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IBN SINA HO

ID. No

E13867

Received date: 29 Jul 2022

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Patient Name:

Md. shahadat Hossain (PICU-02)

Age: 11 y(s)

Exam

CT BRAIN

Sex: Male

Ref. By

Dr. Rumana Choudhury MRCPCH(UK) Consultant Paedi. NICU

CT SCAN OF BRAIN

Clinical history: Headache, vomiting, fever.

Findings:

Small low density lesion is seen in right basal ganglia.

- Rest of the cerebral and cerebellar hemispheres are normal with well maintained grey white interface.
- Both lateral, 3rd & 4th ventricles are not dilated.
- Extra ventricular CSF spaces are unremarkable.
- Sella & parasellar structures are unremarkable.
- The cerebellum & brain stem appear normal.
- No abnormality is detected in cerebello-pontine angles.
- The orbital contents are unremarkable.
- There is no abnormality in the calvarium.

Impression: CT scan of brain reveals-----

Right cerebral infarct.

DR. SADIA IMAM MBBS (CU), MD (BSMMU). Specially trained in CT and MRI of whole body (Singapore), MSK Imaging (Penung, Malaysia), Breast Imaging (India). Consultant Radiologist Ibn Sina Hospital, Dhanmondi, Dhaka.

*** Please notify us for typing mistake / misplacement of report and send the report for correlation immediately. *** Please be noted that this is only a radiological professional opinion and not a diagnosis, hence it should be correlated clinicopathologically.