

## Viewing TGFBI\_sm\_105-236Hmulti.table

When finished, you should close this window.

Hint: Use File | Save As... to save a copy of this page.

| All-Atom         | Clashscore, all atoms:        | 124.27     |            | 0 <sup>th</sup> percentile* (N=1784, all resolutions) |
|------------------|-------------------------------|------------|------------|---|
| Contacts         | Clashscore is the number      | of serious | steric ove | rlaps (> 0.4 Å) per 1000 atoms.                       |
|                  | Poor rotamers                 | 8          | 6.90%      | Goal: <1%   |
|                  | Ramachandran outliers         | 6          | 4.62%      | Goal: <0.05%  |
| II I             | Ramachandran favored          | 103 79.23% |            | Goal: >98%  |
| Protein Geometry | MolProbity score <sup>^</sup> | 3.94       |            | 3 <sup>rd</sup> percentile* (N=27675, 0Å - 99Å)       |
|                  | Cβ deviations >0.25Å          | 7          | 5.65%      | Goal: 0   |
|                  | Bad backbone bonds:           | 23 / 1053  | 2.18%      | Goal: 0%  |
|                  | Bad backbone angles:          | 50 / 1435  | 3.48%      | Goal: <0.1%   |

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

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

| #        | Alt | Res | High<br>B  | Clash > 0.4Å                             | Ramachandran                                    | Rotamer   | <b>C</b> β <b>deviation</b> | Bond<br>lengths                         | Bond<br>angles  |
|----------|-----|-----|------------|--|---|---|-----------------------------|---|---|
|          |     |     | Avg: 62.12 | Clashscore: 124.27                       | Outliers: 6 of 130                              | Poor rotamers: 8 of 116                                 | Outliers: 7 of 124          | Outliers: 14<br>of 132                  | Outliers: 31 of 132   |
| A<br>105 |     | ASN | 50         | 0.968Å<br>ND2 with A<br>224 ALA HB1      | -   | 60.5% ( <i>t30</i> ) chi angles: 187,27.3               | 0.095Å                      | OUTLIER(S)<br>worst is N<br>CA: 9.574 σ | $\begin{array}{c} OUTLIER(S)\\ worst is CA-\\ CB-CG: 5.805\\ \sigma\end{array}$ |
| A<br>106 |     | LEU | 50         | 0.792Å<br>HD22 with A<br>120 LEU<br>HD11 | Favored<br>(81.11%)<br>General /<br>-68.4,-40.9 | 93.3% ( <i>mt</i> ) chi angles: 298.1,174.4             | 0.061Å                      | -                                       | -   |
| A<br>107 |     | TYR | 99.99      | 0.873Å<br>CD1 with A<br>133 GLU<br>HB2   | Favored<br>(76.71%)<br>General /<br>-65.6,-33.8 | 16.2% ( <i>p</i> 90) chi angles: 71.9,286.8             | 0.03Å                       | -                                       | OUTLIER(S)<br>worst is CD1-<br>CE1-CZ:<br>8.567 σ                               |
| A<br>108 |     | GLU | 50         | -  | Favored<br>(71.51%)<br>General /                | 2.3% ( <i>mt-10</i> )<br>chi angles:<br>267.6,224,283.1 | 0.092Å                      | -                                       | -   |

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

| A<br>109 | THR | 50    | 0.68Å<br>HG21 with A<br>116 THR<br>OG1  | -59.5,-33.5<br>Favored<br>(69.36%)<br>General /<br>-60.2,-51.5  | 55% ( <i>m</i> )<br>chi angles: 294.6                   | 0.113Å | - | -   |
|----------|-----|-------|---|---|---|--------|---|---|
| A<br>110 | LEU | 99.99 | 0.809Å<br>HD23 with A<br>124 ARG CZ     | Favored (2.7%)<br>General /<br>-44.2,-36.4                      | 61.3% ( <i>tp</i> ) chi angles: 179.3,60.4              | 0.05Å  | - | OUTLIER(S)<br>worst is CD1-<br>CG-CD2:<br>6.519 σ |
| A<br>111 | GLY | 50    | 0.589Å<br>HA2 with A<br>124 ARG<br>HH21 | Favored<br>(94.92%)<br>Glycine /<br>-58.1,-44.1                 | -   | -      | - | -   |
| A<br>112 | VAL | 50    | 0.633Å<br>HG13 with A<br>113 VAL H      | Allowed<br>(0.44%)<br>Isoleucine or<br>valine /<br>-107.2,-77.1 | 7.3% (p)<br>chi angles: 57.6                            | 0.163Å | - | -   |
| A<br>113 | VAL | 99.99 | 0.972Å<br>HG11 with A<br>121 TYR HB2    | OUTLIER<br>(0.05%)<br>Isoleucine or<br>valine / 68.1,86.6       | 0.1%<br>chi angles: 270.3                               | 0.243Å | - | OUTLIER(S)<br>worst is CA-<br>CB-CG1:<br>10.025 σ |
| A<br>114 | GLY | 50    | -                                       | Favored<br>(3.89%)<br>Glycine /<br>-108.3,-30.4                 | -   | -      | - | -   |
| A<br>115 | SER | 50    | -                                       | Favored<br>(6.03%)<br>General /<br>-124.9,-16.8                 | 51.7% ( <i>m</i> ) chi angles: 300.1                    | 0.024Å | - | -   |
| A<br>116 | THR | 99.99 | 0.68Å<br>OG1 with A<br>109 THR<br>HG21  | Allowed<br>(1.88%)<br>General /<br>-139.1,48.3                  | 38.1% ( <i>p</i> ) chi angles: 53.1                     | 0.075Å | - | OUTLIER(S)<br>worst is CA-<br>CB-CG2:<br>4.147 σ  |
| A<br>117 | THR | 50    | 0.598Å<br>HA with A<br>113 VAL<br>HG11  | Favored<br>(64.51%)<br>General /<br>-68.5,-23.1                 | 6.8% ( <i>t</i> ) chi angles: 194.4                     | 0.093Å | - | -   |
| A<br>118 | THR | 50    | 0.483Å<br>HG21 with A<br>148 TRP CD1    | Favored<br>(29.73%)<br>General /<br>-83.9,-25.9                 | 12% ( <i>t</i> )<br>chi angles: 185.3                   | 0.088Å | - | -   |
| A<br>119 | GLN | 50    | 0.627Å<br>HB2 with A<br>148 TRP CZ2     | Allowed<br>(0.36%)<br>General /<br>-141.8,-46.0                 | 53.1% ( <i>tt0</i> )<br>chi angles:<br>185.2,181.8,57.2 | 0.061Å | - | -   |
| Α        |     |       | 0.805Å                                  | Favored (56.38%)  | 0.3%  |        |   |   |

