

Mouse protein-arginine deiminase type-4 Recombinant Protein

PX-P4068-100

OVERVIEW

SIZE	100ug
ORIGIN SPECIES	House Mouse
FRAGMENT	Full-length
PROTEIN DELIVERED WITH TAG	
MOLECULAR WEIGHT WITH TAG IF ANY	
DELIVERY CONDITION	Dry Ice

PRODUCT INFORMATION

EXPRESSION SYSTEM	Eukaryotic expression
HOST	Insect
PURITY	0,900000000000000002
PROTEIN ACCESSION	
FORM	Frozen
BUFFER	50mM Tris-Cl pH 8.0, 150mM NaCl 4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles; addition of 20-40% glycerol improves cryoprotection)
STABILITY & STORAGE	

PROTEIN SEQUENCE

MGASWSHPQFEKGGGSGGGSSGSAWSHPQFEKMAQGA VIHVAPEQPTHAVCVVGTATPLDV
RGSAPKGYTTFGITASPGVIVDVIHGPPVKKSTMGASKWPLDPELEVTLQVKAASRTDDEKV
RVSYYPKTSVPVQALIYITGVELSLSADVTRTRGRVKPAQAGKDQSTWTWPGGRRGAILLVNC
DKEDPQASGMDFEDDKILDNKDLQDMSPMTLSTKTPKDFFEKYQLVLEVPKAKMNRVRVFR
ATRGLPSRYKVALGPQQFSYCLELPGGQHSTDFYVEGLAFPDAFDFKGLIPLTISLLDKSNPELP
EALVFQDSVTRFRVAPWIMTPNTQPPQEVYVCRVSDNEDFLKSLATLTKKAKCKLTVCP EEENI

More info

UNIPROT ID

Q9Z183

UNIPROT LINK

SYNONYMS



ProteoGenix SAS
Espace Européen de l'Entreprise
15 rue de La Haye
67300 Schiltigheim, France
Tel. +33 (0)3 90 20 54 70 - Fax +33 (0)3 88 56 16 88
contact@proteogenix.fr
www.ProteoGenix.science

DDQWMQDEMEIGYIQAPHKTLPVVFDSPRDRGLKDFPVKRVMGPNFGYVTRKLYMSELTGL
DAFGNLEVSPVTVRGKEYPLGRILIGNSGYSSSESMDMHQALQDFLSAQQVQAPVRLFSDWL
FVGHVDEFLSFVPARDKQGFRLLLSSPRACYQLFQELQSQGHGEATLFEGLKRKRQTINEILSN
KKLRDQNAAYVESCIDWNRAVLKRELGLAEGDIIDIPQLFKLAGNSRGNKAQAFFPNMVNML
VLGKYLGIPKPFPIIDGHCCLEEEVRSHEPLGLHCTFINDFYTYHVYNGEVHCGTNVRRKPF
TFKWWHMVP