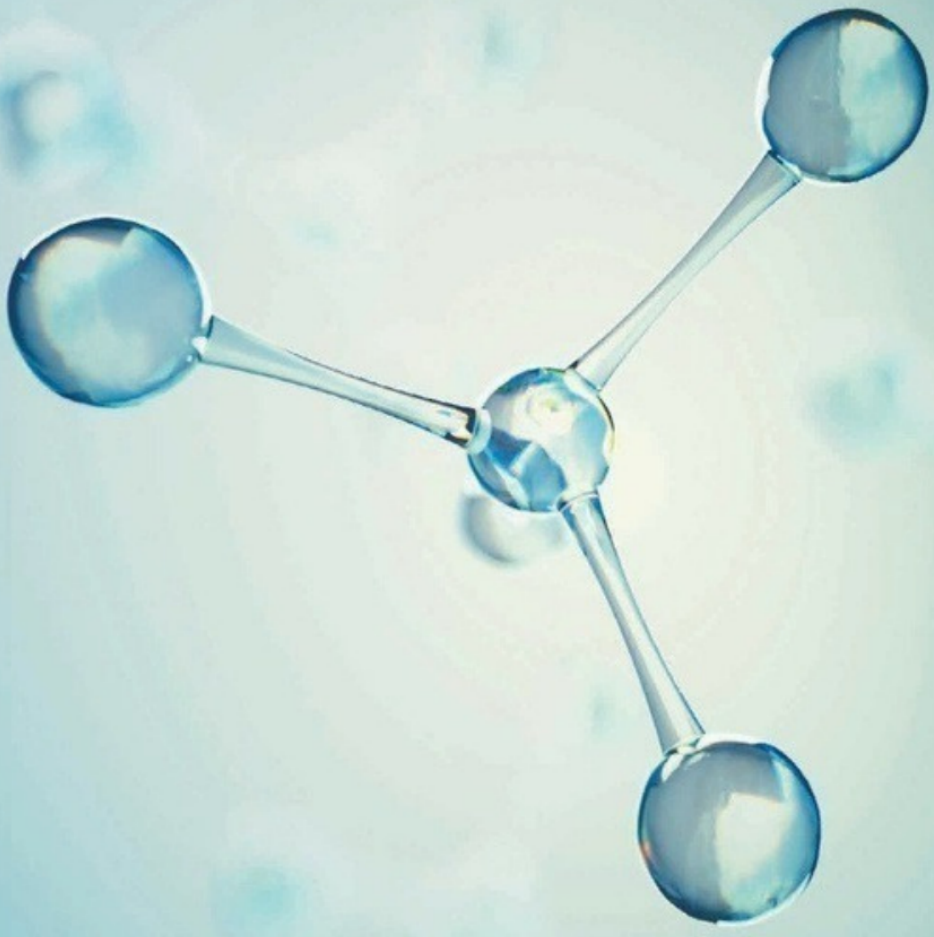


# REAGENTS & INTERMEDIATES



## **AMINOACIDS**

Natural aminoacids

Unnatural aminoacids

Protected aminoacids (Boc, Fmox, Z,...)

Special aminoacids (Cyclic; N-alkyl-; trifluoroalkyl-;  $\omega$ -alkenyl-/  $\omega$ -alkynyl)

## **BROMINATED DERIVATIVES**

Alkyl bromides

Aryl bromides

Bromo-halo derivatives

## **BUCHWALD LIGANDS**

SPhos, XPhos, RuPhos, MePhos

(R,R)-QuinoxP\*; (S,S)-QuinoxP\*

## **CHIRAL RESOLVING AGENTS**

Tartaric acid derivatives

## **COUPLING AGENTS**

N,N'-Carbonyldiimidazole (CDI)

Carbodiimides (EDC, T-BEC®, QCD®)

4-Dimethylaminopyridine (4-DMAP)

HOBT and derivatives

Oxyma derivatives

T3P®

## **IODINATED DERIVATIVES**

Alkyl iodides

Aryl iodides

Iodo-halo derivatives

Selective reagents (DAIB, SIBX, TMSOI...)

## **N-HETEROCYCLES**

Pyridines

Pyrimidines

Piperidines

Piperazines

## **SPECIAL SOLVENTS**

Dimethyl carbonate

1,3-Dimethyl-2-imidazolidinone (Dimethylethylene urea)

Glyceryl carbonate

Methyl acetate

Sulfolane

## **SPECIAL REAGENTS**

D-Epoxone

Di-2-Methoxyethyl azodicarboxylate (DMEAD)

Diphenyl phosphoryl azide

Sodium Hypochlorite Pentahydrate (SHC5)

Tri-isopropylsilane

