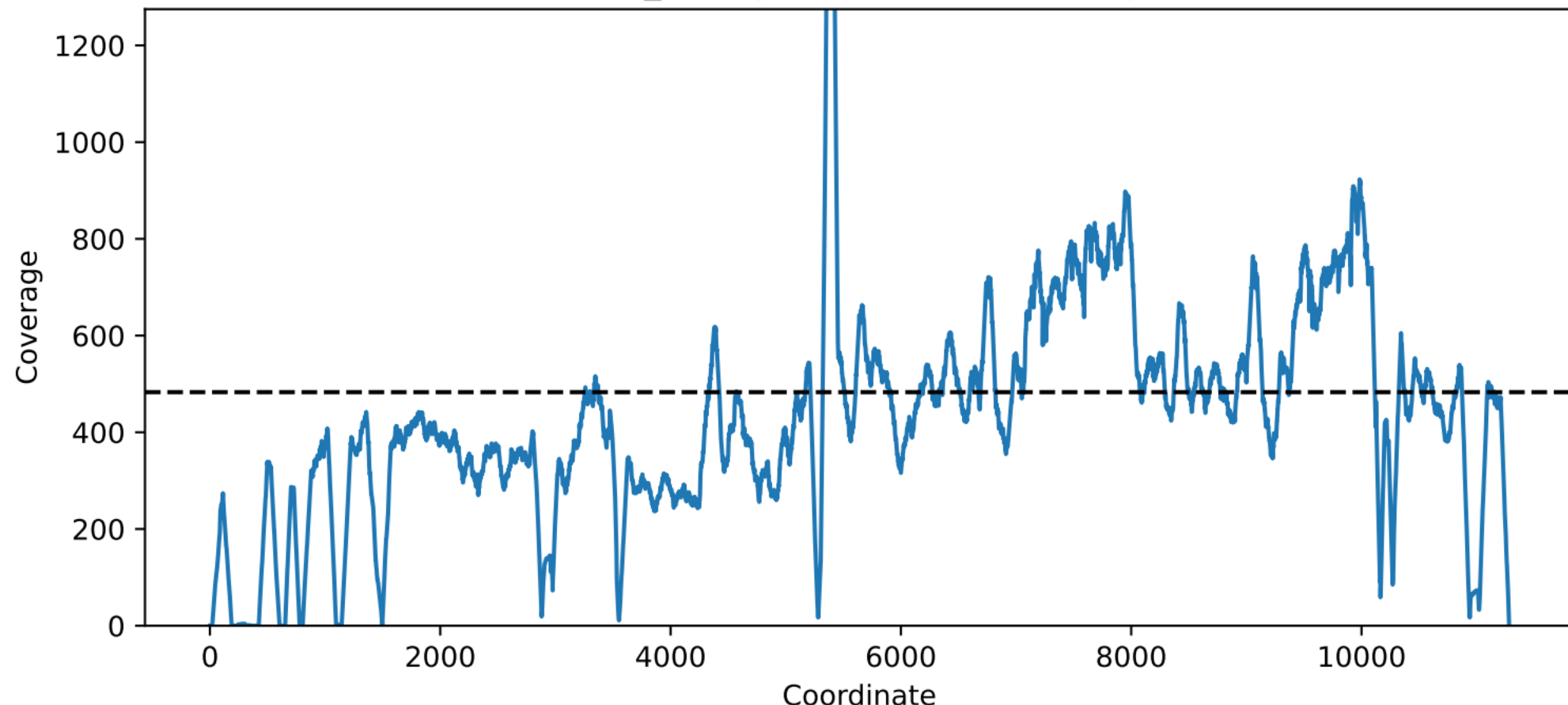
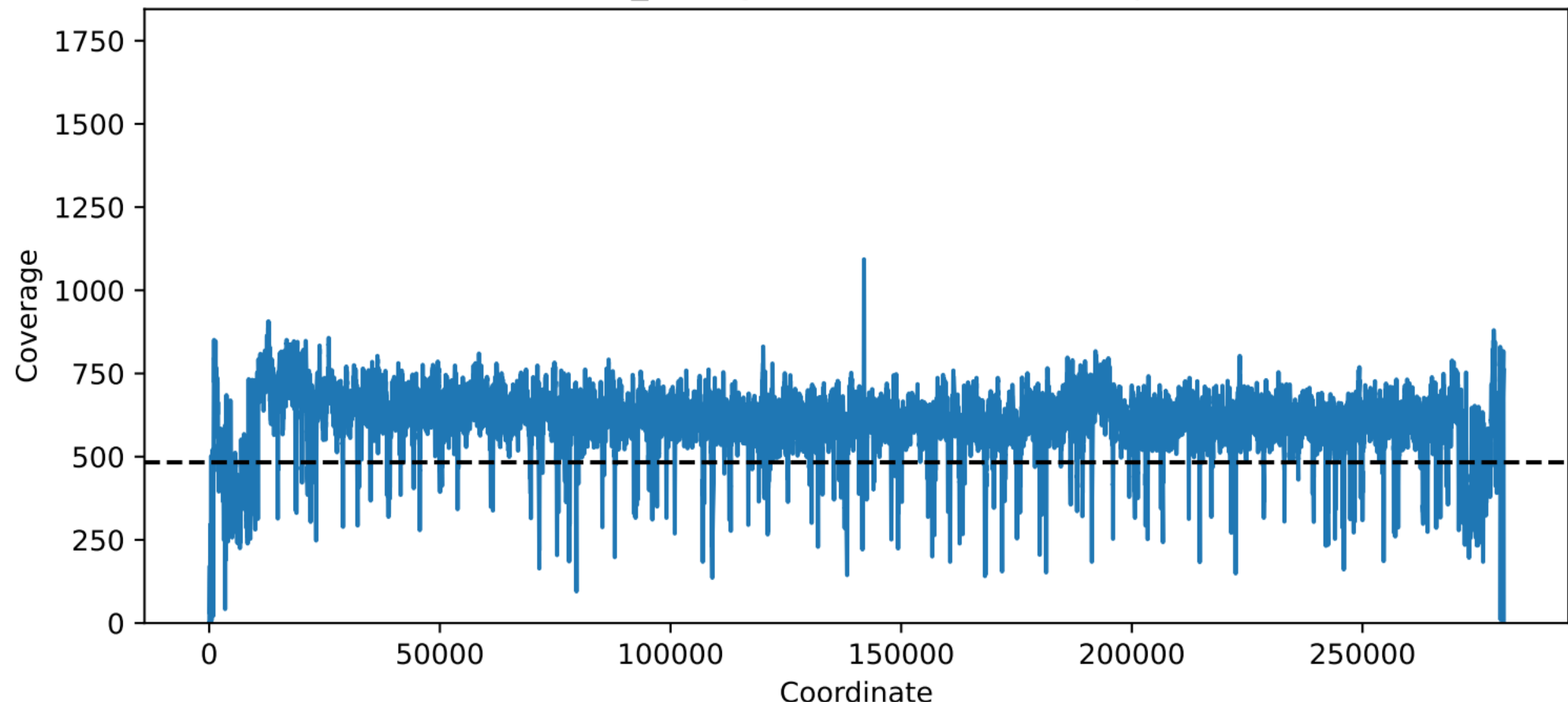


