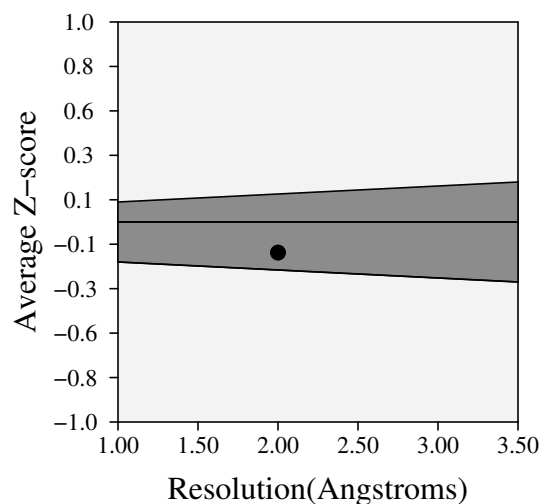


# PROVE

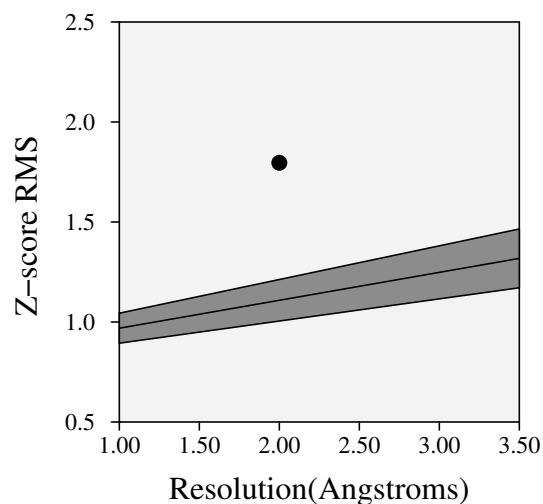
## 23\_128\_72.pdb

### Analysis of entire structure

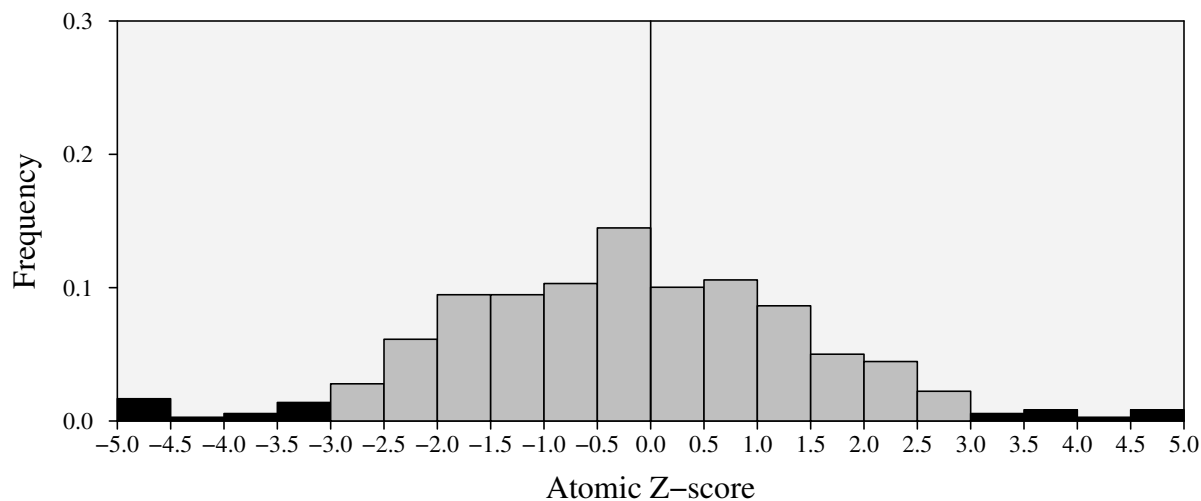