| 120      | LEU   | 50         | HG with A<br>123 ASP OD2                 | General /<br>-77.0,-31.4                           | chi angles: 212.8,102.4  | 0.046Å                      | -   | -  |
|----------|-------|------------|--|--|--|-----------------------------|---|--|
| A<br>121 | TYR   | 99.99      | 0.972Å<br>HB2 with A<br>113 VAL<br>HG11  | Favored<br>(50.12%)<br>General /<br>-51.2,-51.9    | 18% ( <i>t80</i> )<br>chi angles: 195.3,57.7                   | 0.237Å                      | OUTLIER(S)<br>worst is CG<br>CD1: 4.078 σ | OUTLIER(S)<br>worst is CB-<br>CG-CD1:<br>6.259 σ |
| A<br>122 | THR   | 50         | 0.536Å<br>HG21 with A<br>165 ILE<br>HG21 | Favored<br>(62.52%)<br>General /<br>-65.6,-15.2    | 68.1% ( <i>p</i> )<br>chi angles: 63.2                         | 0.106Å                      | -   | -  |
| A<br>123 | ASP   | 50         | 0.805Å<br>OD2 with A<br>120 LEU HG       | Favored<br>(2.51%)<br>General /<br>-48.6,-60.7     | 79.6% ( <i>m-20</i> ) chi angles: 292.7,324.6                  | 0.071Å                      | -   | -  |
| A<br>124 | ARG   | 99.99      | 1.124Å<br>HG3 with A<br>129 ARG<br>HB2   | Favored<br>(60.12%)<br>General /<br>-74.8,-27.0    | 54.9% ( <i>ttp85</i> )<br>chi angles:<br>173.1,177.1,79.8,82.9 | 0.159Å                      | -   | -  |
| # Al     | t Res | High<br>B  | Clash ><br>0.4Å                          | Ramachandran                                       | Rotamer  | <b>C</b> β <b>deviation</b> | Bond<br>lengths                           | Bond<br>angles                                   |
|          |       | Avg: 62.12 | Clashscore: 124.27                       | Outliers: 6 of 130                                 | Poor rotamers: 8 of 116  | Outliers: 7 of 124          | Outliers: 14 of 132                       | _  |
| A<br>125 | THR   | 99.99      | 0.714Å OG1 with A 110 LEU HD11           | Favored<br>(40.03%)<br>General /<br>-80.9,-0.6     | 1.1% ( <i>m</i> )<br>chi angles: 270.5                         | 0.154Å                      |   | OUTLIER(S) worst is CA- CB-CG2: 7.517 σ          |
| A<br>126 | GLU   | 50         | 0.501Å<br>HG2 with A<br>126 GLU O        | Favored<br>(14.61%)<br>General /<br>-112.2,22.6    | 77.8% (tt0)<br>chi angles:<br>187.8,186.8,350.3                | 0.053Å                      | -   | -  |
| A<br>127 | LYS   | 50         | 0.472Å<br>HB3 with A<br>126 GLU O        | Favored (5.43%)<br>General / 67.2,33.5             | 28.4% ( <i>tptp</i> )<br>chi angles:<br>181.6,65.5,182.1,66.1  | 0.094Å                      | -   | -  |
| A<br>128 | LEU   | 50         | 0.727Å<br>HD12 with A<br>123 ASP HA      | Favored<br>(17.32%)<br>General /<br>-109.4,-3.1    | 9% ( <i>mt</i> )<br>chi angles: 321.6,177.1                    | 0.067Å                      | -   | -  |
| A<br>129 | ARG   | 99.99      | 1.124Å<br>HB2 with A<br>124 ARG<br>HG3   | Favored<br>(5.33%)<br>Pre-proline /<br>-50.4,-60.4 | 67.2% (ttp85)<br>chi angles:<br>176.6,179.8,71.9,83.2          | 0.026Å                      | -   | -  |
| A<br>130 | PR∩   | 99.99      | 0.864Å<br>HD3 with A                     | Favored<br>(67.22%)                                | 88% ( <i>Cg_exo</i> )  | 0.071Å                      |   | OUTLIER(S)<br>worst is CA-N-                     |

