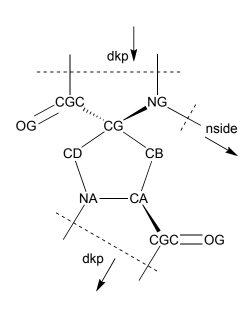
CANDO monomers

Date: June 21, 2009

Constitution: Pro4

Stereoisomers

Constitution: RPro4



Stereoisomers

Constitution: Gly

Stereoisomers

Stereoisomers

Constitution: NPhe

Stereoisomers

Constitution: NAceMeHis

Constitution: NAcetic

Constitution:NTyr2

Constitution:NTyr3

HB1 nside

HB2-CB-
$$\begin{tabular}{lll} HB2-CB-\begin{tabular}{lll} HB2-CB-\begin{tabular}{lll} CB-\begin{tabular}{lll} CA-\begin{tabular}{lll} CA-\b$$

Constitution:NTyr4

HB1

HB2-CB

Nside

$$C_{1}$$
 C_{2}

H2

 C_{3}
 C_{4}
 C_{4}
 C_{4}
 C_{4}
 C_{5}
 C_{4}
 C_{4

Constitution:NAla

Constitution:Neoh

Constitution:Npoh

Constitution: Nleu

Constitution:NNaph

Constitution: Asp

Stereoisomers : S and R

Constitution: Glu

Stereoisomers: S and R

Constitution: Tyr Stereoisomers : S and R

Constitution: Phe Stereoisomers: S and R

Constitution: MeHis

Stereoisomers : S and R

Constitution:NMeHis

Constitution: NEthyl Urea

Constitution:N2Py

Constitution:N3Py

Constitution:N4Py