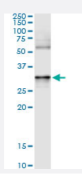
ANXA3 (Human) IP-WB Antibody Pair

Catalog # H00000306-PW1 Size 1 Set

Applications



Immunoprecipitation of ANXA3 transfected lysate using mouse monoclonal anti-ANXA3 and Protein A Magnetic Bead (<u>U0007</u>), and immunoblotted with rabbit polyclonal anti-ANXA3.

Specification	
Product Description	This IP-WB antibody pair set comes with one antibody for immunoprecipitation and another to detect the precipitated protein in western blot.
Reactivity	Human
Quality Control Testing	Immunoprecipitation-Western Blot (IP-WB) Immunoprecipitation of ANXA3 transfected lysate using mouse monoclonal anti-ANXA3 and Protein A Magnetic Bead (<u>U0007</u>), and immunoblotted with rabbit polyclonal anti-ANXA3.
Supplied Product	Antibody pair set content: 1. Antibody pair for IP: mouse monoclonal anti-ANXA3 (300 ug) 2. Antibody pair for WB: rabbit polyclonal anti-ANXA3 (50 ul)
Storage Instruction	Store reagents of the antibody pair set at -20°C or lower. Please aliquot to avoid repeated freeze tha w cycle. Reagents should be returned to -20°C storage immediately after use.

Applications

Immunoprecipitation-Western Blot

Protocol Download

🖗 Abnova

Product Information

Entrez GenelD306Gene NameANXA3Gene AliasANX3Gene Descriptionannexin A3Omim ID106490Hyperlink	
Gene AliasANX3Gene Descriptionannexin A3Omim ID106490	
Gene Description annexin A3 Omim ID 106490	
Omim ID 106490	
Gene Ontology Hyperlink	
Gene Summary This gene encodes a member of the annexin family. Members of this calcium-dependent lipid-binding protein family play a role in the regulation of cellular growth and in sign pathways. This protein functions in the inhibition of phopholipase A2 and cleavage cyclic phosphate to form inositol 1-phosphate. This protein may also play a role in a n. [provided by RefSeq	nal transduction of inositol 1,2-
Other DesignationsAnnexin III (lipocortin III) annexin III (lipocortin III, 1,2-cyclic-inositol-phosphate phosp placental anticoagulant protein III, calcimedin 35-alpha) calcimedin 35-alpha	hodiesterase,