# 5-hmC Glucosyltransferase

Cat. No. E2026 & E2027

**Product Information** 

Storage: -20 °C

## **Highlights:**

Specific modification of 5-hydroxymethylcytosine with glucose moiety

## Applications:

5-hmC Glucosyltransferase can be used for:

- Used in method for sequence and locus specfic detection of 5-hydroxymethylcytosine within DNA
- Global quantification of 5-hydroxymethylcytosine (Ref.1)

### Description:

#### Overview

5-hmC Glucosyltransferase from Zymo Research is a highly active enzyme that specifically tags 5-hydroxymethylcytosine in DNA with a glucose moiety yielding glucosyl-5-hydroxymethylcytosine (Figure 1).

Figure 1: 5-hmC Glucosyltransferase transfers a glucose moiety from (UDPG) diphosphoglucose onto hydroxymethylcytosines within DNA.

Glucosylation of 5-hydroxymethylcytosine by 5hmC Glucosyltransferase can be used for sequence specific (see Cat. Nos. D5410 & D5411), locus specific. as well as global quantification of 5hydroxymethylcytosine.

### **Product Contents:**

	Cat. No. E2026	Cat. No. E2027	Storage
5-hmC Glucosyltransferase	100 units	200 units	-20 °C
10X 5-hmC GT Reaction Buffer	1 ml	1 ml	-20 °C
10X UDPG (Uridine Diphosphoglucose), [1mM]	600 µl	600 µl	-20 °C

Storage Condition: 5-hmC Glucosyltransferase is guaranteed for 12 months at -20°C. Long term storage at -80°C is recommended. Avoid multiple freeze thawing.

Enzyme Concentration: 2 units/µl

Unit Definition: Amount of enzyme needed to "protect" 1µg of 5hmC DNA Standard [D5405-3] from Glal digestion via glucosylation in a reaction incubate at 30°C for 1 hour.

#### **Protocol**

<sup>5hm</sup>C Glucosylation Reaction

Note: Can be used for global quantification of 5hmC with use of Uridine Diphosphate Glucose [Glucose-14C(U)] PerkinElmer (Ref. 1)

Standard reaction setup shown below. Incubate at 30°C for ≥2 hours. DNIA [10-100na/ul]

Total	50 µl
ddH2O	28 µl
5hmC GT Enzyme (2 units/µl)	2 µl
10X UDPG [1mM]	5 µl
10X 5hmC GT Reaction Buffer	5 µl
DNA [10-100ng/μi]	10 μι

#### Notes:

- To ensure glucosylation reaction is carried to completion it is recommended:
  - a. Excess enzyme unit:DNA ratio is used. For example, if glucosylating 1 µg of DNA use 4 units of Glucosyltransferase.
  - b. Extended incubation at 30°C for ≥2 hours.

#### References:

Szwagierczak A. et al, "Sensitive enzymatic quantification of 5hydroxymethylcytosine in genomic DNA" Nucleic Acids Res. (2010)

#### Also Available

Product Name	Size	Cat. No.
5-HYDROXYMETHYLCY	TOSINE	
25 Preps		D5410
Quest 5-hmC Detection Kit™	50 Preps.	D5411
Quest 5-hmC Detection Kit™ - Lite	25 Preps.	D5415
	50 Preps.	D5416
Human Matched DNA Set	2 x 5 µg	D5018
Mouse 5hmC & 5mC DNA Set	4 x 5 μg	D5019
nmC Glucosyltransferase		E2026
o fillio Gladodyfil affordad	200 units	E2027
5-Hydroxymethyl dCTP [100mM]	10 µmol	D1045
5-Methyl dCTP [10mM]	1 µmol	D1035
5-Methylcytosine & 5-Hydroxymethylcytosine DNA Standard Set	1 set	D5405
BISULFITE TREATMENT	OF DNA	
EZ DNA Methylation-Direct™ Kit	50 rxns.	D5020
	200 rxns.	D5021
	2 x 96 rxns.	D5022
	2 x 96 rxns.	D5023
METHYLATED/NON-METHYLATED		l
Universal Methylated DNA Standard	1 set	D5010
Universal Methylated Human DNA Standard	1 set	D5011
Universal Methylated Mouse DNA Standard	1 set	D5012
Human Methylated and Non-methylated DNA Set	1 set	D5014
AMPLIFICATION OF BISULFITE C	ONVERTED DNA	
Zuma Tarīm Dramin /OV concentrated	50 rxns.	E2003
Zymo <i>Taq</i> ™ PreMix (2X concentrated)	200 rxns.	E2004
ANTIBODIES & IMMUNOPRE	CIPITATION	
Methylated-DNA IP Kit	10 preps.	D5101
Anti-5-Methylcytosine Monoclonal	50 µg	A3001-50
Antibody (clone 10G4)	200 µg	A3001-200
DNA FRAGMENTAT	ION	
DNA Dogradoso IM	500 U	E2016
DNA Degradase™	2000 U	E2017
DNA Degradase Plus™	250 U	E2020
	1000 U	E2021
	50 U 200 U	E2018-50
DNA Shearase™	50 U & DCC™	E2018-200
	200 U & DCC™	E2019-200
NUCLEOSOME MAPE	•	
EZ Nucleosomal DNA Prep Kit	20 preps	D5220

#### **Trademarks and Disclaimers:**

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This product is for research use only and should only be used by trained professionals. Wear protective gloves and eye protection. Follow the safety guidelines and rules enacted by your research institution or facility.

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