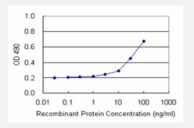


CFHR2 (Human) Matched Antibody Pair

Catalog # H00003080-AP21 Size 1 Set

Applications



Sandwich ELISA detection sensitivity ranging from 3 ng/ml to 100 ng/ml.

Product Description	This antibody pair set comes with a matched antibody pair to detect and quantify the protein level of human CFHR2.
Reactivity	Human
Quality Control Testing	Standard curve using recombinant protein (H00003080-P01) as an analyte.
	Sandwich ELISA detection sensitivity ranging from 3 ng/ml to 100 ng/ml.
Supplied Product	Antibody pair set content:
	1. Capture antibody: rabbit MaxPab® affinity purified polyclonal anti-CFHR2 (100 ug)
	2. Detection antibody: mouse purified polyclonal anti-CFHR2 (20 ug)
	*Reagents are sufficient for at least 1-2 x 96 well plates using recommended protocols.
Storage Instruction	Store reagents of the antibody pair set at -20°C or lower. Please aliquot to avoid repeated freeze that
	w cycle. Reagents should be returned to -20°C storage immediately after use.

Applications

• ELISA Pair (Recombinant protein)

Protocol Download

😵 Abnova

Product Information

Gene Info — CFHR2

Entrez GenelD3080Gene NameCFHR2Gene AliasCFHL2, FHR2, HFL3Gene Descriptioncomplement factor H-related 2Omim ID600889Gene OntologyHyperlinkOther DesignationsH factor (complement)-like 3]0TTHUMP000034673[factor H-related 2		
Gene AliasCFHL2, FHR2, HFL3Gene Descriptioncomplement factor H-related 2Omim ID600889Gene OntologyHyperlink	Entrez GenelD	<u>3080</u>
Gene Description complement factor H-related 2 Omim ID 600889 Gene Ontology Hyperlink	Gene Name	CFHR2
Omim ID 600889 Gene Ontology Hyperlink	Gene Alias	CFHL2, FHR2, HFL3
Gene Ontology Hyperlink	Gene Description	complement factor H-related 2
	Omim ID	<u>600889</u>
Other Designations H factor (complement)-like 3 OTTHUMP00000034673 factor H-related gene 2	Gene Ontology	Hyperlink
	Other Designations	H factor (complement)-like 3 OTTHUMP00000034673 factor H-related gene 2

Disease

- Genetic Predisposition to Disease
- Hemolytic-Uremic Syndrome
- <u>Macular Degeneration</u>