Online resource 2 –IDH mutation and 1p/19q deletion status among histological subtypes.

## Title

## IDH mutation status and role of WHO grade and mitotic index in overall survival in grade II-III diffuse gliomas

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Kenneth Aldape, MD Princess Margaret Cancer Centre and Ontario Cancer Institute 610 University Ave Toronto, ON M5G 2M9, Canada Email: <u>ken.aldape@uhnresearch.ca</u> **Table S2:** The distribution of diffuse gliomas stratified by IDH mutation and 1p/19q deletion status among histological subtypes. Legend: IDHm – IDH-mutant, IDHwt – IDH-wild type.

Morphology	1p/19q status	IDHm	IDHwt	Total
Astrocytic	co-deleted	19	0	19
	non-co-deleted	173	43	216
Oligodendroglial	co-deleted	188	0	188
	non-co-deleted	86	38	124
Mixed	co-deleted	4	0	4
	non-co-deleted	5	2	7
Total		475	83	558