

AI BRAIN TUMOR DETECTION CENTER

Report ID: 3304f8a0-c4c9-4f96-bfac-fdf0caaf7c58
Date: 2026-06-15 14:15:29.059024



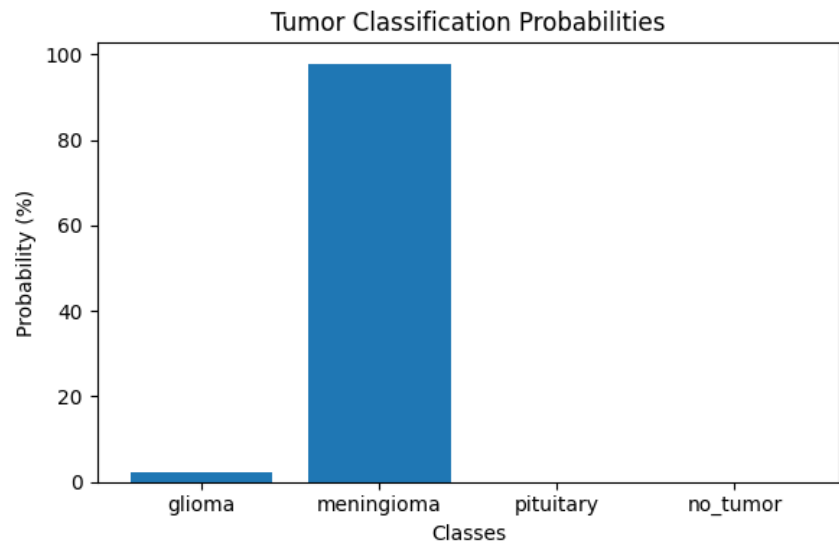
Patient Name	harsha
Age	20
Email	yuegsgqs
Tumor Type	meningioma
Confidence	97.80%

AI SUMMARY

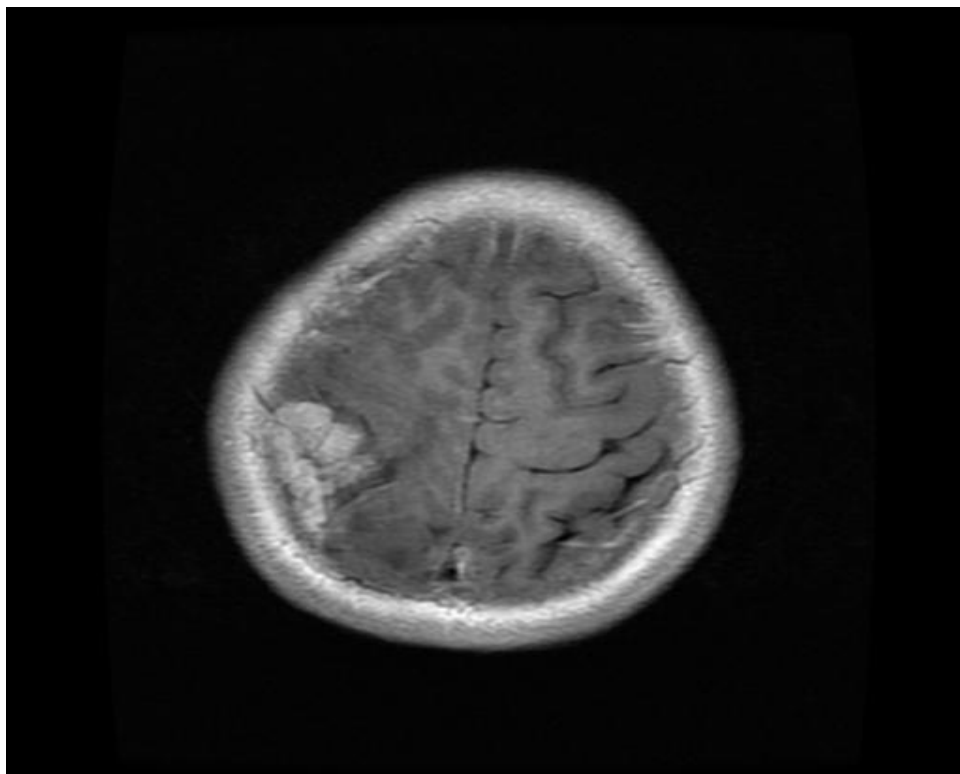
Brain MRI Classification Result: Tumor Type: meningioma Confidence: 97.8% **1. Tumor Explanation** The AI classification indicates a high probability (97.8%) of a meningioma. Meningiomas are typically benign (non-cancerous) tumors that arise from the meninges, the protective membranes surrounding the brain and spinal cord. They are usually slow-growing. **2. Possible Symptoms** Symptoms depend on the tumor's size and location, and may include headaches, seizures, vision changes, or weakness/numbness. Many meningiomas are asymptomatic and found incidentally. **3. Clinical Recommendations** Given the high confidence, further clinical correlation, a comprehensive neurological exam, and consultation with neurosurgery are recommended. Consider serial MRI for growth monitoring or surgical evaluation if clinically indicated. Pathological confirmation is definitive if resection is pursued. **4. Patient-Friendly Summary** Your MRI analysis suggests a "meningioma," which is generally a slow-growing, non-cancerous tumor that grows on the outer lining of the brain. It can cause symptoms by pressing on the brain. Your medical team will review these findings with you and discuss the best next steps, which may include further monitoring or treatment options.

