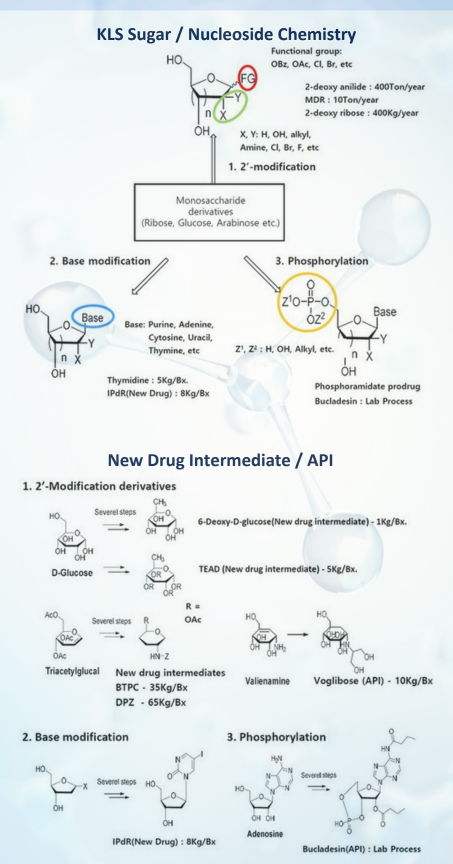
# PHOSPHORAMIDITES



Summit Pharmaceuticals Europe

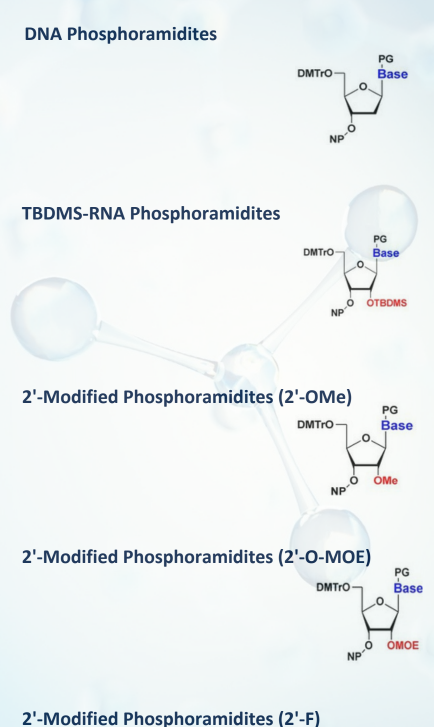
### **Overview**

Kolon has been supplying **refined high-purity APIs and Intermediates** using our core technology, **Sugar Chemistry**. Our sugar chemistry consists of (1) control of functional groups (2) various refinement & crystallization methods (3) scale-up experience



### **Product List**

Kolon has completed the synthesis of **23 Phosphoramidites** through sugar / nucleoside chemistry. Each of them can incorporate flow chemistry, scale up, specific quality control and customization.





## **Quality Control**

As the basic quality control methods for Phosphoramidites, Kolon conducts <sup>1</sup>H NMR, <sup>31</sup>P NMR, UV, TLC,HPLC. LC/MS, GC/MS and MASS Spectrum are used for stricter management of impurities that has adverse effects on Oligo synthesis.



# Differentiation

- Securing product competitiveness through differentiated process development
- Preoccupation of the market through early establishment of **GMP** process

### Stage 1. Fast Follower

/ Completion of general-purpose phosphoramidite development through competitor's product analysis ·Continuously expanding the product portfolio with customer requests

Promotion through collaboration with top 3 oligonucleotide makers around the world

### Stage 2. Differentiation

#### Securing cost competitiveness through differentiated process development

·Reduce manufacturing costs by developing switchable continuous manufacturing process suitable for small-scale multi-variety production Development of crystallization process to replace column process

#### Diversification of Portfolio and development of customization

·Development of a product line that can be used to manufacture oligonucleotides in the future (Diester, Triester, etc.) ·Development of various product lines to meet customer needs (Back-bone modification, 5'-capping, etc.)

### Stage 3. First Mover

/ It is scheduled to build a production facility of 300 kg per year in the Kilo-Lab Center in 2025



A production base of 3 MT per year will be established in the GMP plant in 2027

·There is a high probability that regulation will be strengthened as the RNA market grows



