*CURRICULUM VITAE*

NAME: Richard L. Edelson, M.D.

BORN: December 19, 1944

EDUCATION: 1962-1966 B.A. Hamilton College

 Major: Chemistry

 Minor: British and American Public Address

 1966-1970 M.D. Yale University School of Medicine

CAREER: 1970-1971 Intern (Internal Medicine)

 University of Chicago

 1971-1972 Resident (Dermatology)

 Harvard University Hospitals

 1972-1975 Research Associate, Laboratory of Immunology,

 National Institute of Allergy & Infectious Diseases

 National Institutes of Health

 1975-1976 Senior Resident in Dermatology

 Columbia-Presbyterian Hospital

 1976-1978 Assistant Professor of Dermatology

 Columbia College of Physicians and Surgeons

 1978-1980 Associate (Tenured) Professor of Dermatology

 Columbia College of Physicians and Surgeons

 1980-1985 Deputy Director

 General Clinical Research Center

 Columbia College of Physicians and Surgeons

 1980-1985 Professor (Tenured) and Director of Research

 Department of Dermatology

 Columbia College of Physicians and Surgeons

 November 2000 - 2003 Deputy Dean for Clinical Affairs

 Yale School of Medicine

 July 2003 - March 2009 Director, Yale Comprehensive Cancer Center

 Yale School of Medicine

 January 1986 - Present Aaron Lerner Professor (Tenured) and Chair

 Department of Dermatology

 Yale School of Medicine

BOARD CERTIFICATION:

 American Board of Dermatology

MAJOR RESEARCH INTERESTS:

 Immunology of Cutaneous T-Cell Lymphoma

 Clinical Investigation of Autoimmune Disorders

 Epidermal T-Cell Interactions

 Cancer Immunotherapy

 Extracorporeal Photochemotherapy

LEADERSHIP: YALE MEDICAL CENTER COMMITTEES:

 Chair, Search Committee for Chief of Medical Oncology

 Chair, Search Committee for Chairman of Internal Medicine

 Chair, Search Committee for Yale-New Haven Hospital Chief of Staff

 Chair, Search Committee for Faculty Practice COO

 Chair, Search Committee for Yale Cancer Center Director

 Member, Ovarian Cancer SPORE, Internal Advisory Committee

 Member, Board of Trustees, Yale-New Haven Hospital

 President’s Council, Yale-New Haven Hospital

 Steering Committee, Faculty Practice Plan

 Faculty Representative, Yale-New Haven Hospital Budget & Finance Committee

 Steering Committee - Graduate Program in Investigative Medicine 1999 -

 Committee on Emergency Medicine Proposal - 1999

 Director, Yale Comprehensive Cancer Center Lymphoma Research Program

 Yale Medical Group Board of Governors

 Member of the New Clinical Program Development Fund - YNHH and Yale Medical School

 Steering Committee for Amistad Clinical Program Model Committee

 Practice Standards Work Group, 2012-present

 Senior Clinical and YNHH Leadership Group, 2012-present

PROFESSIONAL HONORS:

 Elected Member of the American Society for Clinical Investigation

 Elected Member of the Association of American Physicians

 Elected Member of the Interurban Club

 Irma T. Hirschl Career Investigator

 McKee Research Prize

 Citation Classic

 Dohi Award (Japanese Dermatologic Society)

 British Association of Dermatologists Annual Lecturer

 National Cancer Society Merit Award

 British Association of Dermatologists (Honorary Foreign Member)

 Dozor Visiting Scholar, Ben-Gurion University (Israel)

 Elected American Association for the Advancement of Science Fellow 1998

 M.H. Samitz Lecturer 2001, University of Pennsylvania

 Consult Professor of Shanghai Second Medical University 2002

 Annual Oration of the St. John’s Hospital Dermatological Society, London, December 2003

 Aaron B. and Marguerite Lerner Professor of Dermatology, May 2008

 Faculty of 1000 Original Publications of Special Importance, 2010, 2015

 Yale University Leadership in Biomedicine Distinguished Lecturer, February 2012

 Castle Connolly National Physician of the Year Award for Clinical Excellence, 2012

 American Skin Association, Skin Cancer and Melanoma Research Achievement Award, 2014

