

Anti-UIS4 antibody (80aa C-Term) (STJ140052)

GENERAL INFORMATION

Product Type	Primary antibodies
Applications	IF
Host / Source	Goat
Reactivity	Plasmodium

PRODUCT PROPERTIES

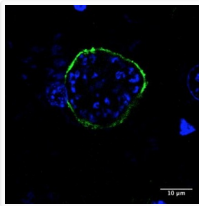
Clonality	Polyclonal
Concentration	2 mg/mL
Conjugation	Unconjugated
Purification	This antibody is epitope-affinity purified from goat antiserum.
Dilution Range	IF 1:250-1:1000 Lahree A Baptista SJS Marques S et al. Cell Rep 2022 May PMID: 35649358 Langlois AC PhD Thesis Sorbonne Université France 2019 Thieleke-Matos C Lopes da Silva M Cabrita-Santos L et al. Traffic 2014 Oct PMID: 24992508 T
Formulation	PBS, 20% Glycerol and 0.05% Sodium Azide.
Isotype	IgG
Storage Instruction	For continuous use, store at 2-8 C for one-two days. For extended storage, store in-20 C freezer. Working dilution samples should be discarded if not used within 12 hours.

TARGET INFORMATION

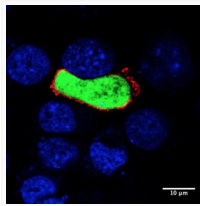
Immunogen Region	80aa C-Term
Immunogen Sequence	MNPEVREKFRIGKRIKEFDD NPEVREKFRIGKRIKEFDDV PEVREKFRIGKRIKEFDDVN EVREKFRIGKRIKEFDDVNT VREKFRIGKRIKEFDDVNTP REKFRIGKRIKEFDDVNTPQ EKFRIGKRIKEFDDVNTPQD KFRIGKRIKEFDDVNTPQDI
Specificity	Detects UIS4 in Plasmodium berghei

ADDITIONAL INFORMATION

Note STRICTLY FOR FURTHER SCIENTIFIC RESEARCH USE ONLY (RUO). MUST NOT TO BE USED IN DIAGNOSTIC OR THERAPEUTIC APPLICATIONS.



Anti UIS4 Goat Polyclonal antibody immunofluorescence mouse liver STJ140052



Anti UIS4 Goat Polyclonal antibody immunofluorescence mouse liver STJ140052