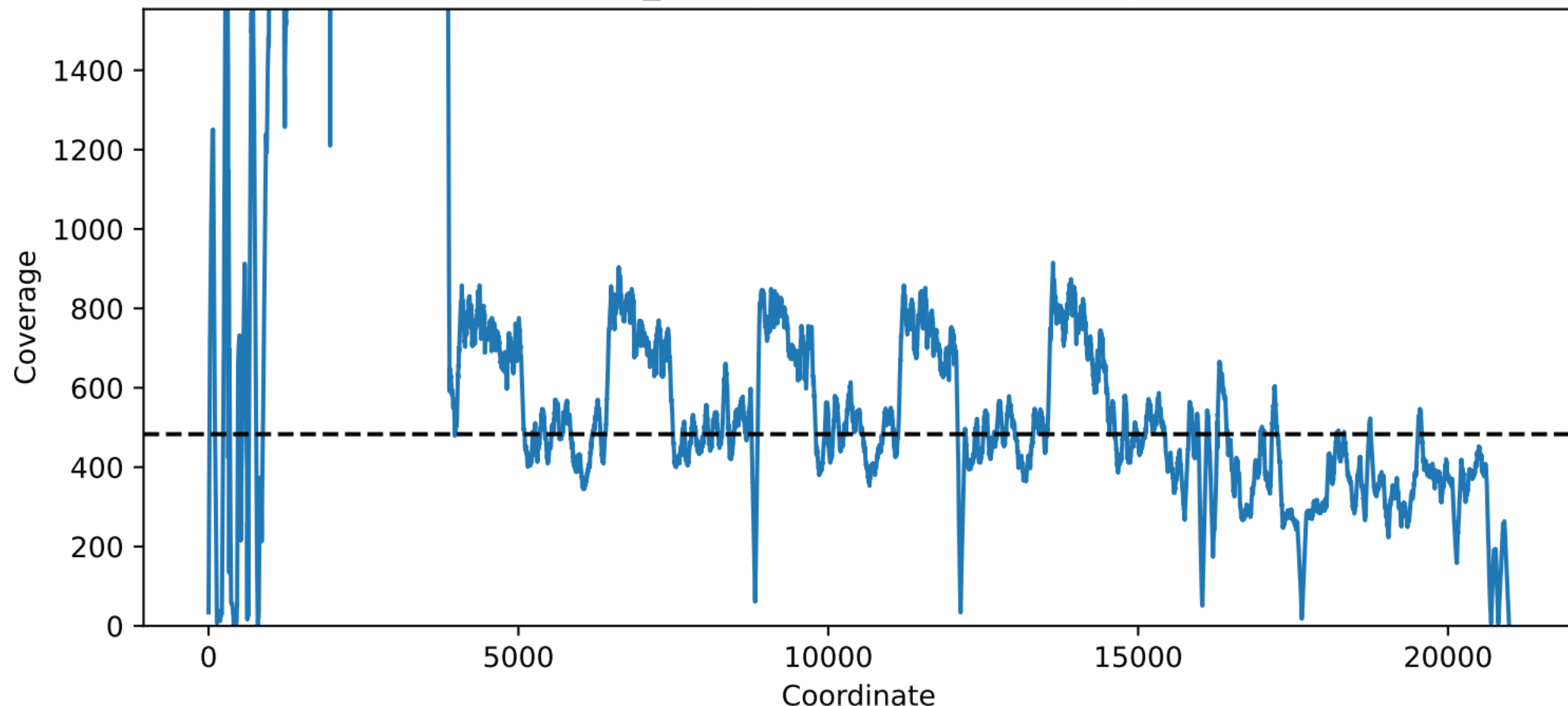
LtaP_01: tig00000310 - 11,282 bp



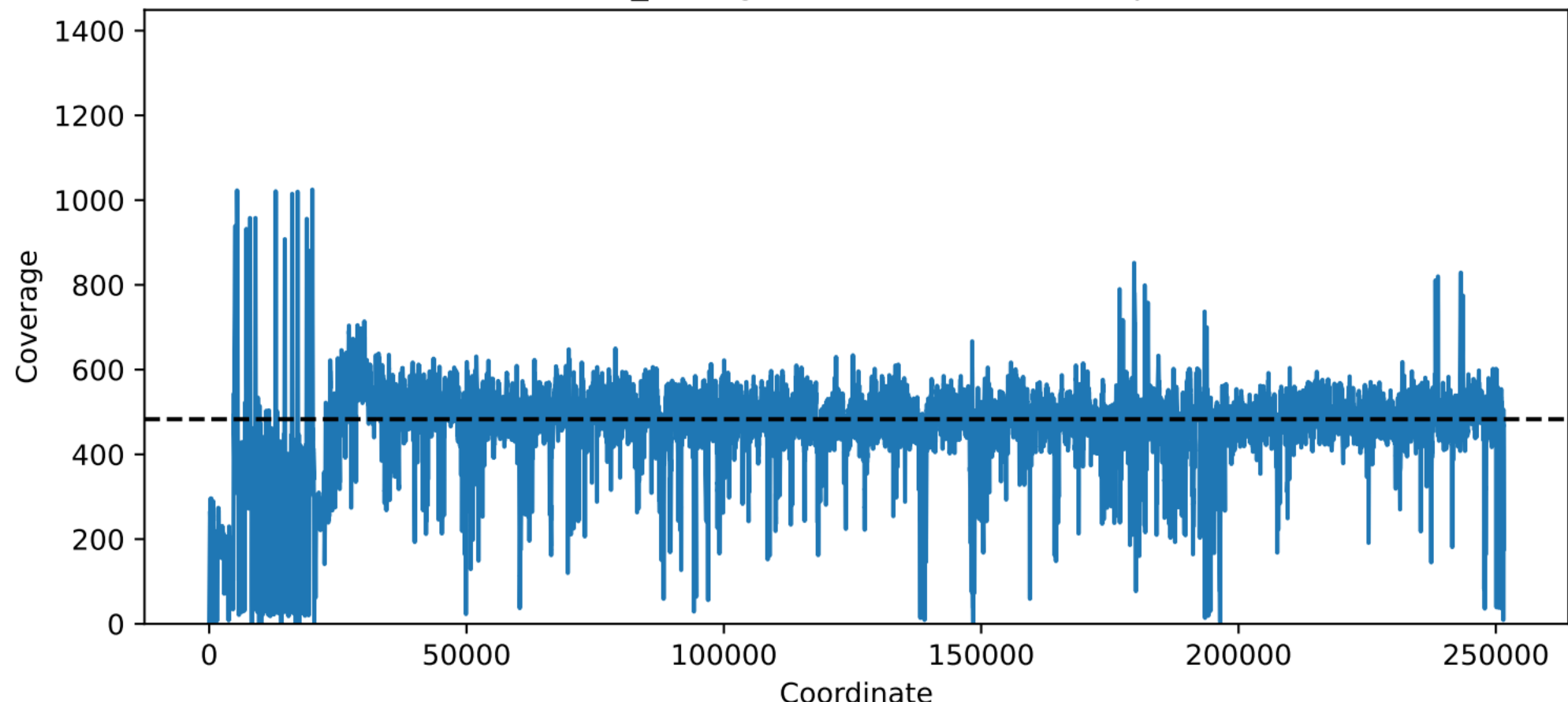
LtaP_01: tig00000309 - 280,617 bp



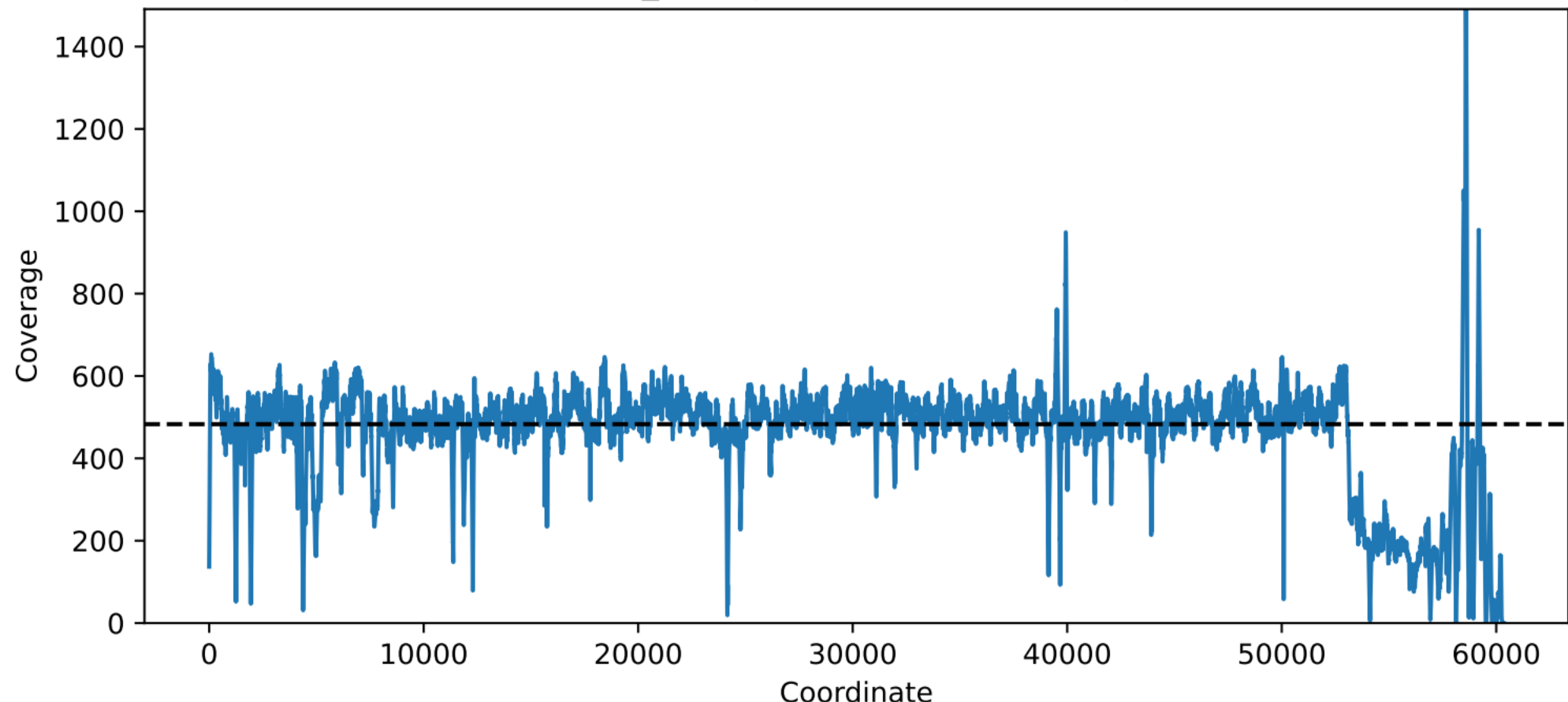
LtaP_01: tig00000268 - 20,985 bp



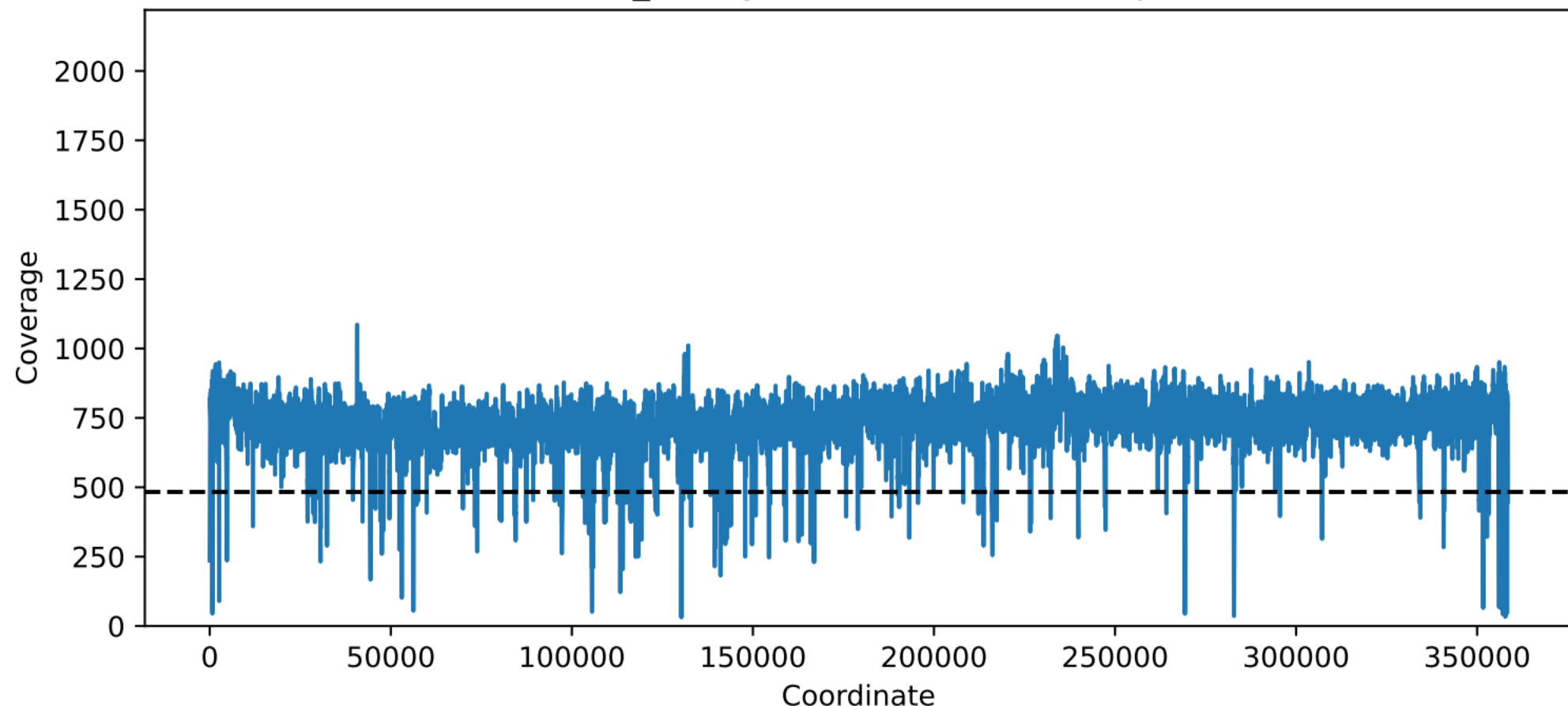
LtaP_02: tig00000312 - 251,530 bp



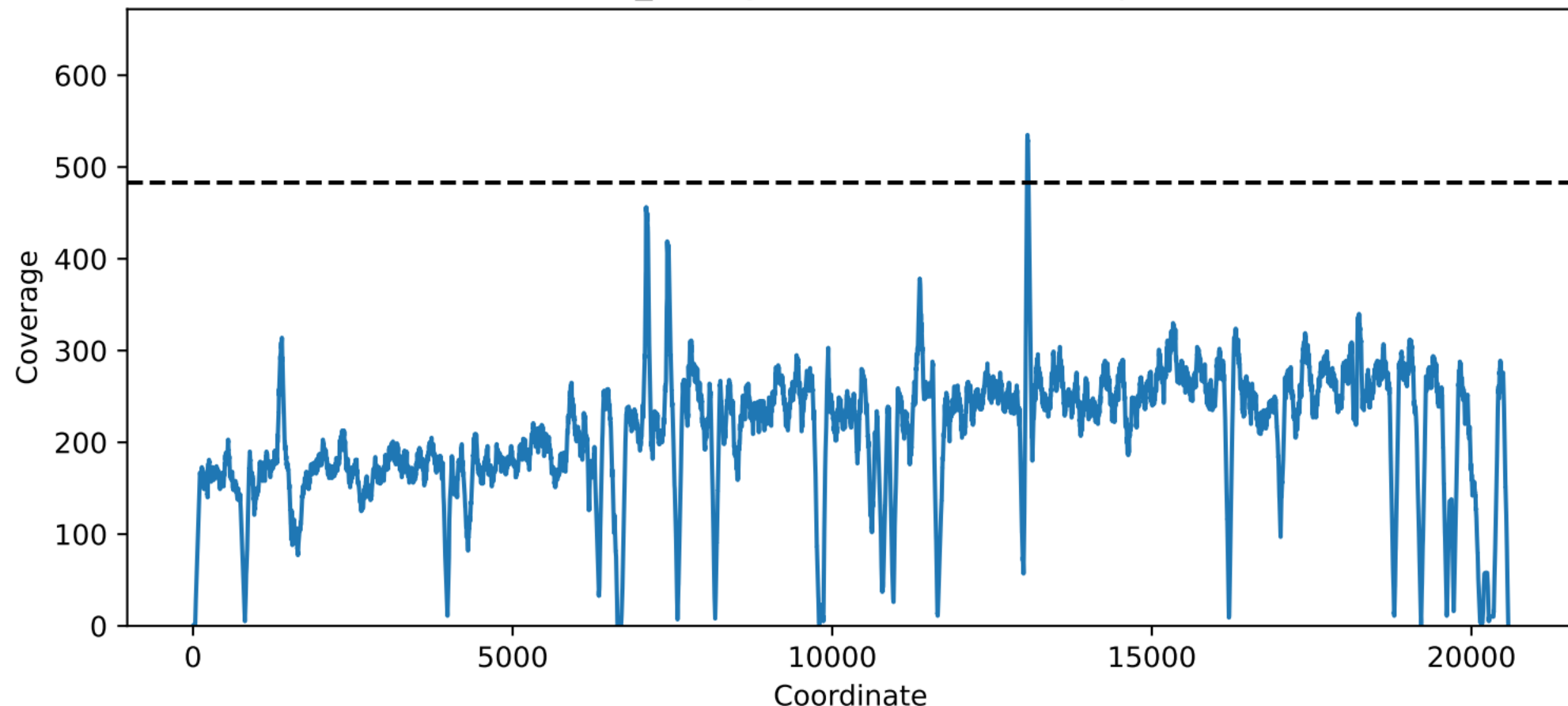
LtaP_02: tig00000311 - 60,350 bp



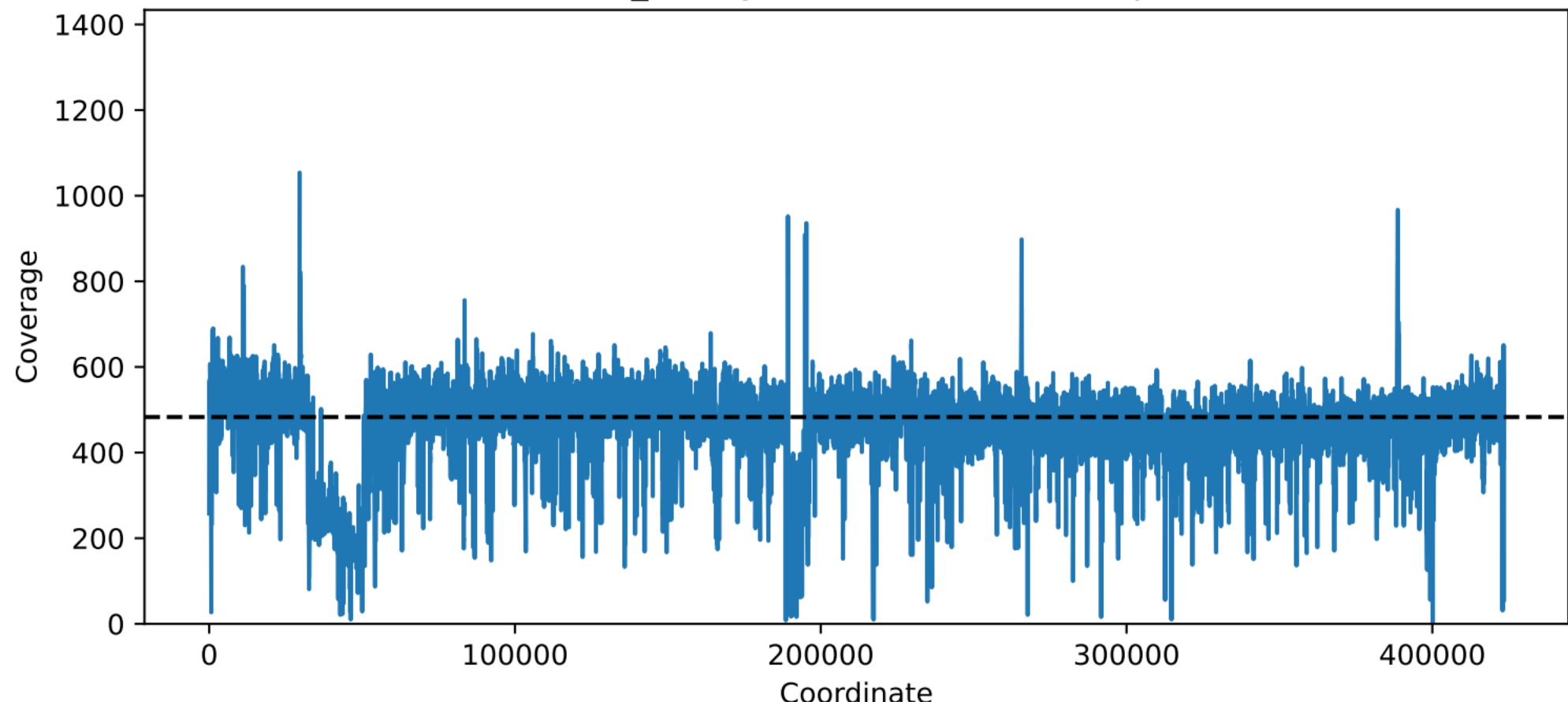
LtaP_03: tig00000110 - 358,391 bp



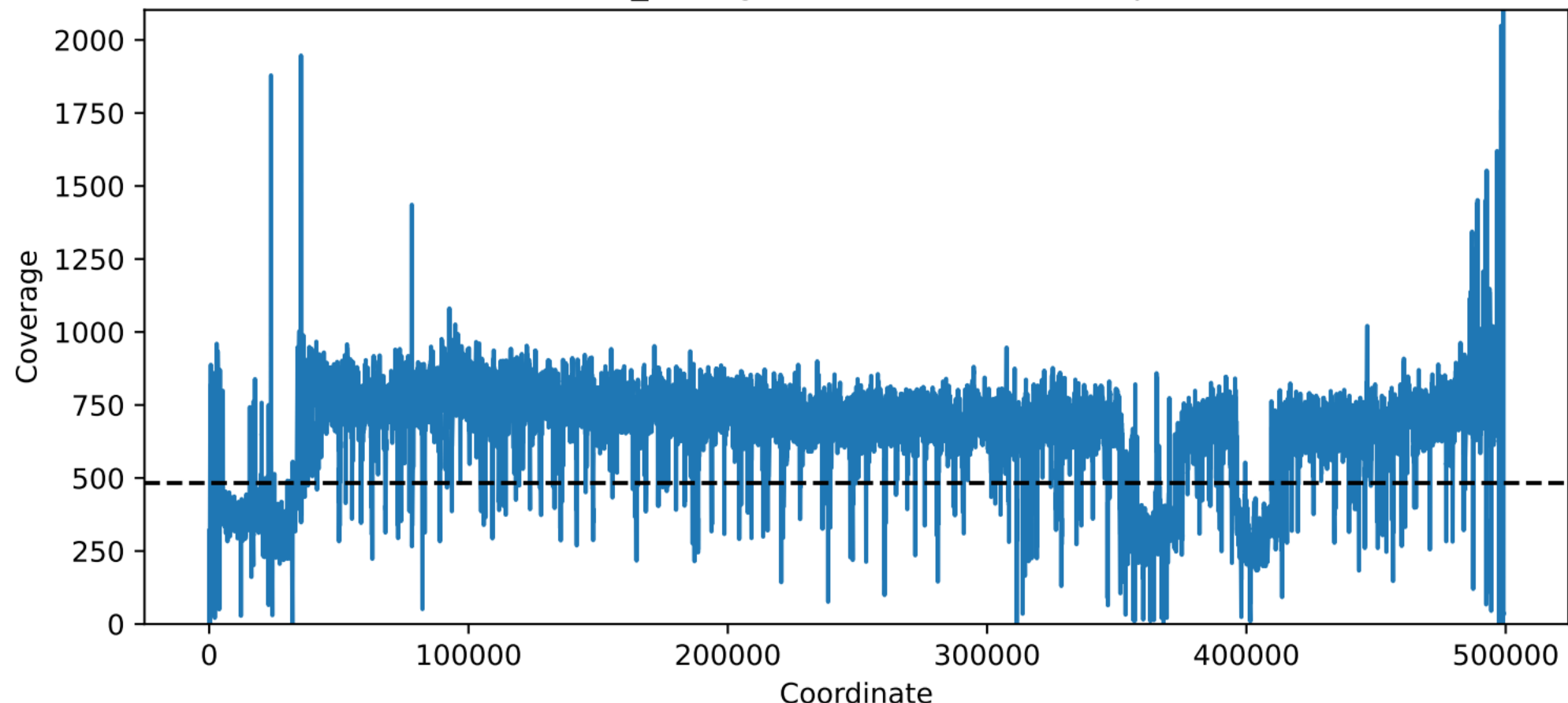
LtaP_04: tig00000303 - 20,577 bp



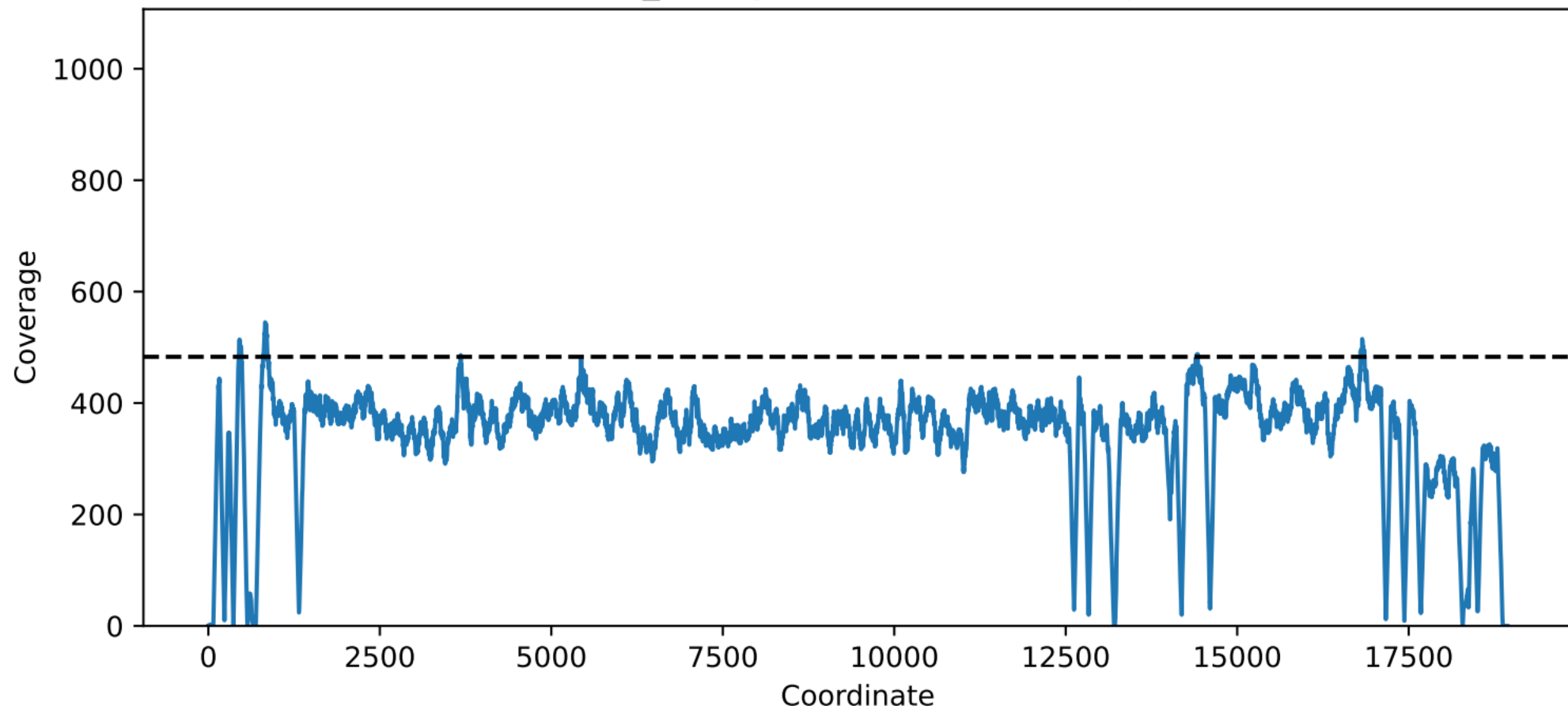
LtaP_04: tig00000106 - 423,350 bp



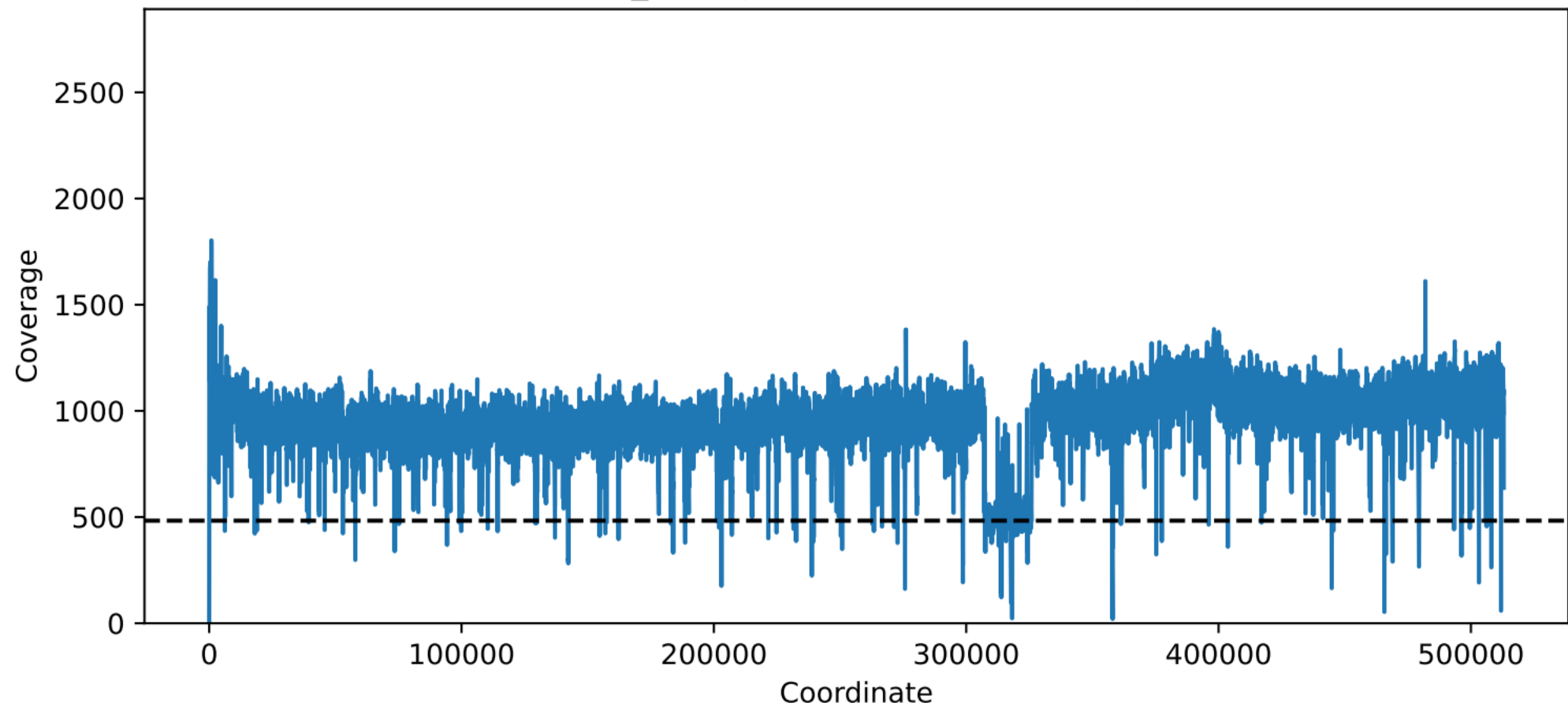
LtaP_05: tig00000270 - 499,246 bp



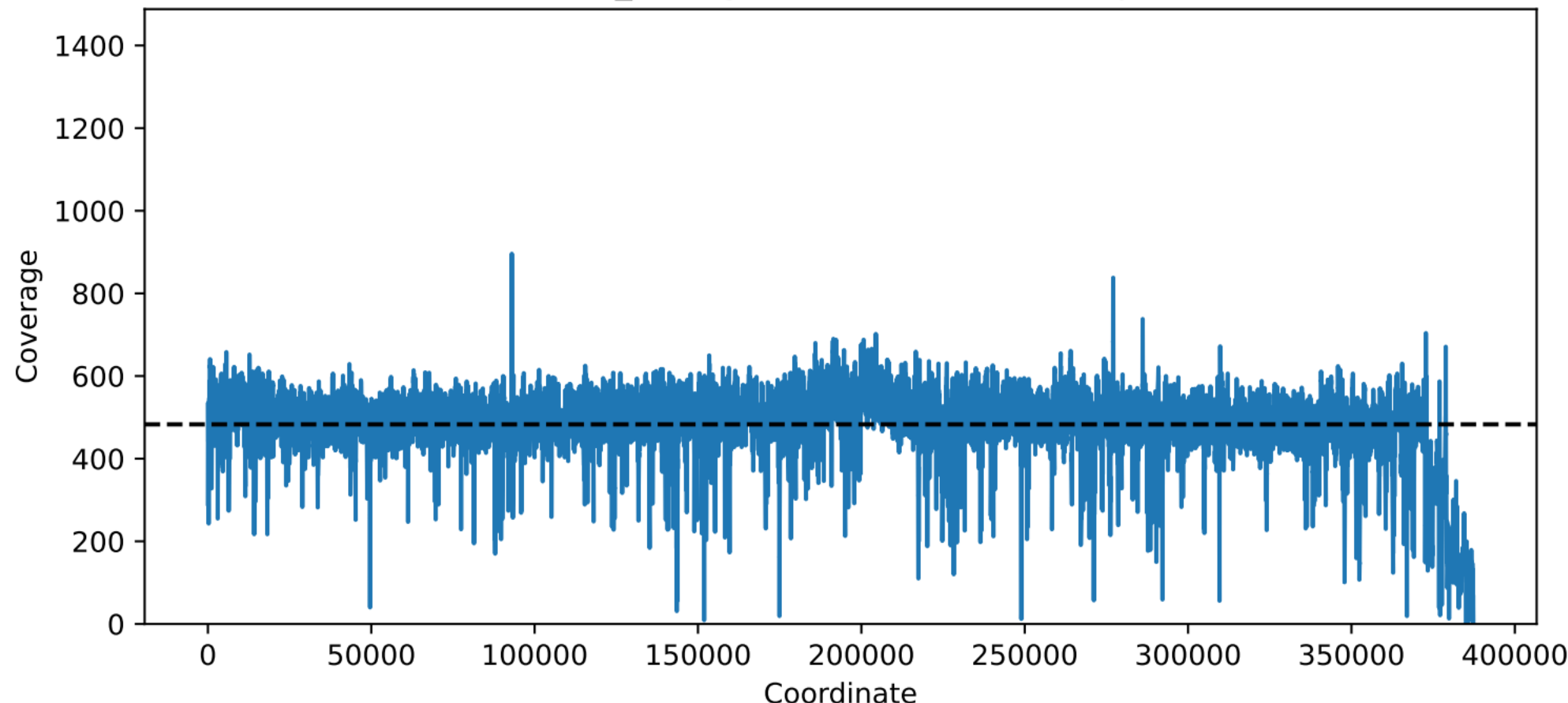
LtaP_05: tig00000090 - 18,941 bp



