SIEMENS MAGNETOM Terra

Table of contents

FMRIF [XT-ID:01-RH-0001]Renzo scannercomparison localizer_irtfl_Richard uk7t_gre_epi_96_FROM_tYLER t1_mp2rage_sag_p3_0p75mm rslh_ep3d_vaso_nih5kk_sagslab_dual head_b1_250V

$\verb|\USER\FMRIF|[XT-ID:01-RH-0001]| Renzo \ scanner comparison \ localizer_irtfl_Richard$

TA: 1:28 PM: REF Voxel size: 1.0×1.0×2.0 mmPAT: Off Rel. SNR: 1.00 : tfl

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	On
Auto close inline display	Off
Start measurement without further preparation	On
Wait for user to start	Off
Start measurements	Single measurement

Routine

Routine	
Slice group	1
Slices	6
Dist. factor	600 %
Position	L1.5 A5.0 F25.3 mm
Orientation	Sagittal
Phase enc. dir.	A >> P
Slice group	2
Slices	8
Dist. factor	250 %
Position	L1.5 A21.0 H30.0 mm
Orientation	Transversal
Phase enc. dir.	A >> P
Slice group	3
Slices	6
Dist. factor	700 %
Position	L1.5 A10.0 F25.9 mm
Orientation	Coronal
Phase enc. dir.	R >> L
AutoAlign	
Phase oversampling	0 %
FoV read	200 mm
FoV phase	100.0 %
Slice thickness	2.0 mm
TR	4300.0 ms
TE	3.46 ms
Averages	1
Concatenations	20
Filter	None
Coil elements	A32

Contrast - Common

TR	4300.0 ms
TE	3.46 ms
TD	0 ms
Magn. preparation	Slice-sel. IR
TI 1	840 ms
TI 2	2540 ms
Flip angle 1	5.0 deg
Flip angle 2	8.0 deg
Fat suppr.	None
Water suppr.	None

Contrast - Dynamic

Averages	1
Averaging mode	Long term
Reconstruction	Magnitude

Contrast - Dynamic

Measurements	1
Multiple series	Each measurement

Resolution - Common

FoV read	200 mm
FoV phase	100.0 %
Slice thickness	2.0 mm
Base resolution	192
Phase resolution	100 %
Phase partial Fourier	Off
Interpolation	Off

Resolution - iPAT

PAT mode	None	

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

Slice group	1
Slices	6
Dist. factor	600 %
Position	L1.5 A5.0 F25.3 mm
Orientation	Sagittal
Phase enc. dir.	A >> P
Slice group	2
Slices	8
Dist. factor	250 %
Position	L1.5 A21.0 H30.0 mm
Orientation	Transversal
Phase enc. dir.	A >> P
Slice group	3
Slices	6
Dist. factor	700 %
Position	L1.5 A10.0 F25.9 mm
Orientation	Coronal
Phase enc. dir.	R >> L
FoV read	200 mm
FoV phase	100.0 %
Slice thickness	2.0 mm
TR	4300.0 ms
Multi-slice mode	Sequential
Series	Ascending
Concatenations	20

Geometry - AutoAlign

Slice group	1
Position	L1.5 A5.0 F25.3 mm
Orientation	Sagittal
Phase enc. dir.	A >> P
Slice group	2
Position	L1.5 A21.0 H30.0 mm

Geometry - AutoAlign

Orientation Transversal Phase enc. dir. A >> P Slice group 3 Position L1.5 A10.0 F25.9 mm Orientation Coronal Phase enc. dir. R >> L AutoAlign Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg Initial Orientation Sagittal		
Slice group 3 Position L1.5 A10.0 F25.9 mm Orientation Coronal Phase enc. dir. R >> L AutoAlign Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Orientation	Transversal
Position L1.5 A10.0 F25.9 mm Orientation Coronal Phase enc. dir. R >> L AutoAlign Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Phase enc. dir.	A >> P
Orientation Coronal Phase enc. dir. R >> L AutoAlign Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Slice group	3
Phase enc. dir. R >> L AutoAlign Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Position	L1.5 A10.0 F25.9 mm
AutoAlign Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Orientation	Coronal
Initial Position L1.5 A5.0 F25.3 L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Phase enc. dir.	R >> L
L 1.5 mm A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	AutoAlign	
A 5.0 mm F 25.3 mm Initial Rotation 0.00 deg	Initial Position	L1.5 A5.0 F25.3
F 25.3 mm Initial Rotation 0.00 deg	L	1.5 mm
Initial Rotation 0.00 deg	A	5.0 mm
1	F	25.3 mm
Initial Orientation Sagittal	Initial Rotation	0.00 deg
g	Initial Orientation	Sagittal

