

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Annexin A2 NATIVE, Human Adipose Tissue BVD-RD165348025

Artikelname	Annexin A2 NATIVE, Human Adipose Tissue
Artikelnummer	BVD-RD165348025
Hersteller Artikelnummer	RD165348025
Alternativnummer	BVD-RD165348025-0.025
Hersteller	BioVendor
Kategorie	Proteine/Peptide
Applikation	WB, ELISA
Produktbeschreibung	Native protein isolated from Human Adipose Tissue, 338AA, MW 38,472kDa (calculated without glycosylation). Protein identity confirmed by MALDI-TOF/TOF (NCBI no. gi 4757756)....
Quelle	Human adipose tissue
Expression System	Human adipose tissue
Reinheit	Purity as determined by densitometric image analysis: >90%
Formulierung	Filtered (0,4 µm) and lyophilized in 0,5 mg/mL in 0,05M phosphate buffer, 0,075M NaCl, pH 6,5.
Sequenz	STVHEILCKLSLEG DHSTPPSAYGSVKA YTNFDAERDALNI ETAIKTKGVDEVTIV NILTNRSNAQRQDI AFAYQRRTKKELA SALKSALSGHLET VILGLLKTPAQYDA SELKASMKGLGTDED SLIEIICSRTNQEL QEINRVYKEMYKTDLEK DIISDTSGDFRKL MVA LAKGRRAEDGSVI DYELIDQDARDLY DAGVKRKGTDV PKWI SIMTERSVPHLQKVFDRYK SYSPYD

Lagerung	Store the lyophilized protein at -80 °C. Lyophilized protein remains stable until the expiry date when stored at -80 °C. Aliquot reconstituted protein to avoid repeated freezing/thawing cycles and store at -80 °C for long term storage. Reconstituted...
Target-Kategorie	Annexin A2
Kommentar	This product is intended for research use only.
Application Verdünnung	Add deionized water to prepare a working stock solution of approximately 0.5 mg/mL and let the lyophilized pellet dissolve completely. Product is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.