



Full wwPDB EM Validation Report ⓘ

Nov 19, 2022 – 04:49 pm GMT

PDB ID : 5NUG
EMDB ID : EMD-3698
Title : Motor domains from human cytoplasmic dynein-1 in the phi-particle conformation
Authors : Zhang, K.; Foster, H.E.; Carter, A.P.
Deposited on : 2017-04-30
Resolution : 3.80 Å(reported)

This is a Full wwPDB EM Validation Report for a publicly released PDB entry.

We welcome your comments at validation@mail.wwpdb.org

A user guide is available at

<https://www.wwpdb.org/validation/2017/EMValidationReportHelp>

with specific help available everywhere you see the ⓘ symbol.

The types of validation reports are described at

<http://www.wwpdb.org/validation/2017/FAQs#types>.

The following versions of software and data (see [references ⓘ](#)) were used in the production of this report:

EMDB validation analysis : 0.0.1.dev43
Mogul : 1.8.4, CSD as541be (2020)
MolProbity : 4.02b-467
buster-report : 1.1.7 (2018)
Percentile statistics : 20191225.v01 (using entries in the PDB archive December 25th 2019)
MapQ : 1.9.9
Ideal geometry (proteins) : Engh & Huber (2001)
Ideal geometry (DNA, RNA) : Parkinson et al. (1996)
Validation Pipeline (wwPDB-VP) : 2.31.2

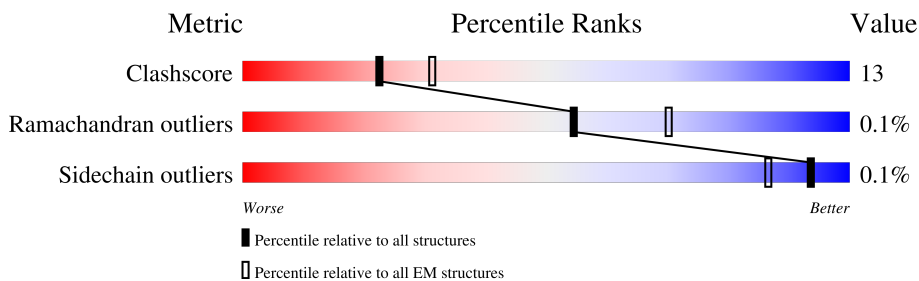
1 Overall quality at a glance

The following experimental techniques were used to determine the structure:

ELECTRON MICROSCOPY

The reported resolution of this entry is 3.80 Å.

Percentile scores (ranging between 0-100) for global validation metrics of the entry are shown in the following graphic. The table shows the number of entries on which the scores are based.



| Metric | Whole archive (#Entries) | EM structures (#Entries) |
|-----------------------|-----------------------------|-----------------------------|
| Clashscore | 158937 | 4297 |
| Ramachandran outliers | 154571 | 4023 |
| Sidechain outliers | 154315 | 3826 |

The table below summarises the geometric issues observed across the polymeric chains and their fit to the map. The red, orange, yellow and green segments of the bar indicate the fraction of residues that contain outliers for ≥ 3 , 2, 1 and 0 types of geometric quality criteria respectively. A grey segment represents the fraction of residues that are not modelled. The numeric value for each fraction is indicated below the corresponding segment, with a dot representing fractions $\leq 5\%$. The upper red bar (where present) indicates the fraction of residues that have poor fit to the EM map (all-atom inclusion $< 40\%$). The numeric value is given above the bar.

| Mol | Chain | Length | Quality of chain |
|-----|-------|--------|------------------|
| 1 | A | 4646 | |
| 1 | B | 4646 | |

The following table lists non-polymeric compounds, carbohydrate monomers and non-standard residues in protein, DNA, RNA chains that are outliers for geometric or electron-density-fit criteria:

| Mol | Type | Chain | Res | Chirality | Geometry | Clashes | Electron density |
|-----|------|-------|------|-----------|----------|---------|------------------|
| 2 | ADP | A | 4801 | - | - | X | - |
| 2 | ADP | B | 4801 | - | - | X | - |

2 Entry composition [i](#)

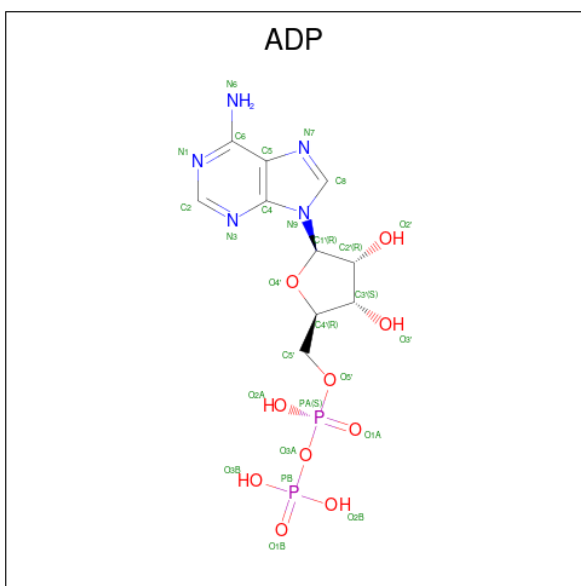
There are 4 unique types of molecules in this entry. The entry contains 46232 atoms, of which 0 are hydrogens and 0 are deuteriums.

In the tables below, the AltConf column contains the number of residues with at least one atom in alternate conformation and the Trace column contains the number of residues modelled with at most 2 atoms.

- Molecule 1 is a protein called Cytoplasmic dynein 1 heavy chain 1.

| Mol | Chain | Residues | Atoms | | | | | AltConf | Trace |
|-----|-------|----------|-------|-------|------|------|-----|---------|-------|
| | | | Total | C | N | O | S | | |
| 1 | A | 2920 | Total | C | N | O | S | 0 | 0 |
| | | | 23003 | 14686 | 3978 | 4227 | 112 | | |
| 1 | B | 2920 | Total | C | N | O | S | 0 | 0 |
| | | | 23003 | 14686 | 3978 | 4227 | 112 | | |

- Molecule 2 is ADENOSINE-5'-DIPHOSPHATE (three-letter code: ADP) (formula: $C_{10}H_{15}N_5O_{10}P_2$).



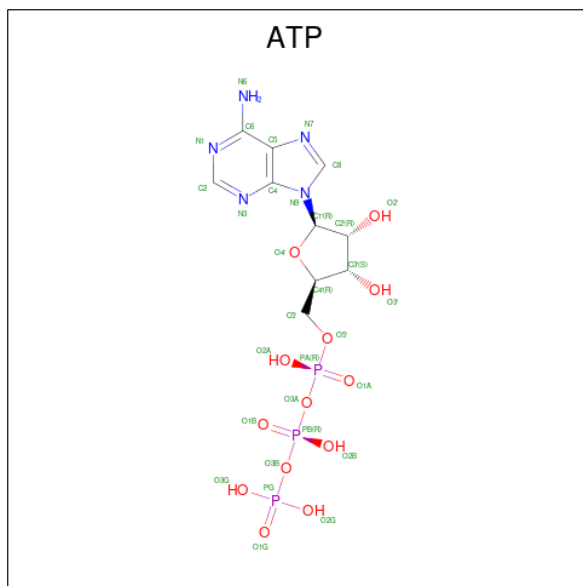
| Mol | Chain | Residues | Atoms | | | | | AltConf |
|-----|-------|----------|-------|----|----|----|---|---------|
| | | | Total | C | N | O | P | |
| 2 | A | 1 | Total | C | N | O | P | 0 |
| | | | 81 | 30 | 15 | 30 | 6 | |
| 2 | A | 1 | Total | C | N | O | P | 0 |
| | | | 81 | 30 | 15 | 30 | 6 | |
| 2 | A | 1 | Total | C | N | O | P | 0 |
| | | | 81 | 30 | 15 | 30 | 6 | |
| 2 | B | 1 | Total | C | N | O | P | 0 |
| | | | 81 | 30 | 15 | 30 | 6 | |

Continued on next page...

Continued from previous page...

| Mol | Chain | Residues | Atoms | | | | | AltConf |
|-----|-------|----------|-------|----|----|----|---|---------|
| | | | Total | C | N | O | P | |
| 2 | B | 1 | Total | C | N | O | P | 0 |
| | | | 81 | 30 | 15 | 30 | 6 | |
| 2 | B | 1 | Total | C | N | O | P | 0 |
| | | | 81 | 30 | 15 | 30 | 6 | |

- Molecule 3 is ADENOSINE-5'-TRIPHOSPHATE (three-letter code: ATP) (formula: $C_{10}H_{16}N_5O_{13}P_3$).



| Mol | Chain | Residues | Atoms | | | | | AltConf |
|-----|-------|----------|-------|----|---|----|---|---------|
| | | | Total | C | N | O | P | |
| 3 | A | 1 | Total | C | N | O | P | 0 |
| | | | 31 | 10 | 5 | 13 | 3 | |
| 3 | B | 1 | Total | C | N | O | P | 0 |
| | | | 31 | 10 | 5 | 13 | 3 | |

- Molecule 4 is MAGNESIUM ION (three-letter code: MG) (formula: Mg).

| Mol | Chain | Residues | Atoms | | AltConf |
|-----|-------|----------|-------|----|---------|
| | | | Total | Mg | |
| 4 | A | 1 | Total | Mg | 0 |
| | | | 1 | 1 | |
| 4 | B | 1 | Total | Mg | 0 |
| | | | 1 | 1 | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| L1801 | L1802 | L1803 | L1804 | L1805 | L1806 | L1807 | L1808 | L1809 | L1810 | L1811 | L1812 | L1813 | L1814 | L1815 | L1816 | L1817 | L1818 | L1819 | L1820 | L1821 | L1822 | L1823 | L1824 | L1825 | L1826 | L1827 | L1828 | L1829 | L1830 | L1831 | L1832 | L1833 | L1834 | L1835 | L1836 | L1837 | L1838 | L1839 | L1840 | L1841 | L1842 | L1843 | L1844 | L1845 | L1846 | L1847 | L1848 | L1849 | L1850 | L1851 | L1852 | L1853 | L1854 | L1855 | L1856 | L1857 | L1858 | L1859 | L1860 | | | | | | | | | | |
| M1861 | A1862 | N1863 | A1864 | K1865 | F1866 | N1867 | Y1868 | G1869 | F1870 | E1871 | Y1872 | L1873 | G1874 | V1875 | Q1876 | D1877 | K1878 | L1879 | V1880 | Q1881 | T1882 | P1883 | L1884 | T1885 | D1886 | R1887 | C1888 | Y1889 | L1890 | T1891 | M1892 | T1893 | Q1894 | A1895 | G1896 | C1897 | D1898 | A1899 | R1899 | F1900 | M1901 | L1902 | S1903 | P1904 | F1905 | G1906 | P1907 | A1908 | G1909 | T1910 | G1911 | L1912 | T1913 | Y1914 | Q1915 | V1916 | K1917 | A1918 | L1919 | G1920 | | | | | | | | | |
| H1921 | Q1922 | L1923 | G1924 | R1925 | F1926 | V1927 | L1928 | V1929 | F1930 | M1931 | C1932 | D1933 | E1934 | T1935 | F1936 | D1937 | F1938 | Q1939 | A1940 | M1941 | G1942 | L1943 | I1944 | F1945 | V1946 | G1947 | L1948 | C1949 | Q1950 | V1951 | Q1952 | A1953 | W1954 | G1955 | C1956 | F1957 | D1958 | A1959 | E1959 | F1960 | M1961 | A2002 | A2023 | G2024 | R2025 | S2026 | M2027 | L2028 | P2029 | L1968 | S1969 | A1970 | V1971 | S1972 | Q1973 | Q1974 | V1975 | Q1976 | C1977 | I1978 | Q1979 | E1980 | | | | | | | |
| A1981 | L1982 | R1983 | E1984 | H1985 | S1986 | I1987 | PRO | ASN | TVR | ASP | LYS | THR | SER | ALA | F1996 | I1997 | T1998 | C1999 | E2000 | L2001 | L2002 | N2003 | K2004 | Q2005 | L1944 | V2006 | K2007 | V2008 | S2009 | P2010 | D2011 | M2012 | A2013 | T2014 | F2015 | L2016 | A1955 | G1956 | C1956 | F1957 | D1958 | A1959 | E1959 | G2020 | Y2022 | A2023 | G2024 | R2025 | S2026 | M2027 | L2028 | P2029 | L2030 | N2031 | L2032 | K2033 | K2034 | L2035 | F2036 | R2037 | S2038 | L2039 | A2040 | | | | | | |
| M2041 | T2042 | K2043 | P2044 | D2045 | R2046 | Q2047 | L2048 | I2049 | K2109 | A2050 | Q2051 | V2052 | M2053 | L2054 | Y2055 | S2056 | Q2057 | G2058 | F2059 | R2060 | T2061 | A2062 | E2063 | V2064 | L2065 | A2066 | N2067 | K2068 | I2069 | V2070 | P2071 | F2072 | F2073 | K2074 | L2075 | C2076 | D2077 | E2078 | Q2079 | L2080 | S2081 | S2082 | Q2083 | S2084 | H2085 | Y2086 | D2087 | F2088 | G2089 | L2090 | R2091 | A2092 | L2093 | K2094 | S2095 | V2096 | L2097 | S2098 | S2099 | A2100 | | | | | | | | | |
| G2101 | N2102 | V2103 | K2104 | R2105 | E2106 | R2107 | L2108 | Q2109 | K2110 | L2111 | K2112 | L2113 | E2114 | LYS | GLU | GLU | ARG | GLY | ALA | VAL | ASP | GLU | GLY | ILE | A2128 | E2129 | N2130 | L2131 | P2132 | E2133 | Q2134 | E2135 | L2136 | L2137 | L2138 | L2139 | S2140 | V2141 | C2142 | E2143 | M2144 | W2145 | V2146 | P2147 | K2148 | L2149 | V2150 | A2151 | E2152 | D2153 | L2154 | P2155 | L2156 | L2157 | F2158 | S2159 | L2160 | | | | | | | | | | | | |
| L2161 | S2162 | D2163 | V2164 | F2165 | P2166 | G2167 | V2168 | Q2169 | Y2170 | H2171 | R2172 | L2173 | E2174 | M2175 | T2176 | A2177 | L2178 | R2179 | E2180 | L2181 | L2182 | K2183 | K2184 | V2185 | C2186 | Q2187 | E2188 | M2189 | Y2190 | L2191 | T2192 | Y2193 | G2194 | D2195 | G2196 | E2197 | E2198 | V2199 | G2200 | G2201 | M2202 | W2203 | V2204 | E2205 | S2206 | K2207 | V2208 | V2209 | L2210 | Y2211 | Q2212 | L2213 | L2214 | Q2215 | I2216 | N2217 | H2218 | G2219 | L2220 | | | | | | | | | | |
| M2221 | V2223 | G2224 | P2225 | S2226 | G2227 | S2228 | G2229 | K2230 | S2231 | M2232 | A2233 | W2234 | R2235 | V2236 | L2237 | L2238 | K2239 | A2240 | L2241 | E2242 | R2243 | L2244 | E2245 | G2246 | V2247 | E2248 | G2249 | V2250 | A2251 | H2252 | L2253 | I2254 | D2255 | P2256 | K2257 | A2258 | L2259 | S2260 | G2261 | D2262 | H2263 | L2264 | Y2265 | G2266 | T2267 | L2268 | D2269 | M2270 | N2271 | T2272 | L2273 | E2274 | W2275 | T2276 | D2277 | G2278 | L2279 | F2280 | | | | | | | | | | | |
| T2281 | H2282 | V2283 | L2284 | K2285 | R2286 | L2287 | L2288 | D2289 | S2290 | V2291 | R2292 | G2293 | E2294 | L2295 | Q2296 | S2297 | R2298 | Q2299 | V2300 | I2301 | V2302 | F2303 | F2304 | D2305 | G2306 | V2307 | D2308 | P2309 | E2310 | M2311 | V2312 | E2313 | N2314 | L2315 | N2316 | S2317 | V2318 | L2319 | D2320 | D2321 | K2322 | K2323 | L2324 | L2325 | L2326 | L2327 | P2328 | M2329 | G2330 | E2331 | L2332 | L2333 | S2334 | L2335 | P2336 | P2337 | N2338 | V2339 | R2340 | | | | | | | | | | |
| I2341 | M2342 | F2343 | E2344 | V2345 | Q2346 | D2347 | L2348 | K2349 | Y2350 | A2351 | T2352 | L2353 | A2354 | T2355 | V2356 | S2357 | R2358 | C2359 | G2360 | M2361 | Q2362 | W2363 | F2364 | S2365 | S2366 | D2367 | V2368 | L2369 | S2370 | T2371 | D2372 | M2373 | I2374 | F2375 | M2376 | N2377 | F2378 | L2379 | A2380 | D2381 | L2382 | R2383 | S2384 | L2385 | T2386 | L2387 | D2388 | E2389 | GLY | GLU | ASP | GLU | ALA | ARG | ARG | ARG | LYS | GLY | | | | | | | | | | | |
| L2391 | L2392 | L2393 | L2394 | L2395 | L2396 | L2397 | L2398 | L2399 | L2400 | L2401 | L2402 | L2403 | L2404 | L2405 | L2406 | L2407 | L2408 | L2409 | L2410 | L2411 | L2412 | L2413 | L2414 | L2415 | L2416 | R2417 | D2418 | A2419 | A2420 | T2421 | L2422 | M2423 | Q2424 | P2425 | Y2426 | F2427 | T2428 | S2429 | N2430 | G2431 | L2432 | V2433 | T2434 | K2435 | A2436 | L2437 | E2438 | H2439 | A2440 | F2441 | Q2442 | L2443 | E2444 | H2445 | L2446 | M2447 | D2448 | L2449 | T2450 | R2451 | L2452 | R2453 | C2454 | L2455 | G2456 | S2457 | L2458 | F2459 | S2460 |
| M2461 | L2462 | H2463 | Q2464 | A2465 | C2466 | R2467 | N2468 | A2469 | A2470 | Q2471 | Y2472 | N2473 | A2474 | N2475 | H2476 | P2477 | D2478 | F2479 | P2480 | M2481 | Q2482 | L2483 | E2484 | Q2485 | W2486 | E2487 | R2488 | Y2489 | I2490 | Q2491 | R2492 | Y2493 | L2494 | V2495 | Y2496 | A2497 | I2498 | L2499 | V2500 | S2501 | L2502 | S2503 | G2504 | L2505 | P2506 | S2507 | L2508 | L2509 | M2510 | R2511 | A2512 | E2513 | L2514 | Q2515 | E2516 | Y2517 | I2518 | R2519 | L2520 | | | | | | | | | | |
| I2521 | T2522 | T2523 | V2524 | L2525 | P2526 | F2527 | T2528 | A2529 | P2530 | M2531 | L2532 | P2533 | L2534 | L2535 | D2536 | Y2537 | E2538 | V2539 | S2540 | L2541 | S2542 | G2543 | E2544 | W2545 | S2546 | P2547 | R2548 | Q2549 | A2550 | K2551 | V2552 | P2553 | Q2554 | L2555 | E2556 | V2557 | E2558 | T2559 | H2560 | L2561 | A2562 | A2563 | A2564 | P2565 | D2566 | V2567 | V2568 | V2569 | P2570 | T2571 | L2572 | D2573 | T2574 | V2575 | R2576 | E2577 | I2578 | A2579 | L2580 | | | | | | | | | | |

| | | | | | | | | | | | | |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| LYS | K3241 | N5181 | I3121 | N3061 | D3001 | A2941 | Y2881 | L2821 | S2761 | V2701 | Y2641 | L2581 |
| GLN | K3242 | H3182 | V3122 | L3062 | S3002 | G2942 | I2882 | I2822 | L2762 | K2702 | R2642 | V2582 |
| HIS | M3243 | Y3183 | P3123 | H3063 | G3003 | K2943 | F2883 | R2823 | R2763 | L2703 | R2643 | T2583 |
| LEU | V3244 | A3184 | D3124 | V3064 | F3004 | T2944 | V2884 | I2824 | T2764 | E2704 | T2644 | K2584 |
| VAL | K3245 | N3185 | Y3125 | V3065 | L3005 | T2945 | D2885 | W2825 | Y2765 | R2705 | P2645 | L2585 |
| VAL | K3246 | L3186 | K3126 | F3066 | E3006 | L2946 | Q2886 | A2826 | A2766 | K2706 | N2646 | A2586 |
| ARG | Q3247 | F3187 | P3127 | T3067 | R3007 | S2947 | Q2887 | H2827 | E2767 | Q2707 | G2647 | E2587 |
| MET | Q3248 | H3188 | V3128 | M3068 | K3008 | R2948 | E2888 | E2828 | P2768 | F2708 | V2648 | H2588 |
| ALA | E3249 | E3189 | V3129 | N3069 | M3009 | F2949 | L2889 | A2829 | V2769 | Q2709 | V2649 | K2589 |
| ASN | K3250 | K3190 | Y3130 | P3070 | R2890 | V2950 | R2890 | A2829 | L2770 | G2710 | L2650 | P2590 |
| PRD | E3251 | R3191 | D3131 | S3071 | D2891 | A2951 | D2891 | L2830 | A2771 | A2711 | A2651 | L2591 |
| PRD | K3252 | S3192 | K3132 | S3072 | Y2892 | W2952 | Y2892 | L2832 | C2712 | C2712 | P2652 | V2592 |
| ALA | K3253 | E3193 | L3133 | G3073 | V2893 | M2953 | V2893 | F2833 | M2773 | M2713 | V2653 | L2593 |
| VAL | LYS | L3194 | P3134 | E3074 | K2894 | K2954 | K2894 | Q2834 | W2774 | Q2714 | Q2654 | C2594 |
| VAL | MET | E3195 | Q3135 | L3075 | K2895 | G2955 | K2895 | D2835 | E2775 | P2715 | G2655 | G2595 |
| LEU | ALA | E3196 | P3136 | K3076 | L2896 | L2956 | L2896 | R2836 | F2776 | T2716 | G2656 | P2596 |
| LEU | SER | Q3197 | S3137 | D3077 | L2897 | S2957 | L2897 | L2837 | T2777 | D2717 | K2657 | Q2597 |
| GLN | GLU | Q3198 | S3138 | R3078 | K2898 | V2958 | K2898 | V2838 | Y2778 | P2718 | W2658 | G2598 |
| SER | GLU | M3199 | H3139 | A3079 | V2899 | Y2959 | V2899 | E2839 | M2779 | G2719 | L2659 | S2599 |
| ILE | GLN | H3200 | R3140 | A3080 | F2900 | Q2960 | F2900 | D2840 | S2780 | R2720 | V2660 | G2600 |
| CYS | GLU | E3141 | T3081 | T3081 | F3021 | I2961 | Y2901 | E2841 | Q2782 | K2722 | L2662 | K2601 |
| LEU | LEU | L3201 | S3082 | S3082 | E2902 | K2962 | E2902 | E2842 | E2782 | P2722 | F2662 | T2602 |
| LEU | HIS | N3202 | I3143 | F3083 | G3023 | V2963 | E2903 | R2843 | R2783 | L2723 | C2663 | K2603 |
| LEU | GLY | V3203 | I3143 | P3083 | G3023 | V2963 | E2903 | R2843 | R2783 | L2723 | C2663 | K2603 |
| GLY | GLN | G3204 | V3144 | A3084 | D3024 | H2964 | E2904 | R2844 | F2784 | S2724 | D2664 | T2604 |
| GLY | SER | L3205 | V3144 | L3085 | E3025 | R2965 | E2905 | W2845 | T2785 | H2725 | E2665 | L2605 |
| THR | GLU | R3206 | S3146 | F3086 | Y3026 | K2966 | D2906 | T2846 | Q2786 | R2726 | L2666 | P2606 |
| THR | VAL | K3207 | C3147 | N3087 | A3027 | Y2967 | V2907 | D2847 | D2787 | F2727 | N2667 | S2607 |
| ASP | ILE | I3208 | V3148 | R3088 | T3028 | T2968 | P2908 | E2848 | T2788 | L2728 | L2668 | A2608 |
| ASP | ALA | K3209 | V3148 | C3089 | L3029 | G2969 | P2909 | N2849 | Q2789 | R2729 | P2669 | L2609 |
| ASP | ASP | E3210 | F3150 | V3090 | M3030 | E2970 | V2910 | L2850 | P2790 | H2730 | D2670 | R2610 |
| GLN | GLN | T3211 | H3151 | L3091 | T3031 | D2971 | L2911 | D2851 | H2791 | V2731 | M2671 | A2611 |
| ARG | MET | V3212 | K3152 | N3092 | Q3032 | F2972 | F2912 | T2852 | Y2792 | P2732 | D2672 | L2612 |
| ILE | VAL | D3213 | T3153 | W3093 | C3033 | G2973 | M2913 | V2853 | I2793 | V2733 | K2673 | P2613 |
| ILE | VAL | Q3214 | L3154 | F3094 | K3034 | E2974 | E2914 | A2854 | Y2794 | V2734 | Y2674 | D2614 |
| ARG | GLU | V3215 | H3155 | G3095 | E3035 | D2975 | V2915 | L2855 | S2795 | Y2735 | G2675 | K2615 |
| ASP | LEU | E3216 | Q3156 | D3096 | G3036 | L2976 | L2916 | K2856 | P2796 | V2736 | T2676 | E2616 |
| ASP | LEU | E3217 | Q3157 | W3097 | A3037 | R2977 | D2917 | H2857 | R2797 | Q2677 | Q2677 | V2617 |
| PHE | LEU | E3218 | N3158 | S3098 | A3038 | T2978 | H2918 | E2858 | E2798 | D2738 | V2618 | W2618 |
| ILE | LEU | L3219 | A3159 | T3099 | K3039 | V2979 | V2919 | P2859 | M2799 | P2739 | G2619 | G2619 |
| PRO | GLU | R3220 | R3160 | E3100 | E3040 | L2980 | L2920 | N2860 | M2799 | P2739 | V2679 | G2619 |
| PRO | PRO | D3221 | L3161 | A3101 | G3041 | R2981 | R2921 | L2861 | T2800 | Q2740 | L2680 | L2620 |
| VAL | VAL | L3222 | A3162 | L3102 | L3042 | R2982 | L2922 | D2862 | R2802 | P2741 | S2681 | M2621 |
| ASN | VAL | R3223 | K3163 | Y3103 | M3043 | S2983 | D2923 | R2863 | V2803 | A2742 | F2682 | F2622 |
| SER | ALA | I3224 | G3164 | Q3104 | L3044 | G2984 | R2924 | E2864 | R2804 | S2743 | I2683 | S2623 |
| ALA | GLN | K3225 | G3165 | D3045 | D3045 | K2985 | L2925 | K2865 | G2805 | L2744 | R2684 | S2624 |
| GLU | ASN | S3226 | G3166 | V3105 | S3046 | C2986 | F2926 | A2866 | G2806 | T2745 | Q2685 | A2625 |
| ILE | VAL | Q3227 | K3167 | K3107 | H3047 | N2987 | R2927 | M2867 | F2807 | I2747 | M2686 | G2626 |
| SER | VAL | E3228 | T3168 | E3108 | E3048 | E2988 | Q2928 | S2868 | E2808 | V2748 | V2687 | T2627 |
| SER | SER | L3229 | M3169 | F3109 | E3049 | K2989 | Q2929 | R2869 | A2809 | G2749 | E2688 | P2628 |
| ILE | ILE | E3230 | A3170 | T3110 | L3050 | I2990 | Q2930 | R2869 | A2809 | G2749 | H2689 | E2629 |
| LYS | LYS | V3231 | I3171 | S3111 | Y3051 | A2991 | G2931 | L2871 | R2811 | F2751 | G2691 | L2631 |
| LYS | LYS | K3232 | T3172 | K3112 | K3052 | F2992 | H2932 | L2872 | P2812 | N2752 | F2692 | L2632 |
| LYS | LYS | N3233 | P3173 | M3113 | W3053 | I2993 | L2933 | L2873 | L2813 | R2753 | Y2693 | K2633 |
| LYS | LYS | A3234 | R3174 | D3114 | F3054 | M2994 | L2934 | E2874 | E2814 | A2754 | R2694 | T2634 |
| LYS | LYS | A3235 | H3175 | L3115 | T3055 | D2995 | L2935 | N2875 | T2815 | M2755 | T2695 | F2635 |
| LYS | LYS | A3236 | Y3176 | E3116 | S3056 | E2996 | L2936 | W2876 | L2816 | L2756 | S2696 | D2636 |
| LYS | LYS | N3238 | L3177 | K3117 | Q3057 | S2997 | G2937 | L2877 | P2817 | L2757 | D2697 | H2637 |
| LYS | LYS | K3239 | F3179 | N3119 | V3058 | N2998 | Y2938 | L2878 | V2818 | R2758 | Q2698 | T2638 |
| LYS | LYS | L3240 | I3180 | Y3120 | R3060 | L3000 | G2940 | D2880 | G2820 | P2760 | W2700 | E2640 |

| | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-----|
| D4081 | M4021 | L3961 | Y3901 | Y3841 | T3781 | R3721 | L3661 | M3601 | I3541 | S3481 | ASP |
| K4082 | F4022 | D3962 | D3902 | E3842 | R3782 | P3722 | T3662 | N3602 | Q3542 | L3482 | ALA |
| A4083 | F4023 | S3963 | A3903 | N3843 | K3783 | D3723 | T3663 | E3603 | F3543 | S3483 | ILE |
| L4084 | P4024 | S3964 | E3904 | P3844 | V3784 | V3724 | L3664 | Y3604 | R3544 | A3484 | ARG |
| M4085 | L4025 | S3965 | F3905 | N3845 | E3785 | D3725 | G3665 | K3605 | K3545 | E3485 | GLU |
| A4086 | D4026 | P3966 | Q3906 | L3846 | E3786 | E3726 | D3666 | D3606 | T3546 | R3486 | MET |
| A4087 | L4027 | E3967 | H3907 | LYS | T3787 | K3727 | Q3667 | R3607 | I3547 | E3487 | LYS |
| V4088 | T4028 | Q3968 | F3908 | GLY | D3788 | R3728 | D3668 | K3608 | A3548 | R3488 | LYS |
| K4089 | H4029 | L3969 | L3909 | V3849 | L3789 | S3729 | I3669 | T3609 | A3549 | W3489 | ASN |
| S4090 | L4030 | R3970 | R3910 | T3850 | V3790 | D3730 | D3670 | T3610 | E3550 | E3490 | TYR |
| G4091 | V4031 | P3971 | G3911 | D3851 | K3791 | L3731 | L3671 | R3611 | E3551 | K3491 | TYR |
| R4092 | G4032 | Y3972 | N3912 | H3852 | Q3792 | L3732 | S3672 | T3612 | Y3552 | T3492 | MET |
| W4093 | T4033 | E3973 | E3913 | T3853 | K3793 | K3733 | P3673 | S3613 | L3553 | S3493 | SER |
| V4094 | F4034 | L3974 | I3914 | Q3854 | V3794 | L3734 | S3674 | F3614 | S3554 | E3494 | ASN |
| M4095 | V4035 | R3855 | V3915 | R3855 | E3795 | Q3735 | F3675 | L3615 | N3555 | R3438 | TRP |
| L4096 | K4036 | S3856 | L3916 | L3856 | T3796 | G3736 | V3676 | L3616 | A3556 | D3439 | GLU |
| K4097 | P4037 | S3917 | S3917 | S3857 | V3797 | E3737 | I3677 | D3617 | D3557 | L3440 | ILE |
| M4098 | N4038 | A3918 | A3918 | I3858 | S3798 | F3738 | F3678 | A3618 | R3558 | N3442 | ASN |
| V4099 | T4039 | G3919 | G3919 | I3859 | Q3799 | Q3739 | L3679 | F3619 | R3559 | E3441 | ASN |
| H4100 | P4040 | S3920 | S3920 | T3860 | Q3800 | L3740 | S3680 | R3620 | L3560 | S3443 | ALA |
| L4101 | V4041 | T3921 | T3921 | K3861 | Y3801 | R3741 | R3681 | K3621 | W3561 | I3444 | SER |
| A4102 | L4042 | D3982 | P3922 | D3862 | L3802 | L3742 | T3682 | N3622 | S3562 | S3501 | LEU |
| P4103 | M4043 | G3983 | R3923 | F3864 | P3803 | R3743 | D3683 | L3623 | Q3563 | R3446 | CYS |
| G4104 | C4044 | L3984 | I3924 | F3864 | L3804 | Q3744 | P3684 | E3624 | A3564 | Y3447 | PRO |
| W4105 | S4045 | Q3985 | Q3925 | S3866 | S3805 | L3745 | T3685 | S3625 | G3565 | K3448 | MET |
| L4106 | V4046 | A3986 | G3926 | V3866 | T3806 | E3746 | V3686 | K3626 | S3566 | E3449 | VAL |
| M4107 | P4047 | L3987 | L3927 | A3867 | A3807 | K3747 | E3687 | L3627 | L3567 | E3450 | LYS |
| Q4108 | G4048 | H3988 | T3928 | F3868 | C3808 | S3748 | F3688 | R3628 | P3568 | Y3451 | ALA |
| L4109 | V4049 | R3989 | R3929 | R3870 | S3809 | L3749 | P3689 | P3629 | A3569 | A3452 | ILE |
| E4110 | D4050 | L3990 | E3930 | R3870 | S3810 | L3750 | P3690 | G3630 | S3510 | V3453 | ALA |
| K4111 | A4051 | L3991 | Q3931 | V3871 | L3811 | Q3751 | D3691 | R3631 | A3511 | L3454 | GLN |
| K4112 | S4052 | L3992 | A3932 | A3872 | Y3812 | A3752 | L3692 | P3632 | K3512 | I3455 | ASN |
| L4113 | G4053 | I3993 | E3933 | R3873 | F3813 | L3753 | C3693 | L3633 | F3513 | S3456 | TYR |
| H4114 | H4054 | Q3994 | A3934 | G3874 | T3814 | N3754 | S3694 | L3634 | I3514 | E3457 | ALA |
| S4115 | V4055 | A3995 | V3935 | M3875 | K3815 | E3755 | R3695 | V3635 | A3515 | A3458 | ASP |
| L4116 | E4056 | F3996 | V3936 | E3876 | E3816 | V3756 | V3696 | Q3636 | Y3516 | Q3459 | LEU |
| Q4117 | D4057 | R3997 | R3937 | H3877 | S3817 | K3757 | T3697 | D3637 | A3517 | A3460 | LYS |
| P4118 | L4058 | P3998 | L3938 | Q3878 | L3818 | G3758 | F3698 | F3638 | G3518 | I3461 | ARG |
| H4119 | A4059 | D3999 | S3939 | R3879 | K3819 | R3759 | V3699 | E3639 | Y3519 | K3462 | GLU |
| A4120 | A4060 | R4000 | C3940 | H3880 | Q3820 | I3760 | N3700 | S3640 | F3520 | A3463 | PRO |
| C4121 | E4061 | L4001 | L3941 | I3881 | I3821 | L3761 | F3701 | Y3641 | K3581 | D3464 | ARG |
| F4122 | Q4062 | L4002 | P3942 | T3882 | H3822 | D3762 | T3702 | T3642 | R3582 | D3465 | ASN |
| R4123 | M4063 | A4003 | A3943 | F3883 | F3823 | D3763 | V3703 | P3643 | F3583 | Q3523 | GLU |
| L4124 | T4064 | A4004 | F3944 | A3884 | L3824 | D3764 | T3704 | V3644 | N3584 | N3524 | LEU |
| F4125 | Q4065 | A4005 | K3945 | M3885 | Y3825 | I3765 | R3705 | L3645 | R3585 | R3525 | LYS |
| L4126 | H4066 | H4006 | D3946 | L3886 | Q3826 | I3766 | S3706 | M3646 | Y3586 | Q3526 | ASN |
| T4127 | I4067 | M4007 | L3947 | L3887 | Y3827 | I3767 | S3707 | P3647 | P3587 | N3527 | LYS |
| M4128 | S4068 | F4008 | L3948 | A3888 | S3828 | T3768 | L3708 | V3648 | L3588 | L3528 | LEU |
| E4129 | I4069 | V4009 | I3948 | R3889 | L3829 | Q3769 | Q3709 | L3649 | I3589 | F3529 | ARG |
| L4130 | A4070 | S4010 | A3949 | I3890 | S3710 | L3770 | S3710 | N3650 | I3590 | T3530 | VAL |
| M4131 | I4071 | T4011 | K3950 | K3891 | Q3830 | E3771 | Q3711 | R3651 | D3591 | R3474 | GLU |
| P4132 | G4072 | M4012 | V3951 | L3892 | N3772 | K3772 | C3712 | E3652 | P3592 | W3532 | ASN |
| K4133 | S4073 | L4013 | Q3952 | F3832 | L3773 | L3773 | L3713 | V3653 | S3593 | S3533 | GLN |
| V4134 | A4074 | G4014 | A3953 | L3833 | K3774 | K3774 | N3714 | R3654 | G3594 | H3534 | LEU |
| E4075 | E4075 | E4015 | E3955 | D3834 | R3775 | R3775 | E3715 | R3655 | Q3595 | H3535 | LEU |
| V4136 | G4076 | F4017 | Q3956 | L3835 | R3776 | E3776 | V3716 | T3656 | A3596 | L3536 | LEU |
| M4137 | M4077 | M4018 | F3957 | H3837 | A3777 | A3777 | L3717 | G3657 | T3597 | Q3537 | LEU |
| L4138 | F4078 | M4018 | F3958 | N3838 | A3778 | A3778 | K3718 | G3658 | E3598 | P3538 | LEU |
| L4139 | Q4079 | S4019 | I3959 | V3839 | E3779 | E3779 | A3719 | R3659 | F3599 | A3539 | LEU |
| R4140 | A4080 | V3960 | V3960 | L3840 | V3780 | V3780 | E3720 | V3660 | I3600 | N3540 | GLU |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| L1501 | L1502 | L1503 | L1504 | L1505 | L1506 | L1507 | L1508 | L1509 | L1510 | L1511 | L1512 | L1513 | L1514 | L1515 | L1516 | L1517 | L1518 | L1519 | L1520 | L1521 | L1522 | L1523 | L1524 | L1525 | L1526 | L1527 | L1528 | L1529 | L1530 | L1531 | L1532 | L1533 | L1534 | L1535 | L1536 | L1537 | L1538 | L1539 | L1540 | L1541 | L1542 | L1543 | L1544 | L1545 | L1546 | L1547 | L1548 | L1549 | L1550 | L1551 | L1552 | L1553 | L1554 | L1555 | L1556 | L1557 | L1558 | L1559 | L1560 |
| L1561 | L1562 | L1563 | L1564 | L1565 | L1566 | L1567 | L1568 | L1569 | L1570 | L1571 | L1572 | L1573 | L1574 | L1575 | L1576 | L1577 | L1578 | L1579 | L1580 | L1581 | L1582 | L1583 | L1584 | L1585 | L1586 | L1587 | L1588 | L1589 | L1590 | L1591 | L1592 | L1593 | L1594 | L1595 | L1596 | L1597 | L1598 | L1599 | L1600 | L1601 | L1602 | L1603 | L1604 | L1605 | L1606 | L1607 | L1608 | L1609 | L1610 | L1611 | L1612 | L1613 | L1614 | L1615 | L1616 | L1617 | L1618 | L1619 | L1620 |
| R1621 | E1622 | R1623 | S1624 | F1625 | F1626 | P1627 | R1628 | F1629 | F1630 | F1631 | V1632 | G1633 | E1634 | E1635 | D1636 | L1637 | L1638 | E1639 | I1640 | I1641 | M1642 | M1643 | S1644 | M1645 | M1646 | V1647 | A1648 | K1649 | L1650 | Q1651 | K1652 | H1653 | F1654 | K1655 | K1656 | M1657 | F1658 | A1659 | G1660 | V1661 | S1662 | S1663 | I1664 | L1665 | L1666 | M1667 | E1668 | M1669 | M1670 | S1671 | V1672 | V1673 | D1674 | G1675 | I1676 | S1677 | S1678 | R1679 | E1680 |
| G1681 | E1682 | E1683 | V1684 | M1685 | F1686 | K1687 | T1688 | P1689 | V1690 | S1691 | I1692 | T1693 | E1694 | H1695 | P1696 | K1697 | I1698 | M1699 | E1700 | M1701 | L1702 | T1703 | L1704 | V1705 | E1706 | K1707 | E1708 | M1709 | R1710 | V1711 | L1712 | L1713 | K1714 | K1715 | L1716 | L1717 | A1718 | E1719 | S1720 | V1721 | L1722 | E1723 | V1724 | E1725 | I1726 | F1727 | G1728 | K1729 | I1730 | T1731 | S1732 | I1733 | D1734 | P1735 | I1736 | T1737 | Y1738 | I1739 | T1740 |
| W1741 | I1742 | D1743 | K1744 | Y1745 | Q1746 | A1747 | Q1748 | L1749 | V1750 | V1751 | L1752 | S1753 | A1754 | Q1755 | L1756 | A1757 | W1758 | S1759 | E1760 | M1761 | V1762 | E1763 | T1764 | A1765 | L1766 | S1767 | M1768 | GLY | GLY | GLY | GLY | ASP | A1775 | A1776 | P1777 | L1778 | H1779 | S1780 | V1781 | L1782 | S1783 | M1784 | V1785 | E1786 | V1787 | T1788 | L1789 | M1790 | V1791 | L1792 | A1793 | D1794 | S1795 | V1796 | L1797 | M1798 | E1799 | Q1800 | |
| P1801 | P1802 | L1803 | R1804 | R1805 | R1806 | K1807 | L1808 | R1809 | H1810 | L1811 | I1812 | T1813 | E1814 | L1815 | V1816 | H1817 | Q1818 | R1819 | D1820 | V1821 | I1822 | R1823 | S1824 | L1825 | I1826 | K1827 | S1828 | I1829 | I1830 | D1831 | M1832 | A1833 | K1834 | S1835 | F1836 | E1837 | M1838 | L1839 | S1840 | Q1841 | M1842 | R1843 | F1844 | Y1845 | F1846 | P1847 | L1848 | K1849 | Q1850 | T1851 | D1852 | L1853 | L1854 | Q1855 | Q1856 | L1857 | I1858 | I1859 | Q1860 |
| M1861 | A1862 | M1863 | A1864 | K1865 | F1866 | M1867 | Y1868 | G1869 | F1870 | E1871 | Y1872 | L1873 | G1874 | V1875 | Q1876 | R1877 | K1878 | L1879 | V1880 | Q1881 | T1882 | P1883 | L1884 | T1885 | L1886 | R1887 | C1888 | Y1889 | L1890 | T1891 | M1892 | T1893 | Q1894 | A1895 | L1896 | E1897 | A1898 | R1899 | L1900 | G1901 | L1902 | S1903 | P1904 | F1905 | G1906 | P1907 | A1908 | G1909 | T1910 | G1911 | K1912 | T1913 | L1914 | S1915 | V1916 | K1917 | A1918 | L1919 | G1920 |
| H1921 | Q1922 | L1923 | G1924 | R1925 | F1926 | V1927 | L1928 | V1929 | F1930 | M1931 | C1932 | D1933 | E1934 | T1935 | F1936 | D1937 | F1938 | Q1939 | A1940 | M1941 | G1942 | R1943 | I1944 | F1945 | V1946 | G1947 | L1948 | C1949 | Q1950 | V1951 | G1952 | A1953 | V1954 | G1955 | C1956 | F1957 | D1958 | E1959 | F1960 | M1961 | R1962 | L1963 | E1964 | E1965 | R1966 | M1967 | L1968 | S1969 | V1971 | S1972 | Q1973 | L1974 | V1975 | Q1976 | C1977 | I1978 | Q1979 | E1980 | |
| A1981 | L1982 | R1983 | E1984 | H1985 | S1986 | N1987 | PRO | ASN | THR | THR | THR | SER | ALA | F1996 | I1997 | T1998 | C1999 | E2000 | L2001 | L2002 | N2003 | K2004 | Q2005 | V2006 | K2007 | V2008 | S2009 | P2010 | D2011 | M2012 | A2013 | I2014 | F2015 | T2016 | M2018 | N2019 | P2020 | G2021 | Y2022 | A2023 | G2024 | R2025 | S2026 | N2027 | L2028 | P2029 | D2030 | N2031 | L2032 | K2033 | K2034 | F2035 | L2036 | R2037 | S2038 | L2039 | A2040 | | |
| M2041 | T2042 | K2043 | P2044 | R2045 | Q2047 | L2048 | T2049 | A2050 | Q2051 | V2052 | M2053 | L2054 | Y2055 | S2056 | Q2057 | G2058 | F2059 | R2060 | L2061 | A2062 | E2063 | V2064 | L2065 | A2066 | M2067 | K2068 | I2069 | D2070 | P2071 | Q2072 | F2073 | K2074 | L2075 | C2076 | E2077 | D2078 | Q2079 | L2080 | S2081 | S2082 | Q2083 | S2084 | H2085 | Y2086 | D2087 | F2088 | G2089 | L2090 | R2091 | A2092 | L2093 | K2094 | S2095 | V2096 | L2097 | V2098 | S2099 | A2100 | |
| G2101 | N2102 | V2103 | K2104 | R2105 | E2106 | R2107 | L2108 | Q2109 | K2110 | I2111 | K2112 | R2113 | E2114 | LYS | GLU | GLU | GLY | GLU | ALA | VAL | ASP | GLU | GLU | I1E | A2128 | E2129 | N2130 | L2131 | P2132 | E2133 | Q2134 | E2135 | L2136 | L2137 | I2138 | Q2139 | S2140 | V2141 | C2142 | E2143 | T2144 | M2145 | V2146 | P2147 | K2148 | L2149 | V2150 | A2151 | E2152 | L2153 | D2154 | L2155 | L2156 | L2157 | F2158 | S2159 | L2160 | | |
| L2161 | S2162 | D2163 | V2164 | P2165 | P2166 | G2167 | V2168 | Q2169 | V2170 | H2171 | R2172 | G2173 | E2174 | M2175 | T2176 | A2177 | L2178 | R2179 | E2180 | E2181 | L2182 | K2183 | K2184 | V2185 | C2186 | Q2187 | E2188 | M2189 | Y2190 | L2191 | T2192 | V2193 | Q2194 | D2195 | G2196 | E2197 | E2198 | V2199 | G2200 | G2201 | M2202 | W2203 | V2204 | E2205 | K2206 | V2207 | L2208 | Q2209 | L2210 | Y2211 | Q2212 | I2213 | T2214 | Q2215 | I2216 | N2217 | H2218 | G2219 | L2220 |
| M2221 | M2222 | V2223 | G2224 | P2225 | S2226 | G2227 | S2228 | G2229 | K2230 | S2231 | M2232 | A2233 | W2234 | R2235 | V2236 | L2237 | L2238 | K2239 | A2240 | L2241 | E2242 | R2243 | L2244 | E2245 | G2246 | V2247 | E2248 | G2249 | V2250 | A2251 | H2252 | L2253 | L2254 | D2255 | P2256 | K2257 | A2258 | L2259 | S2260 | G2261 | D2262 | H2263 | L2264 | V2265 | G2266 | T2267 | L2268 | D2269 | P2270 | L2271 | T2272 | E2273 | W2274 | K2275 | T2276 | D2277 | G2278 | L2279 | F2280 |

| | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| D3001 | A2941 | Y2881 | L2821 | S2761 | V2701 | Y2641 | L2581 | I2521 | M2461 | LYS | I2341 | T2281 |
| S3002 | G2942 | L2882 | I2822 | L2762 | K2702 | R2642 | Y2582 | T2522 | L2462 | GLU | M2342 | H2282 |
| G3003 | K2943 | P2883 | E2823 | R2763 | L2703 | R2643 | T2583 | T2523 | H2462 | ASP | F2343 | V2283 |
| F3004 | T2944 | V2884 | I2824 | T2764 | E2704 | T2644 | W2584 | V2524 | Q2464 | GLY | E2344 | L2284 |
| L3005 | L2945 | D2885 | W2825 | A2765 | R2705 | P2645 | A2585 | L2525 | A2465 | GLY | E2345 | R2285 |
| E3006 | L2946 | Q2886 | A2826 | Y2766 | I2706 | N2646 | A2586 | L2526 | C2466 | GLU | Q2346 | R2286 |
| R3007 | S2947 | E2887 | H2827 | E2767 | Q2707 | G2647 | E2587 | P2527 | R2467 | ALA | D2347 | I2287 |
| K3008 | R2948 | E2888 | E2828 | P2768 | F2708 | V2648 | H2588 | T2528 | N2468 | A2409 | L2348 | I2288 |
| N3009 | F2949 | L2889 | A2829 | L2769 | V2709 | V2649 | L2589 | A2529 | V2469 | S2410 | K2349 | D2289 |
| T3010 | V2950 | R2890 | L2830 | T2770 | G2710 | L2650 | P2590 | P2530 | A2470 | M2411 | Y2350 | S2290 |
| L3011 | A2951 | D2891 | R2831 | A2771 | A2711 | A2651 | L2591 | N2531 | Q2471 | L2413 | A2351 | V2291 |
| L3012 | V2952 | V2892 | L2832 | A2772 | G2712 | P2652 | V2592 | L2532 | Y2472 | Q2414 | T2352 | R2292 |
| A3013 | M2953 | V2893 | F2833 | M2773 | N2713 | L2653 | L2593 | P2533 | M2473 | I2415 | L2353 | G2293 |
| N3014 | Q2954 | K2894 | Q2834 | Q2774 | P2714 | Q2654 | C2594 | I2534 | A2474 | Q2416 | A2354 | E2294 |
| G3015 | G2955 | A2895 | D2835 | E2775 | P2715 | L2655 | G2595 | I2535 | M2475 | R2417 | T2355 | L2295 |
| E3016 | L2956 | R2896 | R2836 | F2776 | T2716 | G2656 | P2596 | D2536 | H2476 | D2418 | V2356 | Q2296 |
| V3017 | S2957 | L2897 | L2837 | Y2777 | D2717 | G2657 | P2597 | Y2537 | P2477 | A2419 | S2357 | K2297 |
| P3018 | V2958 | K2898 | V2838 | T2778 | P2718 | W2658 | G2598 | E2538 | F2478 | A2420 | R2358 | R2298 |
| G3019 | Y2959 | V2899 | E2839 | M2779 | G2719 | L2659 | S2599 | V2539 | F2479 | A2420 | C2359 | Q2299 |
| L3020 | Q2960 | F2900 | D2840 | S2780 | R2720 | V2660 | G2600 | S2540 | P2480 | I2422 | G2360 | W2300 |
| F3021 | L2961 | Y2901 | E2841 | Q2781 | K2721 | L2661 | T2601 | I2541 | M2481 | M2423 | M2361 | I2301 |
| E3022 | K2962 | E2902 | E2842 | E2782 | P2722 | F2662 | R2602 | S2542 | Q2482 | Q2424 | V2362 | V2302 |
| G3023 | V2963 | E2903 | R2843 | R2783 | L2723 | C2663 | M2603 | G2543 | I2483 | P2425 | W2363 | F2303 |
| D3024 | H2964 | E2904 | R2844 | F2784 | S2724 | D2664 | T2604 | E2544 | E2484 | Y2426 | F2364 | D2304 |
| E3025 | R2965 | L2905 | W2845 | T2785 | H2725 | E2665 | L2605 | W2545 | Q2485 | F2427 | S2365 | G2305 |
| S3026 | K2966 | D2906 | R2846 | Q2786 | R2726 | I2666 | F2606 | S2546 | I2486 | T2428 | E2366 | D2306 |
| A3027 | Y2967 | V2907 | D2847 | D2787 | F2727 | N2667 | S2607 | P2547 | E2487 | S2429 | D2367 | V2307 |
| T3028 | T2968 | L2908 | E2848 | T2788 | L2728 | L2668 | A2608 | W2548 | R2488 | N2430 | V2368 | D2308 |
| L3029 | G2969 | F2909 | N2849 | Q2789 | R2729 | P2669 | L2609 | Q2549 | Y2489 | G2431 | L2369 | P2309 |
| M3030 | E2970 | V2910 | I2850 | T2790 | H2730 | D2670 | R2610 | A2550 | I2490 | V2433 | S2370 | E2310 |
| T3031 | D2971 | L2911 | D2851 | H2791 | V2731 | M2671 | A2611 | K2551 | Q2491 | I2433 | T2371 | W2311 |
| Q3032 | F2972 | M2912 | T2852 | Y2792 | P2732 | D2672 | L2612 | V2552 | R2492 | T2434 | D2372 | V2312 |
| C3033 | D2973 | N2913 | V2853 | I2793 | K2673 | K2673 | P2613 | P2553 | Y2493 | T2434 | M2373 | E2313 |
| E3035 | E2974 | E2914 | A2854 | Y2794 | W2734 | Y2674 | D2614 | Q2554 | L2494 | A2436 | I2374 | N2314 |
| G3036 | D2975 | V2915 | L2855 | I2795 | V2735 | G2675 | M2615 | L2555 | V2495 | L2437 | F2375 | L2315 |
| L3037 | L2976 | L2916 | K2856 | S2796 | Y2736 | T2676 | E2616 | E2556 | Y2496 | E2438 | N2376 | N2316 |
| A3038 | R2977 | D2917 | H2857 | R2797 | D2737 | Q2677 | V2617 | V2557 | A2497 | H2439 | N2377 | S2317 |
| K3039 | T2978 | E2918 | F2858 | E2798 | V2738 | R2678 | V2618 | E2558 | I2498 | A2440 | F2378 | V2318 |
| F3040 | V2979 | V2919 | P2859 | M2799 | P2739 | G2679 | G2619 | T2559 | L2499 | F2441 | L2379 | L2319 |
| L3041 | L2980 | L2920 | N2860 | T2800 | G2740 | I2680 | L2620 | H2560 | W2500 | Q2442 | A2380 | D2320 |
| G3042 | R2981 | R2921 | I2861 | R2801 | P2741 | S2681 | M2621 | K2561 | S2501 | L2443 | R2381 | D2321 |
| H3043 | S2982 | L2922 | D2862 | W2802 | A2742 | F2682 | F2622 | V2562 | L2502 | E2444 | L2382 | N2322 |
| H3044 | S2983 | D2923 | R2863 | V2803 | S2743 | I2683 | S2623 | A2563 | S2503 | H2445 | R2383 | K2323 |
| D3045 | Q2984 | R2924 | E2864 | R2804 | L2744 | R2684 | S2624 | A2564 | G2504 | I2446 | S2384 | L2324 |
| S3046 | C2985 | L2925 | A2865 | G2805 | T2745 | Q2685 | A2625 | P2565 | D2505 | M2447 | I2385 | L2325 |
| K3047 | K2986 | F2926 | A2866 | G2806 | Q2746 | Q2686 | A2626 | P2566 | S2506 | D2448 | P2386 | T2326 |
| E3048 | N2987 | R2927 | H2867 | T2807 | I2747 | V2687 | T2627 | V2567 | R2507 | L2449 | L2387 | L2327 |
| E3049 | E2988 | Q2928 | S2868 | E2808 | Y2748 | E2688 | P2628 | V2568 | L2508 | T2450 | D2388 | P2328 |
| L3050 | P2989 | P2929 | R2869 | A2809 | G2749 | H2689 | E2629 | V2569 | K2509 | R2451 | E2389 | N2329 |
| Y3051 | I2990 | L2930 | P2870 | L2810 | T2750 | G2690 | L2630 | P2570 | M2510 | L2452 | GLY | Q2330 |
| K3052 | A2991 | G2931 | I2871 | R2811 | F2751 | G2691 | L2631 | T2571 | R2511 | R2453 | ASP | E2331 |
| K3053 | F2992 | L2932 | L2872 | P2812 | N2752 | F2692 | L2632 | L2572 | A2512 | C2454 | GLU | R2332 |
| F3054 | I2993 | L2933 | Y2873 | L2813 | R2753 | Y2693 | K2633 | D2573 | E2513 | L2455 | ALA | L2333 |
| F3055 | M2994 | L2934 | E2874 | E2814 | A2754 | T2694 | T2634 | T2574 | L2514 | G2456 | GLM | S2334 |
| D3056 | D2995 | L2935 | N2875 | T2815 | M2755 | T2695 | F2635 | V2575 | G2515 | S2457 | ARG | L2335 |
| S3057 | E2996 | L2936 | W2876 | L2816 | L2756 | D2696 | D2636 | R2576 | E2516 | L2458 | ARG | P2336 |
| Q3057 | S2997 | G2937 | W2877 | P2817 | R2757 | D2697 | D2637 | H2577 | Y2517 | F2459 | ARG | P2337 |
| L3059 | V2998 | V2938 | L2878 | V2818 | L2758 | Q2698 | Y2638 | E2578 | I2518 | S2460 | LYS | N2338 |
| R3060 | V2999 | G2940 | K2879 | E2819 | I2759 | T2699 | C2639 | A2579 | R2519 | | GLY | V2339 |
| | | | D2880 | G2820 | P2760 | W2700 | E2640 | L2580 | R2520 | | | R2340 |

| | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-----|-----|-----|-------|-------|-------|-------|-------|-------|
| T3781 | R3061 | L3121 | N3181 | K3241 | LYS | ASP | ASP | S9481 | I3541 | M3601 | L3661 | R3721 | T3781 |
| R3782 | L3062 | V3122 | H3182 | K3242 | GLN | ASP | ASP | L3482 | Q3542 | N3602 | I3662 | P3722 | R3782 |
| K3783 | R3063 | P3123 | Y3183 | M3243 | HIS | ALA | ALA | S9483 | F3543 | E3603 | T3663 | D3723 | K3783 |
| V3784 | V3064 | D3124 | A3184 | V3244 | LEU | ARG | LYS | A3484 | R3544 | Y3604 | L3664 | V3724 | V3784 |
| E3785 | V3065 | M3125 | N3185 | K3245 | VAL | GLY | ASN | R3485 | D3545 | K3605 | G3665 | D3725 | E3785 |
| E3786 | V3066 | M3126 | L3186 | D3246 | VAL | GLN | GLN | R3486 | D3546 | K3606 | D3666 | E3726 | E3786 |
| T3787 | T3067 | P3127 | F3187 | Q3247 | ARG | LYS | LYS | E3487 | I3547 | R3607 | Q3667 | K3727 | T3787 |
| D3788 | M3068 | V3128 | H3188 | Q3248 | SER | ASN | ALA | R3488 | A3548 | K3608 | D3668 | R3728 | D3788 |
| V3789 | R3069 | V3129 | E3189 | E3249 | MET | ASN | ALA | W3489 | R3549 | I3609 | I3669 | S3729 | V3789 |
| M3791 | P3070 | Y3130 | K3190 | A3250 | PRO | ASN | VAL | E3490 | T3550 | T3609 | T3669 | D3730 | M3791 |
| Q3792 | S3071 | D3131 | R3191 | E3251 | PRO | ALA | GLU | K3491 | E3551 | T3610 | L3671 | L3731 | Q3792 |
| E3793 | SS072 | K3132 | S3192 | K3252 | ALA | SER | ALA | T3492 | Y3552 | T3612 | S3672 | L3732 | E3793 |
| V3794 | E3073 | L3133 | E3193 | K3253 | VAL | VAL | VAL | S3493 | L3553 | S3613 | P3673 | K3733 | V3794 |
| E3795 | G3074 | P3134 | L3194 | LYS | VAL | ASN | LYS | E3494 | S3554 | F3614 | S3674 | L3734 | E3795 |
| T3796 | L3075 | Q3135 | E3195 | VAL | LEU | LEU | LEU | T3495 | N3555 | L3615 | F3675 | Q3735 | T3796 |
| V3797 | K3076 | P3136 | E3196 | MET | ALA | ALA | MET | F3496 | A3556 | D3616 | V3676 | G3736 | V3797 |
| S3798 | D3077 | P3137 | Q3197 | GLN | GLU | GLN | GLN | K3497 | D3557 | D3617 | I3677 | E3737 | S3798 |
| Q3799 | R3078 | S3138 | Q3198 | GLU | SER | ASN | ASN | N3498 | E3558 | A3618 | F3678 | F3738 | Q3799 |
| Q3800 | A3079 | H3139 | M3199 | ILE | SER | ILE | ALA | Q3499 | R3559 | F3619 | L3679 | Q3739 | Q3800 |
| Y3801 | A3080 | R3140 | H3200 | GLU | CYS | GLN | SER | M3500 | L3560 | R3620 | S3680 | L3740 | Y3801 |
| P3803 | T3081 | E3141 | L3201 | LEU | LEU | LEU | LEU | S3501 | R3562 | K3621 | T3681 | R3741 | P3803 |
| L3804 | F3083 | A3142 | N3202 | LEU | LEU | ALA | ALA | A3445 | W3562 | N3622 | R3682 | L3742 | L3804 |
| S3805 | A3084 | I3143 | V3203 | HIS | GLY | GLY | GLY | R3446 | Q3563 | L3623 | D3683 | R3743 | S3805 |
| T3806 | L3085 | V3144 | G3204 | GLN | SER | GLN | GLN | K3447 | A3564 | E3624 | P3684 | Q3744 | T3806 |
| A3807 | L3086 | N3145 | L3205 | GLU | THR | THR | THR | Y3447 | G3565 | S3625 | T3685 | L3745 | A3807 |
| C3808 | R3087 | C3147 | R3206 | VAL | THR | THR | VAL | E3449 | S3566 | A3626 | E3687 | E3746 | C3808 |
| S3809 | R3088 | V3148 | K3207 | LYS | TRP | TRP | TRP | E3450 | L3567 | L3627 | E3688 | K3747 | S3809 |
| I3811 | C3089 | F3149 | I3208 | ALA | ALA | ASP | ASP | Y3451 | P3568 | R3628 | F3688 | L3749 | I3811 |
| Y3812 | V3090 | V3150 | R3209 | LYS | GLN | LYS | LYS | A3452 | A3569 | F3629 | P3689 | L3750 | Y3812 |
| F3813 | L3091 | H3151 | E3210 | GLN | ILE | ALA | ALA | R3453 | R3570 | Q3630 | S3690 | Q3751 | F3813 |
| E3814 | N3092 | H3152 | T3211 | MET | SER | GLM | GLM | L3454 | D3571 | N3631 | R3691 | A3752 | E3814 |
| S3815 | W3093 | T3153 | V3212 | SER | ILE | ASN | ASN | S3455 | L3572 | P3632 | L3692 | L3753 | S3815 |
| E3816 | F3094 | L3154 | Q3213 | VAL | VAL | VAL | VAL | I3456 | F3573 | L3633 | C3693 | L3754 | E3816 |
| L3817 | G3095 | H3155 | Q3214 | GLU | ASP | ASP | ASP | E3457 | T3574 | L3634 | S3694 | M3754 | L3817 |
| S3818 | D3096 | Q3156 | V3215 | LEU | LEU | MET | MET | A3458 | E3575 | V3635 | R3695 | E3755 | S3818 |
| R3819 | W3097 | Q3157 | E3216 | ASP | ASP | LYS | LYS | Q3459 | N3576 | Q3636 | V3696 | V3756 | R3819 |
| I3821 | T3099 | N3158 | E3217 | LYS | PHE | LYS | LYS | A3460 | A3577 | D3637 | F3697 | K3757 | I3821 |
| H3822 | E3100 | R3160 | R3219 | VAL | PRO | VAL | VAL | I3461 | I3578 | V3638 | F3698 | G3758 | H3822 |
| F3823 | A3101 | L3161 | R3220 | ALA | ALA | PRO | PRO | A3463 | R3580 | S3640 | N3700 | I3760 | F3823 |
| L3824 | F3102 | A3162 | D3221 | ILE | ILE | VAL | VAL | D3464 | K3581 | Y3641 | F3701 | L3761 | L3824 |
| Q3825 | Y3103 | K3163 | L3222 | ILE | ILE | ASN | ASN | L3465 | M3582 | L3645 | T3702 | T3762 | Q3825 |
| Y3826 | Q3104 | R3164 | I3223 | GLU | GLU | SER | SER | A3466 | K3583 | N3646 | V3703 | D3763 | Y3826 |
| Y3827 | V3105 | G3165 | I3224 | GLN | GLN | ALA | ALA | M3467 | F3584 | F3647 | T3704 | D3764 | Y3827 |
| Y3828 | V3106 | G3166 | K3225 | ASN | ASN | ALA | ALA | V3468 | R3585 | L3648 | R3705 | T3765 | Y3828 |
| E3829 | R3107 | G3167 | S3226 | VAL | VAL | VAL | VAL | E3469 | Y3586 | N3649 | S3706 | I3766 | E3829 |
| E3830 | E3108 | R3168 | Q3227 | VAL | VAL | SER | SER | A3470 | F3587 | F3648 | S3707 | I3767 | E3830 |
| S3831 | F3109 | M3169 | E3228 | SER | SER | ILE | ILE | V3471 | L3588 | V3648 | L3708 | T3768 | S3831 |
| F3832 | T3110 | Q3170 | E3229 | ILE | ILE | LYS | LYS | F3472 | I3589 | L3649 | Q3709 | T3769 | F3832 |
| L3833 | S3111 | I3171 | E3230 | LYS | LYS | PHE | PHE | N3473 | A3590 | N3650 | S3710 | Q3710 | L3833 |
| R3834 | K3112 | T3172 | V3231 | ALA | ALA | GLU | GLU | R3474 | D3591 | K3651 | Q3711 | Q3711 | R3834 |
| I3835 | H3113 | P3173 | K3232 | GLY | GLY | GLU | GLU | T3475 | P3592 | E3652 | C3712 | C3712 | I3835 |
| Y3836 | D3114 | R3174 | N3233 | LYS | LYS | LEU | LEU | S3476 | S3593 | R3653 | L3713 | L3713 | Y3836 |
| H3837 | L3115 | H3175 | A3234 | ASN | ASN | LEU | LEU | T3477 | Q3594 | V3654 | N3714 | N3714 | H3837 |
| R3838 | E3116 | Y3176 | A3235 | VAL | VAL | LEU | LEU | L3478 | Q3595 | R3655 | E3715 | E3715 | R3838 |
| V3839 | R3117 | L3177 | L3236 | VAL | VAL | LEU | LEU | L3479 | A3596 | T3656 | V3716 | L3717 | V3839 |
| L3840 | N3119 | F3179 | K3238 | SER | SER | ILE | ILE | K3480 | F3597 | Q3537 | K3718 | K3718 | L3840 |
| | Y3120 | I3180 | L3240 | LYS | LYS | GLU | GLU | | A3599 | A3599 | N3540 | E3720 | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| T4561 | T4562 | T4563 | T4564 | T4565 | T4566 | T4567 | T4568 | T4569 | T4570 | T4571 | T4572 | T4573 | T4574 | T4575 | T4576 | T4577 | T4578 | T4579 | T4580 | T4581 | T4582 | T4583 | T4584 | T4585 | T4586 | T4587 | T4588 | T4589 | T4590 | T4591 | T4592 | T4593 | T4594 | T4595 | THR | ASN | THR | THR | LYS | LYS | ALA | S4603 | V4604 | V4605 | T4606 | L4607 | V4608 | V4609 | Y4610 | L4611 | N4612 | F4613 | T4614 | R4615 | A4616 | D4617 | L4618 | I4619 | F4620 | | |
| ALA | K4502 | E4503 | L4504 | K4505 | M4506 | I4507 | H4508 | V4509 | C4510 | L4511 | G4512 | G4513 | L4514 | F4515 | V4516 | P4517 | E4518 | A4519 | A4520 | I4521 | T4522 | A4523 | T4524 | R4525 | Q4526 | Y4527 | V4528 | A4529 | Q4530 | A4531 | M4532 | S4533 | W4534 | S4535 | L4536 | E4537 | E4538 | L4539 | C4540 | L4541 | E4542 | V4543 | M4544 | V4545 | THR | THR | THR | GLN | GLY | ALA | ALA | THR | LEU | ALA | ALA | S4557 | F4558 | G4559 | V4560 | | |
| K4441 | K4442 | K4443 | Q4444 | T4445 | M4446 | Y4447 | L4448 | R4449 | T4450 | L4451 | I4452 | M4453 | E4454 | L4455 | V4456 | K4457 | G4458 | I4459 | L4460 | P4461 | L4462 | S4463 | W4464 | S4465 | H4466 | Y4467 | T4468 | V4469 | P4470 | A4471 | G4472 | M4473 | T4474 | V4475 | I4476 | Q4477 | Q4478 | K4479 | M4480 | A4481 | F4482 | S4483 | E4484 | R4485 | L4486 | K4487 | Q4488 | L4489 | Q4490 | M4491 | T4492 | S4493 | L4494 | A4495 | A4496 | G4497 | S4498 | GLY | GLY | | |
| H4381 | T4382 | T4383 | A4384 | S4385 | M4386 | W4387 | L4388 | H4389 | L4390 | I4391 | P4392 | Q4393 | T4394 | L4395 | S4396 | H4397 | L4398 | K4399 | R4400 | T4401 | VAL | E4403 | M4404 | I4405 | K4406 | D4407 | P4408 | L4409 | F4410 | R4411 | F4412 | F4413 | E4414 | R4415 | E4416 | V4417 | K4418 | M4419 | G4420 | A4421 | L4422 | L4423 | L4424 | Q4425 | D4426 | Y4427 | R4428 | Q4429 | PRO | ALA | D4430 | L4431 | A4432 | D4433 | V4434 | V4435 | Q4436 | V4437 | C4438 | E4439 | G4440 |
| L4321 | G4322 | L4323 | P4324 | M4325 | M4326 | A4327 | E4328 | R4329 | V4330 | L4331 | L4332 | T4333 | T4334 | Q4335 | G4336 | V4337 | D4338 | M4339 | I4340 | S4341 | K4342 | M4343 | L4344 | K4345 | M4346 | Q4347 | L4348 | E4350 | ASP | GLU | ASP | ASP | LEU | ALA | TWR | ALA | GLU | THR | THR | GLY | LYS | THR | ARG | THR | ASP | THR | THR | SER | ASP | GLY | ASP | ARG | ARG | PRO | ALA | TRP | MET | ARG | T4379 | L4380 | |
| D4261 | Q4262 | R4263 | L4264 | L4265 | M4266 | T4267 | F4268 | L4269 | E4270 | R4271 | L4272 | F4273 | T4274 | T4275 | R4276 | S4277 | F4278 | D4279 | S4280 | E4281 | F4282 | K4283 | L4284 | A4285 | C4286 | K4287 | V4288 | D4289 | G4290 | H4291 | M4292 | D4293 | I4294 | ALA | Q4295 | M4296 | P4297 | D4298 | I4299 | G4299 | I4300 | R4301 | A4302 | E4303 | E4304 | F4305 | V4306 | Q4307 | W4308 | V4309 | E4310 | L4311 | L4312 | P4313 | D4314 | T4315 | Q4316 | T4317 | P4318 | S4319 | W4320 |
| A4141 | G4142 | R4143 | T4144 | F4145 | V4146 | F4147 | E4148 | P4149 | S4150 | P4151 | G4152 | V4153 | K4154 | A4155 | M4156 | N4157 | L4158 | R4159 | D4160 | F4161 | S4162 | S4163 | T4164 | A4165 | V4166 | S4167 | R4168 | I4169 | G4170 | E4171 | K4172 | S4173 | P4174 | H4175 | E4176 | R4177 | A4178 | L4179 | V4180 | F4181 | A4182 | L4183 | A4184 | W4185 | F4186 | H4187 | A4188 | I4189 | T4190 | Q4191 | E4192 | R4193 | L4194 | R4195 | V4196 | A4197 | L4198 | L4199 | G4200 | | |
| W4201 | S4202 | K4203 | K4204 | E4205 | F4206 | F4207 | G4208 | E4209 | S4210 | D4211 | L4212 | R4213 | S4214 | A4215 | C4216 | D4217 | T4218 | V4219 | D4220 | T4221 | W4222 | L4223 | D4224 | D4225 | D4226 | A4227 | R4228 | G4229 | R4230 | Q4231 | M4232 | I4233 | S4234 | ALA | P4235 | D4236 | K4237 | I4238 | P4239 | W4240 | S4241 | A4242 | L4243 | K4244 | T4245 | M4246 | M4247 | A4248 | Q4249 | S4250 | I4251 | Y4252 | G4253 | G4254 | R4255 | L4256 | D4257 | M4258 | E4259 | F4260 | |
| D4081 | K4082 | A4083 | I4084 | N4085 | T4086 | A4087 | V4088 | K4089 | S4090 | G4091 | R4092 | W4093 | V4094 | M4095 | L4096 | K4097 | M4098 | V4099 | H4100 | L4101 | P3982 | I3983 | G3984 | Q3985 | A3986 | I3987 | I3988 | R3989 | L3990 | L3991 | L3992 | I3993 | Q3994 | G3995 | S4056 | R3997 | P3998 | L3999 | R4000 | L4001 | L4002 | A4003 | M4004 | A4005 | H4006 | M4007 | F4008 | V4009 | S4010 | I4089 | A4070 | T4011 | M4012 | L4013 | G4014 | E4015 | S4016 | F4017 | M4018 | S4019 | I4020 |
| M4021 | E4022 | Q4023 | P4024 | L4025 | M4026 | L4027 | T4028 | H4029 | I4030 | G4031 | G4032 | T4033 | E4034 | V4035 | K4036 | P4037 | M4038 | T4039 | P4040 | V4041 | L4042 | M4043 | C4044 | S4045 | V4046 | P4047 | G4048 | Y4049 | D4050 | A4051 | S4052 | G4053 | H4054 | V4055 | E4056 | D4057 | L4058 | A4059 | A4060 | E4061 | Q4062 | M4063 | T4064 | Q4065 | I4066 | T4067 | S4068 | I4069 | I4070 | G4072 | S4073 | A4074 | E4075 | G4076 | F4077 | M4078 | S4079 | A4080 | | | |
| D3961 | D3962 | S3963 | S3964 | S3965 | S3966 | E3967 | Q3968 | S3969 | V3970 | P3971 | Y3972 | L3973 | W3974 | SER | GLU | T3978 | P3979 | A3980 | T3981 | P3982 | I3983 | G3984 | Q3985 | A3986 | I3987 | I3988 | R3989 | L3990 | L3991 | L3992 | I3993 | Q3994 | G3995 | F3996 | R3997 | P3998 | R4000 | L4001 | L4002 | A4003 | M4004 | A4005 | H4006 | M4007 | F4008 | V4009 | S4010 | I4089 | A4070 | T4011 | M4012 | L4013 | G4014 | E4015 | S4016 | F4017 | M4018 | S4019 | I4020 | | |
| Y3901 | D3902 | A3903 | E3904 | F3905 | Q3906 | H3907 | F3908 | L3909 | R3910 | G3911 | N3912 | L3913 | I3914 | V3915 | L3916 | S3917 | A3918 | G3919 | S3920 | T3921 | P3922 | R3923 | I3924 | Q3925 | G3926 | L3927 | T3928 | Y3929 | E3930 | Q3931 | A3932 | I3933 | Q3934 | A3935 | V3936 | R3937 | L3938 | S3939 | C3940 | L3941 | P3942 | A3943 | F3944 | M3945 | D3946 | L3947 | I3948 | A3949 | K3950 | V3951 | Q3952 | A3953 | G3954 | E3955 | Q3956 | F3957 | M3958 | I3959 | W3960 | | |
| Y3841 | E3842 | R3843 | P3844 | R3845 | L3846 | LYS | GLY | V3849 | T3850 | D3851 | H3852 | Q3853 | K3854 | R3855 | L3856 | S3857 | I3858 | I3859 | T3860 | K3861 | D3862 | L3863 | F3864 | Q3865 | V3866 | A3867 | F3868 | R3869 | R3870 | V3871 | A3872 | R3873 | G3874 | K3875 | L3876 | H3877 | Q3878 | D3879 | H3880 | I3881 | T3882 | F3883 | A3884 | M3885 | L3886 | L3887 | A3888 | R3889 | I3890 | K3891 | L3892 | K3893 | G3894 | T3895 | VAL | G3897 | E3898 | F3899 | T3900 | | |

