

Assay Kits, Reagents, and Consumables

Simplifying life science and biopharmaceutical research with robust, easy-to-use solutions

Unlock the full potential of your research with our optimized and validated assay kits, reagents and consumables

















ImageXpress High-Content Imaging Systems

ImageXpress **Pico** Automated Cell Imaging Systems

SpectraMax[®] i3/i3x Multi-Mode Microplate Readers

SpectraMax[®] Mini Multi-Mode Microplate Reader

SpectraMax[®] **Paradigm**® Multi-Mode Microplate Reader

SpectraMax[®] iD3/iD5 Multi-Mode Microplate Readers

SpectraMax® **M** Series Multi-Mode Microplate Readers

Cell Viability Assay Kits

Apoptosis

Cardiotoxicity

Cell Integrity

Live Cell

Live/Dead

Cell Signaling Assay Kits CatchPoint cAMP

CatchPoint cGMP

Plate Washer Accessories AquaMax Sterilant Kit

dsDNA Quantitation Assay Kits Quant HiRange Quant Nano Quant Pico **DNA/RNA/Protein**

Quantitation Microplate SpectraDrop Starter SpectraDrop HTS

SpectraDrop Refill

3D Ready Patient-Derived Organoids Healthy Controls

Colorectal Cancer Breast Cancer

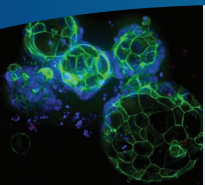
Enzyme Assay Kits

IMAP Kinase

IMAP Phosphatase

IMAP Phosphodiesterase

- **Protein Expression Assay Kits** CatchPoint SimpleStep ELISA Western Blot
- **Reporter Gene Assay Kit** Dual Luciferase Luciferase





Tailored specifically for your instruments, our solutions come with pre-configured software protocols and streamlined analysis tools, allowing you to swiftly transform samples into insightful answers. Enhance your drug discovery, development, and bioassay processes with unmatched efficiency and reliability.





FlexStation® 3 Multi-Mode Microplate Reader

FLIPR[®] Penta High-Throughput Cellular Screening System



DispenCell™ Single-Cell Dispenser



CloneSelect[®] Series Cell Imaging Systems



Pickers

ClonePix[®] Series 40 Mammalian Colony Micro



QPix® 400 Series Microbial Colony Pickers

Calcium Mobilization Assay Kits

Calcium

Fura-2 QBT Calcium

Ion Channels/Transporter Assay Kits

Membrane Potential

Neurotransmitter

Transporter Uptake

Potassium

QBT Fatty Acid Uptake

Pipette Tips

FLEX Station Tips FLIPR Tips

- Accessories DISPENSTAR DISPENKIT

Calibration Calibeads

- Pin Cleaning aQu Clean

CloneMedia Kits CHO Growth A CloneMatrix

CloneXL

CloneDetect
Assay Kits

Animal-free human IgG Human IgG Mouse IgG

– Qpix Accessories

Heads, Pins, Springs

Petri Dish Holders

Chroma Filters

QReps

Replicators

QTips

QTrays

QBlocks Deep Well Plates

High Recovery Plates

Low Profile Plates

Breathe Seal

QLids



Learn more



Assay kits

Easy-to-use, robust assay kits for life science research, drug discovery and development, and bioassays. All assay kits are optimized for use on our instruments.

- · Fluorescent and luminescent microplate reader assay kits
- · High throughput screening assay kits for FLIPR instruments
- Unique western blot detection enabled via ScanLater system
- Assess cell viability at any time with homogenous fluorescent no-wash assay kits via ImageXpress systems



eBook: Mastering optimal plate reader assays

Master the use of plate reader assays in your drug discovery research with our comprehensive eBook. Gain expert insights, step-by-step guidance, and valuable tips to enhance your assay optimization process. Explore real-world case studies and access detailed instructions on using our assay kits, instruments, and software. Don't miss this opportunity to revolutionize your research methodology and accelerate groundbreaking discoveries.



Contact Us

| Phone: | +1.800.635.5577 |
|--------|--------------------------|
| Web: | www.moleculardevices.com |
| Email: | info@moldev.com |

Check our website for a current listing of worldwide distributors.

Get high-value clones faster and advance your BioPharma research with complete reagents and supplies

This guide showcases an exceptional range of reagents meticulously designed to streamline and enhance your biopharmaceutical workflow. With instruments, reagents, and supplies for microbial and mammalian cell users, you can retain the integrity of growing cell colonies, pave the way for automated identification and extraction of clonal cell lines, and accelerate the journey from concept to market.

Regional Offices

| +1.800.635.5577 |
|------------------|
| +44.118.944.8000 |
| 00800.665.32860 |
| +86.4008203586 |
| |

Taiwan/Hong Kong +886.2.2656.7585 Japan South Korea India

+81.3.6362.9109 +82.2.3471.9531 +91.73.8661.1198

*Austria, Belgium, Denmark, Finland, France, Germany, Iceland, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, Switzerland and United Kingdom

The trademarks used herein are the property of Molecular Devices, LLC or their respective owners. Specifications subject to change without notice. Patents: www.moleculardevices.com/productpatents FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

©2025 Molecular Devices. LLC 1/25 2727A Printed in USA

