

Product Info

PRODUCT NAME	G-Protein B3 (Rho), Chicken Polyclonal Antibody
PRODUCT DESCRIPTION	Chicken anti-G-Protein B3 (Rho) Polyclonal Antibody (Unconjugated), suitable for WB.
CATALOG NUMBER(S)	C-1520-100
UNIT SIZE(S)	100 μL
BATCH NUMBER	Please see item label.
SPECIFICITY	Human G-protein B3
APPLICATION(S)	WB
APPLICATION DETAILS	WB. Suggested dilution at 1:1,000 to 1:5,000. Biosensis recommends that the optimal working dilution should be determined by the end user.
TARGET	G-Protein B3 (Rho)
ALTERNATIVE NAMES	GNB3; Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-3; Transducin beta chain 3; G-Protein B3;
UNIPROT NUMBER AND NAME	P16520 (GBB3_HUMAN)
TARGET HOST SPECIES	Human
SPECIES REACTIVITY	Human, Mouse, Rat
ANTIBODY HOST	Chicken
ANTIBODY TYPE	Polyclonal
ANTIBODY ISOTYPE	IgY
CONJUGATE	Unconjugated
IMMUNOGEN DESCRIPTION	Human GNB3 peptide (216-230 aa)
SEQUENCE	GTCRQTFTGHESDIN
FORMAT	Liquid. PBS with 0.02% Sodium Azide
PURITY DESCRIPTION	Affinity purified
STORAGE INSTRUCTIONS	Short term storage at 2-8°C for one week. At -20°C as an undiluted liquid for up to 12 months.
EXPIRATION DATE	12 months after date of receipt (unopened vial).
ADDITIONAL IMAGES STATEMENT	Please refer to the Biosensis website for additional product images.
REFERENCES STATEMENT	Please refer to our website for product-specific references.
REGULATORY STATUS	For research use only.