %
Slice thickness	0.82 mm
TR 1	43.3 ms
TR 2	14137 ms
TE 1	15.60 ms
Averages	1
Multi-echo Shots	1
Filter	Distortion Corr.(3D), Prescan Normalize
Coil elements	HC1-6

Contrast - Common

TR 1	43.3 ms
TR 2	14137 ms
TE 1	15.60 ms
Multi-echo spacing	40.07 ms
Magn. preparation	Non-sel. HSN IR
TI 1	1209.5 ms
TI 2	2508.5 ms
Flip angle	30 deg
Fat suppr.	Fat sat.
Magn. Prep. Shots	4

Contrast - Dynamic

Averages	1
Averaging mode	Long term
Reconstruction	Magnitude
Measurements	73
Pause after meas.	0.0 s

Resolution - Common

FoV read	177 mm
FoV phase	100.0 %
Slice thickness	0.82 mm
Base resolution	216
Phase resolution	100 %

Resolution - Common

Slice resolution	100 %
Phase partial Fourier	6/8
Slice partial Fourier	Off
Interpolation	Off

Resolution - iPAT

PAT mode	CAIPIRINHA
Acc. factor PE	3
Ref. lines PE	45
Acc. factor 3D	2
Ref. lines 3D	20
CAIPI 3D Shift	0
Reference Scan Mode	GRE/separate
CAIPIRINHA mode	Free

Resolution - Filter Image

Image Filter	Off
Distortion Corr.	On
Mode	3D
Unfiltered images	Off
Prescan Normalize	On
Unfiltered images	Off
Normalize	Off
B1 filter	Off

Resolution - Filter Rawdata

Raw filter	Off	
Elliptical filter	Off	

Geometry - Common

Slab group 1 Slabs 1 Position L0.2 A0.4 H35.2 mm Orientation T > C-6.6 > S0.5 Phase enc. dir. A >> P Slab Scale -10 % Slices per slab 120 FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending Multi-echo Shots 1		
Position L0.2 A0.4 H35.2 mm Orientation T > C-6.6 > S0.5 Phase enc. dir. A ≫ P Slab Scale -10 % Slices per slab 120 FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Slab group	1
Orientation T > C-6.6 > S0.5 Phase enc. dir. A >> P Slab Scale -10 % Slices per slab 120 FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Slabs	1
Phase enc. dir. A >> P Slab Scale -10 % Slices per slab 120 FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Position	L0.2 A0.4 H35.2 mm
Slab Scale -10 % Slices per slab 120 FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Orientation	T > C-6.6 > S0.5
Slices per slab 120 FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Phase enc. dir.	A >> P
FoV read 177 mm FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Slab Scale	-10 %
FoV phase 100.0 % Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Slices per slab	120
Slice thickness 0.82 mm TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	FoV read	177 mm
TR 1 43.3 ms TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	FoV phase	100.0 %
TR 2 14137 ms Multi-slice mode Interleaved Series Ascending	Slice thickness	0.82 mm
Multi-slice mode Interleaved Series Ascending	TR 1	43.3 ms
Series Ascending	TR 2	14137 ms
1	Multi-slice mode	Interleaved
Multi-echo Shots 1	Series	Ascending
	Multi-echo Shots	1

Geometry - AutoAlign

Slab group	1
Position	L0.2 A0.4 H35.2 mm
Orientation	T > C-6.6 > S0.5
Phase enc. dir.	A >> P
AutoAlign	
Initial Position	L0.2 A0.4 H35.2
L	0.2 mm
A	0.4 mm
Н	35.2 mm
Initial Rotation	-2.60 deg
Initial Orientation	T > C
T > C	-6.6

Geometry - AutoAlign

> S	0.5

Geometry - Saturation

Saturation mode	Standard
Fat suppr.	Fat sat.

Geometry - Tim Planning Suite

Set-n-Go Protocol	Off
Table position	Н
Table position	0 mm
Inline Composing	Off

System - Miscellaneous

Positioning mode	FIX
Table position	Н
Table position	0 mm
MSMA	S-C-T
Sagittal	R >>> L
Coronal	A >> P
Transversal	F>>> H
Coil Combine Mode	Sum of Squares
Save uncombined	Off
Matrix Optimization	Off
AutoAlign	
Coil Select Mode	Default

System - Adjustments

B0 Shim mode	Standard
B1 Shim mode	TrueForm
Adjust with body coil	Off
Confirm freq. adjustment	Off
Assume Dominant Fat	Off
Assume Silicone	Off
Adjustment Tolerance	Auto

System - Adjust Volume

! Position	Isocenter
! Orientation	Transversal
! Rotation	0.00 deg
! A >> P	150 mm
! R >>> L	150 mm
!F>>H	24 mm
Reset	Off

System - pTx Volumes

B1 Shim mode	TrueForm
Excitation	Slab-sel.

System - Tx/Rx

Frequency 1H	123.247819 MHz
Correction factor	1
Gain	Low
Img. Scale Cor.	1.000
Reset	Off
? Ref. amplitude 1H	0.000 V

Sequence - Part 1

•		
Introduction	On	
Dimension	3D	
Reordering	Linear	
Asymmetric echo	Off	
Contrasts	1	
Multi-slice mode	Interleaved	

Sequence - Part 1

Echo spacing	1.44 ms
Bandwidth	772 Hz/Px

Sequence - Part 2

EPI factor	27
Segmentation	2
RF pulse type	Normal
Gradient mode	Performance
Excitation	Slab-sel.
RF spoiling	On
Turbo factor	30

Sequence - Special

PATRef FA	3 deg
RF duration	1000 us
RF BWT product	15
Ernst T1	1200 ms
PATRef prep. shots	10
Volume dummy shots	0
Dummy Measurements	0
PATRef averages	2
ETL per RTEB	1
CHECK FLIP ANGLE!	On
Invert PE	Off
Min. TE if PF	On
Echo Time Shift	On
Invert 3D	Off
Invert RO	Off
Alternate RO	Off
Disable PF reco	Off
Ramp Sampling	On
Disable PF reco	Off
Save sampling	Off
PE VComp	Off
Water Exc.	-none-
External PC	per Series
Saturation RF	per Shot
FIDNavs	-none-
EPI rise time factor	1.10
Mosaic DICOMs	On
Modify IcePAT	Off
HSN RF power scale	3.00
Inversion Delay	550 ms
Relaxation Delay	0 ms
Var. FA /MAGEC	0

Sequence - Assistant