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| A<br>131 | GLU   | 50    | 0.642A<br>HG2 with A<br>128 LEU O       | Favored<br>(6.53%)<br>General /<br>-87.6,-50.4                   | 8.4% ( <i>pt-20</i> )<br>chi angles:<br>81.9,184.2,46.8  | 0.139Å | -                                     | -   |
|----------|-------|-------|---|--|--|--------|---------------------------------------|---|
| A<br>132 | MET   | 50    | 0.708Å<br>SD with A<br>123 ASP HB3      | Favored<br>(28.95%)<br>General /<br>-71.5,-50.7                  | 57.3% ( <i>mtt</i> )<br>chi angles:<br>290.9,187.3,174.5 | 0.041Å | -                                     | -   |
| A<br>133 | GLU S | 99.99 | 0.873Å<br>HB2 with A<br>107 TYR CD1     | Allowed<br>(1.38%)<br>General /<br>-100.3,39.1                   | 48.7% ( <i>tp10</i> )<br>chi angles:<br>186.3,69.4,8.3   | 0.248Å | -                                     | OUTLIER(S)<br>worst is C-CA-<br>CB: 4.242 σ       |
| A<br>134 | GLY   | 50    | -                                       | OUTLIER<br>(0.01%)<br>Glycine /<br>-56.6,-97.7                   | -  | -      | -                                     | -   |
| A<br>135 | PRO   | 50    | -                                       | OUTLIER (0%)<br>Trans-proline /<br>-143.4,87.6                   | 29.3% ( <i>Cg_endo</i> )<br>chi angles: 37.4             | 0.12Å  | -                                     | -   |
| A<br>136 | GLY   | 50    | -                                       | Favored<br>(7.77%)<br>Glycine /<br>151.7,157.2                   | -  | -      | -                                     | -   |
| A<br>137 | SER   | 50    | 0.449Å<br>HA with A<br>226 ASN O        | Allowed<br>(1.81%)<br>General /<br>-59.8,112.4                   | 99% (p)<br>chi angles: 64.3                              | 0.03Å  | -                                     | -   |
| A<br>138 | PHE   | 50    | -                                       | Favored<br>(56.09%)<br>General /<br>-115.9,128.8                 | 10.7% ( <i>m-85</i> )<br>chi angles: 270.7,293.7         | 0.035Å | -                                     | -   |
| A<br>139 | THR   | 50    | 0.729Å<br>HG21 with A<br>179 ARG<br>HD2 | Favored<br>(38.67%)<br>General /<br>-96.2,122.1                  | 4.7% ( <i>t</i> )<br>chi angles: 175.2                   | 0.054Å | -                                     | -   |
| A<br>140 | ILE   | 50    | 0.655Å<br>HG21 with A<br>106 LEU CD2    | Favored<br>(40.13%)<br>Isoleucine or<br>valine /<br>-132.6,119.9 | 7.6% ( <i>tp</i> ) chi angles: 185.5,72.8                | 0.077Å | -                                     | OUTLIER(S)<br>worst is CB-<br>CG1-CD1:<br>4.039 σ |
| A<br>141 | PHE   | 50    | 0.666Å<br>HB2 with A<br>236 ILE CD1     | Favored<br>(7.47%)<br>General /<br>-84.5,89.6                    | 0.4%<br>chi angles: 326,75.2                             | 0.104Å | OUTLIER(S)<br>worst is CN:<br>4.271 σ | OUTLIER(S)<br>worst is CB-<br>CG-CD2:<br>4.913 σ  |
| A<br>142 | ALA   | 50    | 0.673Å<br>HB3 with A<br>231 LEU<br>HD22 | Favored<br>(37.01%)<br>Pre-proline /<br>-97.9,106.9              | -  | 0.06Å  | -                                     | -   |
|          |       |       | · · · · · · · · · · · · · · · · ·       |  |  |        |                                       |   |

| A<br>143 | PRO     | 50         | 0.621A<br>HB3 with A<br>232 ILE<br>HG13 | Favored<br>(15.37%)<br>Trans-proline /<br>-56.5,158.6 | 58.1% ( <i>Cg_endo</i> ) chi angles: 26.5                | 0.029Å             | -  | -  |
|----------|---------|------------|---|---|--|--------------------|--|--|
| A<br>144 | SER     | 50         | -                                       | Favored<br>(42.34%)<br>General /<br>-70.0,154.1       | 46.4% ( <i>t</i> ) chi angles: 180.5                     | 0.028Å             | -  | -  |
| #        | Alt Res | High<br>B  | Clash > 0.4Å                            | Ramachandran  | Rotamer  | Cβ deviation       | Bond<br>lengths                            | Bond<br>angles                                     |
|          |         | Avg: 62.12 |   | Outliers: 6 of 130                                    | Poor rotamers: 8 of 116                                  | Outliers: 7 of 124 | Outliers: 14 of 132                        | Outliers: 31<br>of 132                             |
| A<br>145 | ASN     | 50         | -                                       | Favored<br>(35.5%)<br>General /<br>-53.8,-28.5        | 53.1% ( <i>t30</i> ) chi angles: 184.9,56.5              | 0.032Å             | -  | -  |
| A<br>146 | GLU     | 50         | -                                       | Favored<br>(72.27%)<br>General /<br>-70.6,-34.5       | 12.5% ( <i>pt-20</i> )<br>chi angles:<br>63.9,178.8,64.5 | 0.034Å             | -  | -  |
| A<br>147 | ALA     | 50         | -                                       | Favored<br>(99.34%)<br>General /<br>-62.7,-41.9       | -  | 0.047Å             | -  | -  |
| A<br>148 | TRP     | 99.99      | 0.74Å<br>CE3 with A<br>159 LEU<br>HD13  | Favored<br>(96.1%)<br>General /<br>-64.4,-42.4        | 93% ( <i>m</i> 95)<br>chi angles: 298,95.4               | 0.063Å             | OUTLIER(S)<br>worst is NE1<br>CE2: 6.227 σ | OUTLIER(S)<br>worst is CZ2-<br>CH2-CZ3:<br>4.461 σ |
| A<br>149 | ALA     | 50         | 0.842Å<br>HA with A<br>156 LEU<br>HD12  | Favored<br>(67.07%)<br>General /<br>-68.5,-28.5       | -  | 0.118Å             | -  | -  |
| A<br>150 | SER     | 50         | -                                       | Favored<br>(80.91%)<br>General /<br>-68.3,-37.9       | 35.8% ( <i>t</i> ) chi angles: 182.6                     | 0.034Å             | -  | -  |
| A<br>151 | LEU     | 50         | 0.725Å<br>HB3 with A<br>155 VAL<br>HG21 | Favored<br>(31.17%)<br>Pre-proline /<br>-56.8,119.6   | 21% ( <i>mt</i> ) chi angles: 299.7,193.3                | 0.144Å             | -  | -  |
| A<br>152 | PRO     | 50         | 0.793Å<br>O with A 155<br>VAL HG22      | Allowed<br>(0.26%)<br>Trans-proline /<br>-72.6,-166.1 | 93% ( <i>Cg_endo</i> )<br>chi angles: 32.7               | 0.016Å             | -  | -  |
| A<br>153 | ALA     | 50         | -                                       | Allowed (0.14%) General /                             | -  | 0.074Å             | -  | -  |