#### Average Z-score



#### Z-score RMS



#### Distribution of atomic Z-scores

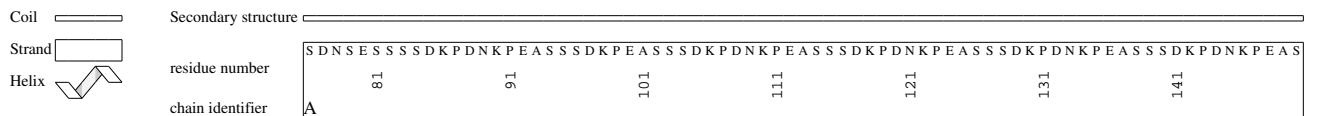
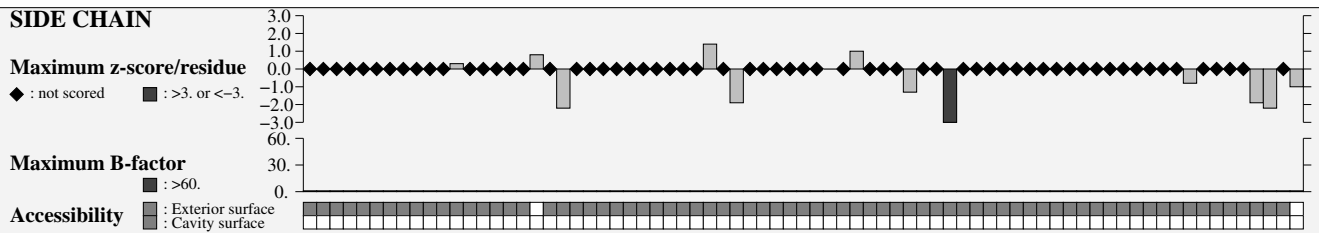
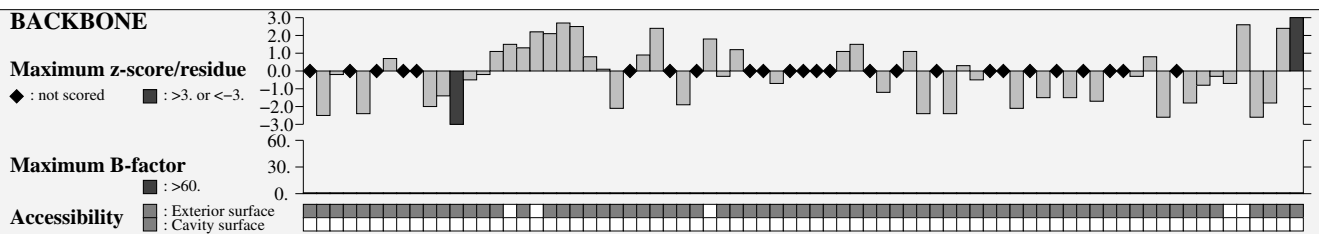
