

bsm-33037M**[Primary Antibody]**

COX4I1 Mouse mAb, Mitochondrial Loading Control

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— DATASHEET —

Host: Mouse**Clonality:** Monoclonal**GeneID:** 1327**Target:** COX4I1**Purification:** affinity purified by Protein G**Concentration:** 1mg/ml**Storage:** Size : 50ul/100ul/500ul
0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol.

Size : 200ug (PBS only)

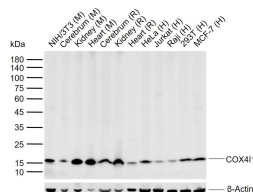
0.01M PBS

Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.

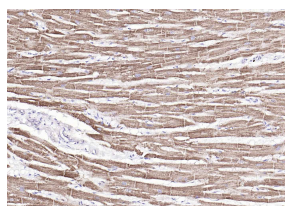
Isotype: IgG**CloneNo.:** 8D8**SWISS:** P13073**Applications:** WB (1:500-2000)**IHC-P** (1:200-800)**IHC-F** (1:200-800)**IF** (1:200-800)**Reactivity:** Human, Mouse, Rat**Predicted
MW.:** 17 kDa**Observed
MW.:** 17 kDa**Subcellular
Location:** Cytoplasm

Background: Cytochrome c oxidase (COX) is the terminal enzyme of the mitochondrial respiratory chain. It is a multi-subunit enzyme complex that couples the transfer of electrons from cytochrome c to molecular oxygen and contributes to a proton electrochemical gradient across the inner mitochondrial membrane. The complex consists of 13 mitochondrial- and nuclear-encoded subunits. The mitochondrially-encoded subunits perform the electron transfer and proton pumping activities. The functions of the nuclear-encoded subunits are unknown but they may play a role in the regulation and assembly of the complex. This gene encodes the nuclear-encoded subunit IV isoform 1 of the human mitochondrial respiratory chain enzyme. It is located at the 3' of the NOC4 (neighbor of COX4) gene in a head-to-head orientation, and shares a promoter with it. [provided by RefSeq, Jul 2008]

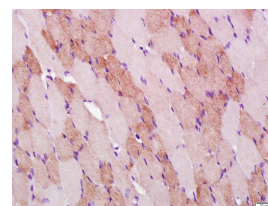
— VALIDATION IMAGES —



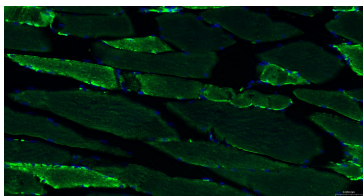
Sample: Lane 1: Mouse NIH/3T3 cell lysates Lane 2: Mouse Cerebrum tissue lysates Lane 3: Mouse Kidney tissue lysates Lane 4: Mouse Heart tissue lysates Lane 5: Rat Cerebrum tissue lysates Lane 6: Rat Kidney tissue lysates Lane 7: Rat Heart tissue lysates Lane 8: Human HeLa cell lysates Lane 9: Human Jurkat cell lysates Lane 10: Human Raji cell lysates Lane 11: Human 293T cell lysates Lane 12: Human MCF-7 cell lysates
Primary: Anti-COX4I1(Mitochondrial Loading Control) (bsm-33037M) at 1/1000 dilution
Secondary: IRDye800CW Goat Anti-Mouse IgG at 1/20000 dilution Predicted band size: 17 kDa
Observed band size: 17 kDa



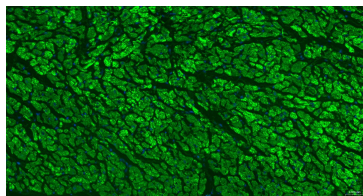
Paraformaldehyde-fixed, paraffin embedded (human heart); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Incubation with (COX4I1(Mitochondrial Loading Control)) Monoclonal Antibody, Unconjugated (bsm-33037M) at 1:100 overnight at 4°C, followed by operating according to SP Kit(Mouse)(sp-0024) instructions and DAB staining.



Paraformaldehyde-fixed, paraffin embedded (Rat skeletal muscle); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (COX4) Monoclonal Antibody, Unconjugated (bsm-33037M) at 1:400 overnight at 4°C, followed by a conjugated secondary (sp-0023) for 20 minutes and DAB staining.



Paraformaldehyde-fixed, paraffin embedded Mouse Skeletal muscle; Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15 min; The section was incubated with COX4I1 Antibody, Unconjugated (bsm-33037M) at 1:200 overnight at 4°C. Followed by conjugated Goat Anti-Mouse IgG antibody (Green, bs-0296G-BF488), DAPI (blue, C02-04002) was used to stain the cell nuclei.



Paraformaldehyde-fixed, paraffin embedded Human Heart; Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15 min; The section was incubated with COX4I1 Monoclonal Antibody, Unconjugated (bsm-33037M) at 1:200 overnight at 4°C. Followed by conjugated Goat Anti-Mouse IgG antibody (Green, bs-0296G-BF488), DAPI (blue, C02-04002) was used to stain the cell nuclei.

— SELECTED CITATIONS —

- **[IF=13.934]** Han Yan. et al. FAM3A maintains metabolic homeostasis by interacting with F1-ATP synthase to regulate the activity and assembly of ATP synthase. METABOLISM. 2022 Dec;;155372 WB ;Mouse, Human. 36470472
- **[IF=9.685]** Chen, Ying. et al. Elevated SFXN2 limits mitochondrial autophagy and increases iron-mediated energy production to promote multiple myeloma cell proliferation. CELL DEATH DIS. 2022 Sep;13(9):1-14 IF ;Human. 36163342
- **[IF=7.7]** Fei Duan. et al. Inhibition of GRK2 mitigates cisplatin-induced acute and chronic nephrotoxicity by targeting the NADPH oxidase 4/oxidative stress axis. BRIT J PHARMACOL. 2026 Mar;; WB ;Human. 41782455
- **[IF=6.8]** Yixian Ren. et al. CDK5-USP30 signaling pathway regulates MAVS-mediated inflammation via suppressing mitophagy in MPTP/MPP+ PD model. ECOTOX ENVIRON SAFE. 2024 Jul;279:116446 WB ;Mouse. 38772138
- **[IF=5.6]** Weixing Ding. et al. Neuroprotective effects of macrostemonoside T on glutamate-induced injury in HT22 cells. BIOCHEM PHARMACOL. 2025 May;235:116827 ;. 39993610