

WHY IS BRAIN CANCER RESEARCH *so IMPORTANT?*

79,000 more people



will be diagnosed with a brain tumor in 2018

For a glioblastoma {GBM} diagnosis, the 5 year survival rate is

only 5%

17,000

will lose their battle with a brain tumor this year

700,000

people in the US are currently living with a brain tumor

The median survival for glioblastoma {GBM} is

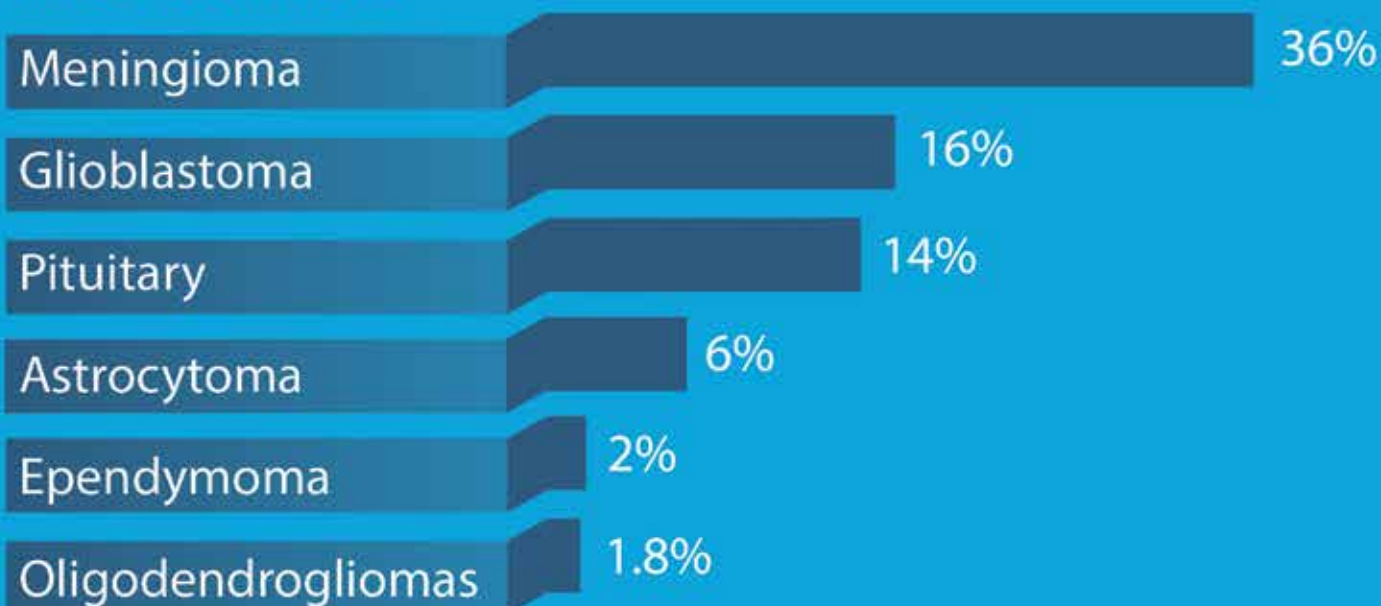
14 months

Brain tumors do not discriminate!

They affect people of all races, gender and ages

There are more than 120 different types of brain tumors, making it difficult to find effective treatments.

MOST COMMON



Very few treatment options

Only 4 FDA approved drugs and one device exists to treat a brain tumor. These 5 treatments have only provided small improvements to patient survival over the past 30 years.

Between 1998 and 2014, there were 78 investigational brain tumor drugs that entered the clinical trial evaluation process. 75 failed! That is a 25:1 ratio in developing new brain tumor treatments over the past two decades.

