

Non-Contrast MDCT Brain

CT Scan (MDCT) – Brain

Shadia Osman Abdalgafar Elsaim

24 Aug 2022

Type	CT Scan (MDCT)
Body Area	Brain
Date	24 Aug 2022
Facility	Alsalam Hospital, Cairo
Doctor	Dr. Bassem Ezzat & Dr. Emad Shenouda

Findings

1. Bilateral symmetrical dilatation of the ventricular system and basal cisterns with accentuation of cortical sulci and Sylvian fissures.
2. Bilateral symmetrical fronto-parietal deep periventricular white matter poorly defined hypodensities are noted with no related mass effects.
3. No other cerebral areas of abnormal attenuation or fresh blood density.
4. No intra-axial or other extra-axial collections.
5. No shift of the midline structures.
6. No gross posterior fossa abnormalities seen.

Impression

Cortical and central brain involutinal changes, age related. Features of mild to moderate small artery disease. No evidence of recent ischemia or hemorrhages.