# **ONETest**<sup>™</sup> Benchtop to Desktop

A complete multiplex sequencing solution for identifying microbes accurately.

# UNIPrep™

PREPARATION KIT.

UNIVERSAL NGS LIBRARY

QUANTUMProbes<sup>™</sup> SENSITIVE & SCALABLE DNA/RNA

TARGET ENRICHMENT.

# **FUSION**Cloud<sup>™</sup>

SECURE & COMPLIANT BIOINFORMATICS SOLUTION AND DATA MANAGEMENT.



## Optimized and Simplified Workflow

Construct libraries for most commercially available NGS machines from DNA/RNA samples using the UniPrep<sup>™</sup> universal library preparation kit.

### Unlimited Capture of Molecular Targets

Capture any DNA/RNA targets—however numerous, diverse, or mutable—using the carefully designed QuantumProbes™.

#### Comprehensive Data Analysis

Perform microbe typing using NGS data, as well as phylogenetic and geographical analysis, in the FusionCloud<sup>™</sup>.

#### Secure and Compliant Data Storage

Keep, manage, and access data in a secure cloud computing environment powered by the IBM SoftLayer® technology.

All product names, logos, and brands are property of their respective owners. Use of these names, logos, and brands does not imply endorsement.



fusiongenomics.com

For research use only. Not intended for any animal or human therapeutic or diagnostic use.