





# Carbohydrates

Innovative solutions for custom synthesis, analysis and GMP manufacturing of complex multi-step carbohydrates

Monosaccharides | Polysaccharides | Iminosugars | Carbocyclic sugars Nucleosides | Locked Nucleic Acids (LNA) | Glycopeptides and Thioglycosides Nucleosides containing - Ribose | Deoxy - Ribose | Fluorine | Methyl Sugars

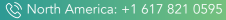


(in) /aurigenepharmaceuticalservices









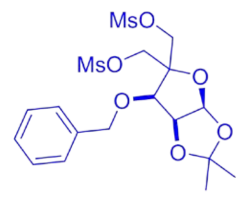


### **Capabilities:**

- Multi-step carbohydrate synthesis
- Linear and convergent synthesis
- Selective protection and deprotection
- Control of selectivity in moisture-sensitive glycosylation
- Handling of triflates, azide transfer and oxidations
- Purification Techniques: C-18 purification, Gel Permeation Chromatography (GPC), Size Exclusion Chromatography (SEC), Strong Anion Exchange (SAX)
- Isolation Techniques: Crystallization, anti solvent precipitations, lyophilization



- PR & D Labs equipped with Radleys parallel reaction stations, Plant simulation Reactors (HEL)
- Process safety equipments (DSC, TSU and Reaction calorimetry)
- 1 Akta explorer ion exchange chromatography
- 1 Aktaprime plus ion exchange chromatography
- Virtis Programmable Tray 3 L capacity
- Virtis Bench top 1.5 L capacity



 $\mathsf{OAc}$ 

OAc

## **Manufacturing infrastructure**

- Varied range of reactors and MOCs, downstream equipment for filtration, crystallization and drying, containment facility for pentasaccharides
- C-18 purification
- Gel Permeation Chromatography (GPC)
- Size Exclusion Chromatography (SEC)
- Strong Anion Exchange (SAX)



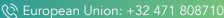


www.aurigeneservices.com

© North America: +1 617 821 0595

(in) /aurigenepharmaceuticalservices





## **Analytical capability**

#### Less or no chromophore substrates

- Evaporative light scattering detection
- Refractive Index (RI)
- CAD detector
- Low wavelength UV detector
- Range of specialized carbohydrate columns
- Ion exchange chromatography for polar moieties

#### Analysis of counter ions

Ion chromatography by conductivity detection

#### Characterization of API and its impurities by

- LC-QqQ-MS, LC-Tof instrument for characterization
- 600 MHz nuclear magnetic resonance spectrometry

#### Carbohydrate chemistry for clinical molecules

- Purification techniques
- Clinical supply
- GMP manufacturing of intermediates and APIs
- Process validation
- Method verification
- Method validation

(🔾) European Union: +32 471 808710