

Saul Green, Ph.D.
340 West 57th Street-Ste. 8J
New York, N.Y., 10019
(212) 957-8029

CURRICULIM VITAE

Education

| | | |
|--------------------------|------------|---|
| City College of New York | B.S. 1948 | Major: Chemistry Minor: Biology |
| State University of Iowa | M.S. 1950 | Major: Biochemistry |
| State University of Iowa | Ph.D. 1952 | Major: Biochemistry Minor: Microbiology Organic chemistry Immunology |

Ph.D. Thesis: A relationship between the existing level of the naturally occurring anticoagulant, Heparin, in the blood and the hemorrhagic diathesis of radiation sickness.

Predoctoral Experience

| | | |
|--------------------|-----------|---|
| Teaching Assistant | 1949-1950 | Undergraduate Chemistry |
| Research Assistant | 1950-1952 | Naturally Occurring Anticoagulants in Blood and Urine |

| | | |
|--|-----------|---|
| Assistant to State Toxicologist Iowa State Police | 1951-1952 | Alcohol and poison analysis in forensic medicine |
|--|-----------|---|

Professional Profile

1982-Present

President of Zol Consultants, Inc., N.Y., N.Y.

Advised, assisted and directed establishment of basic cancer research programs; interferon production and purification procedures from human cells; isolation and purification of naturally produced Biological Response Modifiers (TNF) from mouse and human serums.

Lectured to individuals representing State and Federal law offices, Hospitals, Insurance Companies and Graduate Schools on the scientific validity of claims made for "alternative treatments" for cancer, AIDS and other diseases.

Assisted in preparation of questions for deposition of witnesses; expert witness in matters relating to scientific validity of claims made for unorthodox treatments for cancer. TV panelist on subject of Alternative Medicine; closed circuit TV lecture on unorthodox treatments offered for cancer and AIDS; chaired workshop discussions on role of Immunology as it relates to cancer in children for the Candlelighter Society

Professional Profile (con't)

1988-1990

Senior Scientific Director and Consultant, Emprise Inc. Washington, DC.

Under NCI-SBIR grant, (R 44 CA 41953), collected, evaluated and documented material from peer reviewed and non peer reviewed publications on the subject of Unorthodox and Alternative therapies for Cancer. In collaboration with Mrs. Grace P. Monaco, health fraud attorney and consumer Ombudsman, produced a database on the subject of unproven methods for treating cancer intended for inclusion into the existing NCI database information service called PDQ.

1984-1986

Senior Scientist, Manager of Protein Separation Group, Director of Research and Development. Philadelphia Biologic Center, Inc.

Designed research and production laboratories
Trained technicians and directed research on isolation, purification and characterization of Biological Response Modifier with antitumor activity from normal human cells in culture.

1983-1988

Visiting Professor and Lecturer Division of Surgical Oncology, Dept. of Surgery, University of Virginia, Charlottesville, VA.

Presented lectures to students and medical school faculty on the scientific basis of Alternative Therapies. Collaborated with Dr. Harold Waneko in Departmental Research Programs.

1983-1984

Director of Research and Development U.S. Biologic Products, Inc. N.Y.

Designed laboratory for the production interferon and for the partial purification and analysis of biological potency. Directed research operations.

1973-1982

Associate Member and Associate Professor, Department of Biochemistry, Sloan-Kettering Division of the Cornell Graduate School of Medical Sciences.

Head of Department: Mammalian Antitumor Factors Laboratory, Memorial Sloan Kettering Cancer Center New York, N.Y.

Saul Green, PhD
Curriculum Vitae (Cont'd)

P. 3 of 4.

Professional Profile(Con't)

First isolation of Tumor Necrosis Factor from blood of experimental animals. First identification of a similar protein in the serum of normal human blood. (Continuing research on this factor in collaboration with Dr. Wanebo, Chief, Dept. of Surgery Roger Williams Memorial Hosp. Providence R.I.)

