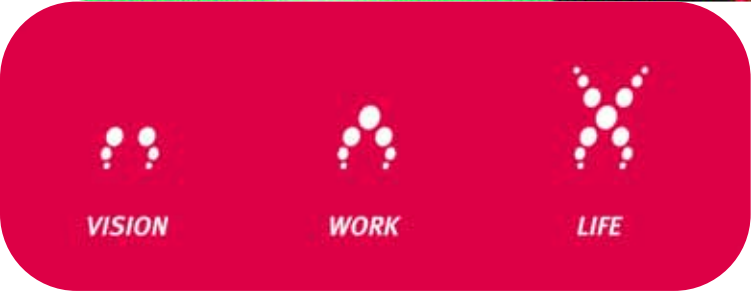




ENABLING SOLUTIONS THAT PUT YOU A RESULT AHEAD



VISION

WORK

LIFE



Always a Result ahead.

THE GENOMIC COMPANY

MWG Biotech is a global genomics solution provider offering a variety of products and services for research needs from genome to gene function. Through our four business units - Genomic Technology, Genomic Diagnosis, Genomic Information and Genomic Synthesis we offer full-service solutions for thermal cyclers and robotic instrumentation for lab automation, microarrays and oligo sets, custom sequencing, and custom oligonucleotide synthesis.



- State-of -the-art versatile liquid handling performance found in **THEONYX**, the RoboGo, and other MWG platforms
- Flexibility through seamless integration of thermal cyclers, microplate readers, washers and dispensers
- Outstanding product support through our team of expert application scientists



- Complete Microarray & Oligo Set offerings -- More organisms, larger gene probe sets, more solutions
- Full product line includes Custom Hybridization Service, Array scanner, Epoxy slides, Bioinformatics, and Field technical support
- Long oligo platform based upon our unique combination of expertise in bioinformatics and high-quality oligo synthesis

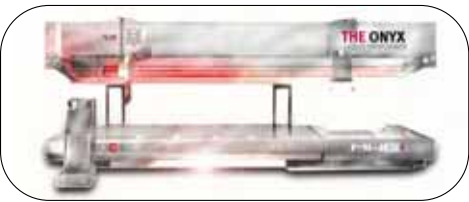


- Custom Sequencing - Value Reads (Plates), Comfort Reads (Tubes), Primer Walking, and Publication Quality
- High Throughput Sequencing (EST, BAC, PAC, cosmids, Sequencing of Bacterial Genomes, and Library Service)
- Customized solutions through state-of-the-art bioinformatics



- HPSF[®] purification automatically provides every oligo with consistent quality for experimental reproducibility
- MALDI-TOF QC ensures the highest quality product available
- Complete range of reporter groups, primer end labels, quenchers, base and backbone modifications in different scales and options with purification at no extra cost





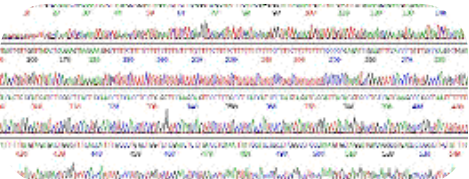
MWG Robotics solutions are modular and customized to your specific process automation needs. Our highly experienced Application Scientists work with you to automate Genomic, Proteomic, Diagnostic and Drug Discovery assays. We offer Robotics platforms for all key lab automation settings.

THEONYX: The leading next generation liquid handling system. With better control of fluidics, modular deck configuration, and a unique pipetting system that delivers large and small volumes there are no compromises in accuracy or precision. We configure every **THEONYX** to your specific needs.

MWG Platforms: RoboGo for space-efficient entry-level laboratory automation requirements. Thermal Cyclers for heavy-duty PCR applications. RoboAmp for controlled laboratory settings requiring positive elimination of cross contamination.



MWG Biotech offers the most complete line of Microarray products currently available. In addition to 30,000 gene-specific probes for Human and Mouse, we also offer 10,000 gene-specific probes for Rat, and whole genome sets for yeast, E. coli, Zebrafish, Arabidopsis, C. elegans and a variety of pathogenic microorganisms, including E. coli O157 and C. jejunii. MWG has the solution for all of your high-throughput gene expression profiling needs: predesigned Catalog Arrays, predesigned Oligo Sets for printing your own arrays, and custom versions of both for every organism and size of project. MWG's long-oligo arrays offer a unique combination of superior bioinformatics and oligo quality, ensuring accuracy and reproducibility. In addition, we offer a Custom Hybridization Service, on-site workshop and training options, the Affy 428 scanner, analysis software, epoxy slides, and other reagents and accessories. Our arrays are also covered by a license from Affymetrix. Discover a new standard in flexibility, reproducibility, and peace of mind with Arrays and Oligo Sets from MWG.



MWG Biotech runs one of the world's largest commercial sequencing facilities equipped with state-of-the-art technology and bioinformatics. We have established a custom sequencing service that ideally serves your every day sequencing needs. Our services are completely optimized for your convenience: easy ordering, fast turnaround times, controlled results of the highest quality, various ordering and result options and fair prices. With our tremendous capacity, bioinformatics and expertise available for high throughput sequencing projects we are one of the few companies in the world that can easily cover the complete sequencing of a microbial genome on our own. Thanks to our fully integrated business concept the data gained can be directly used to design and produce DNA microarrays in our Genomic Diagnosis unit and take our customers from data to information to knowledge.



MWG Biotech is a leading provider of high quality synthetic nucleic acids. Our proprietary synthesis method produces oligonucleotides of the highest purity. Our proprietary HPSF[®] purification is performed on every oligo, modified or unmodified, at no additional cost to our customers. The HPSF purity makes them ideal for many applications including multiplex PCR, sequencing, array production, and more. MWG Biotech's process is fast and reliable, allowing for high throughput and resulting in consistent superior quality verified by our MALDI-TOF QC analysis. Additionally, we offer a complete portfolio of modified synthetic nucleic acids, large scale synthesis, RNA, and siRNA. At MWG we understand that oligonucleotides are a fundamental tool for research. Each of MWG's business units directly utilizes our HPSF oligos in their R&D, services, and manufacturing. It is this close relationship to production and applications that has allowed us to have a higher understanding of our customer's requirements. Our dedication to quality and development is what we are proud to pass along to you.

