



Andrea Martínez Bernardini

Head of Communications

- C/ Roc Boronat, 08018 Barcelona, Spain
- amartinez@zymvol.com
- [linkedin.com/in/amartinezbernardini](https://www.linkedin.com/in/amartinezbernardini)

Education

2009 – 2014

Ph.D. in Biotechnology

Autonomous University of Madrid, Spain

2008 – 2009

M.Sc. in Biotechnology

Autonomous University of Madrid, Spain

2004 – 2008

B.Sc. in Environmental

Sciences, Autonomous University of Madrid, Spain

Expertise

Molecular biology



Marketing strategy



Communication



Project management



Interests

- Biotechnology
- Swimming
- History

Summary

Doctorate in Biotechnology specialized in proteomics, I moved from academia to industry. I started in business development role and transitioned to Head of Communications where I am involved in the development of communication and marketing strategies. Excellent communication skills, action-oriented, large network.

Experience

Head of Communications – Zymvol • 2020

Reporting to the CEO, involved in plan, development and implementation of marketing and communication strategies and management.

Business Developer – Zymvol • 2018-2019

Reporting to the Head of Business Development and the CEO, involved in managing company's growth opportunities, including potential clients and/or collaborators, market research and project management.

Postdoctoral Researcher and Project Manager – University of Zurich • 2015-2017

Responsible for the design, planning, organization and execution of Molecular Biology experiments. Study and characterization of the signaling pathways involved in plant reproduction. Teaching assistant in courses "Genetic and Proteomic Expression" and "Developmental Biology".

Researcher – Autonomous University of Madrid • 2009-2014

Study and characterization of N-glycoprotein traffic within the plant cell, for production of recombinant proteins of industrial/pharmaceutical interest.

Teaching Assistant and Project Co-Supervisor. Laboratory in assistant Plant Physiology practicum course.

Research Intern – University Of Münster • 2012-2012

Mass Spectrometry analysis in protoplasts and microalga cultures.