Mean DNA-methylation values of the 20000 most differentially methylated positions among different types of gliomas.
Beta-values vary from 0 (unmethylated) to 1 (fully methylated).
Correlation between the BAF of paired samples

Pair | Diagnosis
---|---
A | O
B | OS
C | D
D | E
E | O
F | OS
PathfindR analysis of the proteome of oligosarcoma versus oligodendroglioma grade 3. Dendrogram showing enriched pathways. Green marked proteins are upregulated and red marked proteins are down-regulated in oligosarcoma.
Immunohistochemistry shows strong expression of YAP1 in tumor cells of the oligosarcoma component but not in the oligodendroglioma component.