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## 32-7579: Recombinant Human SOD2/Mn-SOD (N-6His)

Gene ID: SOD2
Gene ID: 6648
Uniprot ID: P04179

## **Description**

Source: E.coli. MW :23.7kD.

Recombinant Human Superoxide Dismutase [Mn] Mitochondrial is produced by our E.coli expression system and the target gene encoding Lys25-Lys222 is expressed with a 6His tag at the N-terminus. Superoxide Dismutase (SOD2) is a number of the iron/manganese superoxide dismutase family. SOD2 is a mitochondrial protein that forms a homotetramer and binds one manganese ion per subunit. The SOD2 protein transforms toxic superoxide and a byproduct of the mitochondrial electron transport chain into hydrogen peroxide and diatomic oxygen. Genetic variation in SOD2 is associated with microvascular complications of diabetes type 6 (MVCD6), idiopathic cardiomyopathy (IDC), sporadic motor neuron disease, and cancer. SOD2 destroys superoxide anion radicals which are usually produced within the cells and which are toxic to biological systems.

## **Product Info**

**Amount:**  $10 \mu g / 50 \mu g$ 

**Content:** Supplied as a 0.2 μm filtered solution of 20mM Tris,100mM NaCl,50% glycerol,pH 8.0. **Storage condition:** Store at -20°C, stable for 6 months after receipt. Please minimize freeze-thaw cycles.

Amino Acid: MHHHHHHDDDDKKHSLPDLPYDYGALEPHINAQIMQLHHSKHHAAYVNNLNVTEEKYQEALAKGDVTAQIAL

QPALKFNGGGHINHSIFWTNLSPNGGGEPKGELLEAIKRDFGSFDKFKEKLTAASVGVQGSGWGWLGFNKER

GHLQIAACPNQDPLQGTTGLIPLLGIDVWEHAYYLQYKNVRPDYLKAIWNVINWENVTERYMACKK

## **Application Note**

**Endotoxin :** Less than  $0.1 \text{ ng}/\tilde{A} \square \hat{A} \mu g$  (1 IEU/ $\tilde{A} \square \hat{A} \mu g$ ) as determined by LAL test.