 Dermatology Foundation 2015 Discovery Award

 Lifetime Honoree, Society for Investigative Dermatology

 David Martin Carter Mentor Award, 2016

 American Skin Foundation National Mentor-of-the-Year Award 2017

 SID (National) Rothman Memorial Award for Career Accomplishments, 2019

EXTERNAL INSTITUTIONAL ADVISORY BOARDS

 Harvard Medical School, Massachusetts

 Mt. Sinai School of Medicine, New York

 Perelman School of Medicine, University of Pennsylvania

 Oregon Health & Science University

 Massachusetts General Hospital

 University of Colorado

 Castle Connolly Top Doctors

EDITORIAL BOARDS:

 Journal of Investigative Dermatology

 Journal of Cutaneous Pathology

 Journal of Dermatologic Surgery and Oncology

 Journal of The American Academy of Dermatology

 British Journal of Dermatology

REVIEWER FOR NIH STUDY SECTION:

 General Medicine A (1986-90)

 Multiple Ad Hoc Site Visits and Grants

NATIONAL EXECUTIVE COMMITTEES:

 National Cancer Institute Liaison for AAD

 Association of Professors of Dermatology

 Dermatology Foundation Leaders Society

 Nominating Committee of the Association of Professors of Dermatology

 Dermatology Foundation Past President

 Dermatology Foundation Past Vice President

 Dermatology Foundation Past Secretary-Treasurer

MEDICAL SOCIETIES:

 American Academy of Dermatology

 American Federation of Clinical Research

 Dermatology Foundation Leader's Society

 Society for Investigative Dermatology

 American Dermatology Association

 American Society for the Advancement of Science

 Harvey Society

 National Institute of Health - FAES

 New York Academy of Sciences

 New England Dermatological Society

 New Haven Medical Association

 Interurban Clinical Club

YALE UNIVERSITY POSITIONS

Faculty Fellow Timothy Dwight College 1987 - 2018

Faculty Fellow Branford College, Yale College 2018 – present

VISITING PROFESSORSHIPS/Named LECTURESHIPS:

