nf1 KO; pten KO; ink KO; atrx wt vs. nf1 wt; pten wt; ink wt; atrx wt Pathologist grade Pathologist major category Pathologist category and grade Pathologist subcategory Resultant genotype ්^{ර්වea}්Pathologist grade Age of Death 150 _2 N 100 NED Pathologist major category Nerve sheath tumors Spindle and epithelioid tumors Gliomas Glioneuronal tumors No evidence of disease Pathologist category and grade Nerve sheath tumor, low grade Nerve sheath tumor, high grade Spindle and epithelioid tumor, high grade Glioma, grade 3 Glioma, grade 4 Glioneuronal tumor, diffuse low grade (DLGNT)
Glioneuronal tumor, no grade assigned
No evidence of disease Pathologist subcategory Nerve sheath tumor, low grade with adenoid feat. Nerve sheath tumor, low grade
Nerve sheath tumor, high grade Spindle and epithelioid tumor, high grade
Astrocytoma, Grade 3 Astrocytoma, Grade 4 Glioblastoma (GBM) Astrocytoma, Grade 4, leptomeningeal glioma Glioneuronal tumor, diffuse low grade (DLGNT) Glioneuronal tumor, NOS No evidence of disease Resultant genotype nf1 KO; pten KO; ink KO; atrx wt nf1 wt; pten wt; ink wt; atrx wt

36183

25741

26140

25690

28200

23823

23397

25743

23463

26143

23786

26138

24988