## For Research Use Only

## MCL1 Polyclonal antibody

Catalog Number: 16979-1-AP



**Basic Information** 

Catalog Number:

GenBank Accession Number:

**Purification Method:** 

Antigen affinity purification

16979-1-AP

GeneID (NCBI): 150ul , Concentration: 167  $\mu$ g/ml by 4170

BC017197

Bradford method using BSA as the standard:

myeloid cell leukemia sequence 1

(BCL2-related)

Isotype:

Calculated MW: 350 aa, 37 kDa

IgG

Rabbit

Immunogen Catalog Number:

AG9900

**Applications** 

**Tested Applications:** 

Species Specificity: human, mouse, rat

**Background Information** 

MCL-1 is an anti-apoptotic member of the Bcl-2 family originally isolated from the ML-1 human myeloid leukemia  $cell \ line. \ Similar to \ BCL2 \ and \ BCL2L1, \ MCL1 \ can interact \ with \ BAX \ and/or \ BAK1 \ to \ inhibit \ mitochondria-mediated$  $apoptosis. \ Mcl-1 is \ critical \ for \ the \ proliferation \ and \ survival \ of \ myeloma \ cells \ in \ vitro, \ and \ overexpression \ of \ Mcl-1 \ overexpression \ of \ Mcl-1 \ overexpression \ overexpr$ protein in myeloma cells is associated with relapse and short event-free survival in multiple myeloma patients. Recent studies show that MCL-1 is upregulated in numerous haematological and solid tumour malignancies. Therefore, MCL-1 has been suggested as a potential new therapeutic target.

Storage

Storage:

Store at -20°C. Stable for one year after shipment.

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

\*\*\* 20ul sizes contain 0.1% BSA

Selected Validation Data