

ARG20772 Human IgA Kappa Isotype Control antibody

Package: 100 µg
Store at: -20°C

Summary

Product Description	Human Polyclonal antibody as a negative control antibody for Human IgA Kappa
Tested Application	ELISA
Host	Human
Clonality	Polyclonal
Isotype	IgA, kappa
Target Name	Human IgA Kappa
Conjugation	Un-conjugated

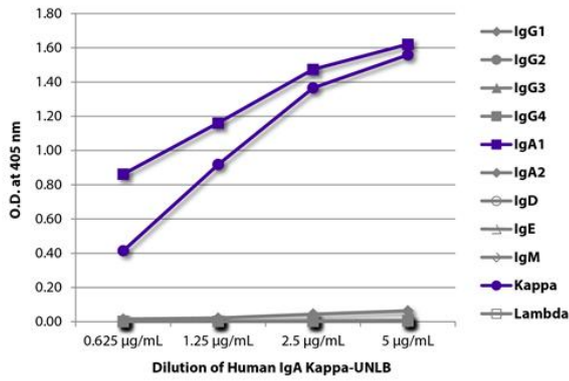
Application Instructions

Application table	Application	Dilution
	ELISA	< 2 µg/ml

Application Note * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.

Properties

Form	Liquid
Purification	Purified
Buffer	BBS (pH 8.2)
Concentration	0.5 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.
Note	For laboratory research only, not for drug, diagnostic or other use.



ARG20772 Human IgA Kappa Isotype Control antibody ELISA image

ELISA: The plate was coated with serially diluted ARG20772 Human IgA Kappa Isotype Control antibody. Immunoglobulin was detected with [ARG21823](#) Mouse anti-Human IgG1 Hinge antibody [4E3] (Biotin), [ARG21953](#) Mouse anti-Human IgG2 Fc antibody [31-7-4] (Biotin), [ARG21874](#) Mouse anti-Human IgG3 Hinge antibody [HP6050] (Biotin), [ARG21862](#) Mouse anti-Human IgG4 pFc' antibody [HP6023] (Biotin), [ARG21842](#) Mouse anti-Human IgA1 Fc antibody [B3506B4] (Biotin), [ARG21848](#) Mouse anti-Human IgA2 Fc antibody [A9604D2] (Biotin), [ARG21811](#) Mouse anti-Human IgD antibody [IADB6] (Biotin), [ARG21854](#) Mouse anti-Human IgE Fc antibody [B3102E8] (Biotin), [ARG21805](#) Mouse anti-Human IgM antibody [SA-DA4] (Biotin), Mouse anti-Human Kappa Light Chain antibody (Biotin), and [ARG21857](#) Mouse anti-Human Lambda Light Chain antibody [JDC-12] (Biotin) followed by [ARG23912](#) Streptavidin (HRP) and quantified.