

China's MGI Tech takes cutting-edge DNA, Cell and Spatial Omics capabilities to Australia

15 December 2023 | News

Australia first market outside China to access revolutionary new capability

MGI Australia, a subsidiary of China headquartered MGI Tech Co., a global leader in life science technology, has announced a substantial expansion of its Brisbane Customer Experience Centre (CEC), now providing Australian and New Zealand researchers first access to MGI's cutting-edge DNA, Cell and Spatial Omics (DCS) capabilities.

The Customer Experience Centre established in 2021 was launched to provide users in Australia and New Zealand (ANZ) unique access to MGI's innovative technology portfolio, including the proprietary DNBSEQ™ platforms, laboratory automation systems, and bioinformatics appliances.

After two years of continuous commitment to innovation, the CEC has just undergone a significant expansion of capabilities to support research efforts in the region. It stands as the inaugural CEC with DCS lab products outside of MGI's home market in China.

The DCS Lab, powered by the core technologies of DNBSEQ™, is a revolutionary programme poised to springboard research capabilities for emerging scientific leaders everywhere. This programme, distinguished by its seamless integration of three advanced technologies, delivers fundamental discovery technologies in DNA Sequencing, Single Cell Omics, and Spatial Transcriptomics. Designed for operational efficiency, DCS Lab accelerates research timelines by years through a streamlined delivery process. Eliminating integration complexities associated with diverse platforms, it establishes a stable foundation for the swift assimilation of new capabilities. Participants benefit from dedicated support, ensuring optimal functionality of proven technologies, including DNBelab-C4 and DNBelab C-TaiM4RS single-cell solutions and STOmics Stereo-seq spatial multi-omics technology.