

### GetGenome Newsletter

#### November 2024

We are pleased to present the November 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 - <a href="https://getgenome.net/network">https://getgenome.net/network</a>. The main highlights this month include:

#### GGSouthAsia2024 Launched



GetGenome is delighted to announce the launch of GGSouthAsia2024 Call for Projects, supporting researchers across the region. The call is eligible to researchers focussed on non-pathogenic, culturable bacteria.

For more information including eligibility criteria and to access the application form, please use the QR code. Deadline 19<sup>th</sup> December 2024.

## GetGenome Seminar Series coming soon! We need your insights

GetGenome will soon launch its seminar series to provide further support for the research community. We intend to aim these talks at those working with genomic data who require accessible solutions including bioinformatics workflows, data interpretation and visualisation. Please complete the short survey to help inform us what your needs are - https://forms.office.com/e/BbnfePfd2H

#### Over 400 organisms sequenced and climbing



Over the past few weeks, GetGenome surpassed 400 generated and shared whole-genome sequences. That's over 2 billion assembled base pairs from ~120 unique organisms! We have achieved this through several CFPs, reaching scientists in over 100 institutes across 4 continents.

# Pre-print empanada party in Argentina

Last month, GetGenome visited Argentina to deliver training with a side of tasty local snacks! Exploring new ways to build skills, the fun concept of reviewing pre-print articles while enjoying traditional treats is going to catch on! Great talks on AlphaFold and open science were also on the menu.



### Check out the GetGenome open science community



We recently published our poster, *GetGenome: Empowering scientists* throughout the global south on our Zenodo community page. We encourage you to explore the GetGenome community, where a wealth of pre-prints awaits- offering exciting opportunities to discover studies you might not have encountered before.