

# Heme Oxygenase 1 (HO-1/HMOX1) Rabbit pAb

货号: B12888

## 产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	<b>IHC:</b> Mouse embryonal fibroblast cell <b>WB:</b> Mouse embryonal fibroblast cell , Rattus norvegicus
应用	WB IHC
推荐浓度	<b>WB:</b> 1:500 - 1:1000 <b>IHC:</b> 1:50 - 1:200
理论分子量	32kDa
实测分子量	33KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	HeLa,HepG2,A-549,Mouse spleen
细胞定位	Cytoplasmic side,Endoplasmic reticulum membrane,Microsome,Peripheral membrane protein
纯化	Affinity purification

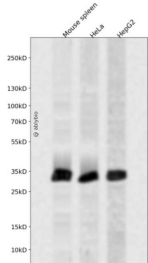
## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-265 of human Heme Oxygenase 1 (HO-1/HMOX1) (NP_002124.1).
序列	MERPQPD SMP QDL SEAL KEAT KEVHT QAENA EFM RN FQKG QVTR DGFK LVMA SLY HIY VALE EEEI ERN KES PVF APV YFPE ELHRKA AALE QD LAF WY GPRW QEV IPY TPAM QRY V KRL HEV GRTE PELL VA HAY TRY LGDLS GGQ VLKKIA QKAL DLPSSG EGLA FFTFP NIAS ATKF KQLY RS RMNS LEMTP AVR QRV IEAK TAFL NIQL FEEL QELL THDT K DQSPS RAP GLR QRA SNK VQDSAP VET PRG K PPL NTR SQA

## 靶点信息

研究背景	Heme oxygenase, an essential enzyme in heme catabolism, cleaves heme to form biliverdin, which is subsequently converted to bilirubin by biliverdin reductase, and carbon monoxide, a putative neurotransmitter. Heme oxygenase activity is induced by its substrate heme and by various nonheme substances. Heme oxygenase occurs as 2 isozymes, an inducible heme oxygenase-1 and a constitutive heme oxygenase-2. HMOX1 and HMOX2 belong to the heme oxygenase family.
基因ID	3162
基因名	HMOX1
Swiss	P09601
别名	HMOX1;HMOX1D;HO-1;HSP32;bK286B10

## 产品验证



Western blot analysis of Heme Oxygenase 1 (HO-1/HMOX1) expressed in Mouse spleen, HeLa, HepG2 using Heme Oxygenase 1 (HO-1/HMOX1) Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

## 实验步骤

访问官网浏览详情: [www.ablybio.cn](http://www.ablybio.cn)