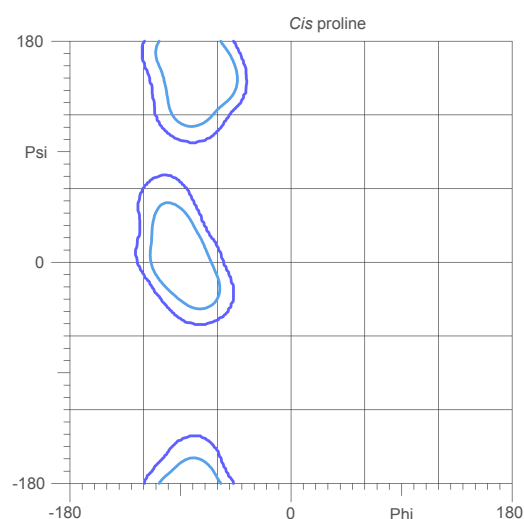
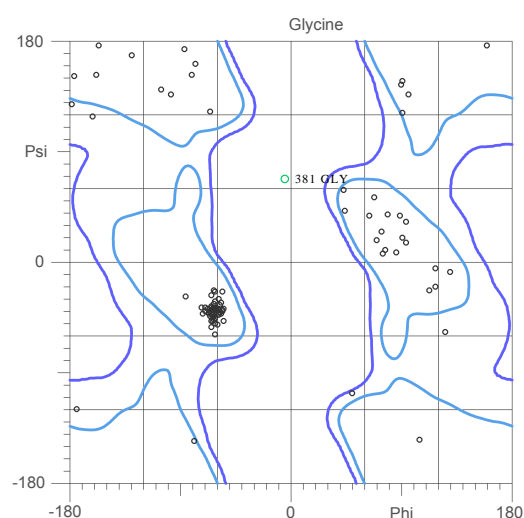
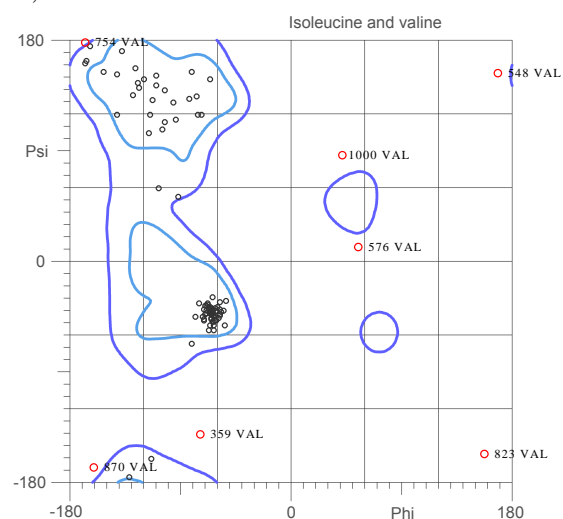


1yq2.B99990040.pdb, model 1



90.7% (923/1018) of all residents were in favored (90%) regions.

There were 11 outliers (chi. sq(1) =

19 ALA (100,0, 110,0)  
27 THH (0,9,0, 113,0)  
28 ALA (0,0,0, 110,0)

93 FWD (0.87, 2, 98.8)

166 CHN (168.6, 143.1)  
216 ALA (49.0, 120.8)

SPY TRIM (142.9, 135.4)  
SPY WALK (74.0, 141.3)  
SPY SMALL CAP (104.1)

ISSN 0002-0717/94/0005-0000\$05.00/0  
© 1994 The Authors  
Journal compilation © 1994 Blackwell Science Ltd

4400 8000 (1, 75, 5, 1452, 7)  
 4440 8000 (1524, 6, 170, 3)  
 4480 8000 (1, 75, 5, 1452, 7)

STN VAL (100.0, 100.0)  
SSE VAL (100.0, 100.0)  
STN VAL (88.8, 12.0)

600 NNE (178.1, -121.2)  
700 NNE (-100.0, -88.9)

782 VAS (71.3, 118.1)  
784 VAS (168.9, 179.1)  
786 ALA (61.6, 92.1)

748 PEO (-124.8, -18.8)  
749 AEP (188.0, -100.8)

```

T01 ASP (-113,8, -3,4)
R23 VAL (198,2, -197,2)
R07 TRS (88,8, -108,8)

```

903 AUG (88,8, 103,2)

```

980 ABP (87.7, 131.8)
1000 VAL (42.8, 87.2)

```

44 •

p'//kir

9.7.7.7.7