Lee Levitt
Professor of Medicine (Hematology) at the Santa Clara Valley Medical Center, Emeritus
Medicine - Hematology

Bio

ACADEMIC APPOINTMENTS
• Emeritus Faculty-Med Ctr Line, Medicine - Hematology

Research & Scholarship

CURRENT RESEARCH AND SCHOLARLY INTERESTS
Molecular regulation of T-cell cytokine production;, role of cell adhesion molecule in mediating T-cell activation and, adhesion; treatment of acute lymphoblastic leukemia, clinical use of low molecular-weight heparins.

Publications

PUBLICATIONS
• Biology and treatment of adult acute lymphoblastic leukemia  *WESTERN JOURNAL OF MEDICINE*
Levitt, L., Lin, R.
1996; 164 (2): 143-155

• THE MURINE INTERLEUKIN-3 RECEPTOR-ALPHA SUBUNIT GENE - CHROMOSOMAL LOCALIZATION, GENOMIC STRUCTURE, AND PROMOTER FUNCTION  *BLOOD*
Miyajima, I., Levitt, L., Hara, T., Bedell, M. A., Copeland, N. G., Jenkins, N. A., Miyajima, A.
1995; 85 (5): 1246-1253

• INVOLVEMENT OF CD31 IN LYMPHOCYTE-MEDIATED IMMUNE-RESPONSES - IMPORTANCE OF THE MEMBRANE-PROXIMAL IMMUNOGLOBULIN DOMAIN AND IDENTIFICATION OF AN INHIBITING CD31 PEPTIDE  *BLOOD*
1995; 85 (5): 1282-1288

• Transcriptional regulation of IL3 in primary human T lymphocytes: role of AP-1 and octamer binding proteins in control of IL3 gene transcription  *J Biol Chem.*
Levitt L., Park J, Kaushansky K
1993