

Datasheet: STAR117D680GA BATCH NUMBER 158904

| Description: | GOAT ANTI MOUSE IgG (H/L):DyLight®680 (MULTI SPECIES ADSORBED) |
|---------------|--|
| Specificity: | lgG (H/L) |
| Format: | DyLight®680 |
| Product Type: | Polyclonal Antibody |
| Isotype: | Polyclonal IgG |
| Quantity: | 0.1 mg |

Product Details

| Applications | This product has been reported to work in the following applications. This information is derived from testing within our laboratories, peer-reviewed publications or personal communications from the originators. Please refer to references indicated for further information. For general protocol recommendations, please visit <u>www.bio-rad-antibodies.com/protocols</u> . | | | | | |
|-----------------------------|--|-------------------|-------|---------------------|-------------------|--|
| | Yes No Not Determined Suggested Dilution | | | | | |
| | Flow Cytometry | • | | | 1/500 - 1/1000 | |
| | Western Blotting | - | | | 1/500 - 1/1000 | |
| | Where this product has not been tested for use in a particular technique this does not necessarily exclude its use in such procedures. Suggested working dilutions are giver a guide only. It is recommended that the user titrates the product for use in their own system using appropriate negative/positive controls. | | | | | |
| Target Species | Mouse | | | | | |
| Product Form | Purified IgG conjugated to DyLight [®] 680 - liquid | | | | | |
| Max Ex/Em | Fluorophore | Excitation Max (I | ו (m | Emission Max (nm) | | |
| | Dylight®680 | 692 | - | 712 | | |
| Preparation | Purified IgG prepared by affinity chromatography | | | | | |
| Antiserum Preparation | ⁿ Antisera to mouse IgG purified antigen | were raised by r | epeat | ed immunisations of | goats with highly | |
| Buffer Solution | Phosphate buffered saline | | | | | |
| Preservative Stabilisers | 0.09% Sodium Azide (NaN ₃) | | | | | |
| Approx. Protein | IgG concentration 1.0 mg/ml | | | | | |

Concentrations

| Immunogen | Whole mou | ise IgG | | |
|-------------------|-----------------------|---|---|--|
| External Database | | | | |
| Links | UniProt: | | | |
| | P01837 | Related re | | |
| | P01869 | Related re | | |
| | P01867 | Related re | | |
| | P01864 | | | |
| | | P01843 Related reagents | | |
| | P01865 | | | |
| | P01844 P01868 | | | |
| | P01724 | | | |
| | <u>P03987</u> | | | |
| | P01863 | Related re | | |
| | <u>P01845</u> | Related re | | |
| | | | | |
| | Entrez Ge | ne: | | |
| | <u>16071</u> | lgk-C | Related reagents | |
| | <u>16017</u> | lghg1 | Related reagents | |
| | <u>16016</u> | lghg2b | Related reagents | |
| | <u>380793</u> | lgh-1a | Related reagents | |
| | <u>380793</u> | lgh-1a | Related reagents | |
| | <u>433053</u> | LOC433053 | Related reagents | |
| | <u>16017</u> | lghg1 | Related reagents | |
| | <u>16142</u> | lglv1 | Related reagents | |
| | <u>110786</u> | lglc2 | Related reagents | |
| | <u>110787</u> | Iglc3 | Related reagents | |
| | <u>380793</u> | lgh-1a Al324046 | Related reagents | |
| | <u>380795</u> | AI324040 | Related reagents | |
| Synonyms | lgh-4 | | | |
| Specificity | | llouse IgG ant nunoglobulin cla | t ibody recognizes mouse IgG and light chains common tasses. | |
| | lapine and 0.1% cross | chicken immun reactivity was | been cross-adsorbed using human, bovine, porcine, equ noabsorbants to remove cross-reactive antibodies. Less t detected to human, bovine, porcine, equine, caprine, lap ectrophoresis and ELISA. | |
| | with human | and veterinary | body is highly recommended for use as a secondary anti y samples. Goat anti Mouse IgG antibody has been used ary detection reagent in combination with mouse clone <u>C</u> | |

| | for the detection of TNF α and mouse clone <u>8M6</u> for the detection of interleukin-8 in bovine respiritory syncitial virus infected, neonatal ovine lung tissue by immunohistochemistry (<u>Redondo <i>et al.</i> 2013</u>). |
|----------------|---|
| Flow Cytometry | Use 50 ul of the suggested working dilution to label 1×10^6 cells in 100ul |
| References | Abdala-Valencia, H. <i>et al.</i> (2012) Vitamin E isoforms differentially regulate intercellular adhesion molecule-1 activation of PKCα in human microvascular endothelial cells. <u>PLoS One. 7: e41054.</u> Redondo, E. <i>et al.</i> (2014) Induction of interleukin-8 and interleukin-12 in neonatal ovine lung following experimental inoculation of bovine respiratory syncytial virus. <u>J Comp Pathol. 150 (4): 434-48.</u> Banerjee, K. <i>et al.</i> (2012) Occluding the mannose moieties on human immunodeficiency virus type 1 gp120 with griffithsin improves the antibody responses to both proteins in mice. <u>AIDS Res Hum Retroviruses.</u> 28 (2): 206-14. Singh, S.M. <i>et al.</i> (2016) Characterization of Immune Responses to an Inactivated Avian Influenza Virus Vaccine Adjuvanted with Nanoparticles Containing CpG ODN. <u>Viral Immunol. Apr 14. [Epub ahead of print]</u> Iwaszko-Simonik, A. <i>et al.</i> (2015) Expression of surface platelet receptors (CD62P and CD41/61) in horses with recurrent airway obstruction (RAO). <u>Vet Immunol Immunopathol.</u> 164 (1-2): 87-92. Askari, N. <i>et al.</i> (2015) Tetracycline-regulated expression of OLIG2 gene in human dental pulp stem cells lead to mouse sciatic nerve regeneration upon transplantation. Neuroscience. 305: 197-208. Topoluk, N. <i>et al.</i> (2017) Amniotic Mesenchymal Stromal Cells Exhibit Preferential Osteogenic and Chondrogenic Differentiation and Enhanced Matrix Production Compared With Adipose Mesenchymal Stromal Cells. <u>Am J Sports Med.</u> : 363546517706138. Alimolaei, M. <i>et al.</i> (2013) Inflammatory pattern of the infrapatellar fat pad in dogs with canine cruciate ligament disease. <u>BMC Vet Res. 14 (1): 161.</u> Li, T. <i>et al.</i> (2021) RNF167 activates mTORC1 and promotes tumorigenesis by targeting CASTOR1 for ubiquitination and degradation. <u>Nat Commun. 12 (1): 1055.</u> Dicks, M.D.J. <i>et al.</i> (2022) Modular capsid decoration boosts adenovirus vaccine-induced humoral and cellular immunity agains |
| Storage | This product is shipped at ambient temperature. It is recommended to aliquot and store at -20°C on receipt. When thawed, aliquot the sample as needed. Keep aliquots at 2-8°C for short term use (up to 4 weeks) and store the remaining aliquots at -20°C. Avoid repeated freezing and thawing as this may denature the antibody. Storage in frost-free freezers is not recommended. This product is photosensitive and should be protected from light. |
| Guarantee | 12 months from date of despatch |

| Health And Safety Information | | Material Safety Datas https://www.bio-rad-a 10040 | t: | | |
|--------------------------------------|---|---|--|--------------------------------------|--|
| Regulatory For re | | For research purpose | es only | | |
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| To find a b | atch/lot specific | datasheet for this proc | luct, please use our online 'M385181:210513' | search tool at: bio | p-rad-antibodies.com/datasheets |

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