

Supporting your Drug Discovery

From research to delivery



Pathways / systems

Basic and applied research

- Protein expression
- Sample preparation
- Protein purification
- **Analysis**



Discovery

Druggable Pharmaco-Efficacy and toxicity kinetics targets

- Target identification
- Target validation
- Hit and lead identification
- Lead optimization
- Initial manufacturing and purification processes
- Preclinical testing

Development



Manufacturing

Clinical trials

Preclinical trials

- Cell culture development
- Cell culture scale-up/production
- Harvest of cells
- Filtration: normal flow/crossflow
- Protein purification
- Final fill and finishing
- **Analysis**















Analysis

























Sample prep and filtration, reagents, stock solutions and buffers