Dohi Lecturer (Japanese Dermatologic Society); Hammamatsu University (Japan); Keio University (Japan), British Association of Dermatologists, St. John's University (England), Japanese Dermatological Society, Kitasato Univ. (Japan), Univ. of Seoul (South Korea), Harvard (2), London Univ., Univ. of Kiel (W. Germany), Hosp. St. Louis (Paris), NYU (5), Cornell (2), Downstate, Einstein (5), Western Reserve, UCLA, Univ. of Calif (San Diego), Univ. of Michigan (2), Dartmouth (New Hampshire), Univ. of Pa (2), Emory (2), Univ. of Texas (Dallas), Univ. of Cincinnati, Brown, Tufts, Mt. Sinai, Cleveland Clinic, Mayo Clinic, Univ. of Bogota (Colombia), Univ. of Minnesota, Medical College S. Carolina, NIH (4), Univ. of Puerto Rico (2), Brooke Army Hospital, University of Vancouver, Medical College of Wisconsin, Karolinska Institute, Stockholm; University Dell Aquila (Rome); University of Miami; Northwestern; Dozor Visiting Scientist Ben Gurion University (Israel); University of Padua (Italy); University of Trujillo (Peru); Vanderbilt, Columbia, Boston University, Henry Ford Hospital, National Institutes of Health (4); IV Prague Dermatological Meeting (Prague); Fifth Asian Dermatologic Congress (Beijing, China); Annual Eastern Regional Meeting of the Japanese Dermatological Association (Hammamatsu, Japan); Wally Lobitz Lecturer, *Immunotherapeutic Jiu Jitsu: Using the Strength of the Immunologic System to Control Its Own Aberrations 2) Methods for Deciphering the Immuno-Enhancing Effects of Psoralens 3) The Cutaneous T Cell Lymphoma Algorithm: Decoding Inflammatory Diseases of the Skin,* Oregon Dermatology Society (Portland, Oregon); I International Dermatological Meeting Cuenca, Ecuador, February 1999; University of Puerto Rico, *1) The Clinically Relevant Immunobiology of Cutaneous T Cell Lymphoma 2) Vaccination against Tumor Antigens of Cutaneous T Cell Lymphoma,* San Juan, Puerto Rico February 2000; Henry Ford Hospital, Detroit, *1) The Clinically Relevant Immunobiology of Cutaneous T Cell Lymphoma 2) Vaccination against Tumor Antigens of Cutaneous T-cell Lymphoma,* April 2000; Mt. Sinai School of Medicine, New York, *Vaccination Therapy for Cutaneous T-Cell Lymphoma and Autoreactive Skin Disease,* December 2000; Congress of the European Society for Haemapheresis (Malmo, Sweden); State University of New York, Brooklyn, *Immunologic Jiu-Jitsu: Using the Strength of the Immune System to Correct Its Own Aberrations,*  May 2001; State of the Art on Cutaneous Lymphoma, Cambridge, MA September 28, 2001 *Use of Apoptotic Malignant T-cells as Immunogens;* Invited H.M. Samitz Lecturer in Cutaneous Medicine, *Immunologic Jiu-Jitsu, Using the Strength of the Immune System to Correct Its Own Aberrations,* Philadelphia, October, 2001; Annual Meeting of the Chilean Society of Dermatology, *Dermatology Practice in the USA-non-university private practice vs. university private practice,* Clinica Alemena, Pucon, Chile, November 2001; British Photodermatology Group/ United Kingdom Skin Lymphoma Group Workshop on Photopheresis, 1) *Mechanism of Action of Photopheresis 2) Future Directions for Photopheresis,* Belfast, Ireland December, 2001; International Symposium Biology & Immunology of Cutaneous Lymphoma, *1) Tumor associated Antigenes in Cutaneous Lymphoma 2) Vaccination therapies,* Berlin January, 2002; Protein Transduction Strategies: Current Principles and Application to Cutaneous T Cell Lymphoma, National Cancer Institute, *Overview of Cutaneous T Cell Lymphoma,* Bethesda, Maryland, February, 2002; Valley of the Sun Conference on Clinical Dermatology, Scottsdale, Arizona, April 2002; Invited Speaker - Dr. Lloyd King Symposium, *The Evolution of CTCL and Extracorporeal Photochemotherapy,* Vanderbilt University, Nashville, Tennessee June 2002; Invited speaker SID, *Deciphering the Mechanism by which Ultraviolet Therapy Increases Malignant Cell Immunogenicity,* Los Angeles, California May 2002; 20th World Congress, Paris, France, July 2002 *Future Directons for Photopheresis*; State of the Art on Cutaneous Lymphomas, Boston, Massachusetts September 2002; Invited Lecturer H&H Dermatology Seminar, Miami, Florida October 2002; Young Leaders in Dermatology *Cutaneous T Cell Lymphoma improved evaluation and treatment: Learning to speak the language of the malignant cells,* Tucson, Arizona, October 2002; Invited Lecturer Shanghai Second Medical University, *The Clinically Relevant Immunobiology of Cutaneous T Cell Lymphoma 2) Vaccination against Pathogenic T Cells, both Malignant and Autoimmune, with Transimmunization/ Photopheresis,* Shanghai, China January 2003; NCI Protein Workshop, International Symposium of Cutaneous Biology and Selective Immunotherapy against CTCL, Washington DC, February, 2003; Invited Lecturer Cell Therapy: the State of Art and New Perspectives Workshop *1) Modulation of Immune System by Extracorporeal Photochemotherapy 2) Transimmunization: Correcting the Flaws of ECP,* Pavia, Italy, May 2003; Invited lecturer Annual Meeting of the YNHH Auxiliary, *Outsmarting Cancer Cells by Learning the Language They Speak,* October, 