

| Synonyms: C   Gamma Construction: C   Synonyms: C   Gamma Constitution: C   Solution C   Conjugations: P   mmunogen Species: C   Specificity: R   Reactivity: H   Purification: P   Reconstitution: d | CD38 molecule<br>CD38 Antibody, ADP-ribosyl cyclase 1 Antibody, CD38 antigen (p45) Antibody,<br>CD38 antigen Antibody, Cyclic ADP-ribose hydrolase 1 Antibody, T10 Antibody,<br>CADPr hydrolase 1 Antibody, CD38 molecule Antibody, NAD(+) nucleosidase<br>Antibody<br>CD38 antibody was produced in Mouse<br>Monoclonal<br>IgG1<br>Phycoerythrin (PE)<br>CD38 antibody was raised against Human<br>CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.<br>Human |
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| HostC<br>C<br>C<br>AHostCClonality:MIsotype:IgConjugations:PImmunogen Species:CImmunogen:CSpecificity:R<br>aReactivity:HPurification:PReconstitution:d  | CD38 antigen Antibody, Cyclic ADP-ribose hydrolase 1 Antibody, T10 Antibody,<br>CADPr hydrolase 1 Antibody, CD38 molecule Antibody, NAD(+) nucleosidase<br>Antibody<br>CD38 antibody was produced in Mouse<br>Monoclonal<br>IgG1<br>Phycoerythrin (PE)<br>CD38 antibody was raised against Human<br>CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.  |
| Clonality:MIsotype:IgConjugations:PImmunogen Species:CImmunogen:CSpecificity:RReactivity:HPurification:PReconstitution:d  | Monoclonal<br>IgG1<br>Phycoerythrin (PE)<br>CD38 antibody was raised against Human<br>CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.  |
| Isotype:IgConjugations:PImmunogen Species:CImmunogen:CSpecificity:RReactivity:HPurification:PReconstitution:d   | IgG1<br>Phycoerythrin (PE)<br>CD38 antibody was raised against Human<br>CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.  |
| Conjugations:PImmunogen Species:CImmunogen:CSpecificity:RReactivity:HPurification:PReconstitution:d   | Phycoerythrin (PE)<br>CD38 antibody was raised against Human<br>CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.  |
| Immunogen Species:CImmunogen:CSpecificity:RReactivity:HPurification:PReconstitution:d   | CD38 antibody was raised against Human<br>CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.  |
| Immunogen:CSpecificity:RReactivity:HPurification:PReconstitution:d  | CD38 antibody was raised against namalwa cell line.<br>Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with<br>antibodies of the CD38 cluster.  |
| Specificity:R<br>aReactivity:HPurification:PReconstitution:d  | Recognizes a 45kD glycoprotein and has a reactivity pattern consistent with antibodies of the CD38 cluster.  |
| aReactivity:HPurification:PReconstitution:d   | antibodies of the CD38 cluster.  |
| Purification:PReconstitution:d  | Human  |
| Reconstitution: d   |  |
|   | Protein A purified   |
| Presentation:   | deionized water  |
|   | Lyophilized.   |
| Recommended Storage:  | Long term: Add glycerol (40-50%) -20°C; Short term: +4°C   |
| Usage Summary: S  | Suitable for use in Flow Cytometry. Flow Cytometry: Neat-1:5, Use 10 ul of the suggested working dilution to label 1E6 cells in 100ul.   |
| Uses: F   | Flow Cytometry (Optimal dilution to be determined by the researcher)   |
| <b>Size:</b> 1  | 100 tst  |
| Requested From: Ja  | Japan  |
| Laborat   | atory Reagent For In Vitro Research Use Only   |
| Not for resale witho  | out prior written consent from LifeSpan BioSciences, Inc.  |