



## Anti-FCRL5 (aa 79-254) polyclonal antibody (DPABH-12346)

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

## PRODUCT INFORMATION

Antigen Description	May be involved in B-cell development and differentiation in peripheral lymphoid organs and may be useful markers of B-cell stages. May have an immunoregulatory role in marginal zone B-cells.
Immunogen	Recombinant fragment corresponding to Human IRTA2 aa 79-254. (BC101067). Sequence:  ESGEYRCQAQGSPLSSPVHLDFSSASLILQAPLSVFEGDSVVLRCRAKAE  VTLNNTIYKNDNVLAFLNKRTDFHIPHACLKDNGAYRCTGYKESCCPVSS  NTVKIQVQEPFTRPVLRASSFQPISGNPVTLTCETQLSLERSDVPLRFRF  FRDDQTLGLGWSLSPNFQIT
Isotype	lgG
Source/Host	Rabbit
Species Reactivity	Human
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	IHC-P, WB
Format	Liquid
Size	100 μg
Preservative	None
Storage	Shipped at 4°C. Store at 4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C long term. Avoid freeze / thaw cycle.

## **GENE INFORMATION**

Gene Name	FCRL5 Fc receptor-like 6 [ Homo sapiens ]
Official Symbol	FCRL5
Synonyms	FCRL5; Fc receptor-like 5; CD307; FCRH5; IRTA2; BXMAS1; CD307e; PRO820; Fc receptor-

	like protein 5; fcR-like protein 5; fc receptor homolog 5; immune receptor translocation-
	associated protein 2; immunoglobulin superfamily receptor translocation associated 2 (IRTA2);
Entrez Gene ID	83416

Protein Refseq

**UniProt ID** 

NP\_001182317.1

**Q96RD9**