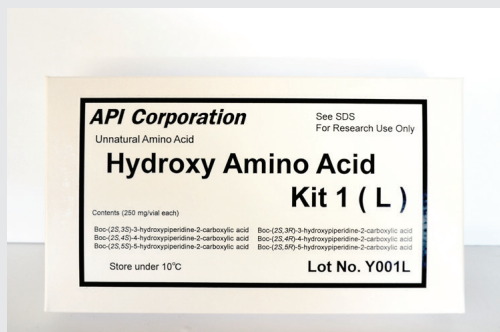
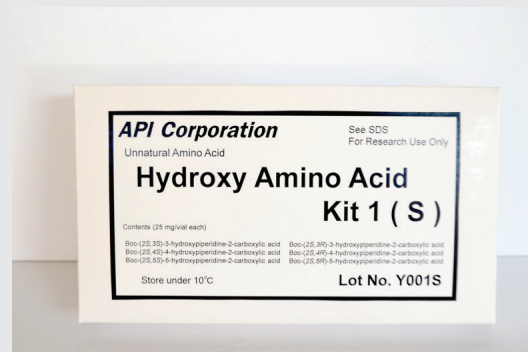


Hydroxy Amino Acid Kit



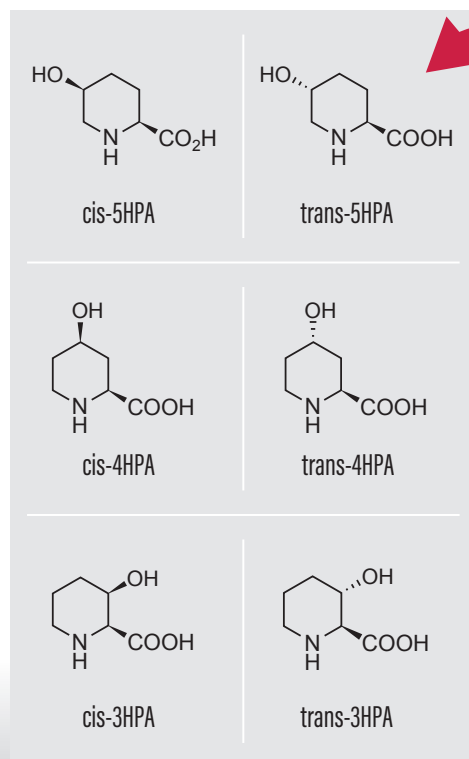
Available Now

Small 25 mg/vial

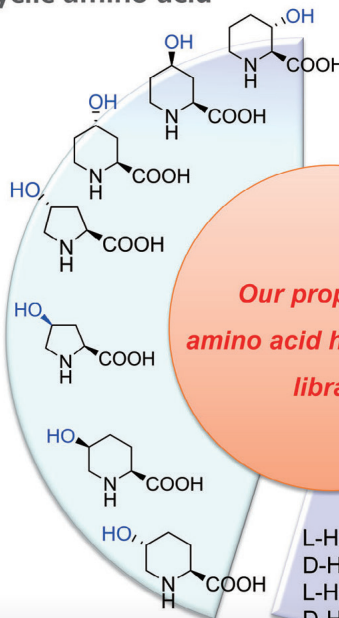
Large 250 mg/vial

Hydroxy Amino Acid Kit 1

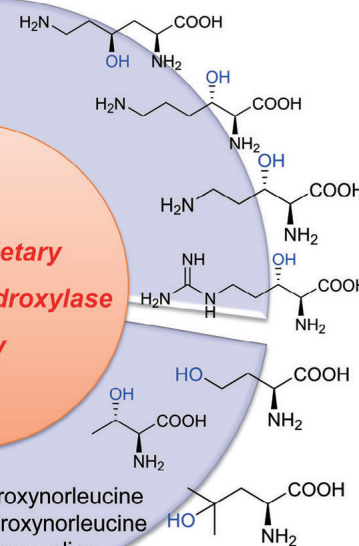
Unnatural Amino Acids derived from APIC Hydroxylase Library



Cyclic amino acid



Basic amino acid



Our proprietary
amino acid hydroxylase
library

L-Hydroxynorleucine
D-Hydroxynorleucine
L-Hydroxyvaline
D-Hydroxyvaline
L-Hydroxynorvaline

