

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## MERS Spike protein trimer (R748A, R751A, V1060P, L1061P), His Tag (MALS verified), Unconjugated, Human ABS-SPN-M52H5-50UG

Article Name	MERS Spike protein trimer (R748A, R751A, V1060P, L1061P), His Tag (MALS verified), Unconjugated, Human
Biozol Catalog Number	ABS-SPN-M52H5-50UG
Supplier Catalog Number	SPN-M52H5-50ug
Alternative Catalog Number	ABS-SPN-M52H5-50UG
Manufacturer	AcroBiosystems
Host	Human
Category	Proteine/Peptide
Species Reactivity	Virus
Conjugation	Unconjugated
Product Description	MERS Spike protein trimer (R748A, R751A, V1060P, L1061P), His Tag (SPNM52H5) is expressed from human 293 cells (HEK293). It contains AA Tyr 18 Trp 1295 (Accession K0BRG7 (R748A, R751A, V1060P, L1061P)). The recombinant protein has a T4 fibritin trim
Molecular Weight	145.9 kDa
Tag	C-10*His
UniProt	K0BRG7
Buffer	PBS

Source	MERS Spike protein trimer (R748A, R751A, V1060P, L1061P), His Tag (SPN-M52H5) is expressed from human 293 cells (HEK293). It contains AA Tyr 18 - Trp 1295 (Accession K0BRG7 (R748A, R751A, V1060P, L1061P)). The recombinant protein has a T4 fibritin trim
Expression System	Tyr 18 - Trp 1295
Purity	90%
Form	Powder
Target	Spike protein