

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

## Product Datasheet

### **CD39, Human (R138A, M139A, E142K, HEK293, His) MCE-HY-P704469**

Article Name	CD39, Human (R138A, M139A, E142K, HEK293, His)
Biozol Catalog Number	MCE-HY-P704469
Supplier Catalog Number	HY-P704469
Alternative Catalog Number	MCE-HY-P704469-100UG
Manufacturer	MedchemExpress
Category	Proteine/Peptide
Product Description	The CD39 protein is an important regulator in the nervous system, coordinating purinergic neurotransmission by hydrolyzing ATP and other nucleotides. Its enzymatic ability can hydrolyze platelet-activated ADP into AMP, thereby effectively preventing ...
Molecular Weight	Approximately 60-68 kDa, based on SDS-PAGE under reducing conditions, due to the glycosylation.
Formula	953(Gene_ID)P49961 (T38-V478, R138A, M139A, E142K)(Accession)
Application Notes	MCE Product type: Recombinant Proteins