

Peak Your Curiosity.



FLIPR Penta High-Throughput Cellular Screening System

Real-time screening of iPSC-derived neurons and cardiomyocytes, as well as GPCR and ion channel targets.

KEY BENEFITS

- Assay adaptability with configurable optics
- Throughput flexibility with user-exchangeable 96-, 384-, and 1536-well pipettors
- Multi-user flexibility with intuitive software
- Future ready with FLIPR® Cycler automation upgradeability

Learn more: moleculardevices.com/Penta



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