

# Anti-TriMethyl-Histone H3 (Lys27) Rabbit Monoclonal Antibody

### Introduction

H3 Core component of nucleosome. Nucleosomes wrap and compact DNA into chromatin, limiting DNA accessibility to the cellular machineries which require DNA as a template. Histones thereby play a central role in transcription regulation, DNA repair, DNA replication and chromosomal stability.

## Product parameters

| Gene ID 8350  Gene Name H3C1  SwissProt ID P6843  Host Rabbi  Reactivity Huma  Molecular Weight Calcu  Conjugation Uncor | 31  |
|--|---|
| Gene Name H3C1 SwissProt ID P6843 Host Rabbi Reactivity Huma Molecular Weight Calcu Conjugation Uncor                    | 31 it an, Rat llated MW: 15 kDa; Observed MW: 15 kDa                                  |
| SwissProt ID P6843  Host Rabbi  Reactivity Huma  Molecular Weight Calcu  Conjugation Uncor                               | 31 it an, Rat llated MW: 15 kDa; Observed MW: 15 kDa                                  |
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| Reactivity Huma  Molecular Weight Calcu  Conjugation Uncor   | an, Rat  lated MW: 15 kDa; Observed MW: 15 kDa  |
| Molecular Weight Calcu  Conjugation Uncor  | alated MW: 15 kDa; Observed MW: 15 kDa  |
| Conjugation Uncor  |   |
| Ex -   | njugated Achieve Perfection, Explore the Unknown                                      |
|  |   |
|  |   |
| Em -   |   |
| Modification Methy   | ylated  |
| Clonality IgG  |   |
| Isotype Mono   | clonal Antibody   |
| Clonality No. AP-6E  | E9G7  |
| Form Liquid  | i   |
| Concentration See la   | abel  |
| Carrier Carrie   | er Not Free   |
| Immunogen A synt   | thetic methyl-peptide corresponding to residues surrounding Lys27 of human Histone H3 |
| Purification Affinity  | y Purified  |
| Buff <mark>er Sy</mark> stem 50mM  | /I Tris-Glycine (pH 7.4), 0.15M NaCl, 40% Glycerol, 0.01% Sodium azide and 0.05% BSA. |
| Application WB, II   | HC-F, IHC-P, ICC/IF, IP, ChIP   |
| Dilution Ratio WB: 1   | 1/500-1/1000 IHC: 1/50-1/100 IF: 1/50-1/200 IP: 1/20 ChIP: 1/20                       |
| Research Field Epige   | enetics and Nuclear Signaling   |
| Product Categories Prima   | ary antibody  |
| Shipping Blue i  | ice   |

| Storage         | -20°C                            |
|-----------------|----------------------------------|
| Expiration Date | 12 months                        |
| Note            | Please avoid freeze-thaw cycles. |

#### Protocol

Configure the product according to the application range and recommended dilution ratio.

\*Note: The primary antibody dilution buffer options: WB - Primary Antibody Dilution Buffer (Cat. #: K1200, Not for HRP/AP conjugated antibodies), Immunostaining - Immunol Staining Primary Antibody Dilution Solution (Cat. #: K4655).

#### Note

1. This product is for scientific research use only.





