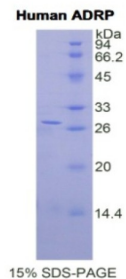


Human Perilipin-2 (PLIN2) Protein

Catalogue No.: abx065174



SDS-PAGE analysis of Human ADRP Protein.

Human Perilipin-2 (PLIN2) is a recombinant Human protein produced in a Prokaryotic expression system (E. coli).

This protein is the immunogen for the following antibodies: [abx104047](#)

Target: Perilipin-2 (PLIN2)

Origin: Human

Expression: Recombinant

Tested Applications: WB, SDS-PAGE

Host: E. coli

Conjugation: Unconjugated

Form: Lyophilized

Activity: Not tested

Purity: > 95%

Reconstitution: To keep the original salt concentration, we recommend reconstituting to the original concentration prior to lyophilization (see Concentration) in ddH₂O. If a lower concentration is required, dilute in PBS, pH 7.4. If a higher concentration is required, the product can be reconstituted directly in PBS, pH 7.4, though please note that this will change the overall salt concentration. The stock concentration should be between 0.1-1.0 mg/ml. Do not vortex.

Storage: Store at 2-8°C for up to one month. For long-term storage, store at -80°C. Avoid repeated freeze/thaw cycles.

UniProt Primary AC: Q99541 ([UniProt](#), [ExPASy](#))

Datasheet

Version: 3.0.0
Revision date: 20 Sep 2025



Gene Symbol: PLIN2

GeneID: [123](#)

OMIM: [103195](#)

HGNC: 248

KEGG: hsa:123

Ensembl: ENSG00000147872

String: [9606.ENSP00000276914](#)

Molecular Weight: Calculated MW: 25.9 kDa

Sequence Fragment: Ala5-Tyr232

Sequence: AVDPQP SVVTRVNLPLVSSTYDLMS SAYLSTKDQY PYLKSVCEMA ENGVKTITSV AMTSALPIIQ
KLEPQIAVAN TYACKGLDRI EERLPILNQP STQIVANAKG AVTGAKDAVT TTVTGAKDSV
ASTITGVMDK TKGAVTGSVE KTKSVVSGSI NTVLGSRMMQ LVSSGVENAL TKSELLVEQY
LPLTEEELEK EAKKVEGFDL VQKPSYYVRL GSLSTKLHSR AY

Tag: N-terminal His tag

Buffer: Prior to lyophilization: PBS, pH 7.4, containing 0.01% Sarcosyl, 1 mM DTT, 5% Trehalose and Proclin-300.

Concentration: Prior to lyophilization: 200 µg/ml

Note: THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC, THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL CONSUMPTION.