Company Name

Product Highlight 1 Bio Design Co., Ltd.



Description Product Highlight 1 QIAcuity Nanoplate-base Digital PCR System is designed to deliver precise and multiplexed quantification results for mutation detection, copy number variation (CNV), gene expression studies, gene-editing analysis, and many more. This nanoplate-based system seamlessly integrates a standard dPCR workflow of partitioning, thermocycling and imaging into a walk-away automated platform with minimal hands-on time.



Description Product Highlight 2 EZ2 Connect automate extraction its prefilled cartridge-based workflows to process up to 24 samples at the same time. This benchtop instrument automatically pierces the sealed cartridges, heats samples for incubation, and automates pipetting of beads, buffers, even enzymes, to automate many pretreatment steps that were previously not automatable. Its intuitive touchscreen interface makes it easy to use, even for new lab workers. And with its remote connectivity feature, you can monitor your runs and manage your instrument even from outside the lab.



Description Product Highlight 3 QIAxcel connect is a fully automate the fragment analysis and quality control of up to 96 samples per run with QIAxcel Connect. This capillary-electrophoresis instrument uses ready-to-run gel cartridges that eliminate tedious gel or consumable preparations. It also reduces handling errors. Various QIAxcel Kits meet your specific needs such as High-resolution genotyping, Fast single or multiplex PCR screening, QC of cell-free DNA, NGS library QC, Fast single-amplicon analysis, RNA quality checks.



Description Product Highlight 4

Celloger Mini Plus is an automated live cell imaging system that is equipped with an advanced fluorescence and bright field microscopy, autofocusing and real time multi-position imaging technology including Z-stack imaging and also with compact size that easily fits into a standard CO₂ incubator.



Description Product Highlight 5 The Accumax FAB pipettes are fully autoclavable with a lightweight and ergonomic body design. The design, which is specially focused on ergonomics, enables the pipette to enhance ease-of-use and provide fatigue-free experience even after long usage, while maintaining unmatched accuracy and precision.

The Accumax FAB pipette has a magnet-assisted piston mechanism, which means that it requires minimal force to press the piston.

The magnet-assisted piston mechanism gives a clear difference between the first and second stop without the use of a heavier spring. This ensures a uniform aspiration-dispensing with extremely low pipetting force.