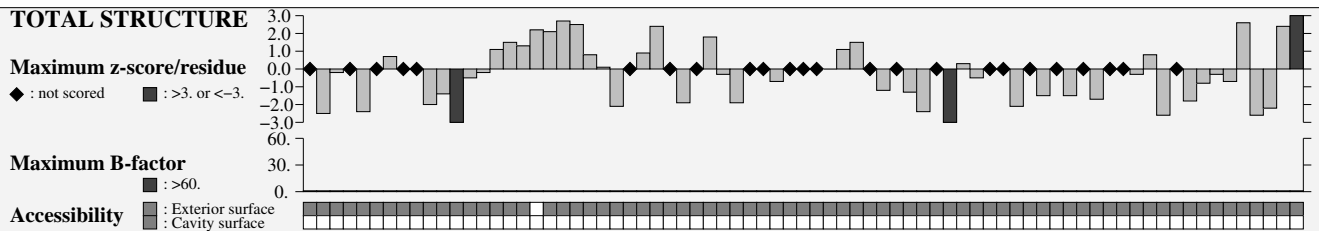
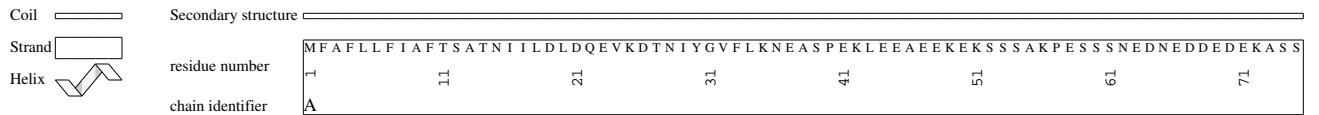
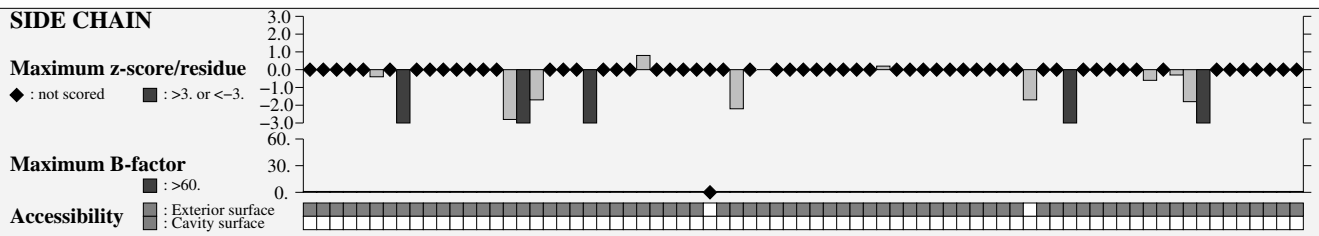
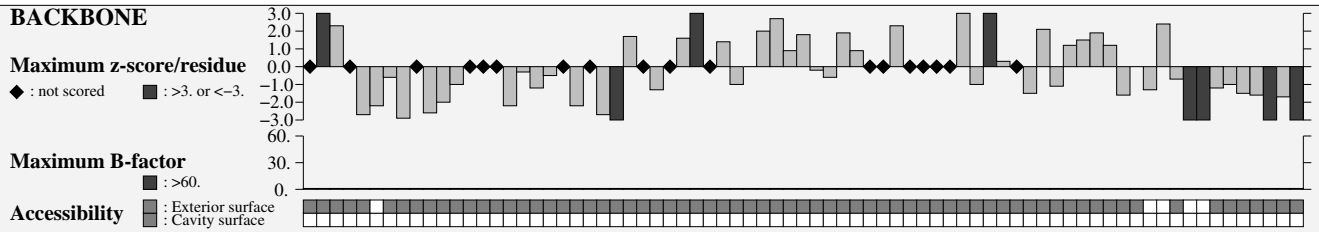
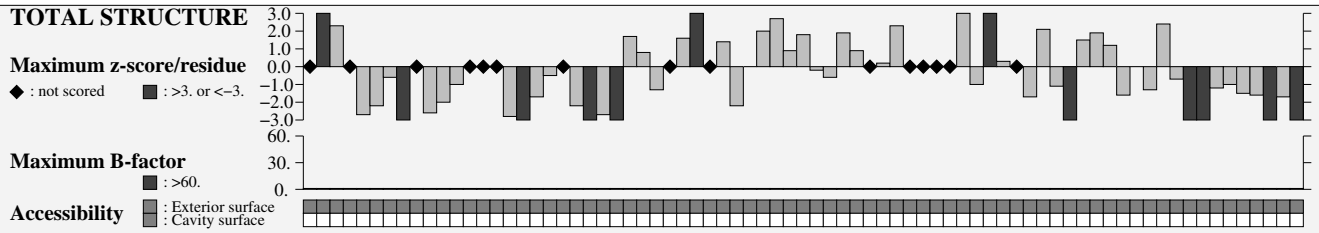


