ery subje	ct has 4 directories, or	ne of this directory has 5 subdirec	tories:			
	raw data	directory named <patid> without additional suffice directory named <patid_registered></patid_registered></patid>				
	registered data					
	filtered data	directory named <patid_registered_filtered_3mm_20hu> directory named <patid_registered_filtered_3mm_20hu_maps></patid_registered_filtered_3mm_20hu_maps></patid_registered_filtered_3mm_20hu>				
	perfusion maps				contains 5 subdirectories	
		perfusion maps subdirectories:				
		Cerebral Blood Flow map	NLR_CBF			
		Cerebral Blood Volume map	NLR_CBV			
		Delay time map	NLR_Delay			
		Mean Transit Time map	NLR_MTT			
		Time To Peak map	NLR TTP			