

STEWART ROSENBERG

32 Country Way Madison, CT 06443
(203) 421-3697

- September 1987
to
Present
- PRESIDENT AND FOUNDER*
BIO-INVESTIGATIONS LTD., Madison, CT. Specialized venture capital firm focused on assisting new companies secure senior financing, and intermediate companies identify technologies for acquisition or investment. Prospective client base is international, with focus in the northeast United States. Key component is the negotiation and acquisition of exclusive worldwide licenses from leading universities.
- September 2008
to
Present
- INSTRUCTOR / ADJUNCT PROFESSOR / PROFESSOR*
TWO-YEAR SPECIAL APPOINTMENT – CHEMISTRY AND BIOCHEMISTRY -- 2011-2013
CENTRAL CONNECTICUT STATE UNIVERSITY, New Britain, CT. UNIVERSITY OF CONNECTICUT, West Hartford, CT. Initial academic appointment as Adjunct Professor, School of Business, Department of Management and Organization, CCSU. Appointment subsequent to two additional departments, Chemistry and Biochemistry, as well as Mathematical Sciences. Within Chemistry and Biochemistry, teaching responsibilities include both lecture and laboratory. Within Mathematical Sciences, focus has been within Statistical Methods. Present current (as of 5/2011) teaching responsibilities at CCSU are split between Chemistry and Biochemistry, and Mathematic Sciences, both Adjunct Appointments. (Special Appointment contract at **Assistant Professor** Level). For Academic Year 2011 – 2013, serving on a Special Two-Year Appointment in Chemistry and Biochemistry, focused in teaching General Chemistry 161 Lecture (106 students) and Allied Health Chemistry 152, as well as Introductory Chemistry. Two laboratories in Fall 2011; four laboratories in Spring 2012; five laboratories in Fall 2012; four laboratories in Spring 2013. University of Connecticut appointment commenced in Summer 2013 in General Chemistry 1 and 2.
- November 1986
to
August 1987
the
- PRESIDENT*
BIOS Corporation, New Haven, CT
Innovative biotechnology company focused initially on meeting needs of the molecular biologist. Company addressees research market, clinical/diagnostic markets/plant and agricultural markets. Products include standardized DNA blots and related instrumentation useful in assessing an individual's predisposition to virtually any medical disorder. Primary responsibilities include meeting all financial goals of the corporation as well as

administration of the senior staff. Responsible for all Marketing, Sales, and Strategic Planning activities of the Company. Member of the Board of Directors.

May 1986
to
October 1986

VICE-PRESIDENT; SALES AND MARKETING

International Biotechnologies, Inc.

Major biotechnology company focusing in the molecular biology field, with an integrated product system approach of interrelating biologicals, reagents, instruments, and software to expedite results. Customers include numerous universities, research institutions, and businesses worldwide. Responsibilities include all Marketing, Sales and Strategic Planning activities for the company.

March 1986
to
April 1986

DIRECTOR; MARKETING AND STRATEGIC PLANNING

International Biotechnologies, Inc.

Responsible for Marketing and Strategic Planning activities for the company both in the United States and abroad.

November 1984
to
February 1986

MANAGER: TECHNOLOGY/NEW VENTURES

EM Diagnostic Systems, Inc.

Subsidiary of E. Merck, Darmstadt, Germany

Leading pharmaceutical and chemical company as the focal point of a group of companies abroad and with agencies in over 70 countries. Responsibilities include the evaluation of North American medical/biomedical/chemical technologies, products, and publicly/privately held corporations for possible acquisition. Establish a system by which we can react quickly to new business opportunities. Manage the new business evaluation process until a decision is made. Monitor external technology developments for opportunities and threats, and, in conjunction with R&D management, recommend appropriate action. Establish and administer a strategic planning function for the North American market. Define strategic alternatives based on awareness of the environment and possible competitive actions. Establish and administer the planning cycle---preparation of plans by line managers, prereview analysis, review by top management, post-review follow-up, and linkage with operating budget.

