

Singleron and Bioscreen join hands to enhance access to single cell multi-omics solutions for Indian researchers

08 October 2024 | News

Bioscreen will distribute Singleron's comprehensive suite of single cell multi-omics solutions



Singleron Biotechnologies, a leading innovator in single cell multi-omics solutions, has announced a strategic partnership with Bioscreen, a renowned distributor of advanced life science products in India. Under this agreement, Bioscreen will become the exclusive distributor of Singleron's cutting-edge single cell multi-omics solutions in the Indian market.

Founded in 2018, Singleron operates globally with offices, laboratories, and manufacturing facilities in Germany, Singapore, China, and the US.

Chennai-based Bioscreen will distribute Singleron's comprehensive suite of single cell multi-omics solutions, which cover the entire single cell analysis workflow, including tissue dissociation, library preparation, and bioinformatics analysis. The comprehensive support provides a smooth experience for researchers regardless of their prior experience in single cell analysis.

Prabhakar S, Director – Sales & Marketiing, of Biocreen Instruments, said "India presents immense potential for single cell analysis, yet researchers often encounter challenges such as limited access to equipment, high costs, and a shortage of experienced teams. This collaboration allows us to provide researchers with Singleron's comprehensive end-to-end workflow, enabling deeper insights into cellular biology and accelerating breakthroughs in biomedical research."

The collaboration highlights the growing demand in the Asia-Pacific (APAC) region for innovative single cell analysis solutions. As the life sciences sector in India continues to advance, the need for precise and comprehensive tools to analyse cellular heterogeneity is becoming increasingly critical.

Jonathan Scolnick, General Manager, Singleron Biotechnologies APAC said, "Bioscreen's extensive network and expertise in the life sciences sector make them the ideal partner to expand our presence in this growing life sciences and clinical research

market. Together, we aim to empower researchers v	with the tools they need to unloc	k the complexities of single cell biology."