



Rabbit Anti-Human IGJ Polyclonal Antibody (CPBT-36213RH)

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

PRODUCT INFORMATION

Immunogen	Recombinant Protein, antigen sequence: VDNKCKCARITSRIIRSSEDPNEDIVERNIRIIVPLNNRENISDPTSPLRTRFVYHLSDL CKKCDPTEVELDNQIVTATQSNICDEDSATETCYTYDRNKCYTAVVPLVYGGETKMVETA
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human
Purification	Antigen affinity purified
Conjugate	Unconjugated
Applications	IHC
Format	Liquid
Size	100 μΙ
Buffer	40% glycerol and PBS (pH 7.2).
Preservative	0.02% Sodium Azide
Storage	Store at +4°C for short term storage. Long time storage is recommended at -20°C. Gently mix before use. Optimal concentrations and conditions for each application should be determined by the user.

BACKGROUND

Email: info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221

Introduction	Immunoglobulin J chain is a protein that in humans is encoded by the IGJ gene.
Keywords	IGJ; immunoglobulin J polypeptide, linker protein for immunoglobulin alpha and mu polypeptides; JCH; IGCJ; immunoglobulin J chain; IgJ chain;

GENE INFORMATION

Entrez Gene ID	<u>3512</u>
UniProt ID	P01591

Email: info@creative-diagnostics.com