The Rotman Research Institute - Scanning Session Info		
Postdoc/Student/RA Name:	Supervisor Name:	
Study Code:		
Subject ID:	Scanner Type: $1.5T \square 3T \square$	
Date/ Time of scanning /Site:		

Structural Acquisitions			
Type:	Raw format:	Orientation: axial \Box sagittal \Box coronal \Box oblique \Box angle:	
Acquisition order (first scan):	FOV:	RAS Coordinates:	
Slice Thickness:	Spacing between slices:	Slices per group:	
Comments:			

Туре:	Raw format:	Orientation: axial \Box sagittal \Box coronal \Box oblique \Box angle:
Acquisition order (first scan):	FOV:	RAS Coordinates:
Slice Thickness:	Spacing between slices:	Slices per group:
Comments:		

Functional Acquisitions

Functional Scanning Protocol:			
Type: Spiral EPI	P file ver:	Clustered: yes \Box no \Box	
Orientation: axial \Box sagittal \Box coronal \Box	oblique 🗆 angle:	Acquisition order (first scan):	
FOV:	RAS Coordinates:		
Slice Thickness:	Spacing between slices:	Slices per group:	
TE/TR/Q:			

Functional	Functional Protocol for:			
Run No.:	P file numbers:	No of timepoints	Comments:	
Run				