

Brain cancer

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Editorial Note

Brain cancer deals with the different parts of the body. Brain tumor will come in brain and cancer will come in the other parts of the body. Brain tumor will develop due to the abnormal cells in the brain. When brain tumor arises there were so many problems to face for the human beings. In brain there are three types of functions are there in it called as cerebrum, cerebellum, and medulla. Brain has different structures in it. There are some types of tumors in brain are cancerous and some are non-cancerous tumors. Apart, from that the cancer will have the different type of nature and that was spread to brain from other parts of the body. It will affect the nervous system. It can cause a great harm to the body.

There are different types of tumors that can effect to the brain.

- Acoustic neuroma
- Astrocytoma
- Brain metastases
- Choroid plexus carcinoma
- Craniopharyngioma
- Embryonal tumors
- Ependymoma
- Glioblastoma
- Glioma
- Medulloblastoma
- Meningioma
- Oligodendroglioma
- Pediatric brain tumors
- Pineoblastoma
- Pituitary tumors

From the brain tumors we can face so many problems with that. They are: With the brain tumor there are very high effects to our body. It can also affect the hearing system of ears. It will also damage the nervous system and slowly deploy the systems in the ears.

It will also affect the eye and also our eye sight will gradually reduce to zero. When the tumor arises headache will come severely

that we cannot bear. We also will get so many issues in our body that cannot be change during the period of the implementation. It will gradually decrease the memory power. It will cause the eye sight and gradually to blind. Brain tumor affects the different parts of the body by the spread of the cells. DNA will flow from the body to the cell that can implement to the other parts of the body. The cell mutually grow and it will divide and fuse with the new cells to contain new bonding. The old cell will die. When the old cell will remain same then the tumor will grow in the brain. The growth of abnormal cells in the brain that occurs the brain tumor in the brain.

Gliomas: It will spread in the spinal cord and it affect the include astrocytomas, ependymomas, glioblastomas, oligoastrocytomas and oligodendrogliomas.

Meningiomas: It affects the membranes in the brain from different parts of the body. It also affects the spinal cord of the body.

Acoustic neuromas: It will cause by the losing step the body and overstep the control of the body. It can also cause to loose the hearing.

Pituitary adenomas: It can also cause in the pituitary glands of the body that was based on the brain. It will spread throughout the body.

Medulloblastomas: This cancerous tumors will spread into the lower back part of the brain. It mostly occurs in the small age children. And slowly it can spread to the spinal fluid.

Germ cell tumors: Germ cell tumors are the tumors that will spread throughout the body. Germ cells were dangerous to our body because that might be very dangerous to our whole cell system.

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