

Deriv Mri Derived

study_unique_id

followup_center

followup_id

mri2level_pattern_of_injury

- ☐ 0-1
☐ 2-3
(MRI2LevelPatternOfInjury)

mri_age_day

mri_overall_diagnosis

- ☐ normal
☐ abnormal
☐ normal with other findings
(MRIOverallDiagnosis)

mri_nrn_pattern_of_injury

- ☐ 0
☐ 1A
☐ 1B
☐ 2A
☐ 2B
☐ 3
(MRINRNPatternOfInjury)

mri_date

mri_time

mri_not_done

- ☐ Yes
☐ No

mri_unread

- ☐ Yes
☐ No

mri_analysis

- ☐ Yes
☐ No

abnormal_mri_result

- ☐ Yes
☐ No

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| mri_nrn_pattern_of_injury_w_svs_bgt_plic | <input type="radio"/> 0 <input type="radio"/> 1A <input type="radio"/> 1B <input type="radio"/> 2-BGT <input type="radio"/> 2-WS <input type="radio"/> 3 (MRINRNPatternOfInjuryWSvsBGT) |
| cerebral_lesion | <input type="radio"/> Yes <input type="radio"/> No |
| cerebellar_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| basal_ganglia_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| brainstem_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| corpus_callosum_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| cerebral_lesion_lobe | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| corona_radiata_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| edema | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| extra_axial_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |

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| extent | <input type="radio"/> mild <input type="radio"/> moderate <input type="radio"/> extensive <input type="radio"/> hemispheric devastation (extent) |
| frontal_parietal_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| frontal_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| lateral_hemispheric_devastation | <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R>L <input type="radio"/> L>R <input type="radio"/> R=L (lateral) |
| hippocampus_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| hypothalamus_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| insular_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| laterality | <input type="radio"/> R <input type="radio"/> L <input type="radio"/> R>L <input type="radio"/> L>R <input type="radio"/> R=L (lateral) |
| bgt | <input type="radio"/> normal <input type="radio"/> mild <input type="radio"/> moderate <input type="radio"/> severe (BGT) |

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| plic | <input type="radio"/> normal <input type="radio"/> equivocal <input type="radio"/> abnormal (PLIC) |
| watershed | <input type="radio"/> normal <input type="radio"/> mild <input type="radio"/> moderate <input type="radio"/> severe (watershed) |
| white_matter_injury | <input type="radio"/> none <input type="radio"/> mild <input type="radio"/> moderate <input type="radio"/> severe (whiteMatterInjury) |
| occipital_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| optic_chiasm_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| other_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| other_cerebral_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| parasagittal_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| parietal_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| preirolandic_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |

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| perisylvian_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| pituitary_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| parietal_occipital_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| parietal_temporal_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| scalp_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| thalamus_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| temporal_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| temporal_occipital_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
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| cerebral_atrophy | <input type="radio"/> Yes <input type="radio"/> No |
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| cererbal_atrophy_qual_assess_cc | <input type="radio"/> none <input type="radio"/> mild <input type="radio"/> mderate <input type="radio"/> severe (cererbalAtrophyQualAssessCC) |
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| cerebral_atrophy_global_local | <input type="radio"/> global <input type="radio"/> local (cerebralAtrophyGlobalLocal) |
| vascular_territory_infarction | <input type="radio"/> Yes <input type="radio"/> No |
| vascular_territory_infarction_left | <input type="radio"/> Yes <input type="radio"/> No |
| vascular_territory_infarction_right | <input type="radio"/> Yes <input type="radio"/> No |
| hemispheric_devastation | <input type="radio"/> Yes <input type="radio"/> No |
| ventricular_dilatation | <input type="radio"/> none <input type="radio"/> mild <input type="radio"/> mderate <input type="radio"/> severe <input type="radio"/> shunted (ventricularDilatation) |
| vascular_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| intraventricular_lesion | <input type="radio"/> yes but hemispheric devastation <input type="radio"/> no lesion <input type="radio"/> FALSE <input type="radio"/> TRUE (lesion) |
| mri_nrn_pattern_of_injury_merge | <input type="radio"/> 0 <input type="radio"/> 1A <input type="radio"/> 1B <input type="radio"/> 2A <input type="radio"/> 2B <input type="radio"/> 3 (MRINRNPatternOfInjury) |
| mri_nrn_pattern_of_injury_avg | _____ |
| mri_nrn_pattern_of_injury_max | _____ |