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Product Datasheet

Human TSH alpha/beta Heterodimer Protein, His Tag, Unconjugated ABS-TSR-H52W8-1MG

Article Name	Human TSH alpha/beta Heterodimer Protein, His Tag, Unconjugated
Biozol Catalog Number	ABS-TSR-H52W8-1MG
Supplier Catalog Number	TSR-H52W8-1mg
Alternative Catalog Number	ABS-TSR-H52W8-1MG
Manufacturer	AcroBiosystems
Category	Proteine/Peptide
Species Reactivity	Human
Conjugation	Unconjugated
Product Description	Thyroidstimulating hormone (also known as thyrotropin, thyrotropic hormone, or abbreviated TSH) is a pituitary hormone that stimulates. It is a glycoprotein hormone produced by thyrotrope cells in the anterior pituitary gland, which regulates the end
Molecular Weight	28.4 kDa
Tag	C-10*His Native
NCBI	000540
UniProt	P01215
Buffer	PBS, pH7.4
Source	Human TSH alpha/beta Heterodimer, His Tag (TSR-H52W8) is expressed from human 293 cells (HEK293). It contains AA Phe 21 - Val 138 (TSH beta) & Damp; Ala 25 - Ser 116 (TSH alpha) (Accession P01215-1 (TSH alpha) & Damp; P01222-1 (TSH beta)).

Expression System	HEK293
Purity	90%
Form	Powder
Target	TSH alpha/beta Heterodimer