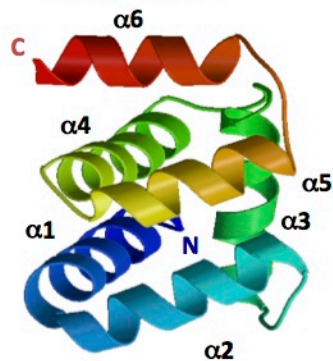
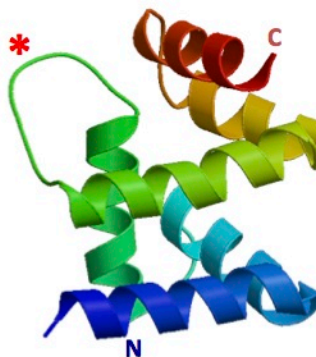
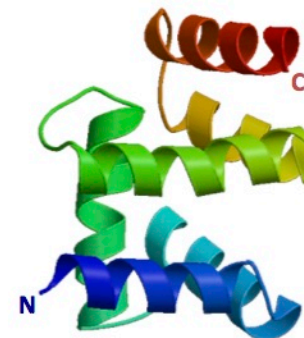


BmorCSP9

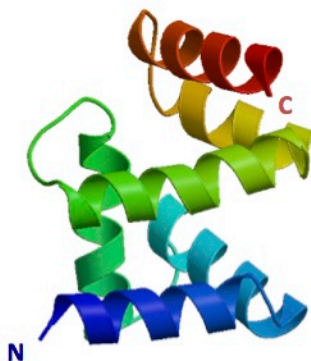
QMEAN -1.35
C β -0.19
All Atom 0.35
solvation 1.22
torsion -1.98

BmorCSP9-p3

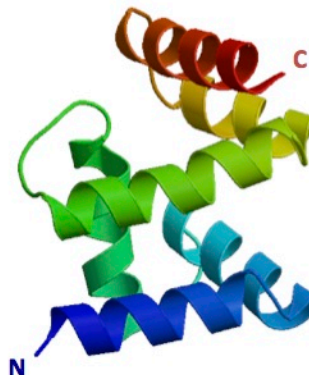
QMEAN -1.56
C β -0.34
All Atom 0.42
solvation 1.26
torsion -2.17

AGY49267

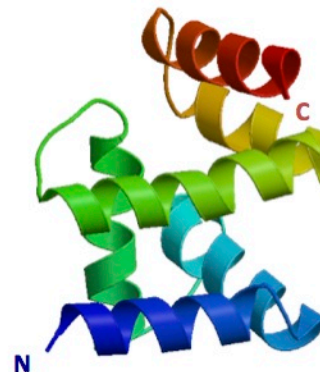
QMEAN -1.25
C β 0.46
All Atom 0.79
solvation 1.74
torsion -2.29

BmorCSP14

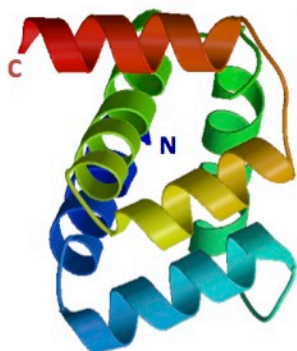
QMEAN -1.07
C β 0.39
All Atom 0.56
solvation 1.75
torsion -2.07

BmorCSP14-p2

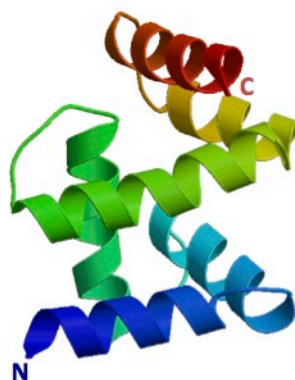
QMEAN -0.92
C β 0.59
All Atom 0.51
solvation 1.76
torsion -1.97

AAC25400

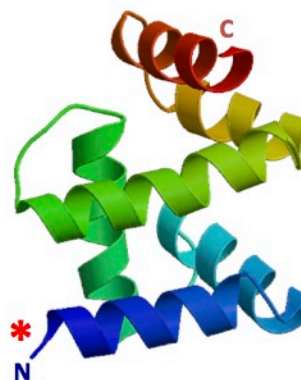
QMEAN -0.62
C β 0.12
All Atom 0.65
solvation 2.07
torsion -1.66

BmorCSP6

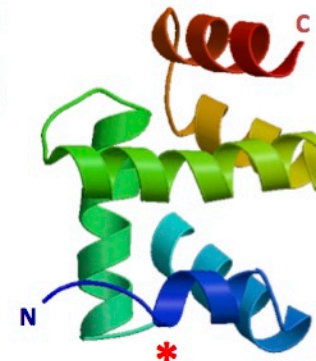
QMEAN -0.92
C β -0.05
All Atom 0.35
solvation 1.56
torsion -1.68

BmorCSP6-p5

QMEAN -1.34
C β -0.11
All Atom 0.20
solvation 1.22
torsion -1.99

BmorCSP6-p6

QMEAN -0.97
C β -0.26
All Atom 0.18
solvation 1.53
torsion -1.67

BmorCSP6-p7

QMEAN -1.06
C β -0.22
All Atom 0.31
solvation 1.46
torsion -1.71