Product Datasheet

www.leinco.com



Armenian Hamster IgG Isotype Control Purified *in vivo* GOLD™ Functional Grade Isotype Control

Product Information

 Product No.:
 P383

 Clone:
 29F.1A12

 RRID:
 AB_2831656

 Isotype:
 Rat IgG2a κ

 Storage:
 Sterile 2-8°C

Product Description

Specificity:

This Armenian Hamster IgG isotype control monoclonal antibody has been tested against selected species' cells and tissues to assure minimal cross-reactivity.

Format:

in vivo GOLD™, Purified in vivo Functional Grade

Formulation

This monoclonal antibody is aseptically packaged and formulated in 0.01 M phosphate buffered saline (150 mM NaCl) PBS pH 7.2 - 7.4 with no carrier protein, potassium, calcium or preservatives added. Due to inherent biochemical properties of antibodies, certain products may be prone to precipitation over time. Precipitation may be removed by aseptic centrifugation and/or filtration.

Purity

≥95% monomer by analytical SEC, >95% by SDS Page

Endotoxin

< 1.0 EU/mg as determined by the LAL method

Storage and Stability

Functional grade preclinical antibodies may be stored sterile as received at 2-8°C for up to one month. For longer term storage, aseptically aliquot in working volumes without diluting and store at ≤ -70°C. **Avoid Repeated Freeze Thaw Cycles.**

Product Preparation

Functional grade preclinical antibodies are manufactured in an animal free facility using *in vitro* cell culture techniques and are purified by a multi-step process including the use of protein A or G to assure extremely low levels of endotoxins, leachable protein A or aggregates.

Applications

Applications and Recommended Usage (Quality Tested By Leinco):

FC This isotype control antibody should be used at the same concentration as the primary antibody.

Country of Origin

USA

References

- 1.) Schreiber, RD. et al. (2017) Cancer Immunol Res. 5(2):106-117. PubMed
- 2.) Oldstone, MBA. et al. (2017) Proc Natl Acad Sci U S A. 114(14): 3708-3713. PubMed
- 3.) Schreiber, RD. et al. (2015) PLoS One. 10(5):e0128636. PubMed