

Product Datasheet

Human ANXA6 protein (orb391235)

Description

Recombinant human ANXA6 protein is

and the target gene enco...

Reactivity

Human

Endotoxins

Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.

Tested

ELISA, MS, SDS-PAGE, WB

Applications

Target

ANXA6

Preservatives

Lyophilized from a 0.2 μM filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

Form/Appearance

Lyophilized from a 0.2 μM filtered solution of 20mM PB, 150mM NaCl, pH 7.4.

Storage

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.

Note

For research use only

Application notes

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μg/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Protein Sequence

MAKPAQGAKY RGSIHDFPGF DPNQDAEALY
TAMKGFSGDK EAILDIITSR SNRQRQEVCC
SYKSLYGKDL IADLKYELTG KFERLIVGLM
RPPAYCDAKE IKDAISGIGT DEKCLIEILA
SRTNEQMHQL VAAYKDAYER DLEADIIGDT
SGHFQKMLVV LLQGTREDD VVSEDLVQQD
VQDLYEAGEL KWGTDEAQFI YILGNRSKQH
LRLVFDEYK TTKKPIEASI RGELSGDFEK
LMLAVVKCIR STPEYFAERL FKAMKGLGTR
DNTLIRIMVS RSELDMLDIR EIFRTKYEKS
LYSMIKNDTS GEYKKTLLKL SGGDDDAAGQ
FFPEAAQVAY QMWELSAVAR VELKGTVRPA
NDFNPDADAK ALRKAMKGLG TDEDTIIDII
THRSNVQRQQ IRQTFKSHFG RDLMTDLKSE
ISGDLARLIL GLMMPPAHYD AKQLKKAMEG
AGTDEKALIE ILATRTNAEI RAINEAYKED
YHKSLEDALS SDTSGHFRR ILSLATGHRE
EGGENLDOAR FDAQVAAEII FIADTPSGDK

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Purity

Greater than 95% as determined by SEC-