## **Post Mri**

study_unique_id		
mri_id		
site_id		
mri_date		
mri_increment		
mriid		
mri_reader		
	(MRIReader)	
mri_read_date		
mri_strength_t		
mri_adequate_quality	○ Yes ○ No	
mri_t1_axial	○ Yes ○ No	
mri_t1_coronal	○ Yes ○ No	
mri_t1_sagittal	○ Yes ○ No	
mri_t1	○ Yes ○ No	
mri_t2_axial	○ Yes ○ No	
mri_t2_coronal	○ Yes ○ No	
mri_t2_sagittal	○ Yes ○ No	



mri_t2	○ Yes ○ No
mri_t2_flair_axial	○ Yes ○ No
mri_t2_flair_coronal	○ Yes ○ No
mri_t2_flair_sagittal	○ Yes ○ No
mri_t2_flair	○ Yes ○ No
mri_greswi_axial	○ Yes ○ No
mri_greswi_coronal	<ul><li>Yes</li><li>No</li></ul>
mri_greswi_sagittal	○ Yes ○ No
mri_greswi	○ Yes ○ No
mri_spgr_axial	<ul><li>Yes</li><li>No</li></ul>
mri_spgr_coronal	<ul><li>Yes</li><li>No</li></ul>
mri_spgr_sagittal	○ Yes ○ No
mri_spgr	○ Yes ○ No
mri_dwi	<ul><li>Yes</li><li>No</li></ul>
mri_adc	<ul><li>Yes</li><li>No</li></ul>
mri_mrs	○ Yes ○ No
mri_other	○ Yes ○ No
mri_other_text	



mri_overall_diagnosis	<ul><li>normal</li><li>abnormal</li><li>normal with other findings</li><li>(MRIOverallDiagnosis)</li></ul>	
mri_overall_diagnosis_text		
mri_abnormal		
mri_cerebral_atrophy	○ Yes ○ No	
mri_cerebral_atrophy_c	○ Yes ○ No	
mri_cerebral_atrophy_global_local	<ul><li>○ Global</li><li>○ Localized</li><li>(MRICerebralAtrophyGlobalLocal)</li></ul>	
mri_cerebral_atrophy_global_local_c	<ul><li>○ Global</li><li>○ Localized</li><li>(MRICerebralAtrophyGlobalLocal)</li></ul>	
mri_cerebral_atrophy_region	<ul> <li>Global</li> <li>Localized</li> <li>PO, L&gt;R</li> <li>R&gt;L FP, R TM</li> <li>MILD DIFFUSE HEMISPHERIC</li> <li>DIFFUSE</li> <li>LT HEMISPHERIC</li> <li>(MRICerebralAtrophyRegion)</li> </ul>	
mri_cerebral_atrophy_qual_assess_cc	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>	
mri_cerebral_atrophy_qual_assess_cc_c	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>	
mri_cerebral_atrophy_qual_assess_vd_left	<ul> <li>○ Normal</li> <li>○ Mild</li> <li>○ Moderate</li> <li>○ Severe</li> <li>○ Shunted</li> <li>(MRISeverity)</li> </ul>	

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01/21/2025 12:34pm

mri_cerebral_atrophy_qual_assess_vd_left_c	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>	
mri_cerebral_atrophy_qual_assess_vd_right	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>	
mri_cerebral_atrophy_qual_assess_vd_right_c	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>	
mri_infarction	○ Yes ○ No	
mri_infarction_aterial_territory_left	○ Yes ○ No	
mri_infarction_aterial_territory_right	○ Yes ○ No	
mri_infarction_watershed_left	○ Yes ○ No	
mri_infarction_watershed_right	○ Yes ○ No	
mri_midline_shift	○ Yes ○ No	
mri_bgt	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>	
mri_plic	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Abnormal</li><li>(MRIALICPLICSeverity)</li></ul>	
mri_alic	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Abnormal</li><li>(MRIALICPLICSeverity)</li></ul>	

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mri_watershed	<ul><li>○ Normal</li><li>○ Mild</li><li>○ Moderate</li><li>○ Severe</li><li>○ Shunted</li><li>(MRISeverity)</li></ul>
mri_white_matter_injury	<ul><li> Mild</li><li> Moderate</li><li> Severe</li><li> (MRIInjurySeverity)</li></ul>
mri_focal_cortical_injury	<ul><li> Mild</li><li> Moderate</li><li> Severe</li><li> (MRIInjurySeverity)</li></ul>
mri_nrn_pattern_of_injury	<ul> <li>○ 0</li> <li>○ 1A</li> <li>○ 1B</li> <li>○ 2A</li> <li>○ 2B</li> <li>○ 3</li> <li>(MRINRNPatternOfInjury)</li> </ul>
mri_nrn_pattern_of_injury_extent	<ul><li>□ b</li><li>□ c</li><li>□ d</li><li>(MRINRNPatternOfInjuryExtent)</li></ul>
mri_nrn_pattern_of_injury_lateral	<ul> <li>○ R</li> <li>○ L</li> <li>○ R-L</li> <li>○ L-R</li> <li>○ R=L</li> <li>(MRINRNPatternOfInjuryLateral)</li> </ul>
mri_comment	

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