Datasheet: PMP01 BATCH NUMBER 156684

| Description: | PURIFIED MOUSE IgG |
|---------------|--------------------|
| Name: | IgG |
| Format: | Purified |
| Product Type: | Purified Protein |
| Quantity: | 2 mg |

Product Details

| Applications | derived from communication | testing with ons from the For general | in our labo e originato protocol re | oratories, ors. Please | ne following application peer-reviewed publica e refer to references in dations, please visit <u>w</u> | tions or personal dicated for further |
|-----------------------------------|----------------------------|---|---|---------------------------|---|--|
| | | | Yes | No | Not Determined | Suggested Dilution |
| | ELISA | | - | | | |
| | Immunoassay | | - | | | |
| | necessarily e | exclude its u It is recomm | se in such nended th | n procedu at the use | er titrates the product f | g dilutions are given as |
| Target Species | Mouse | | | | | |
| Product Form | Purified mou | se IgG - liqu | ıid | | | |
| Preparation | Purified IgG | prepared fro | om normal | mouse s | erum by ion exchange | chromatography |
| Buffer Solution | Phosphate b | uffered salin | ie | | | |
| Preservative Stabilisers | 0.09% Sodiu | m Azide | | | | |
| Approx. Protein Concentrations | IgG concentr | ation 1mg/m | nl | | | |
| External Database Links | UniProt: | | | | | |
| | <u>P01869</u> | Related r | eagents | | | |
| | <u>P01865</u> | Related r | eagents | | | |
| | <u>P03987</u> | Related r | | | | |

| | P01864 | Related re | agents | |
|------------------|---|--|---|--|
| | P01868 | Related re | agents | |
| | P01867 | 67 Related reagents | | |
| | P01863 | Related re | | |
| | P01844 | Related re | agents | |
| | P01837 | Related re | agents | |
| | <u>P01843</u> | Related re | agents | |
| | P01845 | Related re | agents | |
| | Entrez Ge | ne: | | |
| | <u>16017</u> | 16017 Ighg1 Related reagents | | |
| | <u>380793</u> | lgh-1a | Related reagents | |
| | 16016Ighg2bRelated reagents16017Ighg1Related reagents | | Related reagents | |
| | | | | |
| | <u>380793</u> | lgh-1a | Related reagents | |
| | <u>380795</u> | AI324046 | Related reagents | |
| | <u>16071</u> | 16071Igk-CRelated reagents110786Iglc2Related reagents | | |
| | <u>110786</u> | | | |
| | <u>110787</u> | lglc3 | Related reagents | |
| | <u>380793</u> | lgh-1a | Related reagents | |
| | <u>433053</u> | LOC433053 | Related reagents | |
| | | | | |
| Synonyms | lgh-4 | | | |
| Synonyms RRID | lgh-4 AB_482872 | 2 | | |
| | AB_482872 Secreted by major comp they recogn pathogens to system. Thi purified by i class. By im anti-Mouse | y mature B cell ponents of the nize and bind a to neutralize pa is Mouse IgG p fon exchange o nmunoelectrop serum. Trace | Is, IgG are the most abundant immunoglobulin isotype and are adaptive immune system. IgG are found in all body fluids where intigenic determinants exposed at the surface of invading athogens and activate other defense cells and the complement preparation has been prepared from normal mouse serum and chromatography, but may contain traces of other immunoglobulin horesis a single band is seen against anti-Mouse IgG and amounts of other immunoglobulins present may be detected if ch as ELISAs are used. | |
| RRID | AB_482872 Secreted by major comp they recogn pathogens t system. Thi purified by i class. By im anti-Mouse more sensit | y mature B cell ponents of the nize and bind a to neutralize pa is Mouse IgG p fon exchange o nmunoelectrop serum. Trace tive assays suc | adaptive immune system. IgG are found in all body fluids where intigenic determinants exposed at the surface of invading athogens and activate other defense cells and the complement preparation has been prepared from normal mouse serum and chromatography, but may contain traces of other immunoglobulin horesis a single band is seen against anti-Mouse IgG and amounts of other immunoglobulins present may be detected if | |

| | | | zing and thawing as this ma e we recommend | | | |
|---------------------------------|---|----------------------|---|--|--------------------------------------|--|
| | | | m date c | f despatch | | |
| | | | • | eet documentation #10 tibodies.com/SDS/PMF | it: | |
| Regulatory For research purpose | | purposes | only | | | |
| orth & South merica | Tel: +1 800 265 73 Fax: +1 919 878 3 | | orldwide | Tel: +44 (0)1865 852 700 Fax: +44 (0)1865 852 739 | Europe | Tel: +49 (0) 89 8090 95 21 Fax: +49 (0) 89 8090 95 50 |
| Email: antibody_ | | sales_us@bio-rad.com | | Email: antibody sales uk@bi | Email: antibody_sales_de@bio-rad.com | |

© 2024 Bio-Rad Laboratories Inc | Legal | Imprint