



# Get Genome

GENOMICS FOR ALL



Visit the  
website

Dr James Canham

GetGenome  
Entrepreneur In Residence

[getgenome@tsl.ac.uk](mailto:getgenome@tsl.ac.uk)

[james.canham@tsl.ac.uk](mailto:james.canham@tsl.ac.uk)

The Sainsbury Laboratory  
**TSL**  
Plant Health Discovery  
for a Sustainable Future





GENOMICS FOR ALL  
seminars

Dr James Canham  
(GetGenome)

**“Microbial Genomics ECR POP-UP Symposium  
2025: Your roadmap to impact”**

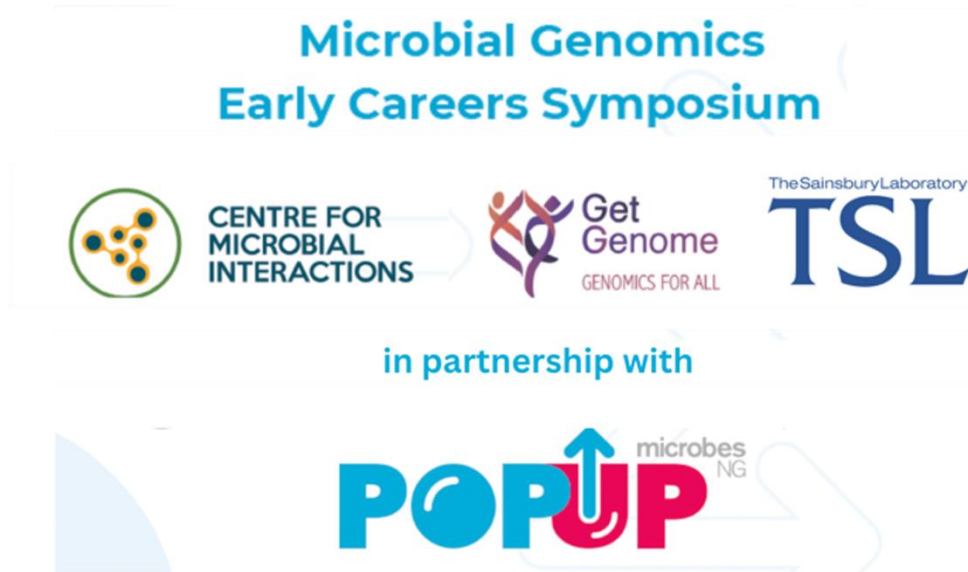
Thursday 05th March 2025, 16:00-17:00 CET  
15:00-16:00 UK/GMT

# Microbial Genomics ECR POP-UP Symposium 2025

#MGenECR25

July 03<sup>rd</sup> 2025

JIC Conference Centre and Virtual



Virtual attendance registration

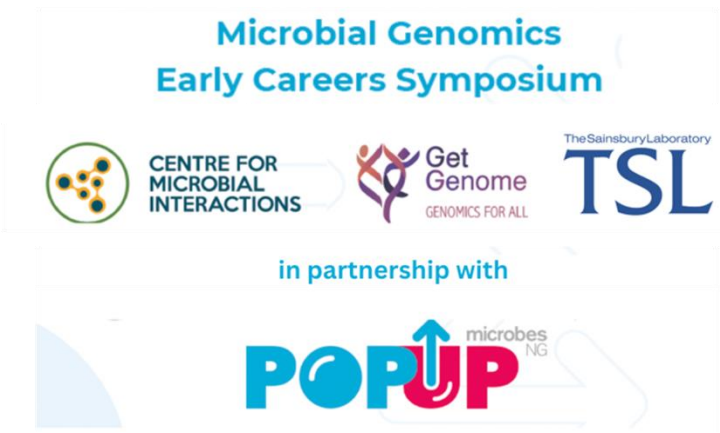
- Submit an abstract and present at an international symposium
- Publish a poster, submit it to the symposium
- Follow a series of training opportunities with GetGenome

- bacteria, fungi, viruses, archaea, oomycete, protists
- In the context of health, disease, environment, food/Ag, energy etc.
- Genomics – study of genetic material

ECR – Early career researcher  
(students – all levels & Post-docs.  
Talks will be selected from  
submissions from ECRs

A series created by our  
partner and sponsor  
MicrobesNG – #MGenECR25  
is their next event

# Microbial Genomics ECR POP-UP Symposium 2025



If we are successful, we  
hope this will be the first  
of many symposia!