2003; Invited Lecturer Lymphoma Research Foundation *Cutaneous T Cell Lymphoma and Mycosis Fungoides:* 2003 Educational Forum on Lymphoma, Washington DC, October 25, 2003; Invited Lecturer *International Society for Apheresis*, Nashville, Tennessee, October 30, 2003: 1) *Learning to Outmaneuver Cutaneous T Cell Lymphoma by Deciphering the Language that the Malignant Cells Speak, 2) Transimmunization: patient specific anti-tumor immunotherapy, October 2003;* Invited Hermann Pinkus Lecturer to Michigan State Dermatology Society, Wayne State University, November 12, 2003, 1) *Learning to Outsmart Cutaneous T Cell Lymphoma by understanding the language that the malignant cells speak; 2) Patient Specific Vaccination Against Malignant Cells* ; St. John’s Hospital Dermatological Society, London, December 4, 2003 *Langerhans Cells Appearu to Stimulate CTCL Cell Growth;* Invited Jack & Marjorie Gunn Lectureship, University of Columbia, Missouri, May 2004. *Learning to Outsmart the Malignant Cells of Cutaneous T Cell Lymphoma;* 5th European Congress of Oto-Rhino-Laryngology Head & Neck Surgery, Rhodes, Greece *1) Keynote lecture: Learning to Vaccinate Patients against their own solid tumors 2) Keynote lecture: New Methods of Immunotherapy for Solid Tumors, September 11-17, 2004;* International Symposium on Biology & Immunology of Cutaneous Lymphoma, Berlin, Germany February 3, 2005, *Cutaneous T Cell Lymphoma: proliferation of T-regulatory Cells;* Grand Rounds Norris Cotton Cancer Center, Dartmouth Hitchcock, September 15, 2005; AABB Annual Meeting, Seattle, WA *“Immunotherapy through Extracorporeal Photochemotherapy”* October 15, 2005; Valley of the Sun, Phoenix, Arizona *“Cutaneous T Cell Lymphoma*”, April 4, 2006; 21st World Congress, Buenos Aires, Argentina, “*Vaccination for Cutaneous T Cell Lymphoma,*” October 2, 2007; Arthur C. Curtis Visiting Professor, University of Michigan “Immunoloic Jiu Jitsu – Strides Towards Using Malignant Cells to Immunize Against Themselves,” “Outmaneuvering CTCL Cells by Intercepting and Decoding Their Own Cellular Conversations,” March 12-13, 2008; Grand Rounds Montefiore Hospital “*Striving to Immunize against Cancer,*” April 10, 2008; Medical Grand Rounds, Waterbury Hospital*, “T Cell Lymphoma as a Model for Development of Dendritic Cell-Based Tumor-Specific Immunotherapy,”* September 5, 2008; Grand Rounds, John F. Strahan Lectureship, Johns Hopkins School of Medicine, Dept. of Dermatology, *“Outsmarting Malignant T Cells by Cracking the Code that makes Them Tick,”* October 8, 2008; 12th Congress of the French Society of Hemaphaeresis associated to the 2nd European ECP Meeting, *“ECP – A Physiologic Method for Large Scale Production and Loading of Functional Dendritic Antigen Presenting Cells,”* November 20, 2008; Clinical Immunology Seminar Series, Yale University School of Medicine*, “A Fortuitous Yale Story: Shortcut to Effective Dendritic Cell-Based Immunotherapy Tailored to both Lymphoma and Transplantation,”* March 20, 2009; Dermatology Grand Rounds, Michigan State University, *“T Cell Lymphoma as a Model for Development of Dendritic Cell-Based Tumor-specific Immunotherapy,”* April 15, 2009; Thomas B. Fitzpatrick Memorial Lecture, Department of Dermatology, Harvard Medical School, *“Scientific Clue to the Basis of the Immuno-Modulatory Efficacy of Extracorporeal Photochemotherapy: Efficient large Scale Conversation of Monocytes to Dendritic Antigen Pressing Cells,”* Sept. 17, 2009; Cutaneous Lymphoma Summit, Keynote Address,*“Learning to Outsmart CTCL Cells by Decoding the Language They Speak,”* October 9, 2009; Zackheim Memorial Lecture, Dermatology Grand Rounds, University of California, San Francisco*, “Striving to Outflank CTCL Cells by Learning the Language They Speak,”* October 14, 2009; Yale Cancer Center Grand Rounds, Yale School of Medicine, *“Personalized Dendritic Cell Immunotherapy: Deciphering the Scientific Mechanism of Extracorporeal Photochemotherapy,”* Feb. 2, 2010; Israel Cancer Research Fund (ICRF), New York, NY, *“Scientific Review Panel Meeting,”* March 21-22, 2010; First World Congress of Cutaneous Lymphoma presented by Northwestern University and the International Society of Cutaneous Lymphomas, Chicago, IL, *“Immunology: T-Cell Signaling Dysregulation,”* Sept. 23, 2010; Dowling Club Lecture, Dermatology Grand Rounds, University of CA, Irvine, *“Learning to Outsmart Lymphoma Cells,”* Sept. 29, 2010; Medical Grand Rounds, Monmouth Medical Center, Long Beach, NJ, *“Learning to outsmart lymphoma cells,”* Oct. 7, 2010; University of Colorado, Denver, School of Medicine, Department of Dermatology, Aurora, CO, *“Colorado Dermatology External Reviewer,”* April 27-28, 2011; Chicago Dermatological Society Mtg., Rush University Medical Center, Chicago, IL, *“Learning to Clinically Control the Principal Pivot Point of the Immune System” and 2)”Cellular Eavesdropping to Outflank Cutaneous T Cell Lymphoma (CTCL),”* May 11, 2011; Florida Society of Dermatology and Dermatologic Surgery (FSDDS) 2011 Annual Meeting, Boca Raton, FL, *“Learning to Clinically