# antibodies -online.com





## IRF2 Protein (DYKDDDDK Tag)



Image



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s labelled with DYKDDDDK Tag.
a labellad with DVKDDDK Tag
a labelled with DVKDDDK Tag
a labelled with DVKDDDN Tag
a labelled with DVKDDDK Tag
e labelled with DVKDDDK Tag
s labelled with DTRDDDDR Tag.
on (AbP), Standard (STD)
uman IRF2 (full length, C-term DDK tag) protein expressed in Sf9 cells. end-sequenced ORF clone
ned by SDS-PAGE and Coomassie blue staining
s)
rferon regulatory factor 2, a member of the interferon regulatory transcription. IRF2 competitively inhibits the IRF1-mediated transcriptional activation of and beta, and presumably other genes that employ IRF1 for transcription er, IRF2 also functions as a transcriptional activator of histone H4.

## **Target Details**

NCBI Accession:	NP_002190
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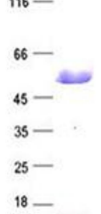
## **Application Details**

Application Notes:	Recombinant human proteins can be used for:
	Native antigens for optimized antibody production
	Positive controls in ELISA and other antibody assays
Comment:	The tag is located at the C-terminal.
Restrictions:	For Research Use only

### Handling

Concentration:	50 μg/mL
Buffer:	50 mM Tris-HCl, pH 8.0, 100 mM glycine, 10 % glycerol. Store at -80C. Avoid repeated freeze-thaw cycles. Stable for at least 3 months from receipt of products under proper storage and handling conditions.
Storage:	-80 °C
Storage Comment:	Store at -80°C. Thaw on ice, aliquot to individual single-use tubes, and then re-freeze immediately. Only 2-3 freeze thaw cycles are recommended.

#### **Images**



#### **Western Blotting**

Image 1. Validation with Western Blot