

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

IHC-plus(TM) Polyclonal Rabbit anti-Human ISLET-1 / ISL1 Antibody (IHC, IF, WB) LS-B16449 LS-B16449-50

Article Name	IHC-plus(TM) Polyclonal Rabbit anti-Human ISLET-1 / ISL1 Antibody (IHC, IF, WB) LS-B16449
Biozol Catalog Number	LS-B16449-50
Supplier Catalog Number	LS-B16449-50
Alternative Catalog Number	LS-B16449-50
Manufacturer	LifeSpan Biosciences
Host	Rabbit
Category	Antikörper
Application	IF, IHC-P, WB
Species Reactivity	Human, Mouse, Rat
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 1-349 of human ISL1 (NP_002193.2). MGDMGDPPKKKRLISLCVGCNQIHDQYILRVSPDLEWHAACLKCAECNQYL DESCTCFVRDGKTYCKRDYIRLYGIKCAKCSIGFSKNDFVMRARSKVYHIECFR CVACSRQLIPGDEFALREDGLFCRADHDVVERASL
Conjugation	Unconjugated
Product Description	ISL1 antibody LS-B16449 is an unconjugated rabbit polyclonal antibody to ISL1 (ISLET-1) from human. It is reactive with human, mouse and rat. Validated for IF, IHC and WB. Tested on 20 paraffin-embedded human tissues....
Clonality	Polyclonal

NCBI	3670
Buffer	PBS, pH 7.3, 0.02% Sodium Azide, 50% Glycerol
Purity	Affinity purified
Form	PBS, pH 7.3, 0.02% Sodium Azide, 50% Glycerol
Application Dilute	IF (1:50 - 1:100), IHC-P (1:100), WB (1:500 - 1:2000)
Application Notes	The predicted MW is 39kDa, while the observed MW by Western blot was 50kDa.