



Anti-Kappa b+f polyclonal antibody (DPAB3801)

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

PRODUCT INFORMATION

Product Overview	HRP Conjugated Goat anti-Human Kappa b+f
Specificity	The affinity purified anti kappa reacts with both bound and free kappa chains. It does not react with bound or free lambda chains by IEP and double diffusion analysis.
lmmunogen	Highly purified Human kappa light chains and Fab kappa
Source/Host	Goat
Species Reactivity	Human
Conjugate	Unconjugated
Applications	WB, ELISA
Format	Liquid
Size	1 mg
Buffer	50 mM HEPES pH 7.0, 0.1M NaCl with 0.2% BSA
Preservative	None
Storage	4°C

BACKGROUND

Introduction Immunoglobulin kappa constant, also known as IGKC, is a human gene that encodes a the

constant domain of kappa-type light chains for antibodies. It is found on chromosome 2, in

humans, within the Immunoglobulin kappa locus, IGK@.

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Keywords

HCAK 1; HCAK1; Ig kappa chain C region; IGKC; IMMUNOGLOBULIN InV; Immunoglobulin kappa constant; Immunoglobulin kappa constant region; Immunoglobulin kappa light chain; KAPPA-CHAIN DEFICIENCY; Km; MGC11157; MGC62011; MGC72072; MGC88770; MGC88771; MGC88809