Geometry - Navigator

System - Miscellaneous

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

System - Adjustments

B0 Shim mode	Tune up
B1 Shim mode	TrueForm
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	263 mm
R >> L	350 mm
F >> H	350 mm
Reset	Off

System - Tx/Rx

Frequency 1H	297.146149 MHz
Correction factor	1
Gain	High
Img. Scale Cor.	1.000
Reset	Off
? Ref. amplitude 1H	0.000 V

Physio - Signal1

1st Signal/Mode	None
TR	4300.0 ms
Concatenations	20

Physio - Cardiac

Magn. preparation	Slice-sel. IR
TI 1	840 ms

Physio - Cardiac

TI 2	2540 ms
Fat suppr.	None
Dark blood	Off
FoV read	200 mm
FoV phase	100.0 %
Phase resolution	100 %

Physio - PACE

Resp. control	Off
Concatenations	20

Inline - Common

Subtract	Off
Measurements	1
StdDev	Off
Save original images	On

Inline - MIP

MIP-Sag	Off
MIP-Cor	Off
MIP-Tra	Off
MIP-Time	Off
Save original images	On

Inline - Composing

Distortion Corr.	Off
------------------	-----

Sequence - Part 1

Introduction	On
Dimension	2D
Asymmetric echo	Off
Flow comp.	No
Multi-slice mode	Sequential
Echo spacing	6.7 ms
Bandwidth	240 Hz/Px

Sequence - Part 2

RF pulse type	Normal
Gradient mode	Fast
Excitation	Slice-sel.
RF spoiling	On
Incr. Gradient spoiling	Off
Turbo factor	192

Sequence - Nuclei

TX/RX Nucleus	1H
TX/RX delta frequency	0 Hz
TX Nucleus	None
TX delta frequency	0 Hz
Coil elements	A32

Mode	Off	
------	-----	--

$\verb|\USER\FMRIF\[XT-ID:01-RH-0001]| Renzo \| scanner comparison \| wk7t_gre_epi_96_FROM_tYLER \| scanner comparison \| wk7$

TA: 3:03 PM: FIX Voxel size: 1.5×1.5×1.5 mmPAT: 2 Rel. SNR: 1.00 : epfid

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

Slice group	1
Slices	96
Dist. factor	0 %
Position	Isocenter
Orientation	Transversal
Phase enc. dir.	A >> P
AutoAlign	
Phase oversampling	0 %
FoV read	192 mm
FoV phase	100.0 %
Slice thickness	1.50 mm
TR	1500 ms
TE	22.00 ms
Multi-band accel. factor	4
Filter	None
Coil elements	A32

Contrast - Common

TR	1500 ms
TE	22.00 ms
MTC	Off
Magn. preparation	None
Flip angle	65 deg
Fat suppr.	Fat sat.

Contrast - Dynamic

Averaging mode	Long term
Reconstruction	Magnitude
Measurements	100
Delay in TR	0 ms
Multiple series	Off

Resolution - Common

FoV read	192 mm
FoV phase	100.0 %
Slice thickness	1.50 mm
Base resolution	128
Phase resolution	100 %
Phase partial Fourier	6/8
Interpolation	Off

Resolution - iPAT

PAT mode	GRAPPA
Accel. factor PE	2
Ref. lines PE	24
Reference scan mode	GRE

Resolution - Filter Image

Distortion Corr.	Off	
Prescan Normalize	Off	

Resolution - Filter Rawdata

Raw filter	Off
Elliptical filter	Off
Hamming	Off

Geometry - Common

Slice group	1
Slices	96
Dist. factor	0 %
Position	Isocenter
Orientation	Transversal
Phase enc. dir.	A >> P
FoV read	192 mm
FoV phase	100.0 %
Slice thickness	1.50 mm
TR	1500 ms
Multi-slice mode	Interleaved
Series	Interleaved
Multi-band accel. factor	4

Geometry - AutoAlign

<u> </u>	
Slice group	1
Position	Isocenter
Orientation	Transversal
Phase enc. dir.	A >> P
AutoAlign	
Initial Position	Isocenter
L	0.0 mm
P	0.0 mm
Н	0.0 mm
Initial Rotation	0.00 deg
Initial Orientation	Transversal

