

\\USER\Assunta Ciarlo\Mesovein_test\mesovein_test_18May26_sub01\dzne_ep3d_pt35_PF78_1TE_tra_large

TA: 6:44 PM: FIX Voxel size: 0.3×0.3×0.3 mmPAT: 2 Rel. SNR: 1.00 : ep v3.1

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 preparation	Off
Wait for user to start	Off
Start measurements	Single measurement

Routine

Slab group	1
Slabs	1
Position	R4.6 A3.9 H10.7 mm
Orientation	T > C-18.2 > S1.9
Phase enc. dir.	A >> P
AutoAlign	---
Phase oversampling	0.0 %
Slice oversampling	3.8 %
Slices per slab	416
FoV read	175 mm
FoV phase	120.0 %
Slice thickness	0.35 mm
TR	129.2 ms
Vol. TR	390.70080 s
TE 1	56.0 ms
Averages	1
Multi-echo Shots	1
Filter	None
Coil elements	HEA;HEP

Contrast - Common

TR	129.2 ms
Vol. TR	390.70080 s
TE 1	56.0 ms
Multi-echo spacing	122.3 ms
MTC	Off
Flip angle	24 deg
Fat suppr.	None

Contrast - Dynamic

Averages	1
Averaging mode	Long term
Reconstruction	Magnitude
Measurements	1

Resolution - Common

FoV read	175 mm
FoV phase	120.0 %
Slice thickness	0.35 mm
Base resolution	500
Phase resolution	100 %
Slice resolution	100 %
Phase partial Fourier	7/8
Slice partial Fourier	Off
Interpolation	Off

Resolution - iPAT

PAT mode	CAIPIRINHA
Accel. factor PE	2
Ref. lines PE	36
Accel. factor 3D	1
Ref. lines 3D	36
Reordering Shift 3D	0
Reference scan mode	GRE/separate

Resolution - Filter Image

Image Filter	Off
Distortion Corr.	Off
Prescan Normalize	Off
Normalize	Off
B1 filter	Off

Resolution - Filter Rawdata

Raw filter	Off
Elliptical filter	Off

Geometry - Common

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Geometry - AutoAlign

Slab group	1
Position	R4.6 A3.9 H10.7 mm
Orientation	T > C-18.2 > S1.9
Phase enc. dir.	A >> P
AutoAlign	---
Initial Position	R4.6 A3.9 H10.7
R	4.6 mm
A	3.9 mm
H	10.7 mm
Initial Rotation	0.50 deg
Initial Orientation	T > C
T > C	-18.2
> S	1.9

Geometry - Saturation

Saturation mode	Standard
Fat suppr.	None

System - Miscellaneous

Positioning mode	FIX
Table position	H
Table position	0 mm
MSMA	S - C - T
Sagittal	R >> L

System - Miscellaneous

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	Brain
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	R4.6 A3.9 H10.7 mm
Orientation	T > C-18.2 > S1.9
Rotation	90.50 deg
R >> L	175 mm
A >> P	210 mm
F >> H	146 mm
Reset	Off

System - pTx Volumes

B1 Shim mode	TrueForm
Excitation	Slab-sel.

System - Tx/Rx

Frequency 1H	123.250972 MHz
Correction factor	1
Gain	High
Img. Scale Cor.	1.000
Reset	Off
? Ref. amplitude 1H	0.000 V

Sequence - Part 1

Introduction	On
Dimension	3D
Reordering	Linear
Contrasts	1
Echo spacing	3.14 ms
Bandwidth	344 Hz/Px

Sequence - Part 2

EPI factor	38
Segmentation	7
RF pulse type	Normal
Gradient mode	Fast
Excitation	Slab-sel.
RF spoiling	On

Sequence - Special

RF duration	1000 us
RF time x BW	18
PAT ref. FA	7 deg
Fat sat. FA	110 deg
T1 (Ernst FA)	1200 ms
Invert PE	Off
Min. TE w/ PF	On
Ramp Sampling	On

Sequence - Special

Trigger per shot	Off
Noise image	Off
Relax spoilers	On
Round up Vol. TR	Off
MT flip angle	500 deg
MT off-res.	2000 Hz
MT RF duration	10240 us
Custom Water Exc.	-none-
Phase Correction	per Series
Saturation RF	per Shot
EPI rise time factor	1.50
G. spoil dephasing[1]	0.0 pi
G. spoil dephasing[2]	2.0 pi
G. spoil dephasing[3]	0.0 pi
Modify Ice Config	On
G-factor map	Off
Mosaic DICOMs	On
Disable freq. adj.	Off
GRAPPA Regularization	200 /10^6
Slab Scale	0 %
RF spoil scheme	Conventional
Read polarity	Regular RO

Sequence - Assistant

Mode	Off
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Distortion Corr.	Off
Prescan Normalize	Off
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B1 filter	Off

Resolution - Filter Rawdata

Raw filter	Off
Elliptical filter	Off

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Custom Water Exc.	-none-
Phase Correction	per Series
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RF spoil scheme	Conventional
Read polarity	Inverted RO

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Mode	Off
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