

# Global Head of Technology & Architecture in Biomedical Research (BR)

Job ID

REQ-10079333

May 29, 2026

LOC\_CH

## About the Role

### Key Responsibilities:

- Deliver top-tier research informatics to expedite the discovery of new treatments using data & digital technology and enhance the user experience of our researchers.
- Ensure the evolution of BR's technology capabilities, underlying architecture, drive make or buy decisions for software products and architecture in close alignment with DDIT to deliver harmonized, scalable, end-to-end approaches across projects.
- Lead the strategy, design, and evolution of our next-generation Data & AI Platforms supporting a global biomedical research organization, and define multi-year vision and roadmap for the Research Data & AI Platforms, ensuring alignment with scientific priorities and the digital AI strategy.
- Significantly contribute to the creation of a global digital strategy for BR's AI-driven drug discovery using Data Science, (Gen) AI, and ML on the technology part, and take part in key strategic cross-divisional data and digital projects and initiatives to ensure seamless compatibility of data systems and solutions across the Novartis Research- Development and Commercial units.
- Driving the lab of the future initiative from an informatics perspective together with lab equipment and automation experts from other BR functions,
- Collaborate closely with Novartis DDIT and the BR Data Science community to devise and execute on the digital and AI strategy for BR to ensure BR is a fully AI enabled Research Organization.
- Evaluate emerging technologies (agentic workflows, vector databases, GPU infrastructure, lab digitalization technologies, quantum computing etc.) and translate them into practical capabilities that drive research outcomes; Lead platform architecture reviews and steer technology selection.
- Provide strategic input and vision on Technologies to the President of Research and BR's scientific leadership, and act as a recognized advisor to top management.
- Partner closely with DDIT functions to ensure enterprise solutions are preferentially deployed where possible and seek synergies; Serve as a bridge between engineering, R&D scientists, data science, and IT security/compliance and infrastructure groups.
- Grow and lead a diverse, inclusive, high-performing team and instill a collaborative, enterprise mindset, and develop and mentor high-performing, diverse team of platform engineers, software engineers, domain specialists, and architects, lab technologists.

### Essential Requirements:

- PhD or master's degree in computer science, data science, AI, computational biology, cheminformatics, or a related discipline. A background that spans both technology and life sciences is strongly preferred.
- 12+ years of experience in platform engineering, architecture, infrastructure, data engineering, cloud architecture, research lab technologies or ML infrastructure; with 8+ years in leadership roles.
- Strong understanding of modern AI/ML workflows, including LLMs, model training/serving, monitoring, MLOps, and GPU infrastructure.
- Expertise with cloud-native architectures, microservices, APIs, Kubernetes, IaC, observability tools, and high-performance computing.
- Familiarity with scientific research workflows and associated data modalities (omics, imaging, real-world data, lab-generated data)

- Experience translating research and business needs into platform capabilities, and translating technical constraints into business language.
- Extensive Leadership of multidisciplinary, global team with the ability to successfully operate in a matrixed and fast changing environment.
- Proven ability to influence and collaborate across scientific, technical, and business stakeholders, with ability to influence senior leadership & exceptional stakeholder management skills.
- Excellent interpersonal, communication & presentation skills with the ability to communicate complex technical concepts to a wide audience
- Strong ability to navigate complexity and drive to deliver collective impact with an enterprise mindset

## Role Requirements

**Why Novartis:** Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? <https://www.novartis.com/about/strategy/people-and-culture>

**Benefits and Rewards:** Learn about all the ways we'll help you thrive personally and professionally.

[Read our handbook \(PDF 30 MB\)](#)

Division

DIV\_RE

Business Unit

Research

Location

LOC\_CH

Site

Basel (City)

Company / Legal Entity

C028 (FCRS = CH028) Novartis Pharma AG

Functional Area

FCT\_RD

Job Type

Full time

Employment Type

Regular

Shift Work

No

[Apply to Job](#)

Job ID

REQ-10079333

## Global Head of Technology & Architecture in Biomedical Research (BR)

[Apply to Job](#)

---

**Source URL:** <https://prod1.jobapi.novartis.com.cn/req-10079333-global-head-technology-architecture-biomedical-research-br>

### List of links present in page

1. <https://prod1.jobapi.novartis.com.cn/req-10079333-global-head-technology-architecture-biomedical-research-br>
2. <https://www.novartis.com/about/strategy/people-and-culture>
3. [https://www.novartis.com/sites/novartis\\_com/files/novartis-life-handbook.pdf](https://www.novartis.com/sites/novartis_com/files/novartis-life-handbook.pdf)
4. [https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\\_Careers/job/Basel-City/Global-Head-of-Technology---Architecture-in-Biomedical-Research--BR\\_REQ-10079333-1](https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Basel-City/Global-Head-of-Technology---Architecture-in-Biomedical-Research--BR_REQ-10079333-1)
5. [https://novartis.wd3.myworkdayjobs.com/en-US/Novartis\\_Careers/job/Basel-City/Global-Head-of-Technology---](https://novartis.wd3.myworkdayjobs.com/en-US/Novartis_Careers/job/Basel-City/Global-Head-of-Technology---)

