

- 11-Moir DJ,Ghosh AK et al:Immunoenzymatic Staining of Hematological Samples with Monoclonal Antibodies.Br.J.Hem.,1983,55, pp:395-410.
- 12-Vodinovich I,Pegram BS et al:Monoclonal Antibody (WT1) for Detecting Leukemias of the T cell Precursors (T-ALL),Blood,Vol. 62,No:5,(Nov),1983,pp:1108-1113.
- 13-Spier CM,Kjeldsberg CR et al:Pre-B Cell ALL in the Newborn, Blood,1984,64(5),Nov,pp:1064-6.
- 14-Hoelzer D,Thiel E et al:Intensified Therapy in ALL and AUL in Adults,Blood,1984,July,64(1),pp:38-47.
- 15-Look AT,Melvin SC,Brown LK et al:Quantitative Variation of the Common ALL Antigen (gp.100) on Leukemic Marrow Blasts.Clin. Invest.1984, 50, no. 5, pp:1617-28.
- 16-Williams DL,Look AT,Melvin SC:New Chromosomal Translocations Correlate with Specific Immunotypes of Childhood ALL,Cell Vol. 36,Jan.1984,pp:4-11.
- 17-Thiel E:Cell Surface Markers in Leukemia:Biological and Clinical Correlations,CRC Rev.Oncol.Hematol.1985,2(3),pp:209-60.(Abst.).
- 18-von Fliedner V,Grob JP,Heumann D:Clinical Characteristics of Immature T-type (negative E rosette) ALL Detected by LAU-At Monoclonal Antibody.Schweitz Med.Wochenschr.1985,Oct.26,115 (43),pp:1515-16 (Abst.).
- 19-Bodner SM,Casavant CH,McHugh TM,Stites DP:Comparison of the expression of TdT and CALLA in Selected Hematologic Malignancies.Diagn.Immunol.1985,3(3),pp:134-44 (Abst.).
- 20-von Fliedner V:Contribution of Immunological Markers to the Diagnosis and Prognosis of Human Leukemia.Eur J Cancer,Clin. Oncol.1985 Mar,21(3),pp:347-53 (Abst.).

21-Veerman AJ,Hageman PH et al:Peanut Agglutinin,A Marker for T-Cell ALL with a Good Prognosis.Cancer Res.1985 Apr,45(4), pp:1890-3 (Abst.).

22-Ifrah N,Perrot JY,Maria JP et al:Acute Nonmyeloid Leukemia in Adults,Study of Membrane Antigens and TdT,Diagnostic and Prognostic Value.Preuse Med.1985 Jan,26,14(3),pp:137-41.

23-Gingrich RD,Burns CP,Armitage JO et al:Long-term Relapse-Free Survival in Adult ALL.Cancer Treat Rep.1985 Feb,69(2), pp:153-60 (Abst.).

24-Chan LC,Pegram SM,Greaves MF:Contribution of Immunophenotype to the Classification and Differential Diagnosis of Acute Leukemia.The Lancet,1985,ii,475-478.

25-Pui CH,Dodge RK,Dahl GV et al:Serum LDH Level has Prognostic Value in Childhood ALL.Blood,Vol.66,No:4,(Oct.),1985,pp:778-782.

26-Kita K,Nasu K,Doi S et al:Phenotypic Analyses of ALL Cells which are typed as Non-T Non-B and negative for CALLA. Blood,Vol.66,No:4,1985,pp:47-52.

27-Mirro J,Zipf T,Pui CH et al:AMLL:Clinicopathologic Correlations and Prognostic Factors.Blood,Vol.66,No:5,(Nov.),1985, pp:1115-1123.

28-Kitchingman GP,Rovigotti U,Moyer AM et al:Rearrangement of Immunoglobulin Heavy Chain Genes in T-Cell ALL.Blood,Vol.65, No:3,(march),1985,pp:142-148.,

29-Neame RB,Soamboonsrap P,Browman E et al:Simultaneous or Sequential Expression of Lymphoid and Myeloid Phenotypes in Acute Leukemia.Blood,Vol.65,No:1,(Jan),1985,pp:725-729.

