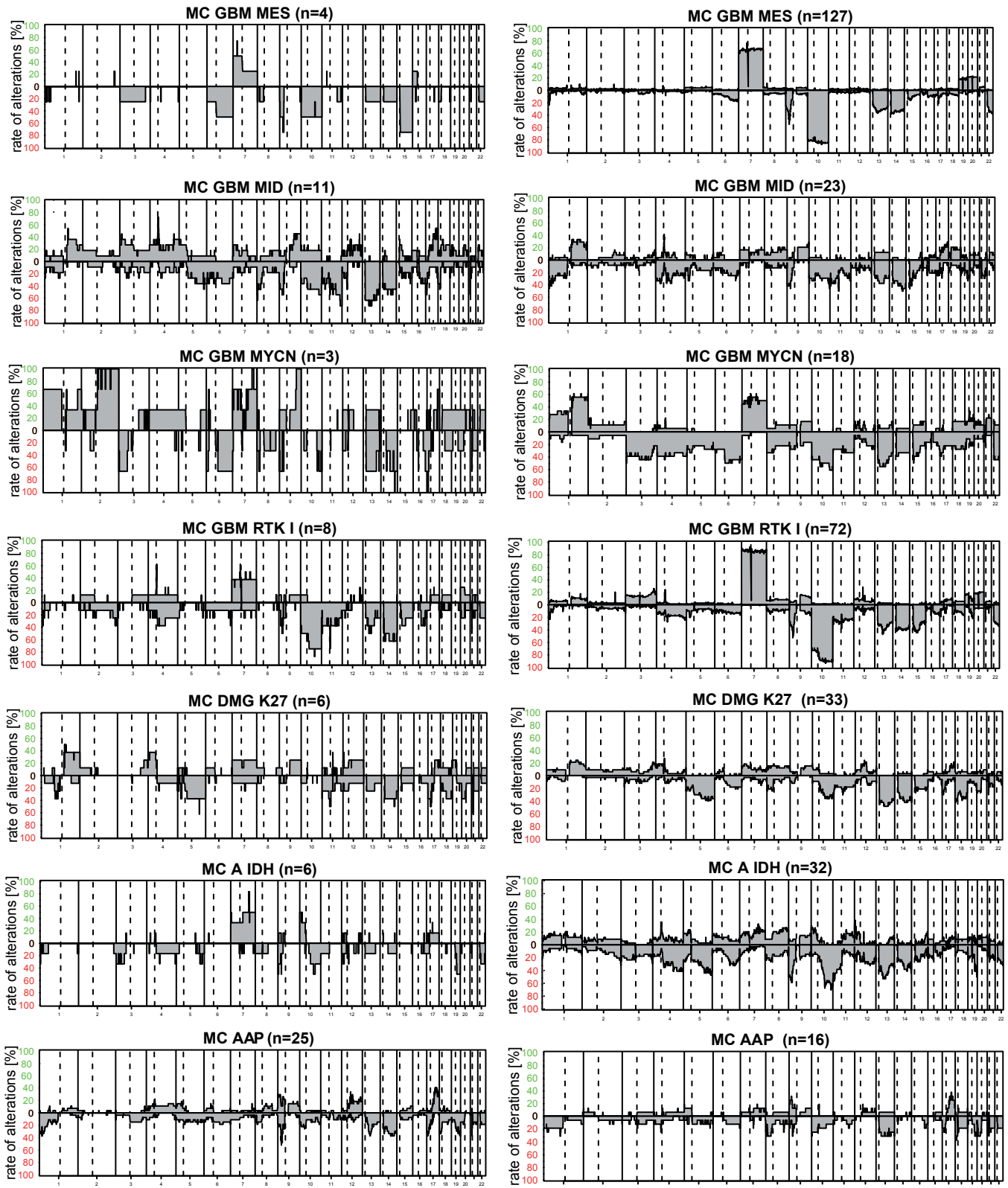


Online resource 5: Summary copy number variation (CNV) profiles

cerebellar tumors (study cohort)

supratentorial tumors (reference cohort)



CNV summary plots of 67 cerebellar (cohort) and 366 supratentorial (reference) tumors particularly indicating the percentage of losses and gains seen in the respective methylation classes. MC – methylation class, DMG K27 – diffuse midline glioma H3 K27M mutant, GBM MYCN – glioblastoma IDH wildtype subclass MYCN, GBM MES – glioblastoma IDH wildtype subclass MES, GBM RTK I – glioblastoma IDH wildtype subclass(es) RTK I, GBM MID – glioblastoma IDH wildtype subclass midline, AAP – anaplastic astrocytoma with piloid features, A IDH – IDH mutant glioma.