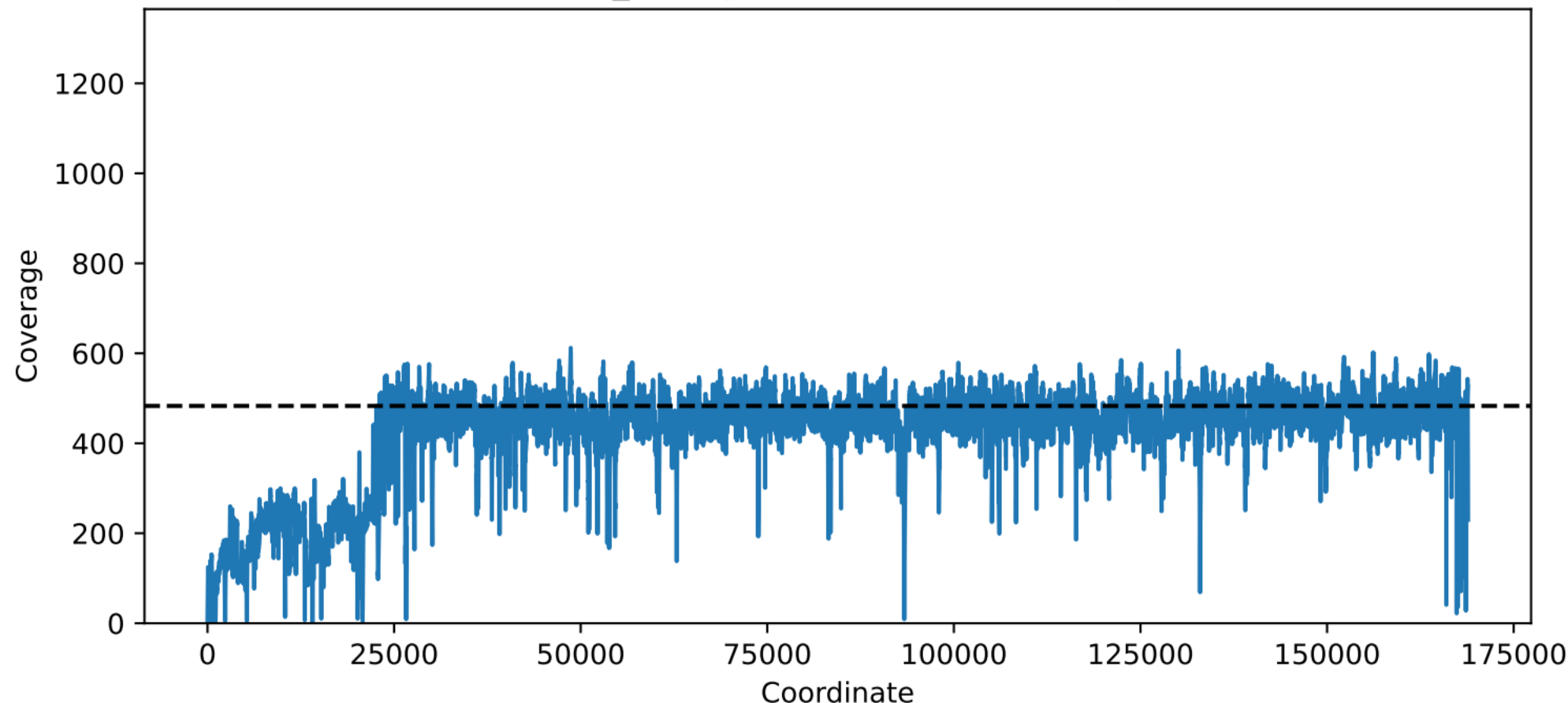
LtaP_06: tig00000092 - 513,002 bp



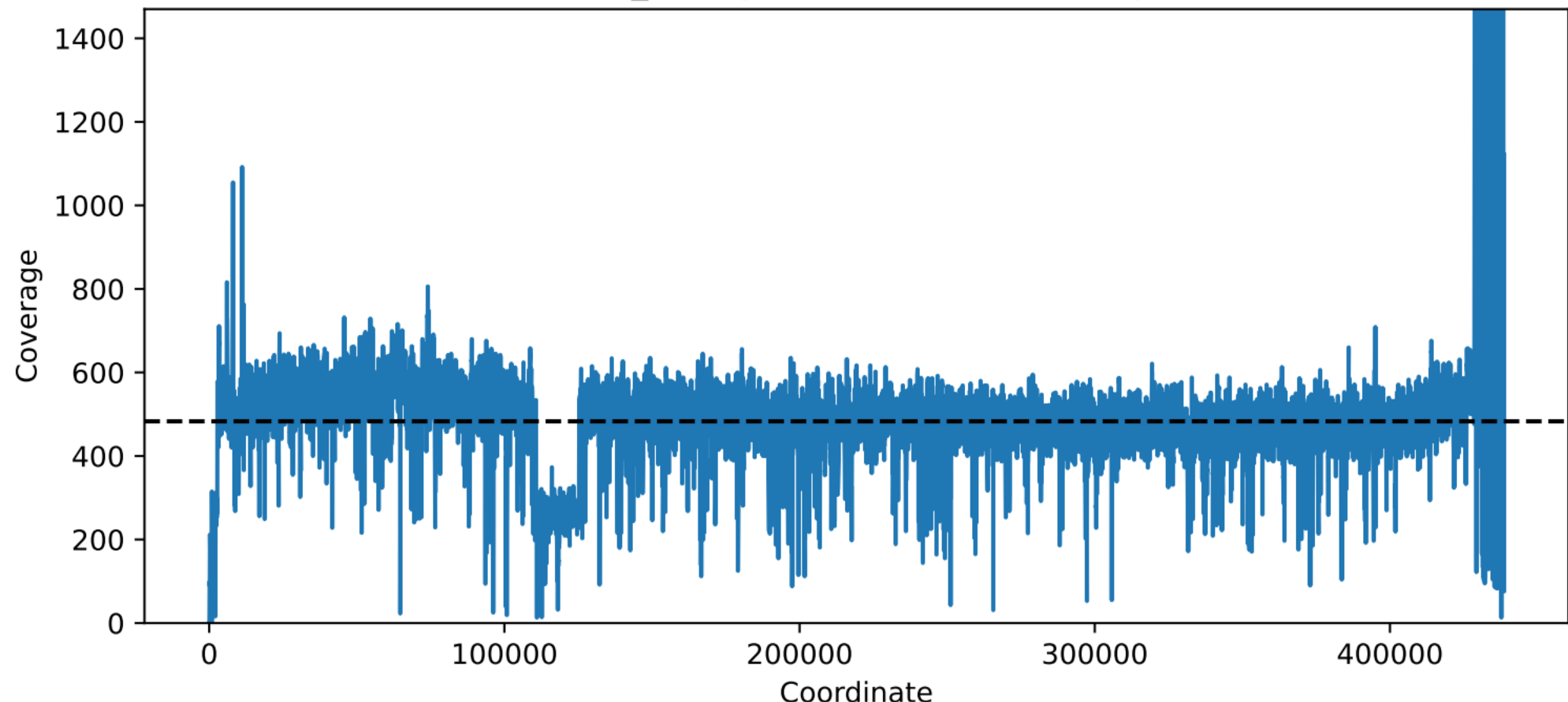
LtaP_07: tig00000278 - 387,308 bp



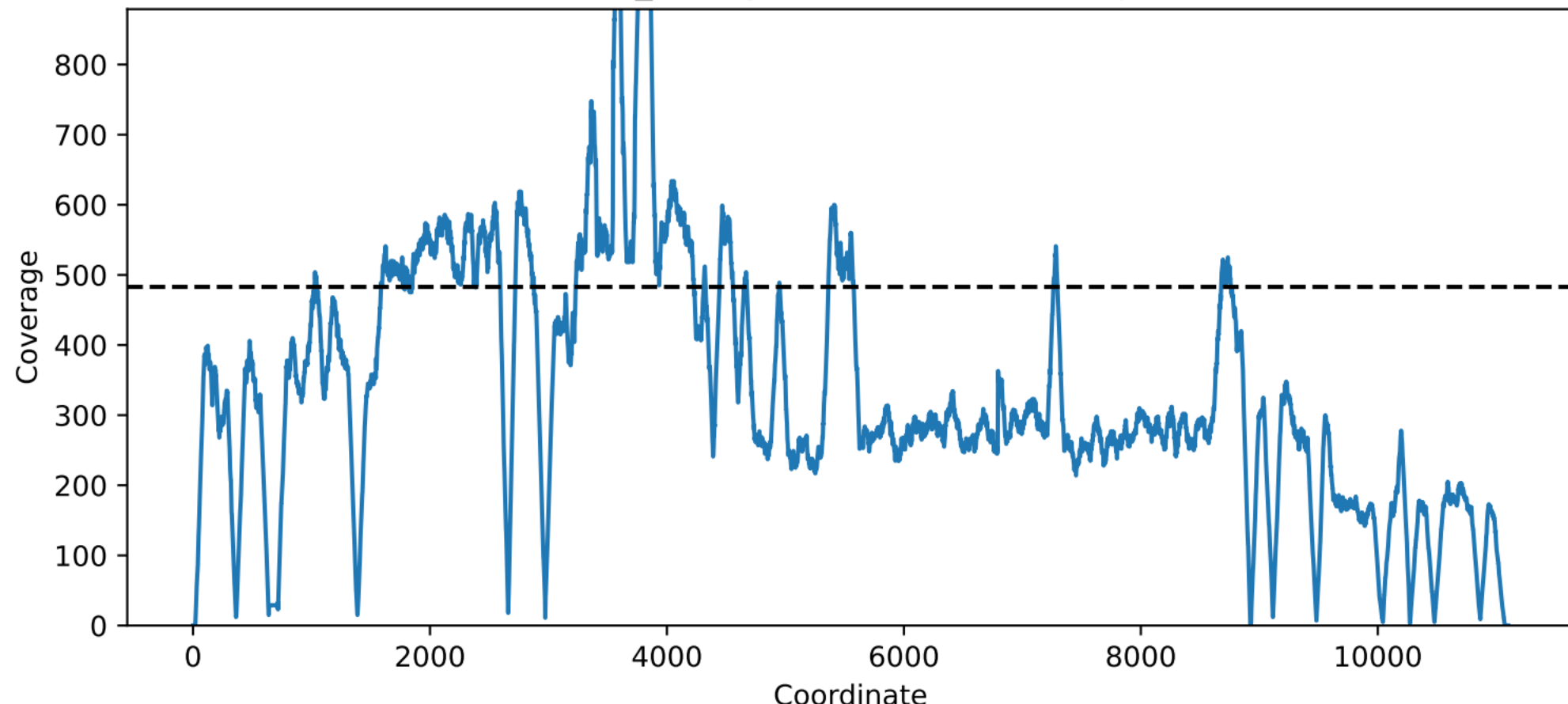
LtaP_07: tig00000280 - 168,889 bp



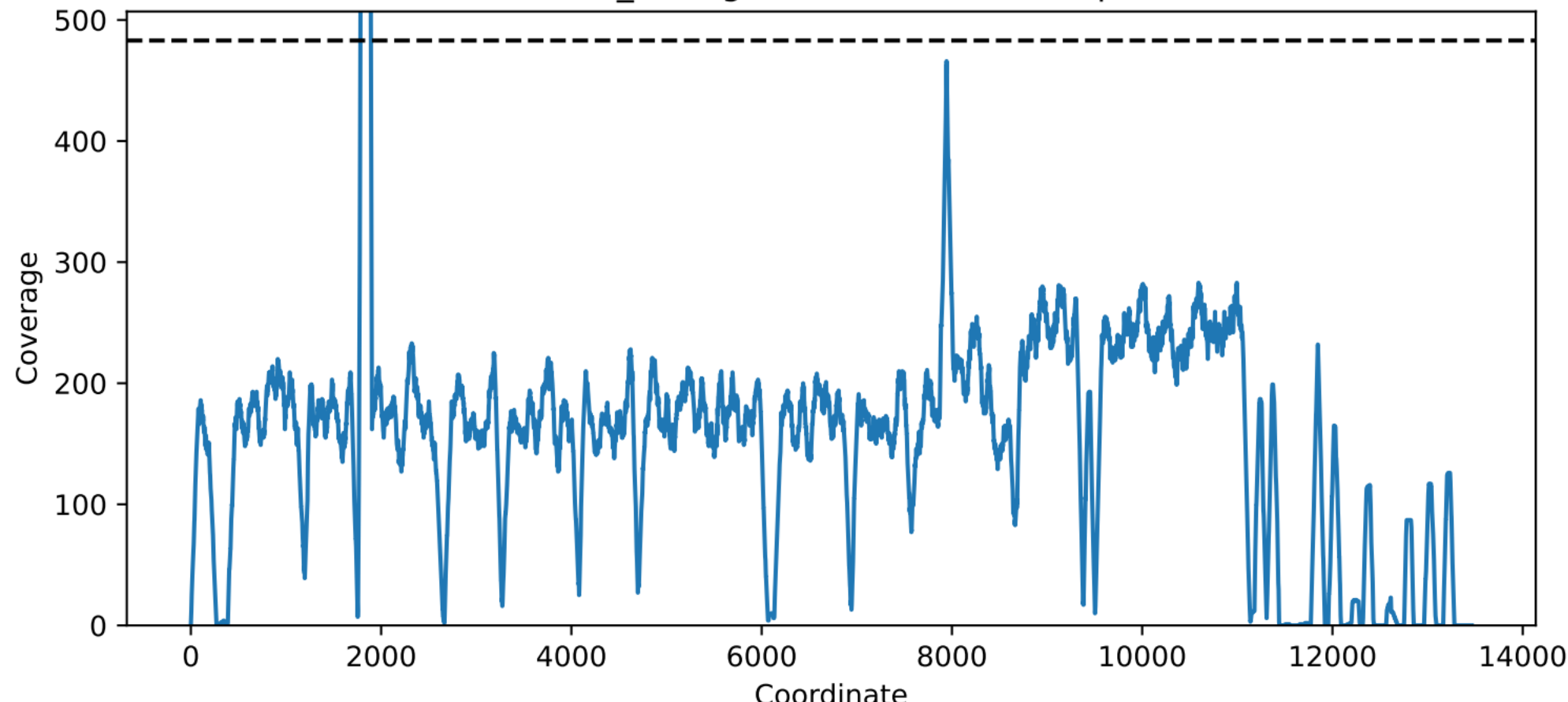
LtaP_08: tig00000300 - 438,546 bp



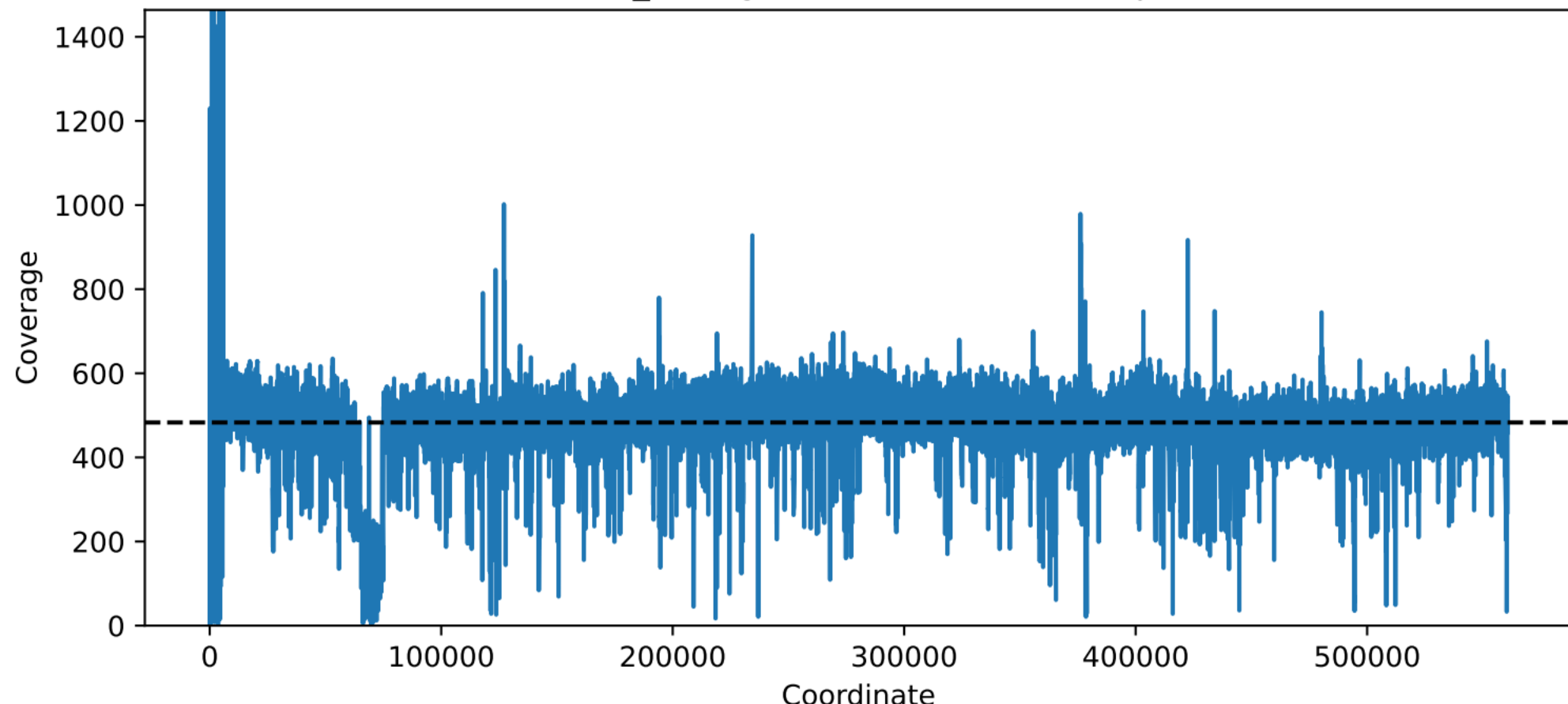
LtaP_08: tig00000299 - 11,102 bp



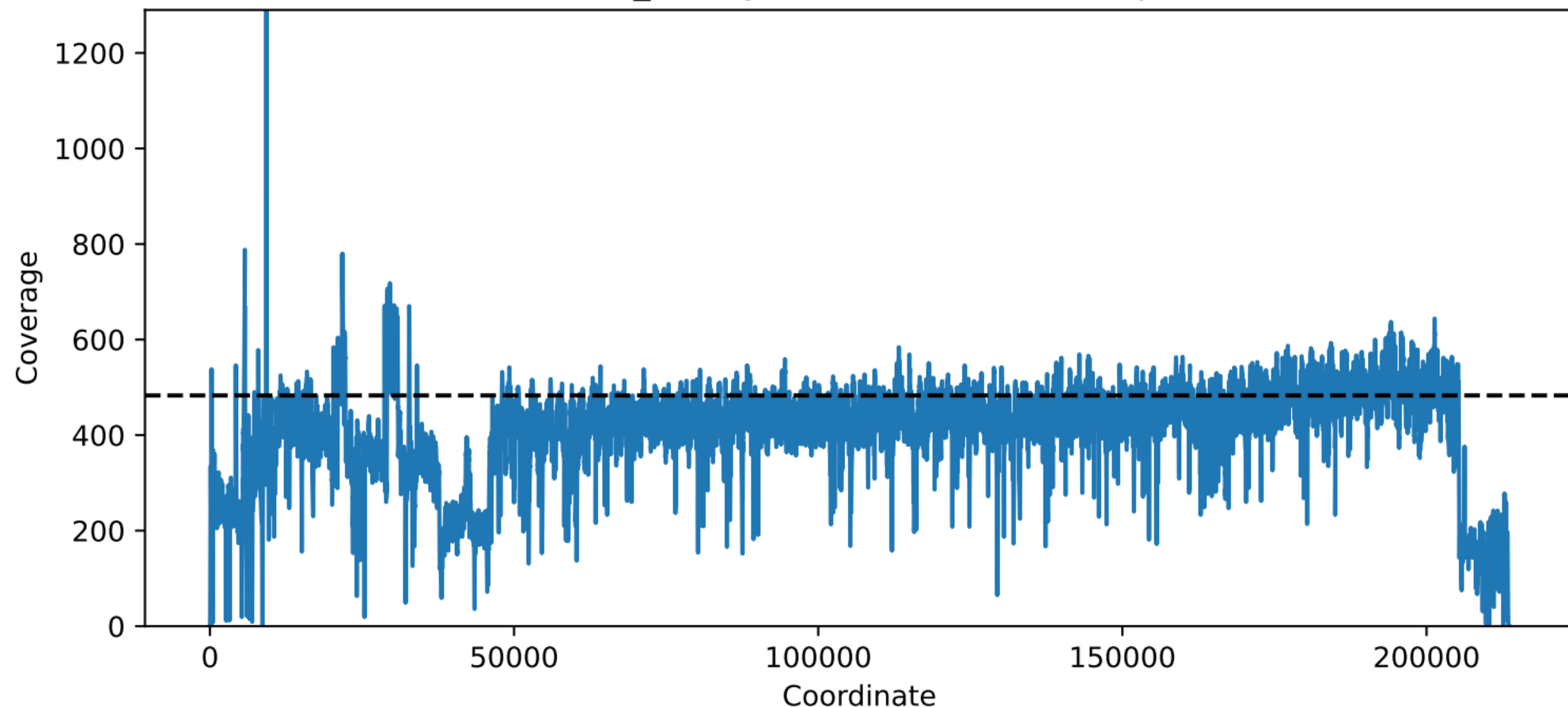
LtaP_09: tig00000288 - 13,465 bp



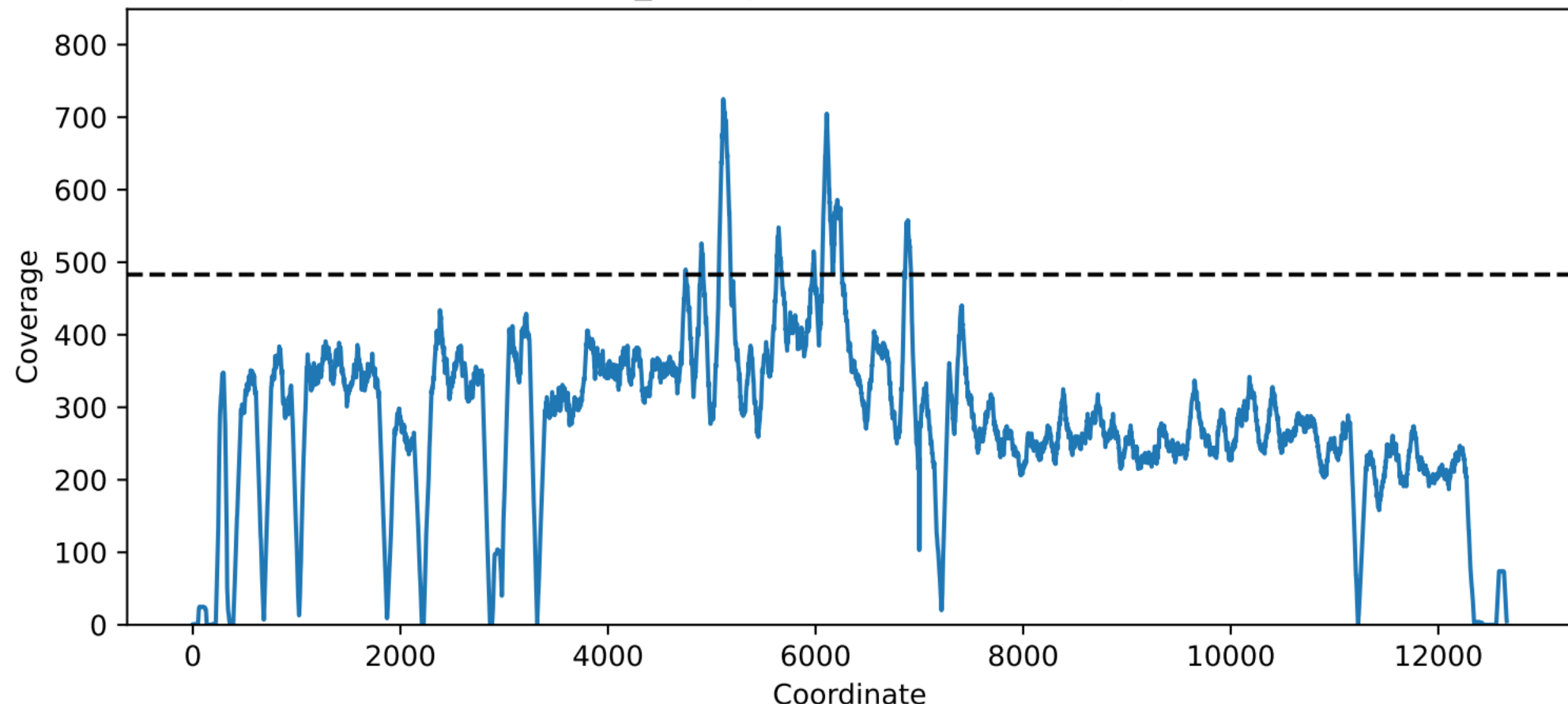
LtaP_09: tig00000285 - 560,643 bp



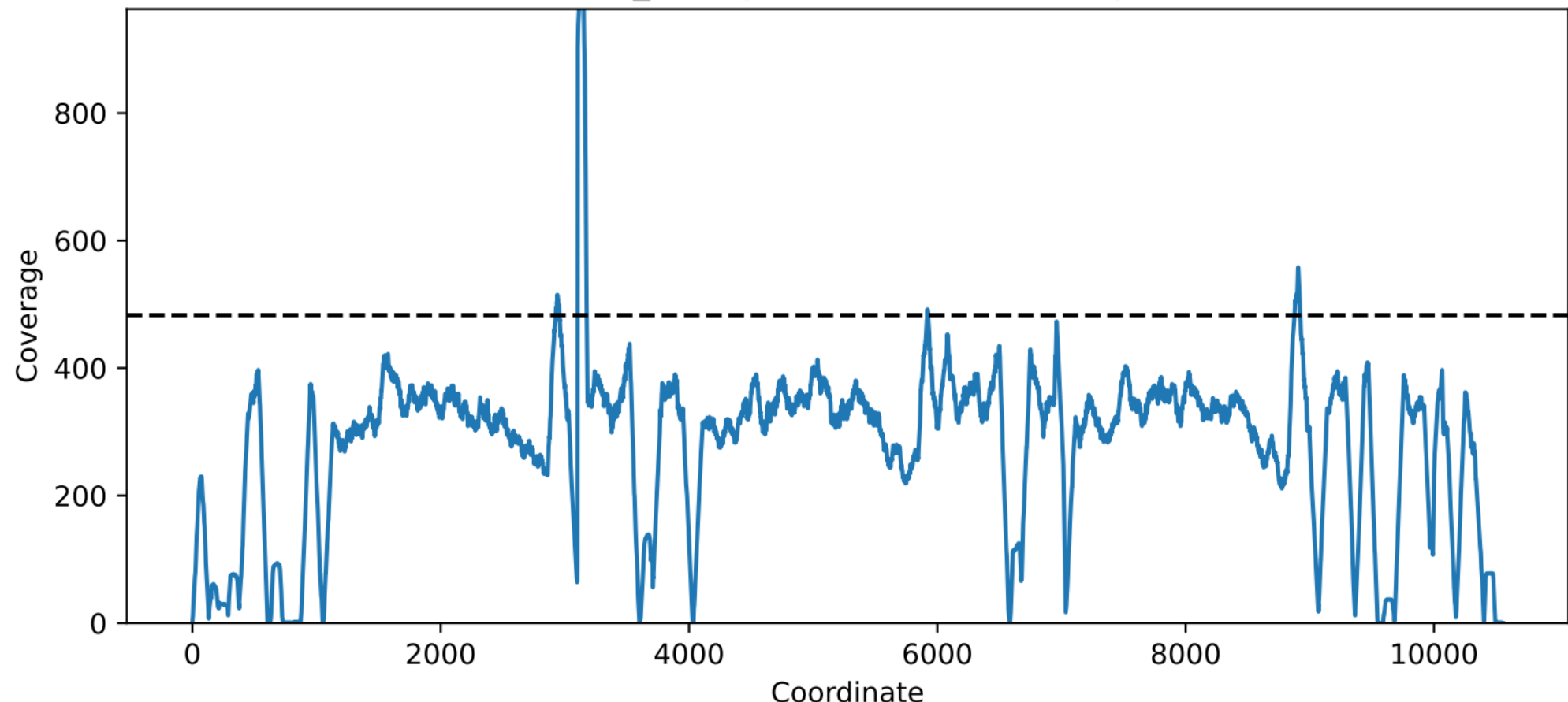
LtaP_10: tig00000119 - 213,569 bp



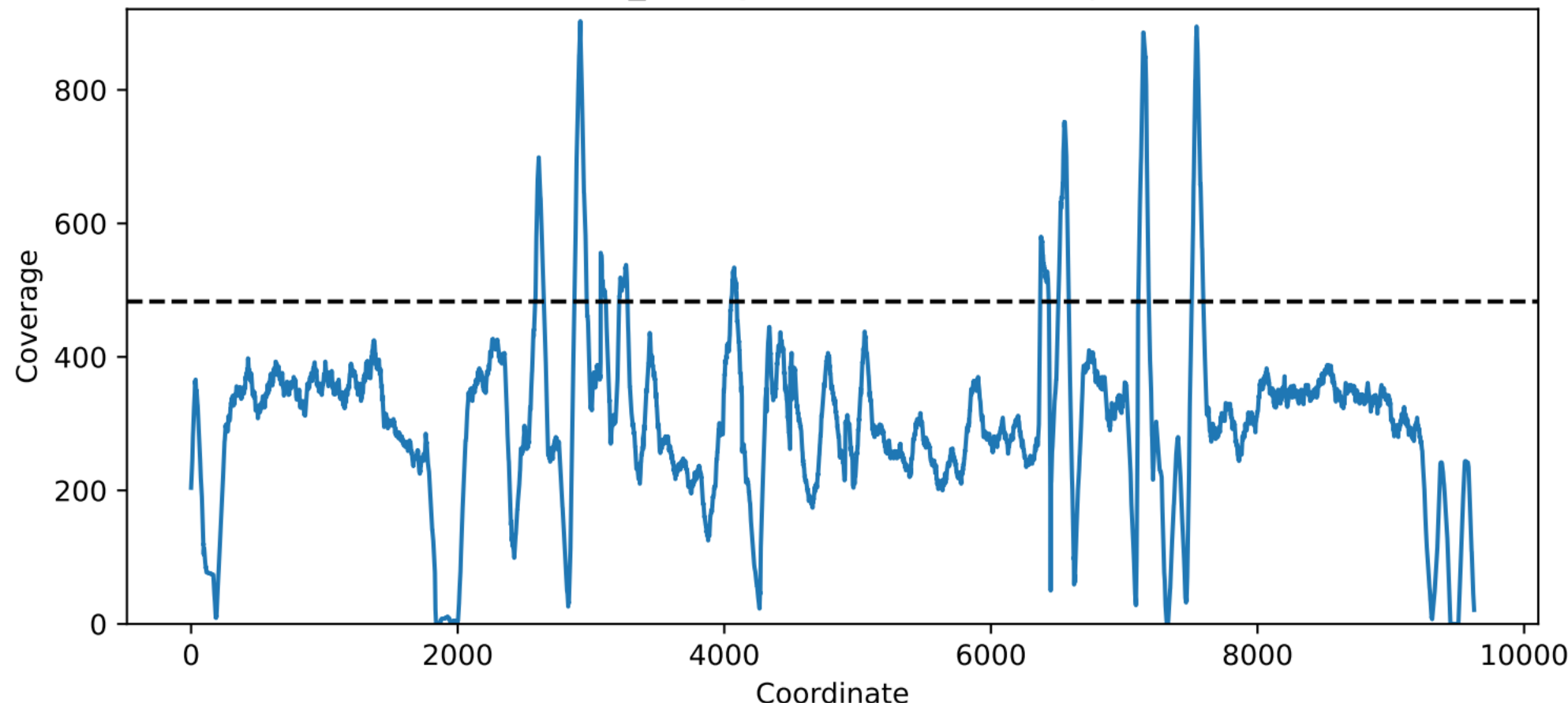
LtaP_10: tig00000316 - 12,660 bp



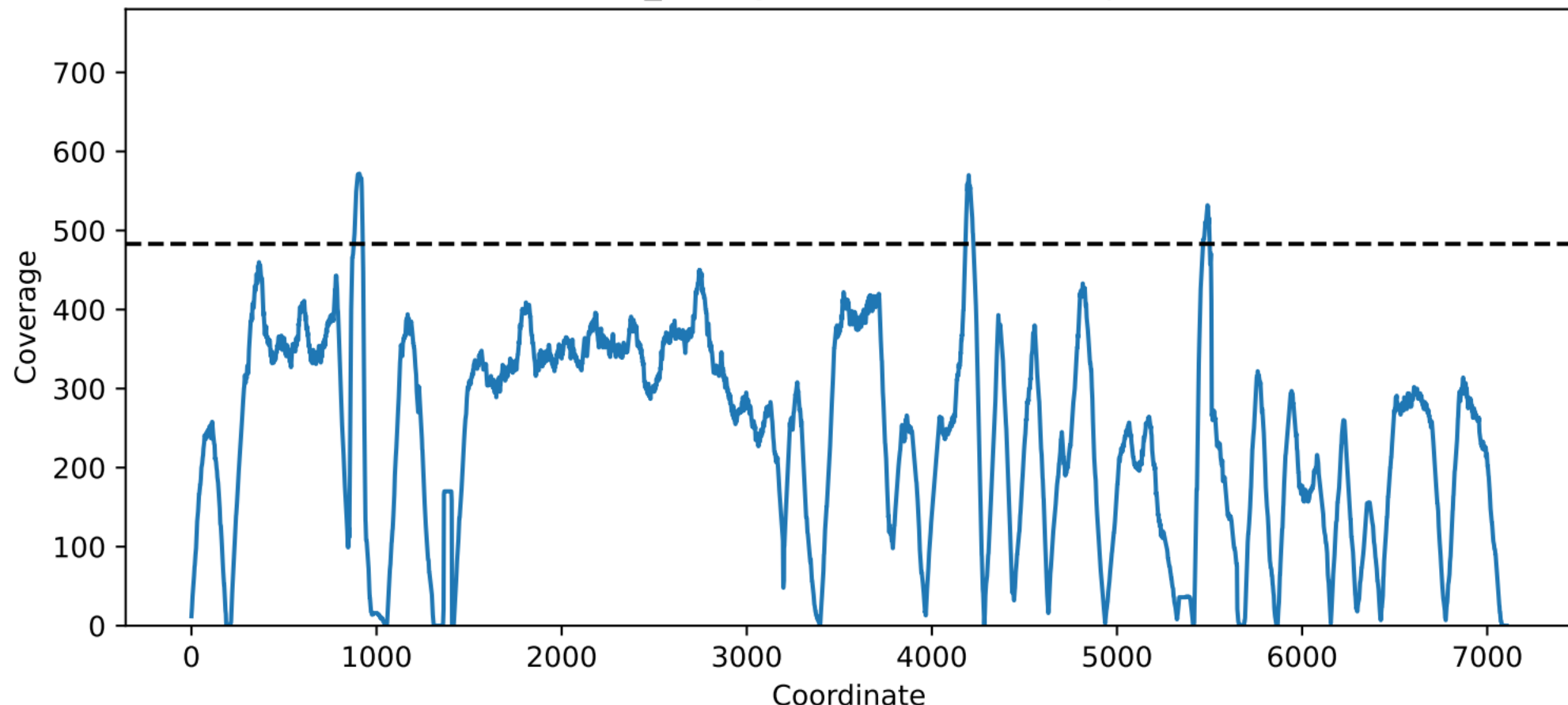
