

Amino acid NCAs & Oligopeptides

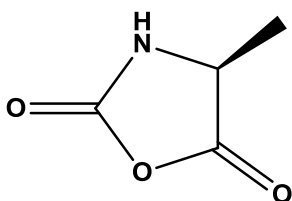
N-Carboxyanhydrides of amino acids (NCAs) are very reactive monomers able to polymerize into homopolypeptides or oligopeptides. They are assumed to be periodic precursors of the first polypeptides.

1, Ala-NCA

Cas#: 2224-52-4

Cat#: 8133041

Structure:

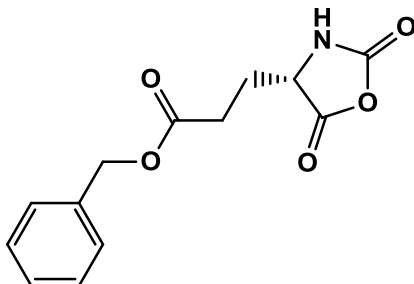


2, Glu(OBzl)-NCA

Cas#: 3190-71-4

Cat#: 8136084

Structure:

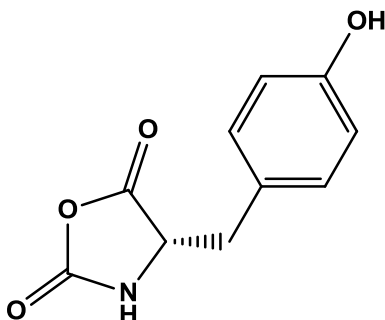


3, Tyr-NCA

Cas#:3415-08-5

Cat#: 8152073

Structure:

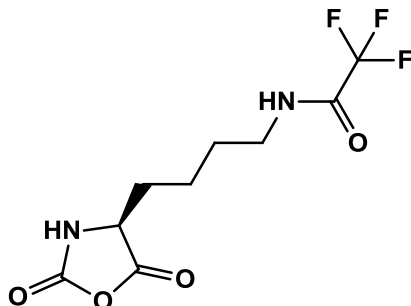


4, Lys(Tfa)-NCA

Cas#: 42267-27-6

Cat#: 8141109

Structure:

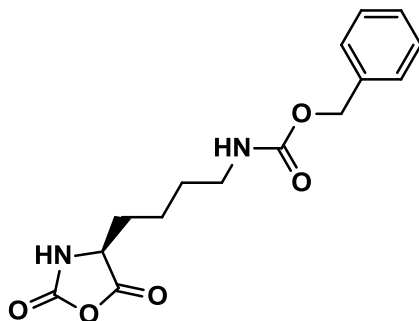


5, Lys(Z)-NCA

Cas#: 1676-86-4

Cat#: 8141110

Structure:

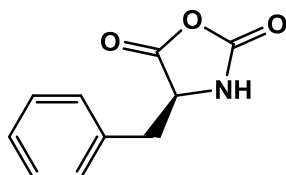


6, L-Phe-NCA

Cas#: 14825-82-2

Cat#: 8137050

Structure:



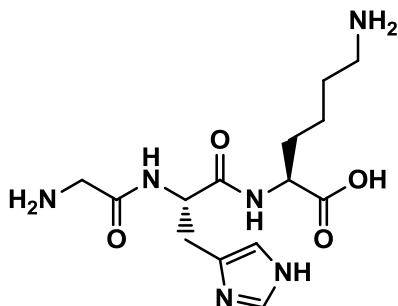
Oligopeptides

7, Gly-His-Lys

Cas#: 49557-75-7

Cat#: 1801011

Structure:

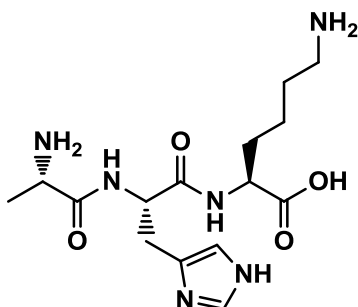


8, Ala-His-Lys

Cas#: 126828-32-8

Cat#: 1801008

Structure:

