

Analysis output: all-atom contacts and geometry for chm_mb_2-617H.pdb

Summary statistics

1 2 1 1 1 1 1 1 1 1	Clashscore, all atoms:	74.67		0 th percentile* (N=1784, all resolutions)
	Clashscore is the number of serious steric overlaps (> 0.4 Å) per 1000 atoms.			
Geometry	Poor rotamers	22	3.96%	Goal: <1%
	Ramachandran outliers	2	0.33%	Goal: <0.05%
	Ramachandran favored	594	96.74%	Goal: >98%
	MolProbity score [^]	3.00		23 rd percentile [*] (N=27675, 0Å - 99Å)
	Cβ deviations >0.25Å	4	0.68%	Goal: 0
	Bad backbone bonds:	0 / 4965	0.00%	Goal: 0%
	Bad backbone angles:	92 / 6728	1.37%	Goal: <0.1%

In the two column results, the left column gives the raw count, right column gives the percentage.

By adding H to this model and allowing Asn/Gln/His flips, we could *automatically* fix 1 bad rotamers and improve your clashscore by 1.15 points.

Multi-criterion visualizations



View (633 Kb)

Single-criterion visualizations

^{* 100&}lt;sup>th</sup> percentile is the best among structures of comparable resolution; 0th percentile is the worst. For clashscore the comparative set of structures was selected in 2004, for MolProbity score in 2006.

[^] MolProbity score combines the clashscore, rotamer, and Ramachandran evaluations into a single score, normalized to be on the same scale as X-ray resolution.

- Clash list (15 Kb): View
- Ramachandran plot kinemage (441 Kb): View in KiNG | Download
- Ramachandran plot PDF (1.7 Mb): View
- Cβ deviation scatter plot (43 Kb): View in KiNG | Download

Continue >

About MolProbity | Website for the Richardson Lab | Using ecloud x-H | Internal reference 4.1-537