LtaP_10: tig00000313 - 10,556 bp



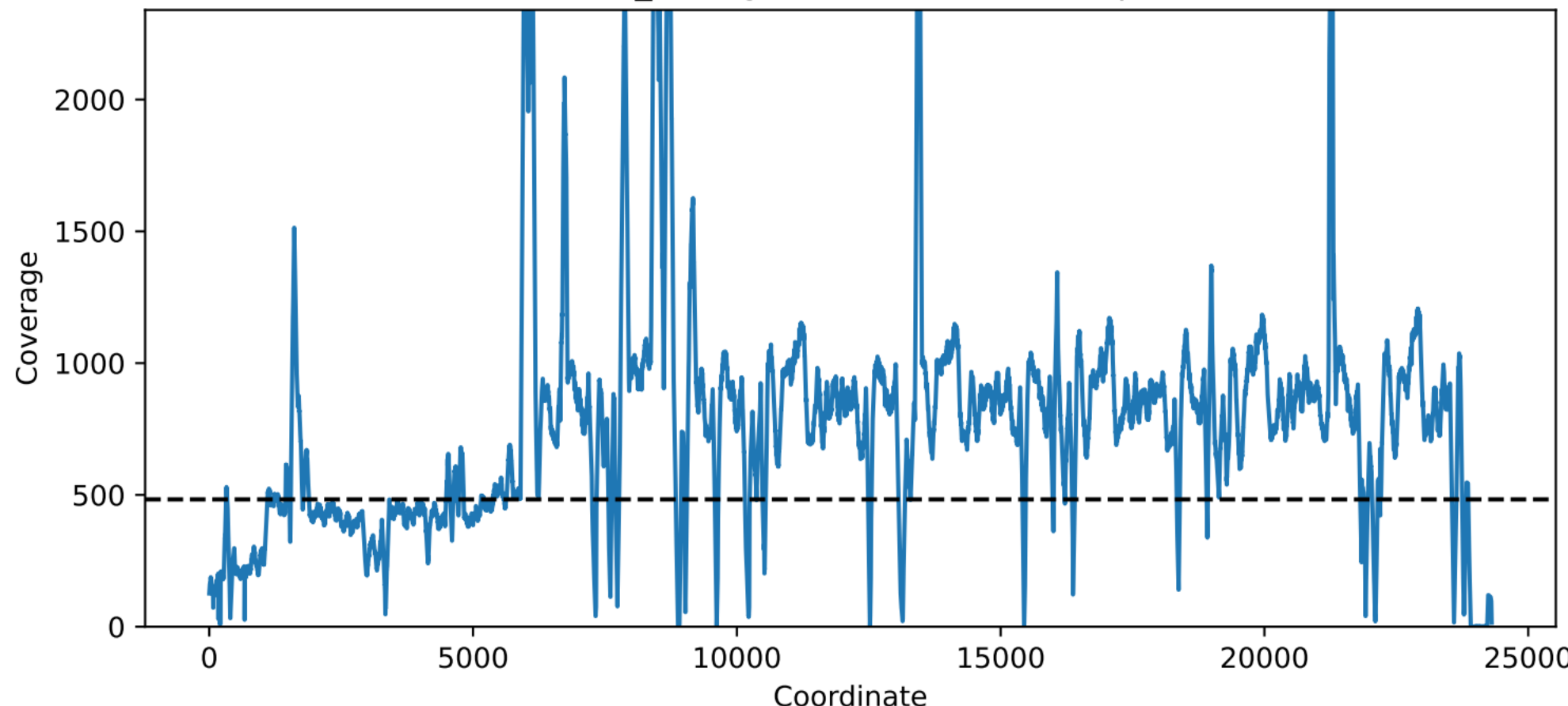
LtaP_10: tig00000373 - 9,626 bp



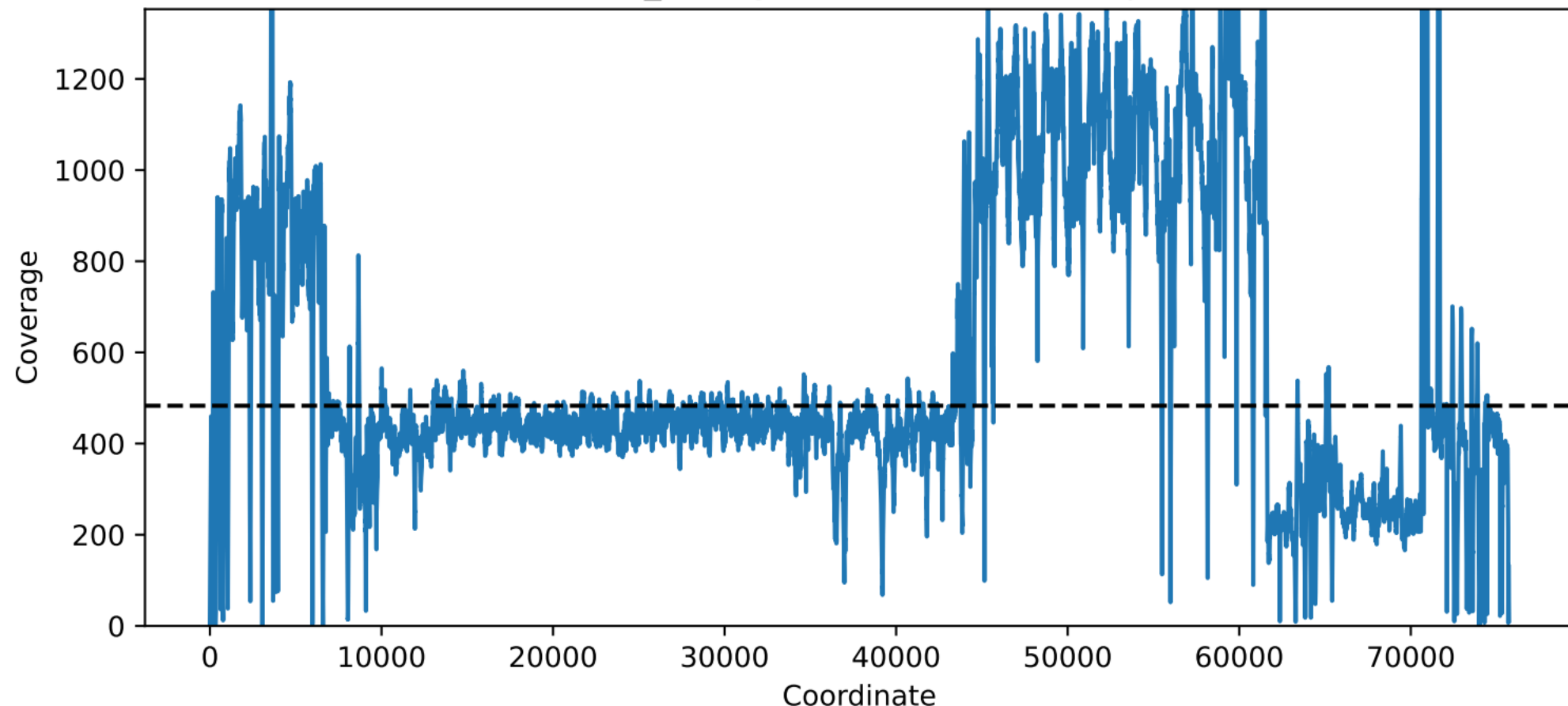
LtaP_10: tig00000375 - 7,106 bp



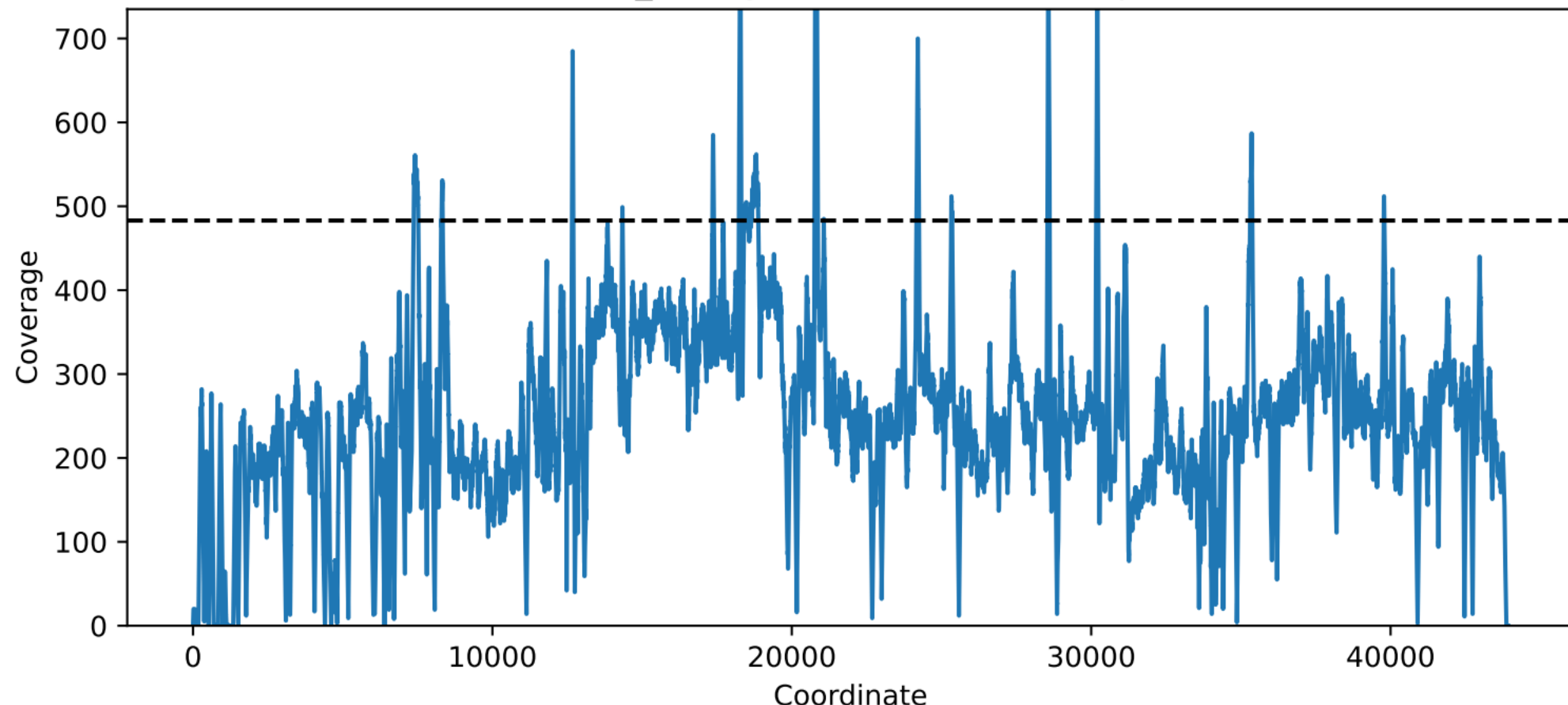
LtaP_10: tig00000356 - 24,309 bp



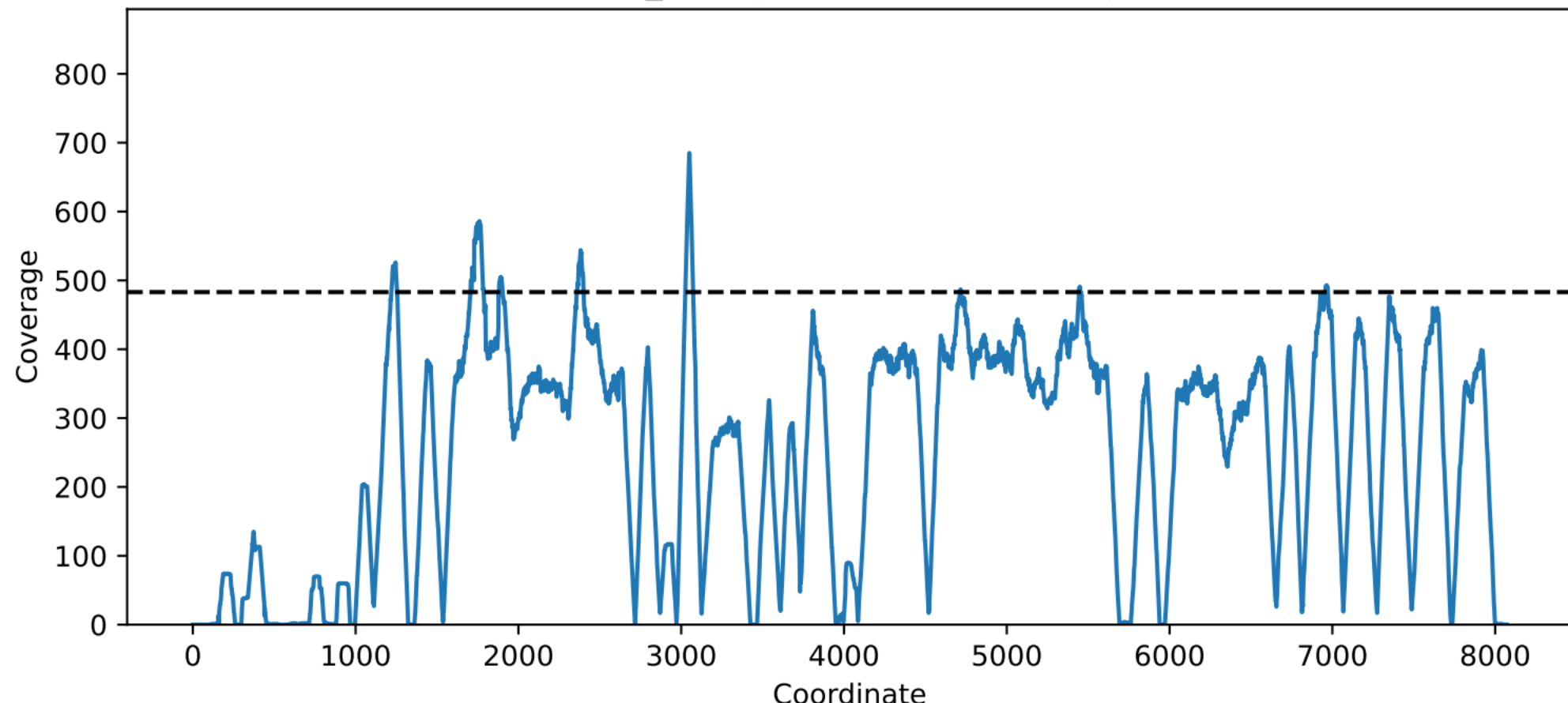
LtaP_10: tig00000357 - 75,729 bp



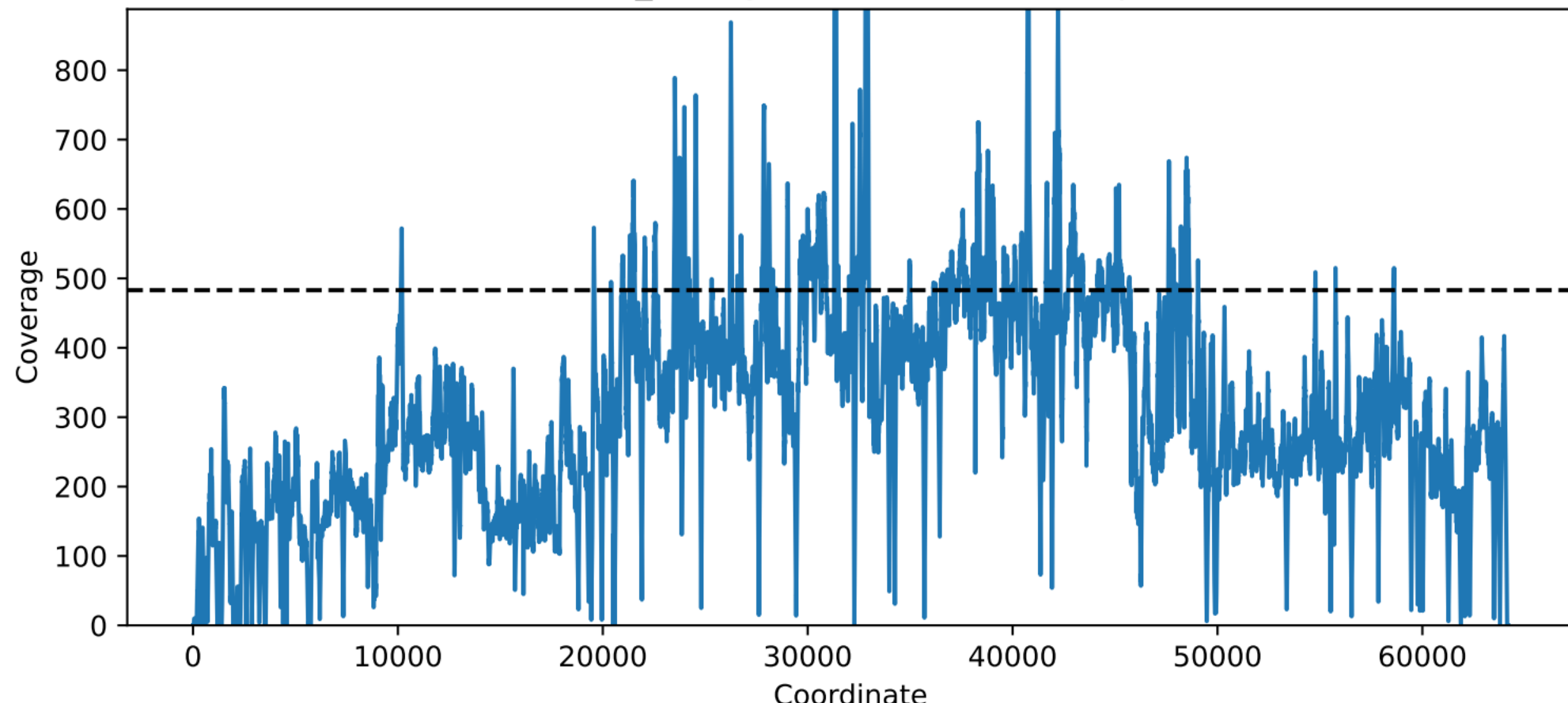
LtaP_10: tig00000369 - 43,931 bp



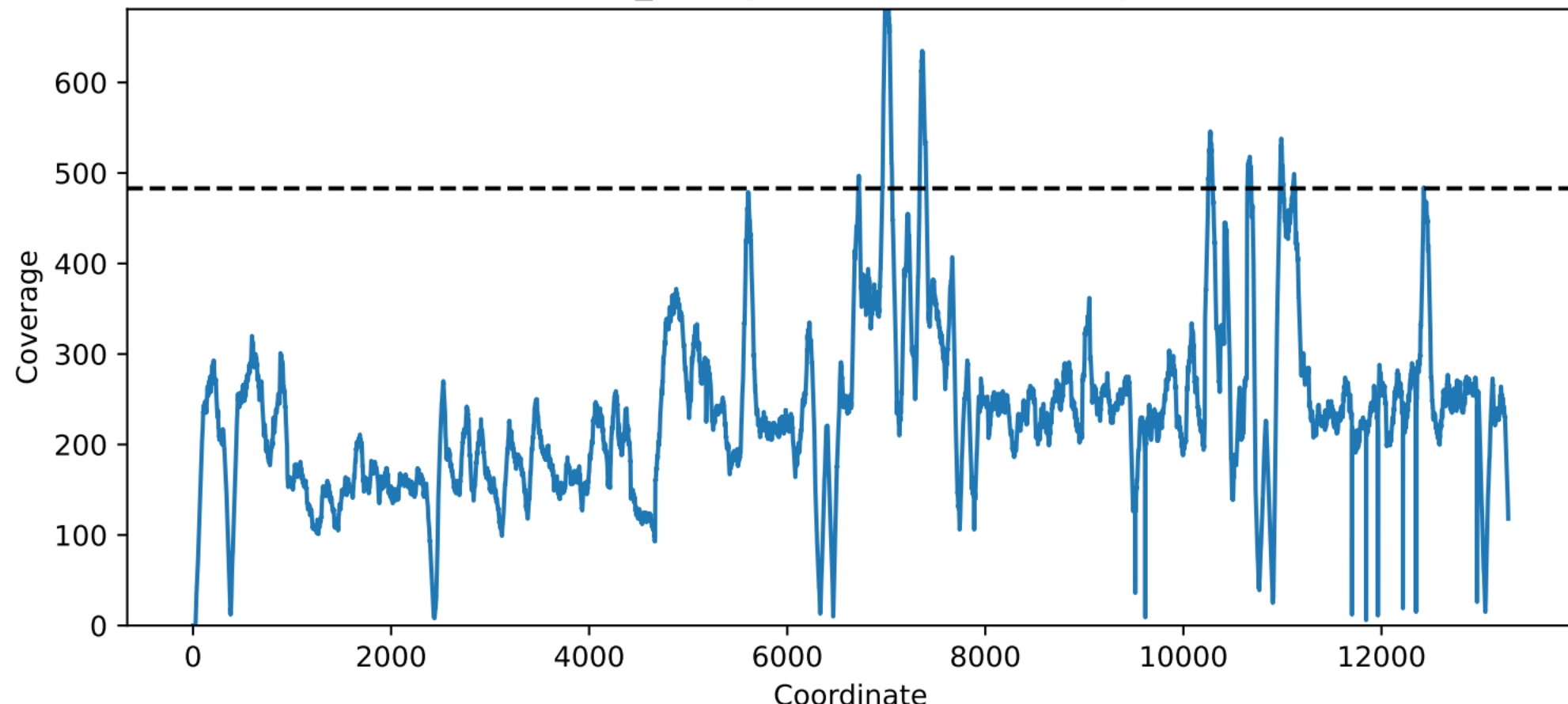
LtaP_10: tig00000354 - 8,072 bp



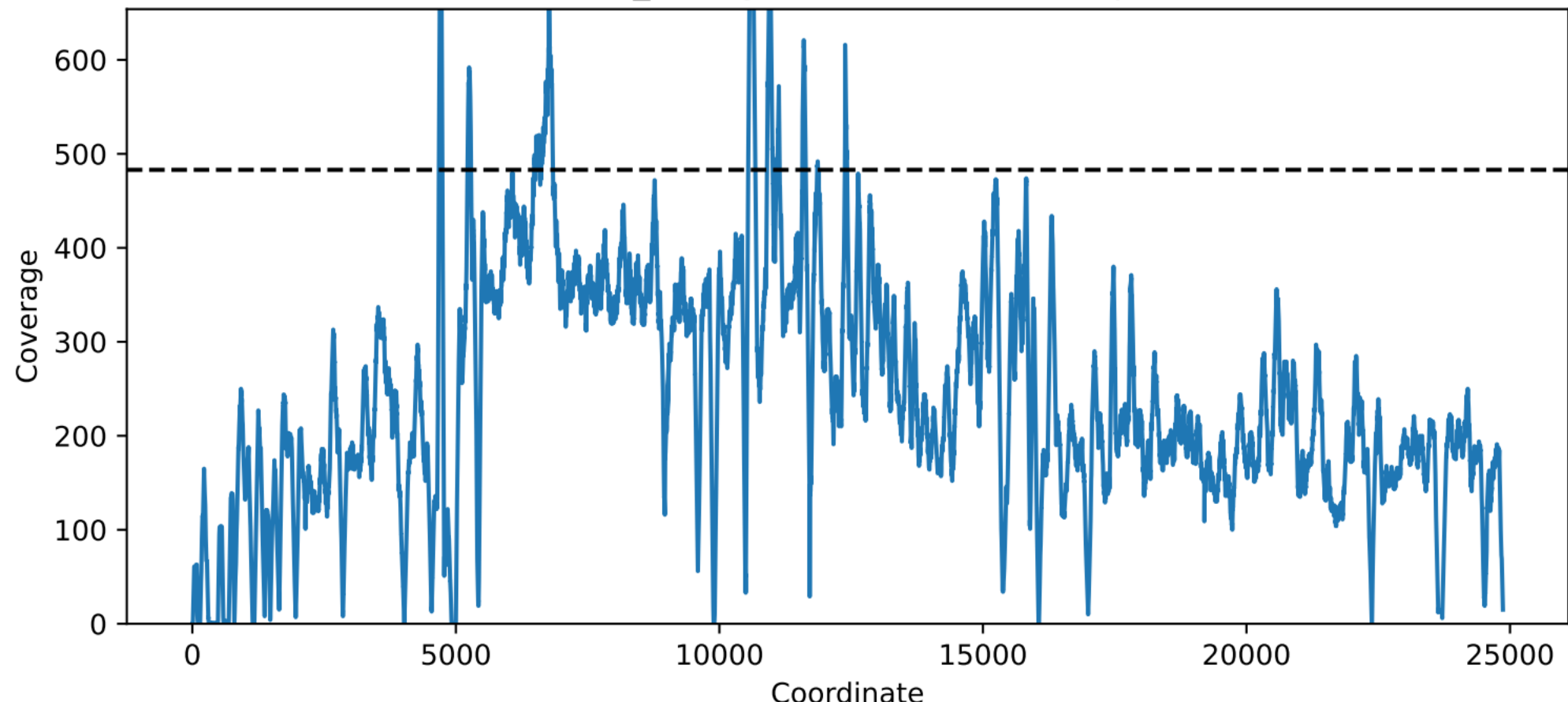
LtaP_10: tig00000349 - 64,191 bp



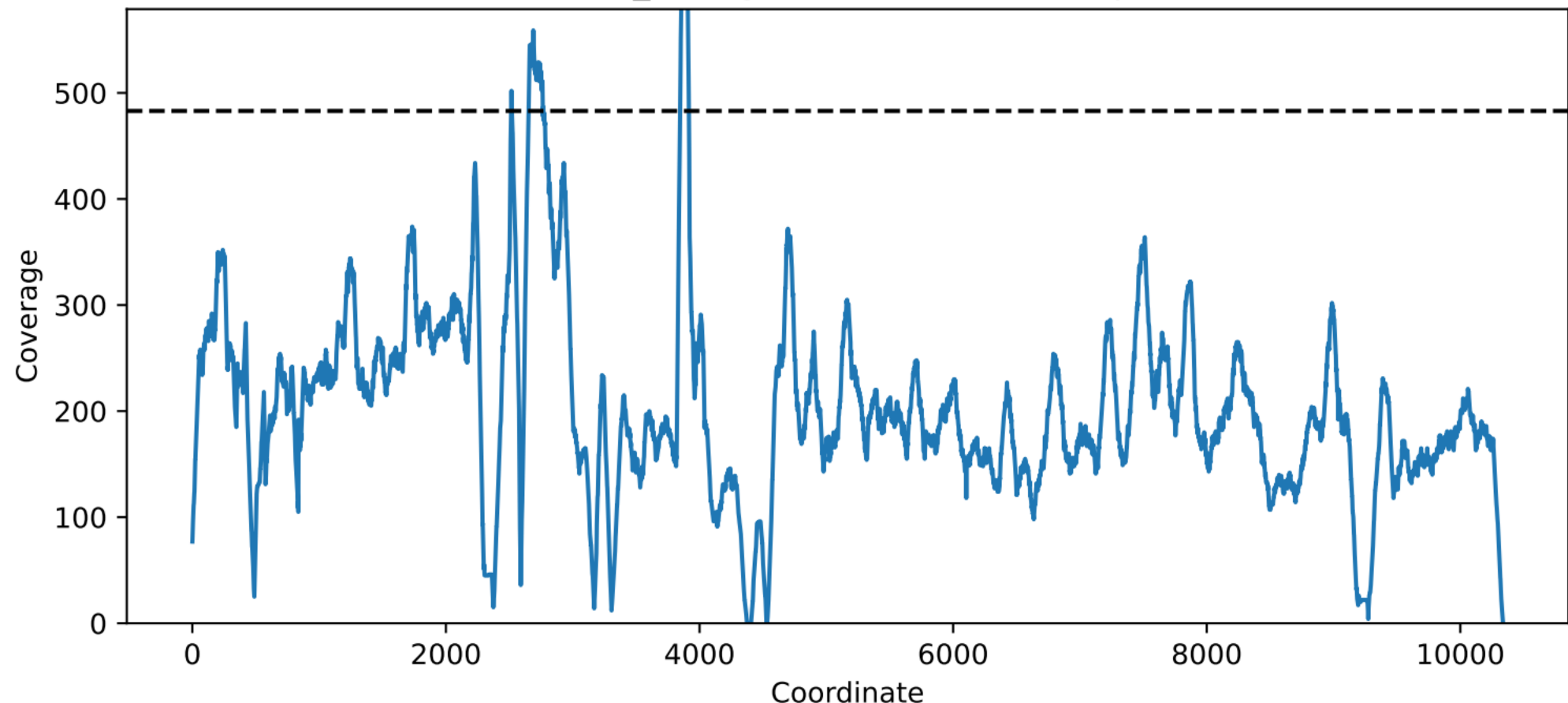
LtaP_10: tig00000156 - 13,281 bp



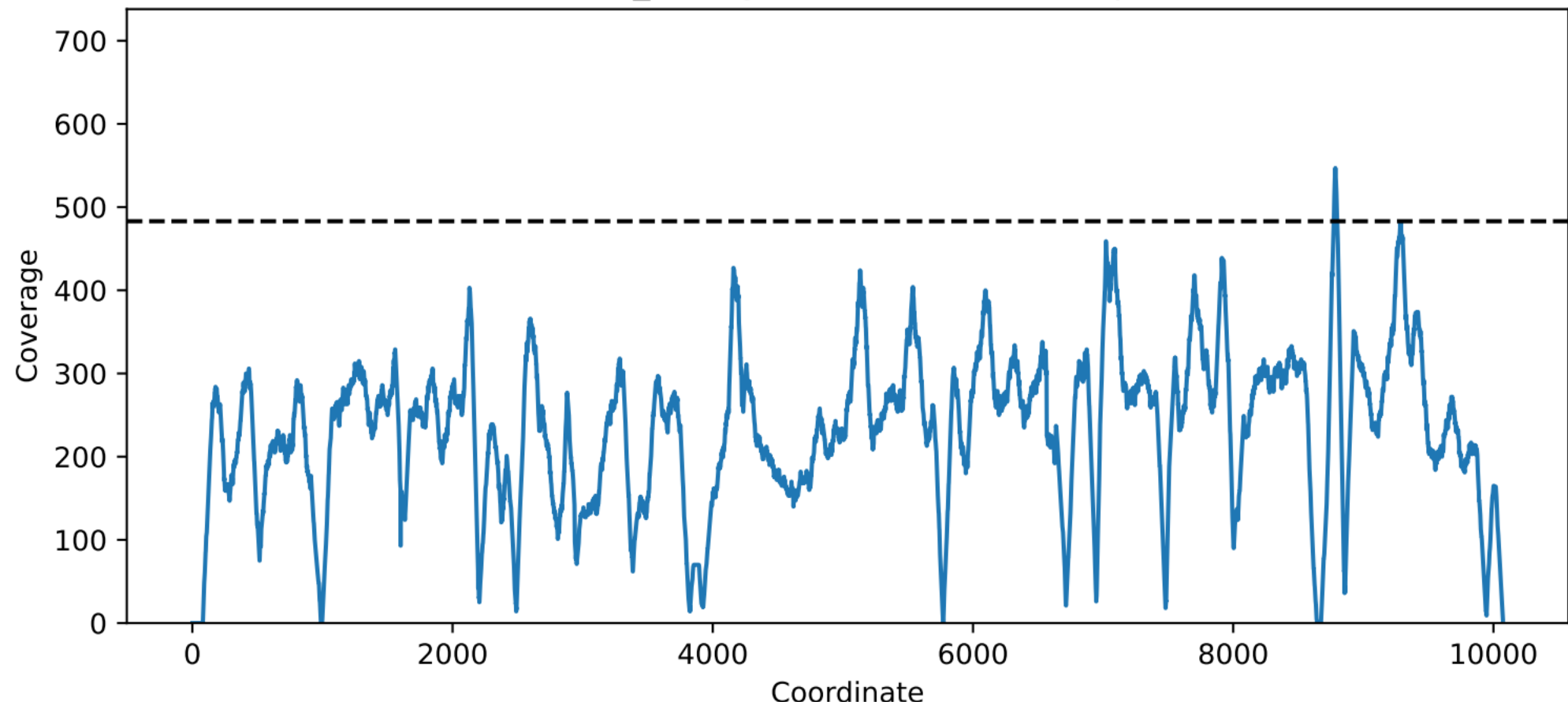
LtaP_10: tig00000348 - 24,867 bp



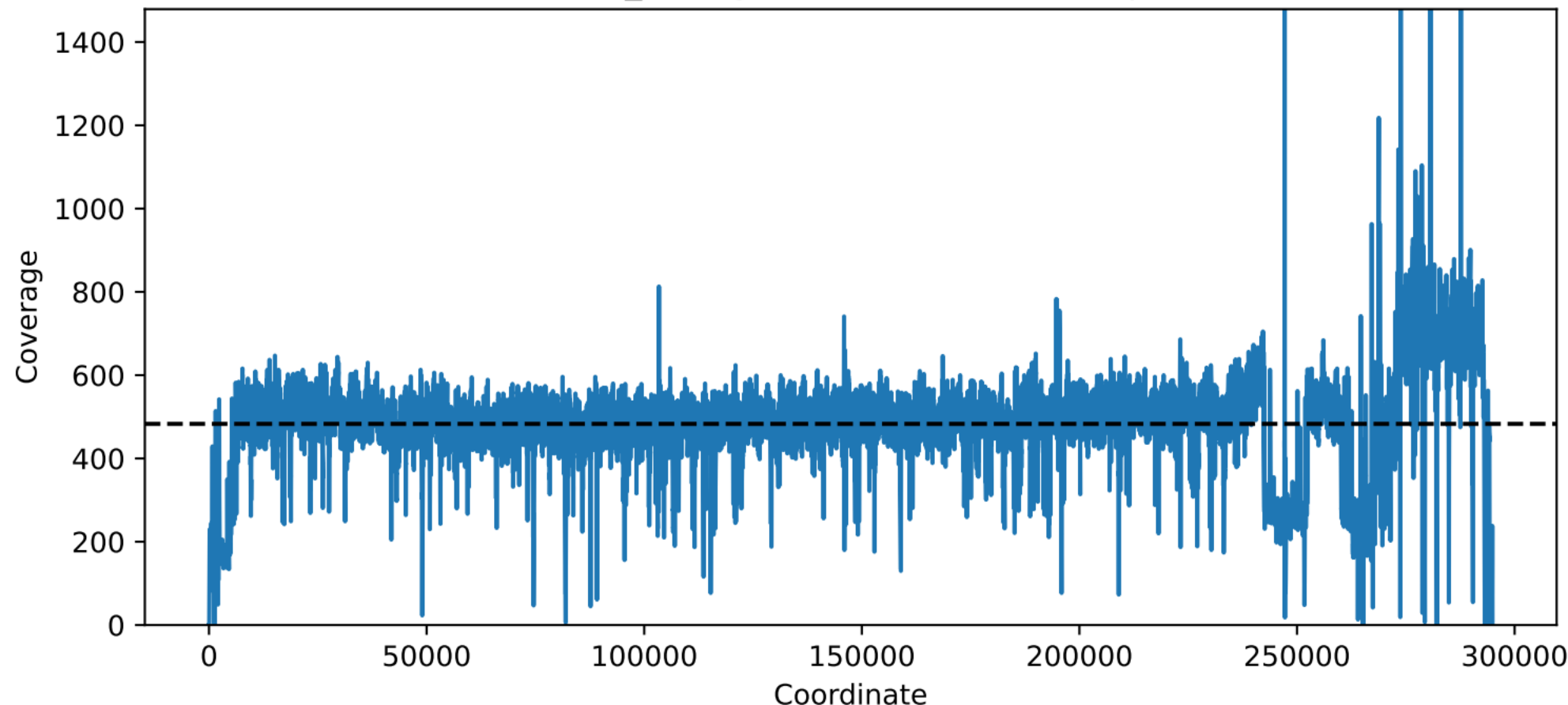
