



Anti-CDHR3 (aa 806-885) polyclonal antibody (DPABH-16856)

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

PRODUCT INFORMATION

Antigen Description	Cadherins are calcium dependent cell adhesion proteins. They preferentially interact with themselves in a homophilic manner in connecting cells; cadherins may thus contribute to the sorting of heterogeneous cell types.
Specificity	DPABH-16856 shows specific reactivity against isoform 1 of Human FLJ23834.
Immunogen	C terminal amino acids 806-885 (LTQMPKWES SHQGAAPRRV TAGEGMGSLR SANWEEDELS GKAWAEDAGL GSRNEGGKLG NPKNRNPAGM NRAYPKPHPG K) of Human FLJ23834, isoform 1.
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	ICC/IF, IHC-P
Format	Liquid
Size	100 µl
Buffer	pH: 7.20; Constituents: 59% PBS, 40% Glycerol
Preservative	0.02% Sodium Azide
Storage	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

GENE INFORMATION

Gene Name	CDHR3 cadherin-related family member 4 [Homo sapiens]
Official Symbol	CDHR3
Synonyms	CDHR3; cadherin-related family member 3; CDH28; cadherin-like protein 28;
Entrez Gene ID	222256
Protein Refseq	NP_689963.2
UniProt ID	B7Z8X2
Function	calcium ion binding;