



Rabbit Anti-Human C11ORF68 Polyclonal Antibody (CABT-L153R)

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

PRODUCT INFORMATION

Immunogen	This antibody was developed against Recombinant Protein corresponding to amino acids: AAWEALQTSGRPITPGTLRQLAITHHVLSGKWLMHLAPGFKLDHAWAGIARAVVEGQLQV AKVSPRAKEGGRQVICVYTD
Isotype	IgG
Source/Host	Rabbit
Species Reactivity	Human, Mouse, Rat
Purification	Affinity Purified
Conjugate	Unconjugated
Applications	ICC/IF, IHC, IHC-P
	Recommended dilution:
	ICC/IF: 0.25-2 ug/ml
	IHC: 1:50 - 1:200
	IHC-P: 1:50 - 1:200
Format	Liquid
Concentration	Lot specific
Size	100 μΙ
Buffer	PBS (pH 7.2) and 40% Glycerol
Preservative	0.02% Sodium Azide
Storage	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles.

45-1 Ramsey Road, Shirley, NY 11967, USA

Email: info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221

BACKGROUND

Introduction	This target gene encodes the protein 'chromosome 11 open reading frame 68' in humans and may also be known as BLES03, P5326, UPF0696 protein C11orf68, and basophilic leukemia expressed protein BLES03. Structurally, the protein is reported to be 31.4 kilodaltons in mass.
Keywords	C11ORF68;chromosome 11 open reading frame 68;UPF0696 protein C11orf68;BLES03;P5326;protein p5326

GENE INFORMATION

Gene Name	C11orf68
Entrez Gene ID	<u>83638</u>
UniProt ID	Q9H3H3