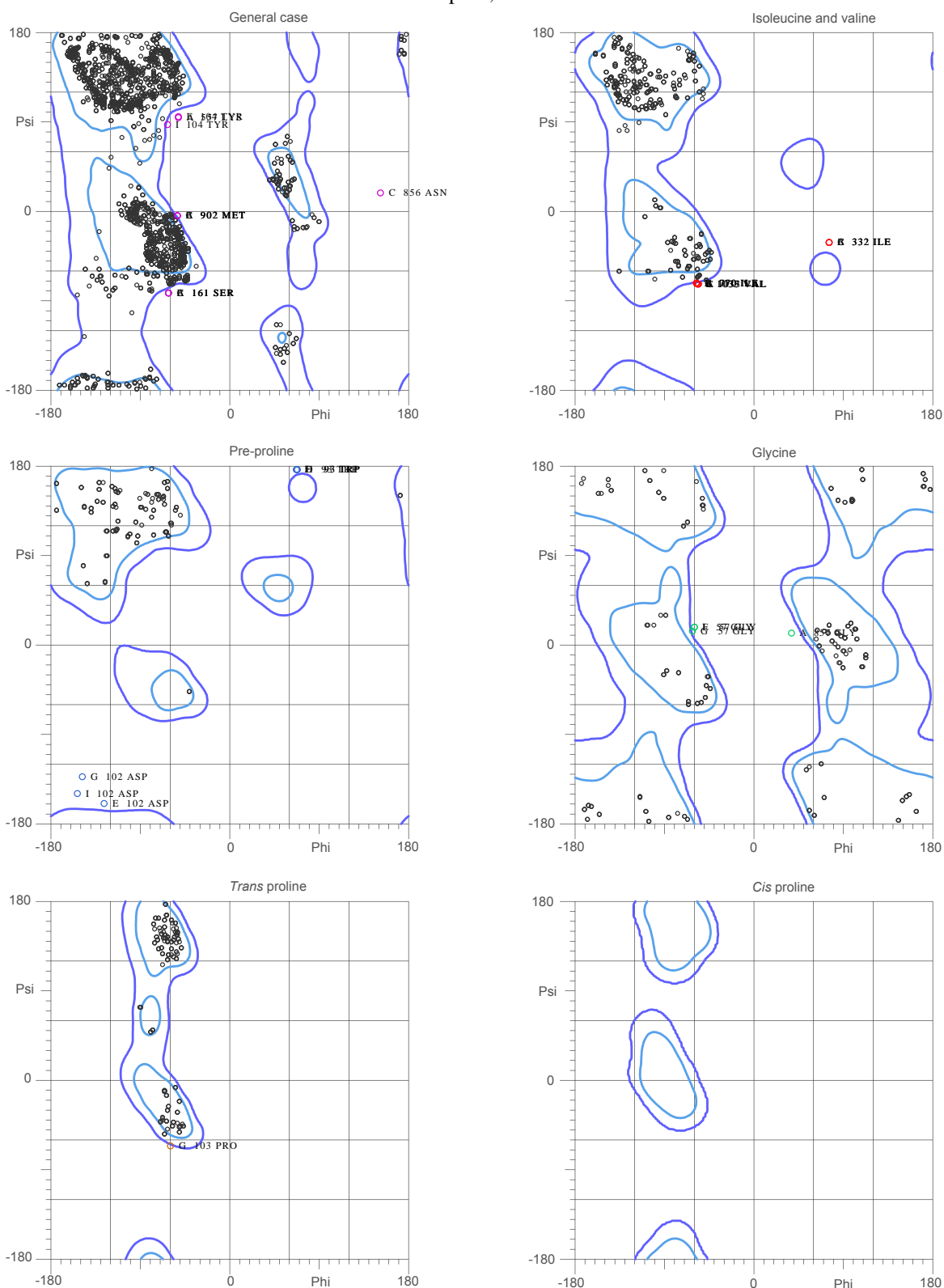


MolProbity Ramachandran analysis

7cak.H.pdb, model 1



40.0% (100/250) of all residues were in General (RMS) regions.

40.0% (100/250) of all residues were in allowed (100%) regions.

