

Ubiquitin antibody [UBB/1748]

Cat. No. GTX18045

宿主	Mouse
克隆	Monoclonal
同种型	lgG2c
实验应 用	WB, ICC/IF, IHC-P, FCM, Protein Array
种属反应	Species independent

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	1-2μg/ml
ICC/IF	1-2μg/ml
IHC-P	1-2μg/ml for 30 min at RT
FCM	$1-2\mu g/10^6$ cells
Protein Array	Assay dependent

Note: Staining of formalin-fixed tissues requires heating tissue sections in 10mM Tris with 1mM EDTA, pH 9.0, for 45 min at 95°C followed by cooling at RT for 20 minutes.

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

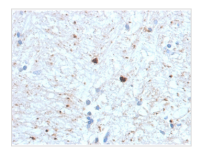
属性	
形式	Liquid
存储溶液	PBS, 0.05% BSA
保存剂	0.05% Sodium azide
存放说明	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
浓度	0.2 mg/ml (Please refer to the vial label for the specific concentration.)
偶联	Unconjugated
注意事项	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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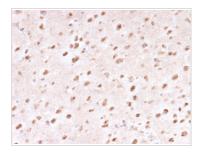
Date 2025 / 06 / 08 Page 1 of 2

產品图片



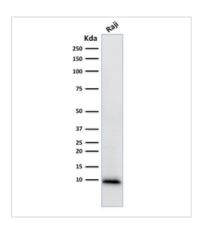
GTX18045 IHC-P Image

IHC-P analysis of human brain tissue using GTX18045 Ubiquitin antibody [UBB/1748].



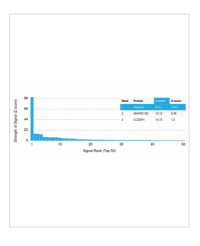
GTX18045 IHC-P Image

IHC-P analysis of human brain tissue using GTX18045 Ubiquitin antibody [UBB/1748].



GTX18045 WB Image

WB analysis of Raji cell lysate using GTX18045 Ubiquitin antibody [UBB/1748].



GTX18045 Protein Array Image

Analysis of Protein Array containing more than 19,000 full-length human proteins using . Z- and S- Score: The Z-score represents the strength of a signal that a monoclonal antibody produces when binding to a particular protein on the HuProtTM array. Z-scores are described in units of standard deviations (SD's) above the mean value of all signals generated on that array. If targets on HuProtTM are arranged in descending order of the Z-score, the S-score is the difference (also in units of SD's) between the Z-score. Sscore therefore represents the relative target specificity of a Monoclonal Antibody to its intended target. A Monoclonal Antibody is considered to specific to its intended target if the Monoclonal Antibody has an Sscore of at least 2.5. For example, if a Monoclonal Antibody binds to protein X with a Z-score of 43 and to protein Y with a Z-score of 14, then the S-score for the binding of that Monoclonal Antibody to protein X is equal to 29.



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Date 2025 / 06 / 08 Page 2 of 2