

PRODUCT SPECIFICATION

Product Name Anti-CBFB Product Number HPA038852 Gene Description core-binding factor, beta subunit Clonality Polyclonal Isotype IgG Host Rabbit Antigen Sequence Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence SKFENEEFFRKLSRECEIKYTGFRDRPHEERQARFQNACRDGRSEIAFVTGTNLSLQFFPASWQGEQRQTPSREYVDLEREAGKV Purification Method Affinity purified using the PrEST antigen as affinity ligand Verified Species Reactivity	
Gene Description core-binding factor, beta subunit Clonality Polyclonal Isotype IgG Host Rabbit Antigen Sequence Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence SKFENEEFFRKLSRECEIKYTGFRDRPHEERQARFQNACRDGRSEIAFVTGTNLSLQFFPASWQGEQRQTPSREYVDLEREAGKV Purification Method Affinity purified using the PrEST antigen as affinity ligand Verified Species Reactivity Verified Species Reactivity	
Clonality Polyclonal Isotype IgG Host Rabbit Antigen Sequence Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence SKFENEEFFRKLSRECEIKYTGFRDRPHEERQARFQNACRDGRSEIAFVTGTNLSLQFFPASWQGEQRQTPSREYVDLEREAGKV Purification Method Affinity purified using the PrEST antigen as affinity ligand Verified Species Reactivity Human	
Isotype IgG Host Rabbit Antigen Sequence Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence SKFENEEFFRKLSRECEIKYTGFRDRPHEERQARFQNACRDGRSEIAFVTGTNLSLQFFPASWQGEQRQTPSREYVDLEREAGKV Purification Method Affinity purified using the PrEST antigen as affinity ligand Verified Species Reactivity Human	
Host Antigen Sequence Recombinant Protein Epitope Signature Tag (PrEST) antigen sequence SKFENEEFFRKLSRECEIKYTGFRDRPHEERQARFQNACRDGRSEIAFN TGTNLSLQFFPASWQGEQRQTPSREYVDLEREAGKV Purification Method Verified Species Reactivity Human	
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Reactivity	
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Recommended Applications IHC (Immunohistochemistry) - Antibody dilution: 1:200 - 1:500 - Retrieval method: HIER pH6 WB (Western Blot) - Working concentration: 0.04-0.4 μg/ml ICC-IF (Immunofluorescence) - Fixation/Permeabilization: PFA/Triton X-100 - Working concentration: 0.25-2 μg/ml ChIP (Chromatin Immunoprecipitation) - Working concentration: 1-10μg per reaction - *Please note not all antibody batches are validated for use in ChI	P applications
Characterization Data Available at atlasantibodies.com/products/HPA038852	
Buffer 40% glycerol and PBS (pH 7.2). 0.02% sodium azide is added as p	preservative.
Concentration Lot dependent	
Storage Store at +4°C for short term storage. Long time storage is recomm	ended at -20°C.
Notes Gently mix before use. Optimal concentrations and conditions for e be determined by the user. For protocols, additional product information, such as images and atlasantibodies.com.	

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