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® Apoptosense®**
- Translational biomarker of apoptotic cell death
- Easy to use standard ELISA
- Can be used in combination with M65® ELISA for necrosis measurement

*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

Questions about any product in our lineup?
We’re just a click or phone call away.
800.526.5224 | info@diapharma.com | diapharma.com

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™ Asporin | FIA-1702
Fianostics Fluobolt™ Periostin | FIA-1703
Fianostics Fluobolt™ α-Klotho | FIA-1704
Mac-2 Binging Protein | DPG27362
M65 EpiRat® | P10060
IQ Macro163 ELISA | IQP-383
Chromogenic Substrate CS PSA (KLK3) | DPG586-25

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