



## Brain Tumor Problem Phased by Humans

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### INTRODUCTION

A neoplasm could be a mass or growth of abnormal cells in your brain. A neoplasm could be an assortment, or mass, of abnormal cells in your brain. Your skull, that encloses your brain, is extremely rigid. Any growth within such a restricted house will cause issues. A neoplasm, referred to as Associate in Nursing intracranial neoplasm, is Associate in nursing abnormal mass of tissue within which cells grow and multiply uncontrollably, ostensibly uncurbed by the mechanisms those management traditional cells.

Many different sorts of brain tumours exist. Some brain tumours are noncancerous benign, and a few brain tumours are cancerous malignant. Brain tumours will begin in your brain primary brain tumours, or wilder can begin in different components of your body and unfold to your brain secondary or pathologic process, brain tumours. Brain tumours will be cancerous malignant or noncancerous benign. Once benign or malignant tumours grow, they will cause the pressure within your bone to extend. This may cause brain injury, and it will be dangerous. Over a hundred and fifty completely different brain tumours are documented.

However they are 2 main teams of brain tumours one is primary brain tumour and Secondary brain tumour.

### PRIMARY BRAIN TUMOUR

Primary brain tumour is the brain themselves is in a closed tissue same as covering of brain membranes.

Primary brain tumour changes the mutations in DNA among the normal cells. DNA is the one which commands the cell what to do these process have rapid growth and development in the cell that may live are die it depends upon the growth of cells or tumour which is grown. Tumour varies from both adult and children, it is mainly observed in adults than in children. Primary brain tumour is classified into different types of cells are

Gilomas, Meningiomas, Acoustic neuromas, Pituitary adenomas, Medulloblastomas, Germ Cells, Craniopharyngiomas.

### SECONDARY BRAIN TUMOUR

Secondary brain tumour also named as metastatic tumour. These tumour starts somewhere in the parts of the body and then it will spread to the brain. Secondary brain tumour is often seen in the people with history of cancer in their family.

Tumour cells break from the primary tumour and then travel to the brain. This will not affect the brain directly. It is caused some ever in the parts of the body and reaches to the brain. Metastatic brain tumours are five times more common than primary brain tumours; they may grow rapidly and destroy brain cells and tissue easily. This may affect several parts of brain at once.

Patient may affected with metastatic brain tumour once he is affected with primary cancer. The whole body will be destroyed in both the phases of tumour. Sometimes it is unknown to identify the tumour in early cases.

### RISK FACTORS

People affected with primary brain tumour will not be cleared. It may also increase the risk factors in patients. The one who is exposed to radiation in treating the brain tumour increases the risk in life. Some type of radiations treated to brain tumour is equal to the radiations in the atomic bomb.

Some brain tumours are caused by the history of their family which is called as hereditary this will also increase the risk in their life's.

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### CONFLICT OF INTEREST

None.

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