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Product Datasheet

Anti-Hu CD75 PE, Clone: [LN1], Monoclonal EXB-1P-922-T100

| Article Name Anti-Hu CD75 PE, Clone: [LN1], Monoclonal Biozol Catalog Number EXB-1P-922-T100 Supplier Catalog Number 1P-922-T100 Alternative Catalog Number EXB-1P-922-T100 Manufacturer EXBIO Category Antikörper Application FC Species Reactivity Human Immunogen Stimulated human PBL Conjugation PE CD75 is a lactosamine structure, which is present mainly on the surface of germinal center B cells. With lower level it is present on other mature B cells, and it is downregulated during differentiation to plasma cells. It is a marker which different Clonality Monoclonal Clone Designation [LN1] Buffer Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide Target | | | | |
|---|----------------------------|--|--|--|
| Supplier Catalog Number 1P-922-T100 Alternative Catalog Number EXB-1P-922-T100 Manufacturer EXBIO Category Antikörper Application FC Species Reactivity Human Immunogen Stimulated human PBL Conjugation PE CD75 is a lactosamine structure, which is present mainly on the surface of germinal center B cells. With lower level it is present on other mature B cells, and it is downregulated during differentiation to plasma cells. It is a marker which different Clonality Monoclonal Clone Designation [LN1] Buffer Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | Article Name | Anti-Hu CD75 PE, Clone: [LN1], Monoclonal | | |
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| Application FC Species Reactivity Human Immunogen Stimulated human PBL Conjugation PE CD75 is a lactosamine structure, which is present mainly on the surface of germinal center B cells. With lower level it is present on other mature B cells, and it is downregulated during differentiation to plasma cells. It is a marker which different Clonality Monoclonal Clone Designation [LN1] Buffer Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | Manufacturer | EXBIO | | |
| Species Reactivity Immunogen Stimulated human PBL Conjugation PE CD75 is a lactosamine structure, which is present mainly on the surface of germinal center B cells. With lower level it is present on other mature B cells, and it is downregulated during differentiation to plasma cells. It is a marker which different Clonality Monoclonal Clone Designation [LN1] Buffer Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | Category | Antikörper | | |
| Immunogen Stimulated human PBL Conjugation PE Product Description CD75 is a lactosamine structure, which is present mainly on the surface of germinal center B cells. With lower level it is present on other mature B cells, and it is downregulated during differentiation to plasma cells. It is a marker which different Clonality Monoclonal Clone Designation [LN1] Buffer Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | Application | FC | | |
| Conjugation PE CD75 is a lactosamine structure, which is present mainly on the surface of germinal center B cells. With lower level it is present on other mature B cells, and it is downregulated during differentiation to plasma cells. It is a marker which different Clonality Monoclonal Clone Designation [LN1] Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | Species Reactivity | Human | | |
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| Buffer Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | Clonality | Monoclonal | | |
| Stabiling The surrence same (125), pit etc, 25 mill scalam allac | Clone Designation | [LN1] | | |
| Target CD75 | Buffer | Stabilizing Tris buffered saline (TBS), pH 8.0, 15 mM sodium azide | | |
| | Target | CD75 | | |

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Flow cytometry: The reagent is designed for analysis of human blood cells using 10 μ l reagent / 100 μ l of whole blood or 106 cells in a suspension. The content of a vial (1 ml) is sufficient for 100 tests.