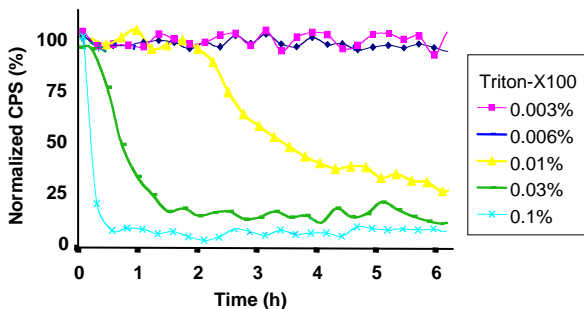


Quantify protein-cell interactions in real-time

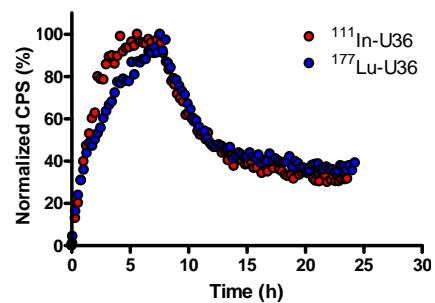


LigandTracer® Yellow makes it possible

- Obtain binding kinetics of PET/SPECT markers
- Detect cell viability with superior time resolution
- Automated detection of real-time binding traces
- Drastic savings in reagents and manual workload
- Revolutionary simple technology



Cell viability at different concentrations of Triton-X100 using ^{51}Cr as viability marker.



Binding kinetics of SPECT tracers for CD44v6, a receptor common in head & neck cancers.

