

Post Mri

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| study_unique_id | <input type="text"/> |
| mri_id | <input type="text"/> |
| site_id | <input type="text"/> |
| mri_date | <input type="text"/> |
| mri_increment | <input type="text"/> |
| mriid | <input type="text"/> |
| mri_reader | <input type="text" value="(MRIReader)"/> |
| mri_read_date | <input type="text"/> |
| mri_strength_t | <input type="text"/> |
| mri_adequate_quality | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t1_axial | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t1_coronal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t1_sagittal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t1 | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_axial | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_coronal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_sagittal | <input type="radio"/> Yes <input type="radio"/> No |

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| mri_t2 | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_flair_axial | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_flair_coronal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_flair_sagittal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_t2_flair | <input type="radio"/> Yes <input type="radio"/> No |
| mri_greswi_axial | <input type="radio"/> Yes <input type="radio"/> No |
| mri_greswi_coronal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_greswi_sagittal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_greswi | <input type="radio"/> Yes <input type="radio"/> No |
| mri_spgr_axial | <input type="radio"/> Yes <input type="radio"/> No |
| mri_spgr_coronal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_spgr_sagittal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_spgr | <input type="radio"/> Yes <input type="radio"/> No |
| mri_dwi | <input type="radio"/> Yes <input type="radio"/> No |
| mri_adc | <input type="radio"/> Yes <input type="radio"/> No |
| mri_mrs | <input type="radio"/> Yes <input type="radio"/> No |
| mri_other | <input type="radio"/> Yes <input type="radio"/> No |
| mri_other_text | <div></div> |

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| mri_overall_diagnosis | <input type="radio"/> normal <input type="radio"/> abnormal <input type="radio"/> normal with other findings (MRIOverallDiagnosis) |
| mri_overall_diagnosis_text | _____ |
| mri_abnormal | <input type="radio"/> Yes <input type="radio"/> No |
| mri_cerebral_atrophy | <input type="radio"/> Yes <input type="radio"/> No |
| mri_cerebral_atrophy_c | <input type="radio"/> Yes <input type="radio"/> No |
| mri_cerebral_atrophy_global_local | <input type="radio"/> Global <input type="radio"/> Localized (MRICerebralAtrophyGlobalLocal) |
| mri_cerebral_atrophy_global_local_c | <input type="radio"/> Global <input type="radio"/> Localized (MRICerebralAtrophyGlobalLocal) |
| mri_cerebral_atrophy_region | <input type="radio"/> Global <input type="radio"/> Localized <input type="radio"/> PO, L>R <input type="radio"/> R>L FP, R TM <input type="radio"/> MILD DIFFUSE HEMISPHERIC <input type="radio"/> DIFFUSE <input type="radio"/> LT HEMISPHERIC (MRICerebralAtrophyRegion) |
| mri_cerebral_atrophy_qual_assess_cc | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |
| mri_cerebral_atrophy_qual_assess_cc_c | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |
| mri_cerebral_atrophy_qual_assess_vd_left | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |

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| mri_cerebral_atrophy_qual_assess_vd_left_c | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |
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| mri_cerebral_atrophy_qual_assess_vd_right | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |
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| mri_cerebral_atrophy_qual_assess_vd_right_c | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |
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| mri_infarction | <input type="radio"/> Yes <input type="radio"/> No |
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| mri_infarction_ateral_territory_left | <input type="radio"/> Yes <input type="radio"/> No |
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| mri_infarction_ateral_territory_right | <input type="radio"/> Yes <input type="radio"/> No |
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| mri_infarction_watershed_left | <input type="radio"/> Yes <input type="radio"/> No |
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| mri_infarction_watershed_right | <input type="radio"/> Yes <input type="radio"/> No |
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| mri_midline_shift | <input type="radio"/> Yes <input type="radio"/> No |
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| mri_bgt | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Moderate <input type="radio"/> Severe <input type="radio"/> Shunted (MRISeverity) |
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| mri_plic | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Abnormal (MRICALICPLICSeverity) |
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| mri_alic | <input type="radio"/> Normal <input type="radio"/> Mild <input type="radio"/> Abnormal (MRICALICPLICSeverity) |
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| mri_watershed | <div><div><div><input type="radio"/> Normal</div><div><input type="radio"/> Mild</div><div><input type="radio"/> Moderate</div><div><input type="radio"/> Severe</div><div><input type="radio"/> Shunted</div></div><div>(MRISeverity)</div></div> |
| mri_white_matter_injury | <div><div><div><input type="radio"/> Mild</div><div><input type="radio"/> Moderate</div><div><input type="radio"/> Severe</div></div><div>(MRIInjurySeverity)</div></div> |
| mri_focal_cortical_injury | <div><div><div><input type="radio"/> Mild</div><div><input type="radio"/> Moderate</div><div><input type="radio"/> Severe</div></div><div>(MRIInjurySeverity)</div></div> |
| mri_nrn_pattern_of_injury | <div><div><div><input type="radio"/> 0</div><div><input type="radio"/> 1A</div><div><input type="radio"/> 1B</div><div><input type="radio"/> 2A</div><div><input type="radio"/> 2B</div><div><input type="radio"/> 3</div></div><div>(MRINRNPatternOfInjury)</div></div> |
| mri_nrn_pattern_of_injury_extent | <div><div><div><input type="radio"/> b</div><div><input type="radio"/> c</div><div><input type="radio"/> d</div></div><div>(MRINRNPatternOfInjuryExtent)</div></div> |
| mri_nrn_pattern_of_injury_lateral | <div><div><div><input type="radio"/> R</div><div><input type="radio"/> L</div><div><input type="radio"/> R-L</div><div><input type="radio"/> L-R</div><div><input type="radio"/> R=L</div></div><div>(MRINRNPatternOfInjuryLateral)</div></div> |
| mri_comment | <div><div></div></div> |