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| T4.621 | Y4.622 | D4.623 | F4.624 | E4.625 | I4.626 | A4.627 | T4.628 | R4.629 | E4.630 | D4.631 | P4.632 | R4.633 | S4.634 | F4.635 | Y4.636 | E4.637 | R4.638 | C4.639 | Y4.640 | A4.641 | Y4.642 | L4.643 | C4.644 | T4.645 | E4.646 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|

4 Experimental information

| Property | Value | Source |
|--------------------------------------|---|-----------|
| EM reconstruction method | SINGLE PARTICLE | Depositor |
| Imposed symmetry | POINT, C2 | Depositor |
| Number of particles used | 233227 | Depositor |
| Resolution determination method | FSC 0.143 CUT-OFF | Depositor |
| CTF correction method | PHASE FLIPPING AND AMPLITUDE CORRECTION | Depositor |
| Microscope | FEI TITAN KRIOS | Depositor |
| Voltage (kV) | 300 | Depositor |
| Electron dose ($e^-/\text{\AA}^2$) | 1.6 | Depositor |
| Minimum defocus (nm) | 1500 | Depositor |
| Maximum defocus (nm) | 5000 | Depositor |
| Magnification | 106061 | Depositor |
| Image detector | FEI FALCON II (4k x 4k) | Depositor |
| Maximum map value | 0.309 | Depositor |
| Minimum map value | -0.163 | Depositor |
| Average map value | 0.000 | Depositor |
| Map value standard deviation | 0.005 | Depositor |
| Recommended contour level | 0.05 | Depositor |
| Map size (Å) | 528.0, 528.0, 528.0 | wwPDB |
| Map dimensions | 400, 400, 400 | wwPDB |
| Map angles (°) | 90.0, 90.0, 90.0 | wwPDB |
| Pixel spacing (Å) | 1.32, 1.32, 1.32 | Depositor |

5 Model quality [i](#)

5.1 Standard geometry [i](#)

Bond lengths and bond angles in the following residue types are not validated in this section: MG, ATP, ADP

The Z score for a bond length (or angle) is the number of standard deviations the observed value is removed from the expected value. A bond length (or angle) with $|Z| > 5$ is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

| Mol | Chain | Bond lengths | | Bond angles | |
|-----|-------|--------------|---------|-------------|----------------|
| | | RMSZ | # Z >5 | RMSZ | # Z >5 |
| 1 | A | 0.43 | 0/23474 | 0.71 | 4/31851 (0.0%) |
| 1 | B | 0.43 | 0/23474 | 0.71 | 4/31851 (0.0%) |
| All | All | 0.43 | 0/46948 | 0.71 | 8/63702 (0.0%) |

There are no bond length outliers.

All (8) bond angle outliers are listed below:

| Mol | Chain | Res | Type | Atoms | Z | Observed(°) | Ideal(°) |
|-----|-------|------|------|---------|-------|-------------|----------|
| 1 | A | 3821 | ILE | N-CA-C | 5.74 | 126.51 | 111.00 |
| 1 | B | 3821 | ILE | N-CA-C | 5.74 | 126.51 | 111.00 |
| 1 | A | 4250 | SER | N-CA-C | 5.52 | 125.91 | 111.00 |
| 1 | B | 4250 | SER | N-CA-C | 5.52 | 125.91 | 111.00 |
| 1 | B | 3578 | ILE | CB-CA-C | -5.10 | 101.40 | 111.60 |
| 1 | A | 3578 | ILE | CB-CA-C | -5.10 | 101.40 | 111.60 |
| 1 | A | 2019 | ASN | C-N-CD | 5.02 | 138.94 | 128.40 |
| 1 | B | 2019 | ASN | C-N-CD | 5.00 | 138.91 | 128.40 |

There are no chirality outliers.

There are no planarity outliers.

5.2 Too-close contacts [i](#)

In the following table, the Non-H and H(model) columns list the number of non-hydrogen atoms and hydrogen atoms in the chain respectively. The H(added) column lists the number of hydrogen atoms added and optimized by MolProbity. The Clashes column lists the number of clashes within the asymmetric unit, whereas Symm-Clashes lists symmetry-related clashes.

| Mol | Chain | Non-H | H(model) | H(added) | Clashes | Symm-Clashes |
|-----|-------|-------|----------|----------|---------|--------------|
| 1 | A | 23003 | 0 | 22805 | 587 | 0 |

Continued on next page...

Continued from previous page...

| Mol | Chain | Non-H | H(model) | H(added) | Clashes | Symm-Clashes |
|-----|-------|-------|----------|----------|---------|--------------|
| 1 | B | 23003 | 0 | 22805 | 582 | 0 |
| 2 | A | 81 | 0 | 36 | 13 | 0 |
| 2 | B | 81 | 0 | 36 | 13 | 0 |
| 3 | A | 31 | 0 | 12 | 4 | 0 |
| 3 | B | 31 | 0 | 12 | 4 | 0 |
| 4 | A | 1 | 0 | 0 | 0 | 0 |
| 4 | B | 1 | 0 | 0 | 0 | 0 |
| All | All | 46232 | 0 | 45706 | 1155 | 0 |

The all-atom clashscore is defined as the number of clashes found per 1000 atoms (including hydrogen atoms). The all-atom clashscore for this structure is 13.

All (1155) close contacts within the same asymmetric unit are listed below, sorted by their clash magnitude.