Probability Distribution

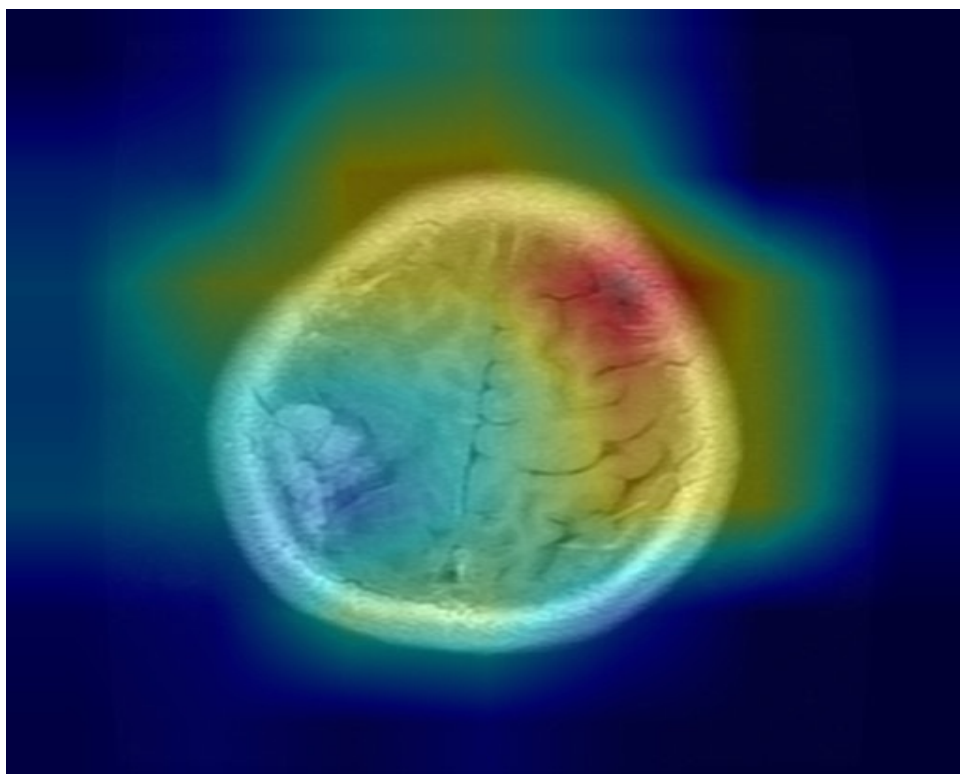
Class	Probability (%)
glioma	2.18
meningioma	97.8
pituitary	0.02
no_tumor	0.0



Original MRI Scan



Grad-CAM Visualization



Clinical Recommendation

Based on the AI analysis, the predicted class is **meningioma**. Further consultation with a neurologist/radiologist is recommended. Clinical correlation and additional investigations may be required.

Disclaimer:

This report is generated by an Artificial Intelligence system and is intended only for decision support. Final diagnosis should always be confirmed by a qualified healthcare professional.

Generated by AI Brain Tumor Detection Center