

## Stilla Technologies with Source BioScience Brings Advanced Genomics Solutions to the UK Market



Cambridge, UK – November 15<sup>th</sup>, 2024 – Stilla Technologies, a global leader in digital PCR (dPCR) solutions, has announced a strategic partnership with Source BioScience, a leading UK-based genomics service provider. This collaboration will bring cutting-edge dPCR technology to the forefront of molecular genetics in the UK and Ireland, with Source BioScience becoming the first provider in the region to offer Stilla's NIO system.

The partnership will leverage Source BioScience's infrastructure and expertise in molecular genetics and advanced applications in Next-Generation Sequencing (NGS). The combined strengths of both organizations will also enable Source BioScience to bolster support for BioPharma viral vector work, providing a robust solution for the biopharma and clinical research communities.

Alex Widger, UK/Ireland Country Manager at Stilla Technologies, expressed his excitement about this new venture: "I am thrilled that Source BioScience will have the first NIO System in the UK and Ireland, expanding the capacity and reach of our dPCR innovation to all customer segments."

Richard Stevens, Director of Genomics at Source BioScience, said: "We are pleased to announce the addition of digital PCR to our comprehensive service portfolio. By partnering with a market-leading innovator in the field, this expansion enables Source to offer researchers access to cutting-edge dPCR tools to better service the ever-evolving needs of life science researchers."

This collaboration also extends to Stilla's continued work with Niba Labs, further enhancing support for cutting-edge vector research. With the NIO system at Source BioScience, researchers across a broad spectrum of scientific fields will benefit from exact genomic analysis, accelerating advancements in molecular diagnostics and gene therapy development.

### **About Stilla Technologies**

Stilla Technologies is a pioneering biotech company, specializing in providing next-generation digital PCR solutions that offer enhanced precision and sensitivity for a wide range of molecular applications. Stilla's state-of-the-art Crystal Digital PCR™ platform empowers researchers to detect and quantify genetic variations with unprecedented accuracy, driving innovation in fields such as oncology, gene therapy, and infectious disease research.

### **About Source BioScience**

Source BioScience is a UK-based genomics service provider with a global presence, offering a wide array of laboratory services, including Next-Generation Sequencing, Sanger Sequencing, and clinical diagnostics. With a focus on high-quality, reliable molecular genetics services, Source BioScience serves healthcare, pharmaceutical, and academic sectors, providing valuable insights and support across the entire genomics workflow.

---

#### **Press Contact:**

Hafsa Soubai, Campaign and event manager

Stilla Technologies

+33 07 67 02 96 54

Hafsa.soubai@stilla.fr