SARS-CoV-2 (COVID-19) nsp7 antibody [HL1301]

Cat. No. GTX636719

宿主	Rabbit	引用文献 (2)
克隆	Monoclonal	
同种型	lgG	
实验应用	WB, ICC/IF, IHC-P (cell pellet)	
种属反 应	SARS Coronavirus 2	

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	1:1000-1:10000
ICC/IF	Assay dependent
IHC-P (cell pellet)	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	Liquid	
存储溶液	PBS	
保存 剂	No preservative	
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	1 mg/ml (Please refer to the vial label for the specific concentration.)	
偶联	Unconjugated	
RRID	AB_2910055	
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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產品图片



GTX636719 ICC/IF Image

SARS-CoV-2 (COVID-19) nsp7 antibody [HL1301] detects SARS-CoV-2 (COVID-19) nsp7 protein at cytoplasm and nucleus by immunofluorescent analysis.

Sample: Mock and transfected 293T cells were fixed in 4% paraformaldehyde at RT for 15 min. Green: SARS-CoV-2 (COVID-19) nsp7 stained by SARS-CoV-2 (COVID-19) nsp7 antibody [HL1301] (GTX636719) diluted at 1:500.

Blue: Fluoroshield with DAPI (GTX30920). Scale bar= 10μm.



GTX636719 IHC-P (cell pellet) Image

SARS-CoV-2 (COVID-19) nsp7 antibody [HL1301] detects SARS-CoV-2 (COVID-19) nsp7 protein at cytoplasm by immunohistochemical analysis. Sample: SARS-CoV-2 (COVID-19) nsp7 transfected 293T cell FFPE Cell Pellet Block. Green: SARS-CoV-2 (COVID-19) nsp7 stained by SARS-CoV-2 (COVID-19) nsp7 antibody [HL1301] (GTX636719) diluted at 1:1000. Blue: Fluoroshield with DAPI (GTX30920). Antigen Retrieval: Citrate buffer, pH 6.0, 15 min



GTX636719 WB Image

Non-transfected (–) and transfected (+) 293T whole cell extracts (30 µg) were separated by 15% SDS-PAGE, and the membrane was blotted with SARS-CoV-2 (COVID-19) nsp7 antibody [HL1301] (GTX636719) diluted at 1:5000. The HRP-conjugated anti-rabbit IgG antibody (GTX213110-01) was used to detect the primary antibody.



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