



GetGenome Newsletter

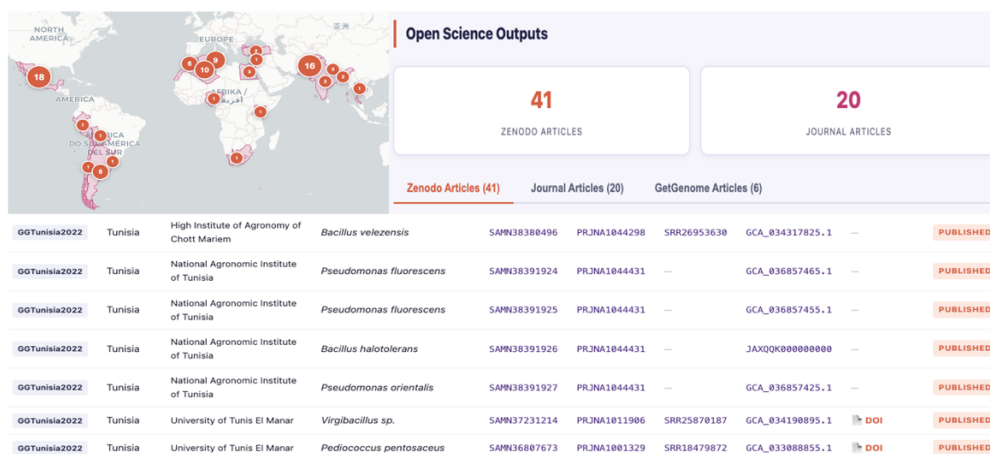
#038

May 2026

We are pleased to present the May 2026 edition of our monthly newsletter, providing a snapshot of GetGenome's progress and key highlights. Remember, you can find all our monthly newsletters here - <https://getgenome.net/network>. The main highlights this month include:

The GetGenome Wiki is (a)live

Have you ever wondered where the researchers we support are based, what organisms they study and where their genome data is published. Now you can explore the network on the GetGenome Wiki! It contains all that information and more! Visit: <https://getgenome-wiki.net/campaigns/>.



As the Wiki is community curated, we rely on you to keep it up-to-date and relevant. If you would like to feedback and update us with accessions, DOI's of publications or ideas to improve it, we'd love to hear from you. If you spot collaboration opportunities, please let us know and we'll connect you.

Microbial Genomics Symposium & Presentation Skills workshop

This year's Microbial Genomics ECR Symposium, taking place on July 15th will be live streamed so no matter where you're based, you can join us for this day of excellent science from early-career researchers. Sign up for virtual attendance using the QR code.



We will once again run a **Presentation Skills workshop**, this year hosted by [Dr Steph Bornemann](#), to coincide with the Symposium. It's a great opportunity to learn invaluable skills to better communicate your science. It will take place on June 15th 14:00-16:00 BST (15:00-17:00 CEST). The virtual registration form can be found here: <https://forms.office.com/e/PftFGqbXiW>.

The GetGenome AI in Genomics workshop is returning bigger than ever

After extremely successful workshops in Argentina and the UAE, the GetGenome AI in Genomics workshop will be returning to MENA in Autumn. More information to follow. If you would like to know more about this event or are interested to host your own workshop, please contact us.

01 PREDICT  Submit complex protein architectures and interpret QC

02 INTERPRET  Review structures and contacts including AI-assisted visualisation

03 COMPARE  Align and compare structures

04 DESIGN  Design inverse folding and binders