Geometry - Saturation

Fat suppr.	Fat sat.
Special sat	None

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
Matrix Optimization	Off
AutoAlign	
Coil Select Mode	Default

System - Adjustments

B0 Shim mode	Brain
B1 Shim mode	TrueForm
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	192 mm
R >> L	192 mm
F >> H	144 mm
Reset	Off

System - Tx/Rx

Frequency 1H	297.146149 MHz
Correction factor	1
Gain	High
Img. Scale Cor.	1.000
Reset	Off
? Ref. amplitude 1H	0.000 V

Physio - Signal1

1st Signal/Mode	None
TR	1500 ms
Multi-band accel. factor	4

BOLD

GLM Statistics Off Dynamic t-maps Off Ignore meas. at start 0 Ignore after transition 0 Model transition states On Temp. highpass filter On Threshold 4.00 Paradigm size 20 Meas[1] Baseline Meas[2] Baseline Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction O		
Ignore meas. at start Ignore after transition Ignore after transition O	GLM Statistics	Off
Ignore after transition Model transition states On Temp. highpass filter Threshold Paradigm size Meas[1] Meas[2] Meas[3] Meas[4] Meas[5] Meas[6] Meas[6] Meas[7] Meas[8] Meas[8] Meas[9] Meas[10] Meas[11] Meas[11] Meas[12] Meas[11] Meas[11] Meas[12] Meas[11] Meas[12] Meas[13] Meas[14] Meas[15] Meas[15] Meas[16] Meas[16] Meas[16] Meas[17] Meas[16] Meas[18] Meas[19] Meas[19] Meas[19] Meas[19] Meas[10] Meas	Dynamic t-maps	Off
Model transition states Temp. highpass filter Threshold Paradigm size Q0 Meas[1] Meas[2] Meas[3] Meas[4] Meas[5] Meas[6] Meas[6] Meas[6] Meas[7] Meas[8] Meas[8] Meas[9] Meas[10] Meas[11] Meas[11] Meas[11] Meas[12] Meas[12] Meas[13] Meas[14] Meas[15] Meas[14] Meas[15] Meas[15] Meas[16] Meas[16] Meas[17] Meas[16] Meas[17] Meas[18] Meas[18] Meas[19] Meas[19] Meas[19] Meas[20] Meas[20] Motion correction Off Measurements Delay in TR O ms	Ignore meas. at start	0
Temp. highpass filter On Threshold 4.00 Paradigm size 20 Meas[1] Baseline Meas[2] Baseline Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Ignore after transition	0
Threshold 4.00 Paradigm size 20 Meas[1] Baseline Meas[2] Baseline Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Model transition states	On
Paradigm size 20 Meas[1] Baseline Meas[2] Baseline Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Temp. highpass filter	On
Meas[1] Baseline Meas[2] Baseline Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Threshold	4.00
Meas[2] Baseline Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Paradigm size	20
Meas[3] Baseline Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[1]	Baseline
Meas[4] Baseline Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[2]	Baseline
Meas[5] Baseline Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[3]	Baseline
Meas[6] Baseline Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[4]	Baseline
Meas[7] Baseline Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[5]	Baseline
Meas[8] Baseline Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[6]	Baseline
Meas[9] Baseline Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[7]	Baseline
Meas[10] Baseline Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[8]	Baseline
Meas[11] Active Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[9]	Baseline
Meas[12] Active Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[10]	Baseline
Meas[13] Active Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[11]	Active
Meas[14] Active Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[12]	Active
Meas[15] Active Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[13]	Active
Meas[16] Active Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[14]	Active
Meas[17] Active Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[15]	Active
Meas[18] Active Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[16]	Active
Meas[19] Active Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[17]	Active
Meas[20] Active Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[18]	Active
Motion correction Off Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[19]	Active
Spatial filter Off Measurements 100 Delay in TR 0 ms	Meas[20]	Active
Measurements 100 Delay in TR 0 ms	Motion correction	Off
Delay in TR 0 ms	Spatial filter	Off
l *	Measurements	100
Multiple series Off	Delay in TR	0 ms
	Multiple series	Off

Sequence - Part 1

Introduction	Off
Contrasts	1
Flow comp.	No
Multi-slice mode	Interleaved
Free echo spacing	Off
Echo spacing	0.72 ms
Bandwidth	1628 Hz/Px

