

Honor Lectures and Awards 1973-2006

Table of contents

1 Lectures.....	2
1.1 Stohlman lectures.....	2
1.2 Henry Kaplan Poster Awards.....	4
1.3 Extra Lectures.....	7
1.4 Mildred Scheel Memorial Lectures.....	8
1.5 Yuri Ovchinnikov Lectures.....	8
1.6 Hans Eidig Lectures.....	9
1.7 Pastor Bode Lecture 1990.....	9

1 Lectures

1.1 Stohlman lectures

Frederick Stohlman Jr. Memorial Lectures, 1978 - 1992:	
Moloney WC (1979)	
Memorial Tribut to Dr.Frederick Stohlman	
Haematol. Bluttransf. Vol 23	: 3-6
Gallo RC (1979)	
Cellular and Virological Studies Directed to the Pathogenesis of Human Myelogeneous Leukemias	
Haematol. Bluttransf. Vol 23	: 7-24
Pinkel D (1979)	
Treatment of Childhood Acute Lymphocytic Leukemia	
Haematol. Bluttransf. Vol23	: 25-33
Klein G (1981)	
The Relative Role of Viral Transformation and Specific Cytogenic Changes in the Development of Murine and Human Lymphomas	
Haematol. Bluttransf. Vol 26	: 3-10
Kaplan HS (1981)	
On the Biology and Immunology of Hodgkin's Disease	
Haematol. Bluttransf. Vol 26	: 11-23
Greaves MF (1983)	
Immunobiology of Lymphoid Malignancy	
Haematol. Bluttransf. Vol 28	: 3-10
Thomas ED (1983)	

Bone Marrow Transplantation in Leukemia	
Haematol. Bluttransf. Vol 28	: 11-15
Klein J (1985)	
Introduction for N. Avrion Mitchison	
Haematol. Bluttransf. Vol 29	: 1-2
Mitchison NA (1985)	
Repertoire Purgung by Medium-Concentration Self-Macromolecules is the Major Factor Determining Helper and Suppressor Repertoire Differences	
Haematol. Bluttransf. Vol29	: 3-6
Gallo RC (1985)	
Introduction for Peter H. Duesberg	
Haematol. Bluttransf. Vol 29	: 7-8
Duesberg PH (1985)	
Are Activated Proto-Onc Genes Cancer Genes?	
Haematol. Bluttransf. Vol 29	: 9-27
Vogt PK (1987)	
Introduction for Harald zur Hausen	
Haematol. Bluttransf. Vol31	: 3-4
zur Hausen H (1987)	
Viruses in Human Tumors	
Haematol. Bluttransf. Vol 31	: 5-13
Moore MAS (1987)	
Introduction for Donald Metcalf	
Haematol. Bluttransf. Vol 31	: 14-15
Metcalf D (1987)	
Hemopoietic Growth Factors and Oncogenes in	

Myeloid Leukemia Development	
Haematol. Bluttransf. Vol 31	16-25
Rowley JD (1989)	
Molecular Analysis of Rearrangements in Philadelphia (Phl) Chromosom-Positive Leukemia	
Haematol. Bluttransf. Vol32	: 3-10
Moore MAS (1989)	
Interaction Between Hematopoietic Growth Factors: The Clinical Role of Combination Biotherapy	
Haematol. Bluttransf. Vol 32	: 11-21
Broder S (1992)	
Clinical Research Using 3'-Azido-2',3'-Dideoxynucleosides In the Therapy of Aids	
Haematol. Bluttransf. Vol 35	: LXXXI-CIV
Grossfeld F et al. (1992)	
The Human β-globin Locus Control Region	
Haematol. Bluttransf. Vol 35	: CV-CXVIII
Waldmann TA (1993)	
Targeting the IL-2 Receptor	
Leukemia Vol 7, Suppl 2	: 151-156
Ohno S (1993)	
A Song in Praise of Peptide Palindromes	
Leukemia Vol 7, Suppl 2	: 157-159

1.2 Henry Kaplan Poster Awards

Wilson EL et al. (1985)
Plasminogen Activator as a Prognostic Factor in Hematological Malignancies

Haematol. Bluttransf. Vol 29	: 197-199
Saggiaro D et al. (1985)	
Different cellular Substrates of Abelson Leukemia Virus Transforming Protein Kinase in Murine Fibroblasts and Lymphocytes	
Haematol. Bluttransf. Vol 29	: 298-301
Platzer E et al. (1985)	
Biological Activities of a Human Pluripoten Hemopoetic Colony-Stimulating Factor	
Haematol. Bluttransf. Vol 29	: 418-422
Kyewski BA (1985)	
Thymic Dendritic Cells Present Blood-Borne Antigens to Medullary Thymocytes in Vivo: A possible Role in the Generation of T-Cell Repertoire	
Haematol. Bluttransf. Vol 29	: 486-491
Henderson E (1987)	
Poster Award for U.Creutzig	
Haematol. Bluttransf. Vol 31	: 29
Creutzig U et al. (1987)	
Treatment Results in Childhood AML, with Special Reference to The German Studies BFM-78 and BFM-83	
Haematol. Bluttransf. Vol 31	: 30-34
Mitchison NA (1987)	
Henry Kaplan Award for H.J. Stauss	
Haematol. Bluttransf. Vol 31	: 307
Stauss HJ et al.(1987)	
Identification of a Gene Encoding a Tumor-Specific Antigen That Causes Tumor Rejektion	

