



# Measure What Matters

Unique cell proliferation and apoptosis  
ELISAs for all stages of drug discovery

Human-Specific Serum Markers for Solid Tumor Research



arOCell



In cancer, time is everything.

## TK 210 ELISA

- Translational biomarker of cell proliferation
- Easy to use standard ELISA
- The better way to measure TK1

## M30<sup>®</sup> Apoptosense<sup>®</sup>

- Translational biomarker of apoptotic cell death
- Easy to use standard ELISA
- Can be used in combination with M65<sup>®</sup> ELISA for necrosis measurement

VLVbio



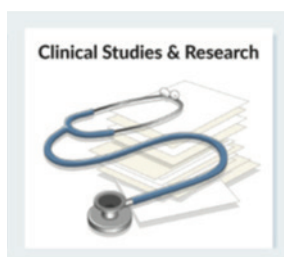
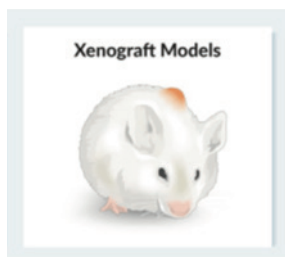
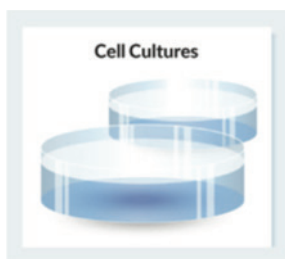
\*Research use only in the U.S. and Canada

# Oncology markers for all stages of drug discovery

## Detect the Undetectable

Expand your cancer research toolbox with us and explore our ultra high sensitive, no wash, no substrate ELISA series from Fianostics, featuring Fluobolt™ Technology.

- Single-step procedure
- Long-term stable signals
- No special instrumentation required



Product	Catalog #
Arocell TK210 ELISA	1001-15
Peviva M30® Apoptosense®	P10011
Peviva M65® Epideath	P10040
Peviva M65® ELISA	P10020
Fianostics Fluobolt™ Noggin	FIA-1701
Fianostics Fluobolt™ Aspirin	FIA-1702
Fianostics Fluobolt™ Periostin	FIA-1703
Fianostics Fluobolt™ α-Klotho	FIA-1704
Mac-2 Binding Protein	DPG27362
M65 EpiRat®	P10060
IQ Macro163 ELISA	IQP-383
Chromogenic Substrate CS PSA (KLK3)	DPG586-25

Questions about any product in our lineup?

We're just a click or phone call away.

800.526.5224 | [info@diapharma.com](mailto:info@diapharma.com) | [diapharma.com](http://diapharma.com)

