



SAIL TECHNOLOGIES

LET'S SAIL TOGETHER INTO THE FUTURE OF BIOSCIENCE AND BIOTECHNOLOGY.

SAIL Technologies Inc. offers four important benefits to NMR-based protein research:
Rapidly, High accuracy, High molecular weight, and Low cost.

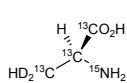
Technical services include:

1. Determinations of three-dimensional structures and/or ligand binding sites based on the SAIL method.
2. Consultation concerning the preparation of SAIL proteins and NMR data collection, analysis, and structure determination to take maximal advantage of SAIL technology.
3. Development and application of novel NMR methodology based on SAIL proteins through collaborative efforts with other research organizations and companies.
4. Stable labeled amino acids of unique stereospecificity, including SAIL patterns.

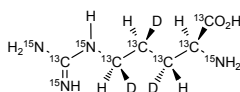
SAIL Amino Acids Set

[Qty. / Price] Please Inquire

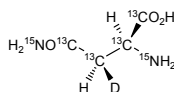
The set of SAIL amino acids contains all twenty (20) amino acids needed to prepare a SAIL protein



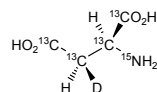
Ala



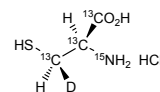
Arg



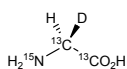
Asn



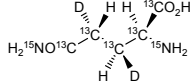
Asp



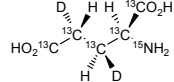
Cys HCl



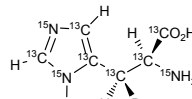
Gly



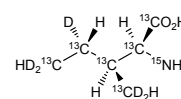
Gln



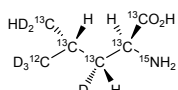
Glu



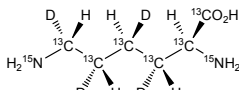
His



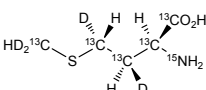
Ile



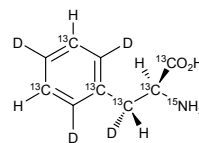
Leu



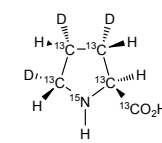
Lys



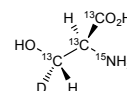
Met



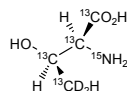
Phe



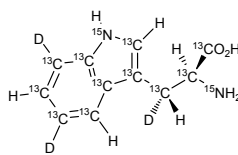
Pro



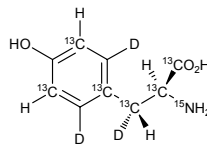
Ser



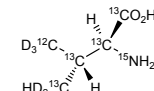
Thr



Trp



Tyr



Val

If you would like more information, please inform us, and we will do our best to accommodate you.

SAIL Technologies, Inc.

<http://www.sail-technologies.com>

1-1-40, Suehiro-cho, Tsurumi-ku, Yokohama,
Kanagawa, 230-0045 Japan
Yokohama Joint Research Center 206
TEL 045-508-7651 FAX: 045-508-7652
info@sail-technologies.com