*Accu Flash"

ELISA and CLIA Development Kits



Convenient Discovery

- Measure small molecules, peptides and proteins
- Test various antibody combinations to find the best pair
- Fast overnight design with a working assay in the am

Proven Technology

- Precoated plates (10 x 96 wells)
 in ELISA or CLIA technology
- Receive simple instructions and all components
- Reagents used worldwide in Monobind's IVD systems

Target Markets

- Researchers
 - Pharmaceutical
 - University
- Clinical Labs LDTs
- Niche TVD Manufacturers



Customer MATERIALS



Antibodies + Antigens

ACCU Flash" MATERIALS



Coating Buffer + Stabilization Buffer + HRP Conjugate Diluent + TMB Substrate or Signal Reagent + Wash Solution + Stop (ELISA)



Activated Plates 10 x 96 wells ELISA or CLIA

Monobind Inc.

Expert Development & Tools

- Provided steps for quick and easy development
- Honed from Monobind's 40+ years manufacturing experience
- Commercial supply of additional, complementary materials
 - Coated-plates or any included materials in bulk sizes
 - Serum matrices for calibrators and controls (custom or stock design)
 - Stabilizing buffer ActiveZyme™ supporting ready-to-use enzyme design and consistent assay performance
- Automated-microplate-washer for production efficiency



TRY **AccuFlash**™ TODAY