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| **Name : <Name>** | | **Date : <Date>** |
| **Age : <Age>** | **ID : <ID>** | **Ref.By: <Ref>** |

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| MRI BRAIN | | | |
| Procedure: AxialT1&T2 FLAIR, sagittal T1, coronal T2. | |

**Findings:**

* Normal gray/white matter differentiation of both cerebral hemispheres.
* Normal MRI appearance of the basal ganglia, thalami, internal and

external capsules on both sides.

* Normal homogenous intensity of the periventricular white matter and centrum semiovale.
* The ventricular system & extra-axial C.S.F spaces are within normal limits.
* No mass effect or midline shift.
* Normal configuration of the optic chiasm, optic nerves, pituitary gland and its stalk.
* Normal features of the cerebellar hemispheres, vermis, peduncles and brain stem with no abnormal intensities.
* Normal MRI features of the cerebello pontine angles and internal auditory canal.
* No evidence of S.O.L, fresh hematoma, infarct or sub-dural collection

**Impression:**

* Unremarkable study.

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| <Doctor> |