## For Research Use Only

## PE-conjugated c-MYC Monoclonal antibody

Catalog Number: PE-67447

**Featured Product** 



**Basic Information** 

Catalog Number: PE-67447 Concentration: 200  $\mu$  g/ml

Mouse Isotype: lgG1

Source:

Immunogen Catalog Number:

AG17519

**Tested Applications:** 

Species Specificity: human, mouse, rat

GenBank Accession Number:

BC000141 GeneID (NCBI): 4609 **UNIPROT ID:** P01106 Full Name:

v-myc myelocytomatosis viral oncogene homolog (avian)

Calculated MW: 49 kDa Observed MW: 55-60 kDa

**Purification Method:** 

Protein G purification

CloneNo.: 3D9C12

Recommended Dilutions:

FC (Intra): 0.40 ug per 10^6 cells in a

100 µl suspension

Excitation/Emission maxima

wavelengths:

496 nm, 565 nm / 578 nm

**Applications** 

FC (Intra)

Positive Controls:

FC (Intra): K-562 cells,

## **Background Information**

MYC contains one basic helix-loop-helix (bHLH) domain. This protein is a multifunctional, nuclear phosphoprotein that plays a role in cell cycle progression, apoptosis and cellular transformation. It functions as a transcription factor  $that \ regulates \ transcription \ of \ specific \ target \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ to \ activate \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ the \ transcription \ of \ growth-related \ genes. \ It \ seems \ the \ transcription \ of \ growth-related \ genes. \ the \ transcription \ growth-related \ genes. \ The \ transcription \ the \ transcription \ growth-related \ growth-related \ genes. \ The \ transcription \ the \ tr$ binds DNA in a non-specific manner, yet also specifically recognizes the core sequence 5'-CAC[GA]TG-3'. Mutations, overexpression, rearrangement and translocation of this gene have been associated with a variety of hematopoietic tumors, leukemias and lymphomas, including Burkitt lymphoma.

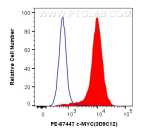
Storage

Storage:

Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment. Storage Buffer

PBS with 0.09% sodium azide and 0.5% BSA, pH7.3

## Selected Validation Data



1X10^6 K-562 cells were intracellularly stained with 0.4 ug PE Anti-Human c-MYC (PE-67447, Clone:3D9C12) (red), or 0.4 ug PE Mouse IgG1 Isotype Control (MOPC-21) (PE-65124, Clone: MOPC-21) (blue). Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).