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:3638:VAL:HG12 | 1:A:3681:THR:CG2 | 1.29 | 1.60 |
| 1:B:3638:VAL:HG12 | 1:B:3681:THR:CG2 | 1.29 | 1.54 |
| 1:B:3749:LEU:HD13 | 1:B:3773:LEU:CD1 | 1.44 | 1.46 |
| 1:B:2584:TRP:CZ3 | 1:B:2732:PRO:HG2 | 1.50 | 1.45 |
| 1:A:3749:LEU:HD13 | 1:A:3773:LEU:CD1 | 1.44 | 1.43 |
| 1:A:2584:TRP:CZ3 | 1:A:2732:PRO:HG2 | 1.50 | 1.43 |
| 1:A:1931:ASN:ND2 | 1:A:2317:SER:HB3 | 1.28 | 1.42 |
| 1:B:1931:ASN:ND2 | 1:B:2317:SER:HB3 | 1.28 | 1.41 |
| 1:A:3815:MET:CE | 1:A:3871:VAL:CG2 | 2.07 | 1.33 |
| 1:B:3815:MET:CE | 1:B:3871:VAL:CG2 | 2.07 | 1.32 |
| 1:A:3815:MET:HE2 | 1:A:3871:VAL:CG2 | 1.61 | 1.29 |
| 1:A:3456:SER:CB | 1:B:3459:GLN:HG3 | 1.64 | 1.27 |
| 1:A:2584:TRP:CZ3 | 1:A:2732:PRO:CG | 2.17 | 1.25 |
| 1:A:3459:GLN:HG3 | 1:B:3456:SER:CB | 1.65 | 1.25 |
| 1:A:3638:VAL:CG1 | 1:A:3681:THR:CG2 | 2.14 | 1.25 |
| 1:B:2584:TRP:CZ3 | 1:B:2732:PRO:CG | 2.18 | 1.24 |
| 1:B:3638:VAL:CG1 | 1:B:3681:THR:CG2 | 2.14 | 1.24 |
| 1:A:3115:LEU:HD13 | 1:A:3143:ILE:CD1 | 1.67 | 1.24 |
| 1:B:3115:LEU:HD13 | 1:B:3143:ILE:CD1 | 1.67 | 1.24 |
| 1:A:3456:SER:OG | 1:B:3459:GLN:HG3 | 1.34 | 1.22 |
| 1:A:4622:VAL:HG12 | 1:A:4624:PHE:CE2 | 1.75 | 1.21 |
| 1:A:3459:GLN:HG3 | 1:B:3456:SER:OG | 1.38 | 1.19 |
| 1:B:4622:VAL:HG12 | 1:B:4624:PHE:CE2 | 1.76 | 1.19 |
| 1:A:2609:LEU:HD11 | 1:A:2615:MET:HB2 | 1.23 | 1.17 |
| 1:B:3815:MET:CE | 1:B:3871:VAL:HG21 | 1.72 | 1.16 |
| 1:B:2325:LEU:HD23 | 1:B:2333:LEU:HD12 | 1.28 | 1.15 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:3821:ILE:HD12 | 1:A:4342:LYS:CG | 1.77 | 1.14 |
| 1:B:3815:MET:HE1 | 1:B:3871:VAL:CG2 | 1.70 | 1.14 |
| 1:A:3749:LEU:HD13 | 1:A:3773:LEU:HD11 | 1.26 | 1.13 |
| 1:A:3815:MET:CE | 1:A:3871:VAL:HG21 | 1.72 | 1.13 |
| 1:B:3821:ILE:HD12 | 1:B:4342:LYS:CG | 1.78 | 1.12 |
| 1:A:2549:GLN:NE2 | 1:A:2572:LEU:HD22 | 1.65 | 1.12 |
| 1:A:3456:SER:OG | 1:B:3459:GLN:CG | 1.96 | 1.12 |
| 1:A:4607:LEU:HD21 | 1:A:4635:PHE:HZ | 1.08 | 1.11 |
| 1:A:4511:LEU:HD22 | 1:A:4644:CYS:SG | 1.90 | 1.11 |
| 1:B:2549:GLN:NE2 | 1:B:2572:LEU:HD22 | 1.65 | 1.11 |
| 1:B:2196:GLY:HA2 | 1:B:2201:GLY:HA3 | 1.32 | 1.11 |
| 1:A:3821:ILE:HD12 | 1:A:4342:LYS:HG3 | 1.33 | 1.10 |
| 1:B:2457:SER:HB3 | 1:B:2584:TRP:CH2 | 1.86 | 1.10 |
| 1:B:2457:SER:CB | 1:B:2584:TRP:HH2 | 1.63 | 1.10 |
| 1:A:2457:SER:HB3 | 1:A:2584:TRP:CH2 | 1.86 | 1.10 |
| 1:A:2457:SER:CB | 1:A:2584:TRP:HH2 | 1.63 | 1.10 |
| 1:A:3115:LEU:HD13 | 1:A:3143:ILE:HD11 | 1.31 | 1.10 |
| 1:A:4607:LEU:HD21 | 1:A:4635:PHE:CZ | 1.85 | 1.10 |
| 1:B:2609:LEU:HD11 | 1:B:2615:MET:HB2 | 1.23 | 1.10 |
| 1:B:3821:ILE:CD1 | 1:B:4342:LYS:HD2 | 1.81 | 1.10 |
| 1:A:3459:GLN:CG | 1:B:3456:SER:OG | 1.99 | 1.10 |
| 1:B:4511:LEU:HD22 | 1:B:4644:CYS:SG | 1.90 | 1.10 |
| 1:B:4607:LEU:HD21 | 1:B:4635:PHE:CZ | 1.85 | 1.10 |
| 1:B:3115:LEU:HD13 | 1:B:3143:ILE:HD11 | 1.31 | 1.09 |
| 1:A:3749:LEU:HD13 | 1:A:3773:LEU:HD13 | 1.33 | 1.09 |
| 1:B:1931:ASN:ND2 | 1:B:2317:SER:CB | 2.14 | 1.09 |
| 1:B:4424:LEU:HD13 | 1:B:4486:ILE:CD1 | 1.83 | 1.09 |
| 1:A:3821:ILE:CD1 | 1:A:4342:LYS:HD2 | 1.81 | 1.09 |
| 1:A:1931:ASN:ND2 | 1:A:2317:SER:CB | 2.14 | 1.09 |
| 1:A:2196:GLY:HA2 | 1:A:2201:GLY:HA3 | 1.32 | 1.09 |
| 1:A:3815:MET:HE1 | 1:A:3871:VAL:CG2 | 1.80 | 1.09 |
| 1:A:3815:MET:HE2 | 1:A:3871:VAL:HG21 | 1.13 | 1.08 |
| 1:A:4424:LEU:HD13 | 1:A:4486:ILE:CD1 | 1.83 | 1.08 |
| 1:A:4622:VAL:CG1 | 1:A:4624:PHE:CE2 | 2.34 | 1.08 |
| 1:B:3749:LEU:HD13 | 1:B:3773:LEU:HD11 | 1.26 | 1.08 |
| 1:B:4607:LEU:HD21 | 1:B:4635:PHE:HZ | 1.08 | 1.08 |
| 1:B:4622:VAL:CG1 | 1:B:4624:PHE:CE2 | 2.34 | 1.08 |
| 1:B:3815:MET:HE2 | 1:B:3871:VAL:CG2 | 1.71 | 1.08 |
| 1:A:2325:LEU:HD23 | 1:A:2333:LEU:HD12 | 1.28 | 1.08 |
| 1:B:3821:ILE:HD12 | 1:B:4342:LYS:HG3 | 1.34 | 1.08 |
| 1:B:3749:LEU:HD13 | 1:B:3773:LEU:HD13 | 1.33 | 1.08 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:3815:MET:HE1 | 1:B:3871:VAL:HG23 | 1.29 | 1.07 |
| 1:B:1766:LEU:HD23 | 1:B:1833:ALA:HA | 1.36 | 1.07 |
| 1:B:2580:LEU:O | 1:B:2584:TRP:HD1 | 1.36 | 1.07 |
| 1:B:3815:MET:HE2 | 1:B:3871:VAL:HG21 | 1.17 | 1.06 |
| 1:A:1879:LEU:HD12 | 1:A:1918:ALA:HB2 | 1.36 | 1.06 |
| 1:B:3638:VAL:CG1 | 1:B:3681:THR:HG23 | 1.79 | 1.06 |
| 1:A:3638:VAL:CG1 | 1:A:3681:THR:HG23 | 1.79 | 1.05 |
| 1:A:3815:MET:HE1 | 1:A:3871:VAL:HG23 | 1.37 | 1.05 |
| 1:A:1766:LEU:HD23 | 1:A:1833:ALA:HA | 1.36 | 1.05 |
| 1:A:2580:LEU:O | 1:A:2584:TRP:HD1 | 1.36 | 1.04 |
| 1:B:1879:LEU:HD12 | 1:B:1918:ALA:HB2 | 1.36 | 1.03 |
| 1:A:2609:LEU:HD11 | 1:A:2615:MET:CB | 1.87 | 1.03 |
| 1:A:2549:GLN:HE21 | 1:A:2572:LEU:HD22 | 1.18 | 1.03 |
| 1:B:4605:VAL:CG1 | 1:B:4635:PHE:CE2 | 2.42 | 1.03 |
| 1:B:4424:LEU:HD13 | 1:B:4486:ILE:HD11 | 1.38 | 1.02 |
| 1:A:4605:VAL:CG1 | 1:A:4635:PHE:CE2 | 2.42 | 1.02 |
| 1:A:3749:LEU:CD1 | 1:A:3773:LEU:CD1 | 2.37 | 1.01 |
| 1:A:4424:LEU:HD13 | 1:A:4486:ILE:HD11 | 1.38 | 1.01 |
| 1:B:2609:LEU:HD11 | 1:B:2615:MET:CB | 1.88 | 1.01 |
| 1:B:3749:LEU:CD1 | 1:B:3773:LEU:CD1 | 2.37 | 1.01 |
| 1:A:3099:THR:HG22 | 1:A:3152:GLN:NE2 | 1.75 | 1.01 |
| 1:B:2549:GLN:HE21 | 1:B:2572:LEU:HD22 | 1.18 | 1.01 |
| 1:B:3099:THR:HG22 | 1:B:3152:GLN:NE2 | 1.75 | 1.01 |
| 1:A:1778:LEU:CD1 | 1:A:1830:ILE:HD12 | 1.91 | 1.00 |
| 1:B:4605:VAL:HG11 | 1:B:4635:PHE:CE2 | 1.96 | 1.00 |
| 1:B:1778:LEU:CD1 | 1:B:1830:ILE:HD12 | 1.91 | 1.00 |
| 1:A:3638:VAL:CG1 | 1:A:3681:THR:HG21 | 1.91 | 0.99 |
| 1:A:4605:VAL:HG11 | 1:A:4635:PHE:CE2 | 1.96 | 0.99 |
| 1:A:2549:GLN:HG3 | 1:A:2572:LEU:HD13 | 1.44 | 0.98 |
| 1:B:1879:LEU:HD12 | 1:B:1918:ALA:CB | 1.93 | 0.98 |
| 1:A:3638:VAL:HG12 | 1:A:3681:THR:HG21 | 1.45 | 0.98 |
| 1:B:2819:GLU:OE2 | 1:B:2862:ASP:CB | 2.12 | 0.98 |
| 1:B:3638:VAL:CG1 | 1:B:3681:THR:HG21 | 1.91 | 0.97 |
| 1:B:2457:SER:CB | 1:B:2584:TRP:CH2 | 2.44 | 0.97 |
| 1:B:3638:VAL:HG12 | 1:B:3681:THR:HG21 | 1.45 | 0.97 |
| 1:B:2584:TRP:HZ3 | 1:B:2732:PRO:HG2 | 1.15 | 0.97 |
| 1:A:3749:LEU:CD1 | 1:A:3773:LEU:HD11 | 1.95 | 0.97 |
| 1:B:2358:ARG:NH2 | 2:B:4801:ADP:O1B | 1.97 | 0.97 |
| 1:A:2819:GLU:OE2 | 1:A:2862:ASP:CB | 2.12 | 0.97 |
| 1:A:3817:SER:OG | 1:A:4349:LEU:HD12 | 1.65 | 0.97 |
| 1:B:2549:GLN:HG3 | 1:B:2572:LEU:HD13 | 1.44 | 0.97 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:2358:ARG:NH2 | 2:A:4801:ADP:O1B | 1.97 | 0.96 |
| 1:A:1879:LEU:HD12 | 1:A:1918:ALA:CB | 1.93 | 0.96 |
| 1:A:2302:VAL:HG22 | 1:A:2342:MET:HB2 | 1.46 | 0.96 |
| 1:A:3459:GLN:HG3 | 1:B:3456:SER:HB3 | 1.46 | 0.96 |
| 1:B:3817:SER:OG | 1:B:4349:LEU:CD1 | 2.14 | 0.96 |
| 1:B:3822:HIS:O | 1:B:3823:PHE:CG | 2.19 | 0.96 |
| 1:B:3749:LEU:CD1 | 1:B:3773:LEU:HD11 | 1.95 | 0.95 |
| 1:A:3172:THR:HG21 | 1:A:3694:SER:OG | 1.66 | 0.95 |
| 1:A:3822:HIS:O | 1:A:3823:PHE:CG | 2.19 | 0.95 |
| 1:A:3817:SER:OG | 1:A:4349:LEU:CD1 | 2.14 | 0.95 |
| 1:A:3821:ILE:HD12 | 1:A:4342:LYS:CD | 1.97 | 0.95 |
| 1:A:2457:SER:CB | 1:A:2584:TRP:CH2 | 2.44 | 0.95 |
| 1:B:1931:ASN:HD22 | 1:B:2317:SER:HB3 | 1.15 | 0.95 |
| 1:A:2609:LEU:CD1 | 1:A:2615:MET:HB2 | 1.97 | 0.95 |
| 1:A:2220:LEU:HD23 | 1:A:2342:MET:HG2 | 1.48 | 0.95 |
| 1:A:3456:SER:HB3 | 1:B:3459:GLN:HG3 | 1.49 | 0.95 |
| 1:A:3638:VAL:HG12 | 1:A:3681:THR:HG23 | 0.97 | 0.95 |
| 1:B:3817:SER:OG | 1:B:4349:LEU:HD12 | 1.65 | 0.94 |
| 1:B:1981:ALA:HB2 | 1:B:1999:CYS:SG | 2.07 | 0.94 |
| 1:B:3638:VAL:HG12 | 1:B:3681:THR:HG23 | 0.97 | 0.94 |
| 1:B:2302:VAL:HG22 | 1:B:2342:MET:HB2 | 1.46 | 0.94 |
| 1:B:3822:HIS:O | 1:B:3823:PHE:CD2 | 2.21 | 0.94 |
| 1:A:4622:VAL:HG11 | 1:A:4624:PHE:CZ | 2.03 | 0.94 |
| 1:B:3821:ILE:HD12 | 1:B:4342:LYS:CD | 1.97 | 0.94 |
| 1:B:2609:LEU:CD1 | 1:B:2615:MET:HB2 | 1.97 | 0.94 |
| 1:B:1931:ASN:HD22 | 1:B:2317:SER:CB | 1.76 | 0.94 |
| 1:B:3172:THR:HG21 | 1:B:3694:SER:OG | 1.66 | 0.94 |
| 1:A:1981:ALA:HB2 | 1:A:1999:CYS:SG | 2.07 | 0.93 |
| 1:A:3822:HIS:O | 1:A:3823:PHE:CD2 | 2.21 | 0.93 |
| 1:B:4622:VAL:HG11 | 1:B:4624:PHE:CZ | 2.03 | 0.93 |
| 1:A:3708:LEU:HD23 | 1:A:3809:SER:HA | 1.48 | 0.93 |
| 1:A:3115:LEU:CD1 | 1:A:3143:ILE:HD11 | 1.99 | 0.92 |
| 1:A:1778:LEU:HD11 | 1:A:1830:ILE:HD12 | 1.52 | 0.92 |
| 1:A:1931:ASN:HD22 | 1:A:2317:SER:HB3 | 1.15 | 0.92 |
| 1:A:1931:ASN:HD22 | 1:A:2317:SER:CB | 1.77 | 0.92 |
| 1:A:4622:VAL:CG1 | 1:A:4624:PHE:CZ | 2.53 | 0.92 |
| 1:B:3115:LEU:CD1 | 1:B:3143:ILE:HD11 | 1.99 | 0.91 |
| 1:B:4622:VAL:CG1 | 1:B:4624:PHE:CZ | 2.53 | 0.91 |
| 1:B:2220:LEU:HD23 | 1:B:2342:MET:HG2 | 1.49 | 0.91 |
| 1:B:2464:GLN:HG2 | 1:B:2583:THR:HG23 | 1.51 | 0.91 |
| 1:B:2605:LEU:CD2 | 1:B:2662:PHE:CE1 | 2.54 | 0.91 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:3708:LEU:HD23 | 1:B:3809:SER:HA | 1.49 | 0.91 |
| 1:B:1778:LEU:HD11 | 1:B:1830:ILE:HD12 | 1.52 | 0.91 |
| 1:A:2584:TRP:HZ3 | 1:A:2732:PRO:HG2 | 1.15 | 0.90 |
| 1:A:3123:PRO:HB3 | 1:A:3540:ASN:ND2 | 1.85 | 0.90 |
| 1:A:2605:LEU:CD2 | 1:A:2662:PHE:CE1 | 2.54 | 0.90 |
| 1:B:3123:PRO:HB3 | 1:B:3540:ASN:ND2 | 1.85 | 0.90 |
| 1:B:2580:LEU:O | 1:B:2584:TRP:CD1 | 2.24 | 0.90 |
| 1:A:2584:TRP:HZ3 | 1:A:2732:PRO:CG | 1.70 | 0.89 |
| 1:A:2464:GLN:HG2 | 1:A:2583:THR:HG23 | 1.51 | 0.89 |
| 1:A:2580:LEU:O | 1:A:2584:TRP:CD1 | 2.24 | 0.89 |
| 1:B:3115:LEU:CD1 | 1:B:3143:ILE:CD1 | 2.50 | 0.89 |
| 1:A:4186:PHE:HZ | 1:A:4265:LEU:CD1 | 1.85 | 0.89 |
| 1:B:4186:PHE:HZ | 1:B:4265:LEU:CD1 | 1.85 | 0.89 |
| 1:A:2457:SER:HB3 | 1:A:2584:TRP:HH2 | 1.29 | 0.89 |
| 1:A:1632:VAL:CG1 | 1:A:1636:ASP:HB2 | 2.03 | 0.88 |
| 1:A:4186:PHE:HZ | 1:A:4265:LEU:HD11 | 1.39 | 0.88 |
| 1:B:2584:TRP:HZ3 | 1:B:2732:PRO:CG | 1.70 | 0.88 |
| 1:B:1632:VAL:CG1 | 1:B:1636:ASP:HB2 | 2.03 | 0.88 |
| 1:B:2752:ASN:ND2 | 1:B:2770:THR:HG22 | 1.90 | 0.87 |
| 1:A:4067:THR:HB | 1:A:4094:VAL:HG22 | 1.56 | 0.87 |
| 1:B:4186:PHE:HZ | 1:B:4265:LEU:HD11 | 1.38 | 0.87 |
| 1:A:3115:LEU:HD13 | 1:A:3143:ILE:HD13 | 1.55 | 0.87 |
| 1:B:3115:LEU:HD13 | 1:B:3143:ILE:HD13 | 1.55 | 0.87 |
| 1:A:3638:VAL:HG12 | 1:A:3681:THR:HG22 | 1.57 | 0.86 |
| 1:A:3708:LEU:CD2 | 1:A:3809:SER:HA | 2.05 | 0.86 |
| 1:B:2612:LEU:HD13 | 1:B:2615:MET:HE3 | 1.56 | 0.86 |
| 1:A:2612:LEU:HD13 | 1:A:2615:MET:HE3 | 1.56 | 0.85 |
| 1:B:4067:THR:HB | 1:B:4094:VAL:HG22 | 1.56 | 0.85 |
| 1:A:4424:LEU:CD1 | 1:A:4486:ILE:HD13 | 2.07 | 0.85 |
| 1:B:3821:ILE:HD13 | 1:B:4342:LYS:HD2 | 1.59 | 0.85 |
| 1:B:3708:LEU:CD2 | 1:B:3809:SER:HA | 2.05 | 0.85 |
| 1:B:2863:ARG:O | 1:B:2863:ARG:HD3 | 1.76 | 0.85 |
| 1:B:3808:CYS:SG | 1:B:3836:TYR:OH | 2.35 | 0.85 |
| 1:A:2863:ARG:O | 1:A:2863:ARG:HD3 | 1.76 | 0.85 |
| 1:B:4424:LEU:CD1 | 1:B:4486:ILE:HD13 | 2.07 | 0.85 |
| 1:A:2091:ARG:NH1 | 2:A:4801:ADP:O1A | 2.10 | 0.84 |
| 1:A:2752:ASN:ND2 | 1:A:2770:THR:HG22 | 1.90 | 0.84 |
| 1:A:3115:LEU:CD1 | 1:A:3143:ILE:CD1 | 2.50 | 0.84 |
| 1:A:3821:ILE:HD13 | 1:A:4342:LYS:HD2 | 1.59 | 0.84 |
| 1:B:2091:ARG:NH1 | 2:B:4801:ADP:O1A | 2.10 | 0.84 |
| 1:A:3821:ILE:CD1 | 1:A:4342:LYS:CD | 2.55 | 0.84 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:4605:VAL:HG11 | 1:A:4635:PHE:CZ | 2.13 | 0.83 |
| 1:B:2091:ARG:NH1 | 2:B:4801:ADP:H5'2 | 1.94 | 0.83 |
| 1:B:4605:VAL:HG11 | 1:B:4635:PHE:CZ | 2.13 | 0.83 |
| 1:A:3808:CYS:SG | 1:A:3836:TYR:OH | 2.35 | 0.83 |
| 1:A:2446:ILE:HD11 | 1:A:2735:TYR:CD1 | 2.14 | 0.82 |
| 1:A:3815:MET:HE2 | 1:A:3871:VAL:HG22 | 1.59 | 0.82 |
| 1:B:1879:LEU:CD1 | 1:B:1918:ALA:HB2 | 2.10 | 0.82 |
| 1:B:2446:ILE:HD11 | 1:B:2735:TYR:CD1 | 2.14 | 0.82 |
| 1:A:2851:ASP:OD2 | 1:A:2863:ARG:NH1 | 2.12 | 0.82 |
| 1:A:2091:ARG:NH1 | 2:A:4801:ADP:H5'2 | 1.94 | 0.81 |
| 1:B:3821:ILE:CD1 | 1:B:4342:LYS:CD | 2.55 | 0.81 |
| 1:A:1879:LEU:CD1 | 1:A:1918:ALA:HB2 | 2.10 | 0.81 |
| 1:B:2851:ASP:OD2 | 1:B:2863:ARG:NH1 | 2.12 | 0.81 |
| 1:B:3638:VAL:HG12 | 1:B:3681:THR:HG22 | 1.57 | 0.81 |
| 1:A:3882:THR:HG22 | 1:A:4339:MET:HG3 | 1.64 | 0.80 |
| 1:B:3822:HIS:ND1 | 1:B:3824:LEU:HB3 | 1.97 | 0.80 |
| 1:B:4424:LEU:HD13 | 1:B:4486:ILE:HD13 | 1.61 | 0.80 |
| 1:B:2609:LEU:CD2 | 1:B:2617:VAL:HG23 | 2.12 | 0.80 |
| 1:A:1931:ASN:OD1 | 1:A:1958:ASP:HB2 | 1.82 | 0.80 |
| 1:B:2551:LYS:O | 1:B:2551:LYS:HD3 | 1.82 | 0.80 |
| 1:B:3882:THR:HG22 | 1:B:4339:MET:HG3 | 1.64 | 0.80 |
| 1:B:3175:HIS:CD2 | 1:B:3585:ARG:NH2 | 2.50 | 0.80 |
| 1:B:2609:LEU:CD2 | 1:B:2617:VAL:CG2 | 2.60 | 0.79 |
| 1:A:1636:ASP:OD2 | 1:A:1656:LYS:NZ | 2.14 | 0.79 |
| 1:A:2609:LEU:CD2 | 1:A:2617:VAL:HG23 | 2.12 | 0.79 |
| 1:B:1879:LEU:HD11 | 1:B:1914:GLU:O | 1.83 | 0.79 |
| 1:A:3822:HIS:ND1 | 1:A:3824:LEU:HB3 | 1.97 | 0.79 |
| 1:A:2551:LYS:O | 1:A:2551:LYS:HD3 | 1.82 | 0.79 |
| 1:B:1636:ASP:OD2 | 1:B:1656:LYS:NZ | 2.14 | 0.79 |
| 1:B:2593:LEU:HD23 | 1:B:2734:VAL:CG2 | 2.13 | 0.79 |
| 1:A:2609:LEU:CD2 | 1:A:2617:VAL:CG2 | 2.60 | 0.79 |
| 1:B:1931:ASN:OD1 | 1:B:1958:ASP:HB2 | 1.82 | 0.78 |
| 1:A:3675:PHE:O | 1:A:3676:VAL:HG13 | 1.83 | 0.78 |
| 1:B:3675:PHE:O | 1:B:3676:VAL:HG13 | 1.83 | 0.78 |
| 1:A:1825:LEU:HD12 | 1:A:1830:ILE:HD11 | 1.64 | 0.78 |
| 1:A:2605:LEU:CD2 | 1:A:2662:PHE:CD1 | 2.66 | 0.78 |
| 1:A:1879:LEU:HD11 | 1:A:1914:GLU:O | 1.83 | 0.78 |
| 1:A:3175:HIS:CD2 | 1:A:3585:ARG:NH2 | 2.50 | 0.78 |
| 1:A:2265:TYR:CE2 | 1:A:2314:ASN:ND2 | 2.52 | 0.78 |
| 1:A:2609:LEU:HD21 | 1:A:2617:VAL:HG23 | 1.66 | 0.78 |
| 1:B:2265:TYR:CE2 | 1:B:2314:ASN:ND2 | 2.52 | 0.78 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2605:LEU:CD2 | 1:B:2662:PHE:CD1 | 2.66 | 0.78 |
| 1:A:2593:LEU:HD23 | 1:A:2734:VAL:CG2 | 2.13 | 0.78 |
| 1:B:2549:GLN:HE21 | 1:B:2572:LEU:CD2 | 1.97 | 0.78 |
| 1:A:3008:MET:HE2 | 1:A:3066:PHE:CZ | 2.19 | 0.77 |
| 1:B:3815:MET:CE | 1:B:3871:VAL:HG22 | 2.14 | 0.77 |
| 1:B:1825:LEU:HD12 | 1:B:1830:ILE:HD11 | 1.64 | 0.77 |
| 1:B:2609:LEU:HD21 | 1:B:2617:VAL:HG23 | 1.66 | 0.77 |
| 1:B:2058:GLY:O | 1:B:2104:LYS:HE3 | 1.85 | 0.77 |
| 1:B:3151:HIS:HD1 | 1:B:3516:TYR:HH | 1.30 | 0.77 |
| 1:B:4622:VAL:HG11 | 1:B:4624:PHE:CE2 | 2.17 | 0.77 |
| 1:A:2581:LEU:HD21 | 1:A:2593:LEU:HD21 | 1.67 | 0.76 |
| 1:B:2581:LEU:HD21 | 1:B:2593:LEU:HD21 | 1.67 | 0.76 |
| 1:A:4622:VAL:HG11 | 1:A:4624:PHE:CE2 | 2.17 | 0.76 |
| 1:B:4605:VAL:HG13 | 1:B:4635:PHE:CE2 | 2.19 | 0.76 |
| 1:A:4605:VAL:HG13 | 1:A:4635:PHE:CE2 | 2.19 | 0.76 |
| 1:A:2584:TRP:CE3 | 1:A:2732:PRO:HG2 | 2.17 | 0.76 |
| 1:A:4035:VAL:HG22 | 1:A:4143:ARG:HG3 | 1.68 | 0.76 |
| 1:B:2609:LEU:CD1 | 1:B:2615:MET:CB | 2.59 | 0.76 |
| 1:B:2549:GLN:CG | 1:B:2572:LEU:HD13 | 2.16 | 0.76 |
| 1:A:2571:THR:HG1 | 1:A:2574:THR:HG1 | 1.29 | 0.75 |
| 1:A:3562:TRP:HB3 | 1:A:3567:LEU:HD23 | 1.69 | 0.75 |
| 1:A:4424:LEU:CD1 | 1:A:4486:ILE:CD1 | 2.61 | 0.75 |
| 1:A:2058:GLY:O | 1:A:2104:LYS:HE3 | 1.85 | 0.75 |
| 1:A:4190:ILE:HD11 | 1:A:4252:TYR:HE1 | 1.52 | 0.75 |
| 1:B:2149:LEU:HD11 | 1:B:2157:LEU:HD22 | 1.68 | 0.75 |
| 1:B:4035:VAL:HG22 | 1:B:4143:ARG:HG3 | 1.68 | 0.75 |
| 1:A:2609:LEU:CD1 | 1:A:2615:MET:CB | 2.59 | 0.75 |
| 1:A:3008:MET:CE | 1:A:3066:PHE:CZ | 2.69 | 0.75 |
| 1:A:1778:LEU:HD13 | 1:A:1830:ILE:HD12 | 1.68 | 0.75 |
| 1:B:3008:MET:CE | 1:B:3066:PHE:CZ | 2.69 | 0.75 |
| 1:B:4190:ILE:HD11 | 1:B:4252:TYR:HE1 | 1.52 | 0.75 |
| 1:A:1933:ASP:OD1 | 1:A:1962:ARG:NH2 | 2.20 | 0.75 |
| 1:A:2549:GLN:CG | 1:A:2572:LEU:HD13 | 2.16 | 0.75 |
| 1:A:2149:LEU:HD11 | 1:A:2157:LEU:HD22 | 1.68 | 0.74 |
| 1:B:2584:TRP:CZ3 | 1:B:2732:PRO:HG3 | 2.20 | 0.74 |
| 1:B:2584:TRP:CE3 | 1:B:2732:PRO:HG2 | 2.17 | 0.74 |
| 1:B:1933:ASP:OD1 | 1:B:1962:ARG:NH2 | 2.20 | 0.74 |
| 1:B:1778:LEU:HD13 | 1:B:1830:ILE:HD12 | 1.68 | 0.74 |
| 1:B:2749:GLY:HA2 | 1:B:2770:THR:HG21 | 1.70 | 0.74 |
| 1:B:2605:LEU:HD23 | 1:B:2662:PHE:CE1 | 2.21 | 0.74 |
| 1:B:3562:TRP:HB3 | 1:B:3567:LEU:HD23 | 1.69 | 0.74 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:2549:GLN:HE21 | 1:A:2572:LEU:CD2 | 1.97 | 0.74 |
| 1:A:2605:LEU:HD23 | 1:A:2662:PHE:CE1 | 2.21 | 0.74 |
| 1:A:3082:SER:OG | 1:A:3085:LEU:HD12 | 1.87 | 0.74 |
| 1:B:4388:LEU:O | 1:B:4392:PRO:HD3 | 1.88 | 0.74 |
| 1:A:3459:GLN:CG | 1:B:3456:SER:CB | 2.58 | 0.73 |
| 1:A:4388:LEU:O | 1:A:4392:PRO:HD3 | 1.88 | 0.73 |
| 1:B:2457:SER:OG | 1:B:2584:TRP:HH2 | 1.71 | 0.73 |
| 1:B:3082:SER:OG | 1:B:3085:LEU:HD12 | 1.87 | 0.73 |
| 1:B:3154:LEU:HD22 | 1:B:3516:TYR:CD2 | 2.23 | 0.73 |
| 1:B:4424:LEU:CD1 | 1:B:4486:ILE:CD1 | 2.61 | 0.73 |
| 1:A:3151:HIS:HD1 | 1:A:3516:TYR:HH | 1.30 | 0.72 |
| 1:A:2749:GLY:HA2 | 1:A:2770:THR:HG21 | 1.70 | 0.72 |
| 1:A:3154:LEU:HD22 | 1:A:3516:TYR:CD2 | 2.23 | 0.72 |
| 1:A:2078:GLU:OE1 | 1:A:4522:THR:HG21 | 1.90 | 0.72 |
| 1:A:2312:VAL:HG11 | 1:A:2355:THR:HG23 | 1.70 | 0.72 |
| 1:A:2605:LEU:HD22 | 1:A:2662:PHE:HE1 | 1.55 | 0.72 |
| 1:B:2078:GLU:OE1 | 1:B:4522:THR:HG21 | 1.90 | 0.72 |
| 1:A:2457:SER:OG | 1:A:2584:TRP:HH2 | 1.71 | 0.72 |
| 1:B:2312:VAL:HG11 | 1:B:2355:THR:HG23 | 1.70 | 0.72 |
| 1:B:3550:THR:OG1 | 1:B:3574:THR:HG22 | 1.90 | 0.72 |
| 1:A:3638:VAL:HG13 | 1:A:3681:THR:HG21 | 1.71 | 0.72 |
| 1:B:2605:LEU:HD22 | 1:B:2662:PHE:HE1 | 1.55 | 0.71 |
| 1:A:3822:HIS:CE1 | 1:A:3824:LEU:HB3 | 2.25 | 0.71 |
| 1:B:3099:THR:HG22 | 1:B:3152:GLN:HE22 | 1.54 | 0.71 |
| 1:A:3550:THR:OG1 | 1:A:3574:THR:HG22 | 1.89 | 0.71 |
| 1:B:3099:THR:CG2 | 1:B:3152:GLN:NE2 | 2.52 | 0.71 |
| 1:A:3099:THR:CG2 | 1:A:3152:GLN:HE22 | 2.04 | 0.71 |
| 1:B:3638:VAL:HG13 | 1:B:3681:THR:HG21 | 1.71 | 0.70 |
| 1:B:3008:MET:HE2 | 1:B:3066:PHE:CZ | 2.25 | 0.70 |
| 1:B:4607:LEU:CD2 | 1:B:4635:PHE:CZ | 2.70 | 0.70 |
| 1:B:3822:HIS:CE1 | 1:B:3824:LEU:HB3 | 2.25 | 0.70 |
| 1:A:2584:TRP:CZ3 | 1:A:2732:PRO:HG3 | 2.20 | 0.70 |
| 1:B:2571:THR:HG1 | 1:B:2574:THR:HG1 | 1.22 | 0.70 |
| 1:A:3562:TRP:HB3 | 1:A:3567:LEU:CD2 | 2.22 | 0.70 |
| 1:A:2933:LEU:HD23 | 1:A:3065:VAL:HG13 | 1.73 | 0.70 |
| 1:A:3099:THR:CG2 | 1:A:3152:GLN:NE2 | 2.52 | 0.70 |
| 1:A:1762:VAL:O | 1:A:1766:LEU:HD13 | 1.92 | 0.69 |
| 1:B:3099:THR:CG2 | 1:B:3152:GLN:HE22 | 2.04 | 0.69 |
| 1:B:1766:LEU:CD2 | 1:B:1833:ALA:HA | 2.19 | 0.69 |
| 1:B:2912:PHE:HB2 | 1:B:3104:GLN:OE1 | 1.93 | 0.69 |
| 1:B:3815:MET:HE2 | 1:B:3871:VAL:HG22 | 1.71 | 0.69 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:1766:LEU:CD2 | 1:A:1833:ALA:HA | 2.19 | 0.69 |
| 1:A:3456:SER:OG | 1:B:3459:GLN:CD | 2.30 | 0.69 |
| 1:B:2457:SER:HB3 | 1:B:2584:TRP:CZ2 | 2.28 | 0.69 |
| 1:A:3456:SER:CB | 1:B:3459:GLN:CG | 2.58 | 0.69 |
| 1:A:4607:LEU:CD2 | 1:A:4635:PHE:CZ | 2.70 | 0.69 |
| 1:B:3562:TRP:HB3 | 1:B:3567:LEU:CD2 | 2.22 | 0.69 |
| 1:A:1931:ASN:HD21 | 1:A:2317:SER:HB3 | 1.51 | 0.69 |
| 1:A:4190:ILE:HD11 | 1:A:4252:TYR:CE1 | 2.28 | 0.69 |
| 1:B:2933:LEU:HD23 | 1:B:3065:VAL:HG13 | 1.73 | 0.69 |
| 1:A:3099:THR:HG22 | 1:A:3152:GLN:HE22 | 1.54 | 0.69 |
| 1:B:1762:VAL:O | 1:B:1766:LEU:HD13 | 1.92 | 0.69 |
| 1:A:2912:PHE:HB2 | 1:A:3104:GLN:OE1 | 1.93 | 0.69 |
| 1:B:3824:LEU:CD2 | 1:B:4130:ILE:HG12 | 2.23 | 0.69 |
| 1:B:1632:VAL:CG1 | 1:B:1636:ASP:CB | 2.71 | 0.68 |
| 1:B:2995:ASP:OD1 | 1:B:3067:THR:HB | 1.94 | 0.68 |
| 1:A:2626:THR:O | 1:A:2627:THR:HG23 | 1.93 | 0.68 |
| 1:A:1632:VAL:CG1 | 1:A:1636:ASP:CB | 2.71 | 0.68 |
| 1:A:2995:ASP:OD1 | 1:A:3067:THR:HB | 1.94 | 0.68 |
| 1:B:2626:THR:O | 1:B:2627:THR:HG23 | 1.93 | 0.68 |
| 1:A:2457:SER:HB3 | 1:A:2584:TRP:CZ2 | 2.28 | 0.68 |
| 1:A:2196:GLY:CA | 1:A:2201:GLY:HA3 | 2.19 | 0.68 |
| 1:A:3550:THR:OG1 | 1:A:3574:THR:CG2 | 2.42 | 0.68 |
| 1:B:3478:LEU:HD13 | 1:B:3770:LEU:HD13 | 1.75 | 0.68 |
| 1:B:4247:MET:HE2 | 1:B:4252:TYR:CE2 | 2.28 | 0.68 |
| 1:A:3459:GLN:CD | 1:B:3456:SER:OG | 2.32 | 0.68 |
| 1:A:3824:LEU:CD2 | 1:A:4130:ILE:HG12 | 2.23 | 0.68 |
| 1:B:3522:GLN:OE1 | 1:B:3704:THR:HG21 | 1.94 | 0.68 |
| 1:A:4247:MET:CE | 1:A:4252:TYR:HE2 | 2.07 | 0.68 |
| 1:B:2196:GLY:CA | 1:B:2201:GLY:HA3 | 2.19 | 0.68 |
| 1:B:3550:THR:OG1 | 1:B:3574:THR:CG2 | 2.42 | 0.68 |
| 1:B:4190:ILE:HD11 | 1:B:4252:TYR:CE1 | 2.28 | 0.68 |
| 1:B:4247:MET:CE | 1:B:4252:TYR:HE2 | 2.07 | 0.68 |
| 1:A:2580:LEU:HG | 1:A:2584:TRP:HE1 | 1.59 | 0.67 |
| 1:A:3815:MET:CE | 1:A:3871:VAL:HG22 | 2.14 | 0.67 |
| 1:A:2605:LEU:HD22 | 1:A:2662:PHE:CE1 | 2.27 | 0.67 |
| 1:A:3522:GLN:OE1 | 1:A:3704:THR:HG21 | 1.94 | 0.67 |
| 1:B:2549:GLN:NE2 | 1:B:2572:LEU:CD2 | 2.53 | 0.67 |
| 1:B:3175:HIS:HD2 | 1:B:3585:ARG:NH2 | 1.92 | 0.67 |
| 1:A:4186:PHE:CZ | 1:A:4265:LEU:HD11 | 2.28 | 0.67 |
| 1:B:2555:ILE:HG21 | 1:B:2570:PRO:HD2 | 1.76 | 0.67 |
| 1:B:2580:LEU:HG | 1:B:2584:TRP:HE1 | 1.59 | 0.67 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:2910:VAL:HG11 | 1:A:3105:VAL:HG23 | 1.77 | 0.67 |
| 1:A:2555:ILE:HG21 | 1:A:2570:PRO:HD2 | 1.76 | 0.67 |
| 1:A:2612:LEU:HD13 | 1:A:2615:MET:CE | 2.25 | 0.67 |
| 1:A:3200:HIS:O | 1:A:3204:GLY:N | 2.28 | 0.67 |
| 1:B:1931:ASN:HD21 | 1:B:2317:SER:HB3 | 1.51 | 0.67 |
| 1:A:3675:PHE:O | 1:A:3676:VAL:CG1 | 2.43 | 0.66 |
| 1:B:2910:VAL:HG11 | 1:B:3105:VAL:HG23 | 1.77 | 0.66 |
| 1:B:4099:VAL:HB | 1:B:4106:LEU:HD21 | 1.77 | 0.66 |
| 1:B:3200:HIS:O | 1:B:3204:GLY:N | 2.28 | 0.66 |
| 1:B:4186:PHE:CZ | 1:B:4265:LEU:HD11 | 2.28 | 0.66 |
| 1:A:3924:ILE:O | 1:A:3924:ILE:HG22 | 1.95 | 0.66 |
| 1:A:4247:MET:HE2 | 1:A:4252:TYR:CE2 | 2.30 | 0.66 |
| 1:A:4099:VAL:HB | 1:A:4106:LEU:HD21 | 1.77 | 0.66 |
| 1:A:2863:ARG:HD3 | 1:A:2863:ARG:C | 2.16 | 0.66 |
| 1:A:3478:LEU:HD13 | 1:A:3770:LEU:HD13 | 1.76 | 0.66 |
| 1:B:1632:VAL:HG12 | 1:B:1636:ASP:HB2 | 1.77 | 0.66 |
| 1:B:3675:PHE:O | 1:B:3676:VAL:CG1 | 2.43 | 0.66 |
| 1:A:3021:PHE:CD1 | 1:A:3029:LEU:HD12 | 2.31 | 0.65 |
| 1:B:3021:PHE:CD1 | 1:B:3029:LEU:HD12 | 2.31 | 0.65 |
| 1:A:2584:TRP:CH2 | 1:A:2732:PRO:CG | 2.79 | 0.65 |
| 1:A:2593:LEU:HD23 | 1:A:2734:VAL:HG23 | 1.78 | 0.65 |
| 1:B:2863:ARG:HD3 | 1:B:2863:ARG:C | 2.16 | 0.65 |
| 1:A:2787:ASP:OD1 | 1:A:2787:ASP:O | 2.15 | 0.65 |
| 1:A:3175:HIS:HD2 | 1:A:3585:ARG:NH2 | 1.92 | 0.65 |
| 1:B:3021:PHE:CE1 | 1:B:3029:LEU:HD12 | 2.32 | 0.65 |
| 1:A:2609:LEU:HD22 | 1:A:2617:VAL:CG2 | 2.27 | 0.65 |
| 1:B:2091:ARG:NH1 | 2:B:4801:ADP:C5' | 2.60 | 0.65 |
| 1:B:2593:LEU:HD23 | 1:B:2734:VAL:HG23 | 1.78 | 0.65 |
| 1:A:3021:PHE:CE1 | 1:A:3029:LEU:HD12 | 2.32 | 0.64 |
| 1:B:2612:LEU:HD13 | 1:B:2615:MET:CE | 2.25 | 0.64 |
| 1:B:3924:ILE:HG22 | 1:B:3924:ILE:O | 1.95 | 0.64 |
| 1:A:1632:VAL:HG12 | 1:A:1636:ASP:HB2 | 1.77 | 0.64 |
| 1:B:2584:TRP:HZ3 | 1:B:2732:PRO:HG3 | 1.60 | 0.64 |
| 1:B:4388:LEU:HD21 | 1:B:4434:VAL:HG13 | 1.79 | 0.64 |
| 1:B:4565:LEU:HD23 | 1:B:4642:VAL:HG22 | 1.79 | 0.64 |
| 1:B:2584:TRP:CH2 | 1:B:2732:PRO:CG | 2.79 | 0.64 |
| 1:A:1778:LEU:HD11 | 1:A:1830:ILE:CD1 | 2.27 | 0.64 |
| 1:B:2602:THR:OG1 | 2:B:4804:ADP:O1A | 2.16 | 0.64 |
| 1:A:2091:ARG:NH1 | 2:A:4801:ADP:C5' | 2.60 | 0.64 |
| 1:B:2609:LEU:HD22 | 1:B:2617:VAL:CG2 | 2.27 | 0.64 |
| 1:B:2787:ASP:O | 1:B:2787:ASP:OD1 | 2.15 | 0.64 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:3580:LEU:HD21 | 1:A:3589:ILE:HD11 | 1.80 | 0.64 |
| 1:A:1766:LEU:HD23 | 1:A:1833:ALA:CA | 2.22 | 0.63 |
| 1:A:4560:VAL:O | 1:A:4587:LEU:HD12 | 1.98 | 0.63 |
| 1:A:4388:LEU:HD21 | 1:A:4434:VAL:HG13 | 1.79 | 0.63 |
| 1:B:3817:SER:HG | 1:B:4349:LEU:HD12 | 1.62 | 0.63 |
| 1:A:2602:THR:OG1 | 2:A:4804:ADP:O1A | 2.16 | 0.63 |
| 1:A:2667:ASN:ND2 | 1:A:2713:ASN:O | 2.32 | 0.63 |
| 1:B:4560:VAL:O | 1:B:4587:LEU:HD12 | 1.98 | 0.63 |
| 1:B:2667:ASN:ND2 | 1:B:2713:ASN:O | 2.32 | 0.63 |
| 1:B:3580:LEU:HD21 | 1:B:3589:ILE:HD11 | 1.81 | 0.63 |
| 1:A:4565:LEU:HD23 | 1:A:4642:VAL:HG22 | 1.79 | 0.63 |
| 1:B:3708:LEU:HD23 | 1:B:3809:SER:CA | 2.26 | 0.63 |
| 1:B:4190:ILE:CD1 | 1:B:4252:TYR:CE1 | 2.82 | 0.62 |
| 1:A:3811:ILE:HD12 | 1:A:3887:LEU:HD22 | 1.81 | 0.62 |
| 1:B:2612:LEU:CD1 | 1:B:2615:MET:HE3 | 2.29 | 0.62 |
| 1:B:3824:LEU:HD22 | 1:B:4130:ILE:HG12 | 1.79 | 0.62 |
| 1:B:3482:LEU:O | 1:B:3486:ARG:N | 2.32 | 0.62 |
| 1:A:3824:LEU:HD22 | 1:A:4130:ILE:HG12 | 1.80 | 0.62 |
| 1:B:2605:LEU:HD22 | 1:B:2662:PHE:CE1 | 2.27 | 0.62 |
| 1:B:3008:MET:HE1 | 1:B:3066:PHE:CZ | 2.35 | 0.62 |
| 1:A:1879:LEU:HD12 | 1:A:1918:ALA:HB3 | 1.82 | 0.62 |
| 1:A:4508:HIS:CE1 | 1:A:4587:LEU:HD21 | 2.35 | 0.62 |
| 1:B:3811:ILE:CD1 | 1:B:3887:LEU:HD22 | 2.30 | 0.62 |
| 1:A:2568:VAL:HG22 | 1:A:2603:MET:CE | 2.30 | 0.61 |
| 1:B:2568:VAL:HG22 | 1:B:2603:MET:CE | 2.30 | 0.61 |
| 1:A:2549:GLN:NE2 | 1:A:2572:LEU:CD2 | 2.53 | 0.61 |
| 1:B:2103:VAL:HG13 | 1:B:2136:ILE:HG23 | 1.82 | 0.61 |
| 1:B:2593:LEU:CD1 | 1:B:2605:LEU:HB2 | 2.30 | 0.61 |
| 1:A:1931:ASN:ND2 | 1:A:2317:SER:CA | 2.63 | 0.61 |
| 1:A:4190:ILE:CD1 | 1:A:4252:TYR:CE1 | 2.82 | 0.61 |
| 1:B:3811:ILE:HD12 | 1:B:3887:LEU:HD22 | 1.81 | 0.61 |
| 1:A:2072:PHE:HZ | 1:A:2157:LEU:HD11 | 1.64 | 0.61 |
| 1:B:2100:ALA:HA | 1:B:2140:SER:OG | 2.01 | 0.61 |
| 1:A:1927:VAL:HG12 | 1:A:1954:TRP:HB2 | 1.83 | 0.61 |
| 1:A:2103:VAL:HG13 | 1:A:2136:ILE:HG23 | 1.82 | 0.61 |
| 1:A:3482:LEU:O | 1:A:3486:ARG:N | 2.32 | 0.61 |
| 1:B:3824:LEU:HD22 | 1:B:4130:ILE:HG23 | 1.82 | 0.60 |
| 1:B:4508:HIS:CE1 | 1:B:4587:LEU:HD21 | 2.35 | 0.60 |
| 1:A:2593:LEU:CD1 | 1:A:2605:LEU:HB2 | 2.30 | 0.60 |
| 1:A:2612:LEU:CD1 | 1:A:2615:MET:HE3 | 2.29 | 0.60 |
| 1:B:1879:LEU:HD12 | 1:B:1918:ALA:HB3 | 1.82 | 0.60 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:3459:GLN:CG | 1:B:3456:SER:HB3 | 2.28 | 0.60 |
| 1:B:1931:ASN:ND2 | 1:B:2317:SER:CA | 2.63 | 0.60 |
| 1:A:2549:GLN:CD | 1:A:2572:LEU:HD22 | 2.22 | 0.60 |
| 1:A:2571:THR:CG2 | 1:A:2747:ILE:HG12 | 2.32 | 0.60 |
| 1:B:1766:LEU:HD23 | 1:B:1833:ALA:CA | 2.22 | 0.60 |
| 1:B:2571:THR:CG2 | 1:B:2747:ILE:HG12 | 2.32 | 0.60 |
| 1:A:2936:ILE:HG21 | 1:A:3093:TRP:CZ3 | 2.36 | 0.60 |
| 1:A:3708:LEU:HD23 | 1:A:3809:SER:CA | 2.26 | 0.60 |
| 1:A:3824:LEU:HD22 | 1:A:4130:ILE:HG23 | 1.82 | 0.60 |
| 1:B:2072:PHE:HZ | 1:B:2157:LEU:HD11 | 1.64 | 0.60 |
| 1:B:2936:ILE:HG21 | 1:B:3093:TRP:CZ3 | 2.36 | 0.60 |
| 1:A:3639:GLU:OE2 | 1:A:4137:ASN:ND2 | 2.22 | 0.60 |
| 1:A:4561:THR:CG2 | 1:A:4587:LEU:HD13 | 2.32 | 0.60 |
| 1:B:2540:SER:OG | 1:B:2544:GLU:O | 2.16 | 0.60 |
| 1:A:2551:LYS:HD3 | 1:A:2551:LYS:C | 2.22 | 0.60 |
| 1:A:3811:ILE:CD1 | 1:A:3887:LEU:HD22 | 2.30 | 0.60 |
| 1:B:4561:THR:CG2 | 1:B:4587:LEU:HD13 | 2.32 | 0.60 |
| 1:A:2100:ALA:HA | 1:A:2140:SER:OG | 2.01 | 0.60 |
| 1:A:2605:LEU:HD21 | 1:A:2662:PHE:CD1 | 2.37 | 0.60 |
| 1:B:2549:GLN:CD | 1:B:2572:LEU:HD22 | 2.22 | 0.60 |
| 1:B:2830:LEU:HD12 | 1:B:2871:ILE:HG21 | 1.84 | 0.60 |
| 1:B:4622:VAL:HG12 | 1:B:4624:PHE:CZ | 2.28 | 0.59 |
| 1:B:1927:VAL:HG12 | 1:B:1954:TRP:HB2 | 1.83 | 0.59 |
| 1:B:4507:ILE:HG13 | 1:B:4509:VAL:HG23 | 1.83 | 0.59 |
| 1:A:4507:ILE:HG13 | 1:A:4509:VAL:HG23 | 1.83 | 0.59 |
| 1:B:2472:TYR:HB2 | 1:B:2541:ILE:HD11 | 1.84 | 0.59 |
| 1:B:3822:HIS:CE1 | 1:B:3824:LEU:CB | 2.86 | 0.59 |
| 1:B:2551:LYS:HD3 | 1:B:2551:LYS:C | 2.22 | 0.59 |
| 1:B:3099:THR:HG22 | 1:B:3152:GLN:HE21 | 1.65 | 0.59 |
| 1:A:3099:THR:HG22 | 1:A:3152:GLN:HE21 | 1.65 | 0.59 |
| 1:A:3822:HIS:CE1 | 1:A:3824:LEU:CB | 2.86 | 0.59 |
| 1:B:4186:PHE:CZ | 1:B:4265:LEU:CD1 | 2.77 | 0.59 |
| 1:B:1778:LEU:HD11 | 1:B:1830:ILE:CD1 | 2.27 | 0.59 |
| 1:B:1830:ILE:HG22 | 1:B:1831:ASP:N | 2.18 | 0.59 |
| 1:B:2584:TRP:CZ3 | 1:B:2732:PRO:CB | 2.86 | 0.59 |
| 1:B:3150:VAL:HG22 | 1:B:3532:TRP:CD1 | 2.38 | 0.59 |
| 1:B:4247:MET:CE | 1:B:4252:TYR:CE2 | 2.86 | 0.59 |
| 1:B:3822:HIS:HB3 | 1:B:3825:TYR:CZ | 2.38 | 0.59 |
| 1:A:3150:VAL:HG22 | 1:A:3532:TRP:CD1 | 2.38 | 0.58 |
| 1:B:2549:GLN:HG3 | 1:B:2572:LEU:CD1 | 2.29 | 0.58 |
| 1:A:2830:LEU:HD12 | 1:A:2871:ILE:HG21 | 1.84 | 0.58 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:3683:ASP:HB2 | 1:A:4137:ASN:OD1 | 2.03 | 0.58 |
| 1:A:2294:GLU:OE1 | 1:A:2299:GLN:NE2 | 2.37 | 0.58 |
| 1:A:4247:MET:CE | 1:A:4252:TYR:CE2 | 2.86 | 0.58 |
| 1:B:3639:GLU:OE2 | 1:B:4137:ASN:ND2 | 2.22 | 0.58 |
| 1:A:2472:TYR:HB2 | 1:A:2541:ILE:HD11 | 1.84 | 0.58 |
| 1:A:4027:LEU:HD23 | 1:A:4058:LEU:HD13 | 1.86 | 0.58 |
| 1:B:2588:HIS:HA | 1:B:2707:GLN:NE2 | 2.18 | 0.58 |
| 1:A:2588:HIS:HA | 1:A:2707:GLN:NE2 | 2.18 | 0.58 |
| 1:B:2279:LEU:O | 1:B:2283:VAL:HG23 | 2.04 | 0.58 |
| 1:A:3822:HIS:HB3 | 1:A:3825:TYR:CZ | 2.38 | 0.58 |
| 1:B:2294:GLU:OE1 | 1:B:2299:GLN:NE2 | 2.37 | 0.58 |
| 1:B:4027:LEU:HD23 | 1:B:4058:LEU:HD13 | 1.86 | 0.58 |
| 1:A:1896:LEU:HD21 | 1:A:1954:TRP:CZ2 | 2.39 | 0.58 |
| 1:A:2963:VAL:HG23 | 1:A:2967:TYR:CD2 | 2.39 | 0.58 |
| 1:B:2573:ASP:OD1 | 1:B:2576:ARG:NH2 | 2.36 | 0.58 |
| 1:B:2605:LEU:HD21 | 1:B:2662:PHE:CD1 | 2.37 | 0.58 |
| 1:B:4388:LEU:CD2 | 1:B:4434:VAL:HG13 | 2.33 | 0.58 |
| 1:A:1830:ILE:HG22 | 1:A:1831:ASP:N | 2.18 | 0.58 |
| 1:A:2295:LEU:C | 1:A:2338:ASN:HD21 | 2.07 | 0.58 |
| 1:A:2573:ASP:OD1 | 1:A:2576:ARG:NH2 | 2.36 | 0.58 |
| 1:B:1935:THR:HG22 | 1:B:2328:PRO:HG2 | 1.86 | 0.58 |
| 1:B:2295:LEU:C | 1:B:2338:ASN:HD21 | 2.07 | 0.58 |
| 1:B:2912:PHE:CE2 | 1:B:3101:ALA:HB1 | 2.39 | 0.58 |
| 1:A:2912:PHE:CE2 | 1:A:3101:ALA:HB1 | 2.39 | 0.57 |
| 1:A:4388:LEU:CD2 | 1:A:4434:VAL:HG13 | 2.33 | 0.57 |
| 1:A:4424:LEU:HD11 | 1:A:4486:ILE:HD13 | 1.86 | 0.57 |
| 1:B:2963:VAL:HG23 | 1:B:2967:TYR:CD2 | 2.39 | 0.57 |
| 1:A:2295:LEU:HA | 1:A:2338:ASN:HD22 | 1.70 | 0.57 |
| 1:A:4605:VAL:HG13 | 1:A:4635:PHE:CD2 | 2.39 | 0.57 |
| 1:A:2279:LEU:O | 1:A:2283:VAL:HG23 | 2.04 | 0.57 |
| 1:B:1889:TYR:O | 1:B:1893:THR:HG23 | 2.05 | 0.57 |
| 1:B:3683:ASP:HB2 | 1:B:4137:ASN:OD1 | 2.04 | 0.57 |
| 1:B:4605:VAL:HG13 | 1:B:4635:PHE:CD2 | 2.39 | 0.57 |
| 1:A:1571:ILE:HD13 | 1:A:1607:LEU:HD22 | 1.87 | 0.57 |
| 1:B:1896:LEU:HD21 | 1:B:1954:TRP:CZ2 | 2.39 | 0.57 |
| 1:B:2568:VAL:HG22 | 1:B:2603:MET:HE2 | 1.87 | 0.57 |
| 1:B:2571:THR:HG21 | 1:B:2747:ILE:HG12 | 1.87 | 0.57 |
| 1:B:3203:VAL:C | 1:B:3204:GLY:N | 2.58 | 0.57 |
| 1:B:4086:THR:O | 1:B:4090:SER:N | 2.37 | 0.57 |
| 1:B:4186:PHE:HE2 | 1:B:4252:TYR:CD2 | 2.23 | 0.57 |
| 1:A:4247:MET:HE3 | 1:A:4252:TYR:HE2 | 1.69 | 0.57 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:4508:HIS:CE1 | 1:A:4587:LEU:CD2 | 2.88 | 0.57 |
| 1:B:1571:ILE:HD13 | 1:B:1607:LEU:HD22 | 1.87 | 0.57 |
| 1:A:1935:THR:HG22 | 1:A:2328:PRO:HG2 | 1.86 | 0.57 |
| 1:A:3082:SER:OG | 1:A:3085:LEU:CD1 | 2.53 | 0.57 |
| 1:B:4508:HIS:CE1 | 1:B:4587:LEU:CD2 | 2.88 | 0.57 |
| 1:A:4186:PHE:HE2 | 1:A:4252:TYR:CD2 | 2.23 | 0.56 |
| 1:B:1778:LEU:CD1 | 1:B:1830:ILE:CD1 | 2.75 | 0.56 |
| 1:A:3451:TYR:CE1 | 1:A:3455:ILE:HD11 | 2.40 | 0.56 |
| 1:A:4067:THR:HG21 | 1:A:4083:ALA:HB1 | 1.87 | 0.56 |
| 1:B:2499:LEU:HD12 | 1:B:2514:LEU:HD23 | 1.87 | 0.56 |
| 1:A:1892:MET:O | 1:A:1896:LEU:HD13 | 2.05 | 0.56 |
| 1:A:2499:LEU:HD12 | 1:A:2514:LEU:HD23 | 1.87 | 0.56 |
| 1:A:2571:THR:OG1 | 1:A:2574:THR:OG1 | 2.06 | 0.56 |
| 1:A:2584:TRP:CZ3 | 1:A:2732:PRO:CB | 2.86 | 0.56 |
| 1:A:2626:THR:O | 1:A:2627:THR:CG2 | 2.53 | 0.56 |
| 1:A:3203:VAL:C | 1:A:3204:GLY:N | 2.58 | 0.56 |
| 1:B:2295:LEU:HA | 1:B:2338:ASN:HD22 | 1.70 | 0.56 |
| 1:B:3451:TYR:CE1 | 1:B:3455:ILE:HD11 | 2.40 | 0.56 |
| 1:A:3818:LEU:O | 1:A:3821:ILE:HG22 | 2.06 | 0.56 |
| 1:A:4507:ILE:CD1 | 1:A:4509:VAL:CG2 | 2.84 | 0.56 |
| 1:A:1778:LEU:CD1 | 1:A:1830:ILE:CD1 | 2.75 | 0.56 |
| 1:A:1889:TYR:O | 1:A:1893:THR:HG23 | 2.05 | 0.56 |
| 1:A:2591:LEU:HG | 1:A:2709:VAL:HG12 | 1.88 | 0.56 |
| 1:A:3456:SER:HB3 | 1:B:3459:GLN:CG | 2.30 | 0.56 |
| 1:B:4067:THR:HG21 | 1:B:4083:ALA:HB1 | 1.87 | 0.56 |
| 1:B:4560:VAL:HG12 | 1:B:4563:LEU:HD11 | 1.88 | 0.56 |
| 1:A:1644:SER:HA | 1:A:1650:LEU:HD11 | 1.88 | 0.56 |
| 1:A:3822:HIS:HB3 | 1:A:3825:TYR:CE1 | 2.41 | 0.56 |
| 1:A:4186:PHE:CZ | 1:A:4265:LEU:CD1 | 2.77 | 0.56 |
| 1:B:1644:SER:HA | 1:B:1650:LEU:HD11 | 1.88 | 0.56 |
| 1:B:1879:LEU:HD11 | 1:B:1914:GLU:C | 2.27 | 0.56 |
| 1:B:4507:ILE:CD1 | 1:B:4509:VAL:CG2 | 2.84 | 0.56 |
| 1:B:2626:THR:O | 1:B:2627:THR:CG2 | 2.53 | 0.56 |
| 1:A:2571:THR:HG21 | 1:A:2747:ILE:HG12 | 1.87 | 0.55 |
| 1:B:2461:MET:HE3 | 1:B:2584:TRP:CZ2 | 2.41 | 0.55 |
| 1:B:2994:MET:CE | 1:B:3008:MET:SD | 2.94 | 0.55 |
| 1:B:4561:THR:HG22 | 1:B:4587:LEU:HD13 | 1.88 | 0.55 |
| 1:A:1879:LEU:HD11 | 1:A:1914:GLU:C | 2.27 | 0.55 |
| 1:A:2091:ARG:CZ | 2:A:4801:ADP:H5'2 | 2.36 | 0.55 |
| 1:B:2609:LEU:HD11 | 1:B:2615:MET:HB3 | 1.83 | 0.55 |
| 1:A:2994:MET:CE | 1:A:3008:MET:SD | 2.94 | 0.55 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2591:LEU:HG | 1:B:2709:VAL:HG12 | 1.88 | 0.55 |
| 1:A:1830:ILE:CG2 | 1:A:1831:ASP:N | 2.69 | 0.55 |
| 1:A:4561:THR:HG22 | 1:A:4587:LEU:HD13 | 1.88 | 0.55 |
| 1:B:2464:GLN:HG2 | 1:B:2583:THR:CG2 | 2.32 | 0.55 |
| 1:A:2091:ARG:HH11 | 2:A:4801:ADP:H5'2 | 1.71 | 0.55 |
| 1:A:2897:LEU:HD23 | 1:A:2901:TYR:OH | 2.07 | 0.55 |
