

## VCX3 rabbit pAb

Cat No.: ES12381

For research use only

## Overview

Product Name VCX3 rabbit pAb

Host species Rabbit Applications WB

Species Cross-Reactivity Human;Rat;Mouse; Recommended dilutions WB 1: 500-2000

Immunogen Synthesized peptide derived from human VCX3 AA

range: 40-90

**Specificity** This antibody detects endogenous levels of VCX3 at

Human

Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and

0.02% sodium azide.

Storage Store at -20°C. Avoid repeated freeze-thaw cycles.

Protein Name VCX3

Gene Name VCX3A VCX3 VCX8R VCXA

**Cellular localization** nucleus, nucleolus,

**Purification** The antibody was affinity-purified from rabbit

antiserum by affinity-chromatography using

epitope-specific immunogen.

Clonality Polyclonal Concentration 1 mg/ml

**Observed band** 

Human Gene ID 51481 Human Swiss-Prot Number Q9NNX9

**Alternative Names** 

Background This gene belongs to the VCX/Y gene family, which

has multiple members on both X and Y

chromosomes, and all are expressed exclusively in

male germ cells. The X-linked members are clustered on chromosome Xp22 and Y-linked

members are two identical copies of the gene within a palindromic region on Yq11. The family members share a high degree of sequence identity, with the exception that a 30-bp unit is tandemly repeated in



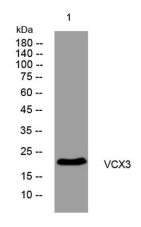
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X-linked members but occurs only once in Y-linked members. The VCX gene cluster is polymorphic in terms of copy number; different individuals may have a different number of VCX genes. VCX/Y genes encode small and highly charged proteins of unknown function. The presence of a putative bipartite nuclear localization signal suggests that VCX/Y members are nuclear proteins. This gene contains 8 repeats of the 30-bp unit. [provided by RefSeq, Jul 2008],

Western blot analysis of lysates from A549 cells, primary antibody was diluted at 1:1000, 4° over night





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