



兔抗 Tk 多克隆抗体

中文名称： 兔抗 Tk 多克隆抗体

英文名称： Anti-Tk rabbit polyclonal antibody

别 名： CG14734; Dmel\CG14734; Drm-TK; Drm-TK-1; Drm-TK-2; Drm-TK-3; Drm-TK-4; Drm-TK-5; Drm-TK-6; dtk; Dtk; DTK; DTK-1; DTK-2; DTK-3; DTK-4

相关类别： 一抗

储 存： 冷冻 (-20°C) 避光

宿 主： Rabbit

抗 原： Tk

反应种属： Human

标记物： Unconjugate

克隆类型： Unconjugate

技术规格

Background:	In latent infection, may allow the virus to be reactivated and to grow in cells lacking a high concentration of phosphorylated nucleic acid precursors, such as nerve cells that do not replicate their genome By similarity.
Applications:	WB
Name of antibody:	Tk
Immunogen:	Synthesized peptide derived from internal of human KITH_HHV1.
Full name:	Tachykinin

Synonyms :	CG14734; Dmel\CG14734; Drm-TK; Drm-TK-1; Drm-TK-2; Drm-TK-3; Drm-TK-4; Drm-TK-5; Drm-TK-6; dtk; Dtk; DTK; DTK-1; DTK-2; DTK-3; DTK-4; DTK-5; DTK-6; DTK1; TAP-5; TK; TK-1; Tyk
SwissProt:	Q9QNF7
WB Predicted band size:	41 kDa
WB Positive control:	HeLa cells lysate
WB Recommended dilution:	500-3000

