

OGT and Qiagen partner to unlock complete sample to report workflow for SureSeq NGS panels

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Enables SureSeq[™] NGS panel customers to purchase QIAGEN's tertiary analysis software QIAGEN Clinical Insight Interpret



The partnership between OGT, a global leader in genomic research and diagnostic solutions, and QIAGEN Digital Insights (QDI), a leading provider of genomic interpretation and analysis tools, expands OGT's bioinformatics capabilities by integrating QIAGEN's advanced tertiary analysis solution, QCI Interpret, with its SureSeq[™] NGS panels.

Purpose-built for variant interpretation and clinical reporting, QCI Interpret delivers Al-powered, expert-curated classifications along with oncologist-reviewed summaries and transparent evidence links. Through this collaboration, SureSeq[™] NGS panel users gain access to streamlined, high-confidence genomic insights and efficient, scalable reporting from sample to result.

QDI has built the world's largest expert-curated knowledge base of genomic and bioinformatic content, serving as the foundation of QCI Interpret. By combining the clinical precision of expert (MD/PhD) curation with the speed and scalability of AI-powered automation, QCI Interpret enables labs to deliver high-confidence variant interpretation and reporting. QCI Interpret empowers SureSeq customers with transparent variant classifications, oncologist-reviewed summaries, and ondemand interpretations—streamlining the path from sequencing to final report.

OGT's suite of SureSeq NGS products has been developed with superior hybridisation-based detection capabilities to ensure clinical research labs effortlessly achieve comprehensive genomic profiling of their samples and minimise the risk of missing variants. Combined with the unmatched accuracy and consistency of QIAGEN's proprietary software, labs gain access to an end-to-end workflow for faster, better-informed and more confident insights.

As part of Sysmex, the world's largest haematology diagnostics provider, OGT's partnership with QIAGEN further progresses the shared mission of improved diagnostics and testing, bringing expertise together to support labs and researchers to shape the advancement of healthcare.