

CONTACT

Willadingweg 38 3006 Bern +41 79 359 82 80 contact@andreas-zumbuehl.com

<u>andreas-zumbuehl.com</u> LinkedIn

VALUES

Family Transparency Reliability Result Orientation Teamwork

SKILLS

Analytical Approach Curiosity EQ Pragmatism Proactivity Risk Management Strategic Thinking Vision

LANGUAGES

German (Native) English (Proficient) French (Advanced) Italian (Beginner)

Andreas Zumbuehl, PhD

Scientific Expert

I am a chemist with 25 years of combined expertise in both the academic and industrial aspects of drug delivery, nanomedicine and lipids. As a charismatic leader and visionary, I have guided multicultural teams and together we have successfully completed many projects in highly uncharted terrain. I have communicated the results in public talks, publications, and patents. Additionally, I have translated my ideas into innovation and intellectual property by co-founding my own biotech start-up company. I am at ease working with complex data and can reach strategic decisions.

SCIENTIFIC EXPERT CAREER 2023 -

- · Expert consultant for various companies
- Medical writer
- Lecturer for Nanomedicine at University of Bern

With long-standing experise in the fields of drug delivery, lipids and nanomedicine, I am a trusted partner for companies wanting to gain insights into a complex field.

ENTREPRENEUR CAREER 2019 – 2023

· Co-founder and CTO of ACTHERA Therapeutics Ltd.

Identified potential of own research for business and for patients. Translating new ideas of drug delivery into technology for future patients.

UNIVERSITY CAREER 1995 – 2018

- · MSc in Chemistry from ETH Zürich
- PhD in Chemistry from ETH Zürich
- Postdoc in Biomedical Engineering from MIT Cambridge
- Assistant Professor in Chemistry at Geneva and Fribourg

Took my fascination for research from a beginner to expert. With my own University research group I was translating fundamental research into new ways of delivering drugs.

FUTURE CAREER

Together, we are translating your ideas into the technology of tomorrow for the benefit of the patients.