LtaP_10: tig00000159 - 10,337 bp



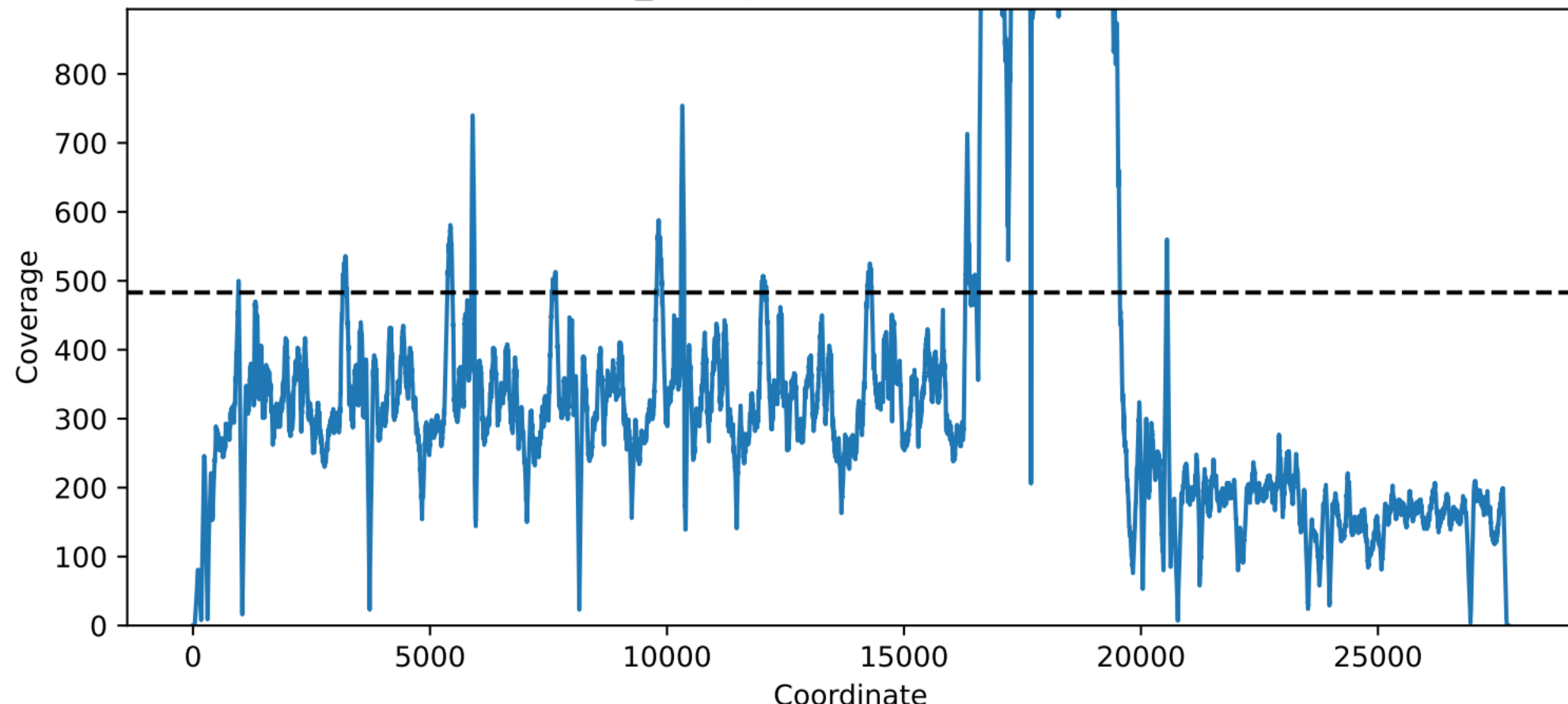
LtaP_10: tig00000359 - 10,074 bp



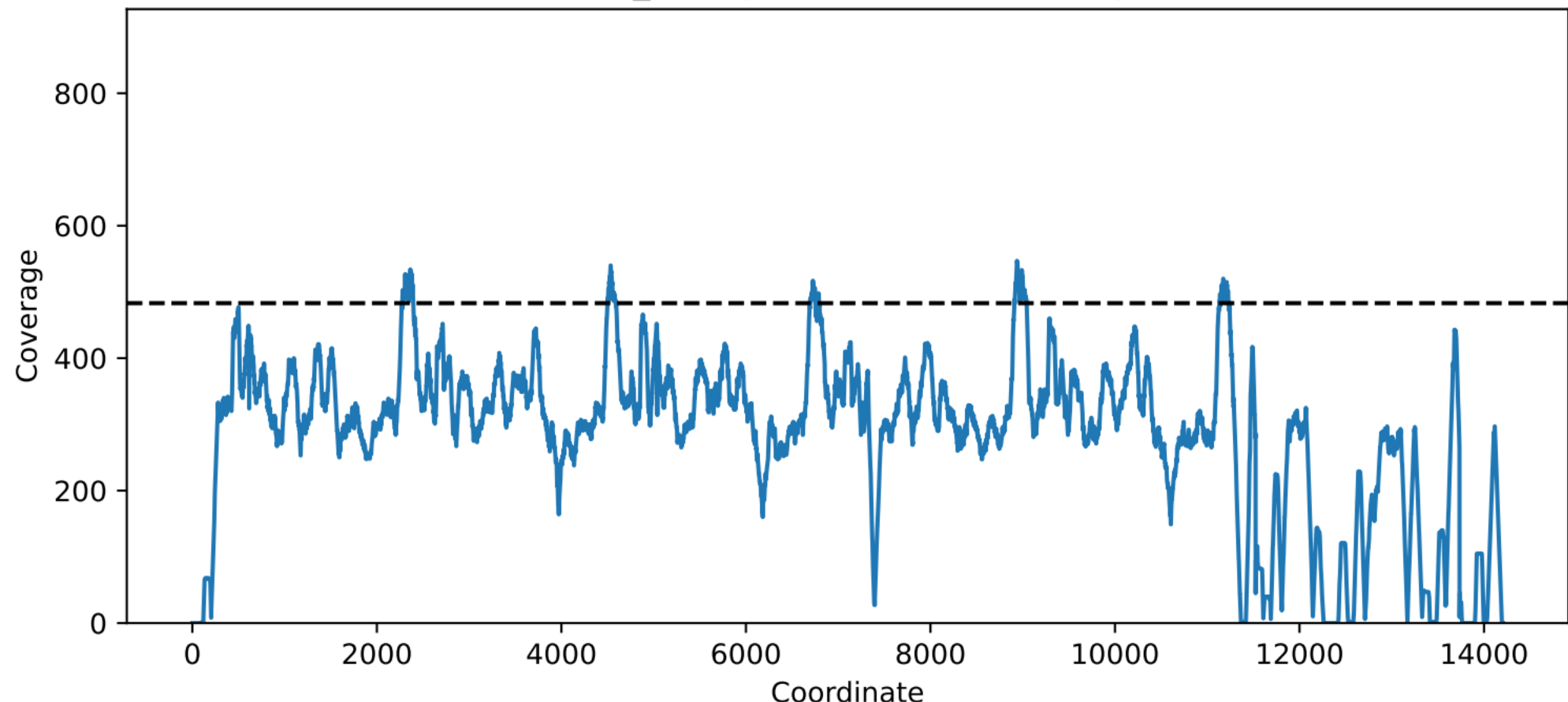
LtaP_10: tig00000308 - 294,913 bp



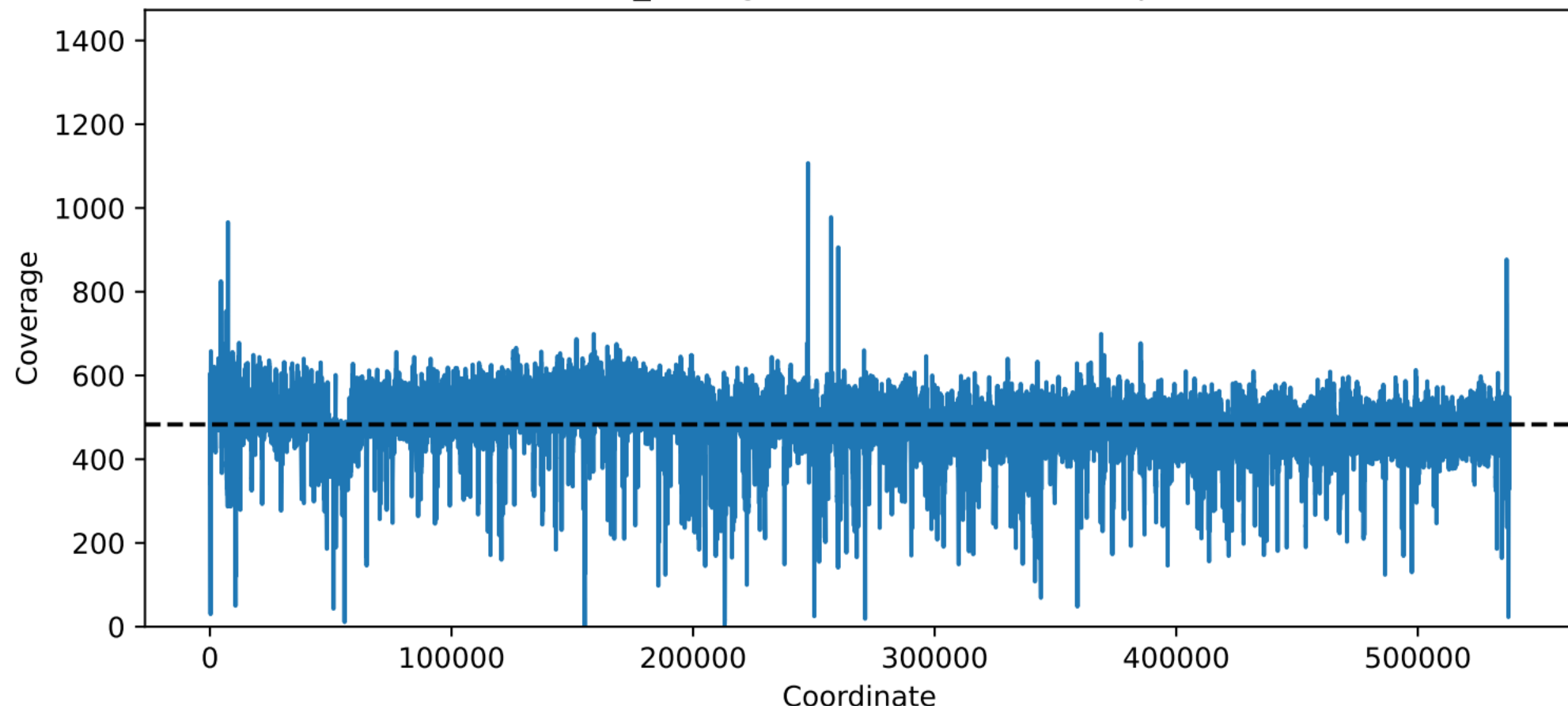
LtaP_10: tig00000304 - 27,750 bp



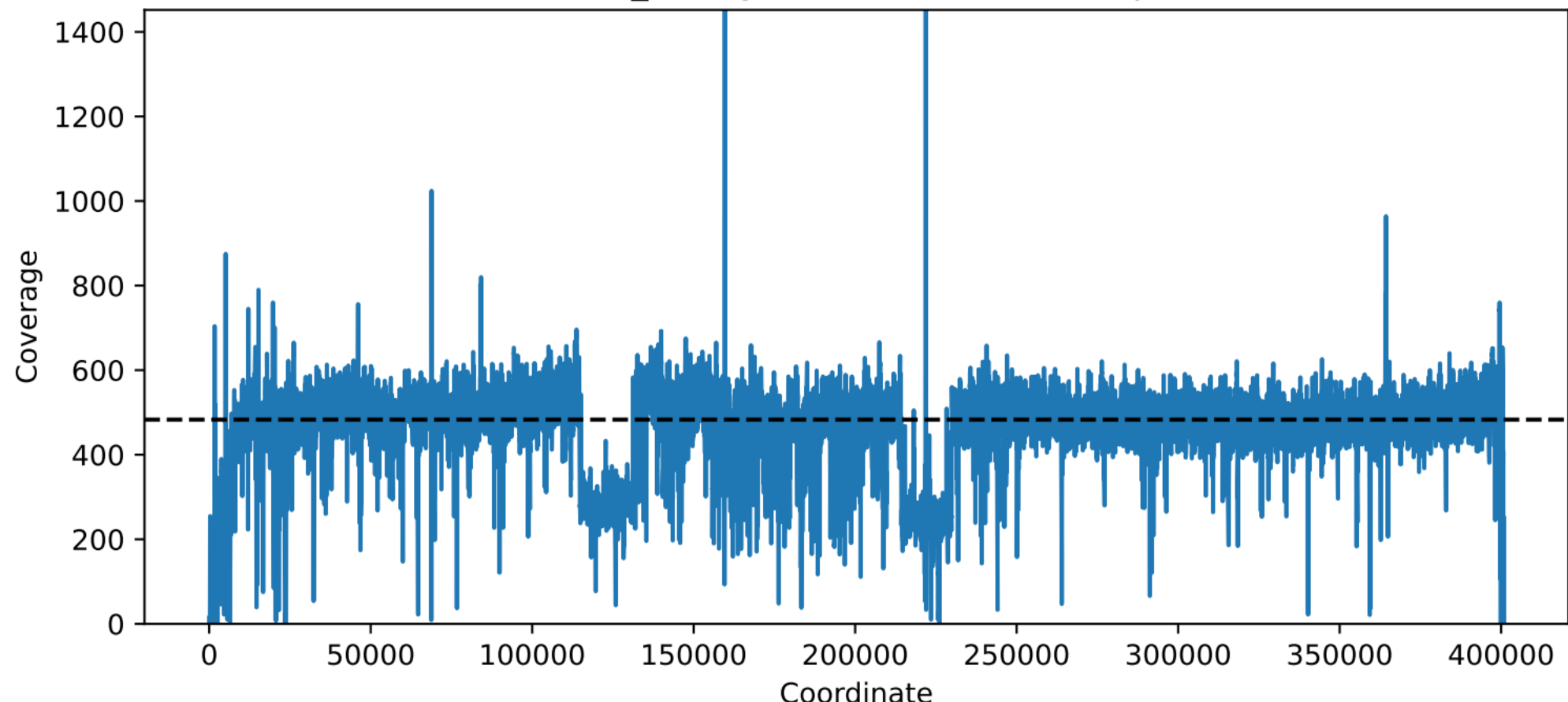
LtaP_10: tig00000321 - 14,206 bp



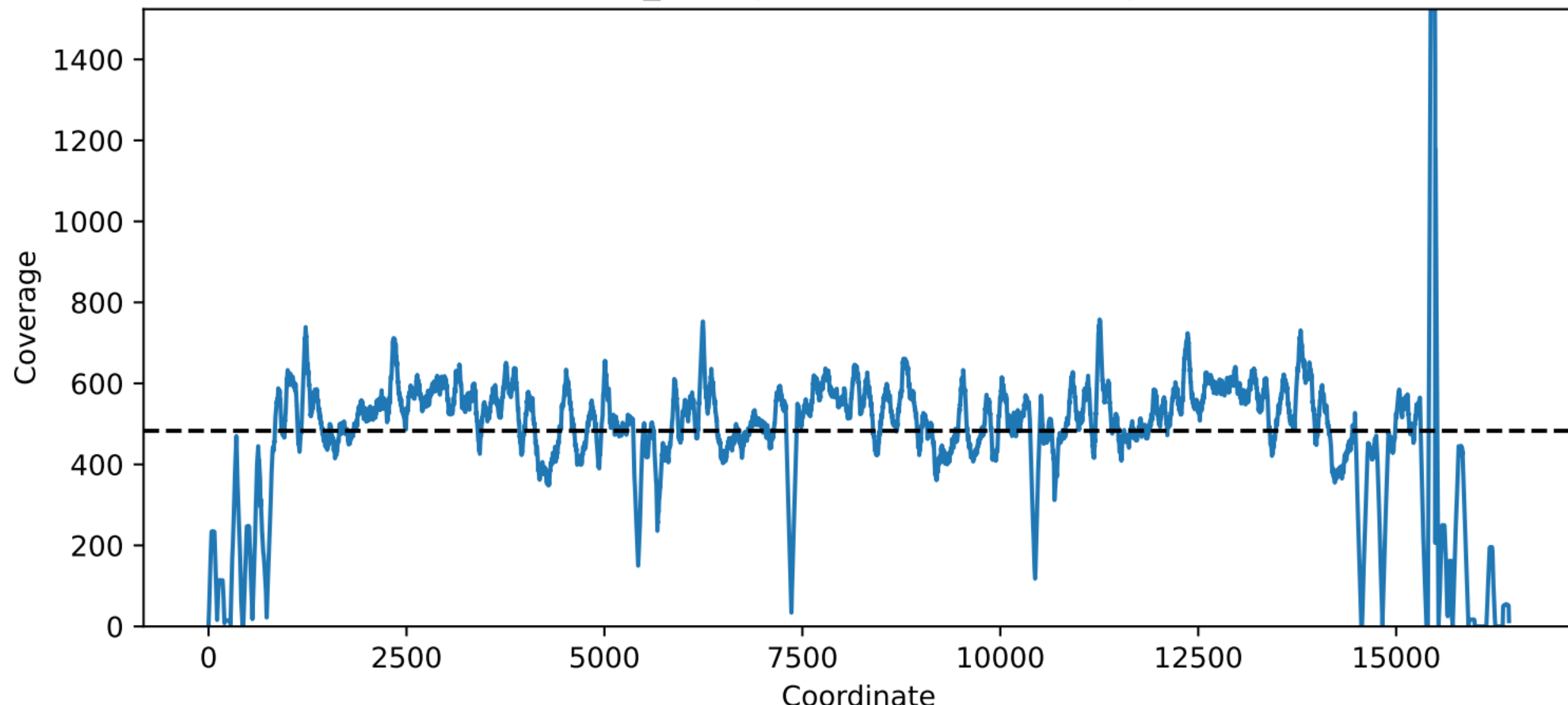
LtaP_11: tig00000093 - 537,767 bp



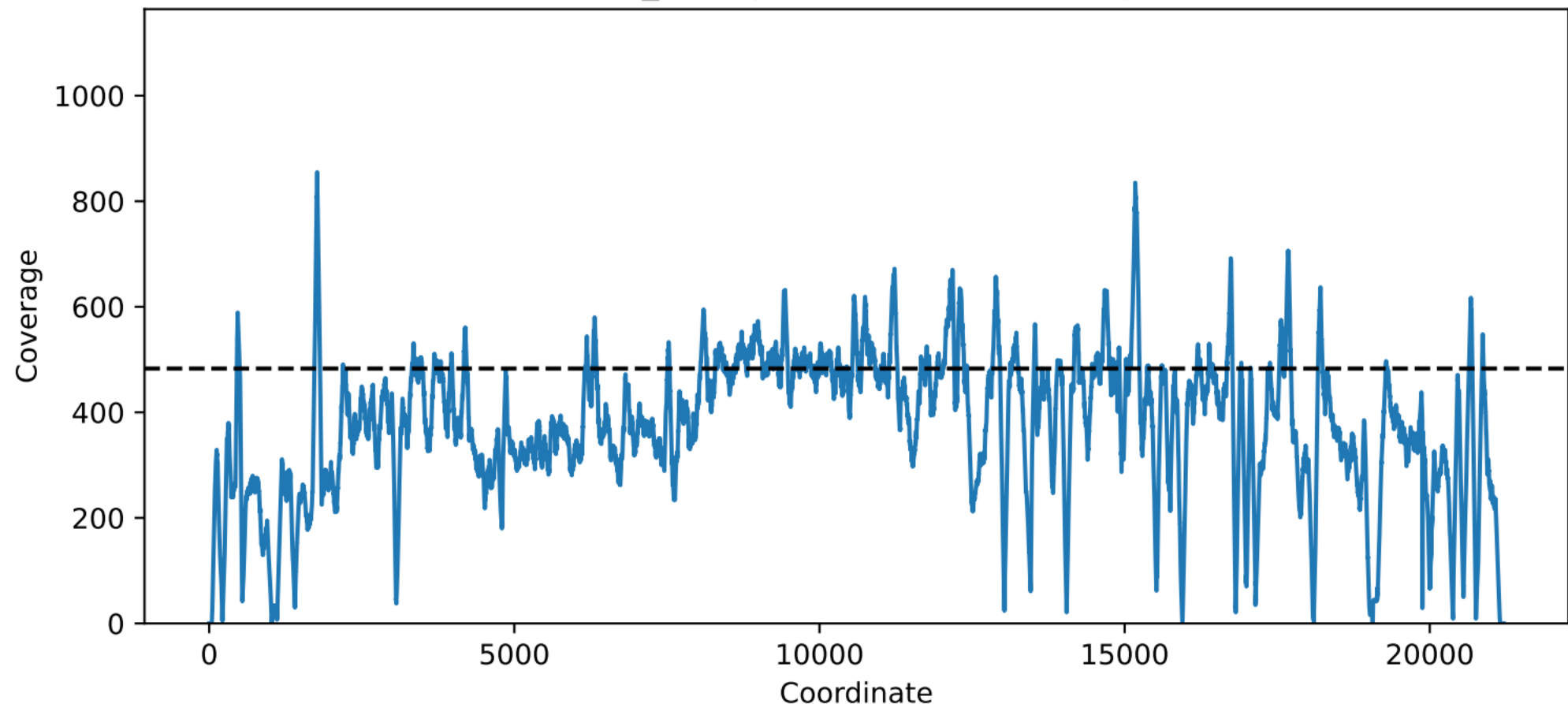
LtaP_12: tig00000297 - 400,809 bp



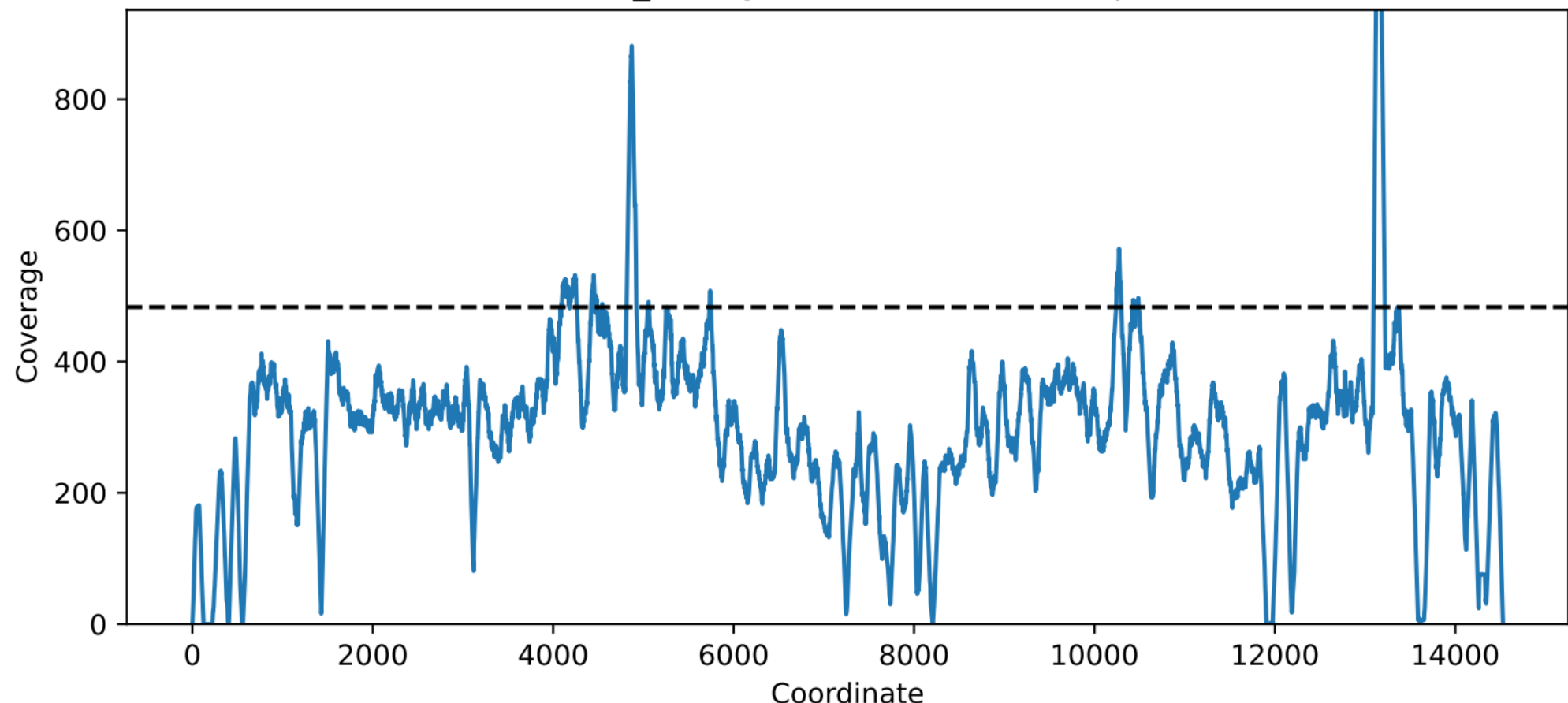
LtaP_12: tig00000128 - 16,426 bp



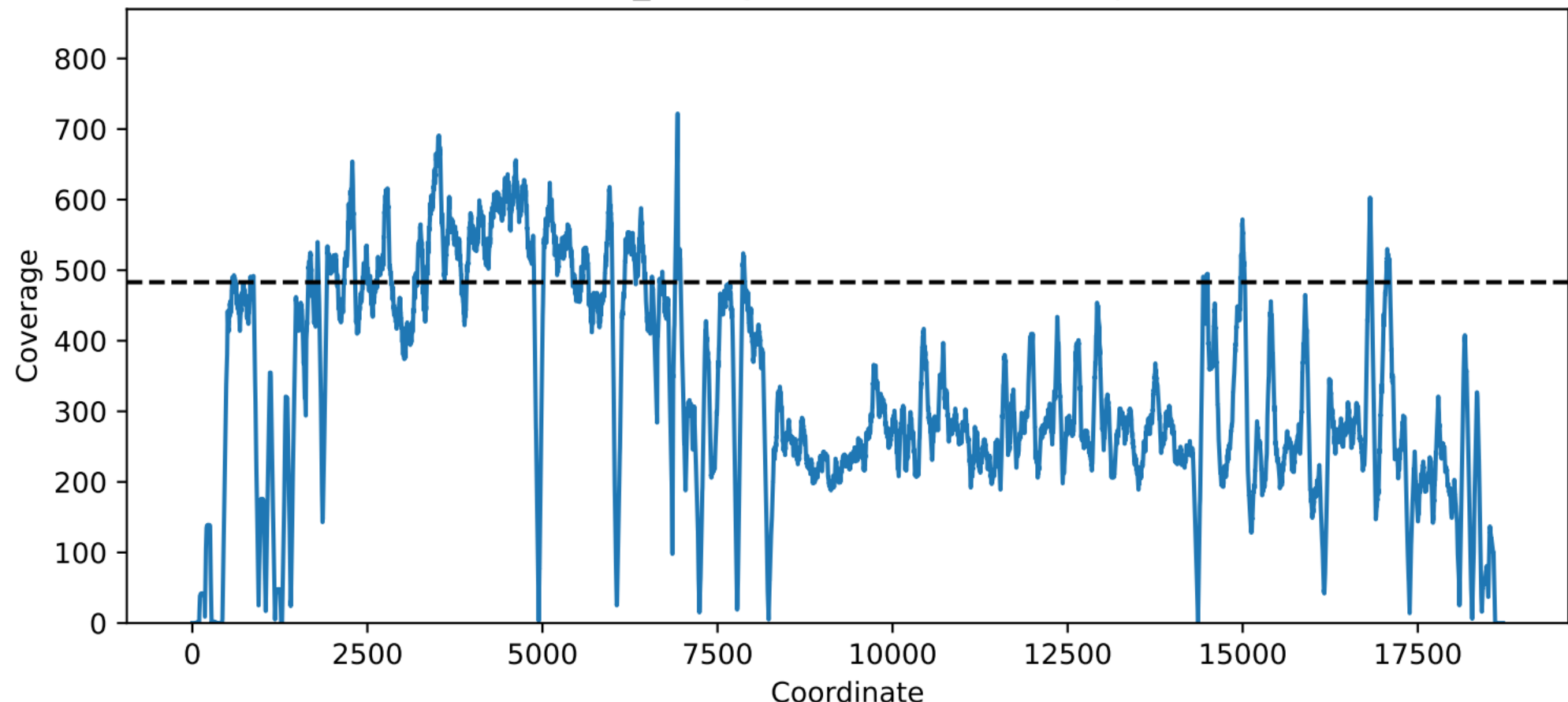
LtaP_12: tig00000364 - 21,213 bp



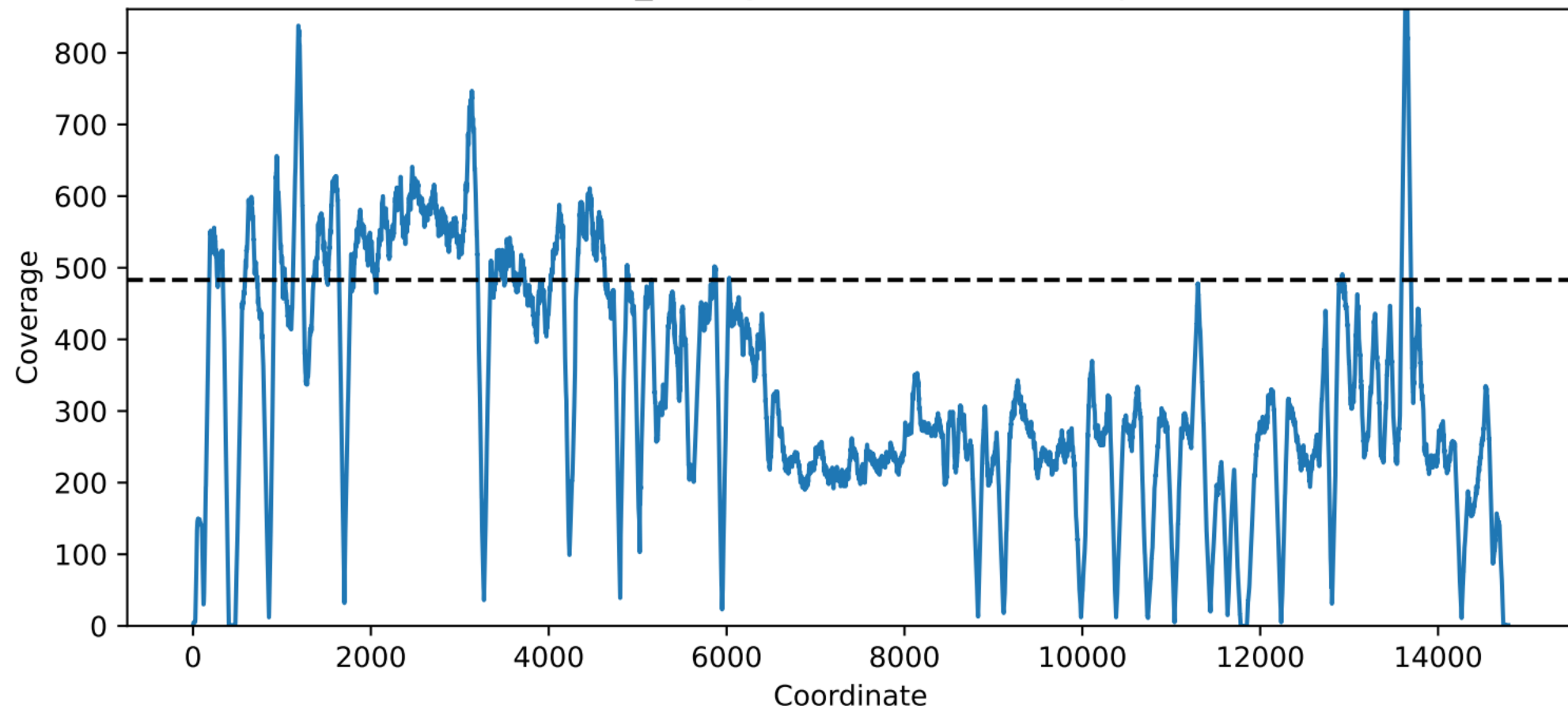
LtaP_12: tig00000293 - 14,529 bp



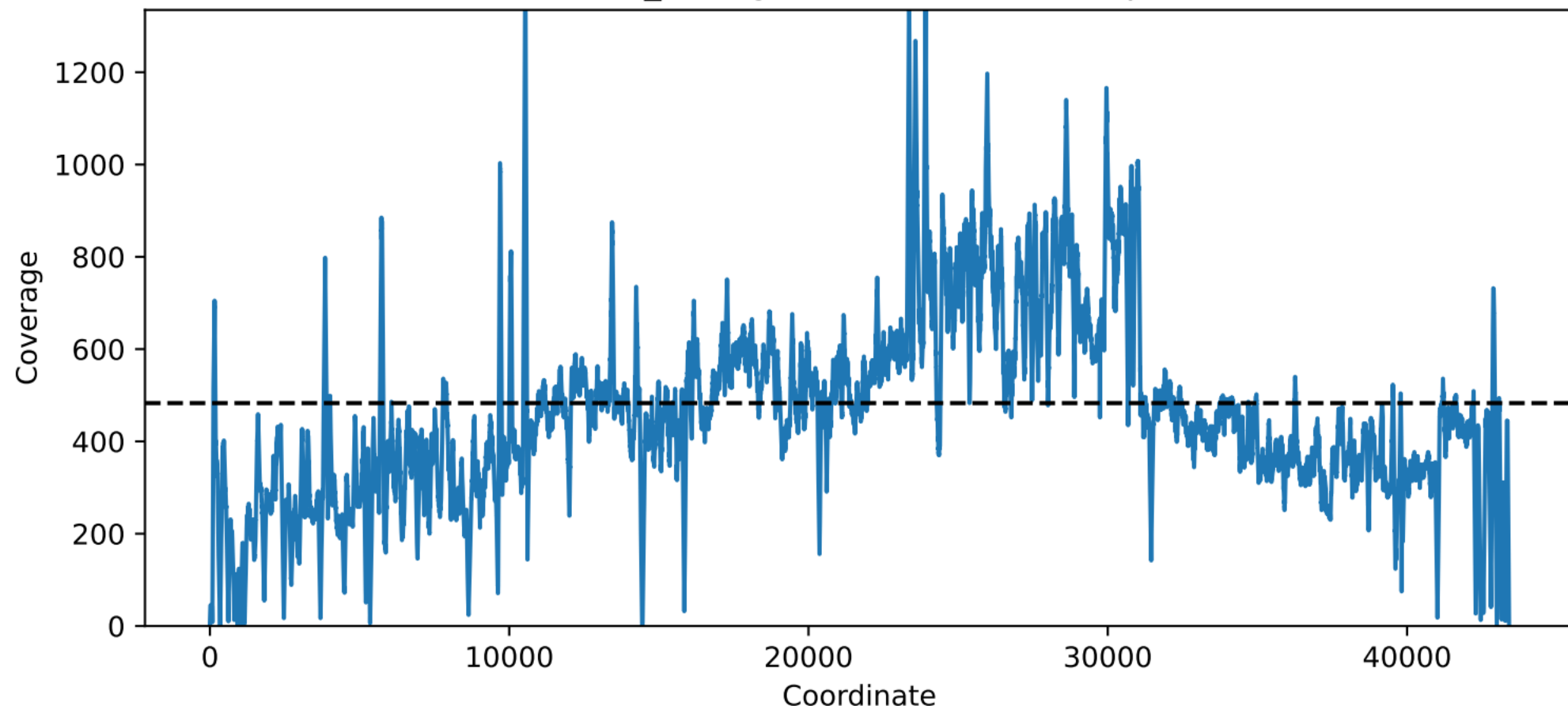
