



Patient: Mast JOHAN JESWIN

Ref.By: Dr. TONNY PAUL MAMPILLY

Age, Gender: 2 years Male

MRD #: 2524917

Date : 27/04/2022

3 TESLA MRI Brain

(T1 & FLAIR axial, T2 coronal, T1 sag, GRE, DWI)

- There is abnormal shape and dilatation of trigone and body of lateral venticles. There
 is reduced volume of periventricular and deep white matter with hyperintensities and
 deep sulci. Old periventricular hemorrhage noted bilaterally. There is thinning of
 body of corpus callosum.
- Normal grey and white matter signal.
- Brainstem and cerebellum are normal.
- Sella, pituitary gland and orbits are normal.
- Flow void corresponding to normal cerebral vessels seen.

IMPRESSION:

Periventricular leukomalacia with old bilateral periventricular hemorrhage, changes in both lateral ventricles and thinning of body of corpus callosum - Suggestive of Sequelae of HIE.

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