antibodies.com

Datasheet for ABIN925138 Guinea Pig Liver Acetone Tissue Powder





Overview

Quantity:	1 g
Host:	Guinea Pig
Application:	Immunoassay (IA)

Product Details

Protein Source:	Liver
Specificity:	Guinea Pig liver acetone tissue powders are produced by washing the various organs repeatedly in saline to remove blood followed by multiple precipitations in acetone until all lipid is removed. Acetone is removed by desiccation.
Characteristics:	Strain: Guinea Pig - Duncan-Hartley short-haired Sex: Mixed
Sterility:	Non-sterile
Components:	Guinea Pig Liver Acetone Tissue Powder
Lysate Type:	Normal
Application Details	
Application Notes:	Guinea Pig liver acetone tissue powder is suitable for use as a specific adsorbent to remove unwanted reactivities or as a source material. Guinea Pig liver acetone tissue powder provides a high nuclear content and is micronized to a fine powder.
Comment:	Guinea Pig liver acetone tissue powders are a convenient source of proteins and other macromolecules suitable for use with antibodies, general immunology and general immunoassays.

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN925138 | 11/30/2023 | Copyright antibodies-online. All rights reserved.

Application Details

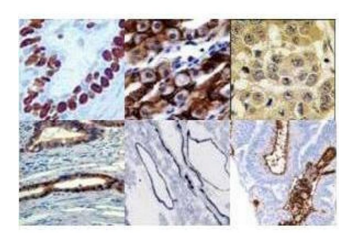
Restrictions:

For Research Use only

Handling

Format:	Powder
Storage:	4 °C
Expiry Date:	Unlimited (if stored properly)

Images



Immunohistochemistry

Image 1. Immunohistochemistry Protein Blocker is the best first choice for blocking paraffin fixed or frozen sectioned tissues specimens for immunohistochemical staining for immunoenzymatic signal processing. IHC Protein Blocker is suitable for manual or automated IHC staining systems.