LtaP_12: tig00000127 - 18,717 bp



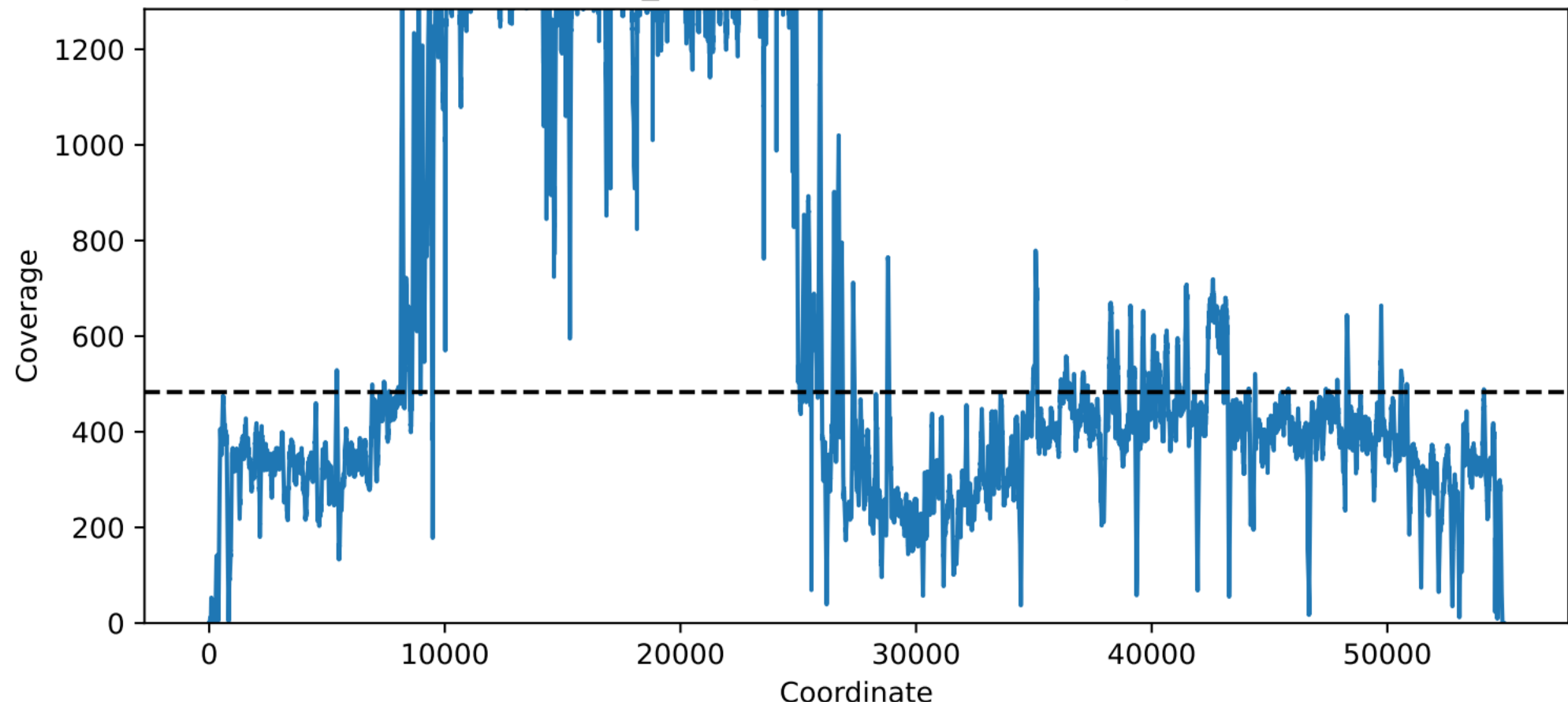
LtaP_12: tig00000129 - 14,790 bp



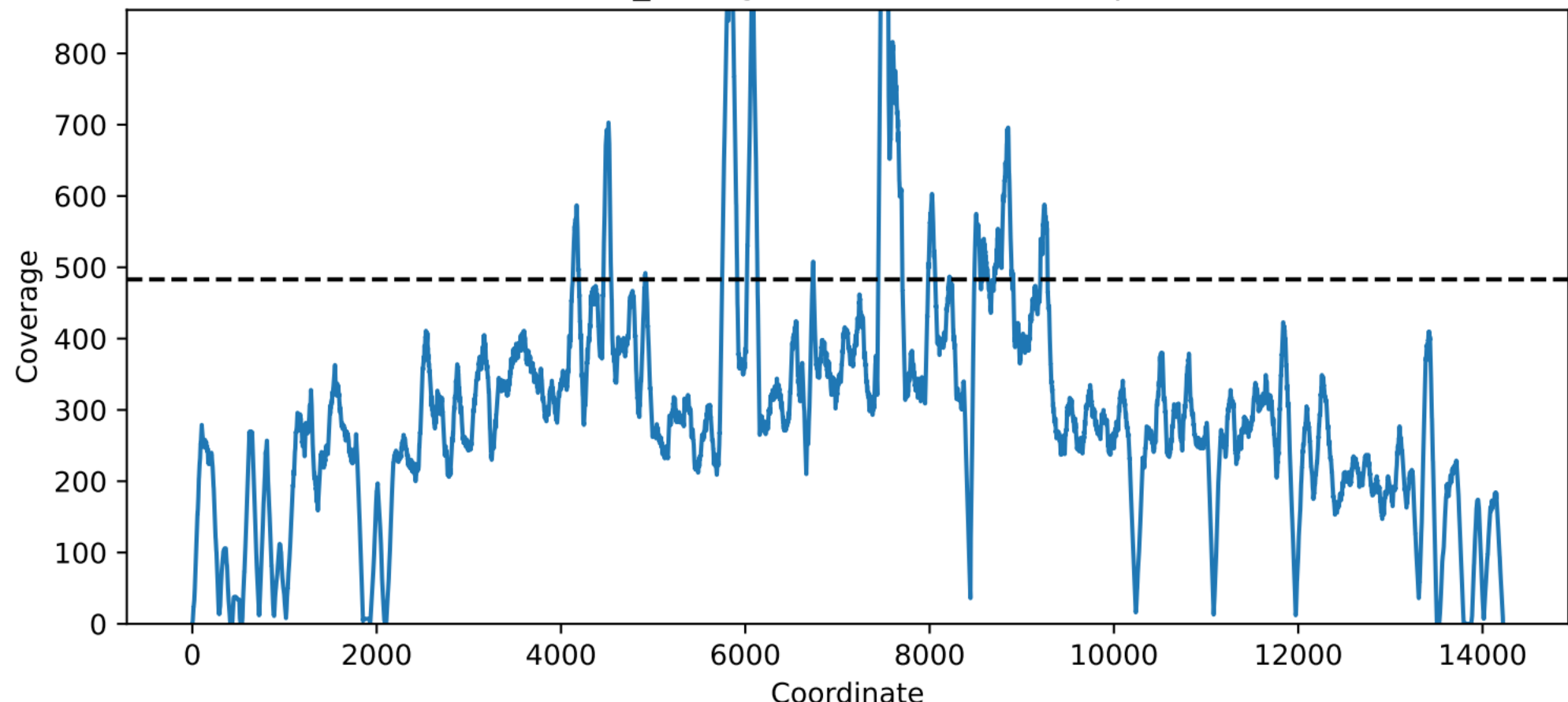
LtaP_12: tig00000324 - 43,409 bp



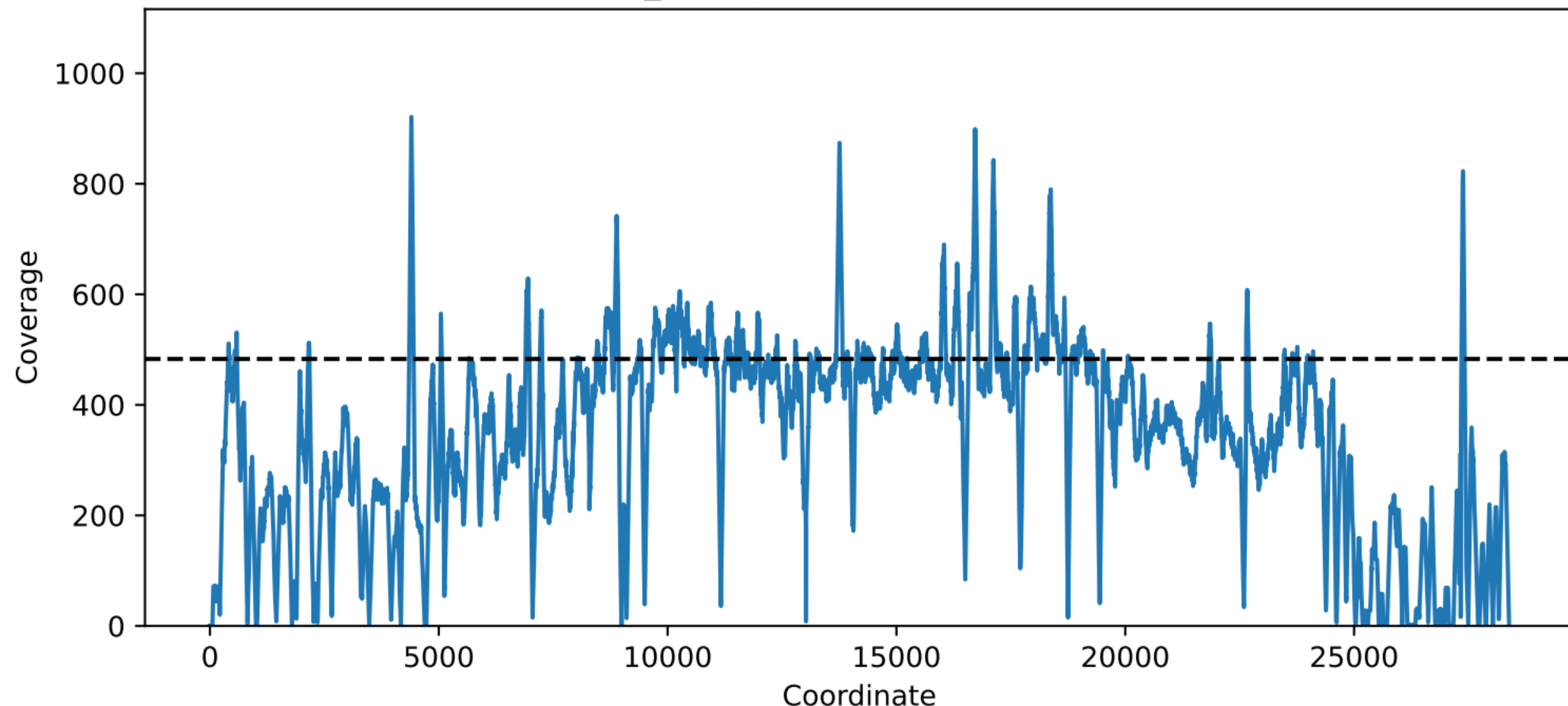
LtaP_12: tig00000325 - 54,941 bp



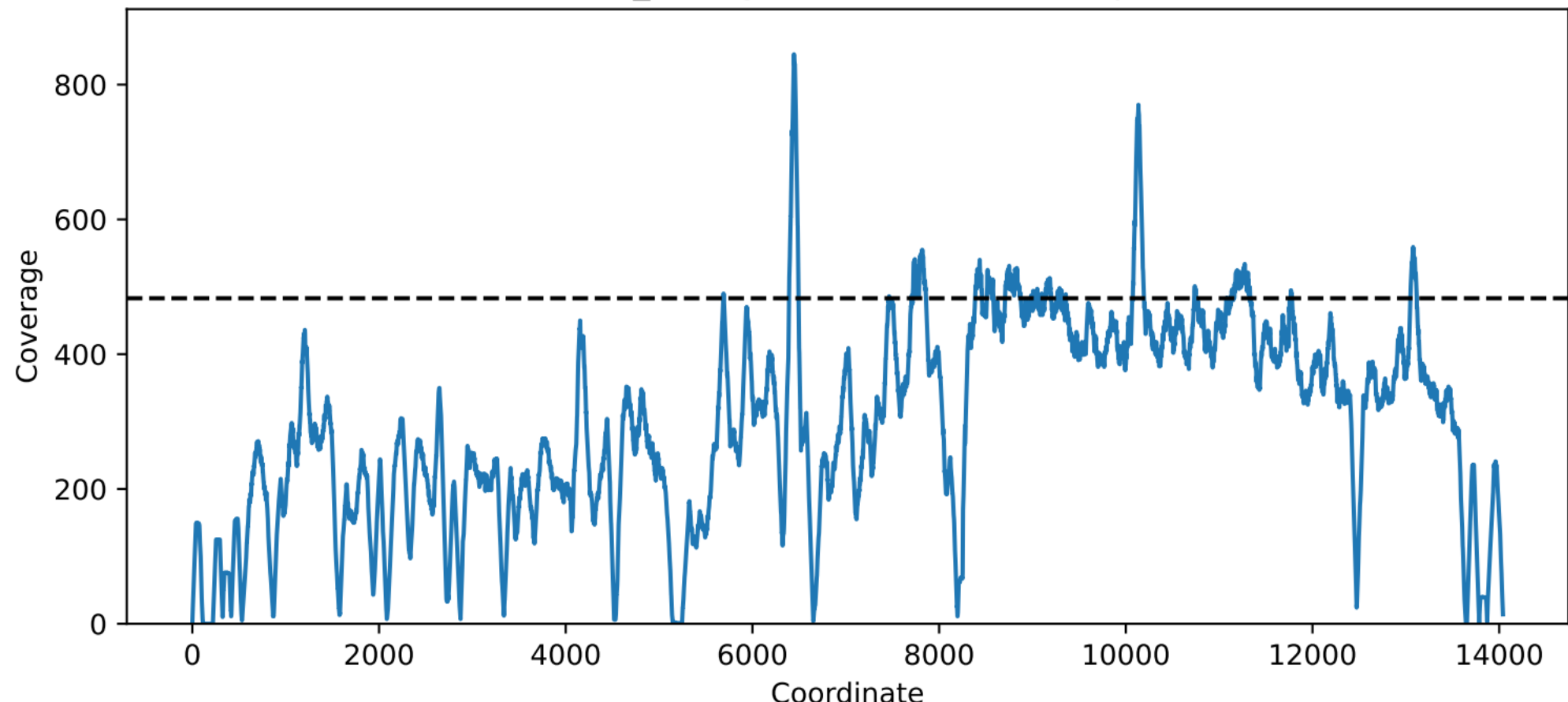
LtaP_12: tig00000295 - 14,222 bp



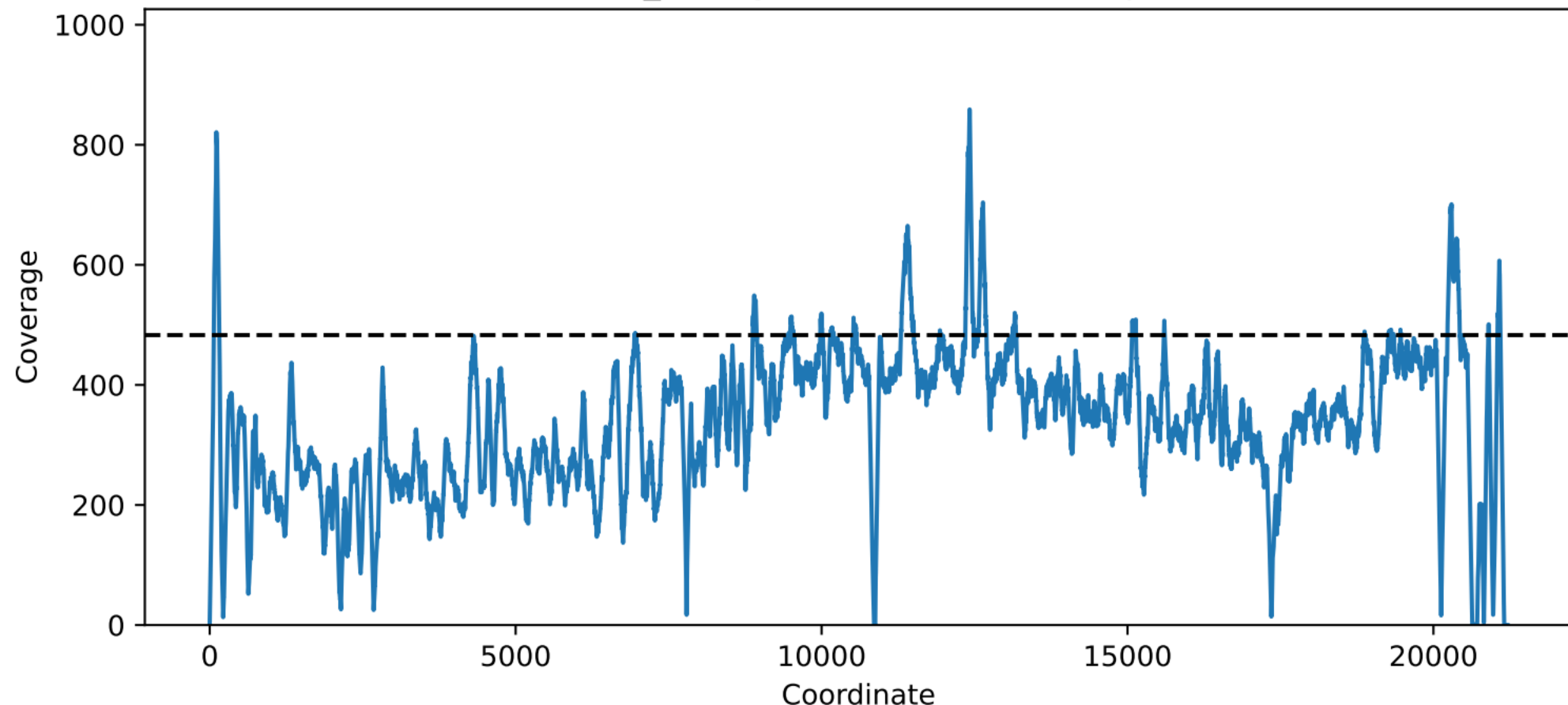
LtaP_12: tig00000292 - 28,387 bp



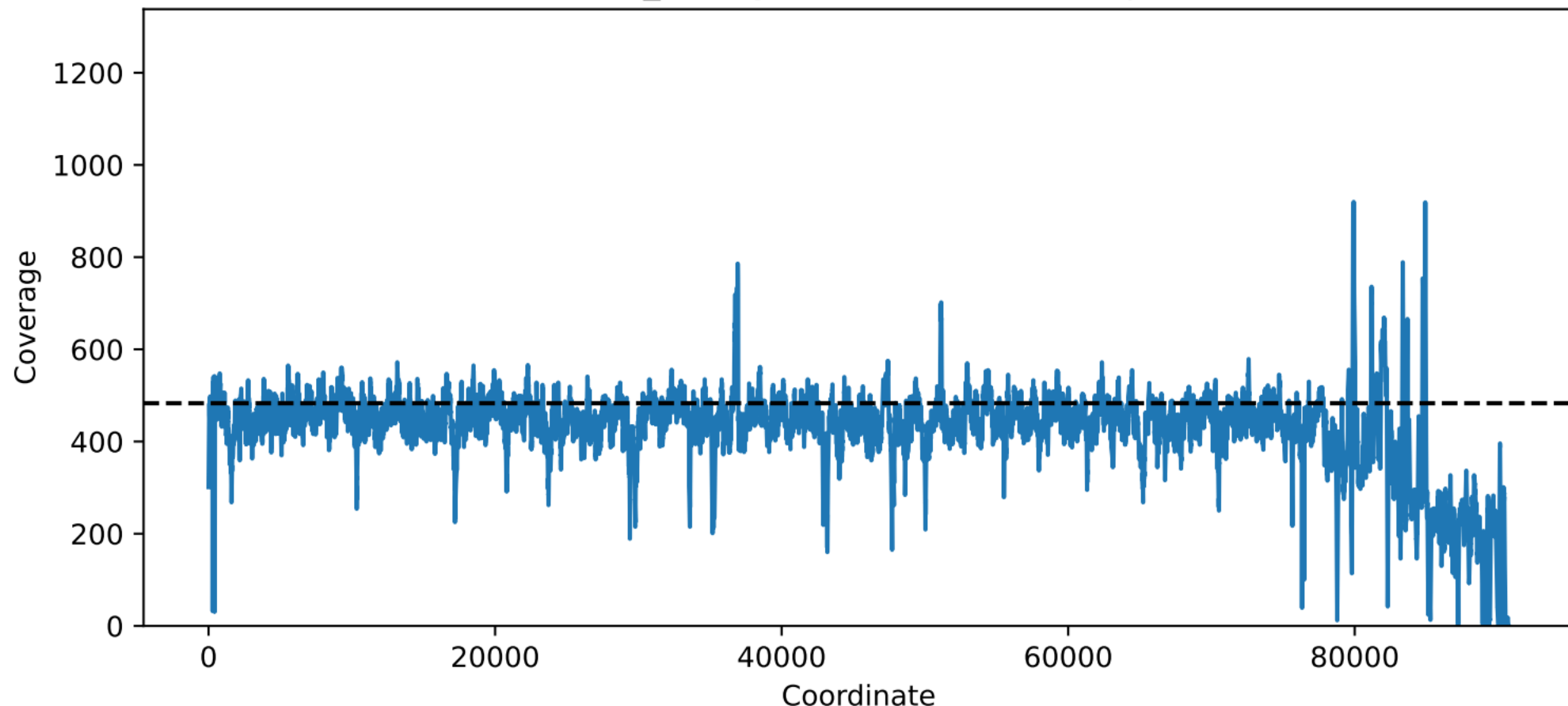
LtaP_12: tig00000290 - 14,041 bp



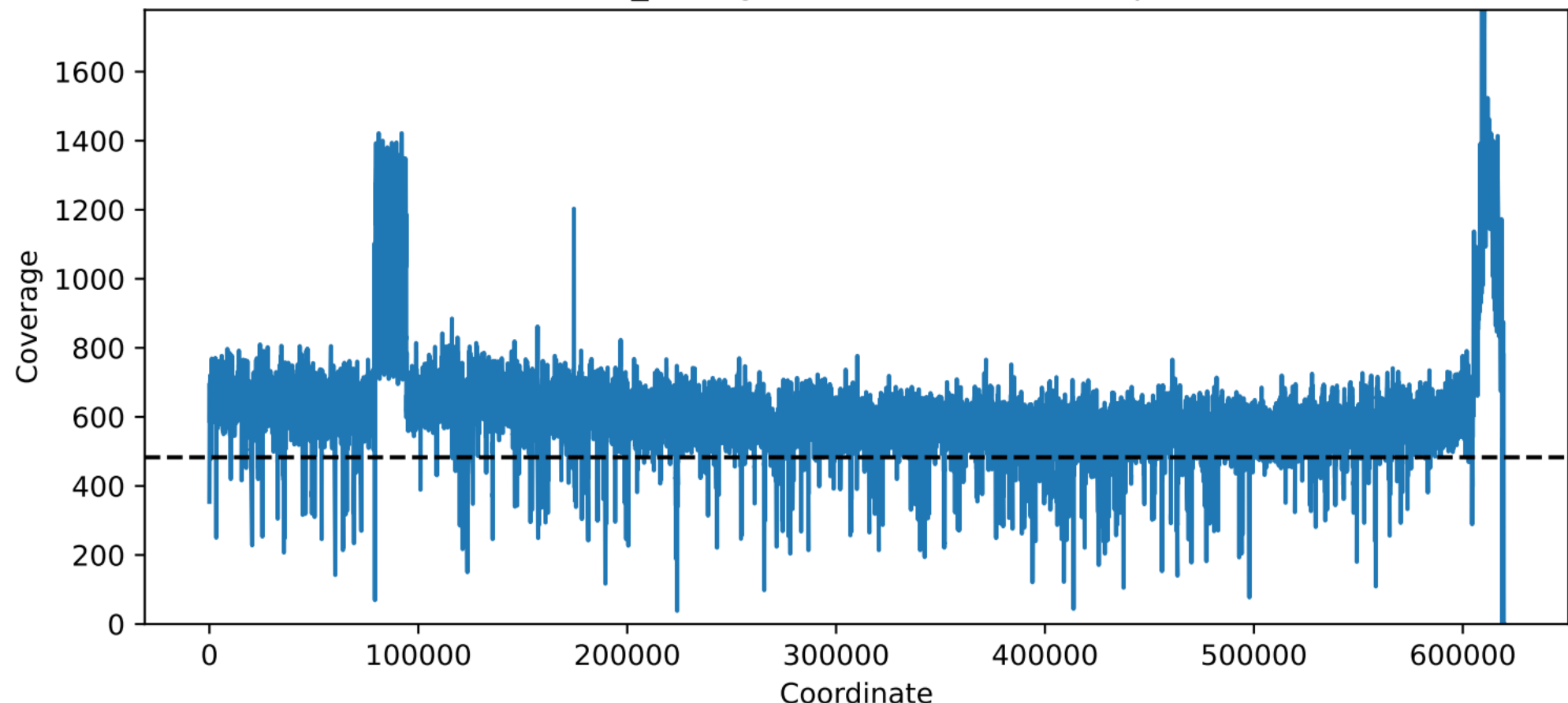
LtaP_12: tig00000126 - 21,212 bp



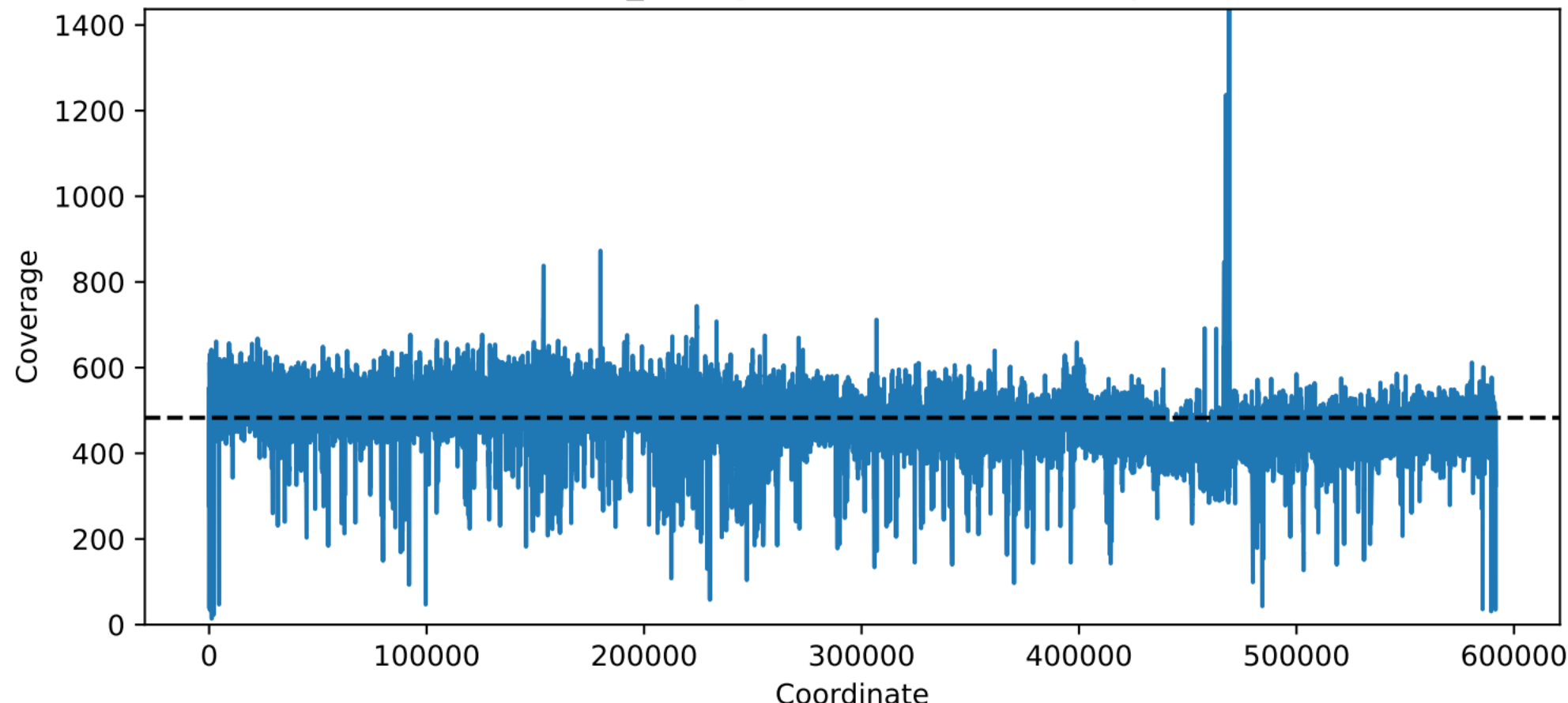
LtaP_12: tig00000322 - 90,769 bp



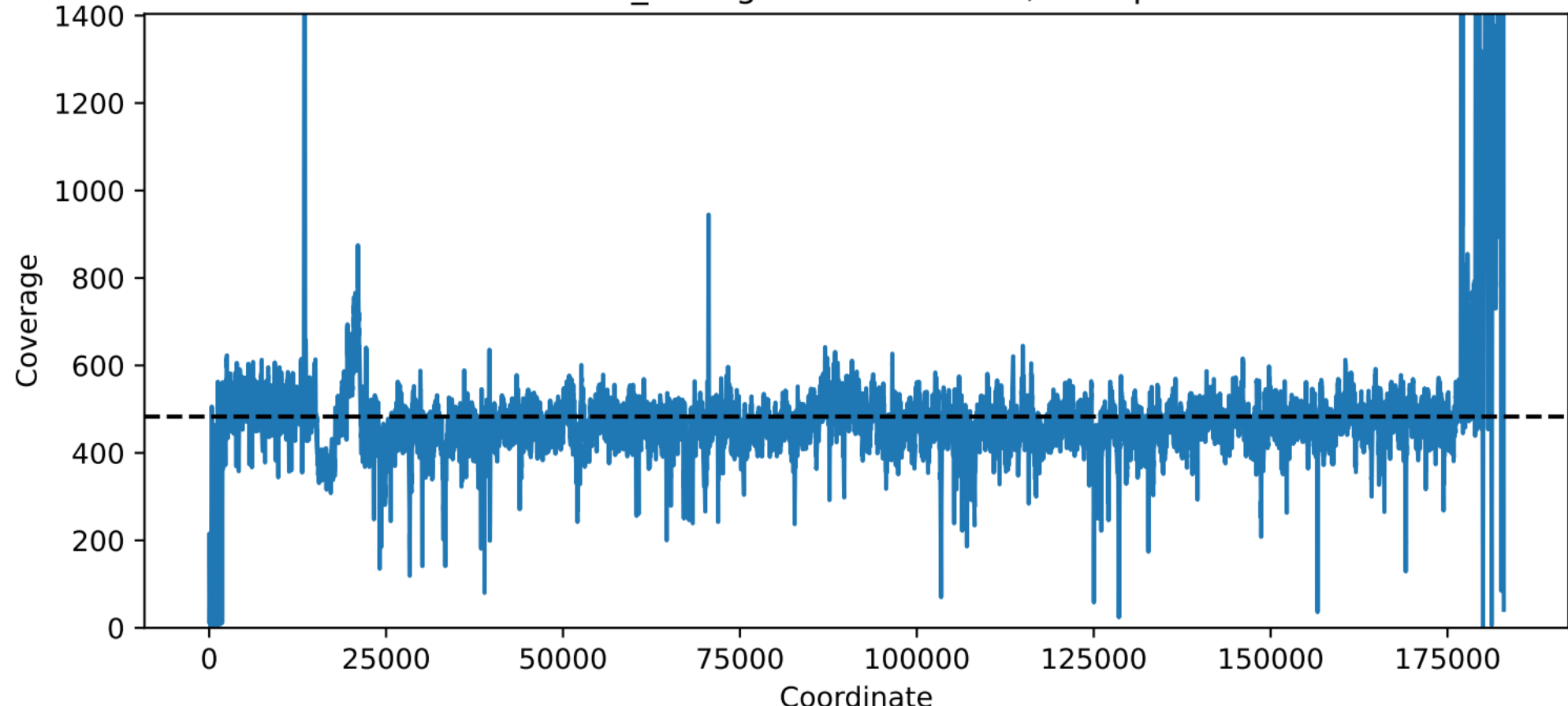
LtaP_13: tig00000067 - 619,618 bp



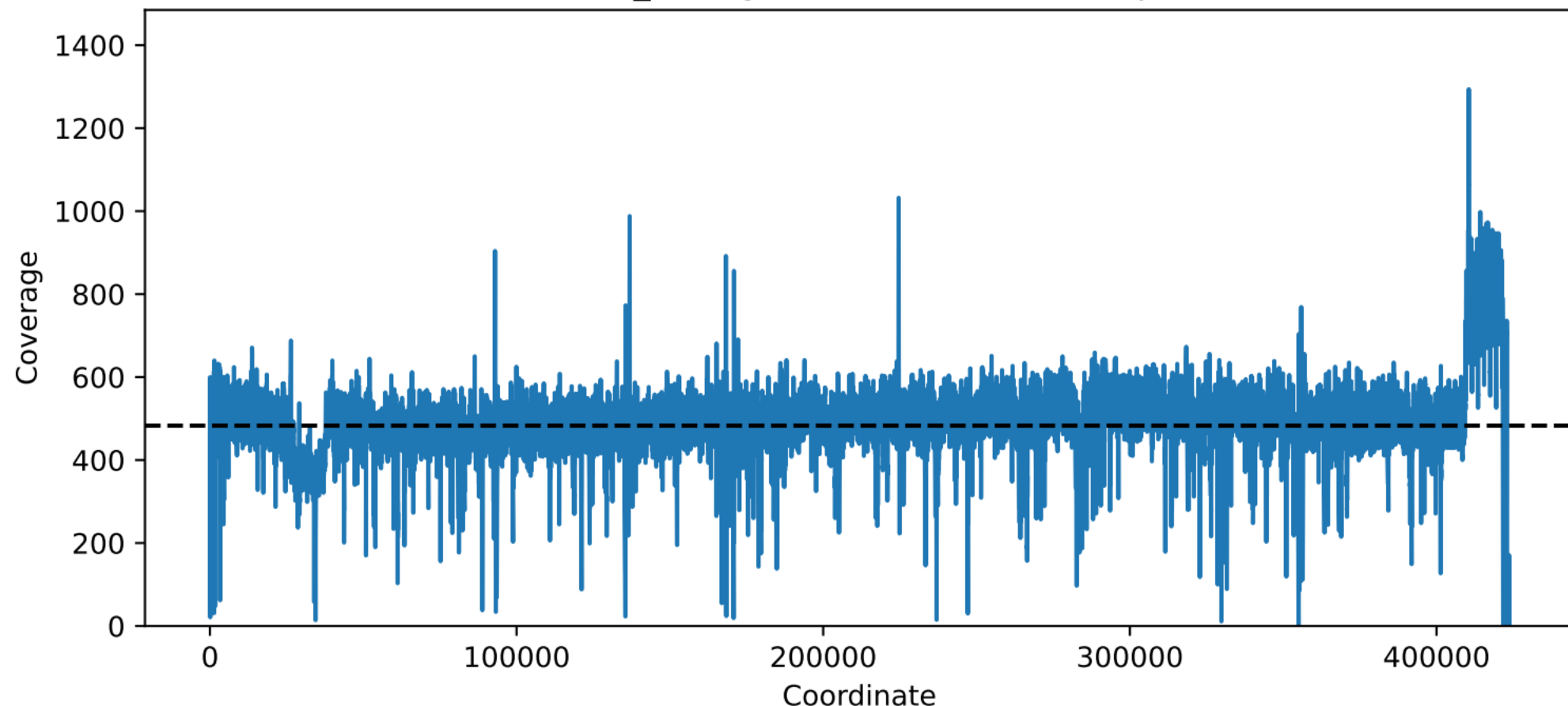
