

## 6abu.B99990007.pdb, model 1



There were 56 outliers (*phi*, *psi*).

22 THR (108,2, 164,1)  
24 LEU (-179,1, -107,3)

25 LEU (-79.4, -149.8)  
27 TYR (-192.0, -112.5)

01 ASN (-177.8, -154.0)  
02 LYR (-162.8, -116.9)

70 ALA (149.4, -146.1)

73 ALA (71.7, 136.1)

80 HHS (161.8, 124.4)

96 3028 (62, 1, 197, 9)  
97 3029 (62, 1, 197, 9)  
98 3030 (62, 1, 197, 9)

230 ILK (-150,8, -142,7)  
237. ABE (-150,6, -17,1)

ST3.8337 (-159.5, -90.5)

472 ALA (179.1, -151.4)

479 PHE (174.7, -166.0)

602 TYR (100.6, 114.0)

667 ALA (197,1, -199,6)

o: //dir

0.//Kir

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668 H.L.R. (-22,4, 162,4)  
671 H.L.R. (-176,2, 130,2)

472 GLN (123,9, -151,0)  
476 ASN (-178,3, -130,8)

679 SER (-175.7, -104.5)  
681 TYR (56.8, 110.6)

886 LYR (52,9, 117,3)  
894 LYR (-138,8, -99,8)

719 THIR (156,3, -123,4)

723 ILR (18,5, 100,0)

738 AKA (-150,8, -157,7)  
738 BKA (-70,1, -150,9)  
738 CKA (-70,1, -150,9)

748 6426 (173,6, -165,4)  
748 6446 (-176,3, -116,2)  
888 8306 (125,5, -122,1)

764 VAL. (91.5, -177.4)

RTS LVS (171.0, 167.6)

877 GLEU (100.0, -100.0)

1009 THIR (-151.6, -91.5)

1098 SIKK (-147.9, -141.4)  
1118 ASP (-178.2, 87.2)

1139 CYS (-168.5, -115.5)  
1150 ASP (-141.5, -103.5)

1156 GLY (-43,2, 140,4)

ochom

## Schemen

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