

兔抗 YRDC 多克隆抗体

中文名称: 兔抗 YRDC 多克隆抗体

英文名称: Anti-YRDC rabbit polyclonal antibody

别 名: IRIP; SUA5; DRIP3

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

抗 原: YRDC

反应种属: Human, Mouse, Rat

标记物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

YrdC (yrdC domain containing protein), also known as I RIP (ischemia/reperfusion-inducible protein homolog), SU A5 or DRIP3 (dopamine receptor-interacting protein 3), i s a 279 amino acid ubiquitously expressed protein foun d at highest levels in brain, liver and pancreas. A memb er of the SUA5 family, yrdC is involved in certain aspect s of transporter activity, such as the regulation of efflux transporter activity and cargo assembly. YrdC is a perip heral membrane protein that contains one yrdC-like do main, interacts with RSC1A1 and localizes to mitochondr ial and plasma membranes.



Applications:	ELISA, WB, IHC
Name of antibody:	YRDC
Immunogen:	Synthetic peptide of human YRDC
Full name:	yrdC N(6)-threonylcarbamoyltransferase domain containing
Synonyms:	IRIP; SUA5; DRIP3
SwissProt:	Q86U90
ELISA Recommended dilution:	2000-5000
IHC positive control:	Human liver cancer
IHC Recommend dilution:	25-100
WB Predicted band size:	29 kDa
WB Positive control:	Mouse stomach tissue
WB Recommended dilution:	500-2000