LtaP_14: tig00000076 - 591,571 bp



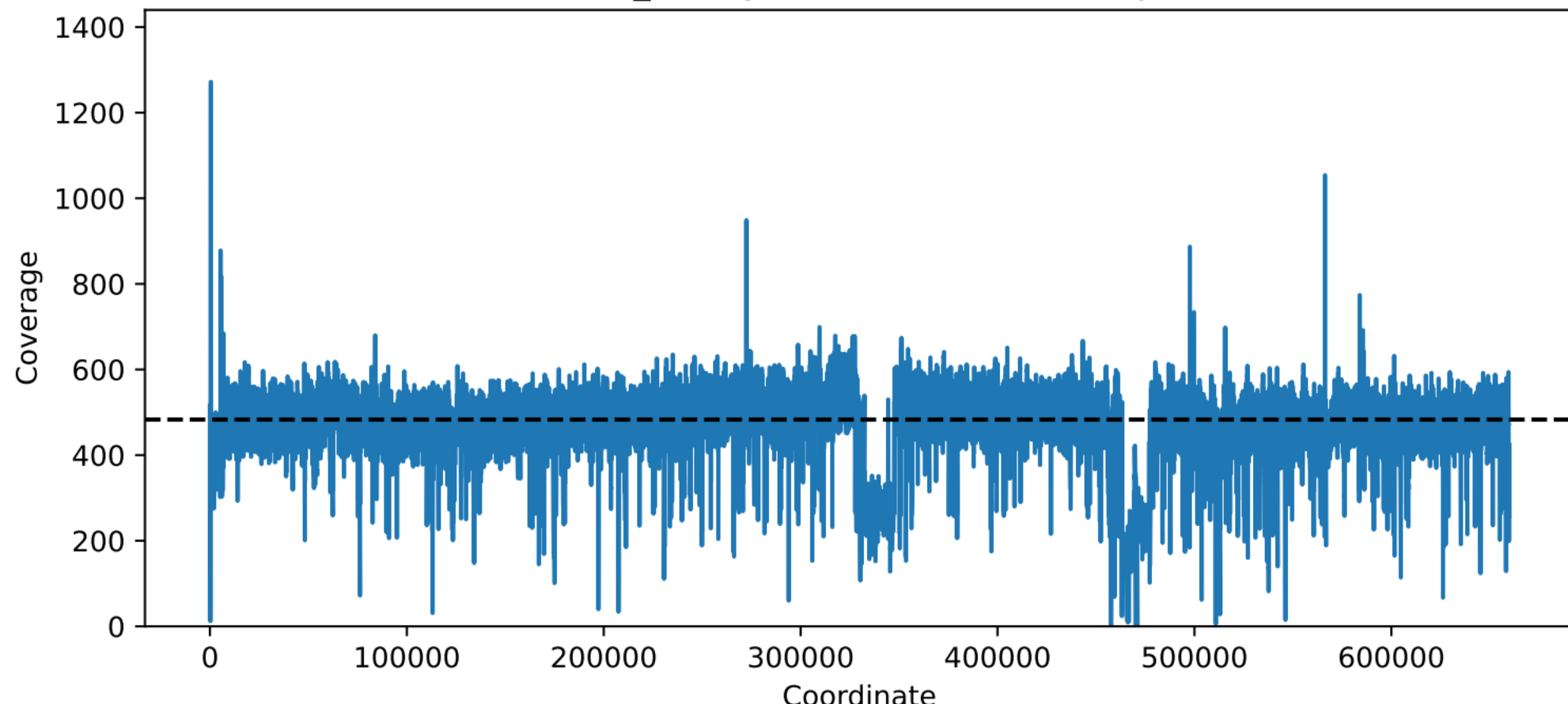
LtaP_15: tig00000275 - 182,946 bp



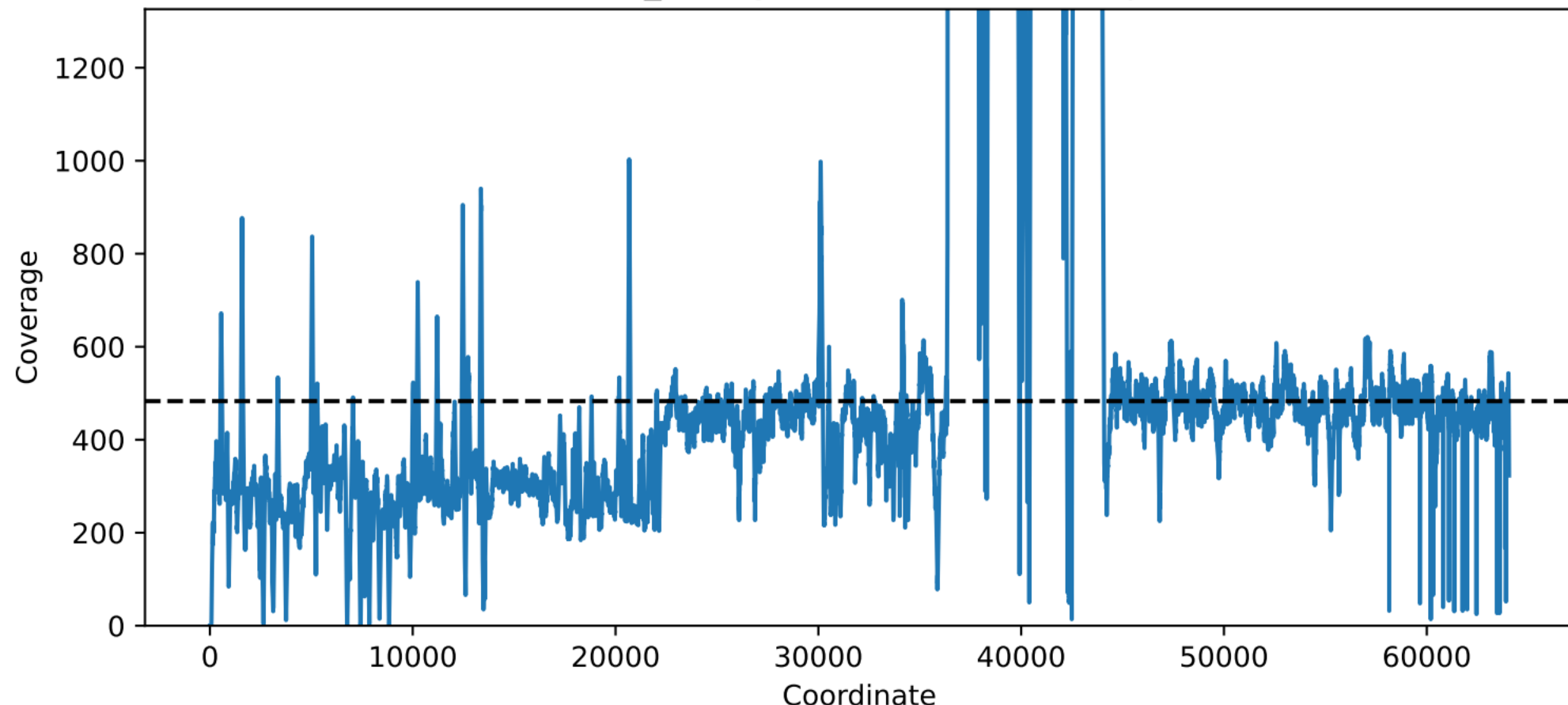
LtaP_15: tig00000273 - 423,654 bp



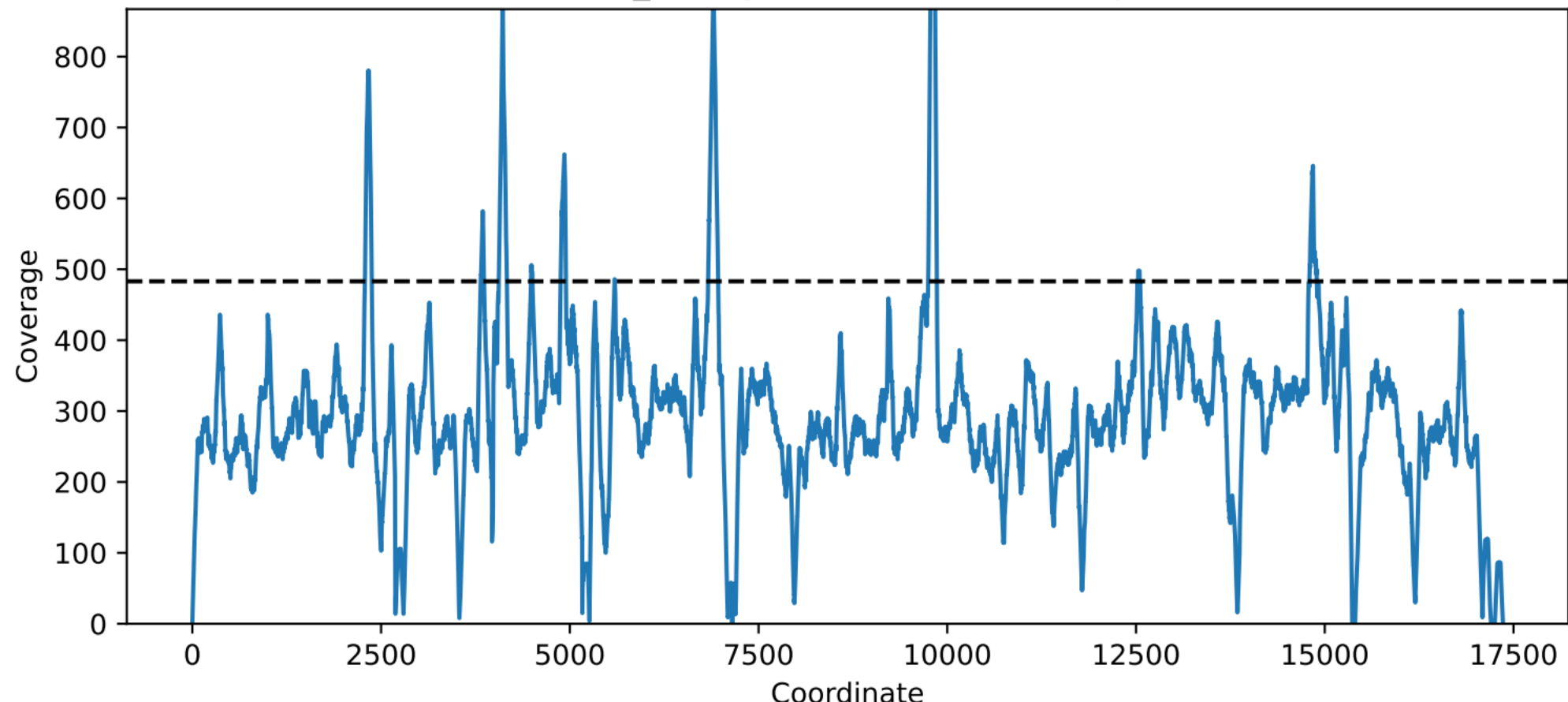
LtaP_16: tig00000077 - 659,773 bp



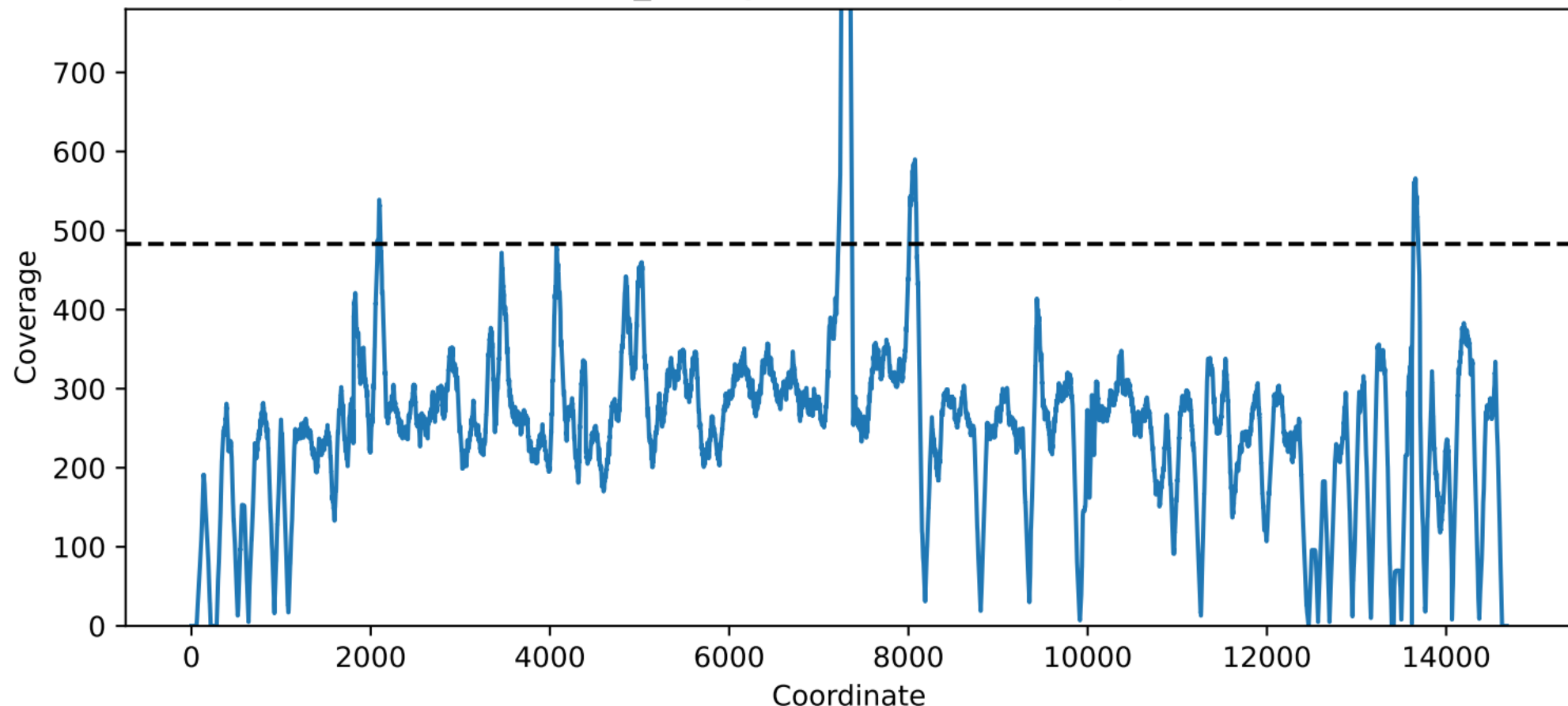
LtaP_17: tig00000263 - 64,058 bp



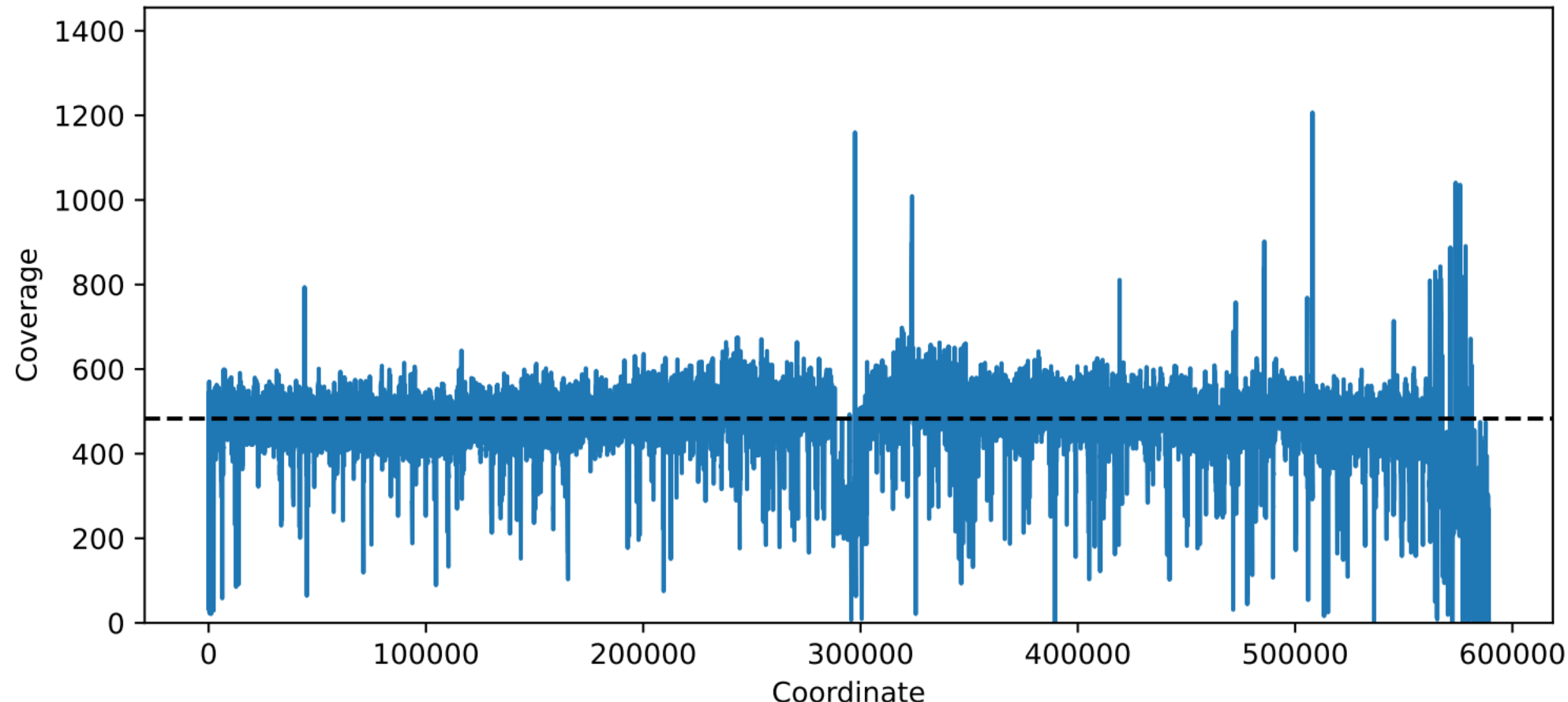
LtaP_17: tig00000265 - 17,361 bp



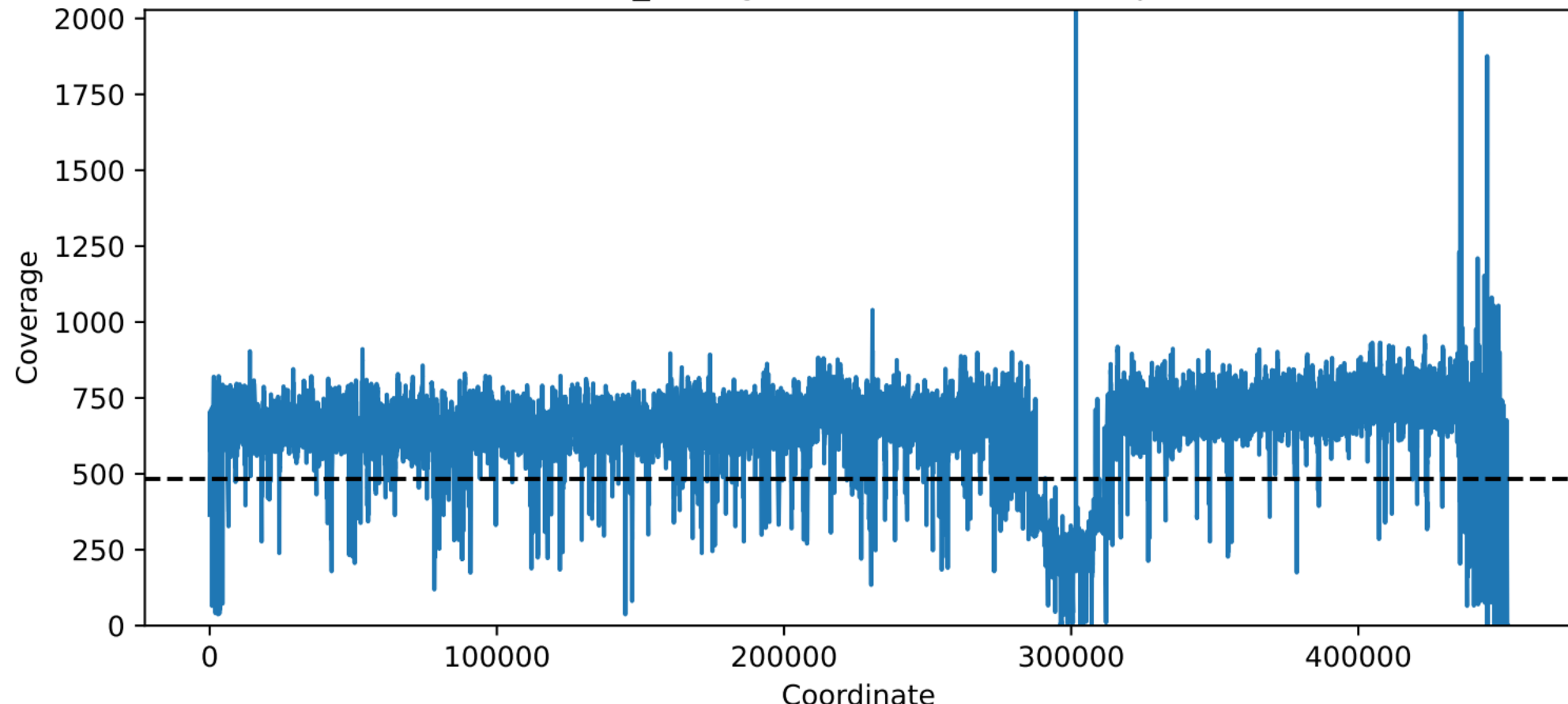
LtaP_17: tig00000072 - 14,676 bp



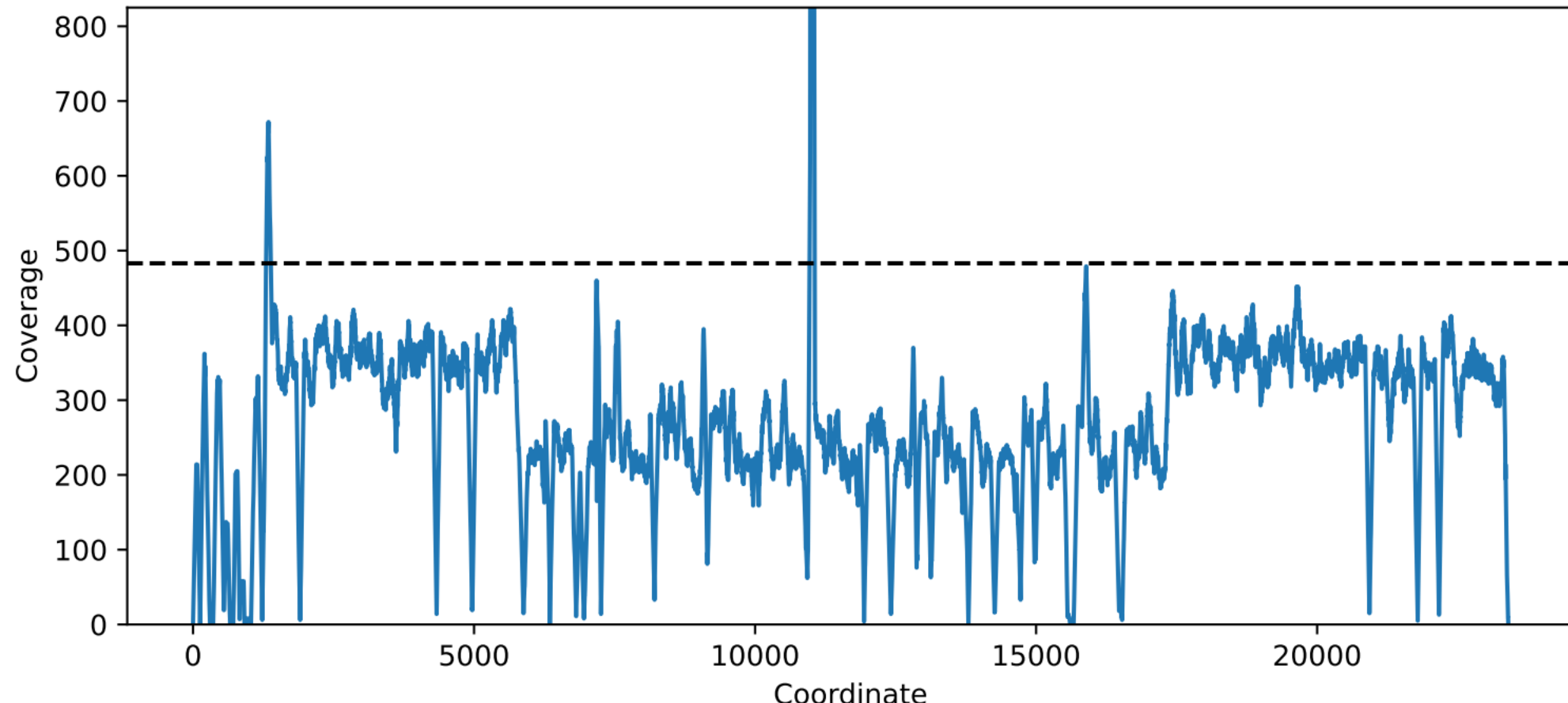
LtaP_17: tig00000262 - 589,150 bp



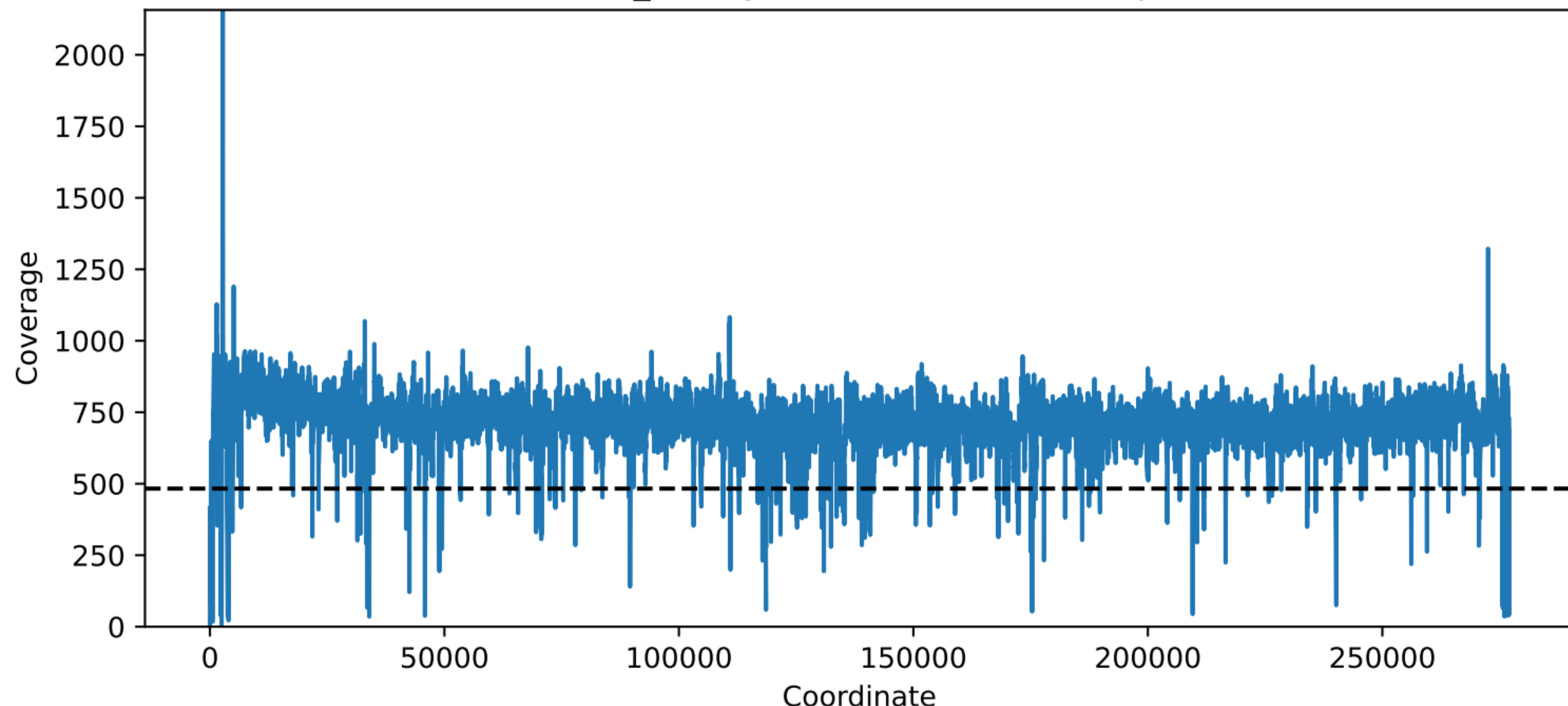
LtaP_18: tig00000239 - 451,960 bp



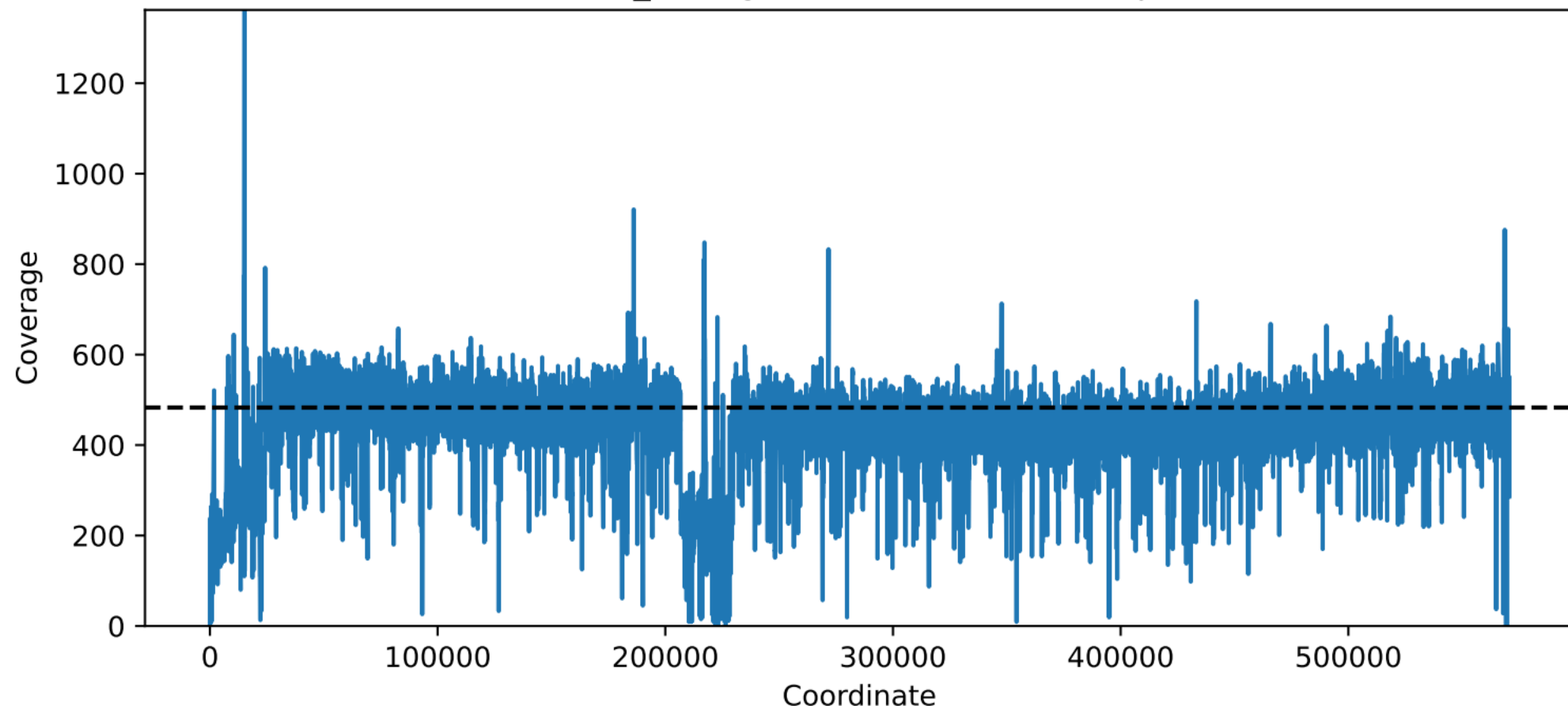
LtaP_18: tig00000055 - 23,401 bp



