

Anti-Gentamicin monoclonal antibody, clone monoclonal, H5-10 (DMAB6614)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Product Overview	Monoclonal Antibodyto Gentamicin
Immunogen	Human B lymphoblastoid cell line HRIK.
Isotype	IgG2a
Source/Host	Mouse
Species Reactivity	Human
Clone	Monoclonal,H5-10
Conjugate	Unconjugated
Concentration	1.0 mg/ml (in 20mM sodium phosphate pH7.4/0.15 M NaCl/0.02% sodium azide). Proteinconcentration is determined by UV absorbance method.
Size	100 μg, 1 mg
Preservative	0.2% Sodium Azide
Storage	Keep at -20°Cfor up to 1 year and at 4°C for 3 months. Avoid repeat edfreeze-and- thaw.

BACKGROUND

Introduction

Thismonoclonal antibody was generated from Balb/c mice immunized with gentamicin-KLHconjugate. Its antigen-binding ability was shown by its specific recognition of gentamicin that has been conjugated in BSA by ELISA and immune-goldbased lateral flow Gentamicin;GENTAMICIN; GENTAMYCIN; GENTAMYCINE; GentamysinsolutionforBiochemistry;Gentacycol; Gentavet; GENTAMICINUM; Refobacin tm; Uromycine; Gentamicin (baseand/or unspecified salts); Lyramycin