



Species reactivity: Human Mouse Rat

HIF-1 alpha Recombinant antibody

Cat: B08007R Company: HaoKebio

Uniprot ID:Q16665 Applications: IHC:1:200-1:500

Organism: Rabbit IHC-Polymer: 1:800-1:2000

IHC-TSA:1:1000-1:2500

WB:1:500-1:1000

Background:

HIF1a, the major regulator of the cellular respon ses to hypoxia, consists of an oxygen-sensitive s ubunit, HIF1 alpha (HIF1A), and an oxygen-inse nsitive subunit, HIF1 beta (arylhydrocarbon rece ptor nuclear transporter [ARNT]). Under normal oxygen conditions, HIF1a is continuously produc ed and destroyed, in a process involving hydroxy lation, interaction with von Hippel-Lindau (VHL) protein, polyubiquitylation and subsequent prote asomal degradation. Under hypoxic conditions, h ydroxylation is impaired and HIF1a is stabilized. HIF1a localizes in cytoplasm in normoxia, but it can translocate into nuclear in response to hypox ia. The calculated molecular weight of HIF1a is 93 kDa, but the modified protein HIF1a is about 110-120kDa.

Protein full name:

hypoxia inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor)

Synonyms:

HIF1A, HIF 1 α , HIF 1 alpha, Class E basic heli x-loop-helix protein 78, Basic-helix-loop-helix-P AS protein MOP1

Immunogen:

Recombinant protein

Isotype:

IgG

Subcellular location:

Nucleus

Purity:

Affinity purification

Form:

Liquid

Storage Buffer:

PBS with 0.02%sodium azide,100 μ g/ml BSA and 50% glyce rol.

Storage:

Store at -20 °C for one year.

Experimental procedure:

Antigen retrieval: Citrate buffer (pH 6.0), Medium high heat for 8 minutes, stop for 7 minutes, medium high heat for 8 minutes. Incubate antibody, 4°C overnight. Secondary antibody: P oly-HRP Goat Anti-Rabbit & Mouse Universal Secondary Antibody, RT, 1h.

Images:



Sample: Mouse intestine, 4% PFA 12-24h

Source of Reagents:

发表[中文论文]请标注:HIF-1 alpha(B08007R)由杭州浩克 生物技术有限公司提供;

发表[英文论文]请标注:HIF-1 alpha(B08007R) were kindly p rovided by Hangzhou Haoke Biotechnology Co., Ltd.



For research use only. Not for use in diagnostic procedures.