

KCTD15 antibody [AT4C3]

Cat. No. GTX50002

宿主	Mouse
克隆	Monoclonal
同种型	lgG3
实验应 用	WB, ICC/IF, FCM, ELISA, PLA
种属反应	Human

引用文献(4)

实验应用

应用说明

*最佳稀释倍数与浓度应由研究人员确认

Suggested dilution	Recommended dilution
WB	Assay dependent
ICC/IF	Assay dependent
FCM	Assay dependent
ELISA	Assay dependent
PLA	Assay dependent

以下为常规应用缩写的中文注解

WB: 免疫印迹 ICC/IF: 细胞染色 IHC-P: 石蜡切片 IHC-Fr: 冰冻切片

属性	
形 式 L	Liquid
存储溶液 P	PBS
保存 剂 0	0.1% Sodium azide
22.1W 12.1H	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For ong-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
浓 度 1	1 mg/ml (Please refer to the vial label for the specific concentration.)
偶联し	Jnconjugated
注意事 项 ①	仅 供 实验 室使用。不适用于人类或动物的任何临床,治疗或诊断用途。不适合动物或人类食用。

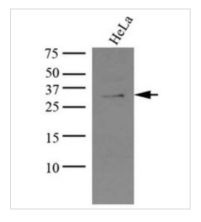


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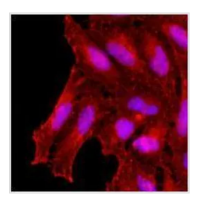


產品图片



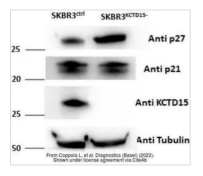
GTX50002 WB Image

Cell lysates of HeLa (35ug) were resolved by SDS-PAGE, transferred to NC membrane and probed with anti-human KCTD15 (1:1000). Proteins were visualized using a goat anti-mouse secondary antibody conjugated to HRP and an ECL detection system.



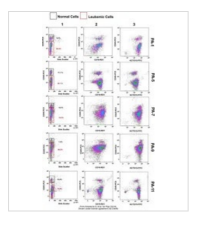
GTX50002 ICC/IF Image

Immunofluorescence of human HeLa cells stained with monoclonal anti-human KCDT15 antibody (1:500) with Texas Red (Red). Nucleus was stained by Hoechst 33342 (Blue).



GTX50002 WB Image

The data was published in the 2022 in Diagnostics (Basel). PMID: 35328144



GTX50002 FCM Image

The data was published in the journal Sci Rep in 2019. PMID: 31882877



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