



## Recombinant Human IFNA21 protein (N-His)

Catalog No.	5086027
Size	10ug / 50ug
Product Category	Recombinant Protein
Target	IFNA21
Locus ID	3452
UniProt ID	P01568
Expressed Sequence	1-190aa
Expression Host	E.coli
Tag	6x His Tag at the N-terminus
Mol. Weight	21.7 kDa
Purity	>85%
Purification	NI-NTA affinity purification
Formulation	Lyophilized, 0.2um filtered solution of Tris-HCl (pH 8.0)
Reconstitution	Reconstitute with distilled PBS
Reactivity	Human

Synonyms	interferon alpha 21 (IFNA21); IFN-alpha1; Interferon alpha F; interferon; alpha 21; LeIF F; leIF-F; MGC126687; MGC126689; IFL; IFN alpha; IFN alpha 1/13; IFN alpha 1b; IFN alphaD; IFN; IFN-alpha-1/13; IFNA@; IFNA1; IFNA1_HUMAN; IFNA13; Interferon alpha 1; Interferon alpha-1/13; Interferon alpha-D; Interferon alpha1; Interferon; alpha 13; LeIF D; leIF G; IFN alphaG; IFN-alpha-5; IFN-AlphaG; Ifna5; IFNA5_HUMAN; INA5; INFA5; Interferon alpha 61; Interferon alpha G; Interferon alpha-5; Interferon alpha-61; Interferon alpha-G; interferon; alpha 5; LeIF G; IFN alpha 6; IFN alphaK; IFNA6; Interferon alpha 54; Interferon alpha K; Interferon; alpha 6; LeIF K; IFN-alpha-14; IFN14_HUMAN; IFNA14; Interferon alpha 14; Interferon alpha H; Interferon alpha-14; Interferon alpha-H; Interferon lambda-2-H; Interferon lambda2H; LeIF H; LeIFH; MGC125756; MGC125757
Storage/Stability	-20°C for 2-3 years
Shipping	Gel Packs