| 1:B:1892:MET:O | 1:B:1896:LEU:HD13 | 2.05 | 0.55 |
| 1:A:1765:ALA:CB | 1:A:1778:LEU:HD23 | 2.37 | 0.55 |
| 1:B:2897:LEU:HD23 | 1:B:2901:TYR:OH | 2.07 | 0.55 |
| 1:B:1830:ILE:CG2 | 1:B:1831:ASP:N | 2.69 | 0.55 |
| 1:B:3082:SER:OG | 1:B:3085:LEU:CD1 | 2.53 | 0.55 |
| 1:B:4395:LEU:HD21 | 1:B:4483:SER:HA | 1.88 | 0.55 |
| 1:A:2609:LEU:HD11 | 1:A:2615:MET:HB3 | 1.83 | 0.55 |
| 1:A:4560:VAL:HG12 | 1:A:4563:LEU:HD11 | 1.88 | 0.55 |
| 1:B:3822:HIS:HB3 | 1:B:3825:TYR:CE1 | 2.41 | 0.55 |
| 1:B:4424:LEU:HD11 | 1:B:4486:ILE:HD13 | 1.86 | 0.55 |
| 1:A:3008:MET:HE1 | 1:A:3066:PHE:CZ | 2.41 | 0.55 |
| 1:A:3236:ALA:HB1 | 1:A:3451:TYR:HE1 | 1.72 | 0.55 |
| 1:A:4186:PHE:HZ | 1:A:4265:LEU:HD12 | 1.71 | 0.54 |
| 1:B:2091:ARG:CZ | 2:B:4801:ADP:H5'2 | 2.36 | 0.54 |
| 1:A:4395:LEU:HD21 | 1:A:4483:SER:HA | 1.88 | 0.54 |
| 1:B:4560:VAL:HG12 | 1:B:4563:LEU:CD1 | 2.38 | 0.54 |
| 1:B:1765:ALA:CB | 1:B:1778:LEU:HD23 | 2.37 | 0.54 |
| 1:B:3818:LEU:O | 1:B:3821:ILE:HG22 | 2.06 | 0.54 |
| 1:A:2457:SER:CA | 1:A:2584:TRP:CH2 | 2.91 | 0.54 |
| 1:A:2893:VAL:O | 1:A:2897:LEU:HD13 | 2.07 | 0.54 |
| 1:A:4560:VAL:HG12 | 1:A:4563:LEU:CD1 | 2.38 | 0.54 |
| 1:A:4067:THR:HG21 | 1:A:4083:ALA:CB | 2.37 | 0.54 |
| 1:B:2893:VAL:O | 1:B:2897:LEU:HD13 | 2.07 | 0.54 |
| 1:A:2192:THR:OG1 | 1:A:2373:MET:HG3 | 2.07 | 0.54 |
| 1:A:2312:VAL:HG11 | 1:A:2355:THR:CG2 | 2.38 | 0.54 |
| 1:A:2464:GLN:OE1 | 1:A:2586:ALA:HB3 | 2.08 | 0.54 |
| 1:A:2552:VAL:HG23 | 1:A:2552:VAL:O | 2.08 | 0.54 |
| 1:B:2464:GLN:OE1 | 1:B:2586:ALA:HB3 | 2.08 | 0.54 |
| 1:B:3150:VAL:O | 1:B:3153:THR:OG1 | 2.25 | 0.54 |
| 1:B:4511:LEU:HD22 | 1:B:4644:CYS:HG | 1.66 | 0.54 |
| 1:A:2190:TYR:O | 1:A:2377:ASN:CG | 2.46 | 0.54 |
| 1:B:3745:LEU:HD11 | 1:B:3773:LEU:HA | 1.89 | 0.54 |
| 1:A:2295:LEU:HA | 1:A:2338:ASN:ND2 | 2.23 | 0.54 |
| 1:A:4086:THR:O | 1:A:4090:SER:N | 2.37 | 0.54 |
| 1:B:2190:TYR:O | 1:B:2377:ASN:CG | 2.46 | 0.54 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2767:GLU:N | 1:B:2768:PRO:HD2 | 2.23 | 0.54 |
| 1:B:2819:GLU:CD | 1:B:2862:ASP:CB | 2.77 | 0.54 |
| 1:A:3745:LEU:HD11 | 1:A:3773:LEU:HA | 1.89 | 0.54 |
| 1:B:1765:ALA:HB3 | 1:B:1778:LEU:HD23 | 1.89 | 0.53 |
| 1:B:2295:LEU:HA | 1:B:2338:ASN:ND2 | 2.23 | 0.53 |
| 1:B:3222:LEU:HD12 | 1:B:3465:LEU:HD23 | 1.90 | 0.53 |
| 1:B:3803:PRO:C | 1:B:3804:LEU:N | 2.62 | 0.53 |
| 1:B:3822:HIS:C | 1:B:3823:PHE:CD2 | 2.81 | 0.53 |
| 1:B:4067:THR:HG21 | 1:B:4083:ALA:CB | 2.37 | 0.53 |
| 1:A:2767:GLU:N | 1:A:2768:PRO:HD2 | 2.23 | 0.53 |
| 1:A:3803:PRO:C | 1:A:3804:LEU:N | 2.62 | 0.53 |
| 1:B:4247:MET:HE3 | 1:B:4252:TYR:HE2 | 1.72 | 0.53 |
| 1:A:2300:TRP:CD2 | 1:A:2342:MET:HE3 | 2.43 | 0.53 |
| 1:A:3150:VAL:O | 1:A:3153:THR:OG1 | 2.25 | 0.53 |
| 1:A:1765:ALA:HB3 | 1:A:1778:LEU:HD23 | 1.89 | 0.53 |
| 1:A:2265:TYR:CD2 | 1:A:2314:ASN:ND2 | 2.76 | 0.53 |
| 1:A:2549:GLN:HG3 | 1:A:2572:LEU:CD1 | 2.29 | 0.53 |
| 1:A:3822:HIS:C | 1:A:3823:PHE:CD2 | 2.81 | 0.53 |
| 1:B:1879:LEU:CD1 | 1:B:1914:GLU:O | 2.55 | 0.53 |
| 1:B:2552:VAL:HG23 | 1:B:2552:VAL:O | 2.08 | 0.53 |
| 1:B:4622:VAL:HG11 | 1:B:4624:PHE:HZ | 1.69 | 0.53 |
| 1:A:2461:MET:HE3 | 1:A:2584:TRP:CZ2 | 2.44 | 0.53 |
| 1:B:2091:ARG:HH11 | 2:B:4801:ADP:H5'2 | 1.71 | 0.53 |
| 1:A:2182:LEU:HD11 | 1:A:2207:VAL:HG11 | 1.91 | 0.53 |
| 1:A:3175:HIS:CD2 | 1:A:3585:ARG:CZ | 2.92 | 0.53 |
| 1:B:2192:THR:OG1 | 1:B:2373:MET:HG3 | 2.07 | 0.53 |
| 1:B:3205:LEU:O | 1:B:3208:ILE:HG22 | 2.09 | 0.53 |
| 1:A:2464:GLN:HG2 | 1:A:2583:THR:CG2 | 2.32 | 0.53 |
| 1:B:2457:SER:CA | 1:B:2584:TRP:CH2 | 2.91 | 0.53 |
| 1:A:2238:LEU:HD13 | 1:A:2300:TRP:CE3 | 2.44 | 0.53 |
| 1:A:2584:TRP:HZ3 | 1:A:2732:PRO:HG3 | 1.60 | 0.53 |
| 1:A:3811:ILE:CD1 | 1:A:3887:LEU:CD2 | 2.87 | 0.53 |
| 1:B:2046:ARG:HA | 1:B:2049:ILE:HG22 | 1.90 | 0.53 |
| 1:B:2238:LEU:HD13 | 1:B:2300:TRP:CE3 | 2.44 | 0.53 |
| 1:B:3236:ALA:HB1 | 1:B:3451:TYR:HE1 | 1.72 | 0.53 |
| 1:B:4607:LEU:CD2 | 1:B:4635:PHE:CE2 | 2.92 | 0.53 |
| 1:A:1762:VAL:O | 1:A:1766:LEU:CD1 | 2.58 | 0.52 |
| 1:A:3205:LEU:O | 1:A:3208:ILE:HG22 | 2.09 | 0.52 |
| 1:B:3236:ALA:HB1 | 1:B:3451:TYR:CE1 | 2.44 | 0.52 |
| 1:B:3749:LEU:HD13 | 1:B:3773:LEU:HD12 | 1.74 | 0.52 |
| 1:B:2265:TYR:CD2 | 1:B:2314:ASN:ND2 | 2.76 | 0.52 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2302:VAL:HG22 | 1:B:2342:MET:CB | 2.31 | 0.52 |
| 1:B:3175:HIS:CD2 | 1:B:3585:ARG:CZ | 2.92 | 0.52 |
| 1:B:3882:THR:OG1 | 1:B:4342:LYS:NZ | 2.35 | 0.52 |
| 1:A:1825:LEU:HD12 | 1:A:1830:ILE:CD1 | 2.38 | 0.52 |
| 1:B:2345:VAL:HG11 | 1:B:2348:LEU:HD21 | 1.91 | 0.52 |
| 1:B:3010:THR:HG22 | 1:B:3016:GLU:O | 2.10 | 0.52 |
| 1:A:1970:ALA:CB | 1:A:4073:SER:HB2 | 2.40 | 0.52 |
| 1:A:2046:ARG:HA | 1:A:2049:ILE:HG22 | 1.90 | 0.52 |
| 1:A:2584:TRP:CH2 | 1:A:2732:PRO:HB3 | 2.45 | 0.52 |
| 1:A:2819:GLU:CD | 1:A:2862:ASP:CB | 2.76 | 0.52 |
| 1:A:3236:ALA:HB1 | 1:A:3451:TYR:CE1 | 2.44 | 0.52 |
| 1:B:2312:VAL:HG11 | 1:B:2355:THR:CG2 | 2.38 | 0.52 |
| 1:A:4607:LEU:CD2 | 1:A:4635:PHE:CE2 | 2.92 | 0.52 |
| 1:B:3824:LEU:HD21 | 1:B:4130:ILE:HG12 | 1.92 | 0.52 |
| 1:A:2091:ARG:CZ | 2:A:4801:ADP:H4' | 2.40 | 0.52 |
| 1:A:2345:VAL:HG11 | 1:A:2348:LEU:HD21 | 1.91 | 0.52 |
| 1:A:2994:MET:HE1 | 1:A:3008:MET:SD | 2.49 | 0.52 |
| 1:A:3222:LEU:HD12 | 1:A:3465:LEU:HD23 | 1.90 | 0.52 |
| 1:B:2182:LEU:HD11 | 1:B:2207:VAL:HG11 | 1.91 | 0.52 |
| 1:B:2307:VAL:HG13 | 1:B:2312:VAL:HG21 | 1.92 | 0.52 |
| 1:A:2302:VAL:HG22 | 1:A:2342:MET:CB | 2.31 | 0.52 |
| 1:A:3102:LEU:O | 1:A:3105:VAL:HG12 | 2.10 | 0.52 |
| 1:A:3817:SER:HG | 1:A:4349:LEU:HD12 | 1.72 | 0.52 |
| 1:B:2091:ARG:CZ | 2:B:4801:ADP:H4' | 2.40 | 0.52 |
| 1:B:2300:TRP:CD2 | 1:B:2342:MET:HE3 | 2.46 | 0.51 |
| 1:A:2230:LYS:NZ | 3:A:4802:ATP:O3G | 2.43 | 0.51 |
| 1:A:2549:GLN:CG | 1:A:2572:LEU:HD22 | 2.40 | 0.51 |
| 1:A:2648:VAL:HG11 | 1:A:2694:ARG:NH2 | 2.26 | 0.51 |
| 1:A:3882:THR:OG1 | 1:A:4342:LYS:NZ | 2.35 | 0.51 |
| 1:B:3811:ILE:CD1 | 1:B:3887:LEU:CD2 | 2.87 | 0.51 |
| 1:A:4589:GLN:C | 1:A:4590:LEU:HD12 | 2.31 | 0.51 |
| 1:B:2078:GLU:OE1 | 1:B:4522:THR:CG2 | 2.58 | 0.51 |
| 1:A:1490:TRP:CG | 1:A:1538:ILE:HD12 | 2.45 | 0.51 |
| 1:A:2588:HIS:HA | 1:A:2707:GLN:HE22 | 1.76 | 0.51 |
| 1:A:2849:ASN:O | 1:A:2852:THR:HG22 | 2.11 | 0.51 |
| 1:A:3021:PHE:CG | 1:A:3029:LEU:CD1 | 2.93 | 0.51 |
| 1:B:1970:ALA:CB | 1:B:4073:SER:HB2 | 2.40 | 0.51 |
| 1:B:4589:GLN:C | 1:B:4590:LEU:HD12 | 2.31 | 0.51 |
| 1:A:4186:PHE:HE2 | 1:A:4252:TYR:CG | 2.28 | 0.51 |
| 1:A:4622:VAL:HG11 | 1:A:4624:PHE:HZ | 1.70 | 0.51 |
| 1:B:2584:TRP:CH2 | 1:B:2732:PRO:HB3 | 2.45 | 0.51 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2584:TRP:CH2 | 1:B:2732:PRO:CB | 2.93 | 0.51 |
| 1:B:4042:LEU:CD2 | 1:B:4139:LEU:HD23 | 2.41 | 0.51 |
| 1:A:3888:ALA:HB1 | 1:A:4012:ASN:HD22 | 1.75 | 0.51 |
| 1:A:4609:VAL:HG23 | 1:A:4622:VAL:HG23 | 1.93 | 0.51 |
| 1:A:1750:VAL:HG12 | 1:A:1811:LEU:HD13 | 1.93 | 0.51 |
| 1:B:1750:VAL:HG12 | 1:B:1811:LEU:HD13 | 1.93 | 0.51 |
| 1:B:2605:LEU:HD21 | 1:B:2662:PHE:HD1 | 1.75 | 0.51 |
| 1:B:3021:PHE:CG | 1:B:3029:LEU:CD1 | 2.93 | 0.51 |
| 1:B:4186:PHE:HE2 | 1:B:4252:TYR:CG | 2.28 | 0.51 |
| 1:B:2149:LEU:HD11 | 1:B:2157:LEU:CD2 | 2.40 | 0.51 |
| 1:B:2230:LYS:NZ | 3:B:4802:ATP:O3G | 2.43 | 0.51 |
| 1:A:2307:VAL:HG13 | 1:A:2312:VAL:HG21 | 1.92 | 0.51 |
| 1:A:2584:TRP:CH2 | 1:A:2732:PRO:CB | 2.93 | 0.51 |
| 1:B:4609:VAL:HG23 | 1:B:4622:VAL:HG23 | 1.93 | 0.51 |
| 1:A:2568:VAL:HG22 | 1:A:2603:MET:HE3 | 1.91 | 0.51 |
| 1:B:1490:TRP:CG | 1:B:1538:ILE:HD12 | 2.45 | 0.51 |
| 1:B:1762:VAL:O | 1:B:1766:LEU:CD1 | 2.57 | 0.51 |
| 1:B:2588:HIS:HA | 1:B:2707:GLN:HE22 | 1.76 | 0.51 |
| 1:B:2648:VAL:HG11 | 1:B:2694:ARG:NH2 | 2.26 | 0.51 |
| 1:B:3021:PHE:CG | 1:B:3029:LEU:HD13 | 2.46 | 0.51 |
| 1:B:3102:LEU:O | 1:B:3105:VAL:HG12 | 2.10 | 0.51 |
| 1:B:4507:ILE:HD12 | 1:B:4509:VAL:HG22 | 1.93 | 0.51 |
| 1:B:4560:VAL:CG1 | 1:B:4563:LEU:HD11 | 2.41 | 0.51 |
| 1:B:4622:VAL:CG1 | 1:B:4624:PHE:HE2 | 2.15 | 0.51 |
| 1:A:2593:LEU:HD11 | 1:A:2605:LEU:HB2 | 1.93 | 0.50 |
| 1:A:4607:LEU:HD21 | 1:A:4635:PHE:CE2 | 2.41 | 0.50 |
| 1:B:1752:LEU:CD2 | 1:B:1756:ILE:HD11 | 2.41 | 0.50 |
| 1:B:2549:GLN:CG | 1:B:2572:LEU:HD22 | 2.41 | 0.50 |
| 1:A:1752:LEU:CD2 | 1:A:1756:ILE:HD11 | 2.41 | 0.50 |
| 1:A:2593:LEU:CD2 | 1:A:2734:VAL:CG2 | 2.89 | 0.50 |
| 1:A:4622:VAL:HG12 | 1:A:4624:PHE:CZ | 2.28 | 0.50 |
| 1:B:3888:ALA:HB1 | 1:B:4012:ASN:HD22 | 1.75 | 0.50 |
| 1:B:4186:PHE:HZ | 1:B:4265:LEU:HD12 | 1.71 | 0.50 |
| 1:A:3010:THR:HG22 | 1:A:3016:GLU:O | 2.10 | 0.50 |
| 1:A:3021:PHE:CG | 1:A:3029:LEU:HD13 | 2.46 | 0.50 |
| 1:A:3097:TRP:CE3 | 1:A:3173:PRO:HB3 | 2.47 | 0.50 |
| 1:A:1879:LEU:CD1 | 1:A:1914:GLU:O | 2.55 | 0.50 |
| 1:B:2849:ASN:O | 1:B:2852:THR:HG22 | 2.11 | 0.50 |
| 1:A:3521:ASP:OD1 | 1:A:3702:THR:HG21 | 2.11 | 0.50 |
| 1:A:4560:VAL:CG1 | 1:A:4563:LEU:HD11 | 2.41 | 0.50 |
| 1:A:2072:PHE:CZ | 1:A:2157:LEU:HD11 | 2.45 | 0.50 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:2635:PHE:CZ | 1:A:2686:MET:HE1 | 2.46 | 0.50 |
| 1:A:2961:ILE:HD11 | 1:A:2998:ASN:HB3 | 1.93 | 0.50 |
| 1:A:3824:LEU:HD21 | 1:A:4130:ILE:HG12 | 1.92 | 0.50 |
| 1:A:1537:TRP:CH2 | 1:A:1578:LEU:HD21 | 2.47 | 0.50 |
| 1:A:4042:LEU:CD2 | 1:A:4139:LEU:HD23 | 2.41 | 0.50 |
| 1:B:1537:TRP:CH2 | 1:B:1578:LEU:HD21 | 2.47 | 0.50 |
| 1:B:2961:ILE:HD11 | 1:B:2998:ASN:HB3 | 1.93 | 0.49 |
| 1:A:3821:ILE:HG23 | 1:A:3822:HIS:N | 2.28 | 0.49 |
| 1:B:3097:TRP:CE3 | 1:B:3173:PRO:HB3 | 2.47 | 0.49 |
| 1:B:2635:PHE:CZ | 1:B:2686:MET:HE1 | 2.48 | 0.49 |
| 1:B:4447:TYR:CE2 | 1:B:4451:LEU:HD11 | 2.47 | 0.49 |
| 1:A:2078:GLU:OE1 | 1:A:4522:THR:CG2 | 2.58 | 0.49 |
| 1:B:3478:LEU:CD1 | 1:B:3770:LEU:HD13 | 2.43 | 0.49 |
| 1:B:3521:ASP:OD1 | 1:B:3702:THR:HG21 | 2.11 | 0.49 |
| 1:A:1792:LEU:HD13 | 1:A:1812:ILE:HG13 | 1.95 | 0.49 |
| 1:A:3517:ALA:HB1 | 1:A:3525:ARG:HG2 | 1.94 | 0.49 |
| 1:A:4507:ILE:HD12 | 1:A:4509:VAL:HG22 | 1.93 | 0.49 |
| 1:B:3822:HIS:C | 1:B:3823:PHE:CG | 2.86 | 0.49 |
| 1:A:3208:ILE:HD12 | 1:A:3482:LEU:HB3 | 1.95 | 0.49 |
| 1:A:3680:SER:O | 1:A:3681:THR:HG23 | 2.12 | 0.49 |
| 1:A:3708:LEU:HD21 | 1:A:3809:SER:HA | 1.93 | 0.49 |
| 1:B:1792:LEU:HD13 | 1:B:1812:ILE:HG13 | 1.95 | 0.49 |
| 1:B:3517:ALA:HB1 | 1:B:3525:ARG:HG2 | 1.94 | 0.49 |
| 1:B:2493:TYR:HA | 1:B:2539:VAL:HG11 | 1.95 | 0.49 |
| 1:B:3821:ILE:HG23 | 1:B:3822:HIS:N | 2.28 | 0.49 |
| 1:A:2457:SER:HA | 1:A:2584:TRP:CH2 | 2.47 | 0.49 |
| 1:A:4434:VAL:HA | 1:A:4437:VAL:HG22 | 1.95 | 0.49 |
| 1:B:2072:PHE:CZ | 1:B:2157:LEU:HD11 | 2.45 | 0.49 |
| 1:B:2457:SER:HA | 1:B:2584:TRP:CH2 | 2.47 | 0.49 |
| 1:B:2593:LEU:HD11 | 1:B:2605:LEU:HB2 | 1.93 | 0.49 |
| 1:B:2994:MET:HE2 | 1:B:3008:MET:SD | 2.53 | 0.49 |
| 1:A:3509:LEU:HB3 | 1:A:3529:PHE:CE1 | 2.48 | 0.49 |
| 1:A:3639:GLU:CD | 1:A:4137:ASN:HD21 | 2.11 | 0.49 |
| 1:A:3716:VAL:HG21 | 1:A:3804:LEU:HD23 | 1.95 | 0.49 |
| 1:B:3208:ILE:HD12 | 1:B:3482:LEU:HB3 | 1.95 | 0.49 |
| 1:A:2662:PHE:CZ | 1:A:2711:ALA:HB2 | 2.48 | 0.48 |
| 1:B:1825:LEU:HD12 | 1:B:1830:ILE:CD1 | 2.38 | 0.48 |
| 1:B:3639:GLU:CD | 1:B:4137:ASN:HD21 | 2.11 | 0.48 |
| 1:A:2585:LEU:HB2 | 1:A:2612:LEU:HD11 | 1.95 | 0.48 |
| 1:B:3509:LEU:HB3 | 1:B:3529:PHE:CE1 | 2.48 | 0.48 |
| 1:B:3680:SER:O | 1:B:3681:THR:HG23 | 2.13 | 0.48 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:4635:PHE:CZ | 1:B:4640:VAL:HB | 2.48 | 0.48 |
| 1:A:2605:LEU:HD21 | 1:A:2662:PHE:HD1 | 1.75 | 0.48 |
| 1:A:4635:PHE:CZ | 1:A:4640:VAL:HB | 2.48 | 0.48 |
| 1:B:2662:PHE:CZ | 1:B:2711:ALA:HB2 | 2.48 | 0.48 |
| 1:B:4434:VAL:HA | 1:B:4437:VAL:HG22 | 1.95 | 0.48 |
| 1:A:3745:LEU:HD22 | 1:A:3776:GLU:CB | 2.44 | 0.48 |
| 1:B:4248:ALA:HB1 | 1:B:4266:ASN:OD1 | 2.14 | 0.48 |
| 1:A:2230:LYS:N | 3:A:4802:ATP:O1B | 2.46 | 0.48 |
| 1:A:3638:VAL:H | 1:A:3681:THR:HG22 | 1.79 | 0.48 |
| 1:B:4609:VAL:CG2 | 1:B:4622:VAL:CG2 | 2.92 | 0.48 |
| 1:A:4447:TYR:CE2 | 1:A:4451:LEU:HD11 | 2.47 | 0.48 |
| 1:B:2626:THR:HG22 | 1:B:2679:VAL:HG21 | 1.96 | 0.48 |
| 1:A:2602:THR:HG22 | 1:A:2662:PHE:CZ | 2.49 | 0.48 |
| 1:B:2591:LEU:C | 1:B:2591:LEU:HD12 | 2.34 | 0.48 |
| 1:A:4622:VAL:CG1 | 1:A:4624:PHE:HE2 | 2.15 | 0.48 |
| 1:B:3745:LEU:HD22 | 1:B:3776:GLU:CB | 2.44 | 0.48 |
| 1:A:2493:TYR:HA | 1:A:2539:VAL:HG11 | 1.95 | 0.48 |
| 1:A:3021:PHE:CD1 | 1:A:3029:LEU:CD1 | 2.97 | 0.48 |
| 1:B:2668:LEU:N | 1:B:2669:PRO:CD | 2.77 | 0.48 |
| 1:B:3811:ILE:HD12 | 1:B:3887:LEU:CD2 | 2.44 | 0.48 |
| 1:B:4041:VAL:HG11 | 1:B:4125:PHE:CE2 | 2.49 | 0.48 |
| 1:B:4186:PHE:CZ | 1:B:4265:LEU:HD12 | 2.48 | 0.48 |
| 1:A:2069:ILE:HD12 | 1:A:2137:LEU:HD21 | 1.96 | 0.47 |
| 1:A:3822:HIS:C | 1:A:3823:PHE:CG | 2.86 | 0.47 |
| 1:A:4041:VAL:HG11 | 1:A:4125:PHE:CE2 | 2.49 | 0.47 |
| 1:B:2585:LEU:HB2 | 1:B:2612:LEU:HD11 | 1.95 | 0.47 |
| 1:B:2599:SER:N | 2:B:4804:ADP:O2A | 2.43 | 0.47 |
| 1:B:3021:PHE:CD1 | 1:B:3029:LEU:CD1 | 2.97 | 0.47 |
| 1:B:3638:VAL:H | 1:B:3681:THR:HG22 | 1.79 | 0.47 |
| 1:A:2591:LEU:C | 1:A:2591:LEU:HD12 | 2.34 | 0.47 |
| 1:A:4609:VAL:CG2 | 1:A:4622:VAL:CG2 | 2.92 | 0.47 |
| 1:B:2602:THR:HG22 | 1:B:2662:PHE:CZ | 2.49 | 0.47 |
| 1:B:3509:LEU:HD21 | 1:B:3536:LEU:HD12 | 1.96 | 0.47 |
| 1:A:2149:LEU:HD11 | 1:A:2157:LEU:CD2 | 2.40 | 0.47 |
| 1:B:1778:LEU:HD13 | 1:B:1830:ILE:CD1 | 2.40 | 0.47 |
| 1:A:2231:SER:OG | 1:A:2344:GLU:OE2 | 2.32 | 0.47 |
| 1:A:2729:ARG:NH1 | 3:A:4802:ATP:O1G | 2.40 | 0.47 |
| 1:A:4387:TRP:CZ3 | 1:A:4391:ILE:HD13 | 2.49 | 0.47 |
| 1:B:2230:LYS:N | 3:B:4802:ATP:O1B | 2.46 | 0.47 |
| 1:B:2729:ARG:NH1 | 3:B:4802:ATP:O1G | 2.40 | 0.47 |
| 1:B:3824:LEU:HD22 | 1:B:4130:ILE:CG2 | 2.45 | 0.47 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:4042:LEU:HD12 | 1:B:4126:LEU:HB2 | 1.95 | 0.47 |
| 1:A:2191:LEU:HD22 | 3:A:4802:ATP:C5 | 2.50 | 0.47 |
| 1:A:2568:VAL:CG2 | 1:A:2603:MET:HE3 | 2.44 | 0.47 |
| 1:A:4508:HIS:ND1 | 1:A:4587:LEU:CD2 | 2.77 | 0.47 |
| 1:B:1766:LEU:HD12 | 1:B:1778:LEU:HD21 | 1.96 | 0.47 |
| 1:B:2231:SER:OG | 1:B:2344:GLU:OE2 | 2.32 | 0.47 |
| 1:B:4508:HIS:ND1 | 1:B:4587:LEU:CD2 | 2.77 | 0.47 |
| 1:A:4248:ALA:HB1 | 1:A:4266:ASN:OD1 | 2.14 | 0.47 |
| 1:B:2069:ILE:HD12 | 1:B:2137:LEU:HD21 | 1.96 | 0.47 |
| 1:A:2154:ILE:N | 1:A:2155:PRO:CD | 2.78 | 0.47 |
| 1:A:3554:SER:HB2 | 1:A:3578:ILE:HD12 | 1.96 | 0.47 |
| 1:A:4042:LEU:HD12 | 1:A:4126:LEU:HB2 | 1.95 | 0.47 |
| 1:A:4566:GLN:HE21 | 1:A:4643:LEU:HD11 | 1.80 | 0.47 |
| 1:B:2154:ILE:N | 1:B:2155:PRO:CD | 2.78 | 0.47 |
| 1:B:2191:LEU:HD22 | 3:B:4802:ATP:C5 | 2.50 | 0.47 |
| 1:B:3478:LEU:HD22 | 1:B:3770:LEU:HD13 | 1.96 | 0.47 |
| 1:B:3716:VAL:HG21 | 1:B:3804:LEU:HD23 | 1.95 | 0.47 |
| 1:B:4387:TRP:CZ3 | 1:B:4391:ILE:HD13 | 2.49 | 0.47 |
| 1:A:1541:GLN:O | 1:A:1545:VAL:HG23 | 2.15 | 0.47 |
| 1:A:2626:THR:HG22 | 1:A:2679:VAL:HG21 | 1.96 | 0.47 |
| 1:A:3478:LEU:HD22 | 1:A:3770:LEU:HD13 | 1.96 | 0.47 |
| 1:B:3554:SER:HB2 | 1:B:3578:ILE:HD12 | 1.96 | 0.47 |
| 1:A:1766:LEU:HD12 | 1:A:1778:LEU:HD21 | 1.96 | 0.47 |
| 1:A:2568:VAL:HG22 | 1:A:2603:MET:HE2 | 1.95 | 0.47 |
| 1:A:4427:VAL:O | 1:A:4431:LEU:HG | 2.15 | 0.47 |
| 1:B:3522:GLN:HB2 | 1:B:3704:THR:HG22 | 1.97 | 0.47 |
| 1:B:3888:ALA:HA | 1:B:4013:LEU:HD21 | 1.97 | 0.47 |
| 1:A:2668:LEU:N | 1:A:2669:PRO:CD | 2.77 | 0.47 |
| 1:A:3478:LEU:CD1 | 1:A:3770:LEU:HD22 | 2.45 | 0.47 |
| 1:A:3645:LEU:HD23 | 1:A:3648:VAL:HB | 1.97 | 0.47 |
| 1:B:2461:MET:CE | 1:B:2584:TRP:CZ2 | 2.98 | 0.47 |
| 1:B:2922:ILE:HD12 | 1:B:2933:LEU:HD21 | 1.96 | 0.47 |
| 1:A:3888:ALA:HA | 1:A:4013:LEU:HD21 | 1.97 | 0.46 |
| 1:B:1504:VAL:HG11 | 1:B:1524:GLU:HB2 | 1.97 | 0.46 |
| 1:B:2103:VAL:HG13 | 1:B:2136:ILE:CG2 | 2.46 | 0.46 |
| 1:A:2308:ASP:OD2 | 1:A:2310:GLU:HB3 | 2.15 | 0.46 |
| 1:A:2461:MET:CE | 1:A:2584:TRP:CZ2 | 2.98 | 0.46 |
| 1:B:2752:ASN:HD22 | 1:B:2770:THR:HG22 | 1.76 | 0.46 |
| 1:A:3008:MET:HE2 | 1:A:3066:PHE:HZ | 1.75 | 0.46 |
| 1:A:3811:ILE:HD12 | 1:A:3887:LEU:CD2 | 2.44 | 0.46 |
| 1:A:4507:ILE:HD12 | 1:A:4509:VAL:CG2 | 2.46 | 0.46 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2958:VAL:HG13 | 1:B:2993:ILE:HG12 | 1.98 | 0.46 |
| 1:B:4427:VAL:O | 1:B:4431:LEU:HG | 2.15 | 0.46 |
| 1:A:2058:GLY:O | 1:A:2104:LYS:CE | 2.61 | 0.46 |
| 1:A:3509:LEU:HD21 | 1:A:3536:LEU:HD12 | 1.96 | 0.46 |
| 1:A:2922:ILE:HD12 | 1:A:2933:LEU:HD21 | 1.96 | 0.46 |
| 1:A:3478:LEU:CD1 | 1:A:3770:LEU:HD13 | 2.43 | 0.46 |
| 1:A:3824:LEU:HD22 | 1:A:4130:ILE:CG2 | 2.45 | 0.46 |
| 1:B:3645:LEU:HD23 | 1:B:3648:VAL:HB | 1.97 | 0.46 |
| 1:A:4387:TRP:CH2 | 1:A:4391:ILE:HG21 | 2.51 | 0.46 |
| 1:B:2191:LEU:HD23 | 1:B:2377:ASN:ND2 | 2.30 | 0.46 |
| 1:B:4566:GLN:HE21 | 1:B:4643:LEU:HD11 | 1.80 | 0.46 |
| 1:A:2103:VAL:HG13 | 1:A:2136:ILE:CG2 | 2.46 | 0.46 |
| 1:B:3478:LEU:CD1 | 1:B:3770:LEU:HD22 | 2.45 | 0.46 |
| 1:B:3817:SER:OG | 1:B:4349:LEU:HD13 | 2.10 | 0.46 |
| 1:A:1504:VAL:HG11 | 1:A:1524:GLU:HB2 | 1.97 | 0.46 |
| 1:B:1541:GLN:O | 1:B:1545:VAL:HG23 | 2.15 | 0.46 |
| 1:B:3203:VAL:O | 1:B:3207:LYS:N | 2.47 | 0.46 |
| 1:B:1792:LEU:HD22 | 1:B:1808:LEU:HD22 | 1.97 | 0.46 |
| 1:B:4607:LEU:HD12 | 1:B:4624:PHE:CE2 | 2.51 | 0.46 |
| 1:A:3522:GLN:HB2 | 1:A:3704:THR:HG22 | 1.97 | 0.46 |
| 1:A:3683:ASP:CB | 1:A:4137:ASN:OD1 | 2.64 | 0.46 |
| 1:B:3683:ASP:CB | 1:B:4137:ASN:OD1 | 2.64 | 0.46 |
| 1:A:2304:ASP:OD1 | 1:A:2684:ARG:NH2 | 2.47 | 0.45 |
| 1:A:2958:VAL:HG13 | 1:A:2993:ILE:HG12 | 1.98 | 0.45 |
| 1:A:3745:LEU:HD22 | 1:A:3776:GLU:HB2 | 1.98 | 0.45 |
| 1:A:4042:LEU:HD11 | 1:A:4128:MET:HE3 | 1.98 | 0.45 |
| 1:B:2058:GLY:O | 1:B:2104:LYS:CE | 2.61 | 0.45 |
| 1:B:2308:ASP:OD2 | 1:B:2310:GLU:HB3 | 2.16 | 0.45 |
| 1:B:3745:LEU:HD11 | 1:B:3773:LEU:HD22 | 1.98 | 0.45 |
| 1:A:1778:LEU:HD13 | 1:A:1830:ILE:CD1 | 2.40 | 0.45 |
| 1:A:2191:LEU:HD23 | 1:A:2377:ASN:ND2 | 2.30 | 0.45 |
| 1:A:4186:PHE:CZ | 1:A:4265:LEU:HD12 | 2.48 | 0.45 |
| 1:A:3814:THR:OG1 | 1:A:3890:ILE:HD11 | 2.16 | 0.45 |
| 1:A:3817:SER:OG | 1:A:4349:LEU:HD13 | 2.10 | 0.45 |
| 1:B:4387:TRP:CH2 | 1:B:4391:ILE:HG21 | 2.51 | 0.45 |
| 1:B:4507:ILE:HD12 | 1:B:4509:VAL:CG2 | 2.46 | 0.45 |
| 1:B:3717:LEU:HD11 | 1:B:3797:VAL:HG11 | 1.99 | 0.45 |
| 1:A:2254:ILE:HG12 | 1:A:2279:LEU:HD21 | 1.98 | 0.45 |
| 1:B:1931:ASN:HD22 | 1:B:2317:SER:CA | 2.26 | 0.45 |
| 1:A:1931:ASN:HD22 | 1:A:2317:SER:N | 2.15 | 0.45 |
| 1:A:2213:ILE:CG2 | 1:A:2220:LEU:HD13 | 2.47 | 0.45 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:4607:LEU:HD12 | 1:A:4624:PHE:CE2 | 2.51 | 0.45 |
| 1:B:2079:GLN:OE1 | 1:B:4526:GLN:NE2 | 2.47 | 0.45 |
| 1:A:2461:MET:HE3 | 1:A:2584:TRP:HZ2 | 1.80 | 0.45 |
| 1:A:2709:VAL:HG23 | 1:A:2709:VAL:O | 2.17 | 0.45 |
| 1:A:3745:LEU:HD11 | 1:A:3773:LEU:HD22 | 1.98 | 0.45 |
| 1:B:1985:HIS:CD2 | 1:B:1997:ILE:HD12 | 2.52 | 0.45 |
| 1:B:2213:ILE:CG2 | 1:B:2220:LEU:HD13 | 2.47 | 0.45 |
| 1:B:2254:ILE:HG12 | 1:B:2279:LEU:HD21 | 1.98 | 0.45 |
| 1:B:2994:MET:HE1 | 1:B:3008:MET:SD | 2.57 | 0.45 |
| 1:B:3871:VAL:HG11 | 1:B:3883:PHE:CE2 | 2.52 | 0.45 |
| 1:B:4042:LEU:HD11 | 1:B:4128:MET:CE | 2.47 | 0.45 |
| 1:A:1792:LEU:HD22 | 1:A:1808:LEU:HD22 | 1.97 | 0.45 |
| 1:A:3871:VAL:HG11 | 1:A:3883:PHE:CE2 | 2.52 | 0.45 |
| 1:B:3814:THR:OG1 | 1:B:3890:ILE:HD11 | 2.16 | 0.45 |
| 1:B:4178:ARG:HG2 | 1:B:4278:PHE:CE1 | 2.52 | 0.45 |
| 1:A:3680:SER:O | 1:A:3681:THR:CG2 | 2.65 | 0.45 |
| 1:A:3801:TYR:CD1 | 1:A:3856:LEU:HD22 | 2.52 | 0.45 |
| 1:B:4240:TRP:CZ3 | 1:B:4273:PHE:O | 2.70 | 0.45 |
| 1:A:3203:VAL:O | 1:A:3207:LYS:N | 2.47 | 0.45 |
| 1:A:3822:HIS:NE2 | 1:A:3876:LEU:CD1 | 2.79 | 0.45 |
| 1:A:4097:LYS:HA | 1:A:4127:THR:HG22 | 1.98 | 0.45 |
| 1:B:2593:LEU:CD2 | 1:B:2734:VAL:CG2 | 2.89 | 0.45 |
| 1:B:3822:HIS:NE2 | 1:B:3876:LEU:CD1 | 2.79 | 0.45 |
| 1:B:4088:VAL:HG22 | 1:B:4122:PHE:CE2 | 2.52 | 0.45 |
| 1:B:4097:LYS:HA | 1:B:4127:THR:HG22 | 1.98 | 0.45 |
| 1:A:4178:ARG:HG2 | 1:A:4278:PHE:CE1 | 2.52 | 0.44 |
| 1:B:2568:VAL:HG22 | 1:B:2603:MET:HE3 | 1.99 | 0.44 |
| 1:B:2569:VAL:O | 1:B:2569:VAL:HG13 | 2.17 | 0.44 |
| 1:B:3102:LEU:HB3 | 1:B:3148:VAL:HG22 | 1.99 | 0.44 |
| 1:B:3683:ASP:CG | 1:B:4137:ASN:OD1 | 2.56 | 0.44 |
| 1:A:2458:LEU:HD13 | 1:A:2498:ILE:HG22 | 1.99 | 0.44 |
| 1:B:2515:GLY:HA2 | 1:B:2534:ILE:HD12 | 1.99 | 0.44 |
| 1:A:2358:ARG:HH22 | 2:A:4801:ADP:PB | 2.40 | 0.44 |
| 1:A:2453:ARG:HD2 | 1:A:2733:VAL:HG12 | 2.00 | 0.44 |
| 1:A:2515:GLY:HA2 | 1:A:2534:ILE:HD12 | 1.99 | 0.44 |
| 1:A:3567:LEU:HB2 | 1:A:3599:PHE:CD1 | 2.52 | 0.44 |
| 1:A:4042:LEU:HD11 | 1:A:4128:MET:CE | 2.47 | 0.44 |
| 1:B:2622:PHE:CE2 | 1:B:2679:VAL:HG11 | 2.52 | 0.44 |
| 1:A:2766:ALA:O | 1:A:2770:THR:HG23 | 2.18 | 0.44 |
| 1:A:4088:VAL:HG22 | 1:A:4122:PHE:CE2 | 2.52 | 0.44 |
| 1:A:4508:HIS:ND1 | 1:A:4587:LEU:HD21 | 2.33 | 0.44 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:1931:ASN:ND2 | 1:B:2317:SER:N | 2.65 | 0.44 |
| 1:B:3745:LEU:HD22 | 1:B:3776:GLU:HB2 | 1.98 | 0.44 |
| 1:A:1931:ASN:HD22 | 1:A:2317:SER:CA | 2.27 | 0.44 |
| 1:A:1985:HIS:CD2 | 1:A:1997:ILE:HD12 | 2.52 | 0.44 |
| 1:A:3822:HIS:O | 1:A:3822:HIS:CG | 2.71 | 0.44 |
| 1:B:2304:ASP:OD1 | 1:B:2684:ARG:NH2 | 2.47 | 0.44 |
| 1:B:2358:ARG:NH2 | 2:B:4801:ADP:PB | 2.89 | 0.44 |
| 1:B:3567:LEU:HB2 | 1:B:3599:PHE:CD1 | 2.52 | 0.44 |
| 1:A:2358:ARG:NH2 | 2:A:4801:ADP:PB | 2.89 | 0.44 |
| 1:A:2874:SER:OG | 1:A:2875:ASN:N | 2.51 | 0.44 |
| 1:A:3717:LEU:HD11 | 1:A:3797:VAL:HG11 | 1.99 | 0.44 |
| 1:B:3572:LEU:HD23 | 1:B:3572:LEU:C | 2.38 | 0.44 |
| 1:A:2605:LEU:HD23 | 1:A:2662:PHE:CD1 | 2.44 | 0.44 |
| 1:A:2622:PHE:CE2 | 1:A:2679:VAL:HG11 | 2.52 | 0.44 |
| 1:A:3102:LEU:HB3 | 1:A:3148:VAL:HG22 | 1.99 | 0.44 |
| 1:B:1931:ASN:HD22 | 1:B:2317:SER:N | 2.15 | 0.44 |
| 1:B:2358:ARG:HH22 | 2:B:4801:ADP:PB | 2.40 | 0.44 |
| 1:B:2453:ARG:HD2 | 1:B:2733:VAL:HG12 | 2.00 | 0.44 |
| 1:B:2461:MET:HE3 | 1:B:2584:TRP:HZ2 | 1.79 | 0.44 |
| 1:B:2874:SER:OG | 1:B:2875:ASN:N | 2.51 | 0.44 |
| 1:B:3680:SER:O | 1:B:3681:THR:CG2 | 2.65 | 0.44 |
| 1:B:4609:VAL:CG2 | 1:B:4622:VAL:HG23 | 2.48 | 0.44 |
| 1:B:1879:LEU:HD21 | 1:B:1914:GLU:CG | 2.47 | 0.44 |
| 1:B:2551:LYS:C | 1:B:2551:LYS:CD | 2.86 | 0.44 |
| 1:B:2569:VAL:HG11 | 1:B:2747:ILE:HG23 | 1.99 | 0.44 |
| 1:B:4508:HIS:ND1 | 1:B:4587:LEU:HD21 | 2.33 | 0.44 |
| 1:A:2079:GLN:OE1 | 1:A:4526:GLN:NE2 | 2.47 | 0.44 |
| 1:A:2568:VAL:CG2 | 1:A:2603:MET:CE | 2.95 | 0.44 |
| 1:A:3572:LEU:C | 1:A:3572:LEU:HD23 | 2.38 | 0.44 |
| 1:A:3609:ILE:HG12 | 1:A:3632:PRO:HG2 | 1.99 | 0.44 |
| 1:A:4240:TRP:CZ3 | 1:A:4273:PHE:O | 2.70 | 0.44 |
| 1:B:3708:LEU:HD21 | 1:B:3809:SER:HA | 1.93 | 0.44 |
| 1:B:3801:TYR:CD1 | 1:B:3856:LEU:HD22 | 2.52 | 0.44 |
| 1:A:2284:LEU:HB3 | 1:A:2333:LEU:HD13 | 2.00 | 0.43 |
| 1:A:3822:HIS:CB | 1:A:3825:TYR:CZ | 3.01 | 0.43 |
| 1:B:1550:ILE:HD13 | 1:B:1638:LEU:HD22 | 2.00 | 0.43 |
| 1:B:3609:ILE:HG12 | 1:B:3632:PRO:HG2 | 1.99 | 0.43 |
| 1:B:3822:HIS:O | 1:B:3822:HIS:CG | 2.71 | 0.43 |
| 1:A:1879:LEU:HD21 | 1:A:1914:GLU:CG | 2.47 | 0.43 |
| 1:A:2335:LEU:HD11 | 1:A:2341:ILE:HD11 | 2.00 | 0.43 |
| 1:A:2871:ILE:HG23 | 1:A:2871:ILE:O | 2.18 | 0.43 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:2335:LEU:HD11 | 1:B:2341:ILE:HD11 | 2.00 | 0.43 |
| 1:B:2709:VAL:HG23 | 1:B:2709:VAL:O | 2.17 | 0.43 |
| 1:B:2910:VAL:CG1 | 1:B:3105:VAL:HG23 | 2.47 | 0.43 |
| 1:B:3832:PHE:O | 1:B:3835:ILE:HB | 2.18 | 0.43 |
| 1:A:2519:ARG:HA | 1:A:2526:LEU:CD1 | 2.49 | 0.43 |
| 1:B:2568:VAL:CG2 | 1:B:2603:MET:CE | 2.95 | 0.43 |
| 1:B:3822:HIS:CB | 1:B:3825:TYR:CZ | 3.01 | 0.43 |
| 1:A:1931:ASN:ND2 | 1:A:2317:SER:N | 2.65 | 0.43 |
| 1:A:3832:PHE:O | 1:A:3835:ILE:HB | 2.18 | 0.43 |
| 1:B:2220:LEU:CD2 | 1:B:2342:MET:HE2 | 2.49 | 0.43 |
| 1:B:2571:THR:OG1 | 1:B:2574:THR:OG1 | 2.06 | 0.43 |
| 1:B:3574:THR:O | 1:B:3578:ILE:HG12 | 2.19 | 0.43 |
| 1:A:2569:VAL:HG11 | 1:A:2747:ILE:HG23 | 1.99 | 0.43 |
| 1:A:2635:PHE:CE1 | 1:A:2706:ILE:HD13 | 2.54 | 0.43 |
| 1:A:3825:TYR:CE2 | 1:A:3875:MET:SD | 3.12 | 0.43 |
| 1:B:1818:GLN:O | 1:B:1822:THR:HG23 | 2.19 | 0.43 |
| 1:A:1818:GLN:O | 1:A:1822:THR:HG23 | 2.19 | 0.43 |
| 1:A:1923:LEU:HD12 | 1:A:1954:TRP:CZ2 | 2.53 | 0.43 |
| 1:A:2302:VAL:HG12 | 1:A:2303:PHE:N | 2.33 | 0.43 |
| 1:A:2910:VAL:CG1 | 1:A:3105:VAL:HG23 | 2.47 | 0.43 |
| 1:B:2295:LEU:C | 1:B:2338:ASN:ND2 | 2.72 | 0.43 |
| 1:B:2302:VAL:HG12 | 1:B:2303:PHE:N | 2.33 | 0.43 |
| 1:B:2766:ALA:O | 1:B:2770:THR:HG23 | 2.18 | 0.43 |
| 1:A:1713:LEU:HD22 | 1:A:1749:LEU:HD21 | 2.00 | 0.43 |
| 1:B:1526:LYS:O | 1:B:1529:ARG:HG2 | 2.19 | 0.43 |
| 1:B:1632:VAL:HG13 | 1:B:1636:ASP:HB2 | 1.95 | 0.43 |
| 1:B:2284:LEU:HB3 | 1:B:2333:LEU:HD13 | 2.00 | 0.43 |
| 1:B:3654:ARG:HB2 | 1:B:3661:LEU:HB2 | 2.01 | 0.43 |
| 1:A:1970:ALA:HB2 | 1:A:4073:SER:HB2 | 2.00 | 0.43 |
| 1:A:4609:VAL:CG2 | 1:A:4622:VAL:HG23 | 2.48 | 0.43 |
| 1:B:1970:ALA:HB2 | 1:B:4073:SER:HB2 | 2.00 | 0.43 |
| 1:B:4430:ASP:O | 1:B:4434:VAL:HG12 | 2.19 | 0.43 |
| 1:A:2308:ASP:HB2 | 1:A:2309:PRO:HD2 | 2.00 | 0.43 |
| 1:A:2569:VAL:O | 1:A:2569:VAL:HG13 | 2.17 | 0.43 |
| 1:A:3574:THR:O | 1:A:3578:ILE:HG12 | 2.19 | 0.43 |
| 1:A:3683:ASP:CG | 1:A:4137:ASN:OD1 | 2.56 | 0.43 |
| 1:A:4430:ASP:O | 1:A:4434:VAL:HG12 | 2.19 | 0.43 |
| 1:B:1923:LEU:HD12 | 1:B:1954:TRP:CZ2 | 2.53 | 0.43 |
| 1:B:2458:LEU:HD13 | 1:B:2498:ILE:HG22 | 1.99 | 0.43 |
| 1:B:2519:ARG:HA | 1:B:2526:LEU:CD1 | 2.49 | 0.43 |
| 1:B:2635:PHE:CE1 | 1:B:2706:ILE:HD13 | 2.54 | 0.43 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:3769:THR:O | 1:B:3773:LEU:HG | 2.19 | 0.43 |
| 1:B:3825:TYR:CE2 | 1:B:3875:MET:SD | 3.12 | 0.43 |
| 1:A:1632:VAL:HG11 | 1:A:1636:ASP:CB | 2.48 | 0.43 |
| 1:A:2551:LYS:C | 1:A:2551:LYS:CD | 2.86 | 0.43 |
| 1:A:2213:ILE:HG21 | 1:A:2220:LEU:HD13 | 2.01 | 0.42 |
| 1:A:2256:PRO:HB3 | 1:A:2264:LEU:HD22 | 2.00 | 0.42 |
| 1:A:4088:VAL:HG13 | 1:A:4118:PRO:CB | 2.49 | 0.42 |
| 1:B:1713:LEU:HD22 | 1:B:1749:LEU:HD21 | 2.00 | 0.42 |
| 1:B:2070:VAL:HB | 1:B:2071:PRO:HD3 | 2.01 | 0.42 |
| 1:B:2213:ILE:HG21 | 1:B:2220:LEU:HD13 | 2.01 | 0.42 |
| 1:A:2234:TRP:HH2 | 1:A:2253:ILE:HD11 | 1.84 | 0.42 |
| 1:B:2319:LEU:HD13 | 1:B:2359:CYS:SG | 2.59 | 0.42 |
| 1:B:2571:THR:HG22 | 1:B:2747:ILE:HG12 | 2.00 | 0.42 |
| 1:B:2871:ILE:HG23 | 1:B:2871:ILE:O | 2.18 | 0.42 |
| 1:B:4088:VAL:HG13 | 1:B:4118:PRO:CB | 2.49 | 0.42 |
| 1:A:1526:LYS:O | 1:A:1529:ARG:HG2 | 2.19 | 0.42 |
| 1:A:2496:TYR:CZ | 1:A:2500:TRP:CD1 | 3.08 | 0.42 |
| 1:A:3109:PHE:CD2 | 1:A:3180:ILE:HG21 | 2.54 | 0.42 |
| 1:B:2275:TRP:NE1 | 1:B:2277:ASP:OD1 | 2.53 | 0.42 |
| 1:B:3550:THR:OG1 | 1:B:3574:THR:HG21 | 2.19 | 0.42 |
| 1:A:2588:HIS:HB3 | 1:A:2658:TRP:CZ3 | 2.54 | 0.42 |
| 1:B:1961:ASN:ND2 | 1:B:2025:ARG:CB | 2.82 | 0.42 |
| 1:B:2234:TRP:HH2 | 1:B:2253:ILE:HD11 | 1.84 | 0.42 |
| 1:B:2526:LEU:HA | 1:B:2545:TRP:CZ3 | 2.54 | 0.42 |
| 1:B:2907:VAL:O | 1:B:2907:VAL:HG23 | 2.20 | 0.42 |
| 1:B:4577:LEU:HD21 | 1:B:4635:PHE:HD1 | 1.84 | 0.42 |
| 1:A:1452:VAL:HG13 | 1:A:1512:TYR:CE1 | 2.55 | 0.42 |
| 1:A:2275:TRP:NE1 | 1:A:2277:ASP:OD1 | 2.53 | 0.42 |
| 1:A:3609:ILE:HG12 | 1:A:3632:PRO:HB2 | 2.01 | 0.42 |
| 1:B:2308:ASP:HB2 | 1:B:2309:PRO:HD2 | 2.00 | 0.42 |
| 1:B:3879:ASP:O | 1:B:3882:THR:OG1 | 2.30 | 0.42 |
| 1:B:4529:ALA:O | 1:B:4533:SER:N | 2.52 | 0.42 |
| 1:A:1550:ILE:HD13 | 1:A:1638:LEU:HD22 | 2.00 | 0.42 |
| 1:A:2381:ARG:HG2 | 1:A:2385:ILE:HD11 | 2.02 | 0.42 |
| 1:B:1452:VAL:HG13 | 1:B:1512:TYR:CE1 | 2.55 | 0.42 |
| 1:B:2824:ILE:HG13 | 1:B:2825:TRP:N | 2.34 | 0.42 |
| 1:B:4609:VAL:CG2 | 1:B:4622:VAL:HG21 | 2.50 | 0.42 |
| 1:B:4611:LEU:HB2 | 1:B:4619:ILE:HD11 | 2.01 | 0.42 |
| 1:A:2549:GLN:HG2 | 1:A:2572:LEU:HB2 | 2.02 | 0.42 |
| 1:A:2824:ILE:HG13 | 1:A:2825:TRP:N | 2.34 | 0.42 |
| 1:A:3769:THR:O | 1:A:3773:LEU:HG | 2.19 | 0.42 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:B:1632:VAL:HG11 | 1:B:1636:ASP:CB | 2.48 | 0.42 |
| 1:B:2605:LEU:HD23 | 1:B:2662:PHE:CD1 | 2.44 | 0.42 |
| 1:A:2147:PRO:HG3 | 1:A:2209:GLN:HB3 | 2.02 | 0.42 |
| 1:A:3178:ASP:OD1 | 1:A:3584:ASN:HB3 | 2.20 | 0.42 |
| 1:B:1861:MET:HE2 | 1:B:1890:LEU:HA | 2.02 | 0.42 |
| 1:B:2256:PRO:HB3 | 1:B:2264:LEU:HD22 | 2.01 | 0.42 |
| 1:B:3178:ASP:OD1 | 1:B:3584:ASN:HB3 | 2.20 | 0.42 |
| 1:B:3588:LEU:HD23 | 1:B:3589:ILE:N | 2.35 | 0.42 |
| 1:B:3609:ILE:HG12 | 1:B:3632:PRO:HB2 | 2.01 | 0.42 |
| 1:A:4609:VAL:CG2 | 1:A:4622:VAL:HG21 | 2.50 | 0.42 |
| 1:B:2285:ARG:NH1 | 1:B:2333:LEU:HD21 | 2.35 | 0.42 |
| 1:B:3508:LEU:HD23 | 1:B:3536:LEU:HD21 | 2.02 | 0.42 |
| 1:A:1961:ASN:ND2 | 1:A:2025:ARG:CB | 2.82 | 0.42 |
| 1:A:2091:ARG:NH1 | 2:A:4801:ADP:PA | 2.93 | 0.42 |
| 1:A:2571:THR:HG22 | 1:A:2747:ILE:HG12 | 2.00 | 0.42 |
| 1:A:2938:VAL:O | 1:A:2941:ALA:HB2 | 2.20 | 0.42 |
| 1:A:3508:LEU:HD23 | 1:A:3536:LEU:HD21 | 2.02 | 0.42 |
| 1:A:3654:ARG:HB2 | 1:A:3661:LEU:HB2 | 2.01 | 0.42 |
| 1:A:4611:LEU:HB2 | 1:A:4619:ILE:HD11 | 2.01 | 0.42 |
| 1:B:2091:ARG:NH1 | 2:B:4801:ADP:PA | 2.93 | 0.42 |
| 1:B:2220:LEU:HD23 | 1:B:2342:MET:HE2 | 2.02 | 0.42 |
| 1:B:2938:VAL:O | 1:B:2941:ALA:HB2 | 2.20 | 0.42 |
| 1:B:3109:PHE:CD2 | 1:B:3180:ILE:HG21 | 2.54 | 0.42 |
| 1:B:3175:HIS:CD2 | 1:B:3585:ARG:HH22 | 2.36 | 0.42 |
| 1:B:1628:ARG:NH2 | 1:B:1871:GLU:OE2 | 2.53 | 0.41 |
| 1:B:2549:GLN:HG2 | 1:B:2572:LEU:HB2 | 2.02 | 0.41 |
| 1:A:1931:ASN:HD21 | 1:A:2317:SER:CB | 2.21 | 0.41 |
| 1:A:2070:VAL:HB | 1:A:2071:PRO:HD3 | 2.01 | 0.41 |
| 1:A:2623:SER:OG | 1:A:2624:SER:N | 2.53 | 0.41 |
| 1:A:2907:VAL:HG23 | 1:A:2907:VAL:O | 2.20 | 0.41 |
| 1:B:1761:ASN:HB3 | 1:B:1781:VAL:HG22 | 2.02 | 0.41 |
| 1:B:3713:LEU:O | 1:B:3717:LEU:HG | 2.20 | 0.41 |
| 1:A:2319:LEU:HD13 | 1:A:2359:CYS:SG | 2.59 | 0.41 |
| 1:B:2381:ARG:HG2 | 1:B:2385:ILE:HD11 | 2.02 | 0.41 |
| 1:B:2496:TYR:CZ | 1:B:2500:TRP:CD1 | 3.08 | 0.41 |
| 1:A:1641:ILE:HA | 1:A:1698:ILE:CD1 | 2.50 | 0.41 |
| 1:B:1960:PHE:CE1 | 1:B:1963:LEU:CD2 | 3.03 | 0.41 |
| 1:B:2588:HIS:HB3 | 1:B:2658:TRP:CZ3 | 2.54 | 0.41 |
| 1:B:4387:TRP:CZ3 | 1:B:4391:ILE:HG21 | 2.56 | 0.41 |
| 1:A:1632:VAL:HG11 | 1:A:1636:ASP:HB3 | 2.02 | 0.41 |
| 1:A:1960:PHE:CE1 | 1:A:1963:LEU:CD2 | 3.03 | 0.41 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:2454:CYS:HB3 | 1:A:2502:LEU:HD23 | 2.03 | 0.41 |
| 1:A:3550:THR:OG1 | 1:A:3574:THR:HG21 | 2.19 | 0.41 |
| 1:A:4387:TRP:CZ3 | 1:A:4391:ILE:HG21 | 2.56 | 0.41 |
| 1:A:4577:LEU:HD21 | 1:A:4635:PHE:HD1 | 1.84 | 0.41 |
| 1:B:2623:SER:OG | 1:B:2624:SER:N | 2.53 | 0.41 |
| 1:A:1628:ARG:NH2 | 1:A:1871:GLU:OE2 | 2.53 | 0.41 |
| 1:A:2526:LEU:HA | 1:A:2545:TRP:CZ3 | 2.54 | 0.41 |
| 1:A:2538:GLU:N | 1:A:2546:SER:O | 2.53 | 0.41 |
| 1:A:4529:ALA:O | 1:A:4533:SER:N | 2.52 | 0.41 |
| 1:B:2091:ARG:HH11 | 2:B:4801:ADP:PA | 2.43 | 0.41 |
| 1:B:2147:PRO:HG3 | 1:B:2209:GLN:HB3 | 2.02 | 0.41 |
| 1:B:4176:ARG:HD3 | 1:B:4223:LEU:HD22 | 2.03 | 0.41 |
| 1:A:3924:ILE:O | 1:A:3924:ILE:CG2 | 2.67 | 0.41 |
| 1:A:4528:VAL:HG21 | 1:A:4592:TRP:CD1 | 2.56 | 0.41 |
| 1:A:2091:ARG:HH11 | 2:A:4801:ADP:PA | 2.43 | 0.41 |
| 1:A:2295:LEU:C | 1:A:2338:ASN:ND2 | 2.72 | 0.41 |
| 1:A:2369:LEU:O | 1:A:2451:ARG:NH1 | 2.43 | 0.41 |
| 1:A:3745:LEU:CD1 | 1:A:3773:LEU:HD22 | 2.51 | 0.41 |
| 1:B:3633:LEU:O | 1:B:3677:ILE:HA | 2.21 | 0.41 |
| 1:B:4528:VAL:HG21 | 1:B:4592:TRP:CD1 | 2.56 | 0.41 |
| 1:B:4561:THR:HG23 | 1:B:4587:LEU:HD13 | 2.03 | 0.41 |
| 1:A:1761:ASN:HB3 | 1:A:1781:VAL:HG22 | 2.02 | 0.41 |
| 1:A:2635:PHE:O | 1:A:2639:CYS:N | 2.50 | 0.41 |
| 1:A:3151:HIS:CE1 | 1:A:3516:TYR:HH | 2.36 | 0.41 |
| 1:A:3562:TRP:HB3 | 1:A:3567:LEU:HD22 | 2.01 | 0.41 |
| 1:A:3588:LEU:HD23 | 1:A:3589:ILE:N | 2.35 | 0.41 |
| 1:A:3633:LEU:O | 1:A:3677:ILE:HA | 2.21 | 0.41 |
| 1:B:3638:VAL:N | 1:B:3681:THR:HG22 | 2.36 | 0.41 |
| 1:A:1931:ASN:OD1 | 1:A:1958:ASP:CB | 2.62 | 0.41 |
| 1:A:2540:SER:OG | 1:A:2544:GLU:O | 2.16 | 0.41 |
| 1:A:3871:VAL:HG11 | 1:A:3883:PHE:CD2 | 2.56 | 0.41 |
| 1:B:1641:ILE:HA | 1:B:1698:ILE:CD1 | 2.50 | 0.41 |
| 1:B:2568:VAL:CG2 | 1:B:2603:MET:HE3 | 2.51 | 0.41 |
| 1:A:1632:VAL:HG13 | 1:A:1636:ASP:HB2 | 1.95 | 0.40 |
| 1:A:2285:ARG:NH1 | 1:A:2333:LEU:HD21 | 2.35 | 0.40 |
| 1:A:2599:SER:N | 2:A:4804:ADP:O2A | 2.43 | 0.40 |
| 1:A:2752:ASN:HD22 | 1:A:2770:THR:HG22 | 1.76 | 0.40 |
| 1:A:3648:VAL:HA | 1:A:3662:ILE:HD11 | 2.03 | 0.40 |
| 1:B:3871:VAL:HG11 | 1:B:3883:PHE:CD2 | 2.56 | 0.40 |
| 1:A:2370:SER:O | 1:A:2373:MET:HB3 | 2.21 | 0.40 |
| 1:A:3154:LEU:HD11 | 1:A:3520:PHE:CE2 | 2.56 | 0.40 |