|                |        |
|----------------|--------|
| Z-score mean   | -0.153 |
| Z-score stddev | 1.791  |
| Z-score RMS    | 1.796  |
| # scored atoms | 438    |
| # outliers     | 33     |
| % outliers     | 7.500  |

# PROVE

## 23\_128\_72.pdb

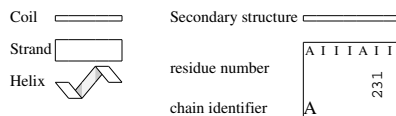
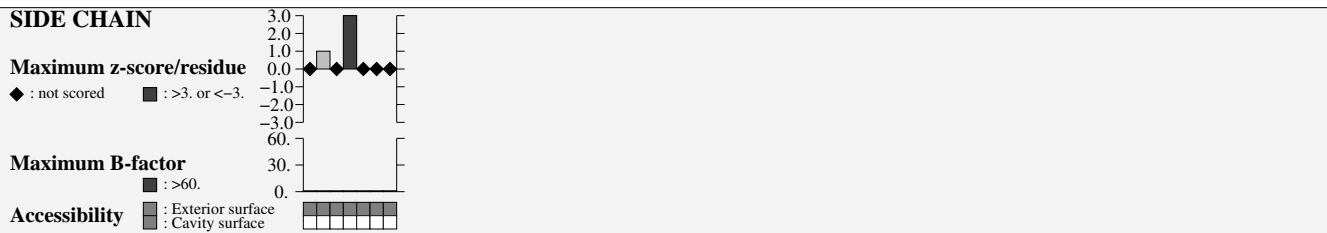
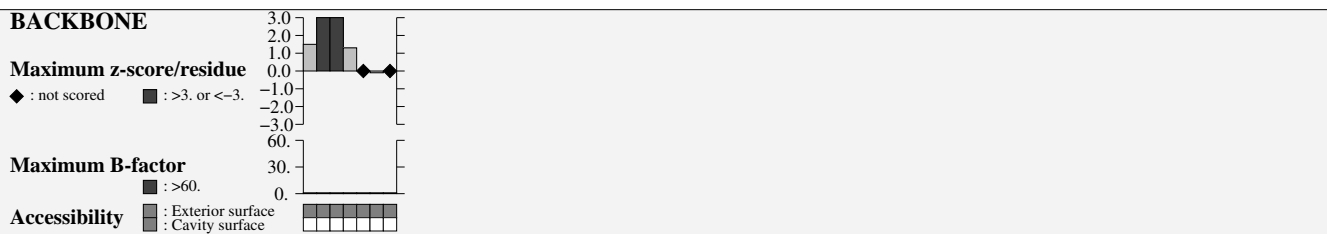
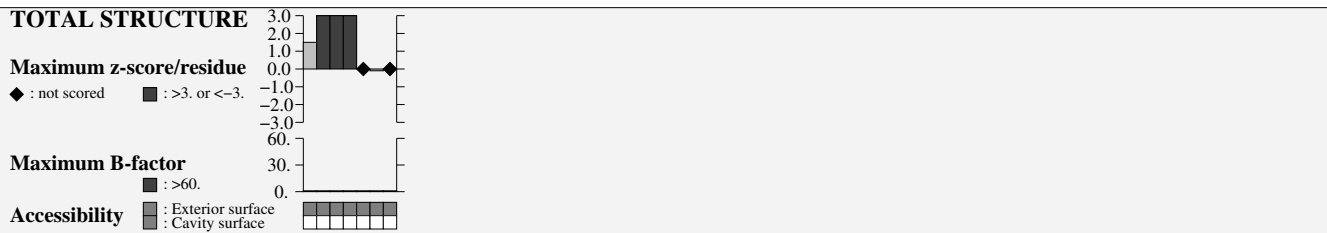
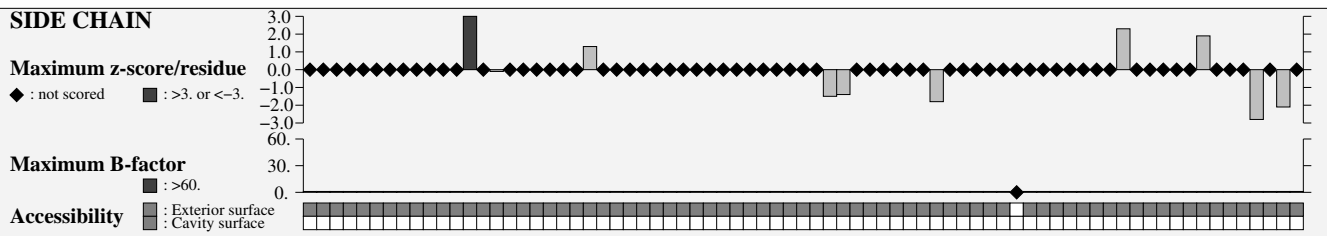
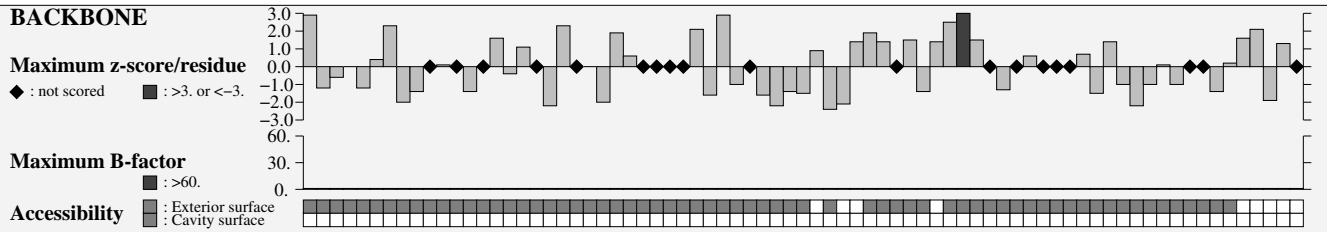
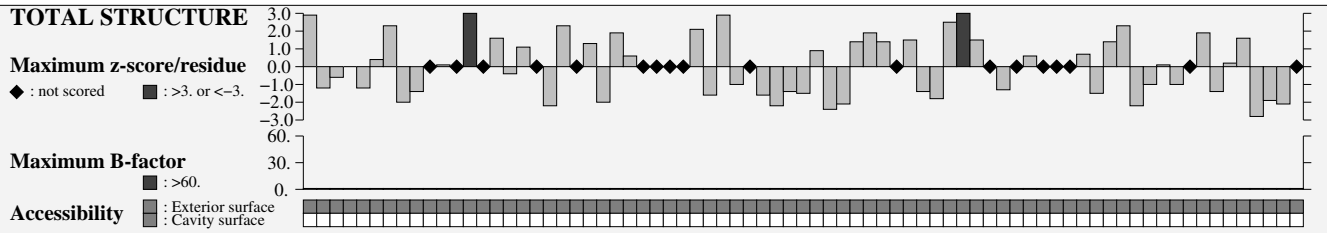
### Analysis of residues



