

Datasheet for ABIN7596954

TAS2R5 Protein (DYKDDDDK Tag,Strep Tag)



Overview

electron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes and palate epithelia.		
Origin: Human Source: HEK-293 Cells Protein Type: Synthetic Nanodisc Purification tag / Conjugate: This TAS2R5 protein is labelled with DYKDDDDK Tag,Strep Tag. Application: ELISA, Surface Plasmon Resonance (SPR), Phage Display (PhD), Immunogen (Imm), Crycelectron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes.	Quantity:	10 μg
Source: HEK-293 Cells Protein Type: Synthetic Nanodisc Purification tag / Conjugate: This TAS2R5 protein is labelled with DYKDDDDK Tag,Strep Tag. Application: ELISA, Surface Plasmon Resonance (SPR), Phage Display (PhD), Immunogen (Imm), Crycelectron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes.	Target:	TAS2R5
Protein Type: Synthetic Nanodisc Purification tag / Conjugate: This TAS2R5 protein is labelled with DYKDDDDK Tag,Strep Tag. Application: ELISA, Surface Plasmon Resonance (SPR), Phage Display (PhD), Immunogen (Imm), Crycelectron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes.	Origin:	Human
Purification tag / Conjugate: This TAS2R5 protein is labelled with DYKDDDDK Tag,Strep Tag. Application: ELISA, Surface Plasmon Resonance (SPR), Phage Display (PhD), Immunogen (Imm), Crycelectron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes.	Source:	HEK-293 Cells
Application: ELISA, Surface Plasmon Resonance (SPR), Phage Display (PhD), Immunogen (Imm), Crycelectron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procoupled 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.	Protein Type:	Synthetic Nanodisc
electron microscopy (cryo-EM) Product Details Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes and palate epithelia.	Purification tag / Conjugate:	This TAS2R5 protein is labelled with DYKDDDDK Tag,Strep Tag.
Purpose: Human TA2R5-Strep full length protein-synthetic nanodisc Target Details Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procoupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes and palate epithelia.	Application:	ELISA, Surface Plasmon Resonance (SPR), Phage Display (PhD), Immunogen (Imm), Cryogenic electron microscopy (cryo-EM)
Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procoupled receptor superfamily and are specifically expressed by taste receptor genes encodes and palate epithelia. Each of these apparently intronless taste receptor genes encodes and palate epithelia.	Product Details	
Target: TAS2R5 Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled 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.	Purpose:	Human TA2R5-Strep full length protein-synthetic nanodisc
Alternative Name: TA2R5 (TAS2R5 Products) Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procoupled 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.	Target Details	
Background: T2R5 This gene encodes a bitter taste receptor, bitter taste receptors are members of the G price 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.	Target:	TAS2R5
This gene encodes a bitter taste receptor, bitter taste receptors are members of the G procupled 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.	Alternative Name:	TA2R5 (TAS2R5 Products)
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 end	Background:	
tongue and palate epithelia. Each of these apparently intronless taste receptor genes end		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
7-transmembrane receptor protein, functioning as a bitter taste receptor. This gene is clu		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

loci that influence bitter perception. [provided by RefSeq, Jul 2008]

with another 3 candidate taste receptor genes on chromosome 7 and is genetically linked to

Target Details

Molecular Weight:	The human full length TA2R5-Strep protein has a MW of 34.5 kDa
UniProt:	Q9NYW4

Comment:	Advantages:
	Highly purified membrane proteins
	High solubility in aqueous solutions
	High stability
	Proteins are in a native membrane environment and remain biologically active
	No detergent and can be used for cell-based assays
	No MSP backbone proteins
	Mammalian cell expression system ensures post- translational modifications

Restrictions:

For Research Use only

Handling

Format:	Lyophilized
Buffer:	Solubilization buffer (20 mM Tris-HCl, 150 mM NaCl, pH 8.0). Normally 5% – 8% trehalose is added as protectants before lyophilization.
Storage:	-20 °C,-80 °C
Storage Comment:	Store at -20°C to -80°C for 12 months in lyophilized form. After reconstitution, if not intended for use within a month, aliquot and store at -80°C (Avoid repeated freezing and thawing). Lyophilized proteins are shipped at ambient temperature.
Expiry Date:	12 months