Sequence - Part 2

EPI factor	128
Gradient mode	Normal
RF spoiling	Off

Sequence - Special

Excite pulse duration	7000 us
EPI noise scans	0
Single-band images	On
MB LeakBlock kernel	Off
MB dual kernel	On
MB RF phase scramble	On
SENSE1 coil combine	Off
Invert RO/PE polarity	Off
PF omits higher k-space	Off
Disable freq. update	Off
Force equal slice timing	Off
Online multi-band recon.	Online
FFT scale factor	1.00
Fat saturation FA	110.0 deg
GRE iPAT ref. FA	12.0 deg
Physio recording	Off
Triggering scheme	Standard

\\USER\FMRIF\[XT-ID:01-RH-0001]Renzo\scannercomparison\t1_mp2rage_sag_p3_0p75mm

TA: 9:25 PM: FIX Voxel size: 0.8×0.8×0.8 mmPAT: 3 Rel. SNR: 1.00 : tfl

Properties

Prio recon	Off
Load images to viewer	On
Inline movie	Off
Auto store images	On
Load images to stamp segments	On
Load images to graphic segments	On
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
Dist. factor	50 %
Position	L1.1 A17.9 F30.8 mm
Orientation	Sagittal
Phase enc. dir.	A >> P
AutoAlign	
Phase oversampling	0 %
Slice oversampling	0.0 %
Slices per slab	240
FoV read	240 mm
FoV phase	100.0 %
Slice thickness	0.75 mm
TR	4300.0 ms
TE	1.99 ms
Averages	1
Concatenations	1
Filter	None
Coil elements	A32

Contrast - Common

TR	4300.0 ms
TE	1.99 ms
Magn. preparation	Non-sel. IR
TI 1	840 ms
TI 2	2370 ms
Flip angle 1	5.0 deg
Flip angle 2	6.0 deg
Fat suppr.	Water excit. fast
Water suppr.	None

Contrast - Dynamic

Averages	1
Averaging mode	Long term
Reconstruction	Magnitude
Measurements	1
Multiple series	Each measurement

Resolution - Common

FoV read	240 mm
FoV phase	100.0 %
Slice thickness	0.75 mm
Base resolution	320
Phase resolution	100 %
Slice resolution	100 %
Phase partial Fourier	Off

Resolution - Common

Slice partial Fourier	6/8	
Interpolation	Off	

Resolution - iPAT

PAT mode	GRAPPA
Accel. factor PE	3
Ref. lines PE	37
Accel. factor 3D	1
Reference scan mode	Integrated

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

Slab group	1
Slabs	1
Dist. factor	50 %
Position	L1.1 A17.9 F30.8 mm
Orientation	Sagittal
Phase enc. dir.	A >> P
Slice oversampling	0.0 %
Slices per slab	240
FoV read	240 mm
FoV phase	100.0 %
Slice thickness	0.75 mm
TR	4300.0 ms
Multi-slice mode	Single shot
Series	Interleaved
Concatenations	1

Geometry - AutoAlign

Slab group	1
Position	L1.1 A17.9 F30.8 mm
Orientation	Sagittal
Phase enc. dir.	A >> P
AutoAlign	
Initial Position	L1.1 A17.9 F30.8
L	1.1 mm
Ā	17.9 mm
F	30.8 mm
Initial Rotation	0.00 deg
Initial Orientation	Sagittal

Geometry - Navigator

System - Miscellaneous

Positioning mode	FIX
Table position	Н
Table position	0 mm
MSMA	S - C - T
Sagittal	L >> R
Coronal	P >> A

System - Miscellaneous

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
Confirm freq. adjustment	Off
Assume Dominant Fat	Off
Assume Silicone	Off
Adjustment Tolerance	Auto

System - Adjust Volume

! Position	R1.6 P1.0 H0.3 mm
! Orientation	T > C-19.4
! Rotation	90.00 deg
! R >> L	144 mm
! A >> P	179 mm
! F >> H	97 mm
Reset	Off

System - Tx/Rx

Frequency 1H	297.146149 MHz
Correction factor	1
Gain	High
Img. Scale Cor.	1.000
Reset	Off
? Ref. amplitude 1H	0.000 V

Physio - Signal1

1st Signal/Mode	None
TR	4300.0 ms
Concatenations	1

Physio - Cardiac

Magn. preparation	Non-sel. IR
TI 1	840 ms
TI 2	2370 ms
Fat suppr.	Water excit. fast
Dark blood	Off
FoV read	240 mm
FoV phase	100.0 %
Phase resolution	100 %