There were 50 outliers (phi, psi):

A 100 VAL (180, -180)
A 101 VAL (180, -180)
A 102 VAL (180, -180)
A 103 VAL (180, -180)
A 104 VAL (180, -180)
A 105 VAL (180, -180)
A 106 VAL (180, -180)
A 107 VAL (180, -180)
A 108 VAL (180, -180)
A 109 VAL (180, -180)
A 110 VAL (180, -180)
A 111 VAL (180, -180)
A 112 VAL (180, -180)
A 113 VAL (180, -180)
A 114 VAL (180, -180)
A 115 VAL (180, -180)
A 116 VAL (180, -180)
A 117 VAL (180, -180)
A 118 VAL (180, -180)
A 119 VAL (180, -180)
A 120 VAL (180, -180)
A 121 VAL (180, -180)
A 122 VAL (180, -180)
A 123 VAL (180, -180)
A 124 VAL (180, -180)
A 125 VAL (180, -180)
A 126 VAL (180, -180)
A 127 VAL (180, -180)
A 128 VAL (180, -180)
A 129 VAL (180, -180)
A 130 VAL (180, -180)
A 131 VAL (180, -180)
A 132 VAL (180, -180)
A 133 VAL (180, -180)
A 134 VAL (180, -180)
A 135 VAL (180, -180)
A 136 VAL (180, -180)
A 137 VAL (180, -180)
A 138 VAL (180, -180)
A 139 VAL (180, -180)
A 140 VAL (180, -180)
A 141 VAL (180, -180)
A 142 VAL (180, -180)
A 143 VAL (180, -180)
A 144 VAL (180, -180)
A 145 VAL (180, -180)
A 146 VAL (180, -180)
A 147 VAL (180, -180)
A 148 VAL (180, -180)
A 149 VAL (180, -180)
A 150 VAL (180, -180)
A 151 VAL (180, -180)
A 152 VAL (180, -180)
A 153 VAL (180, -180)
A 154 VAL (180, -180)
A 155 VAL (180, -180)
A 156 VAL (180, -180)
A 157 VAL (180, -180)
A 158 VAL (180, -180)
A 159 VAL (180, -180)
A 160 VAL (180, -180)
A 161 VAL (180, -180)
A 162 VAL (180, -180)
A 163 VAL (180, -180)
A 164 VAL (180, -180)
A 165 VAL (180, -180)
A 166 VAL (180, -180)
A 167 VAL (180, -180)
A 168 VAL (180, -180)
A 169 VAL (180, -180)
A 170 VAL (180, -180)
A 171 VAL (180, -180)
A 172 VAL (180, -180)
A 173 VAL (180, -180)
A 174 VAL (180, -180)
A 175 VAL (180, -180)
A 176 VAL (180, -180)
A 177 VAL (180, -180)
A 178 VAL (180, -180)
A 179 VAL (180, -180)
A 180 VAL (180, -180)
A 181 VAL (180, -180)
A 182 VAL (180, -180)
A 183 VAL (180, -180)
A 184 VAL (180, -180)
A 185 VAL (180, -180)
A 186 VAL (180, -180)
A 187 VAL (180, -180)
A 188 VAL (180, -180)
A 189 VAL (180, -180)
A 190 VAL (180, -180)
A 191 VAL (180, -180)
A 192 VAL (180, -180)
A 193 VAL (180, -180)
A 194 VAL (180, -180)
A 195 VAL (180, -180)
A 196 VAL (180, -180)
A 197 VAL (180, -180)
A 198 VAL (180, -180)
A 199 VAL (180, -180)
A 200 VAL (180, -180)
A 201 VAL (180, -180)
A 202 VAL (180, -180)
A 203 VAL (180, -180)
A 204 VAL (180, -180)
A 205 VAL (180, -180)
A 206 VAL (180, -180)
A 207 VAL (180, -180)
A 208 VAL (180, -180)
A 209 VAL (180, -180)
A 210 VAL (180, -180)
A 211 VAL (180, -180)
A 212 VAL (180, -180)
A 213 VAL (180, -180)
A 214 VAL (180, -180)
A 215 VAL (180, -180)
A 216 VAL (180, -180)
A 217 VAL (180, -180)
A 218 VAL (180, -180)
A 219 VAL (180, -180)
A 220 VAL (180, -180)
A 221 VAL (180, -180)
A 222 VAL (180, -180)
A 223 VAL (180, -180)
A 224 VAL (180, -180)
A 225 VAL (180, -180)
A 226 VAL (180, -180)
A 227 VAL (180, -180)
A 228 VAL (180, -180)
A 229 VAL (180, -180)
A 230 VAL (180, -180)
A 231 VAL (180, -180)
A 232 VAL (180, -180)
A 233 VAL (180, -180)
A 234 VAL (180, -180)
A 235 VAL (180, -180)
A 236 VAL (180, -180)
A 237 VAL (180, -180)
A 238 VAL (180, -180)
A 239 VAL (180, -180)
A 240 VAL (180, -180)
A 241 VAL (180, -180)
A 242 VAL (180, -180)
A 243 VAL (180, -180)
A 244 VAL (180, -180)
A 245 VAL (180, -180)
A 246 VAL (180, -180)
A 247 VAL (180, -180)
A 248 VAL (180, -180)
A 249 VAL (180, -180)
A 250 VAL (180, -180)