





## **Methylation profiling report**

# **Supplier information** Sample identifier:

Sentrix ID: 202013790137\_R08C01

Material type: **FFPE DNA** 

Gender: NA

Supplier diagnosis:

Automatic prediction		
Array type:	EPIC	
Material type:	KRYO DNA	X
Gender:	male	
Legend: ✔ OK Supplier information or prediction not available		

#### Brain tumor methylation classifier results (v11b4)

sampleName1527692357

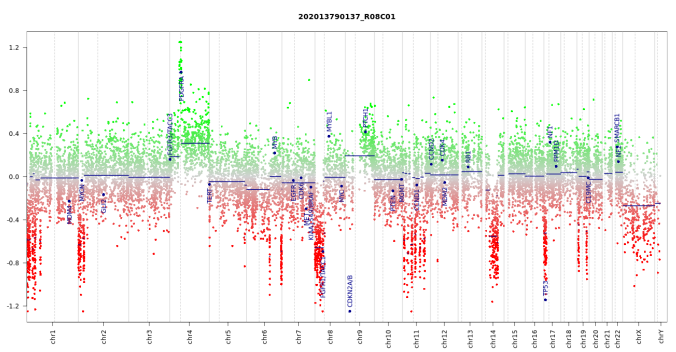
Methylation classes (MCs with score >= 0.3)	Calibrated score	Interpretation	on
methylation class family Glioblastoma, IDH wildtype	0.91	match	~
MC family members with score >= 0.1			
methylation class glioblastoma, IDH wildtype, subclass midline	0.87	match	•
Legend: ✓ Match (score >= 0.9) X No match (score < 0.9): possibly still relevant for low tumor content at quality cases.	nd low DNA • Match to (score >=		ber

#### **Class descriptions**

Methylation class family Glioblastoma, IDH wildtype: The methylation class family "Glioblastoma, IDH wildtype" comprises the methylation classes glioblastoma, IDH wildtype, subtype RTK I to III, glioblastoma, IDH wildtype, subtype mesenchymal, glioblastoma, IDH wildtype, subtype MYCN and glioblastoma, IDH wildtype, subtype midline.

Methylation class glioblastoma, IDH wildtype, subclass midline: The methylation class "glioblastoma, IDH wildtype, subclass midline" is comprised of tumors with a histological diagnosis of glioblastoma, located in midline structures (thalamus, cerebellum, spine). Median age is 13 years (range 2 to 79). Tumors of this class share epigenetic similarities with histone 3 K27M-mutated tumors, but lack this mutation. Mutations of FGFR1 are relatively common, particularly in thalamic tumors. Copy number changes are numerous, the most frequent changes being gain/amplification of PDGFR-alpha and loss of CDKN2A/B (both in over 70% of cases).

#### Copy number variation profile



Depiction of chromosome 1 to 22 (and X/Y if automatic prediction was successful). Gains/amplifications represent positive, losses negative deviations from the baseline. 29 brain tumor relevant gene regions are highlighted for easier assessment. (see Hovestadt & Zapatka, http://www.bioconductor.org/packages/devel/bioc/html/conumee.html)

# MGMT promotor methylation (MGMT-STP27)

MGMT promotor status prediction



(see Bady et al, J Mol Diagn 2016; 18(3):350-61)

### **Disclaimer**

Classification using methylation profiling is a research tool under development, it is not verified and has not been clinically validated. Implementation of the results in a clinical setting is in the sole responsibility of the treating physician. Intended for non-commercial use only.

#### **Run information**

Report: idat\_reportBrain\_v11b4\_sample Version 2.0 Task version:

Task	Version
idat_qc	2.0
idat_predictBrain	2.1
idat_rs_gender	2.0
idat_predictMGMT	2.0
idat_cnvp	3.0
idat_reportBrain_v11b4	2.0