

# **ANGÈLE BÉNARD**

SCIENTIFIC & GLOBAL HEALTH MANAGER

**♥** ZÜRICH, SWITZERLAND

## • DETAILS •

Angelebenardch@gmail.com LinkedIn

Google Scholar Profile

Profile Podcast **?** 

o SKILLS o

# Management Consulting & Strategy

Change management, process optimization, stakeholder engagement

#### **Project Leadership**

End-to-end planning, execution & delivery of €10–20M EU-funded programs

# **Life Sciences Expertise**

Diagnostics, infectious diseases, genomics, autoimmunity, clinical research

# **Operations & Excellence**

Risk management, KPIs, reporting, quality and compliance frameworks

#### Communication

Executive presentations, workshop facilitation, cross-cultural negotiation

# ∘ LANGUAGES ∘

French (native)

**English (fluent)** 

German (C1)

Spanish (C1)

## PROFILE

- Strategic and results-driven Scientific & Global Health Manager with 5+ years in international project management and 13+ years in biomedical and health research.
- Proven record of leading multi-stakeholder projects, driving operational excellence, and building sustainable collaborations across Europe, Africa, and the U.S.
- Combines scientific expertise (Ph.D. Cellular Biology), business acumen (MBA in International Health Management), and consulting skills to deliver impact in highly regulated environments.
- Multilingual (French, English, German, Spanish) with a strong ability to navigate complex cultural and organizational contexts.

### **■** EMPLOYMENT HISTORY

**Self-Employed Global Health and Scientific Consulting** (Spain and Switzerland, Parttime)

2024 — Present

- Supported DNDi in preparing funding concept notes, aligning scientific strategy with donor expectations.
- Delivered high-quality scientific writing and structured analysis, directly influencing partnership negotiations.

**Clinical Product Manager** at Singleron Biotechnologies, Köln, Germany 2023

- Managed two diagnostic products (GEXSCOPE® & sCircle® kits), overseeing lifecycle management and customer integration.
- Conducted market research and interviewed KOLs to shape product positioning, ensuring stronger client value propositions.
- Delivered key internal materials (product manuals, sales presentations), bridging technical and business teams.

**International Scientific Project Manager** (H2O Project, IHI) at Vall d'Hebron Research Institute, Barcelona, Spain

2020 —2022

- **Led multi-stakeholder working groups** and coordinated with international partners (industry, academia, regulators).
- Oversaw deliverables, reports, and ethical submissions for an IHI public-private partnership.
- Successfully launched Spain's National H2O Observatory for Health Outcomes, a landmark multi-stakeholder initiative.
- \* Regularly presented outcomes to senior executives and external stakeholders.

**Scientific Project Manager** (EASI-Genomics, SENET) at Centre for Genomic Regulation, Barcelona, Spain

2019 —2020

- Managed €10M H2020 project; coordinated reporting, risk management, and stakeholder communications.
  - Promoted cross-continental collaboration between Europe and China through SENET Health Hub.

## ∘ HOBBIES ∘

Social Argentine tango, jazz, travelling, cooking, photography, fitness and yoga • Facilitated workshops and ensured alignment across highly diverse cultural contexts.

Scientific and Administrative Deputy Director at Institut Pasteur (C3BI), Paris, France 2018 —2019

- Directed scientific/administrative operations, HR, and budgeting for a leading bioinformatics centre.
- Supported large-scale proposals and coordinated cross-unit collaborations to secure funding.
- Delivered strategic reports and facilitated partnerships with international research networks.

Earlier academic roles (Sanger Institute UK, U.S. Research Fellow, Swiss TPH, University of Basel) addressing complex health challenges in autoimmunity, infectious diseases, and vaccine development.

- Delivered **basic and applied research**, using molecular, genomic, and bioinformatics approaches to inform diagnostics and therapeutic strategies.
- Built and led international collaborations, aligning diverse stakeholders and translating scientific insights into actionable health outcomes.

## EDUCATION

Master of Business Administration in International Health Management, University of Basel, Basel, Switzerland

2013 -2016

PhD in Cellular Biology, University of Basel, Basel, Switzerland

2004 - 2008

**European Engineer Diploma in Biotechnology (M.Sc.)**, Ecole Supérieure de Biotechnologie de Strasbourg, Strasbourg, France

2000 - 2003

# CONSULTING-RELEVANT HIGHLIGHTS

- 4 EU projects managed (2 coordinated, €10–20M scale) with cross-functional teams.
- Expertise in **stakeholder engagement**: worked with pharmaceutical companies, hospitals, regulators, policy makers and NGOs.
- Workshop facilitator: designed and delivered sessions for clinicians, researchers, and executives.
- Strong record of translating science into strategy: securing funding, delivering KPIs, and influencing policy.