



GetGenome Newsletter

December 2024

We are pleased to present the December 2024 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:

GGSouthAsia2024 - Closing very soon!



The GGSouthAsia2024 Call for Projects application deadline is 19th December. This CFP will support researchers across the region with their projects on non-pathogenic bacteria.

You still have time to apply. Please find the application form, and further information using the QR code.



GetGenome Seminar Series arriving in 2025

GetGenome will soon launch its seminar series with the aim of providing further support to researchers interested to progress their genomics projects. Please complete the short survey to help inform us what your needs are - <https://forms.office.com/e/BbnfePfd2H>

More information, including dates, times and speakers to follow soon!



GENOMICS FOR ALL
Seminars

GGPakistan2023 - Celebrating the first published sequences



Via GGPakistan2023, we generated over 100 genome sequences supporting 25 Pakistan-based researchers based in 16 institutes. This was made possible by [The Halpin Trust](#) who very generously sponsored the call. We are thrilled to see the first sequences published alongside the first genome announcement article in the [GetGenome Community](#). We look forward to reading many more articles from GGPakistan2023 awardees soon.

Opportunities from GetGenome in 2025

We want to thank the members of the GetGenome Network for all your contributions during 2024. This year, with your support, we generated and shared the sequences of over **150 organisms** and awardees have published **16 genome announcement articles** within the Community. Together, we launched ambitious open-calls in Latin America, MENA and South Asia and also published a [PLOS Biology](#) article introducing GetGenome to the world.

2025 will bring with it more opportunities to engage with GetGenome, whether it is through our seminar series, our call-in-development, GGAfrica2025, or other open-calls and campaigns. Join us on social media to stay up-to-date.



122
researchers



403
organisms studied



2,076,470,658
bases sequenced



134
BioSample accessions



29
publications



>1,000
publication downloads