

Product Information

MemDX™ Membrane Protein Human NOX3 (NADPH oxidase 3) Expressed *in vitro E.coli* expression system, Full Length

Cat. No.: MPX2822K

This product is for research use only and is not intended for diagnostic use.

This product is a Human NOX3 membrane protein expressed *in vitro E.coli* expression system. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

Product Specifications

Host Species

Human

Target Protein

NOX3

Protein Length

Full Length

Protein Class

Oxidoreductase

TMD

6

Sequence

 ${\tt MMGCWILNEGLSTILVLSWLGINFYLFIDTFYWYEEEESFHYTRVILGSTLAWARASALCLNFNCMLILIPVSRNLISFIRGTSICCRGPARTICLE (CROSSING FOR STREET) and the state of the st$

Product Description

Expression Systems

in vitro E.coli expression system

Tag

10xHis tag at the N-terminus

Protein Format

Soluble

Form

Liquid or Lyophilized powder

Buffer

Tris/PBS-based buffer, 6% Trehalose, pH 8.0

Storage

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -70°C or lower. Avoid freeze/thaw cycles.

Target

Target Protein

NOX3

Full Name

NADPH oxidase 3

Introduction

This gene encodes a member of the NOX family of NADPH oxidases. These enzymes have the capacity to generate superoxide and other reactive oxygen species (ROS) and transport electrons across the plasma membrane. The ROS generated by family members have been implicated in numerous biological functions including host defense, posttranlational processing of proteins, cellular signaling, regulation of gene expression, and cell differentiation. The protein encoded by this gene is expressed predominantly in the inner ear and is involved in the biogenesis of otoconia/otolith, which are crystalline structures of the inner ear involved in the perception of gravity.

Alternative Names

NOX3; MOX-2; GP91-3; NADPH oxidase catalytic subunit-like 3; gp91phox homolog 3; mitogenic oxidase 2; NADPH oxidase 3

Gene ID

50508

UniProt ID

Q9HBY0