Elabscience®

BBC3 Polyclonal Antibody

catalog number: E-AB-15523

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description Reactivity	Human
Immunogen	Synthetic peptide of human BBC3
0	Rabbit
Host	
Isotype	IgG
Purification	Affinity purification
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.
Applications	Recommended Dilution
WB	1:200-1:1000
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Western Blot analysis of	5- M- N-
•	s= »= »- »- A549 cell using BBC3 Polyclonal
Antibody	5 3 1
Antibody Calcula	s= s= s= p= A549 cell using BBC3 Polyclonal at dilution of 1:600
Antibody Calcula Preparation & Storage	s= s= s= p= A549 cell using BBC3 Polyclonal at dilution of 1:600
Antibody Calcula Preparation & Storage Storage	%- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %- %-
Antibody	5 5 5 5 5 5 5 5 5 5 5 5 5 5

This gene encodes a member of the BCL-2 family of proteins. This family member belongs to the BH3-only pro-apoptotic subclass. The protein cooperates with direct activator proteins to induce mitochondrial outer membrane permeabilization and apoptosis. It can bind to anti-apoptotic Bcl-2 family members to induce mitochondrial dysfunction and caspase activation. Because of its pro-apoptotic role, this gene is a potential drug target for cancer therapy and for tissue injury. Alternative splicing results in multiple transcript variants.