



Methylation class

Control	MB, G4	ENB, B	A IDH	SCHW, MEL	Plexus
CONTR, ADENOPIT	MB, SHH CHL AD	LGG, DIG/DIA	A IDH, HG	Other glioma	PLEX, AD
CONTR, CEBM	MB, SHH INF	LGG, DNT	O IDH	ANA PA	PLEX, PED A
CONTR, HEMI	MB, WNT	LGG, GG	Haematopoietic	CHGL	PLEX, PED B
CONTR, HYPTHAL	Ependymal	LGG, RGNT	LYMPHO	HGNET, MN1	Sella
CONTR, INFLAM	EPN, MPE	LIPN	PLASMA	IHG	CPH, ADM
CONTR, PINEAL	EPN, PF A	PGG, nC	Melanocytic	LGG, MYB	CPH, PAP
CONTR, PONS	EPN, PF B	RETB	MELAN	LGG, PA MID	PITAD, ACTH
CONTR, REACT	EPN, RELA	Glioblastoma	MELCYT	LGG, PA PF	PITAD, FSH LH
CONTR, WM	EPN, SPINE	DMG, K27	Mesenchymal	LGG, PA/GG ST	PITAD, PRL
Embryonal	EPN, YAP	GBM, G34	CHORDM	LGG, SEGA	PITAD, STH DNS A
ATRT, MYC	SUBEPN, PF	GBM, MES	EFT, CIC	PXA	PITAD, STH DNS B
ATRT, SHH	SUBEPN, SPINE	GBM, MID	EWS	Pineal	PITAD, STH SPA
ATRT, TYR	SUBEPN, ST	GBM, MYCN	HMB	PIN T, PB A	PITAD, TSH
CNS NB, FOXR2	Glio-neuronal	GBM, RTK I	MNG	PIN T, PB B	PITUI
ETMR	CN	GBM, RTK II	SFT HMPC	PIN T, PPT	unknown
HGNET, BCOR	DLGNT	GBM, RTK III	Nerve	PTPR, A	
MB, G3	ENB, A	Glioma IDH	SCHW	PTPR, B	

Dx == "unknown"

• FALSE

+ TRUE