Control the Principal Pivot Point of the Immune System” and “Cellular Eavesdropping to Outflank Cutaneous T Cell Lymphoma,”* May 28-29, 2011; Bridgeport Hospital Medical Gd. Rds., *“Immunologic Jiu-Jitsu – Turning the Power of the Immune System into an Ally Against Cancer and Auto-Immunity,”*December 15, 2011; Buffalo/Rochester Dermatologic (BDR) Mtg., *“Learning to immunize against cancer,”* September 18, 2012; University of North Carolina Gd. Rds., *“*University of Washington, HEME Oncology Grand Rounds Speaker, *e George Crane Jr Lecture: Cutaneous T Cell Lymphomas,”* October 12, 2012; Mayo Clinic Rochester Dermatology Department Grand Rounds, *“Striving to Therapeutically Master the T Cell Master Switch: Tuning Dendritic Antigen Presenting Cells,”* May 23, 2013; ‘Clinical Trials of Dendritic Cell Therapies for Cancer: Biotech’s Bumpy Road to the Market’ symposium at the New York Academy of Sciences, “*Cellular Immunotherapy for T Cell Lymphoma: Advantages of Maturationally Synchronized, Physiologically Induced Dendritic Cells,”* Oct. 28, 2013; Univ. of Cincinnati College of Medicine, *“Anti-Cancer Immunotherapeutic Lessons Learned from Management of Cutaneous T Cell Lymphoma,”* Nov. 14, 2013; Massachusetts General Hospital, Boston MA, *“Dermatology Department External Reviewer,”* Jan. 9-10, 2014; ASFA & WAA Joint Conference, “Cracking ECP’s Mechanistic Dode: Immunotherapeutic Potential of Tunable Dendritic Cells,” April 5, 2014; Heidi and Scott Schuster and the Brigham and Women’s Hospital Department of Dermatology, 4th Annual Harley A. Haynes Lectureship and Symposium, *“Cutaneous T-Cell Lymphoma: Partnering with Patients to Beat the Cancer,”* April 24, 2014; Ann & Robert H. Lurie Children’s Hospital, Northwestern University Feinberg School of Medicine, *“Physiologic Triggering of Dendritic Cell Maturation and Function: The Bidirectional Mechanism Underlying ECP’s Immunotherapeutic Efficacy,”* May 28, 2014; Annual Katie Rodan and Kathy Fields Lecture, Stanford University School of Medicine, Department of Dermatology, *“Steps towards Partnering with the Immunologic Master Switch for Clinical Management of Cancer and Transplant Rejection,”* Oct. 30, 2014; Fellowship Program in Transfusion Medicine Grand Rounds, Harvard School of Medicine, *“Physiologically Induced Dendritic Cells,”* Nov. 12, 2014; Society for Investigative Dermatology Annual Mtg. / Translational Science Symposium on Immune Therapies in Skin Cancer, *Immunizing Against Patient-Specific CTCL Antigens,”* May 6, 2015; E.P. Cawley Memorial Lecture Series, University of Virginia School of Medicine, May 21, 2015; New York Cardiac Lecture-Health Conference, September 26, 2015; Manhattan (Held at the Lotos Club), *“Advances in Cancer Immunotherapy,”* February 9, 2016; Essentials ad Advances in Apheresis Therapies Conference, *“Modifying T-cell Biology: The ECP Story”* March 4, 2016; University of Washington, UW School of Medicine, Hematology Grand Rounds, *Using Physiologic OC to Immunize Against Cancer”* June 17, 2016; 80th Annual Meeting of the Eastern Division of Japanese Dermatological Association, Hamamatsu, Japan, “*Physiologically Partnering with the Immune System to Produce Selective Anti-Cancer Immunity*.” October 29, 2016; Boston University School of Medicine, Howard Koh Visiting Professorship Grand Rounds Lecture, “*Elucidation of ECP Mechanistic code: Scientific Principles & Practical Implications for Cancer Immunotherapy & Immunoregulation,* April 5, 2017; American Council of ECP, Manhattan, (Held at the Lotos Club), *“ECP’s Organizing Principle – Physiologic Production of Tunable Regulatory Dendritic Cells,”* April 13, 2017; American Society for Apheresis (ASFA) Scientific Symposium Annual Meeting “*Elucidation of the ECP Mechanistic code: Scientific Principles & Practical Implications for Cancer Immunotherapy”* May 3, 2017; Comprehensive Review of John Hopkins Medicine Department of Dermatology, May 12, 2017; New York Cardiac Presentation, June 16, 2017; Therakos National Business Conference, 30 Anniversary of ECP, Dana Point California, September 27, 2017; T-Cell Lymphoma Forum, *Photopheresis The Next Generation Immunotherapy”* February 2, 2018; Manhattan (Held at the Lotos Club), *Making Your Immune System Your Ally”* March 2, 2018; University of Michigan Department of Dermatology, External Reviewer, March 7-8, 2018; Mount Sinai Grand Rounds Visiting Professor Lecturer, “*Therapeutically partnering with the physiologic immune system”* April 26, 2018; AFSA Breakfast with the Experts II; April 27, 2018; Bloodworks Northwest, Seattle, Washington, *“Scientific Presentation”* June 13, 2018; Second American Council for ECP, Portland, Oregon, *“ECP’s Science – Its Ten Empowering Fundamental Elements”* April 14, 2019; American Society for Apheresis, University of Washington, *“Putting the Immune Master Switch in Clinician Hands”* February 24, 2020; United States Cutaneous Lymphoma Consortium Keynote Address, *“Therapeutically Partnering with the Immune System – Clinically Dialing Targets via the Dendritic Cell Switchboard”*March 19, 2020

