

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 GARS / Glycyl tRNA Synthetase Antibody (IHC, IF, WB) LS-B16895 LS-B16895-50

Article Name	IHC-plus(TM) Polyclonal Rabbit anti-Human GARS / Glycyl tRNA Synthetase Antibody (IHC, IF, WB) LS-B16895
Biozol Catalog Number	LS-B16895-50
Supplier Catalog Number	LS-B16895-50
Alternative Catalog Number	LS-B16895-50
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 60-370 of human GARS (NP_002038.2). AEEVLAPLRLAVRQQGDLVRKLKEDKAPQVDVDKAVAELKARKRVLEAKELA LQPKDDIVDRAKMEDTLKRRFFYDQAFAIYGGVSGLYDFGPVGCALKNIIQT WRQHFIQEEQILEIDCTMLTPEPVLKTSGHVDKFA
Conjugation	Unconjugated
Product Description	Glycyl tRNA Synthetase antibody LS-B16895 is an unconjugated rabbit polyclonal antibody to Glycyl tRNA Synthetase (GARS) 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

Concentration	1.51 mg/ml
NCBI	2617
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 - 1:200), IHC-P (5 µg/ml), WB (1:1000 - 1:4000)
Application Notes	The predicted MW is 83kDa, while the observed MW by Western blot was 83kDa.