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	

₹EDCap°

01/21/2025 12:35pm

mri_nrn_pattern_of_injury_w_svs_bgt_plic	 ○ 0 ○ 1A ○ 1B ○ 2-BGT ○ 2-WS ○ 3 (MRINRNPatternOfInjuryWSvsBGT)
cerebral_lesion	○ Yes ○ No
cerebellar_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
basal_ganglia_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
brainstem_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
corpus_callosum_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
cerebral_lesion_lobe	yes but hemispheric devastationno lesionFALSETRUE(lesion)
corona_radiata_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
edema	○ yes but hemispheric devastation○ no lesion○ FALSE○ TRUE(lesion)
extra_axial_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)

projectredcap.org **REDCap**®

01/21/2025 12:35pm

extent	mildmoderateextensivehemispheric devastation(extent)
frontal_parietal_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
frontal_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
lateral_hemispheric_devastation	 ○ R ○ L ○ R>L ○ L>R ○ R=L (lateral)
hippocampus_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
hypothalamus_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
insular_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
laterality	 ○ R ○ L ○ R>L ○ L>R ○ R=L (lateral)
bgt	normalmildmoderatesevere(BGT)

₹EDCap°

plic	normalequivocalabnormal(PLIC)
watershed	○ normal○ mild○ moderate○ severe(watershed)
white_matter_injury	○ none○ mild○ moderate○ severe(whiteMatterInjury)
occipital_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
optic_chiasm_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
other_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
other_cerebral_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
parasagittal_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
parietal_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
preirolandic_lesion	 yes but hemispheric devastation no lesion FALSE TRUE (lesion)

01/21/2025 12:35pm projectredcap.org REDCap*

perisylvian_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
pituitary_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
parietal_occipital_lesion	 yes but hemispheric devastation no lesion FALSE TRUE (lesion)
parietal_temporal_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
scalp_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
thalamus_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
temporal_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
temporal_occipital_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
cerebral_atrophy	○ Yes ○ No
cererbal_atrophy_qual_assess_cc	○ none○ mild○ mderate○ severe(cererbalAtrophyQualAssessCC)

₹EDCap°

cerebral_atrophy_global_local	globallocal(cerebralAtrophyGlobalLocal)
vascular_territory_infarction	○ Yes ○ No
vascular_territory_infarction_left	○ Yes ○ No
vascular_territory_infarction_right	○ Yes ○ No
hemispheric_devastation	○ Yes ○ No
ventricular_dilatation	nonemildmderatesevereshunted(ventricularDilatation)
vascular_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
intraventricular_lesion	yes but hemispheric devastationno lesionFALSETRUE(lesion)
mri_nrn_pattern_of_injury_merge	 ○ 0 ○ 1A ○ 1B ○ 2A ○ 2B ○ 3 (MRINRNPatternOfInjury)
mri_nrn_pattern_of_injury_avg	
mri_nrn_pattern_of_injury_max	

