



Anti-SLFN13 (aa 135-213) polyclonal antibody (DPABH-20058)

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

PRODUCT INFORMATION

| | |
|----------------------------|---|
| Antigen Description | Members of the CD300 (see MIM 606786)-like (CD300L) family, such as CD300LG, are widely expressed on hematopoietic cells. All CD300L proteins are type I cell surface glycoproteins that contain a single immunoglobulin (Ig) V-like domain (Takatsu et al., 2006 [PubMed 16876123]).[supplied by OMIM, Mar 2008] |
| Immunogen | antigen sequence: YCRSGTSVLH MNSRQAFDFL KTKERQSKYN LINEGSPPSK IMKAVYQNI SESPAYEVFQ TDTIEYGEIL SFPESPSIE, corresponding to amino acids 135-213 of Human SLFN13. |
| 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 [SLFN13 schlafen family member 14 \[Homo sapiens \]](#)

Official Symbol SLFN13

Synonyms SLFN13; schlafen family member 13; SLFN10;

Entrez Gene ID [146857](#)

Protein Refseq [NP_653283.3](#)

UniProt ID [Q68D06](#)

Function ATP binding;