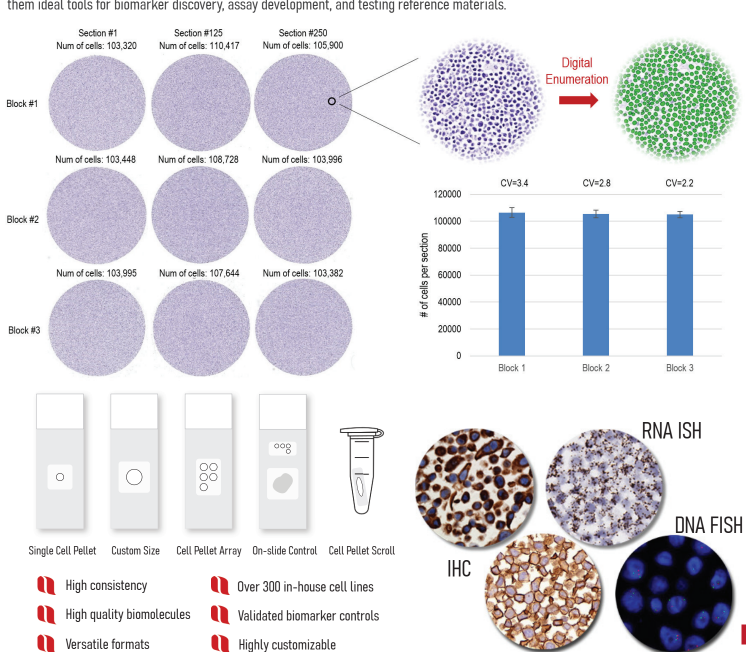


A-FLX™ FFPE Cell Pellets

The ultimate research and diagnostic tools and reference materials

Formalin-Fixed Paraffin-Embedded (FFPE) specimens are an important sample type for research and diagnostics. However, considerable variabilities may occur during sample collection and processing, leading to inconsistent downstream analyses. A-FLX™ FFPE Cell Pellets are prepared under strictly controlled conditions and manufactured with high precision and consistency, making them ideal tools for biomarker discovery, assay development, and testing reference materials.





A-FLXTM Control Cell Pellet Arrays (CPA)



Our High-Yield High-Consistency FFPE Cell Pellet Arrays (CPA) harboring high protein and RNA quality cover wide-spectrum expression of biomarkers and are ideal tools for assay development, biomarker discovery and validation, and test controls.



Over 700

Section yield per block (3µm)



Over 1 Million

Consistent slides produced



Over 300

Cell lines for custom CPA

HER2 On-slide Control CPA

The first 5-core HER2 control panel designed for enhanced sensitivity and optimized to include critical cut-offs for HER2 Ultralow (0.5+, 1+) and HER2 Low (1+, 2+)

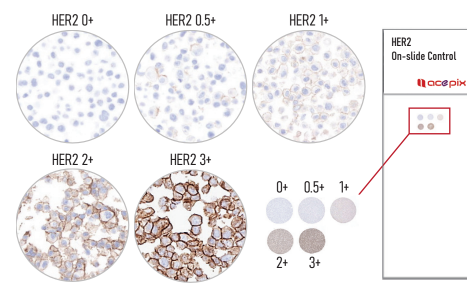
Name: HER2 Cell Pellet Array

SKU: 3700-0220

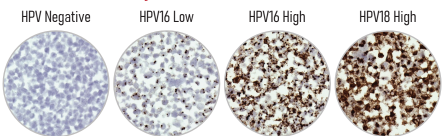
Core number: 5 Core size: 2mm

Intended use: Research use only Validated on: Benchmark Ultra (Roche),

Omnis (DAKO), Bond III/RX (Leica)



HPV Cell Pellet Array



Name: HPV Cell Pellet Array

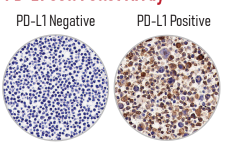
SKU: 3700-0320

Core number: 4
Core size: 2mm

Intended use: Research use only

Validated by: RNAscope RNA ISH (Biotechne)

PD-L1 Cell Pellet Array



Name: PD-L1 Cell Pellet Array

SKU: 3700-0420

Core number: 2 Core size: 2mm

Intended use: Research use only Validated on: Benchmark Ultra (Roche),

Omnis (DAKO)