|          |         | -    | A 4 8                               |   |  | 1      | 1 41 |      |
|----------|---------|------|-------------------------------------|---|--|--------|------|------|
| #        | Alt Res | High | Clash >                             | Ramachandran  | Rotamer  | Сβ     | Bond | Bond |
| A<br>164 | ASN     | 50   | -                                   | Favored<br>(71.86%)<br>General /<br>-59.5,-33.9                 | 7.2% ( <i>p30</i> )<br>chi angles: 77.6,62.5             | 0.017Å | -    | -    |
| A<br>163 | VAL     | 50   | -                                   | Favored<br>(57.87%)<br>Isoleucine or<br>valine /<br>-61.3,-33.7 | 14.8% ( <i>p</i> )<br>chi angles: 63.8                   | 0.069Å | -    | -    |
| A<br>162 | ASN     | 50   | 0.828Å<br>O with A 165<br>ILE HG12  | Favored (63.36%)<br>General / -64.7,-16.8                       | 32.6% ( <i>m120</i> ) chi angles: 292.2,115.5            | 0.02Å  | -    | -    |
| A<br>161 | SER     | 50   | -                                   | Favored<br>(43.43%)<br>General /<br>-74.8,144.6                 | 68.6% ( <i>m</i> )<br>chi angles: 296.1                  | 0.041Å | -    | -    |
| A<br>160 | VAL     | 50   | 0.733Å<br>HG12 with A<br>157 ASP O  | Favored (7.2%)<br>Isoleucine or<br>valine /<br>-84.1,-28.2      | 8.9% (p)<br>chi angles: 73.1                             | 0.144Å | -    | -    |
| A<br>159 | LEU     | 50   | 0.74Å<br>HD13 with A<br>148 TRP CE3 | Favored<br>(61.05%)<br>General /<br>-74.1,-15.2                 | 58% ( <i>mt</i> ) chi angles: 285.2,174.3                | 0.138Å | -    | -    |
| A<br>158 | SER     | 50   | -                                   | Favored<br>(71.85%)<br>General /<br>-71.0,-34.9                 | 69.8% ( <i>m</i> )<br>chi angles: 297.8                  | 0.028Å | -    | -    |
| A<br>157 | , ASP   | 50   | 0.733Å<br>O with A 160<br>VAL HG12  | Favored<br>(84.49%)<br>General /<br>-66.9,-37.5                 | 38.7% ( <i>t70</i> )<br>chi angles: 186.4,57.2           | 0.019Å | -    | -    |
| A<br>156 | LEU     | 50   | 0.842Å<br>HD12 with A<br>149 ALA HA | Favored<br>(72.8%)<br>General /<br>-71.0,-37.5                  | 6.2% (tt) chi angles: 183.5,166.4                        | 0.055Å | -    | -    |
| A<br>155 | VAL     | 50   | 0.793Å<br>HG22 with A<br>152 PRO O  | Favored<br>(36.17%)<br>Isoleucine or<br>valine /<br>-73.5,-32.5 | 19% ( <i>m</i> )<br>chi angles: 304.1                    | 0.042Å | -    | -    |
| A<br>154 | GLU     | 50   | -                                   | 52.4,-15/./<br>Favored<br>(3.55%)<br>General /<br>-93.5,25.2    | 11.9% ( <i>pt-20</i> )<br>chi angles:<br>63.7,176.8,61.5 | 0.033Å | -    | -    |

|          |     | <b>B</b> Avg: 62.12 |   | Outliers: 6 of 130                                  | Poor rotamers: 8 of 116                                  | deviation<br>Outliers:<br>7 of 124 | •   | angles Outliers: 31 of 132                             |
|----------|-----|---------------------|---|---|--|------------------------------------|---|--|
| A<br>165 | ILE | 50                  | 0.828Å<br>HG12 with A<br>162 ASN O      | Favored (45.89%) Isoleucine or valine / -70.5,-31.3 | 18.2% ( <i>pt</i> )<br>chi angles: 70.1,180.7            | 0.061Å                             | -   | -  |
| A<br>166 | GLU | 50                  | -                                       | Favored<br>(77.79%)<br>General /<br>-64.5,-34.2     | 2.7% ( <i>mt-10</i> )<br>chi angles:<br>274.1,132,47.9   | 0.03Å                              | -   | -  |
| A<br>167 | LEU | 99.99               | 0.703Å<br>O with A 167<br>LEU HD23      | Favored<br>(43.05%)<br>General /<br>-98.7,9.6       | 7.2% ( <i>tt</i> ) chi angles: 187.9,163.2               | 0.053Å                             | -   | OUTLIER(S)<br>worst is CD1-<br>CG-CD2:<br>4.202 σ      |
| A<br>168 | LEU | 99.99               | 0.435Å<br>C with A 168<br>LEU HD23      | Favored<br>(81.72%)<br>General /<br>-68.1,-38.0     | 5.9% ( <i>tt</i> )<br>chi angles: 179.6,164.8            | 0.103Å                             | -   | -  |
| A<br>169 | ASN | 99.99               | 0.799Å<br>HA with A<br>171 LEU N        | Favored<br>(48.97%)<br>General /<br>-102.2,130.9    | 1.5% ( <i>p30</i> )<br>chi angles: 89,20.1               | 0.149Å                             | -   | OUTLIER(S)<br>worst is CA-<br>CB-CG: 6.641<br>$\sigma$ |
| A<br>170 | ALA | 50                  | 0.748Å<br>C with A 169<br>ASN HA        | OUTLIER<br>(0.01%)<br>General /<br>31.3,36.3        | -  | 0.193Å                             | , ,                                       | OUTLIER(S)<br>worst is C-N-<br>CA: 5.369 σ             |
| A<br>171 | LEU | 50                  | 0.799Å<br>N with A 169<br>ASN HA        | Favored<br>(72.44%)<br>General /<br>-70.2,-34.0     | 0.5% chi angles: 57.7,182.4                              | 0.288Å                             | -   | OUTLIER(S)<br>worst is N-CA-<br>CB: 7.196 σ            |
| A<br>172 | ARC | G 50                | 0.753Å<br>HA with A<br>175 MET<br>HG2   | Favored (66.38%)<br>General /<br>-53.0,-43.1        | 58.3% (mmm-85)<br>chi angles:<br>296.5,295.9,297.3,275.7 | 0.025Å                             | -   | -  |
| A<br>173 | TYR | 50                  | 0.529Å<br>OH with A<br>194 MET HB2      | Favored<br>(70.96%)<br>General /<br>-65.0,-30.0     | 21.1% ( <i>t80</i> )<br>chi angles: 200,80.8             | 0.05Å                              | -   | -  |
| A<br>174 | HIS | 50                  | 0.579Å<br>CE1 with A<br>236 ILE<br>HD11 | Favored (22.66%)<br>General /<br>-90.4,-20.6        | 0.3% chi angles: 212.2,359.4                             | 0.067Å                             | OUTLIER(S)<br>worst is CG<br>ND1: 4.416 σ | OUTLIER(S)<br>worst is CB-<br>CG-CD2:<br>4.342 σ       |
| A<br>175 | MET | 50                  | 0.753Å<br>HG2 with A<br>172 ARG HA      | Favored<br>(49.17%)<br>General /<br>-105.2,133.9    | 27.3% ( <i>ptm</i> )<br>chi angles:<br>64.7,180.9,281    | 0.024Å                             | -   | -  |

