Refmac: Last Iteration summary Save Data Variable Value 52,500 5.000 1823 100.0000

Resolution limits Number of used reflections Percentage observed

Percentage of free reflections

Overall correlation coefficient

ML based su of positional parameters

ML based su of thermal parameters

Overall figure of merit

Overall R factor	0.4509
Average Fourier shell correlation	0.6672
Overall weighted R factor	0.4509
Overall weighted R2 factor	0.4522

•	
Overall weighted R factor	0.4509
Overall weighted R2 factor	0.4522
Average correlation coefficient	0.3960

0.0000

0.8061 0.9883

2.3140

214,2287