For Research Use Only

NQO1 Monoclonal antibody

Catalog Number:67240-1-lg 107 Publications

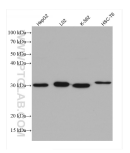


| Basic Information | Catalog Number: 67240-1-lg | GenBank Accession Number: BC007659 | Purification Method: Protein A purification | |
|--------------------------|--|--|---|--|
| | Size: | GeneID (NCBI): | CloneNo.: | |
| | 150ul , Concentration: 2300 ug/ml by | / 1728 | 1E5G7 | |
| | Nanodrop and 1000 ug/ml by Bradfor | rd _{UNIPROT ID:} | Recommended Dilutions: | |
| | method using BSA as the standard; | P15559 | WB 1:5000-1:50000 | |
| | Source: | Full Name: | IHC 1:2500-1:10000 | |
| | Mouse | NAD(P)n denydrogenase, durnone I | | |
| | lsotype: lgG2a | Calculated MW: 274 aa, 31 kDa | | |
| | Immunogen Catalog Number: AG28933 | Observed MW: 29-31 kDa | | |
| Applications | Tested Applications: | Positive Controls: | | |
| | WB, IHC, FC (Intra), ELISA | WB : Hep | G2 cells, HSC-T6 cells, L02 cells, K-562 cells | |
| | Cited Applications: WB, IHC, IF | IHC : hur | IHC : human colon tissue, | |
| | Species Specificity: human, rat | | | |
| | Cited Species: human, mouse, rat, pig | | | |
| | Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 | vely, antigen | | |
| Packground Information | NQO1, also named as DIA4, NMOR1, DTD and QR1, belongs to the NAD(P)H dehydrogenase (quinone) family. This enzyme apparently serves as a quinone reductase in connection with conjugation reactions of hydroquinons involved in detoxification pathways as well as in biosynthetic processes such as the vitamin K-dependent gamma- carboxylation of glutamate residues in prothrombin synthesis. It is known to be involved in benzene metabolism. I human studies of ozone exposure, polymorphisms in oxidative stress genes (NQO1, GSTM1, GSTP1) modify respiratory symptoms, lung function, biomarkers and risk of asthma. (PMID:18511640; 18848868) | | | |
| σαςκβιουτία ιπτοιπιατίοη | carboxylation of glutamate residues human studies of ozone exposure, po | lymorphisms in oxidative stress | genes (NQO1, GSTM1, GSTP1) modify | |
| | carboxylation of glutamate residues human studies of ozone exposure, po respiratory symptoms, lung function, | lymorphisms in oxidative stress biomarkers and risk of asthma. (I | genes (NQO1, GSTM1, GSTP1) modify MID:18511640; 18848868) | |
| | carboxylation of glutamate residues human studies of ozone exposure, po respiratory symptoms, lung function, Author Pub | olymorphisms in oxidative stress biomarkers and risk of asthma. (I omed ID Journal | genes (NQO1, GSTM1, GSTP1) modify PMID:18511640; 18848868) Application | |
| Background Information | carboxylation of glutamate residues human studies of ozone exposure, por respiratory symptoms, lung function, Author Pub Jinliang Liu 346 | olymorphisms in oxidative stress biomarkers and risk of asthma. (I omed ID Journal 530847 Oxid Med Cell Le | genes (NQO1, GSTM1, GSTP1) modify PMID:18511640; 18848868) Application ongev WB | |
| | carboxylation of glutamate residues human studies of ozone exposure, por respiratory symptoms, lung function, Author Pub Jinliang Liu 346 Lei Zhao 345 | olymorphisms in oxidative stress biomarkers and risk of asthma. (I omed ID Journal | genes (NQO1, GSTM1, GSTP1) modify PMID:18511640; 18848868) pmgev WB col WB | |
| | carboxylation of glutamate residues human studies of ozone exposure, por respiratory symptoms, lung function, Author Pub Jinliang Liu 346 Lei Zhao 345 | biomarkers and risk of asthma. (I med ID Journal 330847 Oxid Med Cell Lo 82963 Food Chem Toxi | genes (NQO1, GSTM1, GSTP1) modify PMID:18511640; 18848868) pmgev WB col WB | |
| | carboxylation of glutamate residues human studies of ozone exposure, por respiratory symptoms, lung function, Author Pub Jinliang Liu 346 Lei Zhao 345 | biomarkers and risk of asthma. (1 biomarkers and risk of asthma. (1 530847 Oxid Med Cell Lo 530847 Food Chem Toxi 139913 Antioxidants (Ba ter shipment. | genes (NQO1, GSTM1, GSTP1) modify PMID:18511640; 18848868) pmgev WB col WB | |
| Notable Publications | carboxylation of glutamate residues human studies of ozone exposure, por respiratory symptoms, lung function, Author Pub Jinliang Liu 346 Lei Zhao 345 Kang Wang 361 Storage: Store at -20°C. Stable for one year aft Storage Buffer: | blymorphisms in oxidative stress biomarkers and risk of asthma. (1 530847 Oxid Med Cell Lo 530847 Food Chem Toxi 139913 Antioxidants (Ba ter shipment. | genes (NQO1, GSTM1, GSTP1) modify PMID:18511640; 18848868) pmgev WB col WB | |

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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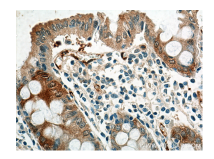
Selected Validation Data



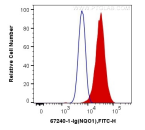


Various lysates were subjected to SDS PAGE followed by western blot with 67240-1-lg (NQ01 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human colon tissue slide using 67240-1-Ig (NQO 1 antibody) at dilution of 1:5000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human colon tissue slide using 67240-1-Ig (NQO 1 antibody) at dilution of 1:5000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1X10^6 MCF-7 cells were intracellularly stained with 0.4 ug Anti-Human NQO1 (67240-1-1g, Clone:1E5G7) and CoraLite®488-Conjugated Goat Anti-Mouse 1gG(H+L) at dilution 1:1000 (red), or 0.4 ug Mouse 1gG2a 1sotype Control (66360-2-1g, Clone: K11A1B2A2) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).