# $Hjerne\_FET\_PET\_Stat\_LM\_5.MlAdult\_PET5$

3. december 2012

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## 1 Topogram

## 1.1 Routine

• mA: 35

• kV: 120

• Topogram length: 256 mm

• Tube position: Lateral

#### 1.2 Scan

• mA: 35

• kV: 120

• Delay: 4s

• Topogram length: 256 mm

• Direction: Craniocaudal

• Tube position: Lateral

• API: None

• Kernel: 20s standar

• Window: Topogram Head

## 2 CT Brain

## 2.1 Routine

• Eff. mAs: 30

• kV: 120

• CARE Dose4D: Off

• CareDoseType: CareDoseAEC

• CTDlvol: 4.12323mGy

• Scan time: 8.010 s

• Delay: 4.000 s

• Slice: 3.00 mm

• No. of images: Samme som i foerste recon, slet?(y/n)

• Tilt: 0.0 grader

## 2.2 Scan

• Quality ref. mAs: 380

• Eff. mAs: 30

• kV: 120

 $\bullet$  Scan time: 8.010 s

• Rotation time: 1.000 s

• Delay: 4.000 s

• Slice: 3.00 mm

• Pitch: 1.2000000

• Direction: Caudocranial

#### 2.3 Recons

#### 2.3.1 Recon 1

• Series description: AC CT

• Slice: 3.00

• Kernel: H19s PET very smooth

• Window: Cerebrum

 $\bullet\,$  Extended FoV: Off

• FoV: 300

• Center X: 0

• Center Y: 0

• Mirroring: None

• Extended CT scale: Standard

• Recon job: Axial

• Recon Axis: Axial

• Image order: Caudocranial

• Recon increment: 3.000

• No. of images: 74

## 3 Pause

## 4 PET Brain

#### 4.1 Routine

• Isotope: F-18

• Pharm.: FET

• Inj. Dose: 1 MegaBequerels

• Inj. date (date/month - year): 15/05 - 2012

• Inj. time: 12:18:00

• Scan mode: List mode

• Scan range: Match CT FOV

• No. of beds: 1

• Scan duration/bed: 20 Minutes

#### 4.2 Scan

• Autoload: On

• Rebinner LUT: Off

• Scan output: List mode

• Sinogram mode: Trues

• Input trigger signal: None

• LLD (keV): 435

• ULD (keV): 650

#### 4.3 Recons

#### 4.3.1 Recon 1

• Series description: PET Brain

• Recon range (bed): Automatic/All/dunno

• Output image type: NoRecon

• Recon method: Iterative3D

• Iterations: 6

• Subsets: 16

• Image size: 336

• Zoom: 3

• Filter: Gaussian

• FWHM (mm): 3

• Offset X: 0 mm

• Offset Y: 0 mm

• Attenuation correction: On (1)

• Scatter correction: On

• Match CT slice location: On

• Save intermediate data: Off