# Key dates

Symposium: 03 July 2025 – in-person and virtual (hybrid)

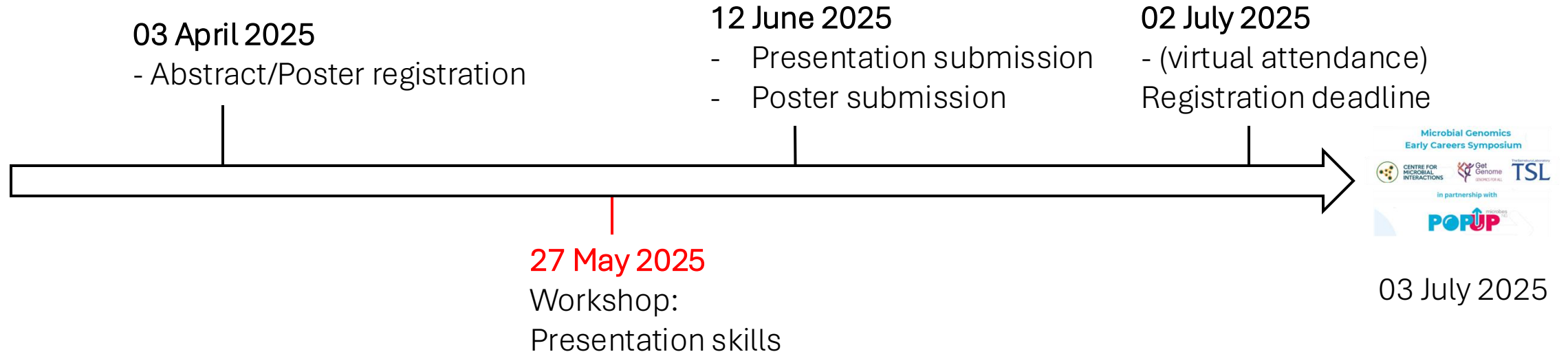
Registration deadline (in-person): 03 April 2025

Registration deadline (virtual): 02 July 2025

Abstract submission: 03 April 2025

Poster submission: 03 April 2025

Talk / Poster submission deadline: 12 June 2025



# Eligibility

Virtual Attendance: **Everyone** is welcome – (register here - <https://shorturl.at/i10Iz>)

Abstract / Poster submission: **Early Career Researchers** (ECRs: Students and post-docs)

(Submission here - [https://www.surveymonkey.com/r/POP\\_UP\\_NOR](https://www.surveymonkey.com/r/POP_UP_NOR))

NOTE: The abstract submission is completed on a third-party site managed by our partners MicrobesNG. Please contact [info@microbesng.com](mailto:info@microbesng.com) REF: Atten. Helen – Norwich POP-UP in the subject if you have questions or difficulties.

Training: Everyone, some eligible to presenters only

# Roadmap

I want to **virtually** attend the symposium

Register:



<https://getgenome.net/impact/microbial-genomics-symposium-2025>

Deadline: 02 July 2025

Remember: you will not be able to submit an abstract after 3<sup>rd</sup> April

I want to present a talk

Yes

Submit an abstract

No

What about a poster?

