



# **CD19 Monoclonal Antibody (HD37)**

| <b>Product Details</b> |                            |
|------------------------|----------------------------|
| Size                   | 500 μL                     |
| Species Reactivity     | Human                      |
| Published Species      | Human                      |
| Host/Isotype           | Mouse / IgG1               |
| Class                  | Monoclonal                 |
| Туре                   | Antibody                   |
| Clone                  | HD37                       |
| Conjugate              | Unconjugated               |
| Immunogen              | Hairy Cell Leukemia Cells  |
| Form                   | Liquid                     |
| Concentration          | 0.17 mg/mL                 |
| Purification           | Protein A                  |
| Storage buffer         | PBS, pH 7.2, with 0.2% BSA |
| Contains               | 0.09% sodium azide         |
| Storage conditions     | 4° C, do not freeze        |
| RRID                   | AB_1955130                 |

| Applications                            | Tested Dilution | Publications  |
|---|-----------------|---------------|
| Immunohistochemistry (Frozen) (IHC (F)) | 1:50-1:100      | -             |
| Flow Cytometry (Flow)                   | Assay-dependent | 1 Publication |

## **Product Specific Information**

MA1-34005 detects CD19 from human samples.

#### **□ 1 Reference**

### Flow Cytometry (1)

Molecular and cellular biology

# CD19 Alterations Emerging after CD19-Directed Immunotherapy Cause Retention of the Misfolded Protein in the Endoplasmic Reticulum.

"MA1-34005 was used in Flow cytometry/Cell sorting to identify the molecular basis for relapse in leukemia patients receiving anti-CD19 therapies, specifically CART-19."

Authors: Bagashev A,Sotillo E,Tang CH,Black KL,Perazzelli J,Seeholzer SH,Argon Y,Barrett DM,Grupp SA,Hu CC,

**Year** 2018

Species Human

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