PUBLICATIONS:

Original Research Reports:

1. Edelson RL, Smith RW, Frank MM and Green I. Identification of subpopulations of mononuclear cells in cutaneous infiltrates: differentiation between B cells, T cells, and histiocytes. J Invest Dermatol 61:82-89, 1973.

2. Edelson RL, Kirkpatrick G, Shevach E, Schein P, Smith R, Green I and Lutzner MA. Preferential cutaneous infiltration by thymus-derived lymphocytes. Ann Intern Med 80: 685-692, 1974.

3. Shevach EM, Edelson RL, Frank MM, Lutzner MA and Green I. A human leukemia cell with both B and T cell surface receptors. Proc Natl Acad Sci 71: 863-866, 1974.

4. Edelson RL, Facktor M, Andrews A, Lutzner MA and Schein P. Successful management of the Sezary syndrome: mobilization and removal of extravascular neoplastic T cells by leukapheresis. New Engl J Med 291: 293-294, 1974.

5. Edelson RL, Lutzner MA, Kirkpatrick CH, Shevach EM and Green I. Morphologic and functional properties of the atypical T lymphocytes of the Sezary syndrome. Mayo Clin Proc 49: 558-566, 1974.

6. Yoshida T, Edelson R, Cohen S and Green I. Migration inhibitory in serum and cell supernatants in patients with Sezary syndrome. J Immunol 114: 914-918, 1975.

7. Gerna-Torsellini M, Edelson RL, Frank MM and Kaplan A. Identification of subpopulations of mononuclear cells in cutaneous infiltrates. II. Urticaria. Bollettino Sieroterapica Milanese 54: 24-30, 1975.

8. Edelson RL, Hearing VJ, Dellon AL, Frank MM, Edelson EK and Green I. Differentiation between B cells and histiocytes in melanocytic lesions: Primary and metastatic melanoma and halo and giant pigmented nevi. Clin Immunol and Immunopath 4: 557-568, 1975.

9. Broder S, Edelson R, Lutzner M, Nelson D, MacDermott R, Durm M, Goldman C, Meade B and Waldman T. The Sezary Syndrome: A malignant proliferation of helper T cells. J Clin Invest 58: 1297-1306, 1976.

10. Dellon L, Edelson R and Chretien P. Defining the malignant potential of giant pigmented nevi. Plastic Reconstr Surg 57: 611-618, 1976.

11. Weng-Peng J, Lutzner M and Edelson R. Cytogenetic studies and clinical implications in patients with Sezary syndrome. Cancer 38: 861-867, 1976.

12. Gerna Tosellini M and Edelson RL. Identificajione delle Cellule Sinformonocitarie degli infiltrati mediante marcatura con eritrociti di montone dei recettori specifici di membrana. Bolletino Della Societa Intaliana di Biologia Sperimentale 51: 917-921, 1976.

