

Pre-clinical and early phase API development

Quick access to the building block and target compounds for preclinical studies with phase appropriate development

Route scouting | Phase appropriate development | Analytical process development | Powder safety screening | Rapid pre-clinical supply | Clinical manufacturing and supply

Analytical support

- High performance liquid chromatography with varying detectors
- Gas chromatography
- Mass triple quad, ¹H NMR Bruker
- Differential scanning calorimeter
- Micro calorimeter

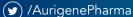
Infrastructure

- Kilo lab with cylindrical reactor (5L to 50L capacity)
- Heating cooling with Huber unit (-20 to 150 degree Celsius)
- 300+ fume hoods
- 50L autoclave with 20 kg/cm2 design pressure
- Downstream equipment

Platform capabilities

- Development of activated mPEG, high-potent molecules, steroids and peptides.
- Development capabilities for flow chemistry, early phase and late phase development and manufacturing





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