

HDAC6 Rabbit pAb

货号: B14178

产品信息

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| 反应 | Human,Mouse |
| 宿主 | Rabbit |
| 克隆性 | Polyclonal |
| 预测反应 | IF: <i>Mus musculus</i> |
| 应用 | IF/ICC |
| 推荐浓度 | IF/ICC: 1:50 - 1:200 |
| 理论分子量 | 114kDa/131kDa |
| 实测分子量 | 114kDa/131kDa |
| 形式 | Liquid |
| 保存条件 | Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3. |
| 偶联物 | Unconjugated |
| 阳性对照 | HEK-293 cells, HeLa cells |
| 细胞定位 | Cell projection,Cytoplasm,Nucleus,Perikaryon,axon,dendrite |
| 纯化 | Affinity purification |

抗原信息

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| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 160-470 of human HDA C6 (NP_006035.2). |
| 序列 | NEGELRVLADTYDSVYLHPNSYSCALASGSVRLVDALVGAIRNGMAIIRPPGHHAQHSLMDGYCMFNHVAVAARYAQ QKHRIRRVLIVWDVHHGQGTQFTFDQDPSPVLYFSIHRYEQGRFWPHLKASNWSTTGFQGGQGYTINVPWNQVGMRD ADYIAAFLHVLLPVALEFQPQLVLVAAGFDALQGDPKGEMAATPAGFAQLTHLLMGLAGGKLILSLEGGYNLRALAEGVSA SLHTLLGDPCPMLES PGAPCRSAQASVSCALEALEPFWEVLRSTETVERDNMEEDNVEESEEGPWEPPVLP |

靶点信息

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| 研究背景 | Histones play a critical role in transcriptional regulation, cell cycle progression, and developmental events . Histone acetylation/deacetylation alters chromosome structure and affects transcription factor access to DNA. The protein encoded by this gene belongs to class II of the histone deacetylase/acuc/apha family. It contains an internal duplication of two catalytic domains which appear to function independently of each other. This protein possesses histone deacetylase activity and represses transcription. |
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| 基因ID | 10013 |
| 基因名 | HDAC6 |
| Swiss | Q9UBN7 |
| 别名 | HDAC6;CPBHM;HD6;JM21;PPP1R90 |

产品验证

实验步骤

访问官网浏览详情: www.ablybio.cn