



## Anti-CCDC65 (aa 368-452) polyclonal antibody (DPABH-20782)

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

## **PRODUCT INFORMATION**

Antigen Description	The protein encoded by this gene is a member of the tripartite motif (TRIM) family. The TRIM motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil region. The protein localizes to cytoplasmic bodies. Its function has not been identified. Alternatively spliced transcript variants that encode different isoforms have been described.[provided by RefSeq, Jul 2010]
Immunogen	antigen sequence: SSVLTPKEQE GIQKNNLEEL TEELTKVMVD YIGMENFWKR YNKVKLEQLS LQHRRAQLLD INGKLREMLK QYLDGISVSD EVLSQ, corresponding to amino acids 368-452 of Human CCDC65 (Q8IXS2).
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human
Purification	Immunogen affinity purified
Conjugate	Unconjugated
Applications	IHC-P, WB, ICC/IF
Format	Liquid
Size	100 μΙ
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.

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## **GENE INFORMATION**

Gene Name	CCDC65 coiled-coil domain containing 66 [ Homo sapiens ]
Official Symbol	CCDC65
Synonyms	CCDC65; coiled-coil domain containing 65; CILD27; FAP250; NYD-SP28; coiled-coil domain-containing protein 65; testis development protein NYD-SP28;
Entrez Gene ID	<u>85478</u>
Protein Refseq	NP_001273886.1
UniProt ID	B4DXQ7