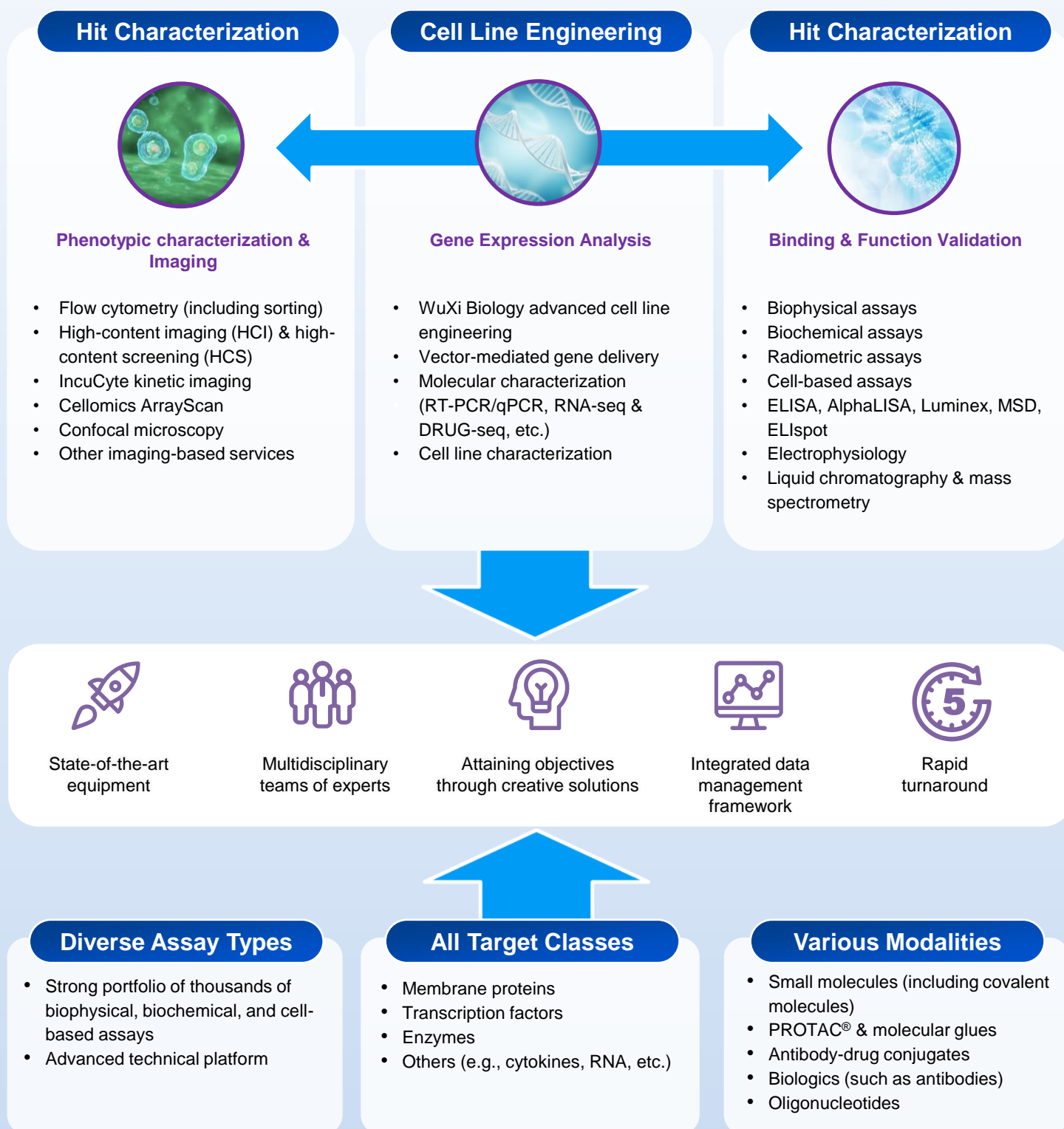


In Vitro Assay Platform

From Cell Line Engineering to Multidimensional Hit Characterization



Biophysical Services

	SPR	MST	ITC	DSF	nanoDSF	MS	DLS	NMR	Dianthus
Binding	■	■	■	■	■	■		■	■
Thermodynamics	■	■	■						
Stoichiometry	■	■	■						
Protein Quality				■	■	■	■		
Kinetics	■							■	
Function								■	■

World-Leading Capacities and Advanced Instrumentation

- 4 sites in Europe, China, and US with 100,000+ ft² (9000+ m²) facilities & 200+ experienced employees
- State-of-the-art instrumentation with automated processing & software analysis
- Biophysical assessment of various interactions such as protein-small molecule, protein-protein or peptide, nucleic acid, fragment, etc.

Outstanding Technical Team & Partnership Support

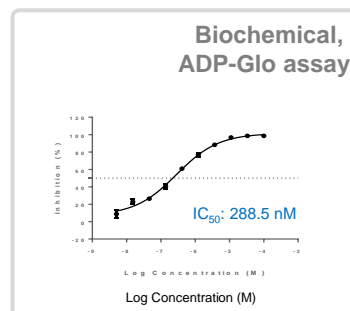
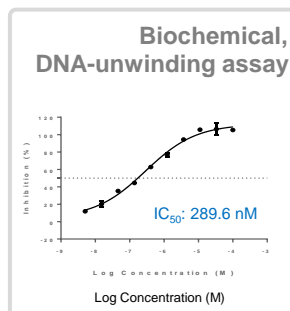
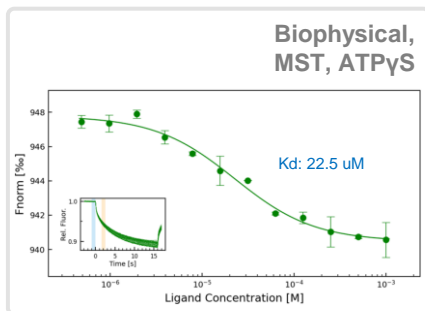
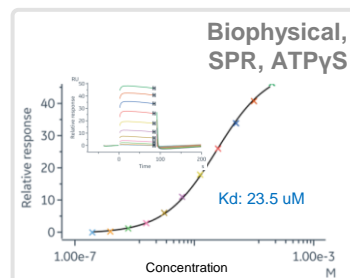
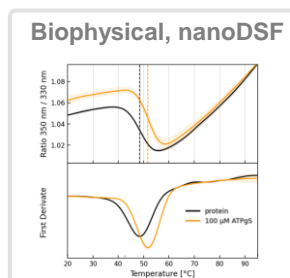
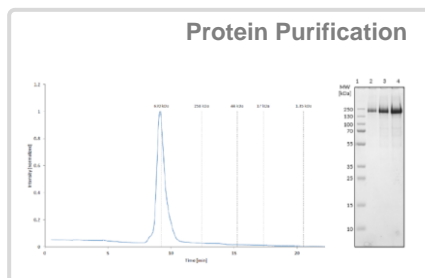
- Experienced technical specialists working with efficient project team, allowing fast turnaround & delivery of high-quality data
- "Ready-to-Go" solutions with established assays facilitating smooth project kick-off and enabling rapid data delivery

Integrated In Vitro Assay Services

Case study: orthogonal assays of WRN

- High-quality, assay-grade protein produced
- Biophysical, biochemical assays & crystallization

Thousands of validated *in vitro* assays (including certain 'Pro-to-Go', 'Ready-to-Go' & 'Xpress') supporting R&D efforts for many target classes, therapeutic areas and modalities



Contact Us