

# GetGenome Newsletter

May 2025

We are pleased to present the May 2025 edition of our monthly newsletter, providing a snapshot of GetGenome's progress and key highlights. Remember, you can find all our monthly newsletters herehttps://getgenome.net/network. The main highlights this month include:

### Register for our Microbial Genomics Symposium in July



The GetGenome Microbial Genomics ECR Symposium will take place on 3<sup>rd</sup> July and whilst the deadline for abstract submission has past, you can <u>register</u> <u>for virtual attendance</u> right up to the event. Please share this opportunity with your colleagues. We can provide downloadable attendance certificates.

To support early-career researchers in the buildup to the Symposium, we organised a presentation skills workshop with Dr Peter Emmrich, a really inspiring speaker and coach. The workshop was fully subscribed and a great way to bring ECRs together to learn new skills. Find <u>free resources</u> to help you deliver your next talk.

### GGAfrica2025 open for applications



GetGenome is proud to support scientists across Africa via our GGAfrica2025 Call for Projects, offering free bacterial genome sequencing and training to fast-track their research beyond the genome. If you would benefit from this support, please <u>apply here</u>.

### Khalifa Centre Workshop and Symposium

GetGenome recently had the pleasure of visiting the Khalifa Centre in the United Arab Emirates to deliver a hands-on workshop on Al-guided structural modelling. Bringing together researchers from across the country, the session showcased cutting-edge tools for predicting and interpreting protein structures. This workshop highlights the growing global reach of GetGenome and the diverse ways we support researchers.



## Seminar spotlight: Genomic surveillance in the Peruvian Amazon

Join us for the next GetGenome seminar with Dr Ben Pascoe (University of Oxford) and Dr Evangelos Mourkas (Uppsala University) who will describe their work exploring *Campylobacter* infections in low-resource settings. They will share insights from large-scale genomic surveillance in paediatric cohorts in the Peruvian Amazon, revealing how various factors are driving the emergence of multidrug-resistant strains. Please sign up <u>here</u>. You can catch previously recorded talks on our <u>YouTube Channel</u>.