# PROVE

## 23\_128\_72.pdb

### Analysis of residues (2)

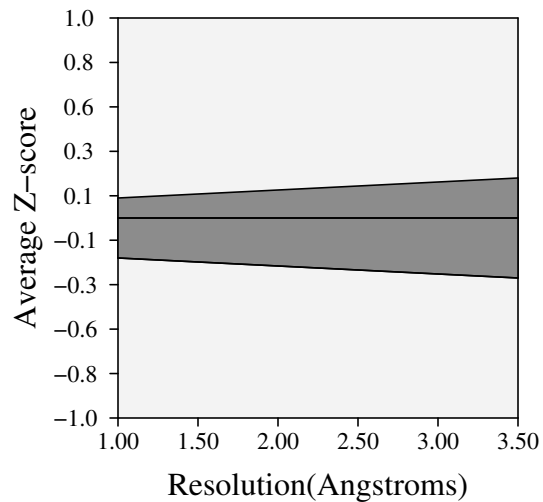


# PROVE

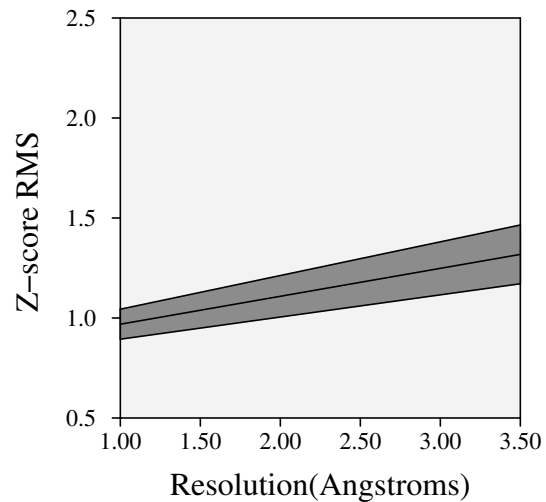
## Model\_12.pdb

### Analysis of entire structure

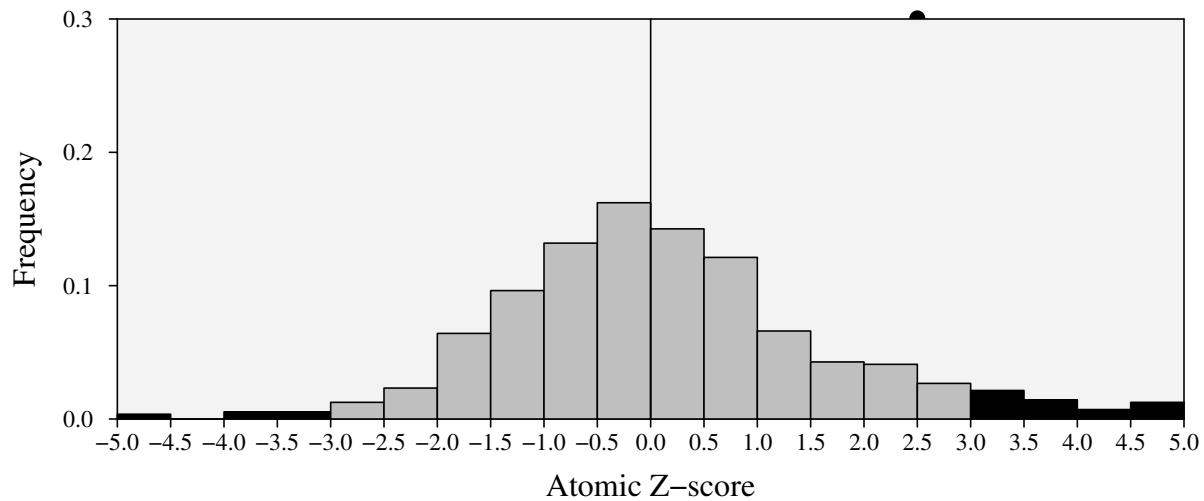
#### Average Z-score



#### Z-score RMS



#### Distribution of atomic