

Product Information

NativeExtract™ Human GPR141 Membrane Protein (Full length, Super Nanodisc)

Cat. No.: S01YF-1023-KX249

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

This product is recombinant Human GPR141 protein in native nanodisc form. The synthetic compound we developed can solubilize the GPR141 protein from membrane while retaining the native structure.

Product Specifications

Host Species

Human

Target Protein

GPR141

Protein Length

Full length

Molecular Weight

35.5kDa

Sequence

Accession # Q7Z602

Product Description

Activity

Yes

Application

ELISA; SPR Binding Assays; Phage Display Screening; Immunity; Functional Assays

Expression Systems

HEK293 expression system

Tag

Flag tag at the C-terminus

Protein Format

Native Nanodisc

Form

Liquid

Buffer

20 mM Tris-HCl, 150 mM NaCl, pH 8.0

Storage

The product should be stored at -20°C to -80°C.

Target

Target Protein

GPR141

Full Name

G protein-coupled receptor 141

Introduction

GPR141 is a member of the rhodopsin family of G protein-coupled receptors (GPRs).

Alternative Names

PGR13; GPR141; G protein-coupled receptor 141; G-protein coupled receptor PGR13

Gene ID

353345

UniProt ID

Q7Z602