For Research Use Only

## FITC Plus-conjugated HIF-1 alpha Polyclonal antibody

Catalog Number:FITC-20960 **Featured Product** 



**Basic Information** 

Catalog Number: GenBank Accession Number:

FITC-20960 BC012527 GeneID (NCBI): Size: 100ul, Concentration: 1000 ug/ml by 3091

Nanodrop: **UNIPROT ID:** Q16665 Rabbit

Isotype: hypoxia inducible factor 1, alpha subunit (basic helix-loop-helix IgG

transcription factor) Immunogen Catalog Number: Calculated MW: AG15198

826 aa, 93 kDa Observed MW: 120 kDa

Full Name:

**Purification Method:** Antigen affinity purification Recommended Dilutions: IF/ICC 1:50-1:500

Excitation/Emission maxima wavelengths: 495 nm / 524 nm

**Applications** 

**Tested Applications:** 

IF/ICC

Species Specificity:

human

**Positive Controls:** 

IF/ICC: Cobalt Chloride treated HeLa cells,

## **Background Information**

HIF1a, the major regulator of the cellular responses to hypoxia, consists of an oxygen-sensitive subunit, HIF1 alpha (HIF1A), and an oxygen-insensitive subunit, HIF1 beta (arylhydrocarbon receptor nuclear transporter [ARNT]). Under normal oxygen conditions, HIF1a is continuously produced and destroyed, in a process involving hydroxylation, interaction with von Hippel-Lindau (VHL) protein, polyubiquitylation and subsequent proteasomal degradation. Under hypoxic conditions, hydroxylation is impaired and HIF1a is stabilized. HIF1a localizes in cytoplasm in normoxia, but it can translocate into nuclear in response to hypoxia. The calculated molecular weight of HIF1a is 93 kDa, but the modified protein HIF1a is about 110-120kDa (PMID: 11698256, .PMID: 7539918).

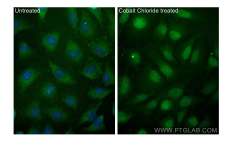
Storage

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

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 Ethanol) fixed Cobalt Chloride treated HeLa cells using FITC Plus HIF-1 alpha antibody (FITC-20960) at dilution of 1:50.