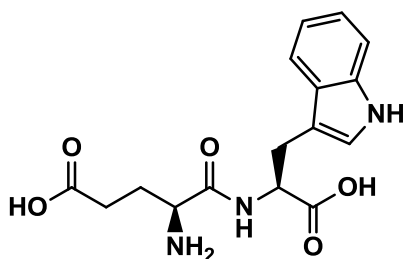


9, Glu-Trp

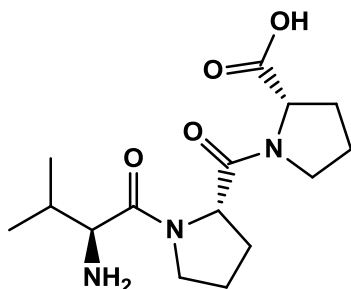
Cas#: 122933-59-9

Cat#: 1801042

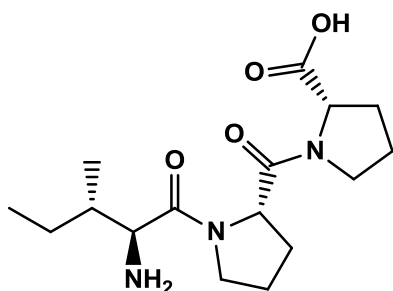
Structure:



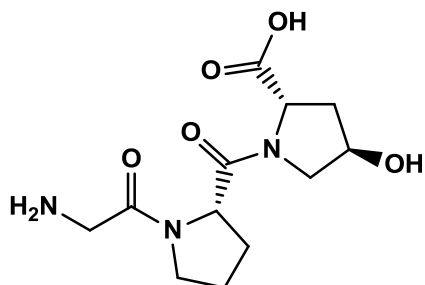
10, Val-Pro-Pro
Cas#: 58872-39-2
Cat#: 1803009
Structure:



11, Ile-Pro-Pro
Cas#: 26001-32-1
Cat#: 1803010
Structure:



12, Gly-Pro-Hyp
Cas#: 2239-67-0
Cat#: 1801076
Structure:

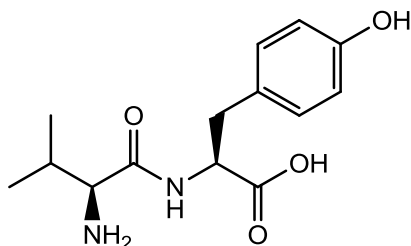


13, Val-Tyr

Cas#: --

Cat#: 1808051

Structure:

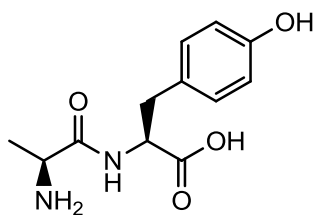


14, Ala-Tyr

Cas#: 3061-88-9

Cat#: 1808141

Structure:

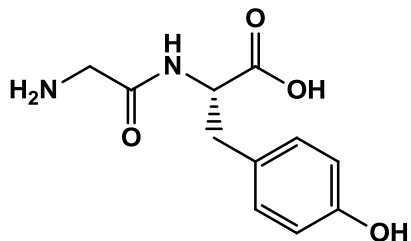


15, Gly-Tyr

Cas#: 658-79-7

Cat#: 1808046

Structure:

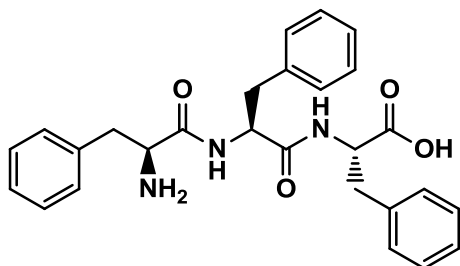


16, Phe-Phe-Phe

Cas#: 2578-81-6

Cat#: 1808127

Structure:

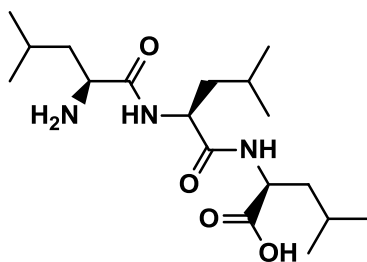


17, Leu-Leu-Leu

Cas#: 10329-75-6

Cat#: 1808114

Structure:



18, Ala-Ala-Ala-Ala

Cas#: 926-78-3

Cat#: 1502024

Structure:

