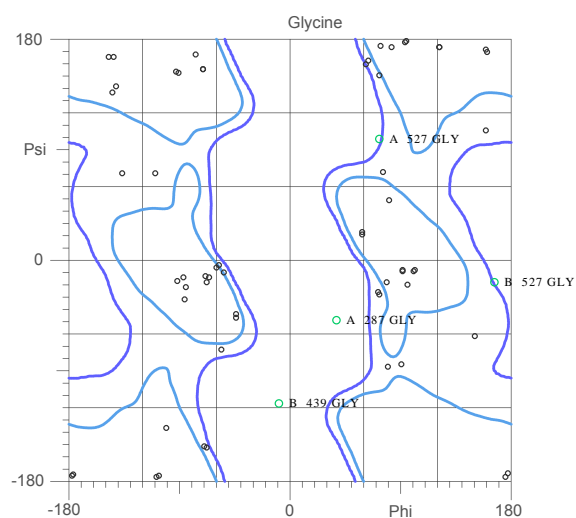
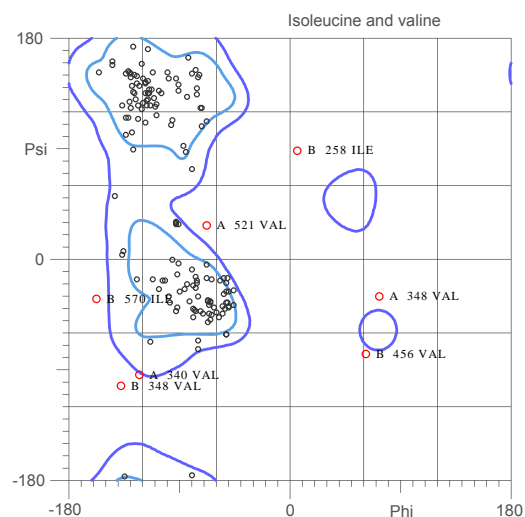


## 6jyt.H.pdb, model 1



79.6% (942/1184) of all residents were in favoured (93%) regions.

These were 19 million (gls, pgs):

- 180 TMR (7.5A, 118.0)
- 202 AGR (8.1B, 93.9)
- 120 TMR (8.9A, 84.2)
- 236 TMR (14.0A, 93.3)
- 187 HLY (8.7B, 89.6)
- 187 HLY (8.7B, 16.3)
- 332 ALA (14.0B, 8.4)
- 332 TMR (9.7A, 110.8)
- 324 TMR (5.1A, 18.5)
- 332 PRU (9.7A, 113.7)
- 340 VAL (12.3A, 98.4)
- 336 TMR (7.6B, 100.9)
- 336 TMR (8.2B, 105.7)
- 303 GLU (6.7, 123.8)
- 430 TMR (12.8, 98.9)
- 430 TMR (12.1, 85.0)
- 440 TMR (14.1A, 123.2)
- 436 ALA (8.6A, 172.6)
- 333 LIO (6.2A, 82.6)
- 430 AGR (14.7B, 17.7)
- 439 ANN (79.2, 94.1)
- 447 TMR (9.2A, 22.3)
- 362 PRU (8.6A, 109.6)
- 418 ERY (8.2A, 136.9)
- 321 VAL (8.9B, 28.6)
- 327 HLY (7.1B, 99.8)
- 381 GLU (89.9, 103.8)

A 392 THB (29.8, 86.7),  
A 393 ALA (-68.0, 16.1),  
A 395 ASP (-176.0, 1.3),  
A 402 ASN (199.8, 21.6),  
A 403 THR (158.8, 18.8),  
A 404 SER (-161.3, 5.5),  
A 406 LEU (-161.3, 5.5),  
A 408 LEU (-173.4, 97.8),  
A 409 THR (-75.7, 89.9),  
A 410 THR (-93.8, 127.9),  
A 411 THR (-133.3, 3.3),  
A 412 ASP (-93.8, 39.9),  
A 414 ALA (-47.3, 11.2),  
A 421 ALA (-146.8, 7.5),  
A 423 PRO (-79.2, -41.0),  
A 424 ALA (-82.8, 128.8),  
A 428 VAL (-138.4, 1.8),  
A 430 SER (-147.3, 3.2),  
A 432 THR (-73.7, -62.7),  
A 439 GLY (-69.6, 117.2),  
A 444 ALA (-31.6, 76.8),  
A 445 VAL (-82.7, 72.6),  
A 447 SER (-28.9, 122.6),  
A 456 MET (-81.4, 124.4),  
A 467 MET (-77.8, 99.7),  
A 492 PRO (-77.2, -89.3),  
A 493 ALA (-68.9, 27.9),  
A 494 ALA (-119.6, 173.9),  
A 526 GLY (-167.3, 1.2),  
A 532 SER (-75.4, -12.5),  
A 537 GLN (-97.4, 124.0),  
A 581 GLU (-464.1, 17.8)