

# **Product Information**

## MemDX™ Membrane Protein Human ABCG5 (ATP binding cassette subfamily G member 5)

## **Full Length**

Cat. No.: MPC0378K

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

This product is a 72.5 kDa Human ABCG5 membrane protein expressed in Komagataella pastoris. 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**

ABCG5

#### **Protein Length**

Full length

## **Protein Class**

Transporter

# **Molecular Weight**

72.5 kDa

#### TMD

6

#### Sequence

MGDLSSLTPGGSMGLQVNRGSQSSLEGAPATAPEPHSLGILHASYSVSHR VRPWWDITSCRQQWTRQILKDVSLYVESGQIMCILGSSGSGKTTLLDAMS GRLGRAGTFLGEVYVNGRALRREQFQDCFSYVLQSDTLLSSLTVRETLHY TALLAIRRGNPGSFQKKVEAVMAELSLSHVADRLIGNYSLGGISTGERRR VSIAAQLLQDPKVMLFDEPTTGLDCMTANQIVVLLVELARRNRIVVLTIH QPRSELFQLFDKIAILSFGELIFCGTPAEMLDFFNDCGYPCPEHSNPFDF YMDLTSVDTQSKEREIETSKRVQMIESAYKKSAICHKTLKNIERMKHLKT LPMVPFKTKDSPGVFSKLGVLLRRVTRNLVRNKLAVITRLLQNLIMGLFL LFFVLRVRSNVLKGAIQDRVGLLYQFVGATPYTGMLNAVNLFPVLRAVSD QESQDGLYQKWQMMLAYALHVLPFSVVATMIFSSVCYWTLGLHPEVARFG YFSAALLAPHLIGEFLTLVLLGIVQNPNIVNSVVALLSIAGVLVGSGFLR NIQEMPIPFKIISYFTFQKYCSEILVVNEFYGLNFTCGSSNVSVTTNPMC AFTQGIQFIEKTCPGATSRFTMNFLILYSFIPALVILGIVVFKIRDHLIS R

#### **Product Description**

#### **Expression Systems**

Komagataella pastoris

#### Tag

12xHis tag at C-terminal

## **Protein Format**

Detergent or based on specific requirements

#### **Form**

Liquid

#### **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**

ABCG5

#### **Full Name**

ATP binding cassette subfamily G member 5

#### Introduction

The protein encoded by this gene is a member of the superfamily of ATP-binding cassette (ABC) transporters. ABC proteins transport various molecules across extra- and intra-cellular membranes. ABC genes are divided into seven distinct subfamilies (ABC1, MDR/TAP, MRP, ALD, OABP, GCN20, White). This protein is a member of the White subfamily. The protein encoded by this gene functions as a half-transporter to limit intestinal absorption and promote biliary excretion of sterols. It is expressed in a tissue-specific manner in the liver, colon, and intestine. This gene is tandemly arrayed on chromosome 2, in a head-to-head orientation with family member ABCG8. Mutations in this gene may contribute to sterol accumulation and atheroschlerosis, and have been observed in patients with sitosterolemia.

## **Alternative Names**

STSL; STSL2; ATP-binding cassette sub-family G member 5; ATP-binding cassette, sub-family G (WHITE), member 5; sterolin 1; ABCG5; ATP binding cassette subfamily G member 5

## Gene ID

64240

## **UniProt ID**

Q9H222