Biodiversity, AI & health: computational biology to address the challenges of our time



# Partnership opportunities

Reach key opinion leaders shaping the future of data-driven biology!

#### **About ECCB 2026**

# Be part of a global computational biology event

For the first time, Geneva will host the 25<sup>th</sup> European Conference on Computational Biology (ECCB 2026), organized by the SIB Swiss Institute of Bioinformatics. Held biennially in a different European city, ECCB is the leading European gathering for scientists working in computational biology, bioinformatics, and data-driven life sciences to share ideas, explore new methods, and drive innovation in these fields.

From Monday 31 August to Friday 4 September 2026, Geneva will become a hub, welcoming over 1,000 experts to explore advancements in genomics, transcriptomics, structural bioinformatics, systems biology, medicine, and environmental bioinformatics.

# **Key facts**

- Venue: CICG International Conference Center Geneva, Switzerland
- Audience: ~1,000 experts from around the world, including bioinformaticians, computational biologists, developers, biocurators, and clinicians from the public and private sectors

#### **Schedule**

- 31 August 2 September: Conference with 4
  keynotes, 72 talks, industry sessions, and networking.
  Opening by Swiss President Guy Parmelin and
  cantonal authorities. <u>Public session</u> on 31 August
  featuring scientists and policy makers.
- **3 September:** Tutorials & workshops
- 4 September: Thematical communities day

# Sustainability & inclusivity at ECCB 2026

ECCB 2026 is committed to a sustainable and inclusive event. We promote low-impact travel, use local vegetarian catering, avoid plastic waste, and provide reusable materials. **Inclusivity** is key to our mission. We value diversity and aim to ensure equal participation regardless of gender, ethnicity, or background. **Fellowships** are available for early-career scientists and participants from low- and middle-income countries.

#### **ECCB 2026**

# 4 reasons to sponsor ECCB 2026:

- 1. Reach to an international audience of bioinformaticians, computational biologists, developers, biocurators, and clinicians. Benefit from SIB's large network in diverse sectors, including academic institutions, healthcare and research organizations.
- 2. Recruit top talents by engaging with the bioinformatics community and giving high visibility to your job opportunities.
- **3. Emphasize your positioning** in innovation, health or environment, and interdisciplinary collaboration, and demonstrate your alignment with the field's advancements.
- **4. Expand your professional network** by engaging directly with key decision-makers, opinion leaders, researchers and professionals in data-driven life sciences.



#### **ECCB 2026**

### Flexible packages to match your goal

We offer several sponsorship levels, each designed to meet your specific goals, with tailored options available upon request.

#### How it works

- 1. Choose your package level (Platinum, Gold, Silver, Bronze, Academic, or Start-up)
- 2. Customize your sponsorship by freely choosing benefits up to your package value

1. Package level	Total value (excl. VAT)	
Platinum sponsor	CHF 20,000	
Gold sponsor	CHF 15,000	
Silver sponsor	CHF 7,000	
Bronze sponsor	CHF 4,000	
Academic sponsor	CHF 2,800	
Start-up sponsor	CHF 2,000	



# Benefits already included in all packages:

- Your logo and company info displayed on ECCB website and break slides
- Recognition as a sponsor in the ECCB newsletter
- Conference registrations for your representatives:
   Platinum/Gold: 3 passes, Silver/Bronze: 2 passes,
   Start-up/academic: 1 pass (indicative value: CHF 1200 per pass)

# **ECCB 2026**

# 2. Choose items up to the value of your package:

\*Subject to approval and/or availability

Item	Details	Value (excl. VAT)
Scientific programme		
Presentation in the industry session*	Present your research, challenges, and innovations in a talk to a targeted audience of computational biology experts.	CHF 4,000 - 20 min CHF 3,000 - 10 min CHF 2,000 - 5 min
Recruitment & networking		
VIP dinner with speakers & committee members	Sponsor and join the dinner to meet with keynotes, invited speakers, and the conference scientific committee (only for 2 people from your company).	CHF 4,000
Highlighted job postings on website & on-site screens	Showcase your openings on the ECCB website, as a news post, and displayed on a screen during the event	CHF 2,000
Conference bingo	Feature your company in the bingo questions to drive traffic to your booth and boost engagement	CHF 500

Item	Details	Value (excl. VAT)
Exhibition & visibility		
Exhibition booth	6m² booth Showcase your brand in a prime location	CHF 2,000**  **Upgrade booth (12m²): CHF 3,000
Promotional video*	Max 2-min video (subject to approval) shown during the event, and on social media before and after the event	CHF 2,500
Social media posts	Dedicated social media post featuring your brand on SIB channels (LinkedIn 27k+ followers and Bluesky) during the event	CHF 1,000
Logo on conference programme	High visibility throughout the event	CHF 1,500
Eco-friendly branded giveaway*	Provide a branded item in delegate bags	CHF 1,000

#### **General information & contacts**

#### **Exhibition details**

Location:

CICG - The International Conference Center Geneva, Rue de Varembé 17, 1211 Geneva, Switzerland

- Set-up date and time:
   Monday 31 August 2026, 08:00-09:30
- Dismantling date and time:

Wednesday 2 September 2026, 14:00 - 17:00 Thursday 3 September 2026, 08:00 - 17:00

#### **Contacts**

Elsa Dubar

SIB Swiss Institute of Bioinformatics T +41 21 692 40 47 elsa.dubar@sib.swiss

#### **Solange Guye**

SIB Swiss Institute of Bioinformatics T+41 21 692 40 47 solange.guye@sib.swiss

organized by SIB

SIB
Swiss Institute of

follow us:







#### **About SIB**

The SIB Swiss Institute of Bioinformatics is an internationally recognized non-profit organization, dedicated to biological and biomedical data science. Its data scientists are passionate about creating knowledge and solving complex questions in many fields, from biodiversity and evolution to medicine. They provide essential databases and software platforms as well as bioinformatics expertise and services to academic, clinical, and industry groups. SIB federates the Swiss bioinformatics community of some 900 scientists, encouraging collaboration and knowledge sharing.