

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

Product Datasheet

Goat anti Human J chain of dimeric IgA, Clone: [Polyclonal], Monoclonal NMB-GAHU/JSET

Article Name	Goat anti Human J chain of dimeric IgA, Clone: [Polyclonal], Monoclonal
Biozol Catalog Number	NMB-GAHU/JSET
Supplier Catalog Number	GAHu/J set
Alternative Catalog Number	NMB-GAHU/JSET
Manufacturer	NordicMubio
Host	Goat
Category	Antikörper
Species Reactivity	Human
Conjugation	Unconjugated
Format	Antiserum
Target Specificity	IgA (J)
Cross-Adsorption (MinX)	no cross-adsorbtion
Product Description	The reactivity of the antiserum is restricted to J chain as tested in immunoelectrophoresis and radial immunodiffusion. The antiserum shows a single precipitation reaction with totally reduced and alkylated polyclonal and monoclonal polymeric IgA and...
Clonality	Monoclonal
Clone Designation	[Polyclonal]

Buffer	Delipidated, heat inactivated, lyophilized, stable whole antiserum. No preservative added. Total protein and IgG concentrations in the antiserum are comparable to those of pooled normal goat serum. No foreign proteins added. Reconstitute the lyophilized an
Source	Human J chain is a polypeptide folded within the polymeric structure of the immunoglobulin. J chain isolated from human polymeric IgA and IgM are identical by criteria of composition, peptide maps and antigenicity. Human J chain has been established as di
Formula	Delipidated, heat inactivated, lyophilized, stable whole antiserum. No preservative added. Total protein and IgG concentrations in the antiserum are comparable to those of pooled normal goat serum. No foreign proteins added.
Antibody Type	Secondary Antibody
Application Notes	Precipitation assays. In immunoelectrophoresis use 2 µl serum or equivalent against 120 µl antiserum. In double radial immunodiffusion use a rosette arrangement with 10 µl antiserum in 3 mm diameter centre well and 2 µl serum samples (neat and serially diluted) in 2 mm diameter peripheral wells.