

BrkRaw GUI - v0.3.8-rc1

Open File

Open Directory

DataPath

20220726_092255_A260722_A260722_1_1

Refresh

Account

nmr

Subject ID

A260722

DOB

26 Jul 2022

Type

Quadruped

Scan Date

2022-07-26, 09:22:55

Session ID

A260722

Sex

unknown

Position

Supine

Researcher

A260722

Study ID

1

Weight

0.001 kg

Entry

HeadFirst

Scan ID / Protocol

002::T2_TurboRARE

003::T2_TurboRARE

004::T2_TurboRARE

005::T2_weighted_short_Sth_06

006::MPRAGE_msP

007::LTS_Multidelta2B_Ageing

008::LTS_Multidelta2B_Ageing

009::LTS_Charmd_2B_Ageing

010::B0Map-ADJ_B0MAP

011::1_Localizer

012::LTS_Multidelta2B_Ageing

013::LTS_Multidelta2B_Ageing

014::LTS_Multidelta2B_Ageing

015::LTS_Multidelta2B_Ageing

Slice Axis:

☐ x

☐ y

☒ z

Selected Scan Info

Sequence:
- Bruker:RARE **d**

Protocol:
- T2_TurboRARE

Scan Name:
- T2_TurboRARE (E2)

RepetitionTime:
- 2500 msec

EchoTime:
- 33 msec

FlipAngle:
- 90 degree

PixelBandwidth:
- 140.850 Hz

Dimension:
- 2D

Matrix size:
- 256 x 256 x 23

Number of SlicePacks:
- 1

FOV size:
- 35 x 35 (mm)

Spatial resolution:
- 0.137 x 0.137 x 1.100 (mm)

002::T2_TurboRARE

003::T2_TurboRARE

004::T2_TurboRARE

005::T2_weighted_short_Sth_06

006::MPRAGE_msP

007::LTS_Multidelta2B_Ageing

008::LTS_Multidelta2B_Ageing

009::LTS_Charmd_2B_Ageing

010::B0Map-ADJ_B0MAP

011::1_Localizer

012::LTS_Multidelta2B_Ageing

013::LTS_Multidelta2B_Ageing

014::LTS_Multidelta2B_Ageing

015::LTS_Multidelta2B_Ageing

Slice Axis:

☐ x

☐ y

☒ z

Selected Scan Info

Sequence:
- RARE (pvm) **f**

Protocol:
- 2a-RARE_8_coronal

Scan Name:
- 2a-RARE_8_coronal

RepetitionTime:
- 1000 msec

EchoTime:
- 23.334 msec

FlipAngle:
- 180 degree

PixelBandwidth:
- 195.312 Hz

Dimension:
- 2D

Matrix size:
- 256 x 256 x 8

Number of SlicePacks:
- 1

FOV size:
- 20 x 30 (mm)

Spatial resolution:

002::2a-RARE_8_coronal

003::2b-RARE_8_transverse

004::2c-RARE_8_sagittal

005::2c-RARE_8_sagittal

006::3-MSMEVTR-15122010

007::4-DWI_2D_15122010-150ms

Slice Axis:

☐ x

☐ y

☒ z

Selected Scan Info

Sequence:
- Bruker:FLASH **h**

Protocol:
- 03_T2_FLASH_axial

Scan Name:
- 03_T2_FLASH_axial (E3)

RepetitionTime:
- 200 msec

EchoTime:
- 3.1 msec

FlipAngle:
- 25 degree

PixelBandwidth:
- 822.368 Hz

Dimension:
- 2D

Matrix size:
- 120 x 100 x 20

Number of SlicePacks:
- 1

FOV size:
- 17 x 15 (mm)

Spatial resolution:
- 0.142 x 0.150 x 0.500 (mm)

Temporal resolution:
- 45600.000 (msec)

001::01_Localizer

002::02_Localizer_multi_slice

003::03_T2_FLASH_axial

004::04_T2_FLASH_coronal

005::06_fmri_single

006::B0Map-ADJ_B0MAP

007::07_fmri_multi_trigger

008::08_DTI_EPI_36dir

009::09_MRS_water_pfc

010::09_MRS_water_pfc

012::09_MRS_water_pfc

013::09_MRS_water_pfc

014::09_MRS_water_pfc

015::10_MRS_meta_pfc

016::11_MRS_water_thal

017::11_MRS_water_thal

018::20_MRS_meta_thal

019::09_MRS_water_pfc

020::09_MRS_water_pfc

021::20_MRS_meta_thal

Slice Axis:

☐ x

☐ y

☒ z

Reco ID / Data Type

001::MAGNITUDE_IMAGE

Slice

10

Scan ID / Protocol

002::2a-RARE_8_coronal

003::2b-RARE_8_transverse

004::2c-RARE_8_sagittal

005::2c-RARE_8_sagittal

006::3-MSMEVTR-15122010

007::4-DWI_2D_15122010-150ms

Slice Axis:

