

Human Annexin A2 (ANXA2) Protein

Catalogue No.: abx260570

Human Annexin A2 (ANXA2) Protein is a recombinant protein expressed in E. coli.

Target: Annexin A2 (ANXA2)

Origin: Human

Expression: Recombinant

Tested Applications: SDS-PAGE

Host: E. coli

Conjugation: Unconjugated

Form: Liquid

Purity: > 95% (SDS-PAGE)

Purification: Purified from proprietary chromatographic techniques.

Storage: Store at 4 °C if the entire vial will be used within 4 weeks. For long-term storage, store at -20 °C. For long-term storage, it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid repeated freeze/thaw cycles.

UniProt Primary AC: P07355 ([UniProt](#), [ExPASy](#))

KEGG: hsa:302

String: [9606.ENSP00000346032](#)

Molecular Weight: 42.8 kDa

Sequence Fragment: 1-339 AA.

Datasheet

Version: 1.0.0
Revision date: 23 Feb 2025



Sequence: MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSHMST VHEILCKLSL EGDHSTPPSA
YGSVKAYTN
F DAERDALNIE TAIKTKGVDE VTIVNILTNR SNAQRQDI AF AYQRRTKKEL ASALKSALSG HLETVIL
GLL KTPAQYDASE LKASMKGLGT DEDSLIEIIC SRTNQELQEI NRVYKEMYKT DLEKDIISDT SGDFR
KLMVA LAKGRR AEDG SVIDYELIDQ DARDLYDAGV KRKGTDV PKW ISIMTERSVP HLQKVFD RYK
SYS
PYDMLES IRKEVKGDLE NAFLNLVQCI QNKPLYFADR LYDSMKGKGT RDKVLIRIMV SRSEVDMLKI
R
SEFKRKYGK SLYYYIQQDT KGDYQKALLY LCGGDD.

Buffer: 20 mM Tris-HCl, pH 8.0, 0.1 M NaCl and 20% glycerol.

Activity: Not tested

Concentration: 0.5 mg/ml

Note: This product is for research use only.
Not for human consumption, cosmetic, therapeutic or diagnostic use.

For Reference Only