For Research Use Only

## CoraLite® Plus 488-conjugated AKT Polyclonal antibody



Catalog Number: CL488-10176

**Featured Product** 

**Basic Information** 

Catalog Number: CL488-10176

1000 µg/ml Source:

Rabbit Isotype:

Immunogen Catalog Number:

AG0213

56-62 kDa

GenBank Accession Number:

BC000479 GeneID (NCBI):

**UNIPROT ID:** P31749 Full Name:

v-akt murine thymoma viral oncogene homolog 1

Calculated MW: 56 kDa

Observed MW:

**Purification Method:** 

Antigen affinity purification

Recommended Dilutions: IF/ICC 1:50-1:500

Excitation/Emission maxima

wavelengths: 493 nm / 522 nm

**Applications** 

**Tested Applications:** 

Species Specificity: human, mouse, rat

Positive Controls:

IF/ICC : HeLa cells,

## **Background Information**

The serine-threonine protein kinase AKT1 is catalytically inactive in serum-starved primary and immortalized  $fibroblasts. \ AKT1\ and\ the\ related\ AKT2\ are\ activated\ by\ platelet-derived\ growth\ factor.\ The\ activation\ is\ rapid\ and\ and\ are\ activated\ by\ platelet-derived\ growth\ factor.\ The\ activation\ is\ rapid\ and\ and\ are\ activated\ by\ platelet-derived\ growth\ factor.\ The\ activation\ is\ rapid\ and\ and\ are\ activated\ by\ platelet-derived\ growth\ factor.\ The\ activation\ is\ rapid\ and\ and\ activation\ is\ rapid\ and\ activation\ and\ activation\ and\ activation\ activation\ and\ activation\ activation\ and\ activation\ activa$ specific, and it is abrogated by mutations in the pleckstrin homology domain of AKT1. It was shown that the activation occurs through phosphatidylinositol 3-kinase. In the developing nervous system AKT is a critical mediator of growth factor-induced neuronal survival. Survival factors can suppress apoptosis in a transcriptionindependent manner by activating the serine/threonine kinase AKT1, which then phosphorylates and inactivates components of the apoptotic machinery.

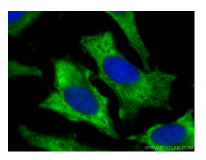
Storage

Store at -20°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 50% Glycerol, 0.05% Proclin300, 0.5% BSA, pH 7.3.

Aliquoting is unnecessary for -20°C storage

## Selected Validation Data



Immunofluorescent analysis of (-20°C Methanol) fixed HeLa cells using CoraLite® Plus 488 AKT antibody (CL488-10176) at dilution of 1:200.