C

| 1393 ptcls | 1311 ptcls | 447 ptcls | 315 ptcls |
|------------|------------|-----------|-----------|
| 14.9 Å 1 ess | 13.7 Å 1 ess | 17.5 Å 1 ess | 18.8 Å 1 ess |
| 273 ptcls | 272 ptcls | 271 ptcls | 269 ptcls |
| 20.2 Å 1 ess | 19.7 Å 1 ess | 19.2 Å 1 ess | 22.4 Å 1 ess |
| 311 ptcls | 292 ptcls | 290 ptcls | 285 ptcls |
| 17.9 Å 1 ess | 19.3 Å 1 ess | 19.4 Å 1 ess | 19.5 Å 1 ess |
| 268 ptcls | 264 ptcls | 258 ptcls | 256 ptcls |
| 20.7 Å 1 ess | 18.8 Å 1 ess | 20.1 Å 1 ess | 18.2 Å 1 ess |

D

Fourier shell correlation

Resolution (Å)

- 20 Å
- 13 Å

Corrected
Masked
Unmasked
Randomized

0.45
0.455
0.46
0.465
0.47
0.475
0.48
0.485
0.49
0.495
0.5
0.505
0.51
0.515
0.52
0.525
0.53
0.535
0.54
0.545
0.55
0.555
0.56
0.565
0.57
0.575
0.58
0.585
0.59
0.595
0.6