## 32-3449: CD5 Recombinant Protein

Alternative Name : CD5 Molecule,CD5,LEU1,CD5 Antigen (P56-62), Lymphocyte Antigen T1/Leu-1,T1,T-Cell Surface Glycoprotein CD5,CD5 Antigen.

## Description

Source : E.coli. CD5 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 371 amino acids (25-372) and having a molecular mass of 41.0 kDa .CD5 is fused to a 23 amino acid His-tag at N-terminus \& purified by proprietary chromatographic techniques. CD5 is a suitable immunohistochemical marker for T-cells, though not as sensitive as CD3. Approximately $76 \%$ of T-cell neoplasms are reported to express CD5, and it is also observed in chronic lymphocytic leukemia, hairy cell leukemia, and mantle cell lymphoma cells. CD5 is commonly lost in cutaneous T-cell lymphoma, and its deficiency can be used as an indicator of malignancy in this condition. CD5's absence in T cell acute lymphoblastic leukemia, though relatively rare, is linked with a poor prognosis. CD5 serves as a receptor in regulating T-cell proliferation.

## Product Info

| Amount : | $20 \mu \mathrm{~g}$ |
| :---: | :---: |
| Purification : | Greater than $80 \%$ as determined by SDS-PAGE. |
| Content : | The CD5 solution ( $1 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris- HCl buffer ( $\mathrm{pH8} 8.0$ ), $10 \%$ glycerol and 0.4 M Urea. |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA).Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSRLSWYDP DFQARLTRSN SKCQGQLEVY LKDGWHMVCS |
|  | QSWGRSSKQW EDPSQASKVC QRLNCGVPLS LGPFLVTYTP QSSIICYGQL GSFSNCSHSR NDMCHSLGLT |
|  | CLEPQKTTPP TTRPPPTTTP EPTAPPRLQL VAQSGGQHCA GVVEFYSGSL GGTISYEAQD KTQDLENFLC |
|  | NNLQCGSFLK HLPETEAGRA QDPGEPREHQ PLPIQWKIQN SSCTSLEHCF RKIKPQKSGR VLALLCSGFQ |
|  | PKVQSRLVGG SSICEGTVEV RQGAQWAALC DSSSARSSLR WEEVCREQQC GSVNSYRVLD |
|  | AGDPTSRGLF CPHQKLSQCH ELWERNSYCK KVFVTCQDPN P. |