- 30-Revesz T,Walcz E,Keleti J et al:Prognostic Factor in ALL of Childhood.Cell Surface Markers,Acta Pediatr Hung,1986,27(4), pp:295-301 (Abst.).
- 32-Sen L,Estevez ME,Diez RA,Pavlovsky S:ALL in Argentina.Relationship Between Surface Markers and Prognosis.Am J Pediatr Hematol.Oncol.1986,Winter,8(4),pp:280-7.(Abst.)
- 33-Sakurai M,Kamiya H,Kawai H et al:Predictable Risk Factors in Children with ALL.Med.Pediatr.Oncol.1986,14(3),pp:140-3 (Abst.)
- 34-Estrov Z,Brunberger T,Dube ID et al:Detection of Residual ALL Cells in Cultures of Bone Marrow Obtained During Remission.N Eng J Med.1986 Aug,28,315 (9),pp:538-42 (Abst.)
- 35-Foon KA,Todd III RF:Immunologic Classification of Leukemia and Lymphoma.Blood,1986 July,68(1),pp:1-31.
- 36-Drexler HG,Messmore HL,Menon M et al:A Case of TdT Positive B-Cell ALL.Am J Clin.Pathol.1986 June,85(6),pp:735-8.
- 37-Kitchingman GR,Mirro J,Strass S et al:Biologic and Prognostic Significance of the presence of μ Heavy Chain Genes in Childhood ALL of B Precursor Cell Origin.Blood,Vol.67,No:3,(March),1986,pp:617-3.
- 38-Erber WN,Mynheer LC,Mason DY:APAAP Labelling of Blood and Bone Marrow Samples for Phenotyping Leukemia.Lancet,Apr 5,1986,ii:761-765.
- 39-Crist W,Pullen J,Boyett J et al:Clinical and Biological Features Predict a Poor Prognosis in ALL in Infants.A Pediatric Oncology Group Study.Blood,Vol.67,No:1,(Jan),1986,pp:135-140.
- 40-Brownman GP,Meame BP,Soamboonsup P:The Contribution of Cytochemistry and Immunophenotyping to the Reproducibility of the FAB Classification in Acute Leukemia.Blood,Vol.68,No:4,(Oct.),1986,pp:900-905.

41- Irfan N, Perrot JY, Marie JP et al.: Lymphoblastic Leukemia and Immunological Markers. Ann Med Interne (Paris), 1987, 138(7), pp:527-32. (Abst.)

42- Das Gupta A, Advani SH, Nair CN et al.: Acute Leukemia with coexpression of Lymphoid and Myeloid phenotypes. Hematol Oncol. 1987 Jul-Sept 5(3), pp:189-96. (Abst.)

43- Crist WM, Furman W, Strother D, Pui CH: Acute Lymphoblastic Leukemia in Childhood: Immunologic Marker, Cytogenetic and Molecular Studies. South Med J, 1987 Jul, 80(7), pp:841-7. (Abst.)

44- Sobole RE, Mick R, Royston J et al.: Clinical importance of Myeloid Antigen Expression in Acute Lymphoblastic Leukemia. New Eng J Med. 1987, 316, pp:1111-7.

45- Babusikova O, Hrvnakova A, Cop J, Ujhazy P: Diagnosis and Analysis of the Clinical Course of t-Phenotype ALL. Neoplasma, 1988, 35(6), pp:683-903. (Abst.)

46- Moya E, Bezanilla JL, Novajas A et al: Prognostic Factors and Evolution in 92 Children with ALL. An Esp Pediatr., 1988 Oct, 29, Suppl, 34, pp:26-30.

47- Uziel T, Luria D, Stark B et al: Heterogeneity of Childhood ALL. Monoclonal Antibodies Phenotyping and Induction of Differentiation In Vitro. Leukemia, 1988 Dec, 2(12), Suppl., pp:985-985.

48- Orgad S, Cohen IJ, Neumann J et al: HLA-11 is associated with poor prognosis in Childhood ALL. Leukemia, 1988 Dec, 2(12 Suppl.), pp:795-875.

49- Bhargava M, Kumar R, Karak A et al: Immunological Subtypes of ALL in North India. Leuk. Res., 1988, 12(8), pp:673-8 (Abst.)

50- Nuss R, Kitchingman G, Cross A et al: T Cell Receptor Gene Rearrangements in B Precursor ALL Correlate with Age and the stage of B Cell Differentiation. Leukemia, 1988 Nov., 2(11), pp:722-7.

51- Diamond CA, Matthay KK: Childhood ALL. Pediatr. Ann., 1988 Mar,

17(3),pp:156-61,164-70.(Abst.)

51-Pui CH,Ip SH,Dodge RK et al:Serum Levels of CDS Antigen in Childhood Lymphoid Malignancies:A Possible Indicator of Increased Suppressor Cell Activity in Poor Risk Patients.Blood,1988 Sept.,72(3),pp:1015-21.

52-Sobel RE,Bloomfield CD,Royston I:Immunophenotyping in the Diagnosis and Classification of ALL.Clin.Lab.Med.,1988 Mar,8(1),pp:151-62 (Abst.)