Z-scores

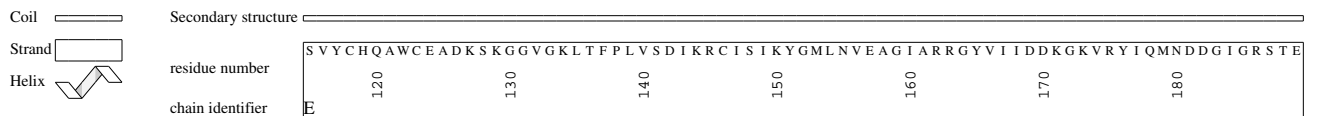
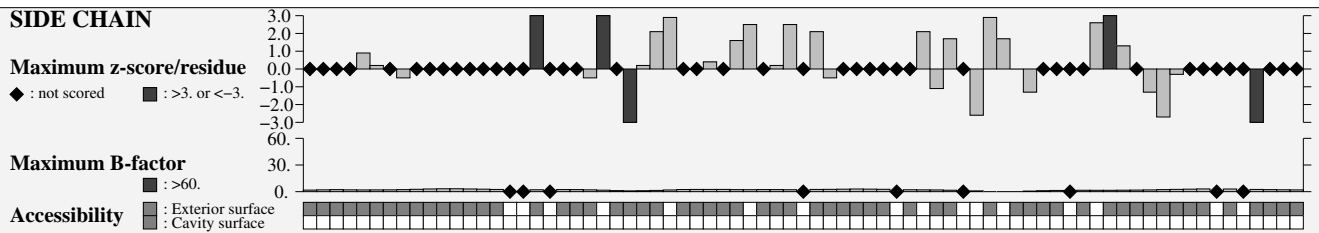
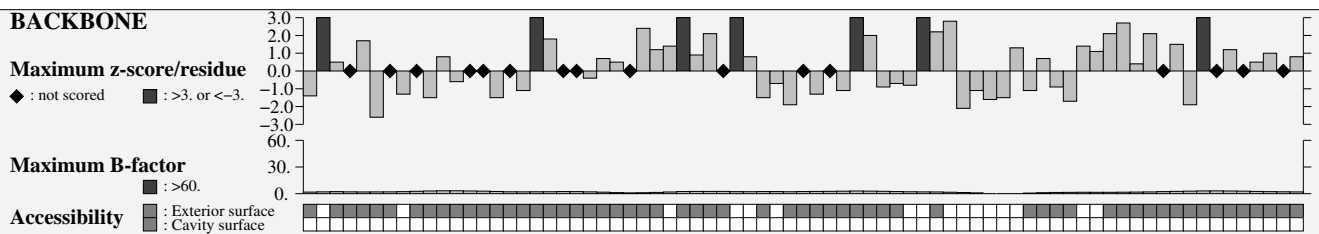
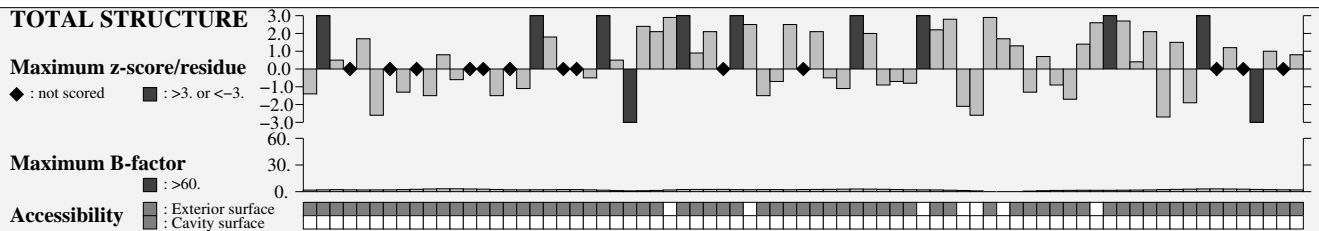
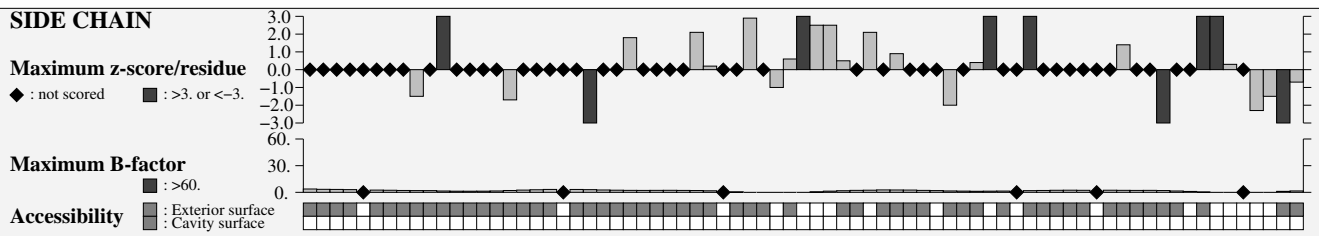
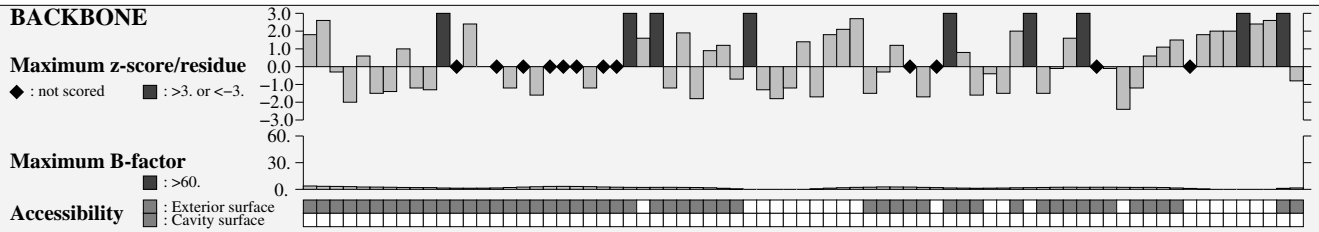
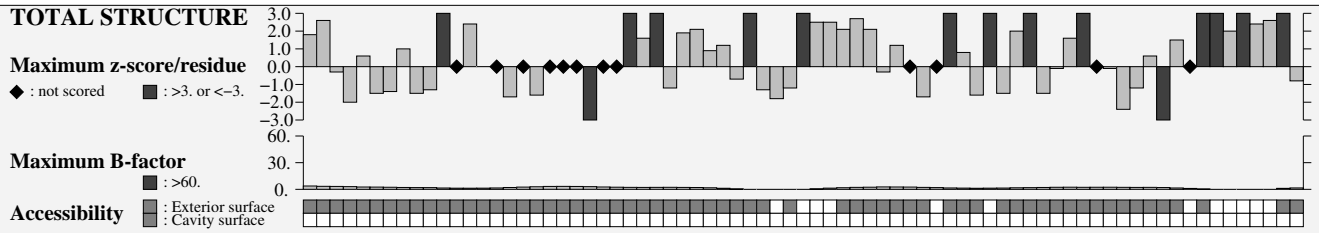


|                |        |
|----------------|--------|
| Z-score mean   | 6.446  |
| Z-score stddev | 79.103 |
| Z-score RMS    | 79.303 |
| # scored atoms | 635    |
| # outliers     | 42     |
| % outliers     | 6.600  |

# PROVE

## Model\_12.pdb

### Analysis of residues



# PROVE

## Model\_12.pdb

### Analysis of residues (2)

