

## HCFC2 Protein, Mouse (His)

<b>Cat. No.:</b>	HY-P70906
<b>Synonyms:</b>	Host cell factor 2 ; HCF-2; C2 factor; Hcfc2
<b>Species:</b>	Mouse
<b>Source:</b>	E. coli
<b>Accession:</b>	G5E837 (M1-E486)
<b>Gene ID:</b>	67933
<b>Molecular Weight:</b>	Approximately 55.0 kDa

### PROPERTIES

#### AA Sequence

MAAPSLLNWR	RVSSFTGPVP	RARHGHRAVA	I RELMIIFGG
GNEGIADELH	VYNTVTNQWF	LPAVRGDIPP	GCAAHG FVCD
GTRILVFGGM	VEYGRYSNEL	YELQASRWLW	KKVKPQPPPS
GFPPCPRLGH	SFSLYGKNCY	LFGGLANESE	DSNNNVPRYL
NDFYELELQH	GSGVVGWSIP	ATKGVVPSPR	ESHTAI IYCK
KDSASPKMYV	FGGMC GARLD	DLWQLDLETM	SWSKPETKGT
VPLPRSLHTA	SVIGNKMYIF	GGWVPHKGEN	PETSPHDCEW
RCTSSFSYLN	LDTAEWTTLV	SDSQEDKKNS	RPRPRAGHCA
V A I G T R L Y F W	SGRDGYKKAL	NSQVCKDLW	YLDTEKPPAP
SQVQLIKATT	NSFHVKWDEV	PTVEGYLLQL	NTDLTYQATS
SDSSAAPSVL	GGRMDPHRQG	SNSTLHNSVS	DTVNSTKTEH
TAVRGTS LRS	KPDSRAVDSS	AALHSPLAPN	TSNNS SWVTD
MLRKNE			

**Biological Activity** Data is not available.

**Appearance** Solution

**Formulation** Supplied as a 0.2 µm filtered solution of PBS, 2M Urea, pH 7.4.

**Endotoxin Level** <1 EU/µg, determined by LAL method.

**Reconstitution** N/A

**Storage & Stability** Stored at -80°C. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.

**Shipping** Shipping with dry ice.

---

**Caution: Product has not been fully validated for medical applications. For research use only.**

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: [tech@MedChemExpress.com](mailto:tech@MedChemExpress.com)

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA