Elabscience®

EVC Polyclonal Antibody

catalog number: E-AB-90434

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

Description	
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Reactivity	Mouse
Immunogen	Recombinant fusion protein of human EVC
Host	Rabbit
Isotype	IgG
Purification	Affinity purification
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.
Applications	Recommended Dilution
WB	1:1000-1:3000
Data	
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Western blot analysis of Polyclonal An Obser y	130kDa- -EVC 100kDa- -EVC tibody at 1:3000 dilution. ved-MV:112 kDa htted-MV:111 kDa
Western blot analysis of Polyclonal An Obser y	^{TeVC} ^{TokDa-} ^{TokDa-} tibody at 1:3000 dilution. Ved-MV:112 kDa
Western blot analysis of o Polyclonal An Observ Calcula	^{TeVC} ^{TokDa-} ^{TokDa-} tibody at 1:3000 dilution. Ved-MV:112 kDa

Background

This gene encodes a protein containing a leucine zipper and a transmembrane domain. This gene has been implicated in both Ellis-van Creveld syndrome (EvC) and Weyers acrodental dysostosis.

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