

Product datasheet for **AM31706AF-N**

Human IgA (IgAc, A1, A2, Secretory) Mouse Monoclonal Antibody [Clone ID: NI 69 and NI 184+NI 69-11+NI 512+NI 194]

Product data:

Product Type:	Secondary Antibodies
Product Name:	Human IgA (IgAc, A1, A2, Secretory) Mouse Monoclonal Antibody [Clone ID: NI 69 and NI 184+NI 69-11+NI 512+NI 194]
Clone Name:	NI 69 and NI 184+NI 69-11+NI 512+NI 194
Applications:	ELISA, IF, IHC, IP, R, WB
Recommended Dilution:	Can be used to identify the presence of IgA and secretory subclasses in Human serum, other body fluids, cell and tissue substrates and to determine its concentration in techniques as radioimmunoassay, ELISA, indirect immunoperoxidase and indirect immunofluorescence staining of cytoplasmic IgA, subclasses or secretory component and immunoblotting. <i>Recommended Working Dilutions:</i> Histochemical Use: 1/100-1/500. ELISA: from 1/1000 Upwards. Western blotting: 1/2000-1/10000.
Reactivity:	Human
Host:	Mouse
Immunogen:	Highly purified monoclonal IgA subclasses isolated from pooled Human serum, secretory components isolated from Human milk.
Isotype:	IgG1
Formulation:	State: Ascites State: Delipidated, heat inactivated, lyophilized stable ascites
Reconstitution Method:	Restore with 0.5 ml sterile distilled water.
Concentration:	1.0 mg/ml (after reconstitution)
Conjugation:	Unconjugated
Storage:	Prior to reconstitution store at 2-8°C. Following reconstitution store undiluted at 2-8°C for one week or (in aliquots) at -20°C for longer. Avoid repeated freezing and thawing.



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Note:**This Set contains 4 different Monoclonal Antibodies:**

Cat.-No AM20249AF-N Human IgA (clone NI 69 (A89-034) and NI 184 (A89-035))

Cat.-No AM20246AF-N: Clone NI 69-11 (A89-036)

Cat.-No AM20247AF-N: Clone NI 512 (A89-038)

Cat.-No AM20261SU-N: Clone NI 194-4 (A89-039)