

Human IFN-alpha 14/IFNA14 protein (Recombinant) (His-Tag) (STJP017616)

GENERAL INFORMATION

| | |
|---------------|----------|
| Product Type | Proteins |
| Applications | SDS-PAGE |
| Host / Source | E.coli |

PRODUCT PROPERTIES

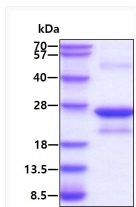
| | |
|---------------------|---|
| Concentration | 0.5 mg/mL |
| Formulation | Liquid in 20mM Tris-HCl buffer (pH 8.0) containing 50% Glycerol, 0.2M NaCl, 2mM DTT |
| Molecular Weight | 22.4 kDa |
| Storage Instruction | For short term storage, keep at +2C to +8C for up to 1 week. For long term storage, aliquot and store at -20C, and avoid repeat freeze-thaw cycles. |

TARGET INFORMATION

| | |
|--------------------|--|
| Gene ID | 3448 |
| Gene Symbol | IFNA14 |
| UniProt ID | IFN14_HUMAN |
| Immunogen Region | 24-189aa |
| Immunogen Sequence | MGSSHHHHHH SSGLVPRGSH MGSHEMCNLSQ THSLNRRRTL MLMAQMRRIS PFSCCLKDRHD FEFPQEEFDG NQFQKAQAIS VLHEMMQQTFLNFSTKNSSA AWDETLLLEKF YIELFQQMND LEACVIQEVG VEETPLMNED SILAVKKYFQ RITLYLMEKK YSPCAWEVVR AEIMRSLSFS TNLQKRLRRK D |

ADDITIONAL INFORMATION

Note STRICTLY FOR FURTHER SCIENTIFIC RESEARCH USE ONLY (RUO). MUST NOT TO BE USED IN DIAGNOSTIC OR THERAPEUTIC APPLICATIONS.



SDS-PAGE gel of recombinant human IFN-alpha 14 IFNA14 protein under reducing conditions