



Understanding cancer genomics

Let's work to conquer cancer. Together.

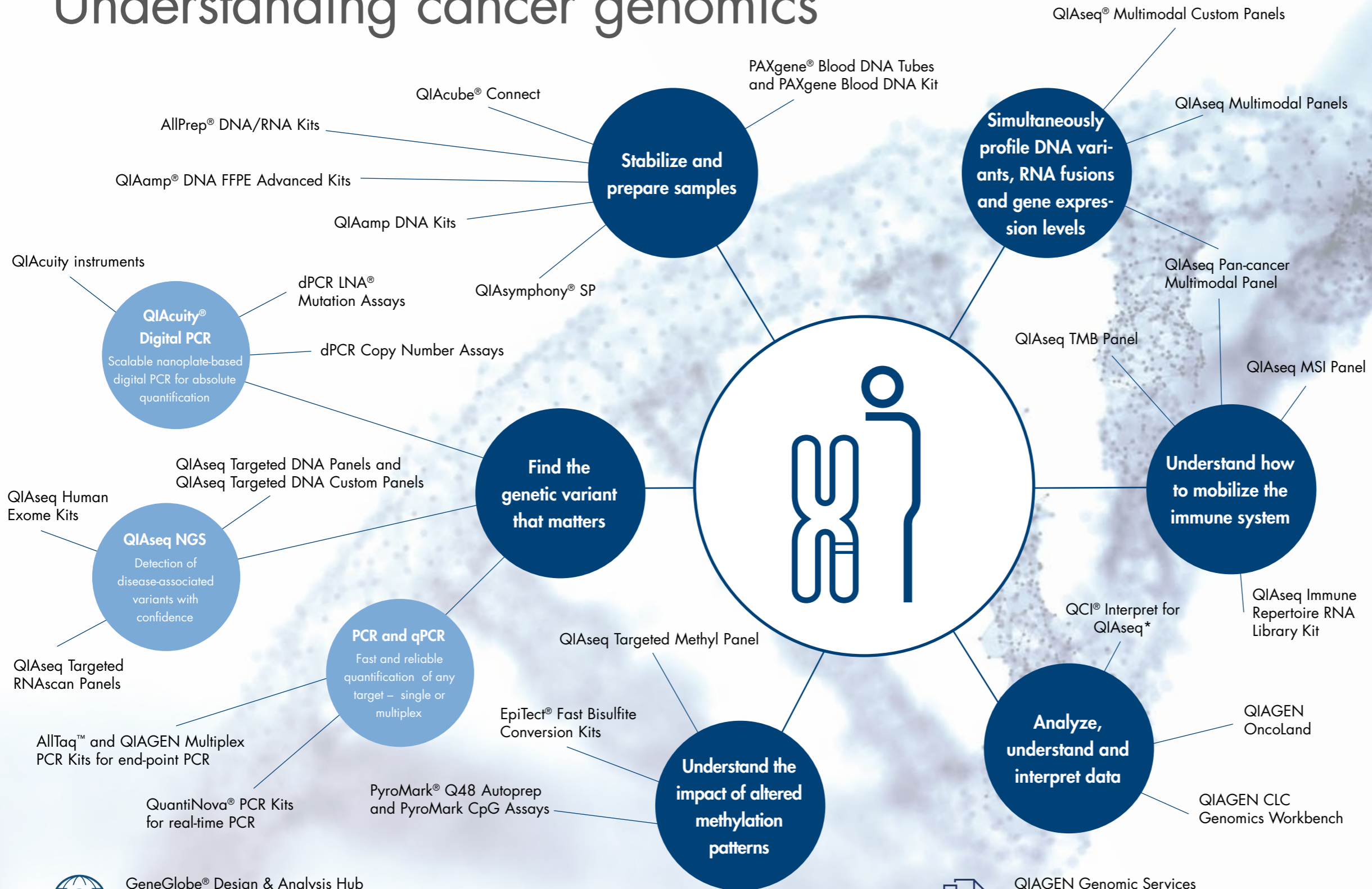
"Understanding genomics is fundamental to the global fight against cancer."

Dr. Yexun ("Bill") Wang, VP Research & Foundation, Frederick, MD

Sample to Insight

Photo taken prior to COVID-19

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“We are constantly looking for new ways to create solutions that will help advance the understanding of genomic changes that cause a cell to become cancerous and what role the immune system plays. For example, we saw molecular barcodes as a potential game changer for next-generation sequencing.

Our goal is to enable you to speed up your cancer genomics research and accelerate your journey to valuable insights.”

Dr. Yexun (“Bill”) Wang,
VP Research & Foundation, Frederick, MD



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* Product disclaimer: QCI Interpret for QIAseq is intended for research use only (RUO). This product is not intended for the diagnosis, prevention or treatment of a disease.

Ordering Information

| Product | Contents | Cat. no. |
|---|---|-------------------|
| PAXgene Blood DNA Tubes, PAXgene Blood DNA Kit | Blood collection, stabilization and DNA purification | 761115, 761133 |
| QIAsymphony SP | Automated sample preparation | 9001297 |
| QIAcube Connect | Automated nucleic acid extraction with QIAGEN spin-column kits | 9002864 |
| QIAamp DNA FFPE Advanced Kits | DNA sample preparation from FFPE sections | 56604 |
| AllPrep DNA/RNA FFPE Kit | Simultaneous purification of genomic DNA and total RNA | 80234 |
| QIAamp Fast DNA Tissue Kit | Rapid isolation of genomic DNA from solid tissue samples | 51404 |
| EpiTect Fast Bisulfite Conversion Kits | Ultra-fast, highly-efficient bisulfite conversion | 59802 |
| QIAcuity instruments | Nanoplate-based digital PCR system | Inquire |
| dPCR LNA Mutation Assays | Detection of specific DNA sequence mutations | 250200 |
| dPCR Copy Number Assays | Locus-specific analysis of copy number variations and alterations | 250205 |
| QIAseq Targeted DNA Panels, QIAseq Targeted DNA Custom Panels | Digital DNA sequencing to detect low-frequency variants | 333502, 333525 |
| QIAseq Human Exome Kits | Scalable single-day, automation-compatible workflow | 333939 |
| QIAseq Targeted RNAscan Panels | Digital RNA sequencing to scan for known and novel fusion genes | 333602 |
| QIAseq Targeted Methyl Panel | From bisulfite-converted DNA to a sequencing-ready library | 335501 |
| QIAseq Multimodal Panels | Simultaneous DNA and RNA biomarker profiling | Varies |
| QIAseq TMB Panels | Creation of a comprehensive profile of TMB and MSI status | 333802 |
| QIAseq Immune Repertoire RNA Library Kits | Human and mouse immune repertoire screening | 333705 |
| PyroMark Q48 Autoprep System | Automated Pyrosequencing with integrated template preparation | 9002470 |
| PyroMark CpG Assays | Predesigned assays for quantification of CpG methylation | 978746 |
| AllTaq Master Mix & PCR Core Kits | Ultrafast and versatile hot-start PCR in all applications | 203123 |
| QIAGEN Multiplex PCR Kits | Highly specific and sensitive multiplex PCR | 206143 |
| QuantiNova PCR Kits | Highly specific and sensitive ultra-fast qPCR | Varies |
| QCI Interpret for QIAseq | NGS variant interpretation | Inquire |
| QIAGEN OncoLand | Exploration of high-quality cancer genomics datasets | Inquire |
| QIAGEN CLC Genomics WB | Analyzing, comparing and visualizing NGS data | 832021 |

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