13. Edelson RL. Efficacy of leukapheresis procedures in the management of cutaneous T cell lymphoma-leukemic phase. Proceed. of the 4th Advanced Blood Components Seminar 1-7, 1977.

14. Edelson RL, Brown J, Grossman M and Hardy M. Anti-thymocyte globulin in treatment of T cell lymphoma. Lancet II: 1-7, 1977.

15. Edelson RL, Finkelman F, Steinberg A, Ahmed A, Broder S, Strong D and Green I. Reactivity of lupus erythematosus antibodies with leukemic helper T cells. J Invest Dermatol 70: 42-44, 1978.

16. Edelson RL, Berger C, Raafat J and Warburton D. Karyotype studies of cutaneous T cell lymphoma: evidence for clonal origin. J Invest Derm 73: 548-550, 1979.

17. Schackney S, Edelson R and Bunn P. The kinetics of Sezary cell production. Cancer Treat Rep 63: 659-662, 1979.

18. Berger C and Edelson R. Comparison of lymphocyte function after isolation by ficoll-hypaque flotation or elutriation. J Invest Derm 73: 231-235, 1979.

19. Berger C, Warburton D, Raafat J, LoGerfo P and Edelson R. Cutaneous T cell lymphoma: Neoplasm of T cell with helper activity. Blood 53: 642-650, 1979.

20. Edelson RL, Raafat J, Berger CL, Grossman M, Troyer C and Hardy M. Antithymocyte Globulin in the Management of Cutaneous T Cell Lymphoma. Cancer Treat Rep 63: 675-680, 1979.

21. Rubenfeld MR, Edelson RL, Lofstrom L and Warburton D. Neoplastic human T cells capable of responding to multiple alloantigens. Blood 55: 470-473, 1980.

22. Kung PC, Berger CL, Goldstein G, LoGerfo P and Edelson RL. Cutaneous T cell lymphoma - characterization by monoclonal antibodies. Blood 57: 261-266, 1981.

23. Fithian E, Kung P, Goldstein G, Rubenfeld M, Fenoglio C and Edelson R. Reactivity of Langerhans cells with hybridoma antibody. Proc Natl Acad Sci USA 78: 2541-2544, 1981.

24. Bunn P, Edelson R, Ford S and Shackney S. Patterns of cell proliferation and cell migration in the Sezary syndrome. Blood 57: 452-463, 1981.

25. Rubenfeld MR, Silverstone AE, Knowles DM, Halper JP, DeSostoa A, Fenoglio CM and Edelson RL. Induction of lymphocyte differentiation by epidermal cultures. J Invest Derm 77: 221-224, 1981.

26. DiPietro WP, Berger C, Harber LC and Edelson RL. Normal numbers of phenotypic helper, suppressor, and total T cell populations in psoriasis vulgaris: Quantitation by monoclonal antibodies. J Amer Acad Derm 5: (3): 304-307, 1981.

27. Berger CL, Kung P, Goldstein G, DiPietro W, Takezaki S, Chu A, Fithian E and Edelson RL. Use of orthoclone monoclone antibodies in the study of selected dermatologic conditions. Int J Immunopharmac 3: 275-282, 1981.

28. Fenoglio C, Oster MW, LoGerfo P, Reynolds T, Edelson RL, Patterson JAK, Madeiros E and McDougall JK. Kaposi's sarcoma following chemotherapy for testicular cancer in a homosexual man: Demonstration of cytomegalovirus RNA in sarcoma cells. Human Pathology 13: 955-959, l982.

29. Berger CL, Morrison SL, Chu A, Patterson J, Estabrook A, Takezaki S, Sharon J, Warburton,

 Irigoyen O, and Edelson RL. Diagnosis of cutaneous T cell lymphoma by use of monoclonal antibodies reactive with tumor-associated antigen. J Clin Invest 70: 1205-1210, 1982.

30. Takezaki S, Morrison SL, Berger CL, Kung PC, Chu AC and Edelson RL. Biochemical characterization of a differentiation antigen shared by human epidermal Langerhans cells and cortical thymocytes. J Clin Immunol Vol. 2 (3): 128S-134S, 1982.

