

The Rotman Research Institute - Scanning Session Info

Postdoc/Student/RA Name:	Supervisor Name:
Study Code:	
Subject ID:	Scanner Type: 1.5T <input type="checkbox"/> 3T <input type="checkbox"/>
Date/ Time of scanning /Site:	

Structural Acquisitions

Type:	Raw format:	Orientation: axial <input type="checkbox"/> sagittal <input type="checkbox"/> coronal <input type="checkbox"/> oblique <input type="checkbox"/> angle:
Acquisition order (first scan):	FOV:	RAS Coordinates:
Slice Thickness:	Spacing between slices:	Slices per group:
Comments:		

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Acquisition order (first scan):	FOV:	RAS Coordinates:
Slice Thickness:	Spacing between slices:	Slices per group:
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Acquisition order (first scan):	FOV:	RAS Coordinates:
Slice Thickness:	Spacing between slices:	Slices per group:
Comments:		

Functional Acquisitions

Functional Scanning Protocol:

Type: Spiral <input type="checkbox"/>	EPI <input type="checkbox"/>	P file ver:	Clustered: yes <input type="checkbox"/> no <input type="checkbox"/>
Orientation: axial <input type="checkbox"/> sagittal <input type="checkbox"/> coronal <input type="checkbox"/>	oblique <input type="checkbox"/> angle:	Acquisition order (first scan):	
FOV:	RAS Coordinates:		
Slice Thickness:	Spacing between slices:	Slices per group:	
TE/TR/Q:			

Functional Protocol for:

[illegible]