	A) All patients considered							B) Patients less than 60 years of age			age			C) Patients more than 60 years of age					
Histological Diagnosis:	WHO grade	Total number of Patients	Number without deletions detected	Number with deletions detected		Number with 19q deletion(s) detected	Number with 1p deletion(s) detected	Total number of Patients	Number without deletions detected	Number with deletions detected	Number with 1p and19q deletions detected	Number with 19q deletion(s) detected	Number with 1p deletion(s) detected	Total number o Patients	Number without deletions detected	Number with deletions detected	Number with 1p and19q deletions detected	Number with 19q deletion(s) detected	Number with 1p deletion(s) detected
Oligodendroglioma samples (Total)		31	13	18	13	4	1	25	8	17	13	3	1	6	5	1	0	1	0
oligodendroglioma, anaplastic	3	14	6	8	4	3	1	9	2	7	4	2	1	5	4	1	0	1	0
oligodendroglioma	2	17	7	10	9	1	0	16	6	10	9	1	0	11_	1	0	0	0	0
Gliobastoma multiforme	4	21	10	11	4	5	2	9	4	5	2	2	1	12	6	6	2	3	1
Other Glioma Samples (Total)		11	8	3	2	1	0	7	4	3	2	1	0	4	4	0	0	0	0
oligoastrocytoma, anaplastic	3	6	4	2	1	1	0	4	2	2	1	1	0	2	2	0	0	0	0
oligoastrocytoma	2	3	2	1	1	0	0	3	2	1	1	0	0	0	0	0	0	0	0
dysembryoplastic neuroepithelial tumor (DNT)	1	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0
astrocytoma, anaplastic	3	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0