31. Chu A, Eisinger M, Lee S, Takezaki S, Kung PC and Edelson RL. Immunoelectron microscopic identification of Langerhans cells using a new antigenic marker. J Invest Derm 78: 177-180, 1982.

32. Chu AC, Goldstein G, Patterson JAK, Berger CL, Takezaki S and Edelson RL. Thymopoietin-like substance in human skin. Lancet Vol. II, No. 8301, pp. 766, 1982.

33. Chu A, Berger CL, Kung PC and Edelson RL. In situ identification of Langerhans cells in the dermal infiltrate of cutaneous T cell lymphoma. J Amer Acad Dermatol 6: 350-354, 1982.

34. Chu A, Patterson JAK, Berger CL and Edelson RL. T cell subpopulations of cutaneous T cell lymphoma (CTCL). J Invest Derm 78: 334, 1982.

35. Chu AC, Goldstein G, Berger CL, Takezaki S, Patterson JAK and Edelson RL. Thymopoietin-like substance in human skin. J Invest Dermatol 81: 194-197, 1983.

36. Estabrook A, Berger CL, LoGerfo P, Hardy M and Edelson RL. Antigenic modulation of T lymphocytes by monoclonal antibodies. Transplant Proc 15: 651, 1983.

37. Estabrook A, Mittler R, LoGerfo P, Edelson RL and Berger CL. Antigenic modulation of pan-T cell and T-cell subset specific markers. Diag Immunol 1: 199-204, 1983.

38. Patterson JAK, Griffiths-Chu S, Berger CL, Edelson RL and Chu AC. Recognition of immature T-cell phenotypes in neonatal blood using monoclonal antibodies. Diag Immunol 1: 205-210, 1983.

39. Chu A, Patterson J, Berger C, Vonderheid E and Edelson RL. In situ study of T-cell subpopulations in cutaneous T cell lymphoma. Cancer 54: 2414-2422, 1984.

40. Griffiths-Chu S, Patterson JAK, Berger CL, Edelson RL and Chu AC. Characterization of immature T cell populations in neonatal blood. Blood 64: 296-300, 1984.

41. Gasparro FP, Berger CL and Edelson RL. Effect of monochromatic UV-A light and 8-methoxypsoralen on human lymphocyte response to mitogen. Photodermatology 1: 10-17, 1984.

42. Patterson JAK, Haynes BF, Eisinger M, Berger CL and Edelson RL. Monoclonal antibody reactive with basal layer keratinocytes: studies in the normal and a hyperproliferative states. J Invest Derm 83 (3): 210-213, 1984.

43. Gasparro FP, Saffran WA, Cantor CR and Edelson RL. Wavelength dependence for AMT crosslinking of pBR322 DNA. Photochem and Photobiol 40: 215-219, 1984.

44. Murphy RF, Bisaccia E, Cantor RC, Berger CL and Edelson RL. Internalization and acidification of insulin by activated human lymphocytes. J Cell Physiol 121 (2): 351-356, 1984.

45. Berger CL, Cantor C, Welsh J, Dervan P, Begley T, Grant S, Gasparro FP and Edelson RL. Comparison of synthetic psoralen derivatives and 8MOP in the inhibition of lymphocyte proliferation. The medical and biological effects of light. Ann NY Acad Sci 454: 80-90, 1985.

46. Edelson RL and Fink J. Immunologic function of skin. Scientific American 252: 46-53, 1985.

47. Santella RP, Dharmaraja N, Gasparro FP and Edelson RL. Monoclonal antibodies that recognize 8-MOP modified DNA. Nucleic Acid Res 13: 2533-2544, 1985.

48. Kaudewitz P, Kind P, Burg G, Rieber P, Berger C, Edelson R and Braun-Falco O. Longitudinal study of surface antigen pattern in cutaneous T-cell lymphomas. Proc of the European Congress on Immunohistology. Cambridge University Press, 123-124, 1985.

49. Yemul SS, Berger C, Estabrook A, Edelson R and Bayley H. The delivery of phototoxic drugs to selected cells. NY Acad Sci 446: 403-414, 1985.

50. Gasparro FP, Bagel J and Edelson RL. HPLC analysis of 8-MOP photoadducts in calf thymus DNA, poly (dAdT.dAdT), poly(dA.dT) and poly(dT). Photochem Photobiol 42: 98-101, 1985.

51. Gasparro FP, Chan G and Edelson RL. Phototherapy and photopharmacology. Yale J Biol and Med 58: 519-534, 1985.

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