No

We will see you online – once you register, you will receive your Zoom link

Yes

Use abstract submission (tick poster)

Publish your poster on the Zenodo community



Information to note:  
- registration deadline  
**03 April**  
- competitive process  
- you must record your talk (lots of help available)  
- submission deadline  
**12 June**

Presentation skills workshop  
(27<sup>th</sup> May)

- Poster submission deadline **12 June**

<https://zenodo.org/communities/microbialgenomics-ecr-popup2025>

Submit abstract:



[https://www.surveymonkey.com/r/POP\\_UP\\_NOR](https://www.surveymonkey.com/r/POP_UP_NOR)

# Submit an abstract – deadline 03 April

Your opportunity to present your research to an international audience of microbial genomics researchers

Submit abstract:



[https://www.surveymonkey.com/r/POP\\_UP\\_NOR](https://www.surveymonkey.com/r/POP_UP_NOR)

- Submitting an abstract is an indication of your willingness to present
- Competitive process – Abstracts will be selected on merit
- Selected presenters' talk must be recorded and **submitted by 12<sup>th</sup> June**
- Abstracts accompanied by a poster will be preferred
- Talks will likely be 10 or 15 minutes in length
- Certificate for attendance and certificate for talk and poster presentations
- Prizes for best talk and poster



## Submit an abstract – Recording your presentation

If you have been selected for a talk, we will ask you to record your presentation

10 or 15-min talk recording must be submitted before 12<sup>th</sup> June

Options to record your presentation:

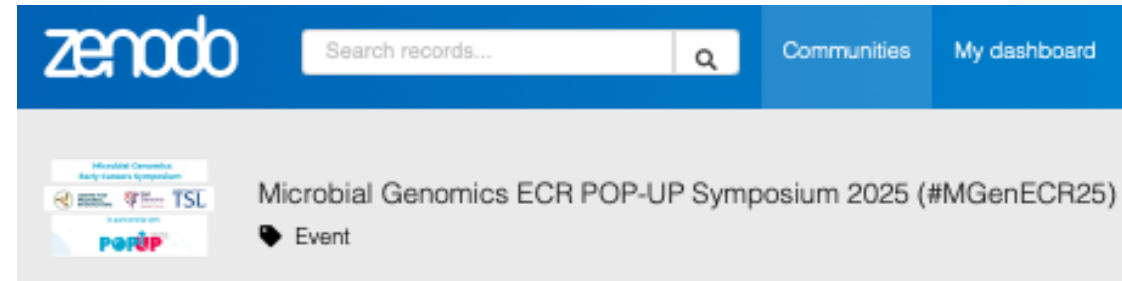
- Record directly in PowerPoint
- Record using third-party software
- Record in Zoom / Teams

Remember, before you submit an abstract or poster, always seek the approval of your co-authors!

Read more here - Kamoun, S. 2021. On authorship — Always seek your co-authors approval before submission.  
Zenodo <https://doi.org/10.5281/zenodo.5776759>

# Create, publish and present your posters

- Posters are valuable scholarly outputs
- They enhance event engagement
- Encourages broader participation
- Improves knowledge sharing



<https://zenodo.org/communities/microbialgenomics-ecr-popup2025/records>

03 April 2025

- Intention to submit a poster

12 June 2025

- Poster submission

02 July 2025

- Virtual registration deadline



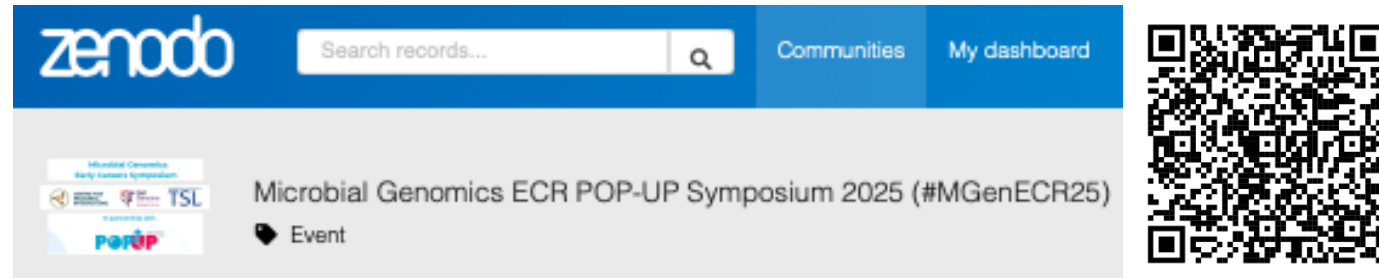
[https://www.surveymonkey.com/r/POP\\_UP\\_NOR](https://www.surveymonkey.com/r/POP_UP_NOR)

Select poster presentation only



03 July 2025

# Create, publish and present your posters



<https://zenodo.org/communities/microbialgenomics-ecr-popup2025/records>

We will print up to 10 posters to display physically at the Symposium!

