| Molecular Weight |
| :--- |
| Residues |
| Average Residue Weight |
| Charge |
| Isoelectric Point |
| A280 Molar Extinction Coefficients (reduced) |
| A280 Molar Extinction Coefficients (cystine bridges) |
| A280 Extinction Coefficients 1mg/ml (reduced) |
| A280 Extinction Coefficients 1mg/ml (cystine bridges) |
| Probability of expression in inclusion bodies |
| A Residue Number |
| A Residue Mole\% |
| A Residue DayhoffStat |
| B Residue Number |
| B Residue Mole\% |
| B Residue DayhoffStat |
| C Residue Number |
| C Residue Mole\% |
| C Residue DayhoffStat |
| D Residue Number |
| D Residue Mole\% |
| D Residue DayhoffStat |
| E Residue Number |
| E Residue Mole\% |
| E Residue DayhoffStat |
| F Residue Number |
| F Residue Mole\% |
| F Residue DayhoffStat |
| G Residue Number |
| G Residue Mole\% |
| G Residue DayhoffStat |
| H Residue Number |
| H Residue Mole\% |
| H Residue DayhoffStat |
| I Residue Number |
| I Residue Mole\% |
| I Residue DayhoffStat |
| J Residue Number |
| K Residue Mole\% |


| K Residue DayhoffStat |
| :--- |
| L Residue Number |
| L Residue Mole\% |
| L Residue DayhoffStat |
| M Residue Number |
| M Residue Mole\% |
| M Residue DayhoffStat |
| N Residue Number |
| N Residue Mole\% |
| N Residue DayhoffStat |
| O Residue Number |
| O Residue Mole\% |
| O Residue DayhoffStat |
| P Residue Number |
| P Residue Mole\% |
| P Residue DayhoffStat |
| Q Residue Number |
| Q Residue Mole\% |
| Q Residue DayhoffStat |
| R Residue Number |
| R Residue Mole\% |
| R Residue DayhoffStat |
| S Residue Number |
| S Residue Mole\% |
| S Residue DayhoffStat |
| T Residue Number |
| T Residue Mole\% |
| T Residue DayhoffStat |
| U Residue Number |
| U Residue Mole\% |
| U Residue DayhoffStat |
| V Residue Number |
| V Residue Mole\% |
| V Residue DayhoffStat |
| W Residue Number |
| W Residue Mole\% |
| W Residue DayhoffStat |
| X Residue Number |
| X Residue Mole\% |
| X Residue DayhoffStat |
| Y Residue Number |
| Y Residue Mole\% |
|  |


| Y Residue DayhoffStat |
| :--- |
| Z Residue Number |
| Z Residue Mole\% |
| Z Residue DayhoffStat |
| Tiny Residue Number |
| Tiny Residue Mole\% |
| Small Residue Number |
| Small Residue Mole\% |
| Aliphatic Residue Number |
| Aliphatic Residue Mole\% |
| Aromatic Residue Number |
| Aromatic Residue Mole\% |
| Non-Polar Residue Number |
| Non-Polar Residue Mole\% |
| Polar Residue Number |
| Polar Residue Mole\% |
| Charged Residue Number |
| Charged Residue Mole\% |
| Basic Residue Number |
| Basic Residue Mole\% |
| Acidic Residue Number |
| Acidic Residue Mole\% |

