

Agentic AI in Life Sciences: From Hype to Strategic Deployment

May 12, 2026 | 9 am – 8 pm

Sky Room, IZB Residence CAMPUS AT HOME, Am Klopferspitz 21, 82152 Martinsried

Agentic AI is quickly moving from a technical topic to a **strategic leadership priority**. For leaders in biotech, pharma, and biomedical research, the pressure is rising to understand where Agentic AI truly creates value, which use cases are realistic, and what governance and regulatory considerations they need to address.

This **exclusive one-day Executive Session** provides decision-makers a **structured orientation, realistic assessments, and a pragmatic roadmap for introducing Agentic AI** into their organizations.

Program Overview

Morning · ORIENT – Expert Insights & Strategic Framing

- What Agentic AI truly is – beyond the hype
- Common leadership misconceptions
- Where Agentic AI creates impact in life sciences
- Regulatory and organizational realities
- Interactive knowledge exchange

Noon · EXCHANGE – Facilitated Discussion & Networking over Lunch

- Open dialogue based on the morning's insights
- Initial strategic positioning for each organization
- Key questions to prepare for the afternoon session

Afternoon · APPLY – Hands-On Use Case Design & Prioritization

- Structured ideation based on 60+ life-science use cases
- Evaluation across value, maturity, regulatory sensitivity, readiness
- Governance & accountability mapping
- Prioritized shortlist for each participant

Evening · CHALLENGE – Thought Leader Discourse & Networking

- Impulse and fireside chat with **Dr. Anna Bauer-Mehren (Roche)**
- Joint discussion of strategic implications
- Networking with fingerfood and drinks

Format: In-person event

Language: English

 [Register now](#)

Agentic AI in Life Sciences: From Hype to Strategic Deployment

Led by Experts from Agentic GmbH



Andreas Waldert
Managing Director Agentic GmbH

Andreas Waldert is Managing Director of Agentic GmbH. With more than a decade of experience leading digital and AI initiatives, he combines strategy and execution to deliver measurable business impact across life sciences, manufacturing, and financial services. He leads the design and delivery of AI-driven solutions that connect technology, data, and operations, with a particular focus on Agentic AI workflows that enhance decision-making, automation, and operational efficiency. Andreas has led cross-functional teams of up to 20 professionals and brings deep expertise in AI and data strategy, solution design, and analytics-driven transformation.



David Pilarek
Senior Advisor (ext.) at Agentic GmbH

David Pilarek is Senior Advisor (ext.) at Agentic GmbH and brings more than 20 years of experience in the life sciences industry. He advises clients on strategic and operational topics, with a strong focus on connecting digital technologies to business impact in science-driven organizations. David leads the design and delivery of AI-driven solutions across value chains, particularly in R&D, and has managed global, cross-functional teams of up to 30 professionals. At Agentic GmbH, he focuses on enhancing research productivity and accelerating discovery through Agentic AI workflows.

Agentic AI in Life Sciences: From Hype to Strategic Deployment

Thought Leader (Impulse & Fireside Chat)



Dr. Anna Bauer-Mehren
Roche Diagnostics & Bavarian AI Council

Dr. Anna Bauer-Mehren is a trained bioinformatician and heads the Integrated Clinical Analytics Chapter at Roche Information Solutions within Roche Diagnostics, where her team develops AI-based solutions to transform clinical workflows and improve patient outcomes through data-driven analytics, advancing healthcare digitalization.

She previously spent over ten years in Roche Pharma research and early development, supporting preclinical and clinical research with AI and analysis of high-dimensional data, including imaging, genomics, text, electronic health records, and sensor data, to better understand disease and develop improved medicines.

Dr. Bauer-Mehren holds a PhD in bioinformatics and biomedical informatics from Pompeu Fabra University, a master's degree in Bioinformatics from LMU Munich and TU Munich, and completed postdoctoral training at Stanford University. She has been at Roche since 2013 and also serves on the Bavarian AI Council since 2021, co-leading it since 2026.