HMGBiotech

Services and products related to HMGB1 a signal for tissue damage and regeneration

HMGB1 for biochemestry

Product Number: HM-101 (250 μg) HM-100 (1mg) **Expiration date:** (depends on batch) **Batch number:** (each batch has a specific tracking number)

Batch concentration: (depends in batch) after addition of (depends on batch) of distilled water

Product Description:

HMGB1 is a 25 kDa nuclear protein, present in almost all mammalian cells. The protein is almost identical (213/215 aa) in human, mouse, rat.

This product corresponds to the human sequence and is produced in *E.coli*. It contains LPS.

Reagent format:

The HMGB1 protein we provide is the natural protein, with no tags or additional amino acids.

HMGB1 is lyophilized from 50 mM HEPES buffer, pH 7.9, 500 mM NaCl and 0.5 mM DTT.

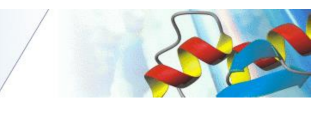
Storage: 2-8°C. The protein once resuspended can be stored frozen (-20°C), thawed and re-frozen, *but is sensitive to oxidation by oxygen in ambient air. Oxidation of cysteine 106 makes the protein inactive* (Kazama *et al*, Immunity 2008; 29, 21-32).

This product is for research use only

References:

Müller et al. Thermodynamics of HMGB1 interaction with duplex DNA. Biochemistry 2001, **40**: 10254-61.

Mollica L *et al. Glycyrrhizin binds to High Mobility Group Box 1 protein (HMGB1) and inhibits its cytokine activities.* Chem Biol 2007, **14**: 431-41.



MGKGDPKKPR	GKMSSYAFFV	QTCREEHKKK
HPDASVNFSE	FSKKCSERWK	TMSAKEKGKF
EDMAKADKAR	YEREMKTYIP	PKGETKKKFK
DPNAPKRPPS	AFFLFCSEYR	PKIKGEHPGL
SIGDVAKKLG	EMWNNTAADD	KQPYEKKAAK
LKEKYEKDIA	AYRAKGKPDA	AKKGVVKAEK
SKKKKEEEDD	EEDEEDEEEE	EEEEDEDEEE
DDDDE		

Fig. 1. HMGB1 sequence

