

Lymactin-T

Anti CD3 monoclonal antibody

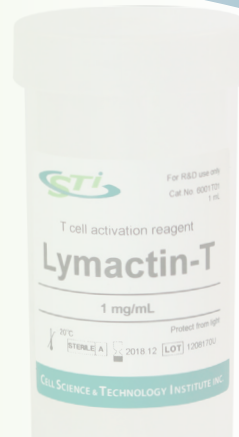


Isotype : Mouse IgG2a, Kappa
Clone : OKT3
Purification : Protein G Chromatography
Species React : Human / Host : Mouse

- Optimized for activation of T cell for immune cell therapy research.
- Preservative Free

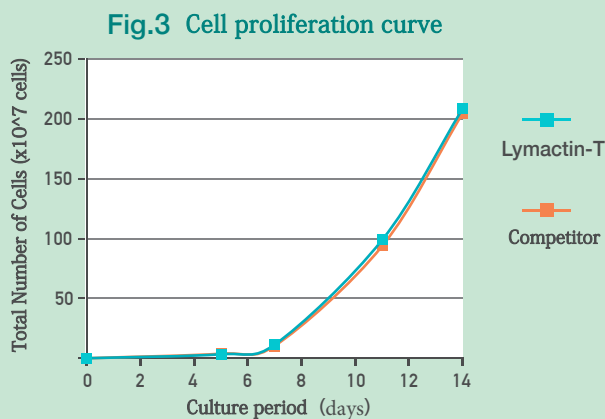
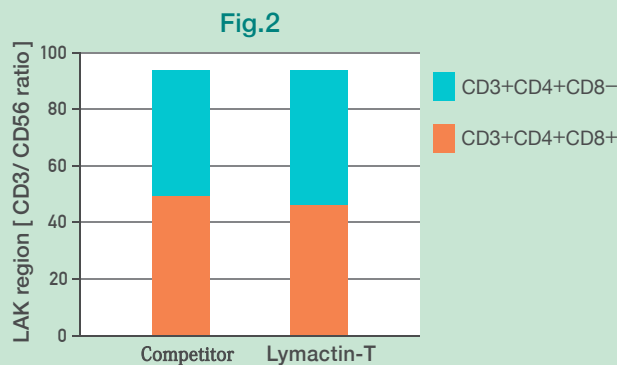
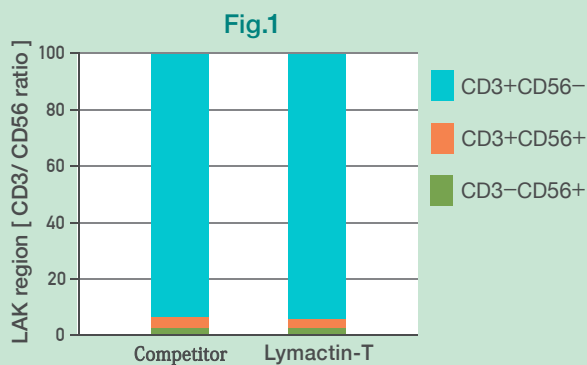
Lymactin-T

Lymactin-T is anti CD3 monoclonal antibody produced by hybridoma OKT3 in a serum-free environment. It can bind to CD3 on T cell from peripheral blood and induce strong proliferation.



- Used with ALyS505N.
- Preservative Free ■ Conc.: 1mg/mL

Example of cell culture with Lymactin-T



- Seeding density : 20×10⁴cells/L (300×10⁴cells / T75Flask)
- Human Plasma conc. At 10%
- Seeding : ALyS505N-175
- Medium : 15mL → 775mL
- Culture period : 14days

Catalog# (CSTI/NIPRO)	Product Name	Description	Size (Packaging)
6001T01 / 87-984	Lymactin-T	Anti CD3 monoclonal antibody	1mg/mL (T)

(T) Tube

※This product is for research use only. It cannot be used for therapeutic or diagnostic purposes.



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