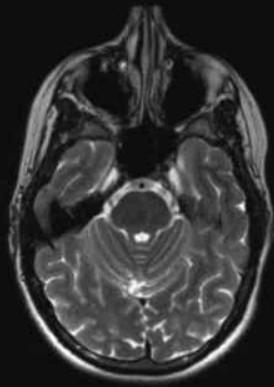


Brain Tumor Detection using MRI

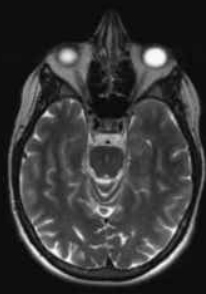


Brain tumor identification is really challenging task in early stages of life. These days issue of brain tumor automatic identification is of great interest. Tumor is the unusual growth of the tissues. A brain tumor is a quantity of unnecessary cells growing in the brain or central spine canal. It is an unrestrained progress of cancer cells in any portion of the body. In Order to detect the brain tumor of a patient, MRI images of a patient's brain are considered. This application helps you detect the tumor and store the patient's data.

DROP THE SCAN FOR DETECTION!

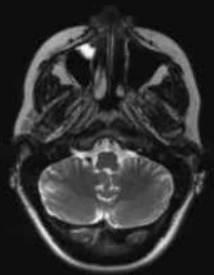
Detect the Tumor in the MRI

Drop in the X-Ray image to know if it is infected!



Detect the Tumor in the MRI

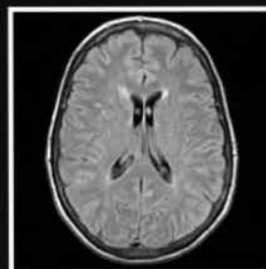
Drop in the X-Ray image to know if it is infected!



XYZ

52

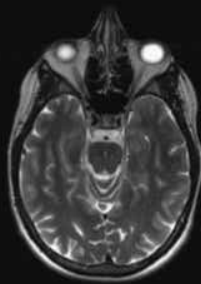
Choose...



Predict!

Detect the Tumor in the MRI

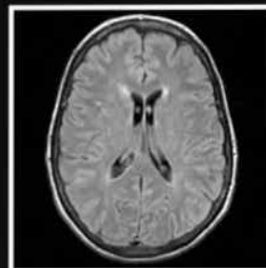
Drop in the X-Ray image to know if it is infected!



XYZ

52

Choose...



Prediction : You are infected! Please
Consult Doctor