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AR50657PU-N Human IRGM (23-181, His-tag) - Purified

Alternate names: IFI1, IRGM1, Immunity-related GTPase family M protein, LRG-47, LRG47, MGC149263,

MGC149264

Quantity: 0.5 mg

Concentration: 1 mg/ml (determined by Bradford assay)

Background: Immunity-related GTPase family M protein, also known as IRGM, is required for

clearance of acute protozoan and bacterial infections. This protein functions in innate

immune response probably through regulation of autophagy. It may regulate

proinflammatory cytokine production and prevent endotoxemia upon infection and

may also play a role in macrophages adhesion and motility.

Uniprot ID: <u>F8VPC9</u>

NCBI: NP 001139277

GeneID: 84667
Species: Human
Source: E. coli

Format: State: Liquid purified protein

Purity: >90% by SDS - PAGE

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 2M urea, 10% glycerol

Description: Recombinant human IRGM protein, fused to His-tag at N-terminus, was expressed in

E.coli.

AA Sequence:

MGSSHHHHH SSGLVPRGSH MKETLKIVSR TPVNITMAGD SGNGMSTFIS ALRNTGHEGK ASPPTELVKA TQRCASYFSS HFSNVVLWDL PGTGSATTTL ENYLMEMQFN RYDFIMVASA QFSMNHVMLA KTAEDMGKKF YIVWTKLDMD LSTGALPEVQ LLQIRENVLE NLQKERVCEY

Molecular weight: 20.1 kDa (180aa)

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

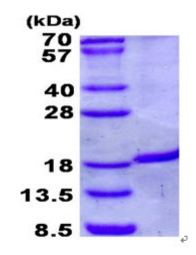
Avoid repeated freezing and thawing. Shelf life: one year from despatch.

General Readings: Singh S.B., et al. (2006) Science. 313:1438-1441Parkes M., et al. (2007) Nat. Genet.

39:830-832



Pictures:



15% SDS-PAGE (3ug)