

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK
Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

Gelsolin (GSN) Antibody (Biotin)

Catalogue No.: abx304089

GSN Antibody (Biotin) is a Rabbit Polyclonal against GSN conjugated to Biotin.

Target:	GSN
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Tested Applications:	ELISA

Recommended dilutions: Optimal dilutions/concentrations should be determined by the end user.

Immunogen:	Recombinant human Gelsolin protein (28-782AA).
Purity:	> 95%
Purification:	Protein G.
Form:	Liquid
Isotype:	IgG
Conjugation:	Biotin
Storage:	Aliquot and store at -20 °C. Avoid exposure to light. Avoid repeated freeze/thaw cycles.
Swiss Prot:	P06396
GeneID:	2934
Gene Symbol:	GSN
OMIM:	13735

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK
Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

NCBI Accession: NP_000168.1, NM_000177.4, [P06396-1], NP_001121134.1, NM_001127662.1, [P06396-2], NP_001121135.2, NM_001127663.1, NP_001121136.1, NM_001127664.1, [P06396-2], NP_001121137.1, NM_001127665.1, [P06396-2], NP_001121138.1, NM_001127666.1, [P06396-3], NP_001121139.1, NM_001127667.1, [P06396-3], NP_001244958.1, NM_001258029.1, NP_001244959.1, NM_001258030.1, [P06396-4], NP_937895.1, NM_198252.2, [P06396-2], XP_005252000.1, XM_005251943.1, [P06396-3], XP_005252001.1, XM_005251944.1, [P06396-3], XP_005252002.1, XM_005251945.3, [P06396-2], XP_006717142.1, XM_006717079.1, [P06396-3], XP_011516888.1, XM_011518586.1, [P06396-3], XP_011516889.1, XM_011518587.2, [P06396-3], XP_011516890.1, XM_011518588.2, [P06396-3], XP_011516891.1, XM_011518589.2, [P06396-3], XP_011516892.1, XM_011518590.2, [P06396-3], XP_011516893.1, XM_011518591.2, [P06396-2], XP_011516894.1, XM_011518592.1, [P06396-2], XP_011516895.1, XM_011518593.1, [P06396-2], XP_016870135.1, XM_017014646.1, [P06396-3], XP_016870136.1, XM_017014647.1, [P06396-3], XP_016870137.1, XM_017014648.1, [P06396-3]

Buffer: 0.01 M PBS, pH 7.4, 0.03% Proclin-300 and 50% Glycerol.

Note: This product is for research use only.