Physio - PACE

Resp. control	Off
Concatenations	1

Inline - Common

Subtract	Off
Measurements	1
StdDev	Off
Save original images	On

Inline - MIP

MIP-Sag	Off	
MIP-Cor	Off	
MIP-Tra	Off	
MIP-Time	Off	
Save original images	On	

Inline - Composing

Distortion Corr.	Off

Sequence - Part 1

Introduction	On
Dimension	3D
Elliptical scanning	Off
Reordering	Linear
Asymmetric echo	Allowed
Flow comp.	No
Multi-slice mode	Single shot
Echo spacing	7.2 ms
Bandwidth	250 Hz/Px

Sequence - Part 2

RF pulse type	Fast
Gradient mode	Fast*
Excitation	Non-sel.
RF spoiling	On
Incr. Gradient spoiling	On
Turbo factor	180

Sequence - Nuclei

TX/RX Nucleus	1H
TX/RX delta frequency	0 Hz
TX Nucleus	None
TX delta frequency	0 Hz
Coil elements	A32

Mode	Off	

\\USER\FMRIF\[XT-ID:01-RH-0001]Renzo\scannercomparison\rslh_ep3d_vaso_nih5kk_sagslab_dual

TA: 4:30 PM: FIX Voxel size: 0.8×0.8×0.8 mmPAT: 3 Rel. SNR: 1.00 : nih5k

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	L3.5 A6.7 F7.8 mm
Orientation	Transversal
Phase enc. dir.	A >> P
AutoAlign	
Slab Scale	-10 %
Slices per slab	36
FoV read	175 mm
FoV phase	100.0 %
Slice thickness	0.84 mm
TR 1	62.9 ms
TR 2	2592 ms
TE 1	20.30 ms
Averages	1
Filter	None
Coil elements	A32

Contrast - Common

TR 1	62.9 ms
TR 2	2592 ms
TE 1	20.30 ms
Multi-echo spacing	53.4 ms
Magn. preparation	None
Flip angle	57 deg
Fat suppr.	Fat sat.
Magn. Prep. Shots	1

Contrast - Dynamic

Averages	1
Averaging mode	Short term
Reconstruction	Magnitude
Measurements	100
Pause after meas.	0.0 s

Resolution - Common

FoV read	175 mm
FoV phase	100.0 %
Slice thickness	0.84 mm
Base resolution	206
Phase resolution	100 %
Slice resolution	100 %
Phase partial Fourier	6/8
Slice partial Fourier	Off
Interpolation	Off

Resolution - iPAT

PAT mode	CAIPIRINHA
Acc. factor PE	1
Ref. lines PE	63
Acc. factor 3D	3
Ref. lines 3D	36
CAIPI 3D Shift	1
Reference Scan Mode	EPI/separate
CAIPI Mode (tooltip)	Skipped-CAIPI
Total PAT factor	3

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

-	
Slab group	1
Slabs	1
Position	L3.5 A6.7 F7.8 mm
Orientation	Transversal
Phase enc. dir.	A >> P
Slab Scale	-10 %
Slices per slab	36
FoV read	175 mm
FoV phase	100.0 %
Slice thickness	0.84 mm
TR 1	62.9 ms
TR 2	2592 ms

Geometry - AutoAlign

Slab group	1
Position	L3.5 A6.7 F7.8 mm
Orientation	Transversal
Phase enc. dir.	A >> P
AutoAlign	
Initial Position	L3.5 A6.7 F7.8
L	3.5 mm
A	6.7 mm
F	7.8 mm
Initial Rotation	0.00 deg
Initial Orientation	Transversal

Geometry - Saturation

Saturation mode	Standard
Fat suppr.	Fat sat.

