

## BOSTON

#### New Carbohydrate Resources to Accelerate Drug Discovery

Asymchem Boston has launched

on the e-commerce platform

a new portfolio of in-house synthesized carbohydrate compounds

in September

The newly added carbohydrate category offers chemists the tools to accelerate lead optimization, streamline synthesis, and open new avenues for therapeutic exploration:

A wide range of high-purity monosaccharides

Tailored derivatives produced to rigorous quality standards

Reliable access to versatile molecules

#### With this expansion,

Asymchem reinforces its commitment to providing scientists with highquality resources required to deliver transformative medicines that improve lives worldwide.

#### VISI Thttps://asymchemdirect.com

to learn more about our catalog inventory



### SANDWICH SANDWICH

## Leading Analytical Excellence with Modern Technology and Innovation

#### At Asymchem's Sandwich site

our analytical expertise and experience in method development and validation are critical for supporting the design and implementation of chemical processes.

#### **Analytical Method Development**

Predictive profiling of impurities and degradants

In-silico and multi-variant method development

PAT assessments and implementation

Genotoxic and nitrosamine impurity assessments

#### **Method Validation and Verification**

Stage-appropriate validation strategies

Protocol authoring, execution and reporting

Verification of compendial methods

Combining a comprehensive analytical platform with sophisticated instruments and a highly experienced team

Asymchem delivers reliable, accurate, and efficient solutions that meet diverse client needs across all stages of development.



# Accelerating Growth through R&D JANGSU

## and Manufacturing Expansion

Asymchem is accelerating R&D and manufacturing expansion

to meet the evolving demands of the global pharmaceutical industry.

TJ4 Capacity by EOY 2025: Peptide SPPS: 44,000L SITE Oligonucleotide SPPS: 1,500kg

Core facilities are expanding at full speed to strengthen capacity for strategic growth areas.

Forward deployment of key resources ensures high operational agility to meet the increasing number of TIDES and formulation partnerships.

#### **TAIXING SITE**

Phase I construction is progressing swiftly to build large-scale capacity for conventional small molecule APIs and highly potent compounds, supporting the growing demand for localized services in Eastern China.

#### **SUZHOU** R&D **CENTER**

Construction is progressing steadily, with infrastructure and interior work advancing in parallel.

Focused on synthetic biology, TIDES, and formulation development, the center will serve as a technology innovation hub in the Yangtze River Delta with global reach.

> These expansions substantially strengthen Asymchem's capabilities.

Leveraging a robust local network and advanced technology platforms, we are collaborating with global partners to accelerate the delivery of innovative therapies and drive meaningful impact for patients worldwide.