Continued on next page...

Continued from previous page...

| Atom-1 | Atom-2 | Interatomic distance (Å) | Clash overlap (Å) |
|-------------------|-------------------|--------------------------|-------------------|
| 1:A:4042:LEU:HD21 | 1:A:4139:LEU:HD23 | 2.03 | 0.40 |
| 1:B:1879:LEU:HD13 | 1:B:1915:SER:HA | 2.03 | 0.40 |
| 1:B:2454:CYS:HB3 | 1:B:2502:LEU:HD23 | 2.03 | 0.40 |
| 1:B:2538:GLU:N | 1:B:2546:SER:O | 2.53 | 0.40 |
| 1:A:1978:ILE:HG23 | 1:A:2012:MET:HE1 | 2.02 | 0.40 |
| 1:A:2091:ARG:NH2 | 1:A:2320:ASP:OD1 | 2.53 | 0.40 |
| 1:A:2639:CYS:SG | 1:A:2652:PRO:HA | 2.62 | 0.40 |
| 1:A:4009:VAL:HG13 | 1:A:4013:LEU:HD12 | 2.03 | 0.40 |
| 1:A:4176:ARG:HD3 | 1:A:4223:LEU:HD22 | 2.03 | 0.40 |
| 1:B:3154:LEU:HD11 | 1:B:3520:PHE:CE2 | 2.56 | 0.40 |
| 1:B:3553:LEU:HD13 | 1:B:3578:ILE:HG21 | 2.04 | 0.40 |
| 1:B:3868:PHE:CE1 | 1:B:3884:ALA:HB2 | 2.56 | 0.40 |
| 1:B:4009:VAL:HG13 | 1:B:4013:LEU:HD12 | 2.03 | 0.40 |
| 1:A:2994:MET:HE2 | 1:A:3008:MET:SD | 2.61 | 0.40 |
| 1:A:3868:PHE:CE1 | 1:A:3884:ALA:HB2 | 2.56 | 0.40 |
| 1:A:4565:LEU:CD2 | 1:A:4642:VAL:HG22 | 2.50 | 0.40 |
| 1:B:1632:VAL:HG11 | 1:B:1636:ASP:HB3 | 2.02 | 0.40 |
| 1:B:2370:SER:O | 1:B:2373:MET:HB3 | 2.21 | 0.40 |
| 1:B:2635:PHE:O | 1:B:2639:CYS:N | 2.50 | 0.40 |
| 1:A:2182:LEU:O | 1:A:2185:VAL:HG22 | 2.22 | 0.40 |
| 1:A:4468:THR:HG21 | 1:A:4611:LEU:HD23 | 2.04 | 0.40 |
| 1:B:2016:ILE:HD12 | 1:B:2036:PHE:CD2 | 2.56 | 0.40 |

There are no symmetry-related clashes.

5.3 Torsion angles [i](#)

5.3.1 Protein backbone [i](#)

In the following table, the Percentiles column shows the percent Ramachandran outliers of the chain as a percentile score with respect to all PDB entries followed by that with respect to all EM entries.

The Analysed column shows the number of residues for which the backbone conformation was analysed, and the total number of residues.

| Mol | Chain | Analysed | Favoured | Allowed | Outliers | Percentiles | |
|-----|-------|-----------------|------------|----------|----------|-------------|----|
| 1 | A | 2888/4646 (62%) | 2714 (94%) | 171 (6%) | 3 (0%) | 51 | 83 |
| 1 | B | 2888/4646 (62%) | 2714 (94%) | 171 (6%) | 3 (0%) | 51 | 83 |
| All | All | 5776/9292 (62%) | 5428 (94%) | 342 (6%) | 6 (0%) | 54 | 83 |

All (6) Ramachandran outliers are listed below:

| Mol | Chain | Res | Type |
|-----|-------|------|------|
| 1 | A | 1647 | VAL |
| 1 | B | 1647 | VAL |
| 1 | A | 1964 | GLU |
| 1 | B | 1964 | GLU |
| 1 | A | 1511 | PRO |
| 1 | B | 1511 | PRO |

5.3.2 Protein sidechains [i](#)

In the following table, the Percentiles column shows the percent sidechain outliers of the chain as a percentile score with respect to all PDB entries followed by that with respect to all EM entries.

