



ANGIE KOLOKOUSI

P h D

CONTACT

Kato Kalesa, Heraklion, Crete

EMAIL ADDRESS:

angie_kolokousi@imbb.forth.gr

Education

Imperial College, University of London, UK, 1990-1994

Ph.D. Biotechnology-Biochemistry

Studied with the support of Greek State Scholarship Foundation (IKY).

Aristotelian University, Thessaloniki, GR, 1982-1987

BSc Agricultural Sciences (General Agriculture [1982-1987] & Food Technology [1987-1989]).

Awarded National scholarships for academic excellence for the years 1983, 1984 1985 and a Scholarship from the Rotary Club of Thessaloniki, for academic excellence in 1986.

Post-doctoral research experience

Department of Medicine, UCLA, USA, 1998-2001

Study the role of LPG on the protozoon *Trichomonas vaginalis* in cell recognition, cell-cell interaction, adherence and resistance to complement and host enzymes, and immune system evasion.

Department of Microbiology, Immunology & Molecular Genetics, UCLA, USA, 1996-1998

Exploration of the genetic control of DNA replication and implications in cancer research, studying the type II DNA topoisomerase in the trypanosome *Crithidia fasciculata*.

Imperial College, University of London, UK, 1994-1996

A collaborative project with Glaxo and Central Veterinary Laboratories (CVL) on the whole genome sequencing of *Mycobacterium tuberculosis* and vaccine development based on the creation of attenuated mutants.

Graduate research experience

Department of Science and Food Technology, School of Agriculture, Aristotelian University, Greece, 1988-1990

Explored technological and analytical methods for the production of novel products with milk.

Developed microbiological methods for the assessment of milk safety.

Developed biochemical methods for the assessment of milk homogeneity in sheep/goat milk products.

Coordinator for the European program for the amelioration of milk quality in NW Greece.

Department of Biochemistry, School of Agriculture, Aristotelian University, Greece, 1987-1988

Developed biochemical methods for the detection of pesticide remains in agricultural products

Teaching experience

Part-time lecturer, Middlesex University, UK, 1992 & 1993
Biology fundamentals (cell biology, genetics and evolution)

Laboratory assistant, Imperial College, UK, 1991-1993
Enzymology

Laboratory assistant, Aristotelian University, 1987-1989
Food and milk microbiology and biochemistry

Professional Experience

Post-Doctoral researcher, IMBB, FORTH, Greece, Oct 2024-present

Head of DxHub Management team. Coordination of the "Excellence" HORIZON WIDERA program create and excellence hub and promote innovative solutions for the detection of infectious diseases at the point of care. A partnership of 15 stakeholders, from Greece and Portugal.

Post-Doctoral researcher, Praxi Network, FORTH, Greece, Mar 2024-Aug 2024

Business Innovation Manager in positions of Technology Transfer Office (TTO) and Enterprise Europe Network (EEN).

Marketing Manager, AMGEN, Greece, June 2022-Feb 2024

Strategic positioning the current and future Amgen products in the Greek market. During this role, I designed and implemented product positioning & co-positioning strategy, designed an award-winning public awareness campaign, and several state-of-the-art meetings & events.

Franchise Lead, AMGEN, Greece, June 2018-June 2022

Sales and Marketing Lead of the Amgen Inflammation biosimilars team. Market analysis, Business case, business plans, sales overachievement, marketing & communication activities

External consultant, AMGEN, Greece, Feb 2018-Apr 2018

To create business and operational plans for new products introduction in the Greek market.

Senior Brand Manager, Merck Sharp & Dohme (MSD), Greece, Nov 2015-Dec 2017

To maximize the Immunology portfolio in Rheumatology. Winning marketing strategy; sales force motivation; cross-functional team lead.

Biosimilar Lead, MSD, Greece, Jan 2014-Nov 2015

To shape the autoimmune disease market for the entrance of biosimilars.

Brand & Customer Manager, MSD, Greece, Sept 2009-Dec 2014

To launch a novel immunology product in rheumatology, while preserving existing business. Cross-functional pre- and post-launch marketing activities and strategy development.

Product Manager, MSD, Greece, Jan 2006-Sept 2009
Immunology strategic positioning and activities

Project Leader, Schering Plough, Greece, Jan 2002-Dec 2005

Knowledge base editor, Ingenuity systems Inc., Los Angeles, USA, Jan 2000-Dec 2001
Scientific consultant - bioinformatics - drug development
Promoted to supervisor position managing 10 junior consultants

Languages

Very good knowledge of English, and French (Sorbonne II). Understand and speak Italian.

Interests

I am a competitive long-distance runner and SUPer. I am also a windsurfing enthusiast and I love swimming and walking in the mountains. As a classical pianist I enjoy music and ballet performances.