

iCObrian-DM Brain Report

Patient ID: 123456

Report Date: January 1, 2023

Patient Information

Name: John Doe

Age: 45

Gender: Male

Referring Physician: Dr. Jane Smith

Imaging Details

Scan Type: MRI

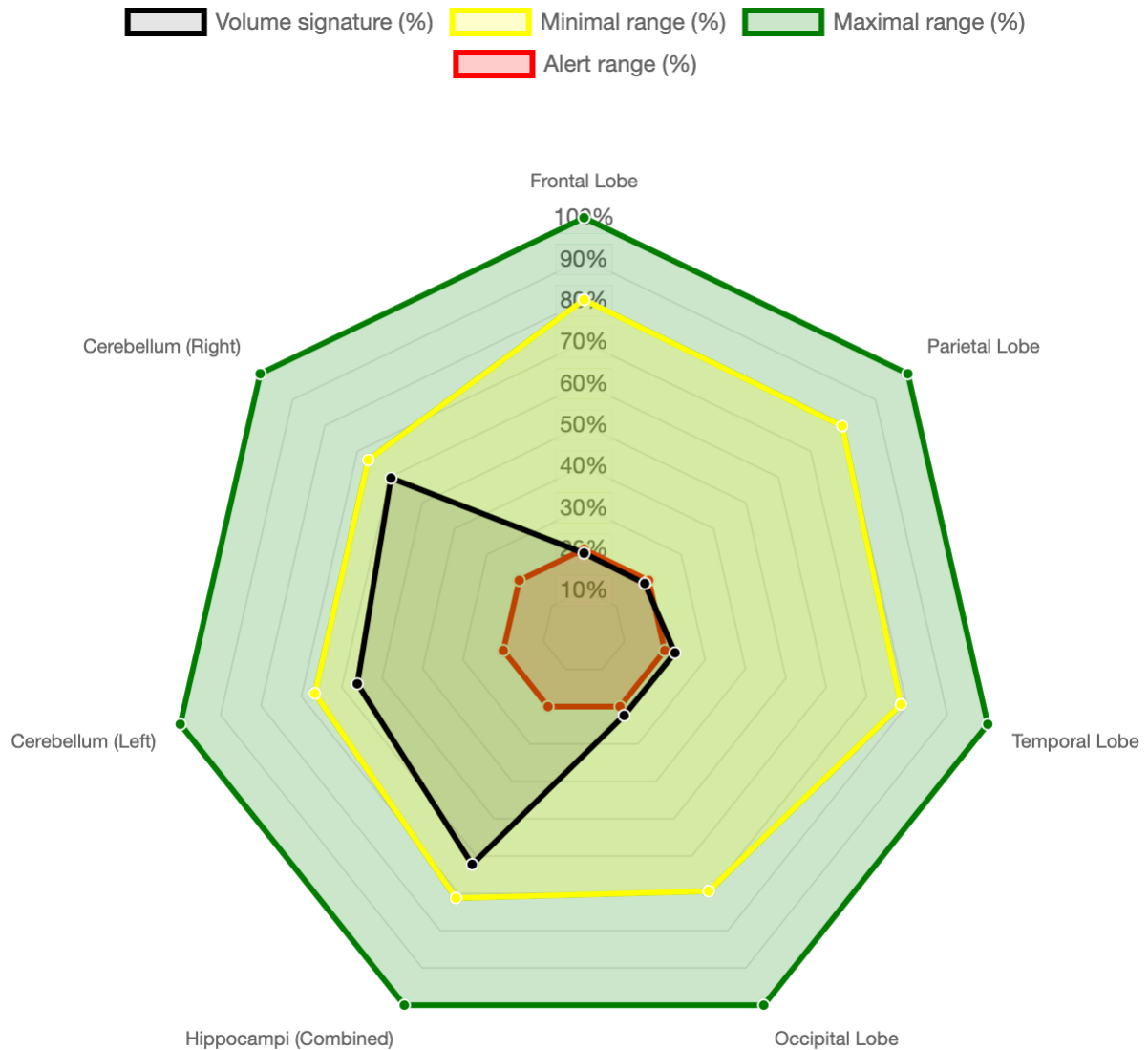
Scan Date: December 31, 2022

Scanning Facility: iCObrian-DM Imaging Center

Brain Lobes and Cerebellum Volumes

Region	Volume (mm³)	Normal Range Min (mm³)	Normal Range Max (mm³)
Frontal Lobe	50014	211000	263000
Parietal Lobe	32475	138000	173000
Temporal Lobe	36701	128000	163000
Occipital Lobe	18985	59000	85000
Hippocampi (Combined)	13450	15400	21600

Region	Volume (mm ³)	Normal Range Min (mm ³)	Normal Range Max (mm ³)
Cerebellum (Left)	67383.6	80000	120000
Cerebellum (Right)	71538.7	80000	120000



Findings

The MRI scans reveal the following:

- No evidence of intracranial hemorrhage.
- The ventricles are within normal limits.
- There is no mass effect or midline shift.

Conclusion

Based on the current imaging and analysis, the patient's brain appears to be within normal parameters. No immediate medical intervention is recommended.

Prepared by: Dr. Jane Smith
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