



Swiss Institute of  
Bioinformatics

# Your benefits as an **SIB** Member

## Joined SIB?

Discover what the institute can do for you

### Boost your work's visibility and expand your professional network

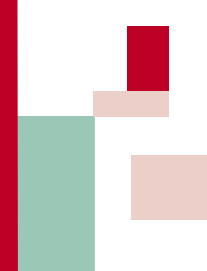
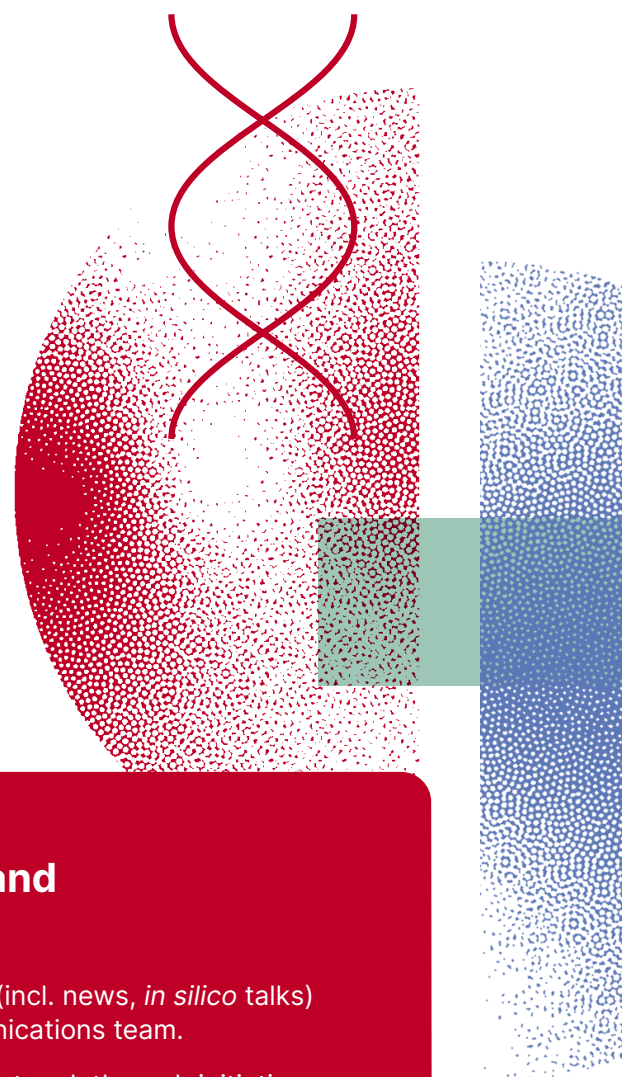
- 🔗 **Get your research promoted** in a range of formats (incl. news, *in silico* talks) and through high-visibility channels by the Communications team.
- 🔗 **Gain peer recognition** in and beyond our national network through initiatives like the SIB Remarkable Outputs – the yearly list of the most outstanding work produced by our members.
- 🔗 **Expand your network** at our scientific conferences – [BC]<sup>2</sup> and SIB days: meet with scientists from academia, healthcare and industry, present your findings and collaborate on solutions.
- 🔗 **Join Swiss-wide committees and initiatives**, such as the Award Committee, the Scientific Committees for our conferences and focus groups on specific topics (e.g. single-cell omics).

✉ [communication@sib.swiss](mailto:communication@sib.swiss)

### Develop your skills and share your knowledge

- 🔗 **Benefit from a comprehensive training programme** taught by SIB experts: in-person, streamed, openly accessible recordings or e-learning modules about the latest advances in our field.
- 🔗 **Share your bioinformatics knowledge** and become a trainer in the Training programme.
- 🔗 **Join the SIB PhD Training Network**, a community and training support for PhD students carrying out their research in bioinformatics or computational biology in Switzerland.

✉ [training@sib.swiss](mailto:training@sib.swiss)



## Receive specialized support for your team, projects and resources



- 🔗 **Get legal assistance for your project** through our Legal and Technology Transfer Office, including licensing agreements, collaborations and personal data sharing.

✉ [legal@sib.swiss](mailto:legal@sib.swiss)

- 🔗 **Increase the impact of your resources:** our Biodata Resources team develops best-practice toolkits for resources management and works with you to improve the usability of your interface.

✉ [biodata-resources@sib.swiss](mailto:biodata-resources@sib.swiss)

- 🔗 **Secure and navigate science funding:** our Finance & Grant Management team can manage your funds and organize the financial reporting and audit support. It also assists you in the grant proposal submission and follow-up.

✉ [finance@sib.swiss](mailto:finance@sib.swiss)

- 🔗 **Attract top talents:** our People & Culture team can promote your vacancies through SIB's recruitment channels. Our Competency Sharing Platform also enables you to access and propose competencies for short-term collaborations within the network.

✉ [peopleandculture@sib.swiss](mailto:peopleandculture@sib.swiss)

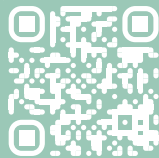
## Access collaborations and funding



- 🔗 **Never miss an opportunity** by reading our updates featuring the latest news, events, grant calls, training and job offers from and for Swiss bioinformaticians.
- 🔗 **Setup collaborations:** we connect you with our in-house centre of excellence, or groups within the network spanning all areas of bioinformatics.
- 🔗 **Access European projects and funding** through SIB's status as the Swiss node of ELIXIR, the European life sciences infrastructure.

✉ [communication@sib.swiss](mailto:communication@sib.swiss)

Meet  
our  
support  
functions



**The more you engage,  
the more opportunities you will  
create to leverage the SIB network!**

For instance, participating in or proposing outreach projects (e.g. Agora – SNSF), or suggesting ideas to make the most of the Swiss bioinformatics community.

## Who we are

The SIB Swiss Institute of Bioinformatics is an internationally recognized non-profit organization dedicated to biological and biomedical data science. Our data scientists provide essential databases and software platforms as well as bioinformatics expertise and services to academic, clinical, and industry groups. The institute contributes to keeping Switzerland at the forefront of innovation by fostering progress in biological research and enhancing health.