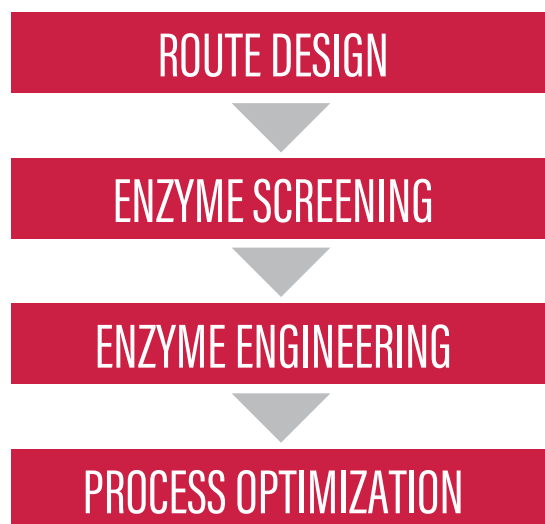
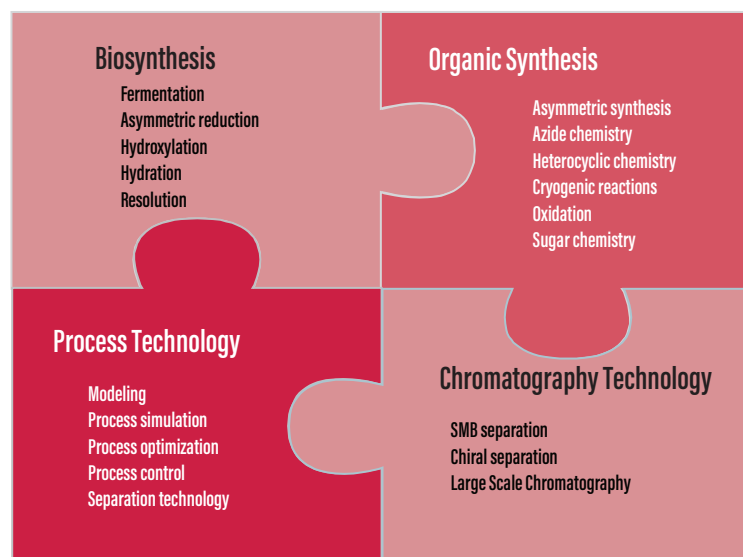
Aliphatic amino acid

APIC ENZYMATIC CHEMISTRY AND ORGANIC SYNTHESIS

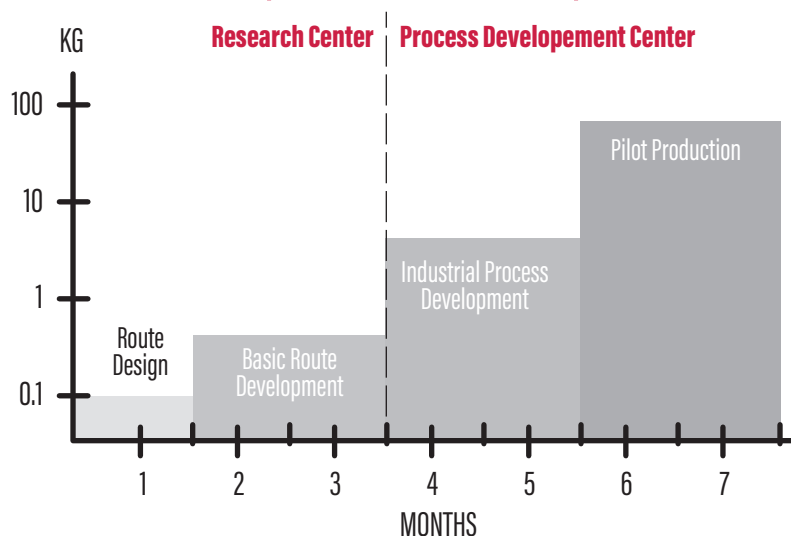
Access to a wide variety of microbial resources

- Commercial enzymes
- Enzymes in publications
- Sequence databases
- Microorganisms, animals and plants

APIC has access to the microorganism collection of Mitsubishi Chemical, which is comprised of over 20,000 strains.



Example Leadtime Development



API CORPORATION ENZYMATIC CHEMISTRY

THE KAITEKI COMPANY Mitsubishi Chemical Holdings Group

API Corporation, a company in the Mitsubishi Chemical Holdings Group, is focused on the manufacture of APIs and advanced intermediates using their unique biochemical and chemical technologies. Formed in 2002 by the merger of the Fine Chemical Group of Mitsubishi and Yoshitomi Chemical, API Corporation has three plants and an R&D center in Japan from which they can supply from gram to 10's of tons of material.