| A<br>176 | VAL     | 50         | 0.798Å<br>HG11 with A<br>179 ARG<br>NH2 | Allowed<br>(0.56%)<br>Isoleucine or<br>valine /<br>-151.1,114.4 | 24% ( <i>t</i> )<br>chi angles: 187.1                          | 0.015Å                      | -                      | OUTLIER(S)<br>worst is CA-<br>CB-CG1:<br>4.113 σ  |
|----------|---------|------------|---|---|--|-----------------------------|------------------------|---|
| A<br>177 | GLY     | 50         | 0.441Å<br>O with A 178<br>ARG HG2       | Favored<br>(25.37%)<br>Glycine /<br>-74.9,139.5                 | -  | -                           | -                      | -   |
| A<br>178 | ARG     | 50         | 0.441Å<br>HG2 with A<br>177 GLY O       | Allowed<br>(0.5%)<br>General /<br>56.0,72.4                     | 33.9% ( <i>ptt-85</i> )<br>chi angles:<br>66,179.7,176.4,273.2 | 0.128Å                      | -                      | -   |
| A<br>179 | ARG     | 50         | 0.929Å<br>HH22 with A<br>192 THR HB     | Favored<br>(5.61%)<br>General /<br>-129.0,100.3                 | 61.5% (ttm-85)<br>chi angles:<br>181.9,182.6,299,276.7         | 0.025Å                      | -                      | -   |
| A<br>180 | VAL     | 50         | 0.417Å<br>HG21 with A<br>184 GLU<br>HG3 | Favored<br>(6.33%)<br>Isoleucine or<br>valine /<br>-89.6,146.3  | 13% ( <i>p</i> )<br>chi angles: 65.4                           | 0.139Å                      | -                      | -   |
| A<br>181 | LEU     | 50         | 0.737Å<br>HD23 with A<br>183 ASP H      | Favored<br>(54.19%)<br>General /<br>-62.0,145.0                 | 7% (tt)<br>chi angles: 192.5,162.3                             | 0.088Å                      | -                      | OUTLIER(S)<br>worst is CD1-<br>CG-CD2:<br>4.788 σ |
| A<br>182 | THR     | 50         | 0.814Å<br>HG22 with A<br>189 MET<br>HG2 | Favored<br>(77.69%)<br>General /<br>-56.0,-43.3                 | 41% (p)<br>chi angles: 54.1                                    | 0.188Å                      | -                      | OUTLIER(S)<br>worst is CA-<br>CB-CG2:<br>4.973 σ  |
| A<br>183 | ASP     | 50         | 0.737Å<br>H with A 181<br>LEU HD23      | Favored<br>(49.2%)<br>General /<br>-54.9,-28.3                  | 34.5% ( <i>t70</i> ) chi angles: 179.4,64.4                    | 0.033Å                      | -                      | -   |
| A<br>184 | GLU     | 50         | 0.417Å<br>HG3 with A<br>180 VAL<br>HG21 | Favored<br>(72.94%)<br>General /<br>-60.9,-33.3                 | 14.7% ( <i>tm-20</i> )<br>chi angles:<br>182.7,283.6,331.6     | 0.069Å                      | -                      | -   |
| # A      | Alt Res | High<br>B  | Clash ><br>0.4Å                         | Ramachandran  | Rotamer  | <b>C</b> β <b>deviation</b> | Bond<br>lengths        | Bond<br>angles                                    |
|          |         | Avg: 62.12 | Clashscore: 124.27                      | Outliers: 6 of 130  | Poor rotamers: 8 of 116  | Outliers: 7 of 124          | Outliers: 14<br>of 132 | 4 Outliers: 31<br>of 132                          |
| A<br>185 | LEU     | 50         | 0.479Å<br>HG with A<br>186 LYS H        | Allowed<br>(0.58%)<br>General /<br>-114.4,-87.1                 | 0.2%<br>chi angles: 41.2,155.8                                 | 0.103Å                      | -                      | -   |
| ٨        |         |            | 0 470 Å                                 | Forward   | 27 20/ (tota)  | o                           |                        |   |

