

Product Information

MemDX™ Membrane Protein Human TAS2R5 (Taste 2 receptor member 5) Expressed *in vitro E.coli* expression system, Full Length

Cat. No.: MPX2925K

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

This product is a Human TAS2R5 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

TAS2R5

Protein Length

Full Length

Protein Class

GPCR

TMD

7

Sequence

 ${\tt MLSAGLGLLMLVAVVEFLIGLIGNGSLVVWSFREWIRKFNWSSYNLIILGLAGCRFLLQWLIILDLSLFPLFQSSRWLRYLSIFWVLVSGRAMMERS and {\tt MLSAGLGLAGCRFLLQWLIILDLSLFPLFQSSRWLRYLSIFWVLVSGRAMMERS and {\tt MLSAGLGLAGCRFLLQWLIILDLSLGGRAMMERS and {\tt MLSAGLGLAGCRFLLQWLIILDLSLGGRAMMERS and {\tt MLSAGLGLAGCRFLLQWLIILDLSLGGRAMMERS and {\tt MLSAGLGLAGGRAMMERS and {\tt MLSAGLGLAGGRA$

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

TAS2R5

Full Name

Taste 2 receptor member 5

Introduction

This gene encodes a bitter taste receptor; bitter taste receptors are members of the G protein-coupled receptor superfamily and are specifically expressed by taste receptor cells of the tongue and palate epithelia. Each of these apparently intronless taste receptor genes encodes a 7-transmembrane receptor protein, functioning as a bitter taste receptor. This gene is clustered with another 3 candidate taste receptor genes on chromosome 7 and is genetically linked to loci that influence bitter perception.

Alternative Names

TAS2R5; T2R5; taste receptor type 2 member 5; Taste 2 receptor member 5

Gene ID

54429

UniProt ID

Q9NYW4