

Qiagen, 10x Genomics to collaborate, 5/16

May 2016—Qiagen will collaborate with 10x Genomics to develop and promote comprehensive solutions for next-generation sequencing, single-cell biology, and bioinformatics.

The collaboration includes optimizing Qiagen's sample technologies for use with 10x Genomics' GemCode and Chromium systems, supporting workflows in single-cell biology by leveraging the GemCode technology with Qiagen's single-cell biology portfolio and QIAseq NGS solutions, and investigating the implementation of the GemCode technology with Qiagen's GeneReader NGS System. The combination will result in upgraded capabilities of Qiagen's sample-to-insight solutions for NGS such as allowing customers to detect structural variants, haplotypes, and other long-range information from DNA inputs as little as 1 ng.

[Qiagen](#), 240-686-7700