Pre Imaging Report

study_unique_id	
	
pre_head_sonogram	YesNo
pre_head_sonogram_date	
pre_head_sonogram_time	
pre_head_sonogram_result1	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

₹EDCap°

01/21/2025 12:34pm projectredcap.org

pre_head_sonogram_result2	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_sonogram_result3	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

01/21/2025 12:34pm projectredcap.org **REDCap***

pre_head_sonogram_result4	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal sagnal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_sonogram_result5	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

01/21/2025 12:34pm projectredcap.org **REDCap***

pre_head_sonogram_result6	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_sonogram_result7	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

01/21/2025 12:34pm projectredcap.org **REDCap***

pre_head_sonogram_result8	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_sonogram_result_text	
pre_head_ct	○ Yes ○ No
pre_head_ct_date	
pre_head_ct_time	

pre_head_ct_result1	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_ct_result2	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

□ **R**EDCap°

pre_head_ct_result3	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_ct_result4	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

 $REDCap^{\circ}$

pre_head_ct_result5	onormal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_head_ct_result6	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

 $REDCap^{\circ}$

01/21/2025 12:34pm

pre_head_ct_result7	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation
	otheredema
	(imaging)
pre_head_ct_result8 pre_head_ct_result_text	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

pre_brain_mri	
pre_brain_mri_date	
pre_brain_mri_time	
pre_brain_mri_result1	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

pre_brain_mri_result2	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_brain_mri_result3	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

o.org **REDCap**®

pre_brain_mri_result4	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_brain_mri_result5	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

dcap.org **REDCap**®

pre_brain_mri_result6	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_brain_mri_result7	 normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)

cap.org **REDCap**®

pre_brain_mri_result8	normal increased cerebral echogenicity/density increased thalamic/basal ganglia echogenicity/density germinal matrix hemorrhage intraventricular hemorrhage posterior fossa hemorrhage intraparenchymal hemorrhage subarachnoid hemorrhage subdural hemorrhage calcifications loss of gray/white matter differentiation ventriculomegaly porencephaly PVL abnormal cerebral signal intensity; focal abnormal signal intensity; gray matter abnormal signal intensity; white matter abnormal basal ganglia/thalamic signal intensity abnormal cerebeliar signal intensity abnormal brainstem signal intensity infarction cerebral atrophy saggital sinus thrombosis congenital malformation other edema (imaging)
pre_brain_mri_result_text	

01/21/2025 12:34pm