The Analysed column shows the number of residues for which the sidechain conformation was analysed, and the total number of residues.

| Mol | Chain | Analysed | Rotameric | Outliers | Percentiles | |
|-----|-------|-----------------|-------------|----------|-------------|----|
| 1 | A | 2472/4125 (60%) | 2469 (100%) | 3 (0%) | 93 | 97 |
| 1 | B | 2472/4125 (60%) | 2469 (100%) | 3 (0%) | 93 | 97 |
| All | All | 4944/8250 (60%) | 4938 (100%) | 6 (0%) | 93 | 97 |

All (6) residues with a non-rotameric sidechain are listed below:

| Mol | Chain | Res | Type |
|-----|-------|------|------|
| 1 | A | 2796 | PRO |
| 1 | A | 3825 | TYR |
| 1 | A | 3905 | PHE |
| 1 | B | 2796 | PRO |
| 1 | B | 3825 | TYR |
| 1 | B | 3905 | PHE |

Sometimes sidechains can be flipped to improve hydrogen bonding and reduce clashes. All (76) such sidechains are listed below:

| Mol | Chain | Res | Type |
|-----|-------|------|------|
| 1 | A | 1612 | GLN |
| 1 | A | 1748 | GLN |
| 1 | A | 1784 | ASN |
| 1 | A | 1790 | ASN |
| 1 | A | 1856 | GLN |

Continued on next page...

Continued from previous page...

| Mol | Chain | Res | Type |
|------------|--------------|------------|-------------|
| 1 | A | 1863 | ASN |
| 1 | A | 1881 | GLN |
| 1 | A | 1894 | GLN |
| 1 | A | 1921 | HIS |
| 1 | A | 1931 | ASN |
| 1 | A | 1976 | GLN |
| 1 | A | 1979 | GLN |
| 1 | A | 1985 | HIS |
| 1 | A | 2079 | GLN |
| 1 | A | 2134 | GLN |
| 1 | A | 2139 | GLN |
| 1 | A | 2338 | ASN |
| 1 | A | 2549 | GLN |
| 1 | A | 2752 | ASN |
| 1 | A | 2913 | ASN |
| 1 | A | 2998 | ASN |
| 1 | A | 3014 | ASN |
| 1 | A | 3047 | HIS |
| 1 | A | 3152 | GLN |
| 1 | A | 3175 | HIS |
| 1 | A | 3182 | HIS |
| 1 | A | 3538 | GLN |
| 1 | A | 3540 | ASN |
| 1 | A | 3584 | ASN |
| 1 | A | 3646 | ASN |
| 1 | A | 3880 | HIS |
| 1 | A | 4012 | ASN |
| 1 | A | 4131 | ASN |
| 1 | A | 4393 | GLN |
| 1 | A | 4488 | GLN |
| 1 | A | 4490 | GLN |
| 1 | A | 4526 | GLN |
| 1 | A | 4566 | GLN |
| 1 | B | 1612 | GLN |
| 1 | B | 1748 | GLN |
| 1 | B | 1784 | ASN |
| 1 | B | 1790 | ASN |
| 1 | B | 1856 | GLN |
| 1 | B | 1863 | ASN |
| 1 | B | 1881 | GLN |
| 1 | B | 1894 | GLN |
| 1 | B | 1921 | HIS |

Continued on next page...

Continued from previous page...

| Mol | Chain | Res | Type |
|-----|-------|------|------|
| 1 | B | 1931 | ASN |
| 1 | B | 1976 | GLN |
| 1 | B | 1979 | GLN |
| 1 | B | 1985 | HIS |
| 1 | B | 2079 | GLN |
| 1 | B | 2134 | GLN |
| 1 | B | 2139 | GLN |
| 1 | B | 2338 | ASN |
| 1 | B | 2549 | GLN |
| 1 | B | 2752 | ASN |
| 1 | B | 2913 | ASN |
| 1 | B | 2998 | ASN |
| 1 | B | 3014 | ASN |
| 1 | B | 3047 | HIS |
| 1 | B | 3152 | GLN |
| 1 | B | 3175 | HIS |
| 1 | B | 3182 | HIS |
| 1 | B | 3538 | GLN |
| 1 | B | 3540 | ASN |
| 1 | B | 3584 | ASN |
| 1 | B | 3646 | ASN |
| 1 | B | 3880 | HIS |
| 1 | B | 4012 | ASN |
| 1 | B | 4131 | ASN |
| 1 | B | 4393 | GLN |
| 1 | B | 4488 | GLN |
| 1 | B | 4490 | GLN |
| 1 | B | 4526 | GLN |
| 1 | B | 4566 | GLN |

5.3.3 RNA [i](#)

There are no RNA molecules in this entry.

5.4 Non-standard residues in protein, DNA, RNA chains [i](#)

There are no non-standard protein/DNA/RNA residues in this entry.

5.5 Carbohydrates [i](#)

There are no monosaccharides in this entry.

5.6 Ligand geometry i

Of 10 ligands modelled in this entry, 2 are monoatomic - leaving 8 for Mogul analysis.

In the following table, the Counts columns list the number of bonds (or angles) for which Mogul statistics could be retrieved, the number of bonds (or angles) that are observed in the model and the number of bonds (or angles) that are defined in the Chemical Component Dictionary. The Link column lists molecule types, if any, to which the group is linked. The Z score for a bond length (or angle) is the number of standard deviations the observed value is removed from the expected value. A bond length (or angle) with $|Z| > 2$ is considered an outlier worth inspection. RMSZ is the root-mean-square of all Z scores of the bond lengths (or angles).

| Mol | Type | Chain | Res | Link | Bond lengths | | | Bond angles | | |
|-----|------|-------|------|------|--------------|------|----------|-------------|------|----------|
| | | | | | Counts | RMSZ | # Z > 2 | Counts | RMSZ | # Z > 2 |
| 2 | ADP | A | 4805 | - | 24,29,29 | 0.86 | 0 | 29,45,45 | 1.58 | 7 (24%) |
| 2 | ADP | B | 4805 | - | 24,29,29 | 0.86 | 0 | 29,45,45 | 1.58 | 7 (24%) |
| 2 | ADP | B | 4801 | - | 24,29,29 | 1.09 | 2 (8%) | 29,45,45 | 1.61 | 5 (17%) |
| 3 | ATP | B | 4802 | 4 | 26,33,33 | 0.96 | 1 (3%) | 31,52,52 | 1.77 | 7 (22%) |
| 3 | ATP | A | 4802 | 4 | 26,33,33 | 0.97 | 1 (3%) | 31,52,52 | 1.77 | 7 (22%) |
| 2 | ADP | B | 4804 | - | 24,29,29 | 0.94 | 1 (4%) | 29,45,45 | 1.69 | 5 (17%) |
| 2 | ADP | A | 4801 | - | 24,29,29 | 1.10 | 2 (8%) | 29,45,45 | 1.61 | 5 (17%) |
| 2 | ADP | A | 4804 | - | 24,29,29 | 0.94 | 1 (4%) | 29,45,45 | 1.69 | 5 (17%) |

In the following table, the Chirals column lists the number of chiral outliers, the number of chiral centers analysed, the number of these observed in the model and the number defined in the Chemical Component Dictionary. Similar counts are reported in the Torsion and Rings columns. '2' means no outliers of that kind were identified.

| Mol | Type | Chain | Res | Link | Chirals | Torsions | Rings |
|-----|------|-------|------|------|---------|------------|---------|
| 2 | ADP | A | 4805 | - | - | 2/12/32/32 | 0/3/3/3 |
| 2 | ADP | B | 4805 | - | - | 2/12/32/32 | 0/3/3/3 |
| 2 | ADP | B | 4801 | - | - | 3/12/32/32 | 0/3/3/3 |
| 3 | ATP | B | 4802 | 4 | - | 1/18/38/38 | 0/3/3/3 |
| 3 | ATP | A | 4802 | 4 | - | 1/18/38/38 | 0/3/3/3 |
| 2 | ADP | B | 4804 | - | - | 3/12/32/32 | 0/3/3/3 |
| 2 | ADP | A | 4801 | - | - | 3/12/32/32 | 0/3/3/3 |
| 2 | ADP | A | 4804 | - | - | 3/12/32/32 | 0/3/3/3 |

All (8) bond length outliers are listed below:

| Mol | Chain | Res | Type | Atoms | Z | Observed(Å) | Ideal(Å) |
|-----|-------|------|------|-------|------|-------------|----------|
| 2 | B | 4801 | ADP | C5-C4 | 2.58 | 1.47 | 1.40 |

Continued on next page...

Continued from previous page...

| Mol | Chain | Res | Type | Atoms | Z | Observed(Å) | Ideal(Å) |
|-----|-------|------|------|-------|------|-------------|----------|
| 2 | A | 4801 | ADP | C5-C4 | 2.57 | 1.47 | 1.40 |
| 2 | A | 4801 | ADP | C2-N3 | 2.51 | 1.36 | 1.32 |
| 3 | A | 4802 | ATP | C5-C4 | 2.47 | 1.47 | 1.40 |
| 2 | B | 4801 | ADP | C2-N3 | 2.45 | 1.36 | 1.32 |
| 3 | B | 4802 | ATP | C5-C4 | 2.44 | 1.47 | 1.40 |
| 2 | A | 4804 | ADP | C5-C4 | 2.13 | 1.46 | 1.40 |
| 2 | B | 4804 | ADP | C5-C4 | 2.13 | 1.46 | 1.40 |

All (48) bond angle outliers are listed below:

| Mol | Chain | Res | Type | Atoms | Z | Observed(°) | Ideal(°) |
|-----|-------|------|------|-------------|-------|-------------|----------|
| 3 | A | 4802 | ATP | PA-O3A-PB | -5.44 | 114.16 | 132.83 |
| 3 | B | 4802 | ATP | PA-O3A-PB | -5.44 | 114.16 | 132.83 |
| 2 | A | 4804 | ADP | PA-O3A-PB | -4.51 | 117.35 | 132.83 |
| 2 | B | 4804 | ADP | PA-O3A-PB | -4.51 | 117.35 | 132.83 |
| 2 | B | 4801 | ADP | PA-O3A-PB | -4.15 | 118.57 | 132.83 |
| 2 | A | 4801 | ADP | PA-O3A-PB | -4.15 | 118.59 | 132.83 |
| 3 | A | 4802 | ATP | N3-C2-N1 | -4.07 | 122.31 | 128.68 |
| 3 | B | 4802 | ATP | N3-C2-N1 | -4.07 | 122.31 | 128.68 |
| 2 | A | 4801 | ADP | C3'-C2'-C1' | 3.72 | 106.57 | 100.98 |
| 2 | A | 4805 | ADP | N3-C2-N1 | -3.71 | 122.88 | 128.68 |
| 2 | B | 4805 | ADP | N3-C2-N1 | -3.71 | 122.88 | 128.68 |
| 2 | B | 4801 | ADP | C3'-C2'-C1' | 3.70 | 106.56 | 100.98 |
| 2 | B | 4801 | ADP | N3-C2-N1 | -3.49 | 123.22 | 128.68 |
| 2 | A | 4801 | ADP | N3-C2-N1 | -3.48 | 123.24 | 128.68 |
| 2 | A | 4804 | ADP | N3-C2-N1 | -3.44 | 123.30 | 128.68 |
| 2 | B | 4804 | ADP | N3-C2-N1 | -3.42 | 123.33 | 128.68 |
| 2 | B | 4805 | ADP | PA-O3A-PB | -3.41 | 121.11 | 132.83 |
| 2 | A | 4805 | ADP | PA-O3A-PB | -3.41 | 121.12 | 132.83 |
| 3 | B | 4802 | ATP | PB-O3B-PG | -3.30 | 121.49 | 132.83 |
| 3 | A | 4802 | ATP | PB-O3B-PG | -3.29 | 121.52 | 132.83 |
| 2 | A | 4805 | ADP | O4'-C1'-C2' | -3.14 | 102.33 | 106.93 |
| 2 | B | 4805 | ADP | O4'-C1'-C2' | -3.14 | 102.33 | 106.93 |
| 3 | A | 4802 | ATP | C1'-N9-C4 | -2.89 | 121.57 | 126.64 |
| 3 | B | 4802 | ATP | C1'-N9-C4 | -2.88 | 121.57 | 126.64 |
| 2 | A | 4804 | ADP | C3'-C2'-C1' | 2.85 | 105.27 | 100.98 |
| 2 | B | 4804 | ADP | C3'-C2'-C1' | 2.85 | 105.27 | 100.98 |
| 2 | B | 4804 | ADP | C1'-N9-C4 | -2.85 | 121.64 | 126.64 |
| 2 | A | 4804 | ADP | C1'-N9-C4 | -2.83 | 121.67 | 126.64 |
| 2 | A | 4801 | ADP | C4-C5-N7 | -2.66 | 106.62 | 109.40 |
| 3 | A | 4802 | ATP | C4-C5-N7 | -2.63 | 106.66 | 109.40 |
| 2 | B | 4801 | ADP | C4-C5-N7 | -2.62 | 106.66 | 109.40 |

Continued on next page...

Continued from previous page...

| Mol | Chain | Res | Type | Atoms | Z | Observed(°) | Ideal(°) |
|-----|-------|------|------|-------------|-------|-------------|----------|
| 3 | B | 4802 | ATP | C4-C5-N7 | -2.61 | 106.67 | 109.40 |
| 2 | A | 4805 | ADP | C4-C5-N7 | -2.60 | 106.69 | 109.40 |
| 2 | B | 4805 | ADP | C4-C5-N7 | -2.57 | 106.72 | 109.40 |
| 3 | A | 4802 | ATP | C2-N1-C6 | 2.31 | 122.70 | 118.75 |
| 3 | B | 4802 | ATP | C2-N1-C6 | 2.31 | 122.70 | 118.75 |
| 2 | A | 4804 | ADP | C4-C5-N7 | -2.24 | 107.06 | 109.40 |
| 2 | B | 4804 | ADP | C4-C5-N7 | -2.24 | 107.06 | 109.40 |
| 3 | B | 4802 | ATP | C3'-C2'-C1' | 2.23 | 104.33 | 100.98 |
| 3 | A | 4802 | ATP | C3'-C2'-C1' | 2.20 | 104.30 | 100.98 |
| 2 | A | 4805 | ADP | O3B-PB-O2B | 2.14 | 115.80 | 107.64 |
| 2 | B | 4805 | ADP | O3B-PB-O2B | 2.14 | 115.80 | 107.64 |
| 2 | A | 4805 | ADP | N6-C6-N1 | 2.02 | 122.76 | 118.57 |
| 2 | B | 4805 | ADP | N6-C6-N1 | 2.02 | 122.76 | 118.57 |
| 2 | B | 4805 | ADP | O2A-PA-O1A | 2.01 | 122.18 | 112.24 |
| 2 | A | 4805 | ADP | O2A-PA-O1A | 2.01 | 122.16 | 112.24 |
| 2 | A | 4801 | ADP | N6-C6-N1 | 2.00 | 122.73 | 118.57 |
| 2 | B | 4801 | ADP | N6-C6-N1 | 2.00 | 122.73 | 118.57 |

There are no chirality outliers.

All (18) torsion outliers are listed below:

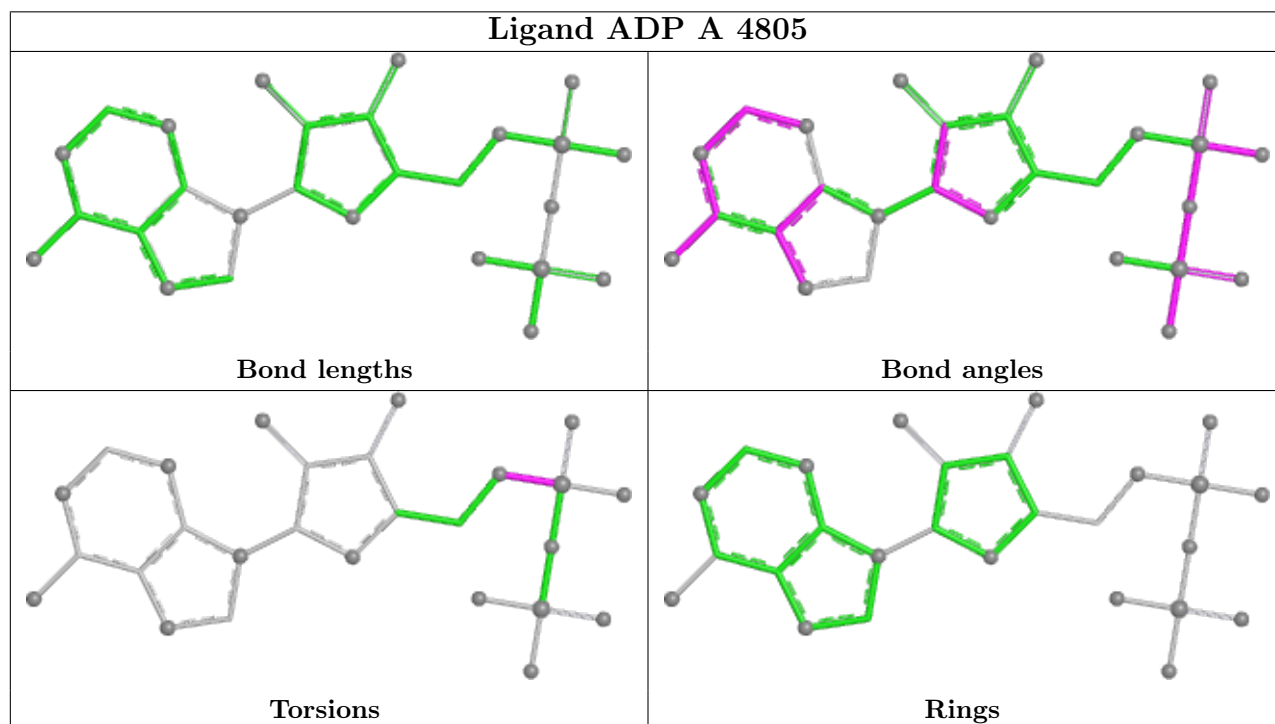
| Mol | Chain | Res | Type | Atoms |
|-----|-------|------|------|-----------------|
| 2 | A | 4804 | ADP | PA-O3A-PB-O2B |
| 2 | A | 4804 | ADP | C5'-O5'-PA-O1A |
| 2 | A | 4805 | ADP | C5'-O5'-PA-O2A |
| 2 | A | 4805 | ADP | C5'-O5'-PA-O3A |
| 2 | B | 4804 | ADP | PA-O3A-PB-O2B |
| 2 | B | 4804 | ADP | C5'-O5'-PA-O1A |
| 2 | B | 4805 | ADP | C5'-O5'-PA-O2A |
| 2 | B | 4805 | ADP | C5'-O5'-PA-O3A |
| 2 | A | 4801 | ADP | O4'-C4'-C5'-O5' |
| 2 | B | 4801 | ADP | O4'-C4'-C5'-O5' |
| 2 | A | 4801 | ADP | C3'-C4'-C5'-O5' |
| 2 | B | 4801 | ADP | C3'-C4'-C5'-O5' |
| 2 | A | 4804 | ADP | C5'-O5'-PA-O3A |
| 2 | B | 4804 | ADP | C5'-O5'-PA-O3A |
| 2 | A | 4801 | ADP | C4'-C5'-O5'-PA |
| 2 | B | 4801 | ADP | C4'-C5'-O5'-PA |
| 3 | A | 4802 | ATP | PG-O3B-PB-O2B |
| 3 | B | 4802 | ATP | PG-O3B-PB-O2B |

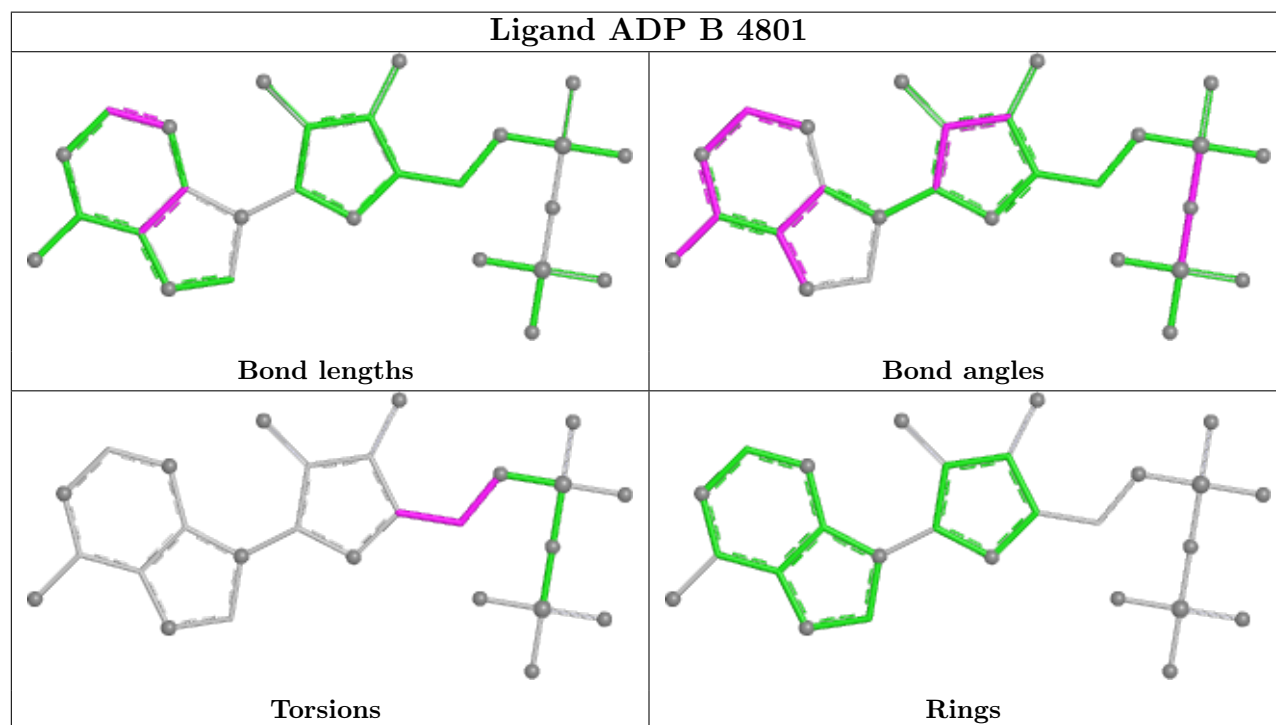
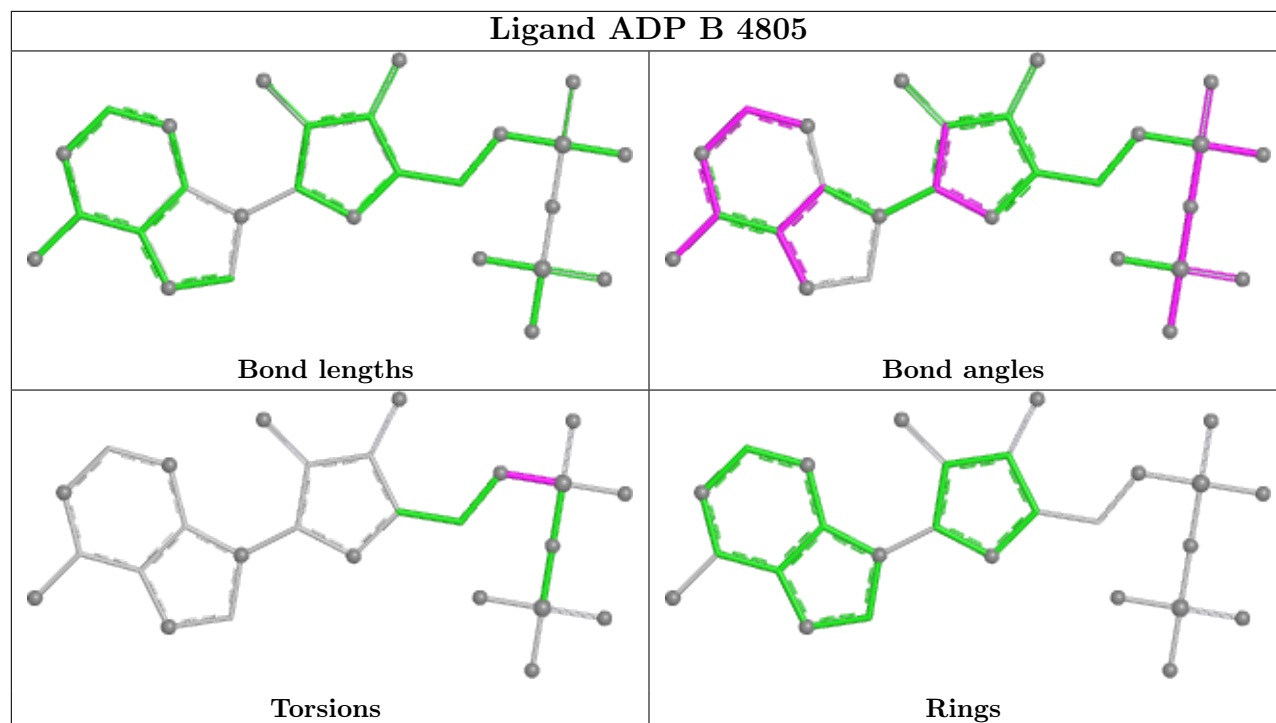
There are no ring outliers.

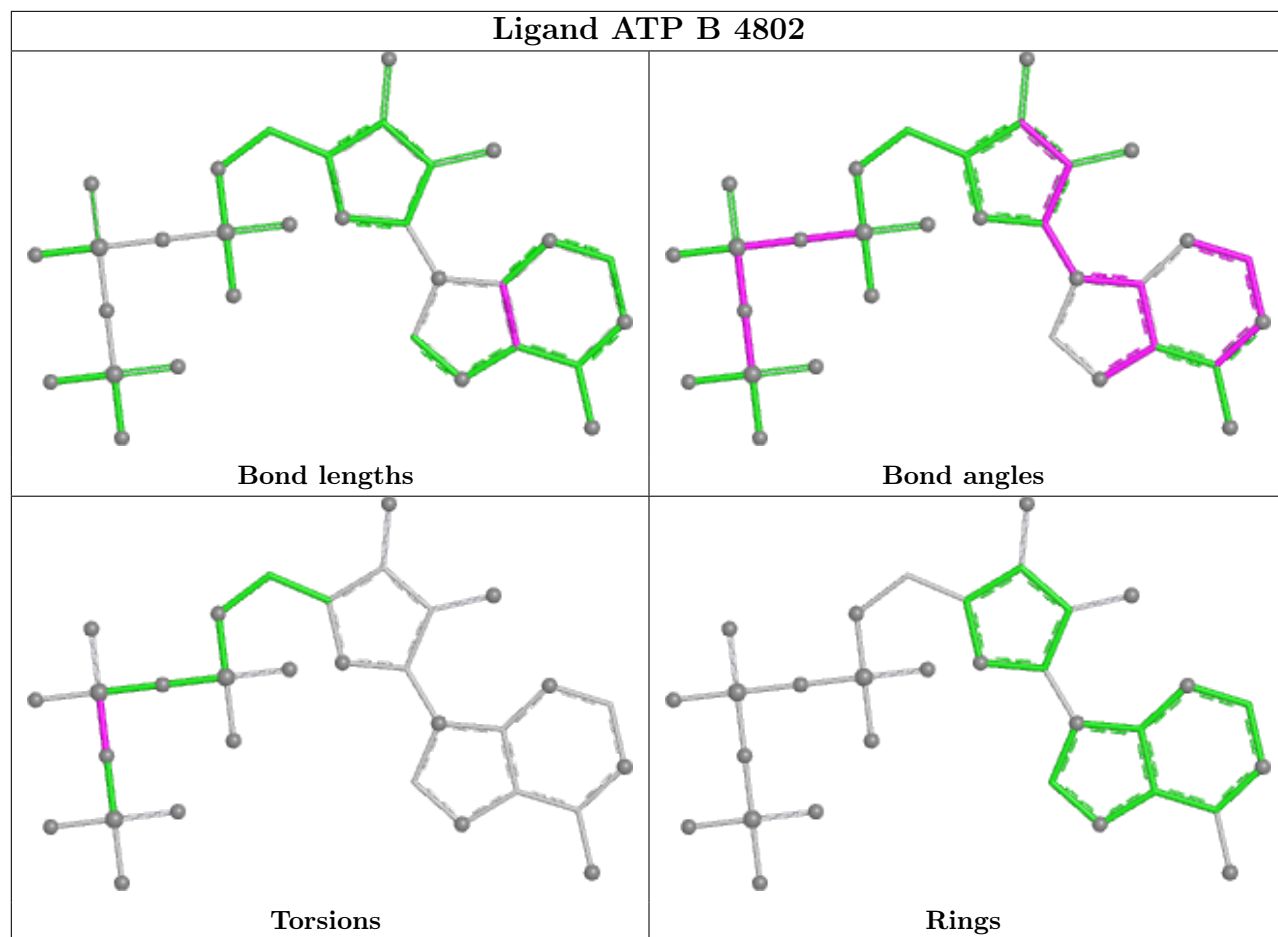
6 monomers are involved in 34 short contacts:

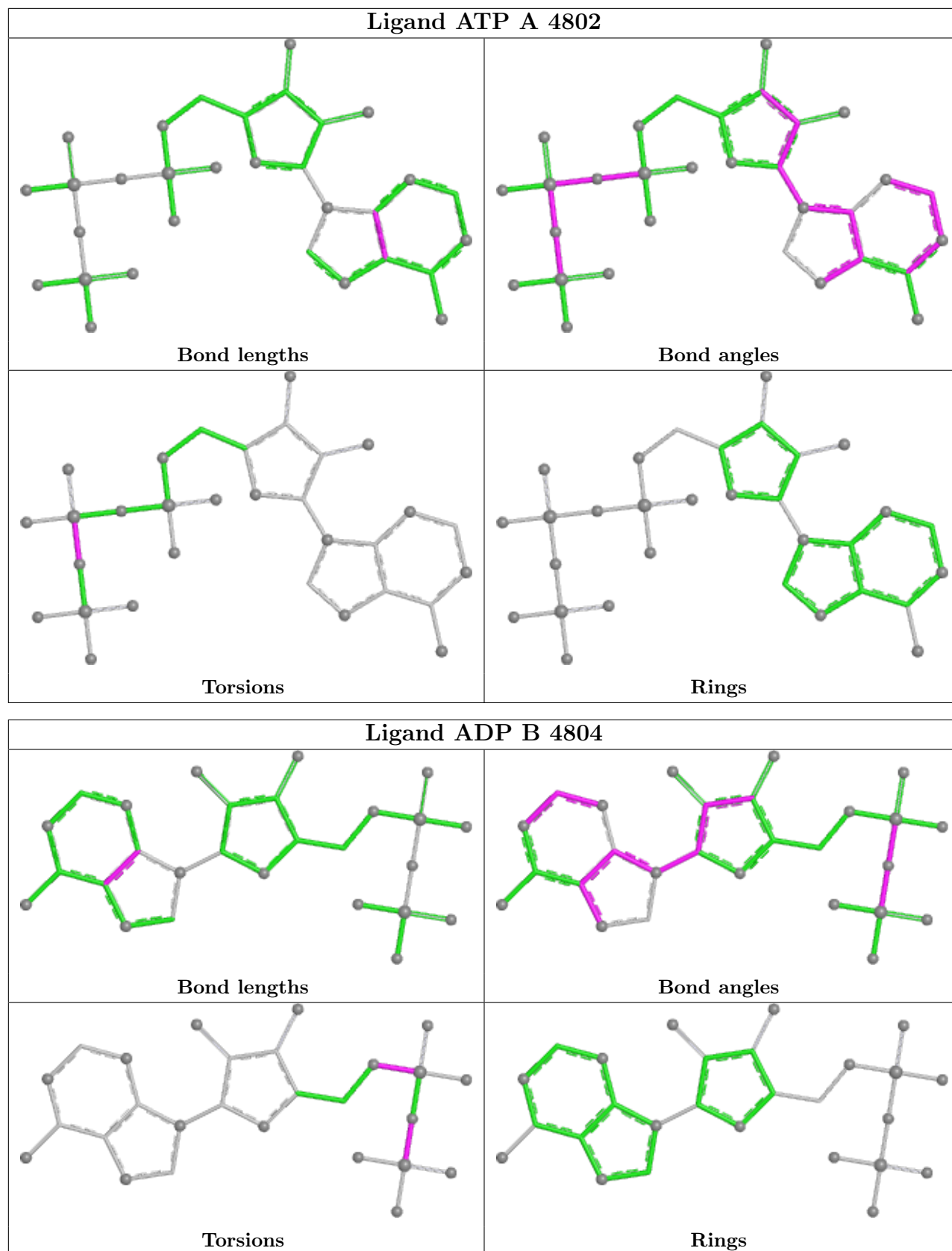
| Mol | Chain | Res | Type | Clashes | Symm-Clashes |
|-----|-------|------|------|---------|--------------|
| 2 | B | 4801 | ADP | 11 | 0 |
| 3 | B | 4802 | ATP | 4 | 0 |
| 3 | A | 4802 | ATP | 4 | 0 |
| 2 | B | 4804 | ADP | 2 | 0 |
| 2 | A | 4801 | ADP | 11 | 0 |
| 2 | A | 4804 | ADP | 2 | 0 |

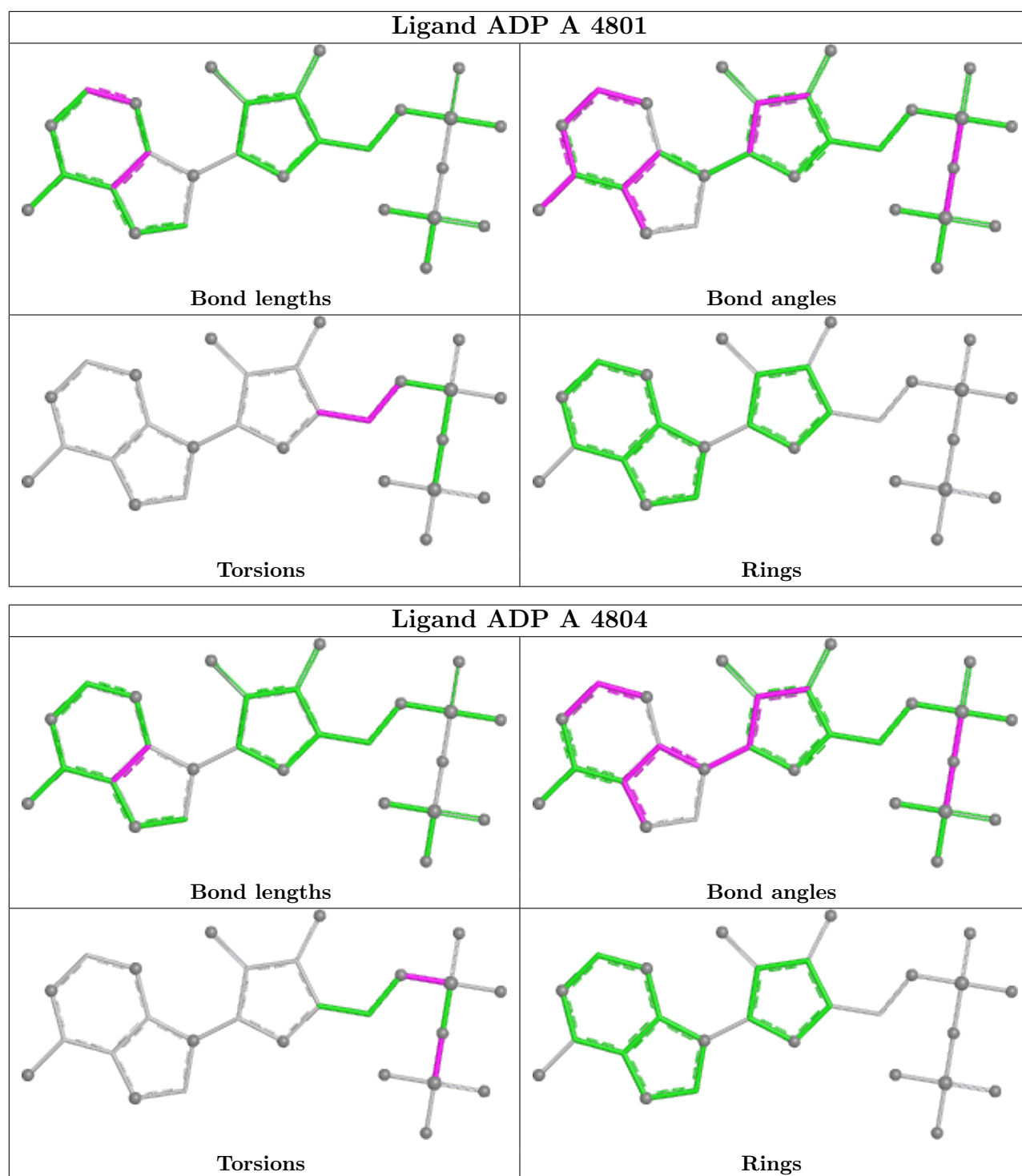
The following is a two-dimensional graphical depiction of Mogul quality analysis of bond lengths, bond angles, torsion angles, and ring geometry for all instances of the Ligand of Interest. In addition, ligands with molecular weight > 250 and outliers as shown on the validation Tables will also be included. For torsion angles, if less than 5% of the Mogul distribution of torsion angles is within 10 degrees of the torsion angle in question, then that torsion angle is considered an outlier. Any bond that is central to one or more torsion angles identified as an outlier by Mogul will be highlighted in the graph. For rings, the root-mean-square deviation (RMSD) between the ring in question and similar rings identified by Mogul is calculated over all ring torsion angles. If the average RMSD is greater than 60 degrees and the minimal RMSD between the ring in question and any Mogul-identified rings is also greater than 60 degrees, then that ring is considered an outlier. The outliers are highlighted in purple. The color gray indicates Mogul did not find sufficient equivalents in the CSD to analyse the geometry.











