

Synonyms:ENGASE AntibodyHostENGASE antibodyClonality:PolyclonalIsotype:IgGConjugations:Phycoerythrin (PEImmunogen Species:ENGASE antibodyAntigen Type:Synthetic peptideImmunogen:Synthetic peptideImmunogen:Synthetic peptideImmunogen:ENGASE antibodySpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4Usage Summary:The applications Ii conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	
HostENGASE antibodyClonality:PolyclonalIsotype:IgGConjugations:Phycoerythrin (PEImmunogen Species:ENGASE antibodyAntigen Type:Synthetic peptideImmunogen:ENGASE antibodySpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4Usage Summary:The applications IIConjugated antibotyStore at 4Size:200 µl	etylglucosaminidase (ENGASE)
Clonality:PolyclonalIsotype:IgGConjugations:Phycoerythrin (PEImmunogen Species:ENGASE antibodyAntigen Type:Synthetic peptideImmunogen:ENGASE antibody 354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications lic conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	dy, NAGLUEB Antibody
Isotype:IgGIsotype:IgGConjugations:Phycoerythrin (PEImmunogen Species:ENGASE antibodyAntigen Type:Synthetic peptideImmunogen:ENGASE antibody 354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at a thawing. Store at aUsage Summary:The applications li conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	dy was produced in Rabbit
Conjugations:Phycoerythrin (PEImmunogen Species:ENGASE antibodyAntigen Type:Synthetic peptideImmunogen:ENGASE antibody 354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications II conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	
Immunogen Species:ENGASE antibodyAntigen Type:Synthetic peptideImmunogen:ENGASE antibody 354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications II conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	
Antigen Type:Synthetic peptideImmunogen:ENGASE antibody 354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications lic conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	E)
Immunogen:ENGASE antibody 354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications lic conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	dy was raised against Human
354) from internalSpecificity:Human ENGASEEpitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4Usage Summary:The applications liconjugated antiboUses:IHC, Western blotSize:200 µl)
Epitope:aa326-354Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications lic conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	dy was raised against kLH-conjugated synthetic peptide (aa326- al region of human ENASE.
Reactivity:HumanPurification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4Usage Summary:The applications li conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	E
Purification:Affinity purifiedPresentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4Usage Summary:The applications li conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	
Presentation:PBS, pH 7.2, 0.09Recommended Storage:May be stored at 4 thawing. Store at 4Usage Summary:The applications li conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	
Recommended Storage:May be stored at thawing. Store at the applications is conjugated antibology.Uses:IHC, Western blot the researcher)Size:200 µl	
Usage Summary:The applications li conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	9% sodium azide.
Conjugated antiboUses:IHC, Western blot the researcher)Size:200 µl	t 4°C for short-term only. Aliquot to avoid repeated freezing and t -20°C. Aliquots are stable for 6 months.
size: 200 μl	listed above are for the unconjugated form of this antibody. The ody has not been tested.
F	ot, Flow Cytometry, ELISA (Optimal dilution to be determined by
Requested From: Japan	
Laboratory Reagent F	For In Vitro Research Use Only
	en consent from LifeSpan BioSciences, Inc. ed on 9/29/2014