Haematol. Bluttransf. Vol 31	: 308-313
Bister K (1987)	
Henry Kaplan Award for J.C. Neil	
Haematol. Bluttransf. Vol 31	: 371
Neil JC et al. (1987)	
Viral Transduction of Host Genes in Naturally Occuring Feline T-Cell Leukemias:Transduction of myc and a T-Cell Antigen Receptor β-Chain Gene	
Haematol. Bluttransf. Vol31	: 372-376
Huang Meng-er et al.* (1989)	
Use of All-trans Retinoic Acid in the Treatment of Acute Promyelocytic Leukemia	
Haematol. Bluttransf. Vol 32	: 88-96
Haubeck HD et al. (1989)	
Analysis of T Suppressor Cell-Mediated Tumor Escape Mechanisms is Faciated by the Selective in Vitro Activation of Tumor Specific Ts Cel l	
Haematol. Bluttransf. Vol 32	: 260-262
Guo-wei Rong Shi-shu Chen* (1989)	
Expression of Cellular Oncogenes in Primary Cells From Human Leukemias	
Haematol. Bluttransf. Vol 32	: 339-342
Zedginidze AG (1992)	
Cytogenic Disorders During Tumor Progression in Leukemia	
Haematol. Bluttransf. Vol 35	:56-58
Gohla SH et al. (1992)	
Modification of the in Vitro Replication of the Human Immunodeficiency	

Virus HIV-1 by TPSG, a Polysaccharide Fraction Isolated from the Cupressae Thuja Occidentalis L (Arbotiva)	
Haematol. Bluttransf. Vol 35	: 140-149
Knyazev PG et al. (1992)	
Molecular Mechanism of Alteration of H-Ras I Oncogene in Human Breast Carcinomas: G to T Transversion in 12th Codon of Undeleted Allele in the Case of the Loss of the Other Gene Allele	
Haematol. Bluttransf. Vol 35	: 262-264

1.3 Extra Lectures

Friedenstein A (1989)	
Stromal-Hematopoietic Interrelationships: Maximov's Ideas and Modern Models	
Haematol. Bluttransf. Vol 32	: 159-167
Weidemann M (1992)	
Maximov's world Etching 40x60 by Michel Weidemann	
Haematol. Bluttransf. Vol 35	: VIII-IX
Lampert F (1989)	
Introduction for Donald Pinkel	
Haematol. Bluttransf. Vol 32	: 25-26
Pinkel D (1989)	
Species-Specific Therapy of Acute Lymphoid Leukemia	
Haematol. Bluttransf. Vol 32	: 25-36
Storp R (1993)	
Stem cell regulation and engraftment	

Leukemia Vol 7, Suppl 2	:148-150
Mitchison NA (1993)	
Where are peptide taking us in T-cell biology?	
Leukemia Vol 7, Suppl 2	: 160-167
Mertelsmann R (1993)	
Hematopoietic cytokines: From biology and pathophysiology to clinical application	
Leukemia Vol 7, Suppl 2	: 168-177

1.4 Mildred Scheel Memorial Lectures

Munk K (1987)	
In Memoriam Dr. Mildred Scheel	
Haematol. Bluttransf. Vol 31	: XXIII-XXIV
Anders F (1989)	
A Biologist`s View of Human Cancer	
Haematol. Bluttransf. Vol32	: XXIII-XLV
Ullrich A Schlesinger J (1992)	
Growth Factor Receptors: Role in Normal Mitogenic Signalling and Oncogenesis	
Haematol. Bluttransf. Vol35	: XXIII-XXX

1.5 Yuri Ovchinnikov Lectures

Ivanov VT (1992)	
In Memoriam Prof. Yuri Ovchinnikov	
Haematol. Bluttransf. Vol 35	: XXXIII-XXIV

Ivanov VT Nesmeyanov VA (1992)	
Prof. Yuri Ovchninnikov	
Haematol. Bluttransf. Vol 35	: XXXV - XXXIX
Rowly JD (1992)	
Human Leukemia Genes : Search for the Villains	
Haematol. Bluttransf. Vol 35	: XL-XLVI
Gallo RC Nerurkar LS (1992)	
Human Retroviruses: Linkage to Leukemia and AIDS	
Haematol. Bluttransf. Vol 35	: XLVII-LXVII

1.6 Hans Eidig Lectures

Hans Eidig Lecture 1986 :	
Neth R (1987)	
Indroduction to Hans Eidig and Robert C.Gallo	
Haematl. Bluttransf. Vol 31	: XXXI - XXXII
Gallo RC (1987)	
Personal Reflections on the origin of Human Leukemia	
Haematol. Bluttransf. Vol. 31	: XXXII-XLVII

1.7 Pastor Bode Lecture 1990

Hanne-Lore Neth	
"Heidepastor" Wilhelm Bode	
Haematol. Bluttransf. Vol 35	: LXX-LXXXII
Mitchison N.A. (1992)	
Escape from the Red Queen	

Haematol. Bluttransf. Vol 35	: LXXIII-LXXX
------------------------------	---------------