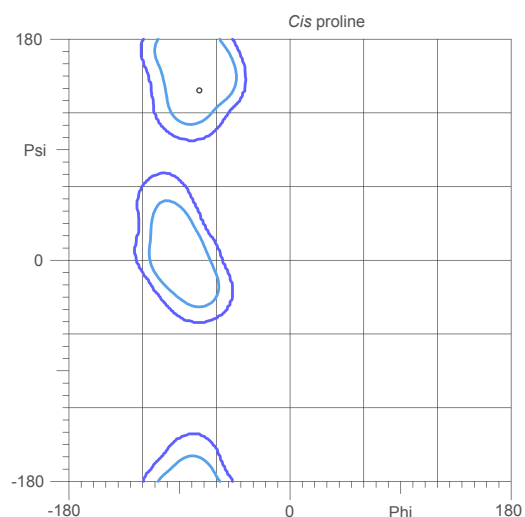
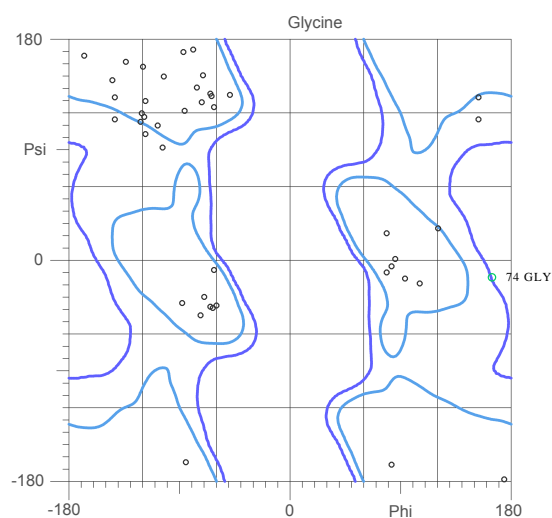
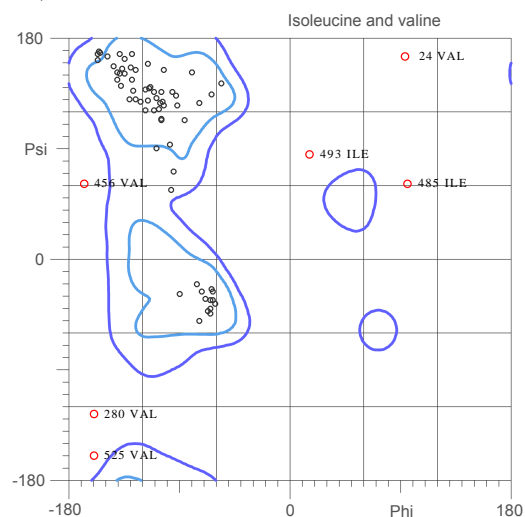


1aozA.B99990016.pdb, model 1



88.7% (477/538) of all residents were in favored (88%) regions.

There were 20 outliers (*phi*, *psi*):

72 GLY (168,3, -14,4)
73 SER (217,1, -174,4)

```

124 FROD (-109,3, 141,6)
125 GLEN (141,8, -197,3)

```

178 ASP (116, 5, -177, 1)

192 PBO (-120, 0, -170, 0)
190 VAE (-160, 0, -120, 0)
193 ABO (-170, 0, -160, 0)

200 HSE (-175.6, -156.8)
200 FWD (-118.3, -175.2)

200 FRO (-9.8, 74.3)
220 FRO (-28.3, -83.6)
200 FRO (-107.8, -127.7)

412 THE (177.0, -59.1)
416 AXN (174.0, -143.4)

481 ALA (-114,3 ; 107,3)
482 ILE (79,7 ; 188,2)
483 ASP (-161,4 ; 112,2)

434 FINE (77,2, -141,3)
436 VAL (-149,3, 42,0)
470 END (183,4, 178,4)

```

285 ILI (94.7, 62.4)
286 FIVE (-103.0, 62.4)

```

287 PHE (-129.6, 179.4)
295 ILE (36.3, 86.9)
378 VAL (-169.9, -169.9)

...//die

0.7/Kin
