



# 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**.

## CONTACT

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

[andreas-zumbuehl.com](http://andreas-zumbuehl.com)  
[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)

## SCIENTIFIC EXPERT CAREER 2023 –

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

With long-standing expertise 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.