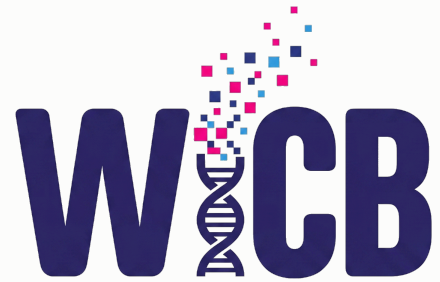




SPONSORSHIP PACK

# Ada Lovelace Day Workshop

Women in Computational Biology



---

15 October 2026

Glasgow + Online · Hybrid format

---

A hybrid workshop celebrating women in computational biology and launching a broader series of community-building events.

Supporting this workshop means supporting excellent science, inclusive research culture, wider participation, and a growing community committed to collaboration, innovation, and equity in STEM.

---

WELCOME

Thank you for your interest in supporting us.

Thank you for your interest in supporting our Ada Lovelace Day Workshop: **Women in Computational Biology**, which will take place on **15 October 2026 at the CRUK Scotland Institute in Glasgow and online**.

This workshop aims to celebrate the contributions of women working across computational biology, while also creating space for open and constructive conversations about the challenges women continue to face in STEM. This first edition is intended to launch a series of events aimed at building a visible, connected, and supportive community of women in computational biology.

Computational approaches are now central to modern biology and biomedicine. As research becomes increasingly data-rich and complex, computational biology plays a vital role in integrating, analysing, and interpreting information, generating hypotheses, and accelerating discovery. These approaches are essential not only for making sense of biology, but ultimately for improving patients' lives.

Women remain underrepresented across many computational and mathematical disciplines, from early training through to senior leadership, and this continues to shape not only who is seen and heard in science, but also the kinds of questions we ask, the tools we build, and the cultures we create.

The workshop will be held in **hybrid format**, allowing participants to attend either in person or online. This will help widen participation, extend the reach of the event, and connect people who might not otherwise be able to join us in Glasgow. The programme will include keynote lectures, invited talks, poster presentations, selected short talks, and a panel discussion focused on the challenges women still face in STEM, and on possible ways to address them.

Supporting this workshop means supporting much more than a single day of talks. It means helping us create a platform for women in computational biology, widen participation through travel and caring provision, recognise outstanding emerging researchers, and lay the foundations for a continuing series of events. It also means associating your organisation with excellent science, inclusive research culture, and a growing community committed to collaboration, innovation, and equity in STEM.

We would be delighted to welcome your organisation as a sponsor or partner in this initiative. Let us join forces to support excellent science, strengthen community, and help shape a more inclusive future for scientific discovery.

With best wishes,



**Luciana Luque, PhD**

Cross-Disciplinary Fellow  
CRUK Scotland Institute, Glasgow

TIERED PACKAGES

# Sponsorship Packages

Designed for a focused, high-impact workshop while giving sponsors clear visibility and alignment with science, inclusion, and community-building.

	<b>Gold</b> <b>£1,500</b> <small>UP TO 3 AVAILABLE</small>	<b>Silver</b> <b>£750</b> <small>UP TO 3 AVAILABLE</small>	<b>Bronze</b> <b>£350</b> <small>MULTIPLE AVAILABLE</small>
Logo on workshop website	✓	✓	✓
Acknowledgement in digital programme	✓	✓	✓
Acknowledgement on opening and closing slides	✓	✓	✓
Verbal acknowledgement during the event	✓	✓	–
Social media acknowledgement	✓	✓	–
Logo and company name highlighted in the digital programme	✓	–	–
Logo, short description, and website link prominently displayed on the workshop website	✓	–	–
Promotional material included in attendee welcome pack	✓	–	–
Recognition in post-event thank-you communications	✓	✓	✓
Poster	–	✓	–
Stand	✓	–	–

## ADDITIONAL SPONSORSHIP OPPORTUNITIES

### Support a specific element of the workshop

Beyond the three-tier packages, sponsors may choose to support a particular part of the day — catering, the drinks reception, the student travel fund, or one of the two prizes for emerging researchers.

#### Lunch & Refreshments

**£1,200**  
1 AVAILABLE

Support the main catering provision for the day.

##### PACKAGE INCLUDES

- Acknowledgement as Lunch & Refreshments Sponsor
- Logo displayed at the catering area
- Logo on workshop website and digital programme
- Verbal acknowledgement before lunch

#### Drinks Reception

**£300**  
1 AVAILABLE

Support the networking drinks reception.

##### PACKAGE INCLUDES

- Acknowledgement as Drinks Reception Sponsor
- Logo displayed during the reception
- Logo on workshop website and digital programme
- Verbal acknowledgement during the reception

## STUDENT SPONSORSHIP & COMMUNITY OUTREACH

### Widening participation

This workshop is not only about visibility and recognition, but also about widening participation and helping build a stronger, more inclusive scientific community.

#### Travel Support & Caring Provision Fund

**Unlimited**  
CONTRIBUTIONS

Supports students and early-career researchers who may face financial or practical barriers to attendance. Contributions go toward subsidising travel and caring provision, ensuring participation is not limited by circumstance.

##### PACKAGE INCLUDES

- Acknowledgement as a supporter of the Travel Support & Caring Provision Fund
- Recognition on the workshop website and in the digital programme
- Inclusion in post-event thank-you communications

#### Poster Prize

**£100**  
1 AVAILABLE

Prize for the best poster presentation.

##### PACKAGE INCLUDES

- Acknowledgement as Poster Prize Sponsor
- Acknowledgement during the prize announcement
- Recognition on website and digital programme

#### Selected Talk Prize

**£150**  
1 AVAILABLE

Prize for the best selected short talk.

##### PACKAGE INCLUDES

- Acknowledgement as Selected Talk Prize Sponsor
- Acknowledgement during the prize announcement
- Recognition on website and digital programme

---

Beyond direct sponsorship

## Other ways to engage

Not every contribution is monetary. We welcome organisations and individuals who would like to associate themselves with the workshop through promotion, in-kind support, or philanthropic giving.

---

### 01 Partnerships

Journals, societies, networks, and organisations sharing our commitment to computational biology and inclusive research culture. Partnerships may include promotional support, dissemination of registration and abstract calls, in-kind support, or broader community endorsement — acknowledged on the workshop website, in the digital programme, and in selected event communications.

---

### 02 Philanthropic Support

Donations toward our Student Sponsorship & Community Outreach Fund help cover travel and caring provision — ensuring students and early-career researchers can take part regardless of financial or practical constraints. Recognised in post-event thank-you communications.

Let us join forces to support **excellent science**,  
strengthen **community**, and help shape a **more  
inclusive future** for scientific discovery.

---

Get in touch

Luciana Luque

Cross-Disciplinary Fellow  
CRUK Scotland Institute, Glasgow

[l.luque@crukscotlandinstitute.ac.uk](mailto:l.luque@crukscotlandinstitute.ac.uk)