Human PADI4 Protein

Cat. No. PAD-HE104



Description	
Source	Recombinant Human PADI4 Protein is expressed from E.coli with His tag at the N-Terminus.
	It contains Met1-Pro663.
Accession	Q9UM07
Molecular Weight	The protein has a predicted MW of 76.6 kDa same as Bis-Tris PAGE result.
Endotoxin	Less than 1 EU per μg by the LAL method.
Purity	> 95% as determined by Bis-Tris PAGE

Formulation and Storage

Formulation	7.6).	as U.Zz	zµm filte	rea so	ution	in Zumivi	iris,	500m	M NaCi,	U.5MIVI	ICEP	, TMI	VIEDIA	, 10%	glycero	о (рн	
		_							0000 0								

Valid for 12 months from date of receipt when stored at -80°C. Recommend to aliquot the protein into smaller quantities for optimal storage. Please minimize freeze-thaw cycles.

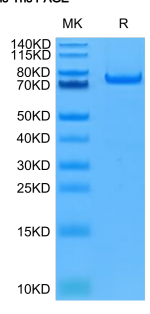
Background

Storage

Peptidylarginine deiminase type4 (PADI4) was firstly identified as a non-MHC RA genetic risk factor. Furthermore, PADI4 risk allele possessed the association with bone damage regardless of anti citrullinated peptide antibody (ACPA) positivity in Asian RA patients. PADI4 gene codes PAD4 protein which has post-translational modification activity (citrullination). Padi4 is mainly expressed in myeloid cells and granulocytes.

Assay Data

Bis-Tris PAGE



Human PADI4 on Bis-Tris PAGE under reduced condition. The purity is greater than 95%.