

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region)
Peptide-affinity purified goat antibody
Catalog # AF3699a

Specification

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) - Product Information

Application	WB
Primary Accession	Q06890.1
Other Accession	NP_038520.2 , 12759 (mouse) , 24854 (rat)
Reactivity	Mouse, Rat
Host	Goat
Clonality	Polyclonal
Concentration	0.5 mg/ml
Isotype	IgG

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) - Additional Information

Other Names

ApoJ; clusterin; Clu; A1893575; Cli; D14Ucla3; SP-40; Sgp-2; Sgp2; Sugg-2; Apolipoprotein J; complement lysis inhibitor; testosterone repressed prostate message

Format

0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin

Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C in small aliquots to prevent freeze-thaw cycles.

Precautions

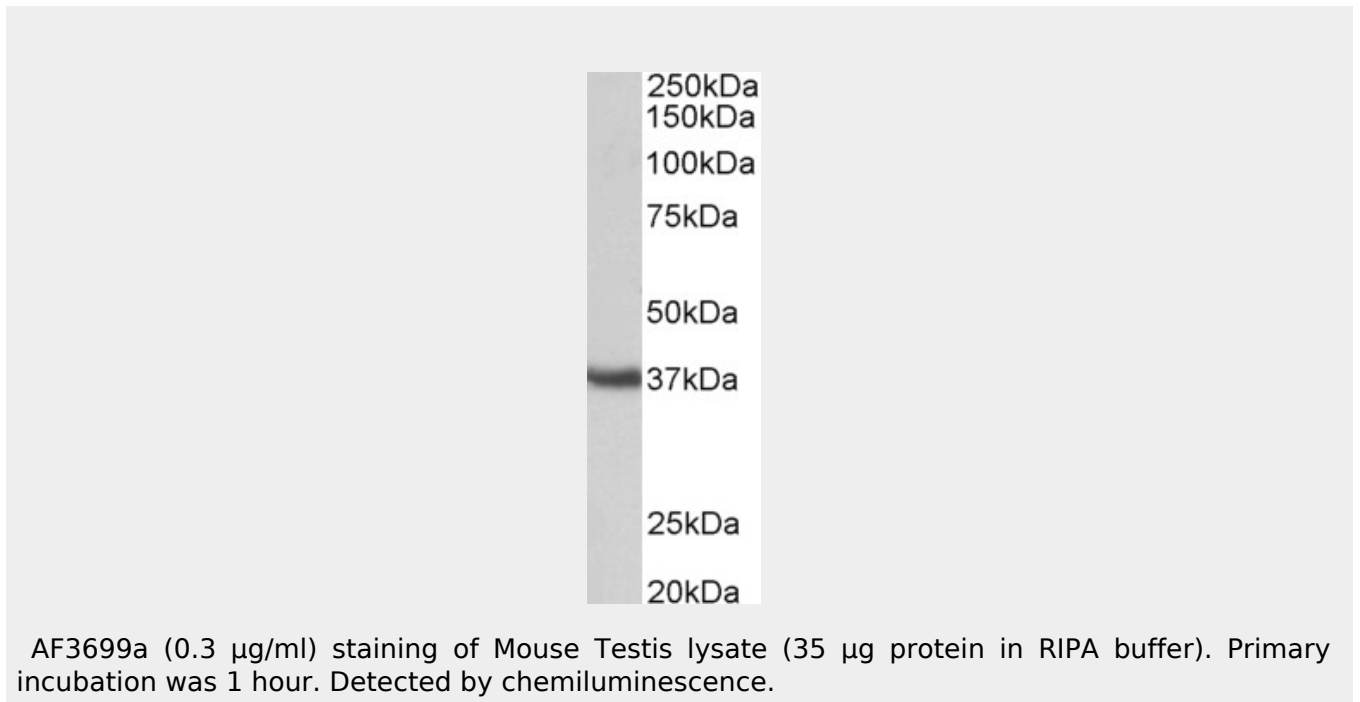
Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) is for research use only and not for use in diagnostic or therapeutic procedures.

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) - Protein Information

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) - Protocols

Provided below are standard protocols that you may find useful for product applications.

- [Western Blot](#)
- [Blocking Peptides](#)
- [Dot Blot](#)
- [Immunohistochemistry](#)
- [Immunofluorescence](#)
- [Immunoprecipitation](#)
- [Flow Cytometry](#)
- [Cell Culture](#)

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) - Images

AF3699a (0.3 $\mu\text{g/ml}$) staining of Mouse Testis lysate (35 μg protein in RIPA buffer). Primary incubation was 1 hour. Detected by chemiluminescence.

Clusterin / ApoJ (mouse, aa312-325) Antibody (internal region) - References

Common Alzheimer's disease risk variant within the CLU gene affects white matter microstructure in young adults. Braskie MN, Jahanshad N, Stein JL, Barysheva M, McMahon KL, de Zubicaray GI, Martin NG, Wright MJ, Ringman JM, Toga AW, Thompson PM. *J Neurosci.* 2011 May 4;31(18):6764-70. PMID: 21543606