- 1959-1973 Associate (1967-1977) ; Assistant(1959-1967).
Memorial Sloan Kettering Cancer Center, N.Y., N.Y.
- 1959-1972 Lecturer, Department of Chemistry, C.C.N.Y. Open enrollment program.
Department of Chemistry, Hunter College of New York.
Manhattan Marymount College, Department of Biology. N.Y.N.Y.
- 1954-1959 Research Associate, Department of Medicine and Endocrinology, Cornell Medical School, N.Y. N.Y.
- Cause and effects of irreversible hemorrhagic shock. Research on iron metabolism and effects in production of free radicals through interaction with EDTA. Studies on release of iron from liver Ferritin stores and effects of iron in plasma on the oxidation of circulating adrenaline.
- 1952-1954 Director, Clinical Chemistry Laboratories, Univ. of Virginia Hospital, Charlottesville, Va.
Instructor, Department of Biochemistry, Univ. of Virginia Medical School.

Professional Organizations

Phi Lambda Upsilon
Sigma Xi
The American Chemical Society
The Harvey Society
New York Academy of Science
American Society of Biological Chemists
American Association for Cancer Research
American Association for Advancement of Science
Nat'l Council Against Health Fraud; Bd. of Directors.
Amer. Council on Science and Health. Bd of Advisors
American Cancer Society, Member, Med. Affairs Alternative and Complementary Methods of Cancer Mgmt. Subcommittee

Saul Green, Ph.D.
Curriculum Vitae (Cont'd)
p. 4 of 4.

Grants, Awards, Speaking Engagements

NIH Career Development Award, 1963-1968
Invited Speaker, Internat'l. Cancer. Congress Tokyo, Japan, 1967.
Invited Speaker, Euro. Biochem. Soc., Hamburg, Germ. 1972
Invited Speaker, Brit. Biochem. Soc., Canterbury, Eng. 1972
Invited Speaker, Fogarty Internat'l Ctr., Bethesda, Md. 1973
Damon Runyon Memorial Award, #1143, 1970-1972.
Invited Speaker, 4th Internat'l Biochem. Symp. Hamburg, Germ. 1976
Amer. Cancer Soc. Grant, 1976-1978, BC#225
NIH Biomedical Research Support Grant, 1978-1979
Nat'l. Cancer Institute Grant, 1978-1981, CA-23906
Lecturer, Nat'l Microbiological Labs. Stockholm, Sweden. 1980.
Lecturer, N.Y. Times Wellness Program - "Alternative Medicine" 7/26/94
Panelist, Lyceum Club, NY Acad. Sci. "Alternative Medicine" 2/22/95
Panelist, 9th Ann. Stanford Health Policy Forum. Palo Alto, CA. 4/22/95
Alternative Medicine: Assessing Unconventional Therapies.

Guest Appearances

CBS-TV News. Frank Field. "Quackery" 9/25/80
NBC-TV News. "Medical Quackery- Lawrence Burton" 10/5/85
Morton Downey Jr. Show. "Alternative Medicine-Revici" 1/13/89
Arthur Miller. Headlines on Trial. PBS-TV "Atkins/ Donsbach" 6/4/89
Geraldo Rivera Show. CBS-TV "Medical Fakes-Revici" 7/19/90
Geraldo Rivera Show. CBS-TV "Diet Doctors- Robert Atkins" 3/10/93
From the Hill, CNBC. -"OAM" Joseph Jacobs, MD, Director, 8/7/93
Crusaders, NBC-TV. " Quacks", Emprise Database, 10/23/93
"Alive and Wellness", CNBC-TV, America is Talking, 7/1/94
"Cured! Secrets of Alternative Med." Homeopathy, NBC-TV, 7/5/94
"48 Hours", "Hype or Hope-Chelation Therapy.", NBC-TV, 1/12/95
"Eyewitness News", Chelation Therapy" ABC-TV, 5/6/95
"Night Line-". Antineoplastons" Ted Koppel. ABC-TV, 5/19/95