

Kevin J. Scanlon, Ph.D.

March, 2016

Professional Profile

A dynamic, award-winning founder and CEO of four start-up companies with an extensive background in academic medicine, the biotech and pharmaceutical industries and investments. Exclusively recognized by LA Techweek as an individual who has significantly impacted the Los Angeles business and technology community. Versatile and results-oriented global professional who thrives in challenging, high-pressure environments. Published author of 135 peer-reviewed scientific articles and nine medical books. Also holds seven US patents.

Key Achievements

- Has served as CEO of four biotechnology companies
- Helped 100 investors fund 50+ companies for \$9 million while Chairman of Pasadena Angels Investment Group
- Managed genomic and cancer programs across the US, Europe and Asia at Berlex-Schering AG
- Co-Founded and Co-Edited the Nature Journal "Cancer Gene Therapy" and served as President of the International Society of Cell and Gene Therapy
- Awarded the Paul Martini Medical Research Prize for cancer research
- Named a Leukemia Society Scholar and Leukemia Society of America Fellow
- Previously worked with other entrepreneurs and government leaders in Ireland, New Zealand and China
- Has teaching experience at the D'Amore-McKim School of Business at Northeastern University the UCLA School of Management and the California Institute of Technology

Career History

D'Amore-McKim School of Business, Northeastern University **2015-Present**
Boston, MA

Entrepreneur in Residence – Life Sciences

- Serves on the faculty of the Entrepreneurship and Innovation Group
- Teaches students tips and tricks of becoming an entrepreneur

International BioScience **2004-Present**
Altadena, CA

Founder and CEO

- Founded this start-up biotech company to bring international academia, industry and venture capital together
- Provides consulting services to governments in Ireland, New Zealand and China and has helped in launching the National Institute of Cellular Biotechnology (in Ireland)

Pasadena Angels Investment Group **2004-2014**
Altadena, CA

Director and Chairman

- Helped hundreds of companies design and execute their financial and business plans
- Managed a staff of 100 on a daily basis with investments totaling over \$50 million

Makucell **2013-2014**
Altadena, CA

CEO and Chairman

- Founded stem cell technology company with collaboration of University of Southern California
-

Career History cont.

- Part of team that incorporated a patented regenerative molecule into cosmetics and other over-the-counter products

Tech Coast Angels **2004-2014**

Los Angeles, CA

Executive Member

- Served as TCA advisor to tech transfer officer at UCLA, USC Stevens and Cal Tech
- Assisted in identifying technology and investment opportunities

Melanoma Diagnostics **2006-2011**

Altadena, CA

CEO and Chairman

- Founded a company that commercialized assay for discriminating moles from melanoma
- Worked with University of California at San Francisco to license new medical technology

UCLA School of Management **2006-2014**

Los Angeles, CA

Faculty Member, Global Access Program

- Taught MBA students about devising business strategies for international companies to enter the US market
- Provided students with necessary information on business management and entrepreneurship in life sciences

Berlex-Schering AG **1996-2000**

Berlin, Germany

Vice President

- Managed Cancer Program in the US, Europe and Asia

Additional Academic Experience

California Institute of Technology **2006-2014**

Pasadena, CA

Entrepreneurial Program Mentor

- Taught a development course for Caltech students interested in starting high tech companies
- Offered hands-on, practical approach to launching successful businesses

LA County Business Technology Center **2004-2014**

Altadena, CA

Board Advisor

- Served as a mentor to the Center

Education

Sacred Heart University, Fairfield, CT

BA in Biology-Chemistry

Minor in Philosophy

University of London, Royal Holloway College, London, England

Ph.D. in Molecular Biology

Yale University School of Medicine, New Haven, CT

Post Doctorate Fellow, Cancer Research (Pharmacology Dept.)