| A<br>186 | LYS   | 50    | U.4/9A<br>H with A 185<br>LEU HG         | ravoreu<br>(46.49%)<br>General /<br>-129.5,155.0 | 2/.3% (ιριρ)<br>chi angles:<br>187.8,61,182.5,64.7       | 0.067A | -  | -   |
|----------|-------|-------|--|--|--|--------|--|---|
| A<br>187 | HIS   | 50    | 0.525Å<br>CD2 with A<br>202 ILE<br>HG21  | Favored (22%)<br>General /<br>-87.2,112.5        | 65.4% ( <i>m170</i> ) chi angles: 294.8,168.6            | 0.065Å | OUTLIER(S)<br>worst is CD2<br>NE2: 4.992 σ | -   |
| A<br>188 | GLY   | 50    | -  | Allowed<br>(0.69%)<br>Glycine /<br>111.7,73.8    | -  | -      | -  | -   |
| A<br>189 | MET   | 50    | 0.814Å<br>HG2 with A<br>182 THR<br>HG22  | Allowed<br>(1.11%)<br>General /<br>-129.0,-161.4 | 15.6% ( <i>ptt?</i> )<br>chi angles:<br>79.3,178.3,195.6 | 0.166Å | -  | OUTLIER(S)<br>worst is C-N-<br>CA: 5.383 σ        |
| A<br>190 | THR   | 50    | 1.079Å<br>HA with A<br>198 SER HB3       | Favored<br>(34.83%)<br>General /<br>-114.4,150.3 | 75.7% (p)<br>chi angles: 58.3                            | 0.335Å | OUTLIER(S)<br>worst is CB<br>OG1: 5.107 σ  | OUTLIER(S)<br>worst is CA-<br>CB-CG2:<br>10.663 σ |
| A<br>191 | LEU   | 50    | 0.842Å<br>HD13 with A<br>200 ILE HB      | Favored<br>(5.05%)<br>General /<br>-120.7,96.3   | 8.6% ( <i>mp</i> )<br>chi angles: 266.8,63.3             | 0.057Å | -  | -   |
| A<br>192 | THR   | 99.99 | 0.929Å<br>HB with A<br>179 ARG<br>HH22   | Favored (2.03%)<br>General /<br>58.2,12.7        | 14% ( <i>t</i> )<br>chi angles: 189.9                    | 0.092Å | -  | OUTLIER(S)<br>worst is CA-<br>CB-CG2:<br>4.836 σ  |
| A<br>193 | SER 9 | 99.99 | -  | Allowed<br>(1.37%)<br>General /<br>45.8,64.7     | 38.4% ( <i>t</i> ) chi angles: 181.9                     | 0.074Å | -  | -   |
| A<br>194 | MET ! | 99.99 | 0.529Å<br>HB2 with A<br>173 TYR OH       | Favored<br>(10.74%)<br>General /<br>-70.6,116.3  | 24.3% ( <i>ptp</i> )<br>chi angles:<br>64.5,177.9,64.7   | 0.043Å | -  | -   |
| A<br>195 | TYR   | 99.99 | 0.491Å<br>CD2 with A<br>195 TYR O        | Favored<br>(14.57%)<br>General /<br>62.3,36.4    | 87.8% ( <i>t80</i> )<br>chi angles: 180.1,80.5           | 0.056Å | -  | -   |
| A<br>196 | GLN 9 | 99.99 | 0.535Å<br>HG2 with A<br>196 GLN O        | Favored<br>(16.62%)<br>General /<br>61.7,27.1    | 51.4% ( <i>tt0</i> )<br>chi angles:<br>182,185.4,60.7    | 0.054Å | -  | -   |
| A<br>197 | ASN 9 | 99.99 | 0.822Å<br>HD21 with A<br>213 ASN<br>HD22 | Favored<br>(46.72%)<br>General /<br>-130.4,155.2 | 50.3% ( <i>t30</i> )<br>chi angles: 182.8,27             | 0.104Å | -  | -   |
|          |       |       | 0  | OI ITI IED                                       |  |        |  | OI ITI IED/C\                                     |

| A<br>198    | SER              | 99.99                      | 1.079A<br>HB3 with A<br>190 THR HA  | (0.02%)<br>General /<br>-56.8,-79.8   | 0.9% chi angles: 338.8   | 0.272Å                                       | -  | worst is CA-CB-OG: 8.916                             |
|-------------|------------------|----------------------------|---|---|--|--|--|--|
| A<br>199    | ASN              | 99.99                      | 1.061Å<br>HB3 with A<br>213 ASN<br>ND2  | Favored<br>(8.91%)<br>General /<br>-116.3,101.7   | 11.5% ( <i>t-20</i> ) chi angles: 200.5,302.8  | 0.779Å                                       | OUTLIER(S)<br>worst is CA<br>C: 4.122 σ    | OUTLIER(S)<br>worst is CA-<br>CB-CG:<br>10.844 σ     |
| A<br>200    | ILE              | 50                         | 0.842Å<br>HB with A<br>191 LEU<br>HD13  | Favored<br>(16.69%)<br>Isoleucine or<br>valine /<br>-97.8,105.0   | 10.1% ( <i>tp</i> ) chi angles: 188.7,68.3   | 0.116Å                                       | -  | -  |
| A<br>201    | GLN              | 50                         | 0.637Å<br>NE2 with A<br>208 GLY H   | Favored<br>(45.76%)<br>General /<br>-113.2,142.5  | 19.4% ( <i>pt20</i> )<br>chi angles:<br>59,177.8,70.2                                  | 0.038Å                                       | -  | -  |
| A<br>202    | ILE              | 50                         | 0.641Å<br>HG23 with A<br>203 HIS H  | Allowed<br>(1.17%)<br>Isoleucine or<br>valine /<br>-122.0,-66.5   | 7.6% ( <i>tp</i> )<br>chi angles: 181,66.4   | 0.125Å                                       | -  | -  |
| A<br>203    | HIS              | 50                         | 0.641Å<br>H with A 202<br>ILE HG23  | Favored<br>(47.53%)<br>General /<br>-63.5,148.9   | 20.8% ( <i>t-160</i> ) chi angles: 182.8,204.2   | 0.069Å                                       | OUTLIER(S)<br>worst is CD2<br>NE2: 4.883 σ |  |
| A<br>204    | HIS              | 50                         | 0.467Å<br>C with A 205  | Favored (26.3%)   | 14.2% (t-160)  | 0.038Å                                       | OUTLIER(S)<br>worst is CG                  | -  |
| 20.         | 1113             | 30                         | TYR CD1   | General /<br>56.5,35.6  | chi angles: 178.7,212.4  |  | ND1: 4.382 σ                               |  |
|             | lt Res           | High<br>B                  |   |   | Rotamer  | Cβ<br>deviation                              | Bond                                       | Bond<br>angles                                       |
|             | lt Res           | High<br>B                  | TYR CD1  Clash >  0.4Å  | 56.5,35.6<br>Ramachandran   |  | deviation                                    | Bond<br>lengths                            | angles   |
|             | lt Res           | High<br>B<br>Avg:          | TYR CD1  Clash > 0.4Å  Clashscore:  | 56.5,35.6  Ramachandran  Outliers: 6 of   | Rotamer Poor rotamers: 8 of  | <b>deviation</b> Outliers:                   | Bond<br>lengths<br>Outliers: 14            | <b>angles</b> Outliers: 31                           |
| # <b>A</b>  | lt Res           | High<br>B<br>Avg:<br>62.12 | TYR CD1  Clash > 0.4Å  Clashscore: 124.27 0.467Å  CD1 with A                          | 56.5,35.6  Ramachandran  Outliers: 6 of 130  OUTLIER (0%)  Pre-proline /  | Rotamer Poor rotamers: 8 of 116 0.7%   | deviation<br>Outliers:<br>7 of 124           | Bond<br>lengths<br>Outliers: 14            | angles Outliers: 31 of 132 OUTLIER(S) worst is N-CA- |
| # A A A 205 | It Res  TYR  PRO | High<br>B<br>Avg:<br>62.12 | Clash > 0.4Å Clashscore: 124.27 0.467Å CD1 with A 204 HIS C 0.637Å HB3 with A 202 ILE | 56.5,35.6  Ramachandran  Outliers: 6 of 130  OUTLIER (0%) Pre-proline / 109.2,104.0  Favored (14.82%) Trans-proline / | Rotamer  Poor rotamers: 8 of 116 0.7% chi angles: 305.8,12.4  74.1% ( <i>Cg_endo</i> ) | deviation<br>Outliers:<br>7 of 124<br>0.215Å | Bond<br>lengths<br>Outliers: 14            | angles Outliers: 31 of 132 OUTLIER(S) worst is N-CA- |