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

System - Miscellaneous

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
Confirm freq. adjustment	Off
Assume Dominant Fat	Off
Assume Silicone	Off
Adjustment Tolerance	Auto

System - Adjust Volume

! Position	R1.6 P1.0 H0.3 mm
! Orientation	T > C-19.4
! Rotation	90.00 deg
! R >> L	144 mm
! R >> L ! A >> P	179 mm
! F >> H	97 mm
Reset	Off

System - Tx/Rx

Frequency 1H	297.146149 MHz
Correction factor	1
Gain	Low
Img. Scale Cor.	1.000
Reset	Off
! Ref. amplitude 1H	215.000 V

Sequence - Part 1

•	
Introduction	On
Dimension	3D
Reordering	Linear
Contrasts	1
Echo spacing	1.01 ms
Bandwidth	1104 Hz/Px

Sequence - Part 2

EPI factor	52
Segmentation	3
RF pulse type	Normal
Gradient mode	Fast
Excitation	Slab-sel.
RF spoiling	On
Turbo factor	36

Sequence - Special

PATRef FA	3 deg
RF duration	2000 us
RF BWT product	8
Ernst T1	1200 ms
PATRef prep. shots	10
Volume dummy shots	0
Dummy Measurements	0
ETL per RTEB	1
Invert PE	Off
Min. TE if PF	On
Echo Time Shift	On
Ramp Sampling	On
NORDIC	On
SVDPC	Off
Sym VASO	Off

Sequence - Special

Dual-pol. EPI	On
Invert RO	Off
Invert 3D	Off
Disable PF reco	Off
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 Ice Config	On
G-factor map	Off
GRAPPA Regularization	50000 10^-6
Var. FA /MAGEC	4

Mode	Off

$\verb|\USER\FMRIF\[XT-ID:01-RH-0001]| Renzo \| scanner comparison \| head_b1_250V$

TA: 0:18 PM: REF Voxel size: 4.0×4.0×3.0 mmPAT: 2 Rel. SNR: 1.00 : tfl

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

Slice group	1
Slices	50
Dist. factor	33 %
Position	L2.3 A7.0 F9.4 mm
Orientation	Transversal
Phase enc. dir.	A >> P
AutoAlign	
Phase oversampling	0 %
FoV read	256 mm
FoV phase	100.0 %
Slice thickness	3.0 mm
TR	8500.0 ms
TE	1.92 ms
Averages	1
Concatenations	1
Filter	None
Coil elements	A32

Contrast - Common

TR	8500.0 ms
TE	1.92 ms
Magn. preparation	None
Flip angle	5 deg
Fat suppr.	None
Water suppr.	None

Contrast - Dynamic

Averages	1
Reconstruction	Magnitude
Measurements	1
Multiple series	Each measurement

Resolution - Common

FoV read	256 mm
FoV phase	100.0 %
Slice thickness	3.0 mm
Base resolution	64
Phase resolution	100 %
Phase partial Fourier	Off
Interpolation	Off

Resolution - iPAT

PAT mode	GRAPPA
Accel. factor PE	2
Ref. lines PE	16
Reference scan mode	Integrated

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

Slice group	1
Slices	50
Dist. factor	33 %
Position	L2.3 A7.0 F9.4 mm
Orientation	Transversal
Phase enc. dir.	A >> P
FoV read	256 mm
FoV phase	100.0 %
Slice thickness	3.0 mm
TR	8500.0 ms
Multi-slice mode	Interleaved
Series	Interleaved
Concatenations	1

Geometry - AutoAlign

Slice group	1
Position	L2.3 A7.0 F9.4 mm
Orientation	Transversal
Phase enc. dir.	A >> P
AutoAlign	
Initial Position	L2.3 A7.0 F9.4
L	2.3 mm
A	7.0 mm
F	9.4 mm
Initial Rotation	0.00 deg
Initial Orientation	Transversal

System - Miscellaneous

Positioning mode	REF
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	Tune up	
B1 Shim mode	TrueForm	
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	263 mm
! R >> L	350 mm
! F >> H	350 mm
Reset	Off

System - Tx/Rx

Frequency 1H	297.146149 MHz
Correction factor	1
Gain	High
Img. Scale Cor.	1.000
Reset	Off
! Ref. amplitude 1H	250.000 V

Inline - Common

Subtract	Off
Measurements	1
StdDev	Off
Save original images	On

Inline - MIP

MIP-Sag	Off
MIP-Cor	Off
MIP-Tra	Off
MIP-Time	Off
Save original images	On

Inline - Composing

Distortion Corr.	Off	
Diotortion Com.		

Sequence - Part 1

Introduction	Off
Dimension	2D
Asymmetric echo	Allowed
Flow comp.	No
Multi-slice mode	Interleaved
Echo spacing	4.2 ms
Bandwidth	440 Hz/Px

Sequence - Part 2

RF pulse type	Fast
Gradient mode	Normal
Excitation	Slice-sel.
RF spoiling	On
Turbo factor	64

Mode	Off	