☐ x

☐ y

☒ z

Selected Scan Info

Sequence:
- RARE (pvm) **f**

Protocol:
- 2a-RARE_8_coronal

Scan Name:
- 2a-RARE_8_coronal

RepetitionTime:
- 1000 msec

EchoTime:
- 23.334 msec

FlipAngle:
- 180 degree

PixelBandwidth:
- 195.312 Hz

Dimension:
- 2D

Matrix size:
- 256 x 256 x 8

Number of SlicePacks:
- 1

FOV size:
- 20 x 30 (mm)

Spatial resolution:

002::2a-RARE_8_coronal

003::2b-RARE_8_transverse

004::2c-RARE_8_sagittal

005::2c-RARE_8_sagittal

006::3-MSMEVTR-15122010

007::4-DWI_2D_15122010-150ms

Slice Axis:

☐ x

☐ y

☒ z

Selected Scan Info

Sequence:
- Bruker:FLASH **h**

Protocol:
- 03_T2_FLASH_axial

Scan Name:
- 03_T2_FLASH_axial (E3)

RepetitionTime:
- 200 msec

EchoTime:
- 3.1 msec

FlipAngle:
- 25 degree

PixelBandwidth:
- 822.368 Hz

Dimension:
- 2D

Matrix size:
- 120 x 100 x 20

Number of SlicePacks:
- 1

FOV size:
- 17 x 15 (mm)

Spatial resolution:
- 0.142 x 0.150 x 0.500 (mm)

Temporal resolution:
- 45600.000 (msec)

001::01_Localizer

002::02_Localizer_multi_slice

003::03_T2_FLASH_axial

004::04_T2_FLASH_coronal

005::06_fmri_single

006::B0Map-ADJ_B0MAP

007::07_fmri_multi_trigger

008::08_DTI_EPI_36dir

009::09_MRS_water_pfc

010::09_MRS_water_pfc

012::09_MRS_water_pfc

013::09_MRS_water_pfc

014::09_MRS_water_pfc

015::10_MRS_meta_pfc

016::11_MRS_water_thal

017::11_MRS_water_thal

018::20_MRS_meta_thal

019::09_MRS_water_pfc

020::09_MRS_water_pfc

021::20_MRS_meta_thal

Slice Axis:

☐ x

☐ y

☒ z

Reco ID / Data Type

001::MAGNITUDE_IMAGE

Slice

10

Scan ID / Protocol

001::01_Localizer

002::02_Localizer_multi_slice

003::03_T2_FLASH_axial

004::04_T2_FLASH_coronal

005::06_fmri_single

006::B0Map-ADJ_B0MAP

007::07_fmri_multi_trigger

008::08_DTI_EPI_36dir

009::09_MRS_water_pfc

010::09_MRS_water_pfc

012::09_MRS_water_pfc

013::09_MRS_water_pfc

014::09_MRS_water_pfc

015::10_MRS_meta_pfc

016::11_MRS_water_thal

017::11_MRS_water_thal

018::20_MRS_meta_thal

019::09_MRS_water_pfc

020::09_MRS_water_pfc

021::20_MRS_meta_thal

Slice Axis:

☐ x

☐ y

☒ z

Selected Scan Info

Sequence:
- Bruker:FLASH **h**

Protocol:
- 03_T2_FLASH_axial

Scan Name:
- 03_T2_FLASH_axial (E3)

RepetitionTime:
- 200 msec

EchoTime:
- 3.1 msec

FlipAngle:
- 25 degree

PixelBandwidth:
- 822.368 Hz

Dimension:
- 2D

Matrix size:
- 120 x 100 x 20

Number of SlicePacks:
- 1

FOV size:
- 17 x 15 (mm)

Spatial resolution:
- 0.142 x 0.150 x 0.500 (mm)

Temporal resolution:
- 45600.000 (msec)

001::01_Localizer

002::02_Localizer_multi_slice

003::03_T2_FLASH_axial

004::04_T2_FLASH_coronal

005::06_fmri_single

006::B0Map-ADJ_B0MAP

007::07_fmri_multi_trigger

008::08_DTI_EPI_36dir

009::09_MRS_water_pfc

010::09_MRS_water_pfc

012::09_MRS_water_pfc

013::09_MRS_water_pfc

014::09_MRS_water_pfc

015::10_MRS_meta_pfc

016::11_MRS_water_thal

017::11_MRS_water_thal

018::20_MRS_meta_thal

019::09_MRS_water_pfc

020::09_MRS_water_pfc

021::20_MRS_meta_thal

Slice Axis:

☐ x

☐ y

☒ z

Reco ID / Data Type

001::MAGNITUDE_IMAGE

Slice

10