53-Ludwig WD,Bortham CR,Ritter J et al:Ambiguous Phenotypes and Genotypes in 16 Children with Acute Leukemia as Characterized by Multiparameter Analyses.Blood, No:6, June, 1988,pp:1518-1528.

54-Ly S,Bierke K,Larsen N:Immunological Typing of Acute Leukemias: Immunoenzymatic Staining of Fixed Cells Compared with Immunofluorescence Staining of Unfixed Cells in Suspension.Eur. J Haematol.,1988,41,pp:147-155.

55-GIMEMA Cooperative Group:GIMEMA ALL 0183:A Multicentric Study on Adult ALL in Italy.British J Haem.,1989,71,pp:377-385.

56-Abfoush I,Mathe G,Misset JL,Sabbour MS:The Prognostic Implications of the Immunological Classification of ALL.J.Chemother.,1989 Jun,1(3),pp:179-89.(Abst.)

57-Foon KA:Laboratory and Clinical Applications of Monoclonal Antibodies for Leukemias and Lymphomas.Curr.Probl.Cancer,1989 Mar-Apr,13(2),pp:57-128.(Abst.)

58-Klubovskaja NI,Tsuelbakh AS et al:Clinical Characteristics and Prognosis of various Immunocytoological Subvariants of ALL in Children.Pediatriia,1989 (2),pp:30-4.(Abst.)

- 59-Thiel L,Kronz BR,Raghavarachar A et al:Prelymphic Phenotype and Genotype of Pre-T (CD7/ER -) Cell Leukemia and Its Clinical Significance within Adult ALL.Blood,1989 Apr,73(5),pp:1247-58 (Abst.)
- 60-Brinch L,Evenson SA,Stavem P,Smaaland EB:Experiences of Immunologic Phenotyping in Acute Leukemia.Tidsskr.Nor.Lægeforen,1989 Feb 10,109(4),pp:443-6.(Abst.)
- 61-van der Schoot CE,Visser FJ et al:In Vitro Differentiation of Cells of Patients with AUL.Br.J.Med.,1989,71,pp:351-355.
- 62-Kaplan SS,Penchansky L,Stoltz V et al:Immunophenotyping of Acute Leukemia in Adults:Interpretation of Multiple Lineage Reactivity.Cancer,63:1520-1527,1989.
- 63-Fenaux P,Miaux C,Lai L et al:Burkitt Cell Acute Leukemia (L3 ALL) in Adults:Report of 18 Cases.Br J Haematol,1989,71,pp:371-376.
- 64-Hudson AM-Makrynikola V,Kabral A et al:Immunophenotyping Analyses of Clonogenic in ALL Using an In Vitro Colony Assay.Blood,Vol.74,No:6,(Nov 1),1989,pp:2112-2120.
- 65-Champlin R,Gale RP:Review:Acute ALL:Recent Advances in Biology and Therapy.Blood,Vol.73,Not 8,(June),1989,pp:2051-2066.
- 66-Vanner JP,Baoe MC:Value of Immunologic Phenotyping of Acute Leukemia in Children.Pediatr (Paris),1989 Oct,36(8),pp:594-9 (Abst.)
- 67-Hansen-Haggius TE,Yohota S,Bartlam CR:Detection of Minimal Residual Disease in ALL by In Vitro Amplification of Rearranged T Cell Receptor Beta Chain Sequences.Blood,1989 Nov,74(5),pp:1762-7 (Abst.).

68-Pui CH,Behm FG,Singh B et al:Myeloid Associated Antigen Expression Lacks Prognostic Value in Childhood ALL Treated with Intensive Multiagent Chemotherapy.Blood,Vol.75,No:1 (Jan), 1990,pp:198-202.

69-Pui CH,Behm FG,Singh B et al:Heterogeneity of Presenting Features and Their Relation to Treatment Outcome in 120 Children with T Cell ALL,Blood,Vol.75,No:1,(Jan 1),1990,pp:171-179.

70-Shuster JJ,Falletta JM,Pullen DJ et al:Prognostic Factors in Childhood T Cell ALL:A Pediatric Oncology Group Study.Blood, Vol.75,No:1,(January 1),1990,pp:166-173.

71-Gomes E,San Miguel JF,Gonzalez M et al:(To the Editor): Clinical and Phenotypical Characteristics of the Pre-T Cells Leukemia,Blood,Vol.75,No:1,(January 2),1990,pp:525-526.

72-Thiel E:(To the Editor):Response.Blood,Vol.75,No:1,(Jan 2), 1990,pp:526.

73-Garand R,Vannier JP,Bene MC,Faure GC,Bernard A:Correlations Between ALL Immunophenotype and Clinical and Laboratory Data at Presentation:A Study of 350 Patients,Cancer,64:1389,pp: 1437-1446.