The Rotman Research Institute - Scanning Session Info						
Postdoc/Student/RA Name:		Supervisor Name:				
Study Code:						
Subject ID:		Scanner Type: 1.5T □ 3T □				
Date/ Time of scanning /Site:		* *				
Structural Acquisitions						
Type:	Raw format:	Orientation: axial □ sagittal □ coronal □ oblique □ angle:				
Acquisition order (first scan):	FOV:	RAS Coordinates:				
Slice Thickness:	Spacing between slices:	Slices per group:				
Comments:						
Type:	Raw format:	Orientation: axial □ sagittal □ coronal □ oblique □ angle:				
Acquisition order (first scan):	FOV:	RAS Coordinates:				
Slice Thickness:	Spacing between slices:	Slices per group:				
Comments:						
	•					
Type:	Raw format:	Orientation: axial □ sagittal □ coronal □ oblique □ angle:				
Acquisition order (first scan):	FOV:	RAS Coordinates:				
Slice Thickness:	Spacing between slices:	Slices per group:				
Comments:						
	•					
Type:	Raw format:	Orientation: axial □ sagittal □ coronal □ oblique □ angle:				
Acquisition order (first scan):	FOV:	RAS Coordinates:				
Slice Thickness:	Spacing between slices:	Slices per group:				
Comments:						
Type:	Raw format:	Orientation: axial □ sagittal □ coronal □ oblique □ angle:				
Acquisition order (first scan):	FOV:	RAS Coordinates:				
Slice Thickness:	Spacing between slices:	Slices per group:				
Comments:						
Type:	Raw format:	Orientation: axial □ sagittal □ coronal □ oblique □ angle:				
Acquisition order (first scan):	FOV:	RAS Coordinates:				
Slice Thickness:	Spacing between slices:	Slices per group:				
Comments:						

		Func	tional A	cquisitions		
<b>Functional Sc</b>	anning Protocol:					
Type: Spiral □ EPI □		P file ver:		Clustered: yes □ no □		
Orientation: axial □ sagittal □ coronal □		oblique □ angle:		Acquisition order (first scan):		
FOV:		RAS Coordinates:				
Slice Thickness:		Spacing between slices:		Slices per group:		
TE/TR/Q:						
Functional Protocol for:						
Run No.:	P file numbers:	No of timepoints Comments:				
Run						
Run						
Run						
Run						
Run						
Run						
Run						
Run						
Run						
Run						