|          |           |  | , 0.0, 10, 10   |  |        |   |  |
|----------|-----------|--|---|--|--------|---|--|
| A<br>209 | ILE 99.99 | 0.533Å<br>HG22 with A<br>214 CYS SG    | Favored<br>(5.47%)<br>Isoleucine or<br>valine /<br>-122.9,14.3  | 41.4% ( <i>pt</i> )<br>chi angles: 64.1,174.6                  | 0.039Å | - | -  |
| A<br>210 | VAL 99.99 | -                                      | Favored<br>(53.61%)<br>Isoleucine or<br>valine /<br>-57.0,-37.2 | 11.1% (p)<br>chi angles: 61.4                                  | 0.066Å | - | -  |
| A<br>211 | THR 99.99 | 0.688Å<br>HB with A<br>213 ASN<br>OD1  | Favored<br>(11.54%)<br>General /<br>-119.3,22.9                 | 76.2% ( <i>m</i> )<br>chi angles: 303.1                        | 0.086Å | - | -  |
| A<br>212 | VAL 99.99 | 0.403Å<br>O with A 212<br>VAL HG12     | Allowed (0.28%) Isoleucine or valine / 60.1,51.7                | 87.9% (t)<br>chi angles: 178.9                                 | 0.084Å | - | -  |
| A<br>213 | ASN 99.99 | 1.061Å<br>ND2 with A<br>199 ASN HB3    | Favored<br>(27.23%)<br>General /<br>-92.2,-15.6                 | 16% ( <i>m120</i> )<br>chi angles: 292.2,144.9                 | 0.302Å | - | OUTLIER(S)<br>worst is C-N-<br>CA: 6.467 σ |
| A<br>214 | CYS 50    | 0.533Å<br>SG with A<br>209 ILE<br>HG22 | Allowed<br>(1.16%)<br>General /<br>-141.0,-5.0                  | 12.6% ( <i>t</i> )<br>chi angles: 169                          | 0.116Å | - | -  |
| A<br>215 | ALA 50    | 0.758Å<br>O with A 207<br>ASN HB3      | Favored<br>(50.42%)<br>General /<br>-113.1,138.1                | -  | 0.109Å | - | -  |
| A<br>216 | ARG 50    | 0.743Å<br>HA with A<br>207 ASN CB      | Favored<br>(33.58%)<br>General /<br>-87.4,124.6                 | 31.6% ( <i>ptt-85</i> )<br>chi angles:<br>62.4,175,180.8,279.8 | 0.107Å | - | -  |
| A<br>217 | LEU 50    | 0.618Å<br>HD13 with A<br>230 HIS HB3   | Allowed<br>(0.75%)<br>General /<br>-71.4,76.3                   | 93% ( <i>mt</i> )<br>chi angles: 297.6,172.8                   | 0.025Å | - | -  |
| A<br>218 | LEU 99.99 | 0.604Å<br>HD22 with A<br>233 ASP OD1   | Allowed<br>(0.28%)<br>General /<br>-31.8,-57.7                  | 51.7% ( <i>tp</i> ) chi angles: 183.5,64.1                     | 0.012Å | - | -  |
| A<br>219 | LYS 50    | -                                      | Favored<br>(2.49%)<br>General /<br>-122.5,85.9                  | 39% ( <i>ttpt</i> )<br>chi angles:<br>184.4,183.5,64.5,180.8   | 0.081Å | - | -  |
| Δ        |           |  | Favored   |  | . •    |   |  |

