

PATIENT NAME: **HAMED AHMED ABDULLAH IBRAHIM**  
AGE: **66 y**  
GENDER: **Male**

PATIENT ID #: **623276**  
DATE OF EXAM: **2025-04-30 01:32 PM**  
ORDERING PHYSICIAN: - **DR. IBRAHIM AHMED ZAKARIA**

EXAM DESCRIPTION: 70550 MRI BRAIN C-/+

REASON FOR EXAM: 2206

### Clinical information

FOR ENHANCING STUDY RECURRENT CEREBRAL VENOUS THROMBOSIS Superior sagittal and right lateral dural venous sinuses thrombosis

### Technique

### FOLLOW-UP MRV OF THE BRAIN:

### Comparison

Compared to last study done August 2024

### Findings

- Redemonstration of the superior sagittal, right lateral and sigmoid dural venous sinuse thrombosis with increased thrombosis at today's study at the superior sagittal sinus with more involvement of its anterior aspect.
- Such thrombosis is now presenting low signal at T1 with bright signal at T2 denoting chronicity.
- At postcontrast series the chronic thrombosis appears as a filling defect casting the relevant dural venous sinuses.
- Newly developed venous collateral is seen at the right side of the posterior fossa reaching the venous confluence.
- Other bilateral venous collaterals are seen at both sides of the posterior fossa merging with the relevant lateral dural venous sinuses.
- Redemonstration of the left high parietal small recent nonhaemorrhagic infarction.
- No intracerebral or extra-axial areas of recent blood by-products signal.
- No enhancing intra or extra-axial lesions.

### Conclusion

**Redemonstration of the dural venous sinuses thrombosis with the current findings are suggestive of chronic thrombosis as mentioned above.**

DR. YASSER ATTA  
2025-04-30 04:17 PM