# Rat High Methylated Genomic DNA Control



## Product Highlights

- Rat High Methylated Genomic DNA is derived from liver tissue and *in vitro* enzymatically methylated resulting in greater than 85% methylation
- Ideal for use as control in bisulfite methylation analysis procedures including Pyrosequencing, targeted NGS, and MS-HRM
- > Tested on gene specific and global methylation assays for consistent performance
- Requires bisulfite modification prior to use

### **Product Contents**

1 vial Rat High Methylated Genomic DNA (5  $\mu$ g at 100 ng/ $\mu$ L, > 85% Methylation)

### **Ordering Information**

CATALOG NUMBER	PRODUCT	PRICE
80-8065-RGHM5	Rat high methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$252.56

### **Related Products**

CATALOG NUMBER	PRODUCT	PRICE
80-8061-HGHM5	Human high methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$242.83
80-8063-MGHM5	Mouse high methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$252.56
80-8067-PMGHM5	Monkey ( <i>Macaca mulatta</i> ) high methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$281.63
80-8062-HGUM5	Human low methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$242.83
80-8064-MGUM5	Mouse low methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$252.56
80-8066-RGUM5	Rat low methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$252.56
80-8068-PMGUM5	Monkey ( <i>Macaca mulatta</i> ) low methylated genomic DNA (5 $\mu$ g at 100 ng/ $\mu$ L)	\$281.63
80-8060H-PREMIX	Human Premixed Calibration Standard (1 $\mu$ g per vial, 20 $\mu$ L volume)	\$386.56
80-8060M-PREMIX	Mouse Premixed Calibration Standard (1 $\mu$ g per vial, 20 $\mu$ L volume)	\$402.40
80-8060R-PREMIX	Rat Premixed Calibration Standard (1 $\mu g$ per vial, 20 $\mu L$ volume)	\$402.40
80-8060PM-PREMIX	Monkey ( <i>Macaca mulatta</i> ) Premixed Calibration Standard (1 µg per vial, 20 µL volume)	\$412.46

Contact our office by email or phone to place an order.

EpigenDx, Inc. 96 South Street, Hopkinton, MA 01740 Email: info@epigendx.com Tel: (508) 497-9400 Toll Free: (800) 941-6884 Fax: (508)497-9450 Website: labs.epigendx.com

#### **Technical Specifications**

- ▶ 5µg DNA in TE buffer (10mM Tris-HCl, 1mM EDTA, pH 8.0)
- Store at -20°C, in aliquots, for 2 years. For best results, do not freeze/thaw an individual aliquot more than three times. For longer term storage -70°C is recommended.

### **Example Protocol**

- Bisulfite modification of Premix and sample(s) of interest.
  - Zymo Research EZ Methylation kit (Cat.#D5002 or D5004) with 200 500 ng of input DNA following manufacturers recommended protocol.
- PCR amplification Protocol

Component	Per 30µl reaction
10X PCR buffer (Contains 15mM MgCl <sub>2</sub> )	3 μl (1x)
25 mM MgCl <sub>2</sub>	1.8 μl (3.0 mM final conc.)
10 mM dNTPs	0.6 µl (200 µM of each)
10 $\mu$ M Fwd primer	0.6 μl (6 pmol)
10 µM Rev primer	0.6 ul (6 pmol)
HotStar Taq Polymerase (5 U/µl)	0.15 µl (0.75 U)
DNA	1 µl of bisulfite treated DNA
Water	Adjust to 30 µl

- HotStar Taq Polymerase Qiagen Cat. #203205 recommended with the following PCR cycling conditions:
  95°C 15 min; 45 x (95°C 30s; Ta°C 30 s; 72°C 30 s); 72°C 5 min; 4°C ∞
- o Additional optimization is needed if different PCR system is used in analysis.
- Sequencing Analysis: Pyrosequencing, NGS, or MS-HRM.

## **Example Quality Control Results**

Figure: High Methylated Control DNA Tested on a Rat NR3C1 Methylation Assay via Pyrosequencing

Pyrogram showing approximately 90% methylation at all CpG sites



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