July 1983
to
October 1984

MANAGER OF NEW PROGRAMS

Centocor, Inc.

Leading biotechnology firm utilizing the capabilities of monoclonal antibodies in the production of in vitro and in vivo (imaging and therapeutic) medical products. Worldwide distribution network. Responsibilities include management of all new programs in the company. Serve as the liaison between Sales

and Marketing, R&D, Production, QC and QA, PD, and Regulatory Affairs.

MANAGER OF IN VIVO DIAGNOSTIC BUSINESS

Centocor, Inc.

Responsibilities include the establishment of financial forecast(s) as part of the financial plan/business objectives; establishment of distribution channels for various lines and signoff of product plan proposals for all products in product development. Development of worldwide market plan and three to five year business plan for in vivo business---strategic planning, tactics, and targets (financial, non-financial, cost, and timing).

October 1981

to

June 1983

TECHNOLOGY CENTER MANAGER - IMAGING

Centocor, Inc.

Product Management, Market Research, and Strategic Planning. Coordinated all clinical studies for 17 1A, 19-9, OC125, and BR Antibodies both in the United States and abroad. Corporate partners under management included Nihon Medi-Physics, Hoffman La Roche/Medi Physics, and CEA.

June 1976

to

September 1981

RESEARCH ASSOCIATE II; ACTING HEAD; HEAD

The Wills Eye Hospital and Research Institute

Department of Biochemistry

First ophthalmic hospital in the western Hemisphere, today serving more patients than any other eye center in the world.

Responsible for preparation of grant proposals in the area of lens metabolism and cataractogenesis, as well as the development of fiscal budgets for laboratory operations. Developed new biochemical models within eye research.

INSTRUCTOR , DEPARTMENT OF STATISTICS

WHARTON

COORDINATOR OF FIELD WORK EFFORTS; BIOCHEMIST

The Children's Hospital of Philadelphia

250+ bed facility representing the pediatric department of The University of Pennsylvania, specializing in the care and treatment of children locally and on referral from other institutions worldwide. Responsible for educating the public on relationship between lipase levels and premature arteriosclerosis. Devised medical history format, developed statistical analysis package, and collected and processed over 1400 samples in a twelve month period.

RESEARCH ASSISTANT; RESEARCH TECHNICIAN;

PHLEBOTOMIST

American Red Cross

Universities of CT and PA /Schools of Medicine

Mt. Sinai Hospital ICU and Nursery

Analyzed interaction of lectins with murine neuroblastoma cells. Devised radioactive binding assays. Purified DNA Polymerase for enzyme characterization studies. Coordinated separation of blood into components for distribution to hospital laboratories.

EDUCATION

- 1979 - 1981 Post-Masters Program. Thomas Jefferson University Medical Center. Course emphasis in biostatistics and biochemical techniques.
- 1977 - 1979 A.B.A. Business Administration. WHARTON. Financial, corporate, and managerial accounting; statistics; and management. High Honors Graduate.
- 1974 - 1976 M.S. Biochemistry. UNIVERSITY OF PENNSYLVANIA. Faculty-Staff Scholar.
- 1970 - 1973 B.A. Biochemistry. UNIVERSITY OF CONNECTICUT. Phi Beta Kappa, Phi Kappa Phi, State of CT Scholar, Honors Scholar.

PROFESSIONAL AFFILIATIONS AND ACCOMPLISHMENTS

American Cancer Society Board of Directors. University of CT Honors Program Advisory Board. Language interpreter for medical reviews at The Children's Hospital of Philadelphia and for conferences at the International House of Philadelphia. Member, Radiologic Society of North America and The Society of Nuclear Medicine. Member, Technology Advisory Council, Advanced Biomedical Technologies for the review of State of PA proposals/legislation -- \$66 million over three years. City of New Haven Biotechnology Council.

PERSONAL

Born 13 June 1952; Hartford, CT. Married. Two sons.
Publications and references available on request.
Enjoy swimming, tennis, chess, and bicycling.

Bilingual: Spanish - English.