| 220                         | ALA               | 50            | -  | (3.68%)<br>General /<br>-72.0,104.8   | -   | 0.021A                | -   | -   |
|-----------------------------|-------------------|---------------|--|---|---|-----------------------|---|---|
| A<br>221                    | ASP               | 50            | 0.735Å<br>HB3 with A<br>229 VAL<br>HG13  | Favored<br>(30.63%)<br>General /<br>-80.2,-38.8   | 46.1% ( <i>t0</i> ) chi angles: 183.6,333.4   | 0.047Å                | -   | -   |
| A<br>222                    | HIS               | 50            | 0.578Å<br>O with A 228<br>VAL HG13   | Allowed<br>(0.59%)<br>General /<br>69.1,-52.2   | 18.1% ( <i>t-160</i> ) chi angles: 177.1,204.8  | 0.089Å                | OUTLIER(S)<br>worst is CG<br>ND1: 4.775 σ | -   |
| A<br>223                    | HIS               | 50            | -  | Favored<br>(23.2%)<br>General /<br>-105.2,110.7   | 81% ( <i>t60</i> )<br>chi angles: 184.6,61.8  | 0.02Å                 | OUTLIER(S)<br>worst is CG<br>ND1: 4.471 σ | -   |
| A<br>224                    | ALA               | 50            | 0.968Å<br>HB1 with A<br>105 ASN<br>ND2   | Favored<br>(7.57%)<br>General /<br>-87.8,176.0  | -   | 0.263Å                |   | OUTLIER(S)<br>worst is N-CA-<br>CB: 6.329 σ |
| #                           | Alt Res           | High<br>B     | Clash > <b>0.4</b> Å   | Ramachandran  | Rotamer   | Cβ deviation          | Bond<br>lengths                           | Bond<br>angles                              |
|                             |                   | Avg:<br>62.12 | Clashscore: 124.27   | Outliers: 6 of 130  | Poor rotamers: 8 of 116   | Outliers: 7 of 124    | Outliers: 14 of 132                       | Outliers: 31 of 132                         |
|                             |                   |               |  |   |   |                       |   |   |
| A<br>225                    | THR               | 50            | 0.616Å<br>HB with A<br>105 ASN HA  | Favored<br>(66.05%)<br>General /<br>-68.8,-27.7   | 90.4% ( <i>m</i> )<br>chi angles: 302.3   | 0.054Å                | -   | -   |
|                             | THR<br>ASN        | 50<br>50      | HB with A  | (66.05%)<br>General /   |   | 0.054Å<br>0.133Å      | -   | -   |
| 225<br>A                    |                   |               | HB with A<br>105 ASN HA<br>0.46Å<br>ND2 with A   | (66.05%) General / -68.8,-27.7 Favored (2.74%) General /  | chi angles: 302.3 50.3% ( <i>t30</i> )  |                       | -   | -   |
| 225<br>A<br>226<br>A        | ASN               | 50            | HB with A<br>105 ASN HA<br>0.46Å<br>ND2 with A<br>133 GLU CD<br>0.611Å<br>C with A 224   | (66.05%) General / -68.8,-27.7 Favored (2.74%) General / -138.4,17.8 Allowed (0.63%) Glycine /  | chi angles: 302.3 50.3% ( <i>t30</i> )  |                       | -   | -   |
| 225<br>A<br>226<br>A<br>227 | ASN<br>GLY        | 50            | HB with A<br>105 ASN HA<br>0.46Å<br>ND2 with A<br>133 GLU CD<br>0.611Å<br>C with A 224<br>ALA HB3<br>0.578Å<br>HG13 with A       | (66.05%) General / -68.8,-27.7 Favored (2.74%) General / -138.4,17.8 Allowed (0.63%) Glycine / -178.4,-120.0 Favored (43.24%) Isoleucine or valine /  | chi angles: 302.3 50.3% ( <i>t30</i> ) chi angles: 182,57.1 -                                       | 0.133Å<br>-           | -   | -   |
| 225 A 226 A 227 A 228       | ASN<br>GLY<br>VAL | 50<br>50      | HB with A 105 ASN HA  0.46Å ND2 with A 133 GLU CD  0.611Å C with A 224 ALA HB3  0.578Å HG13 with A 222 HIS O  0.735Å HG13 with A | (66.05%) General / -68.8,-27.7 Favored (2.74%) General / -138.4,17.8 Allowed (0.63%) Glycine / -178.4,-120.0 Favored (43.24%) Isoleucine or valine / -130.4,142.6 Favored (33.04%) Isoleucine or valine / | chi angles: 302.3  50.3% ( <i>t30</i> ) chi angles: 182,57.1  -  95.8% ( <i>t</i> ) chi angles: 176 | 0.133Å<br>-<br>0.069Å | OUTLIER(S)                                | OUTLIER(S)                                  |

| 230      | LEU HD23  | General /<br>-141.9,138.6                                       | chi angles: 291.2,120   | J.2311 | ND1: 5.034 σ | CG-CD2:<br>4.275 σ                                      |
|----------|---|---|---|--------|--------------|---|
| A<br>231 | 0.735Å<br>LEU 99.99 HD23 with A<br>230 HIS O        | Favored<br>(52.58%)<br>General /<br>-124.1,130.5                | 15.3% ( <i>mt</i> )<br>chi angles: 306.4,194.7                | 0.213Å | -            | OUTLIER(S)<br>worst is C-CA-<br>CB: 4.145 σ             |
| A<br>232 | 0.651Å<br>ILE 50 HD13 with A<br>236 ILE<br>HG12     | Favored<br>(13.32%)<br>Isoleucine or<br>valine /<br>-90.7,142.2 | 16.7% ( <i>pt</i> )<br>chi angles: 48.7,168.6                 | 0.077Å | -            | -   |
| A<br>233 | 0.604Å  ASP 50 OD1 with A 218 LEU HD22              | Favored<br>(62.49%)<br>General /<br>-71.2,-16.6                 | 22.2% ( <i>t0</i> )<br>chi angles: 201.8,25.7                 | 0.037Å | -            | -   |
| A<br>234 | 0.81Å<br>LYS 50 HG3 with A<br>235 VAL H             | Allowed<br>(0.31%)<br>General /<br>-122.7,-138.6                | 24.2% ( <i>tptp</i> )<br>chi angles:<br>188.2,59.1,183.7,78.3 | 0.127Å | -            | -   |
| A<br>235 | 0.81Å<br>VAL 50 H with A 23 <sup>4</sup><br>LYS HG3 | Favored (31.43%) Isoleucine or valine / -125.1,146.0            | 21.6% (t)<br>chi angles: 188                                  | 0.069Å | -            | -   |
| A<br>236 | 0.666Å<br>ILE 99.99 CD1 with A<br>141 PHE HB2       | -   | 6.6% ( <i>pt</i> )<br>chi angles: 62.1,149.4                  | 0.049Å | -            | OUTLIER(S)<br>worst is CB-<br>CG1-CD1:<br>4.78 $\sigma$ |

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