5.7 Other polymers [\(i\)](#)

There are no such residues in this entry.

5.8 Polymer linkage issues

The following chains have linkage breaks:

| Mol | Chain | Number of breaks |
|-----|-------|------------------|
| 1 | A | 2 |
| 1 | B | 2 |

All chain breaks are listed below:

| Model | Chain | Residue-1 | Atom-1 | Residue-2 | Atom-2 | Distance (Å) |
|-------|-------|-----------|--------|-----------|--------|--------------|
| 1 | A | 3803:PRO | C | 3804:LEU | N | 2.62 |
| 1 | B | 3803:PRO | C | 3804:LEU | N | 2.62 |
| 1 | A | 3203:VAL | C | 3204:GLY | N | 2.58 |
| 1 | B | 3203:VAL | C | 3204:GLY | N | 2.58 |

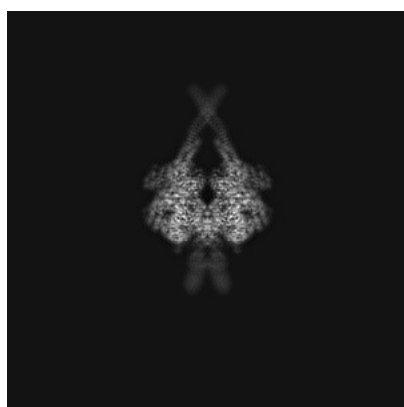
6 Map visualisation [i](#)

This section contains visualisations of the EMDB entry EMD-3698. These allow visual inspection of the internal detail of the map and identification of artifacts.

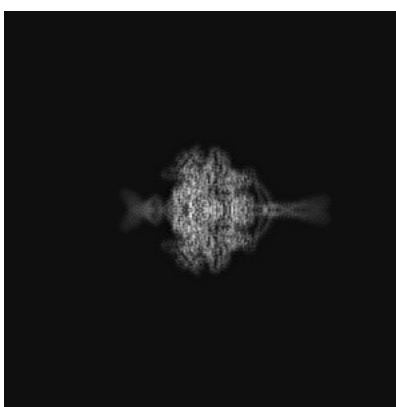
No raw map or half-maps were deposited for this entry and therefore no images, graphs, etc. pertaining to the raw map can be shown.

6.1 Orthogonal projections [i](#)

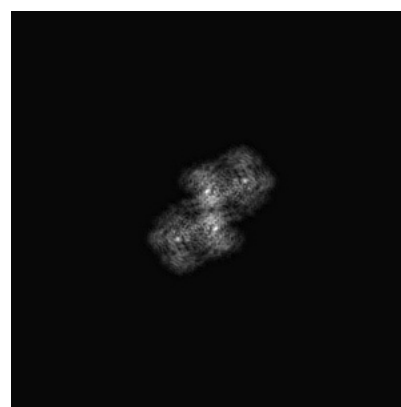
6.1.1 Primary map



X



Y

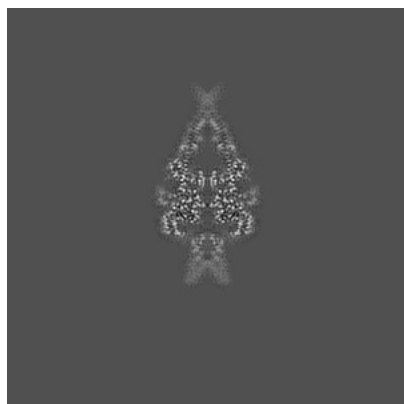


Z

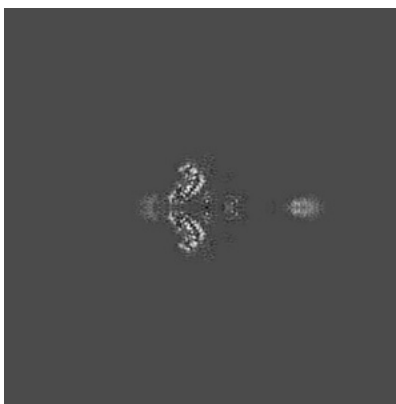
The images above show the map projected in three orthogonal directions.

6.2 Central slices [i](#)

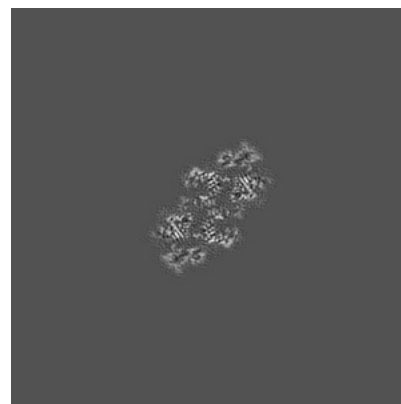
6.2.1 Primary map



X Index: 200



Y Index: 200



Z Index: 200

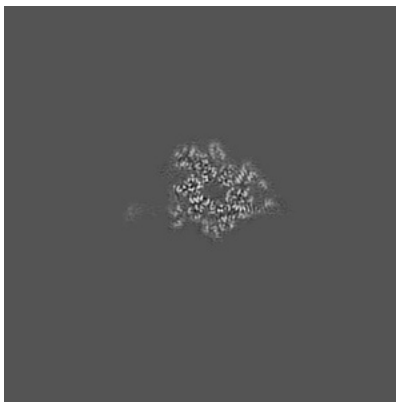
The images above show central slices of the map in three orthogonal directions.

6.3 Largest variance slices [i](#)

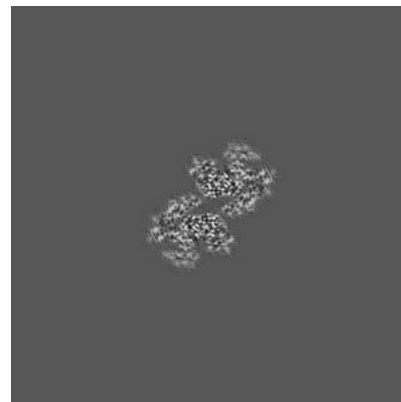
6.3.1 Primary map



X Index: 198



Y Index: 223



Z Index: 189

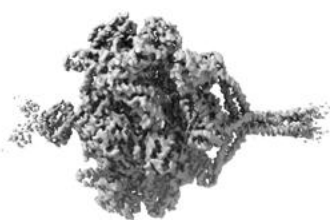
The images above show the largest variance slices of the map in three orthogonal directions.

6.4 Orthogonal surface views [i](#)

6.4.1 Primary map



X



Y



Z

The images above show the 3D surface view of the map at the recommended contour level 0.05. These images, in conjunction with the slice images, may facilitate assessment of whether an appropriate contour level has been provided.

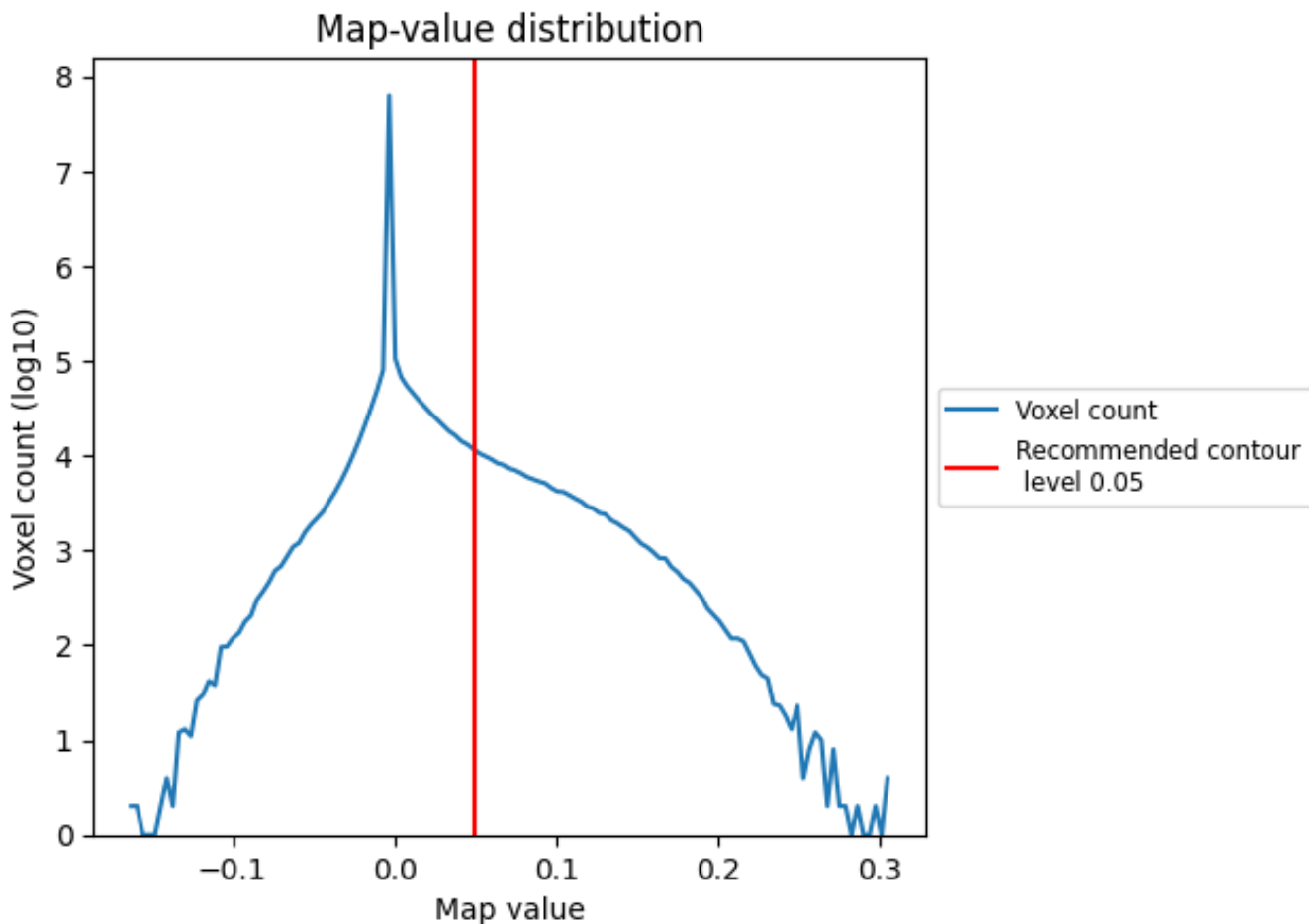
6.5 Mask visualisation

This section was not generated. No masks/segmentation were deposited.

7 Map analysis [i](#)

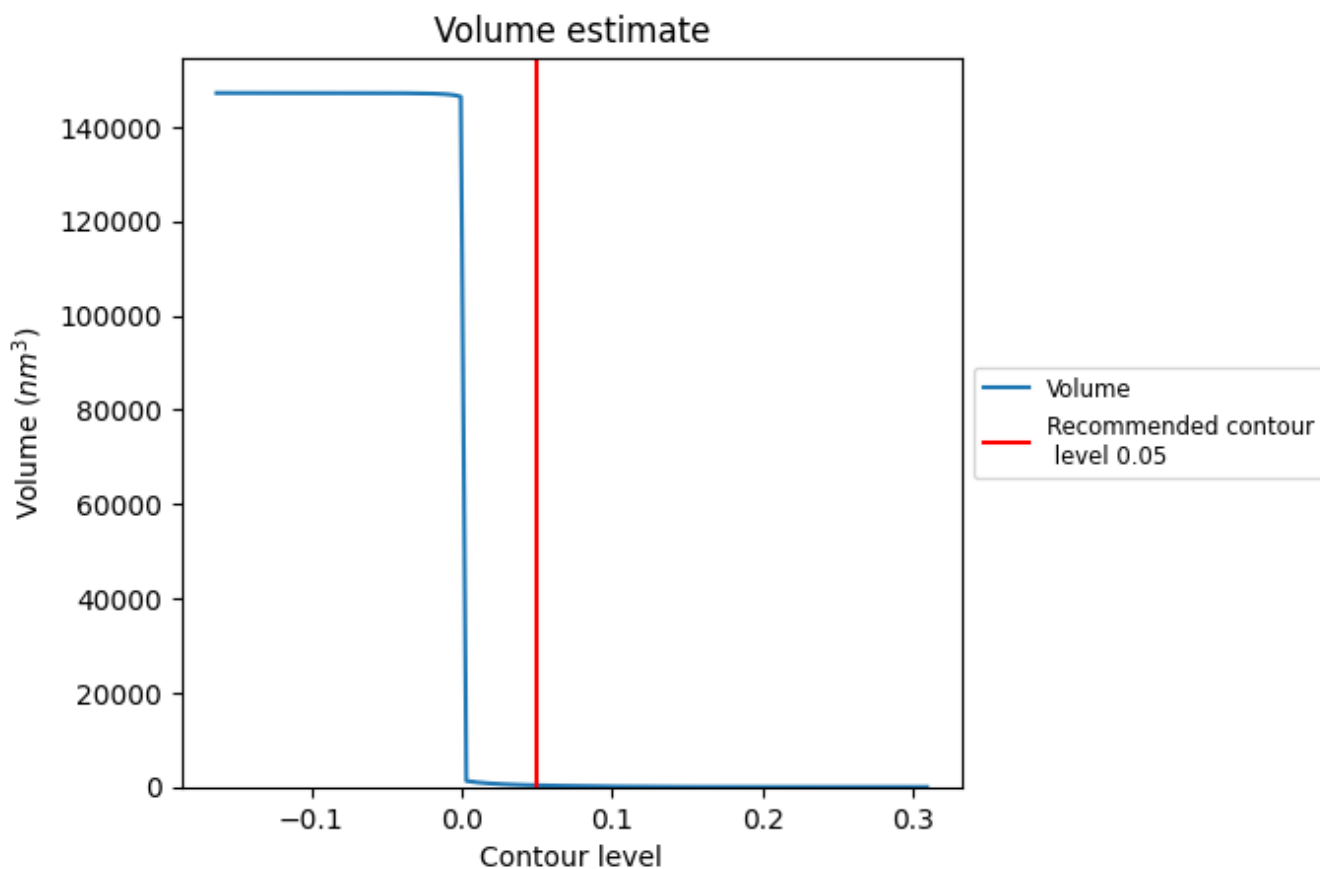
This section contains the results of statistical analysis of the map.

7.1 Map-value distribution [i](#)



The map-value distribution is plotted in 128 intervals along the x-axis. The y-axis is logarithmic. A spike in this graph at zero usually indicates that the volume has been masked.

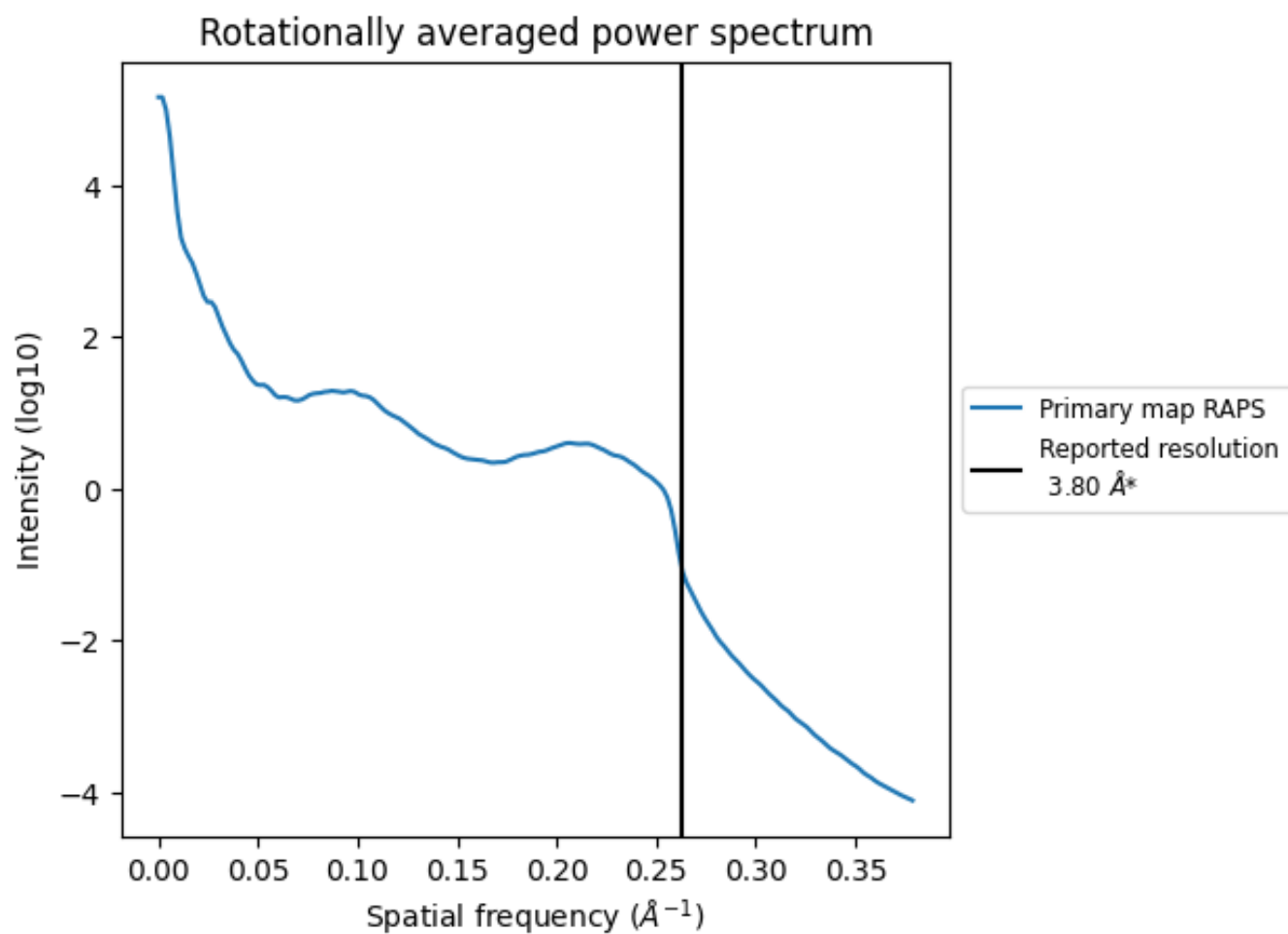
7.2 Volume estimate [i](#)



The volume at the recommended contour level is 344 nm^3 ; this corresponds to an approximate mass of 311 kDa.

The volume estimate graph shows how the enclosed volume varies with the contour level. The recommended contour level is shown as a vertical line and the intersection between the line and the curve gives the volume of the enclosed surface at the given level.

7.3 Rotationally averaged power spectrum [\(i\)](#)

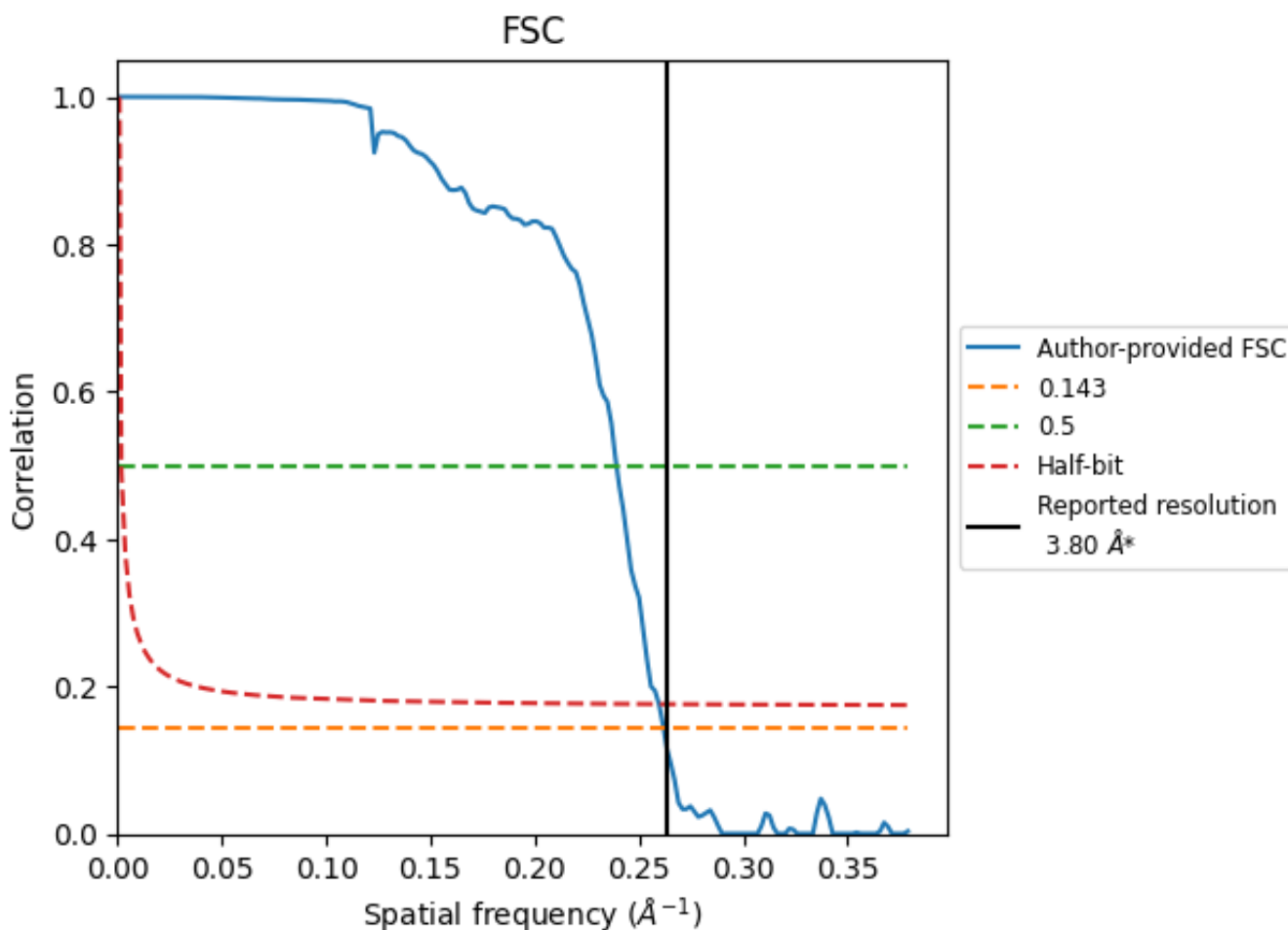


*Reported resolution corresponds to spatial frequency of 0.263\AA^{-1}

8 Fourier-Shell correlation [\(i\)](#)

Fourier-Shell Correlation (FSC) is the most commonly used method to estimate the resolution of single-particle and subtomogram-averaged maps. The shape of the curve depends on the imposed symmetry, mask and whether or not the two 3D reconstructions used were processed from a common reference. The reported resolution is shown as a black line. A curve is displayed for the half-bit criterion in addition to lines showing the 0.143 gold standard cut-off and 0.5 cut-off.

8.1 FSC [\(i\)](#)



*Reported resolution corresponds to spatial frequency of 0.263 Å⁻¹

8.2 Resolution estimates [i](#)

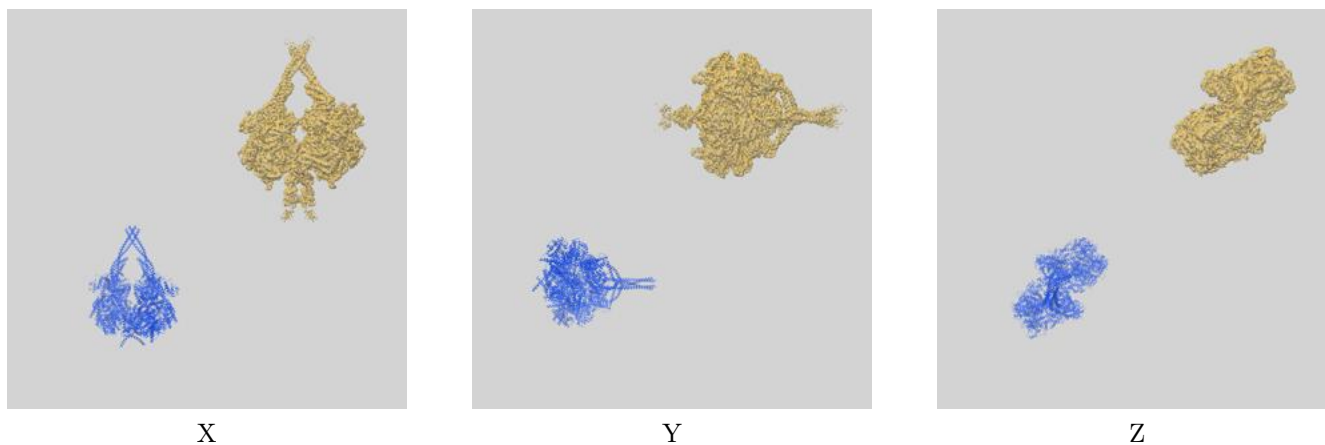
| Resolution estimate (Å) | Estimation criterion (FSC cut-off) | | |
|---------------------------|------------------------------------|------|----------|
| | 0.143 | 0.5 | Half-bit |
| Reported by author | 3.80 | - | - |
| Author-provided FSC curve | 3.82 | 4.18 | 3.85 |
| Unmasked-calculated* | - | - | - |

*Resolution estimate based on FSC curve calculated by comparison of deposited half-maps.

9 Map-model fit [i](#)

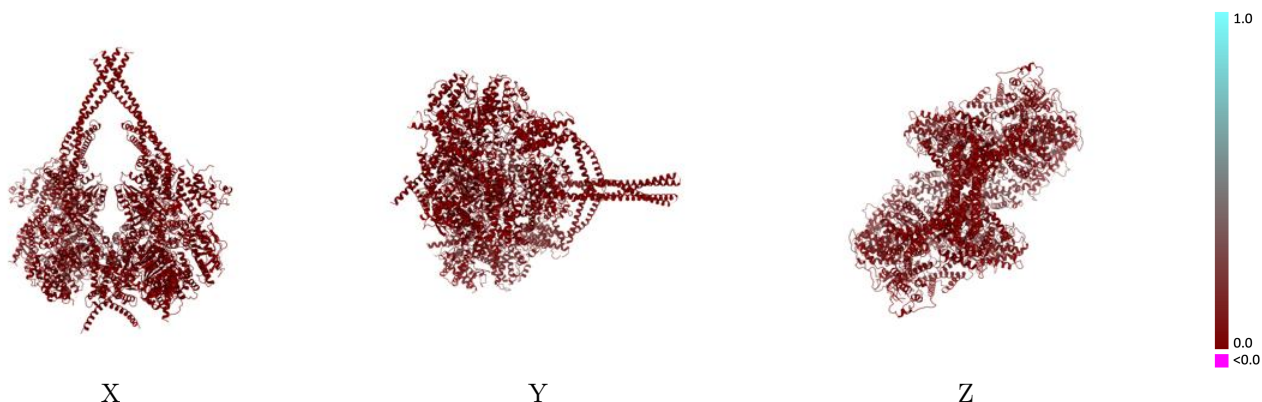
This section contains information regarding the fit between EMDB map EMD-3698 and PDB model 5NUG. Per-residue inclusion information can be found in section [3](#) on page [5](#).

9.1 Map-model overlay [i](#)



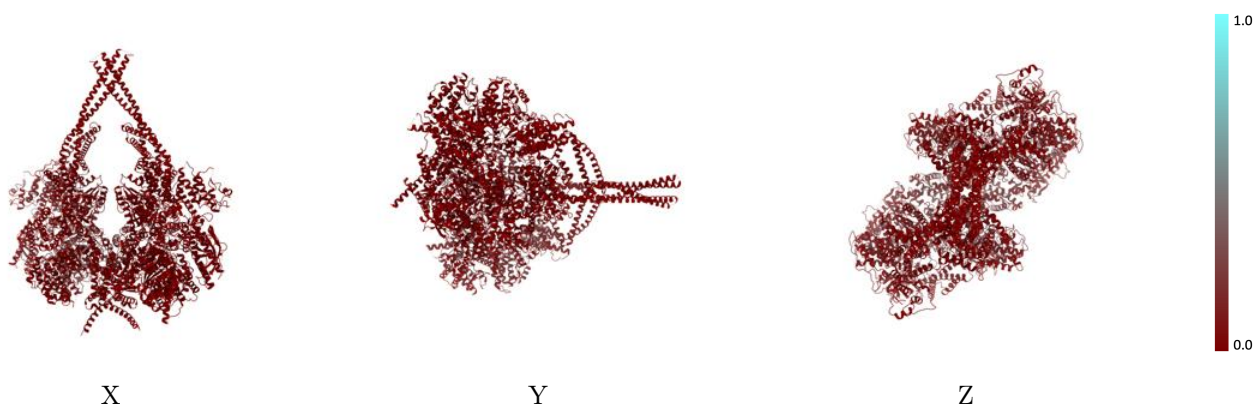
The images above show the 3D surface view of the map at the recommended contour level 0.05 at 50% transparency in yellow overlaid with a ribbon representation of the model coloured in blue. These images allow for the visual assessment of the quality of fit between the atomic model and the map.

9.2 Q-score mapped to coordinate model [i](#)



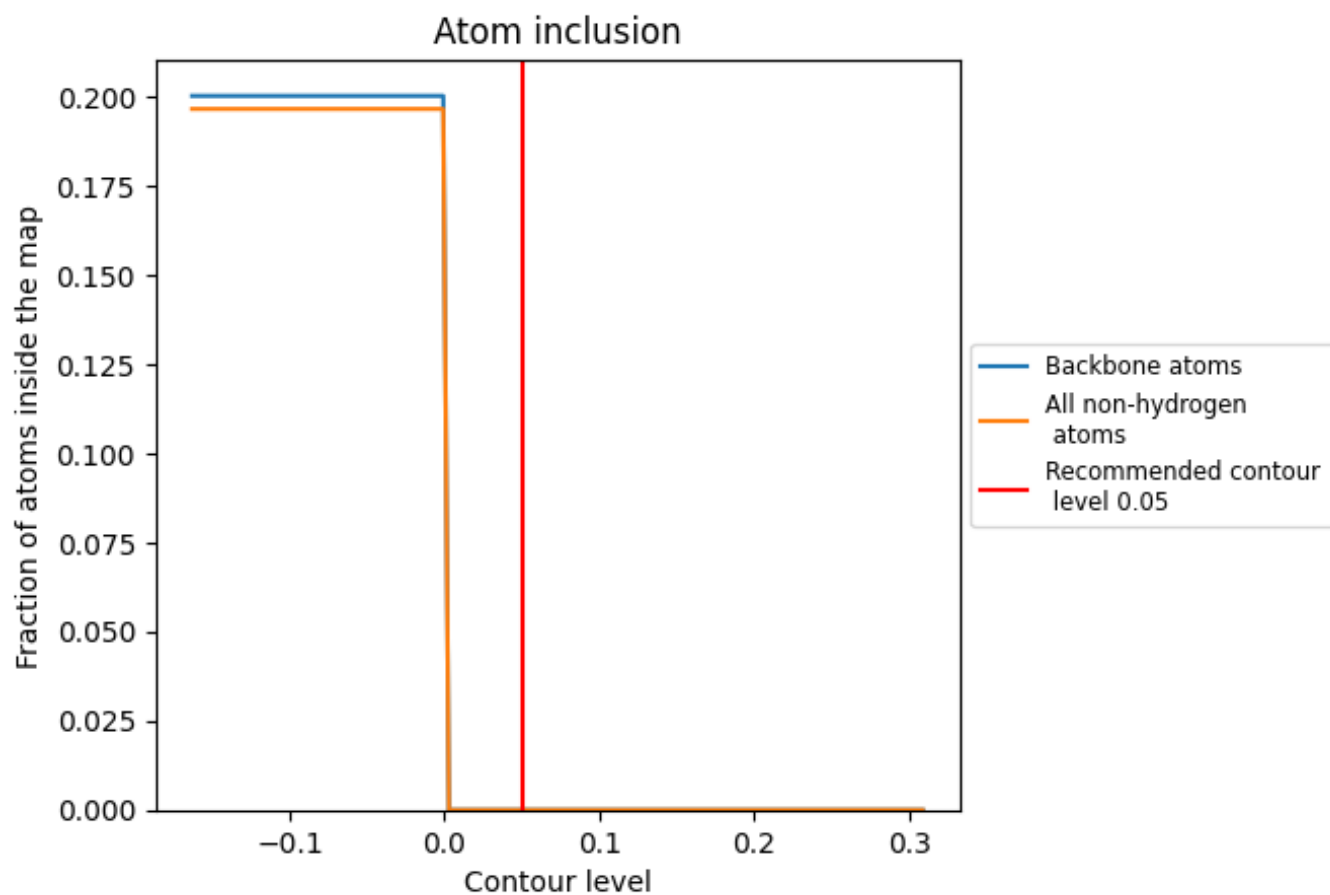
The images above show the model with each residue coloured according to its Q-score. This shows their resolvability in the map with higher Q-score values reflecting better resolvability. Please note: Q-score is calculating the resolvability of atoms, and thus high values are only expected at resolutions at which atoms can be resolved. Low Q-score values may therefore be expected for many entries.

9.3 Atom inclusion mapped to coordinate model [i](#)



The images above show the model with each residue coloured according to its atom inclusion. This shows to what extent they are inside the map at the recommended contour level (0.05).







9.4 Atom inclusion [i](#)



At the recommended contour level, 0% of all backbone atoms, 0% of all non-hydrogen atoms, are inside the map.

9.5 Map-model fit summary

The table lists the average atom inclusion at the recommended contour level (0.05) and Q-score for the entire model and for each chain.

| Chain | Atom inclusion | Q-score |
|-------|--|--|
| All |  0.0000 |  0.0000 |
| A |  0.0000 |  0.0000 |
| B |  0.0000 |  0.0000 |

