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Name: AHMED ABD AL AZIZ MAHMOUD ALI

Study Date: 5/5/2025 10:43:00 PM

ID: 215753

SSN: 76891

MRI AND MRA EXAMINATION OF THE BRAIN:

TECHNIQUE:

- Sagittal T2WI
- . Axial T2 and FLAIR WI
- Coronal T1WI
- 3D TOF MRA.

FINDINGS:

I- MRI:

- A well-defined intra-axial right thalamic hematoma seen displaying isointense signal in T1 and dark signal in T2 WI's denoting acute blood products signal (oxy-Hb). It measures about 24 x 27 mm in dimensions and showing intra-ventricular extension reaching the

fourth ventricle.

" Left posterior temporo-parietal cortical/subcortical old infarction seen with CSF like signal and associated underlying gliotic tissues.

- Bilateral corona radiata and centrum semiovale old lacunar infarcts seen.

. Prominent cortical brain sulci with widened extra-axial CSF spaces and widened sylvian fissures.

· Voluminous supratentorial ventricular system with no hydrocephalic changes or deformity.

* Peri-ventricular deep white matter sheets and patches of high signal intensity in T2/FLAIR WI's seen denoting small vessels leukoencephalopathy.

- The cerebellum and brain stem are also normal.

· No extra axial collections.

Patagtagh

styles

Name: AHMED ADEL MOHAMED FATHY

Study Date: 5/27/2025 5:38:00 PM

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MRA EXAMINATION OF THE BRAIN

TECHNIQUE:

· TOF MRA

FINDINGS:

11- MRA

· Absent horizontal segment of right AC. (NORMAL VARIANT)

* Patent normal caliber common carotid and both anterior and middle cerebral arteries. No evidence of stenotic segments, vessel occlusion or vascular malformation.

* Patent average caliber of the basilar and both posterior cerebral arteries with no evidence of vessel occlusion or stenotic segments.

OPINION:

- Unremarkable MRA studies of the brain.

Dr Nada Alfarshouty, MD

Date & Time: 5/28/2025 12:13:55 PM

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