Create a video recording (2-4 minutes), describing your poster

Examples: <https://quadram.ac.uk/blogs/quadram-institute-goes-to-microbiology-society-annual-conference-2024/>

We can house your recording on the GetGenome YouTube channel  
(or you can host the recording)

Add a QR code on your poster to link to your recording

ECR flash presentations



GENOMICS FOR ALL  
seminars

Early-Career Seminar:  
Harshanie Dasanayaka

(The John Innes Centre, UK)

**"Unlocking the Antimicrobial Potential of Environmental Pseudomonas:  
An Integrative Genomic and Bioinformatic Approach"**

Thursday 20th March 2025, 11:00-12:00 CET (10:00-11:00 UK/GMT)

# ECR flash presentations



GENOMICS FOR ALL  
seminars

5-min flash presentation

Can be recorded or presented live

4 slides:

Title slide with your details

Project background

Goal of your project / Experimental design

Results, conclusions, interpretation

Thursday 20<sup>th</sup> March 2025, 11:00-12:00 CET

Wednesday 2<sup>nd</sup> April 2025, 16:00-17:00 CET

Thursday 17<sup>th</sup> April 2025, 11:00-12:00 CET

} Flash talk places available

# Use GoHREP to conceptualise your project

Goal  
Hypothesis  
Rationale  
Experimental Plan

## Goal

What is the main objective?

What do you want to achieve?

## Hypothesis

A best guess

Testable

## Rationale

What is the available evidence?

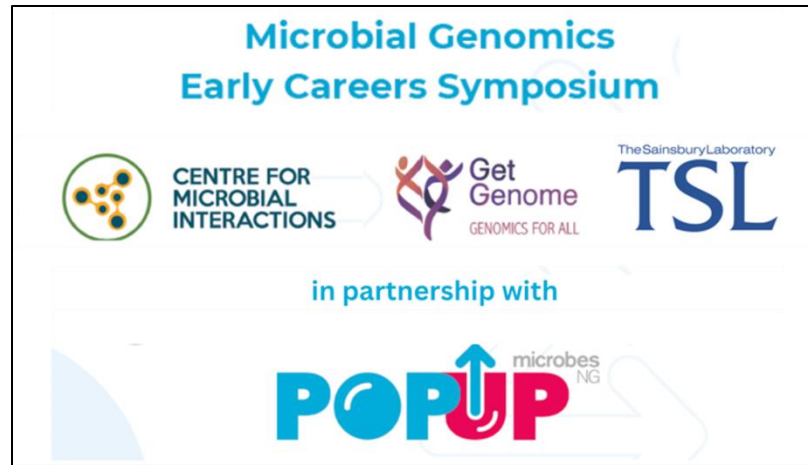
Primary/secondary research

## Experimental Plan

To do list

Test your hypothesis

# Summary



Virtual attendance registration

<https://getgenome.net/impact/microbial-genomics-symposium-2025>

- 3<sup>rd</sup> July - Everyone is welcome (registration required) – Zoom link provided on registration
- ECRs are invited to present (recorded oral talks and posters) – deadline to register 3<sup>rd</sup> April
- Submission of recorded talks and posters before 12<sup>th</sup> June
- Publishing your posters on the Zenodo community is highly recommended
- Generating a short video explainer of your poster and publishing it is highly recommended

Contact GetGenome ([getgenome@tsl.ac.uk](mailto:getgenome@tsl.ac.uk)) for all enquiries