

Plasmidsaurus opens its 10th Global Lab in Singapore to scale and expand Cutting-Edge Sequencing solutions

06 May 2025 | News | By Hithaishi C Bhaskar

Delivers fast, high-quality, and cost-effective sequencing services from Seoul to Sydney.



Plasmidsaurus, the company that sequences while you sleep, has opened its tenth global sequencing lab in Singapore's vibrant biomedical hub. The new site dramatically shortens turnaround times for researchers from Seoul to Sydney, delivering the world's fastest, highest?accuracy, and most cost-effective sequencing services.

Plasmidsaurus helps scientists accelerate their work. Many biomedical researchers still use sequencing technologies from the 1970s to advance their daily experiments, despite incredible advancements in DNA sequencing technology that have dramatically accelerated genome sequencing speeds and reduced sequencing costs. Plasmidsaurus believes scientists shouldn't have to wait for results and endure unreliable or inconclusive results that stall their research.

Singapore has a thriving and growing research community, bolstered by a [S\\$25B investment in Research, Innovation and Enterprise](#), including significant support for cell and gene therapy, healthcare, and epidemic preparedness. But researchers across the Asia-Pacific region are often stuck with sequencing options that take weeks and cost more than twice what scientists in the US and Europe can expect. The newly opened lab reflects Plasmidsaurus' mission to deliver the fastest and more reliable sequencing to accelerate R&D for biopharmaceutical companies, CDMOs, and advanced research institutions around the world.

Plasmidsaurus's network of labs benefits from the company's innovation in molecular biology, laboratory automation, bioinformatics software, and logistics that drive incredible speed and industry-leading accuracy across a wide range of sequencing services. For researchers and biotech and pharma companies scaling up research and development, that translates to faster design-build-test cycles, more reliable results, and less time spent troubleshooting logistics.