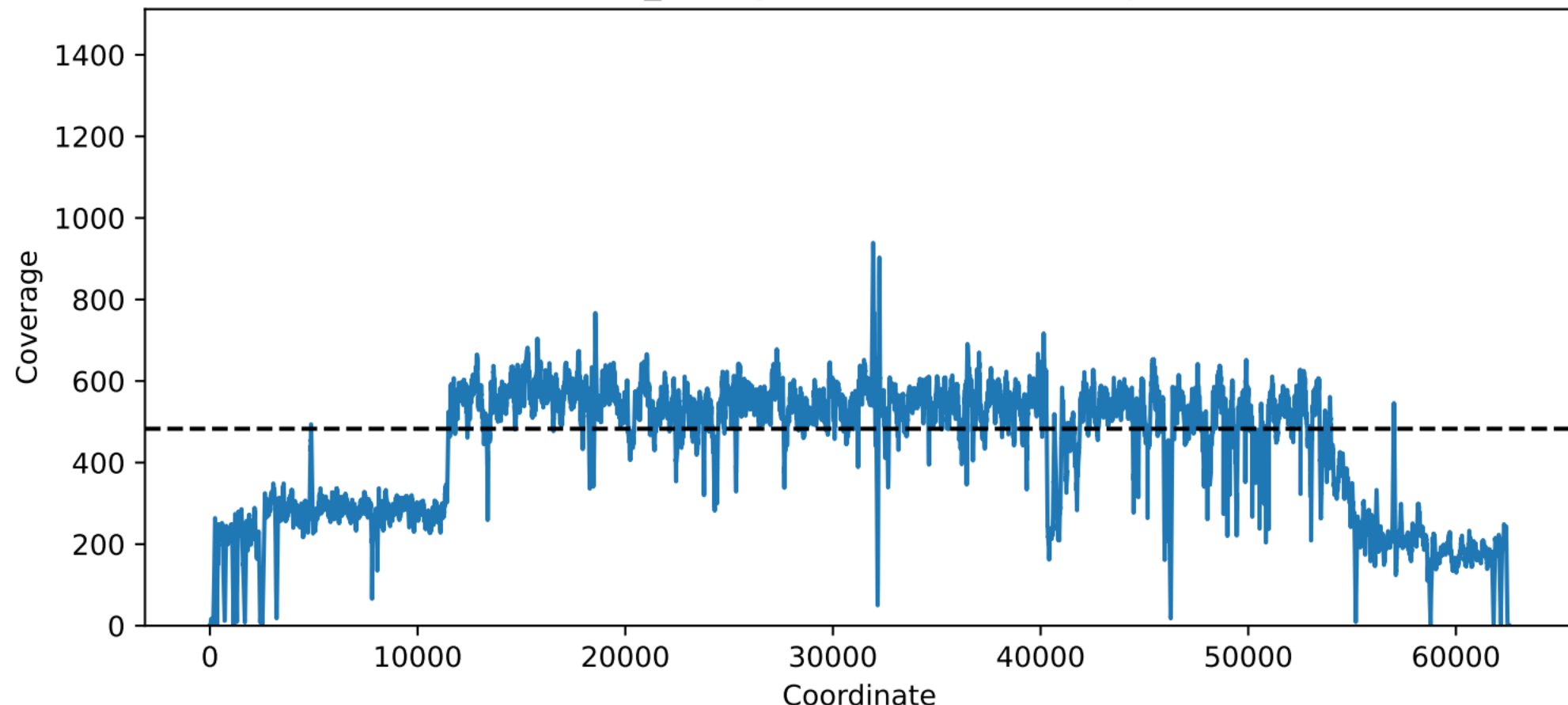
LtaP_18: tig00000240 - 277,017 bp



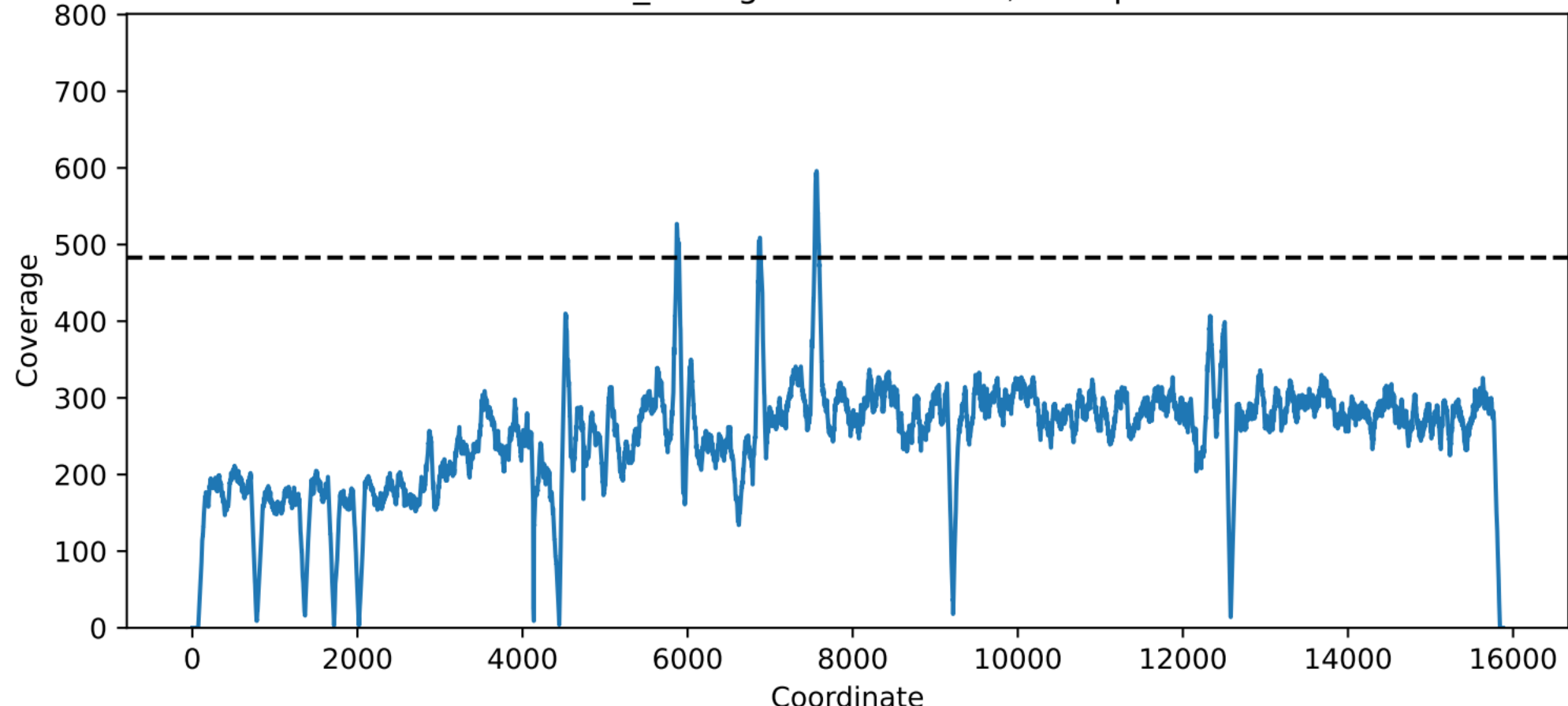
LtaP_19: tig00000073 - 570,574 bp



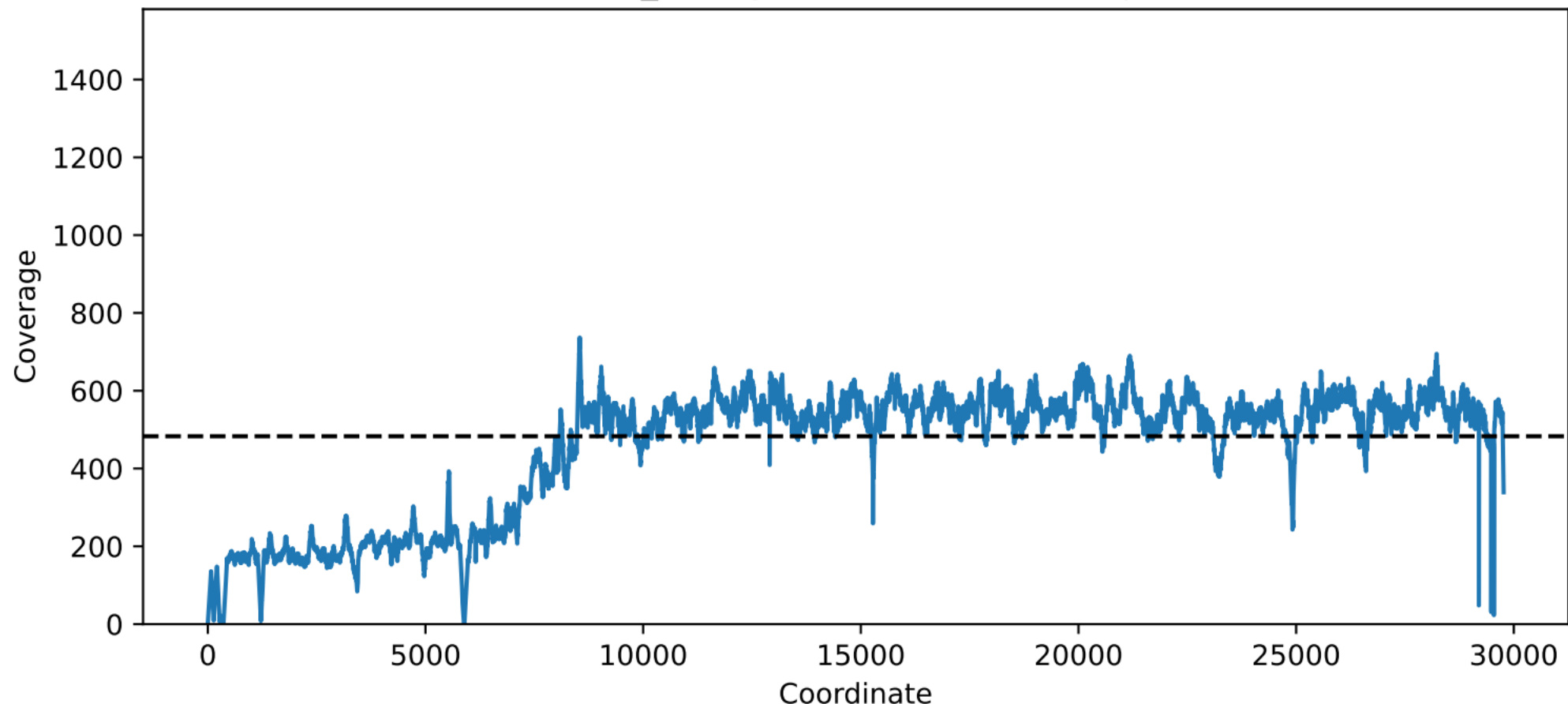
LtaP_19: tig00000258 - 62,558 bp



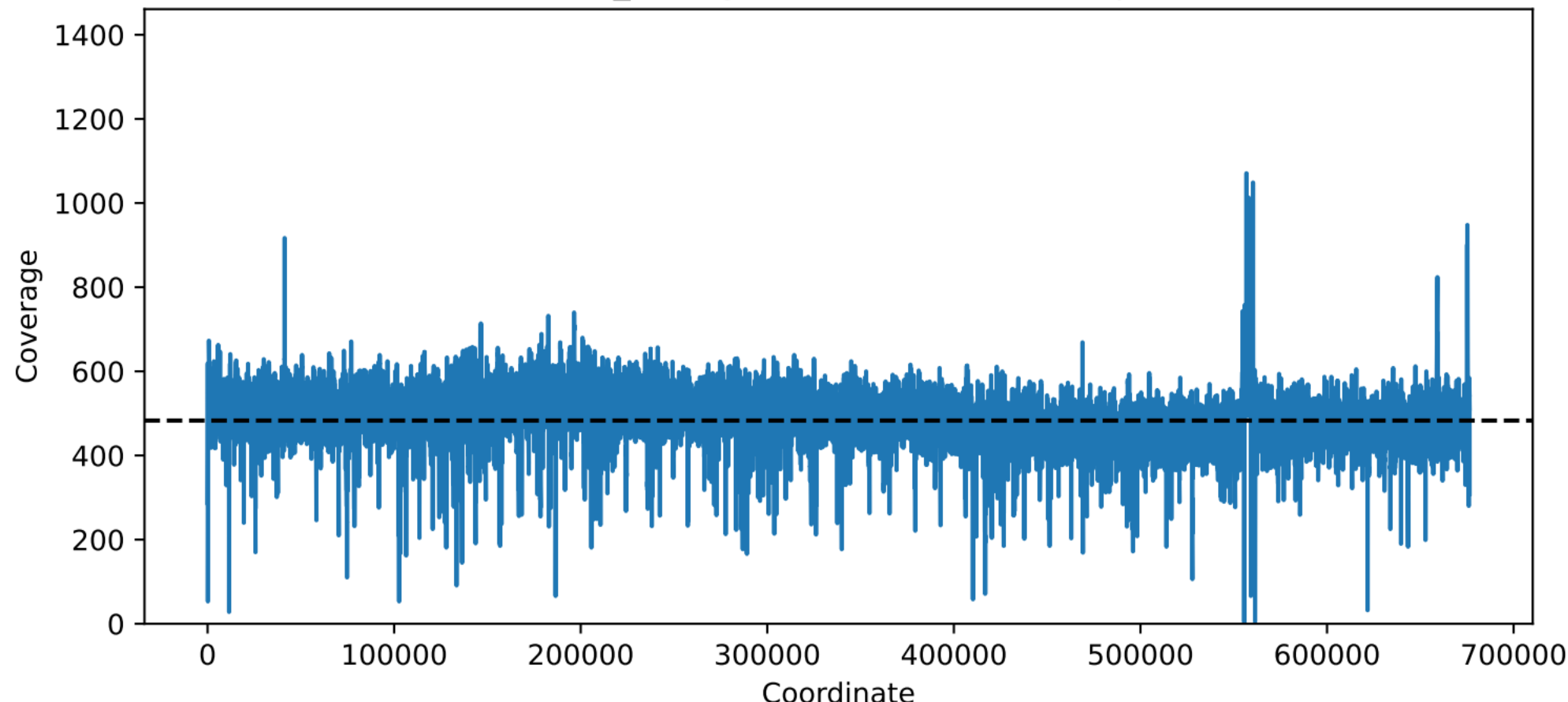
LtaP_19: tig00000261 - 15,878 bp



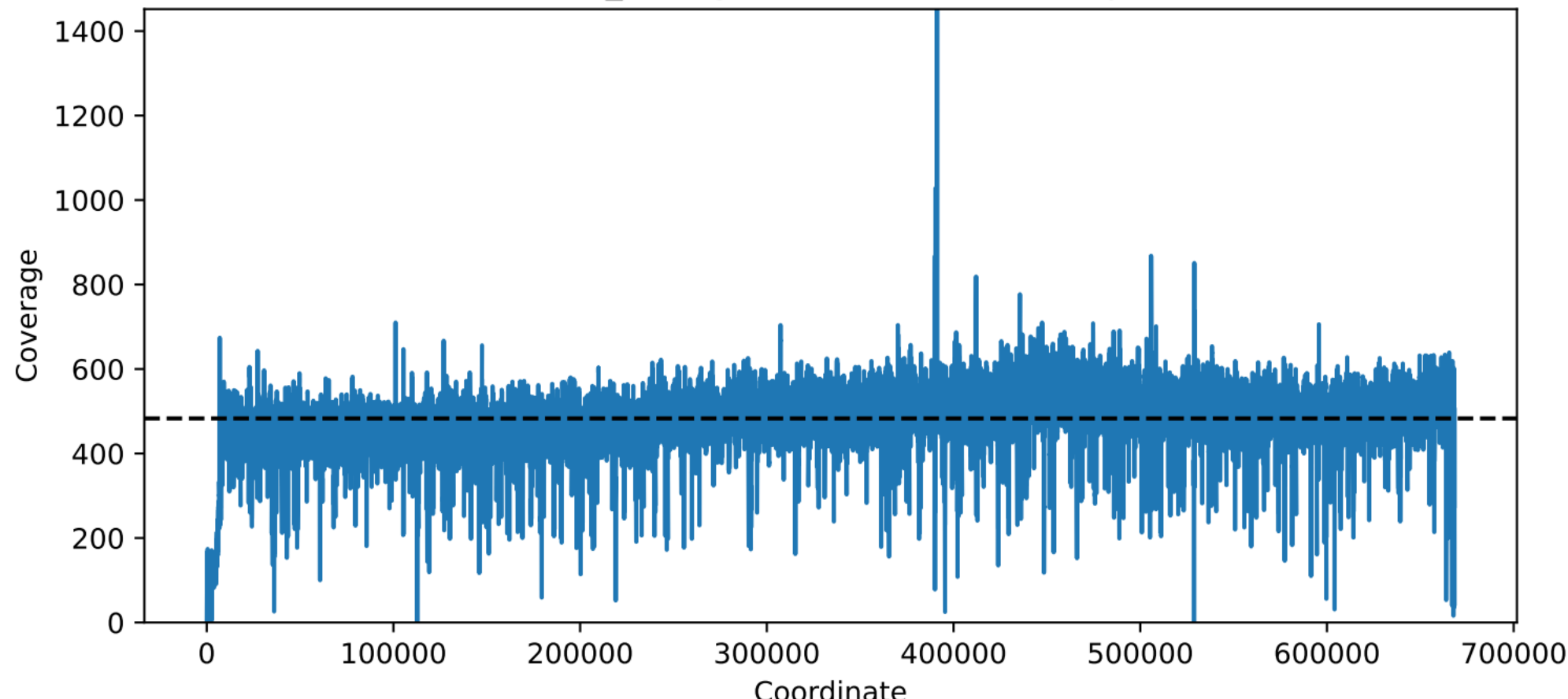
LtaP_19: tig00000079 - 29,768 bp



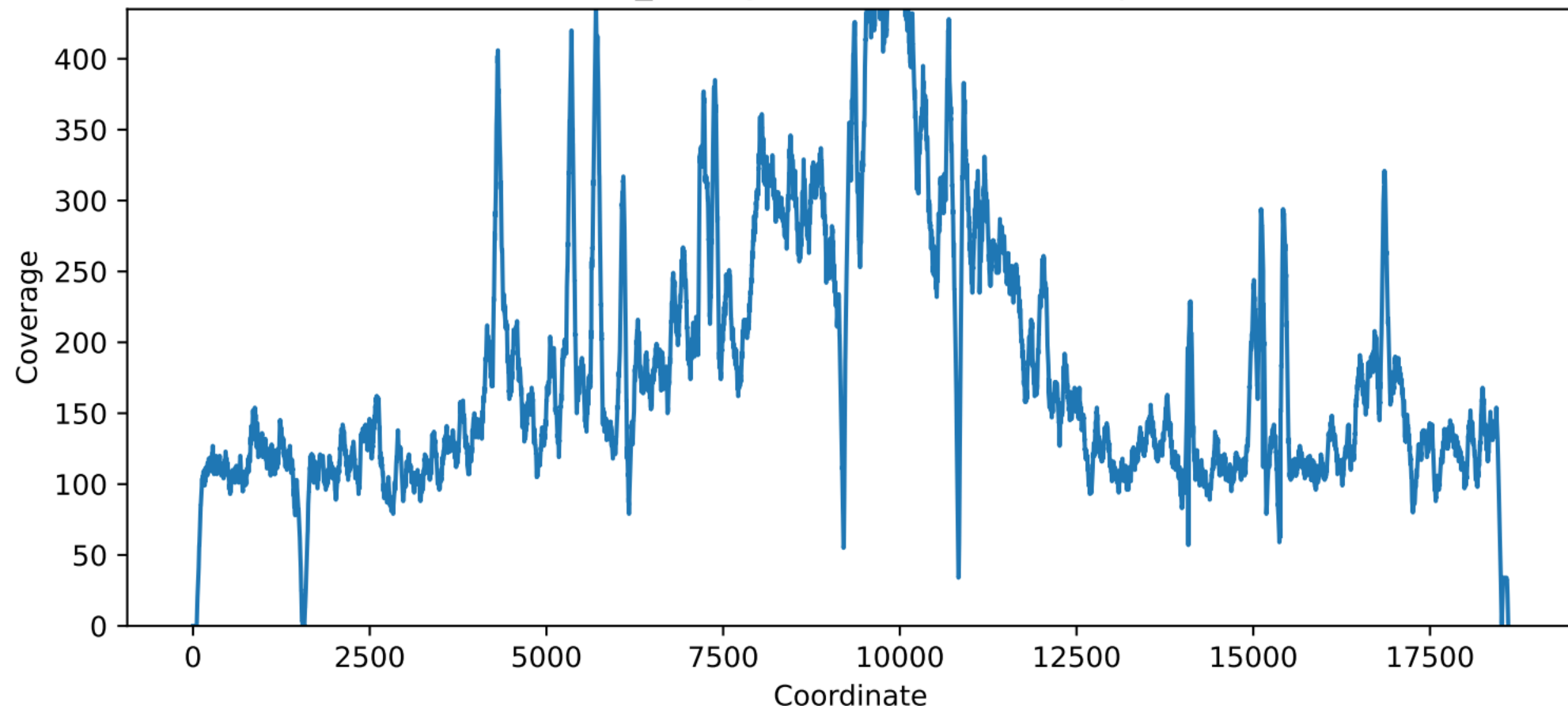
LtaP_20: tig00000063 - 676,436 bp



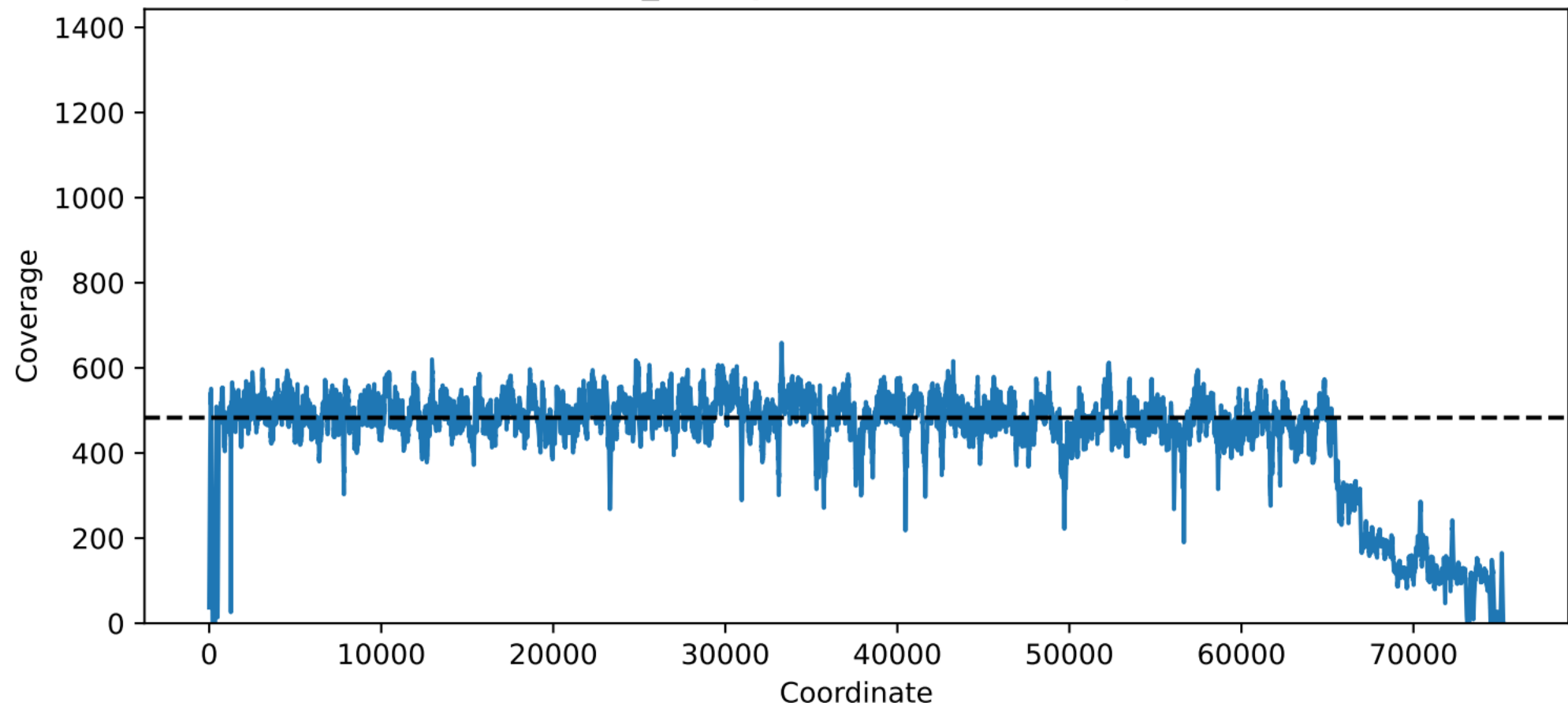
LtaP_21: tig00000248 - 668,334 bp



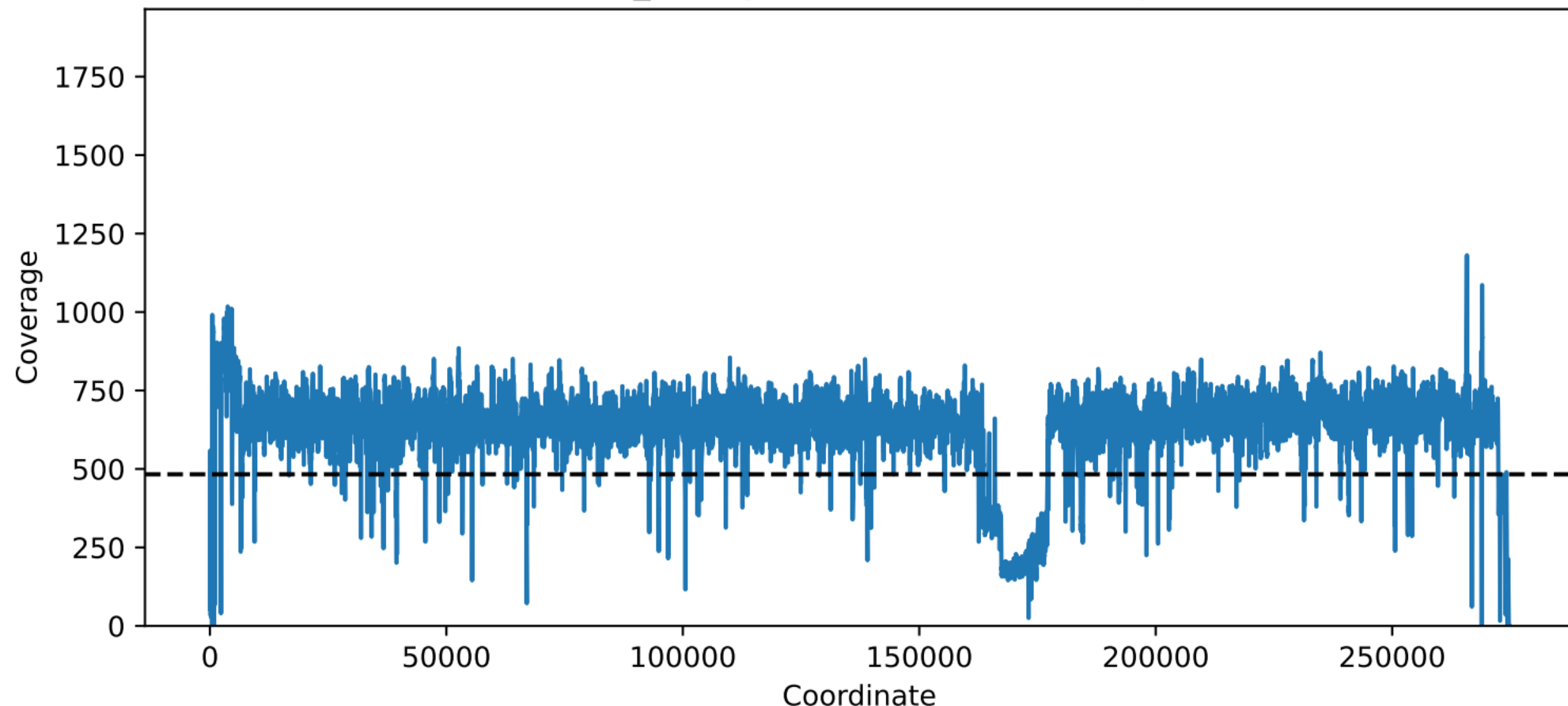
LtaP_21: tig00000343 - 18,608 bp



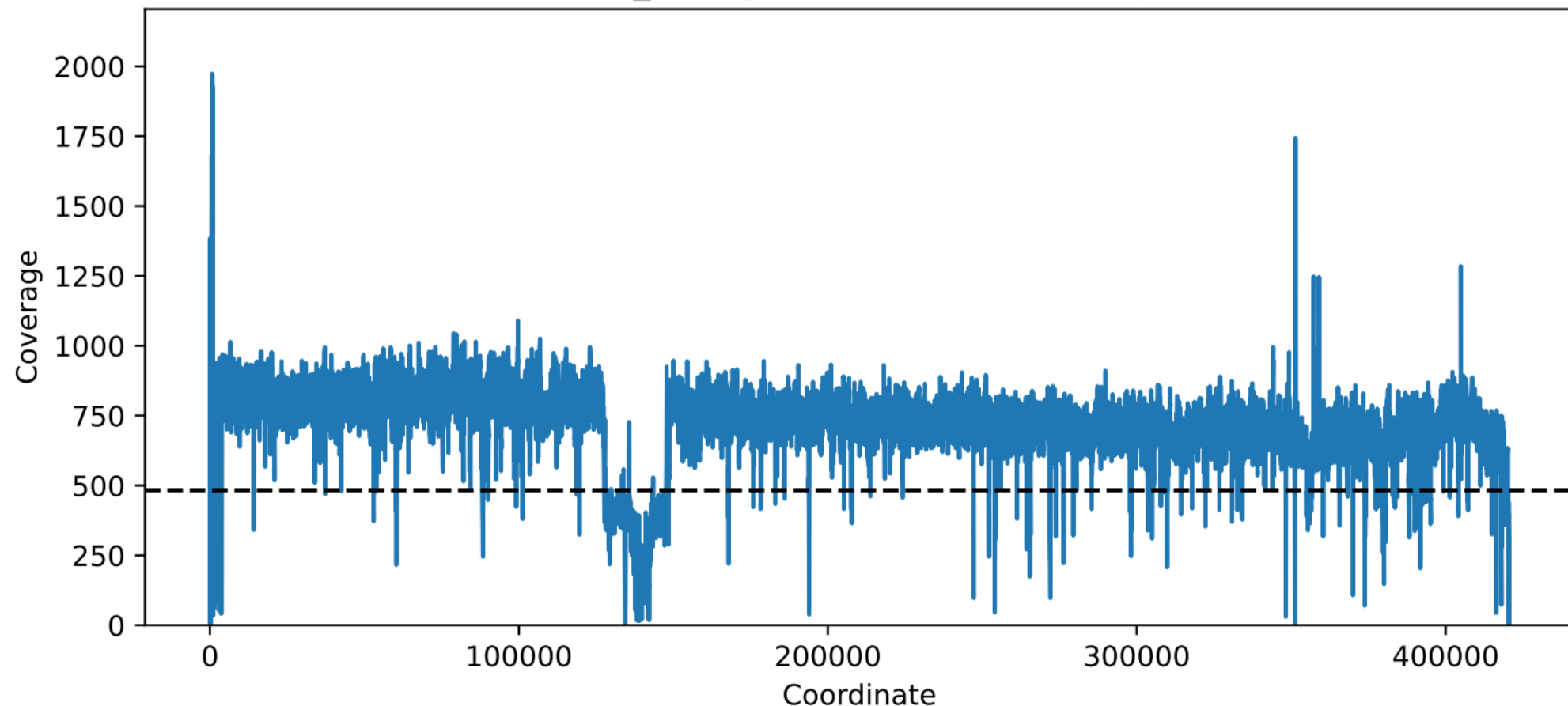
LtaP_21: tig00000244 - 75,248 bp



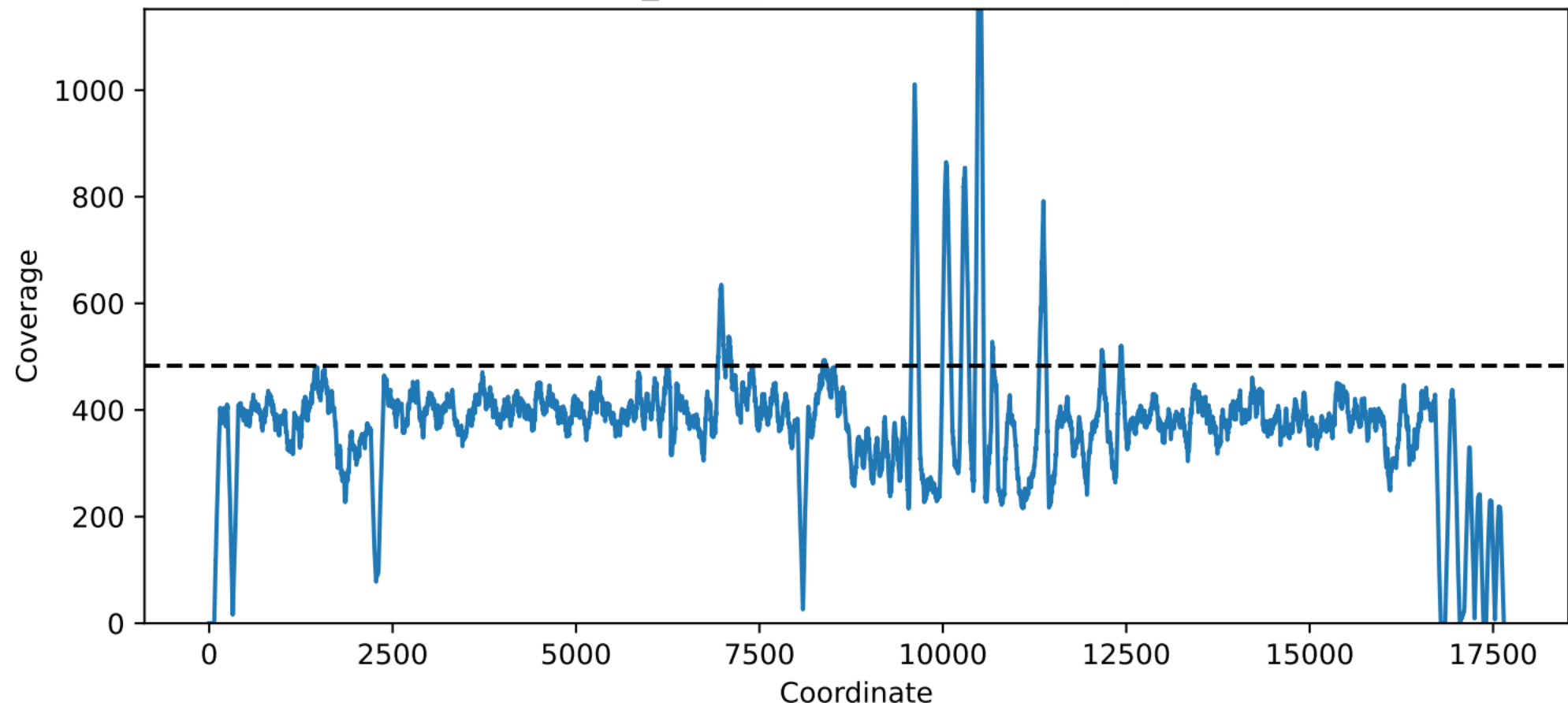
LtaP_22: tig00000059 - 274,714 bp



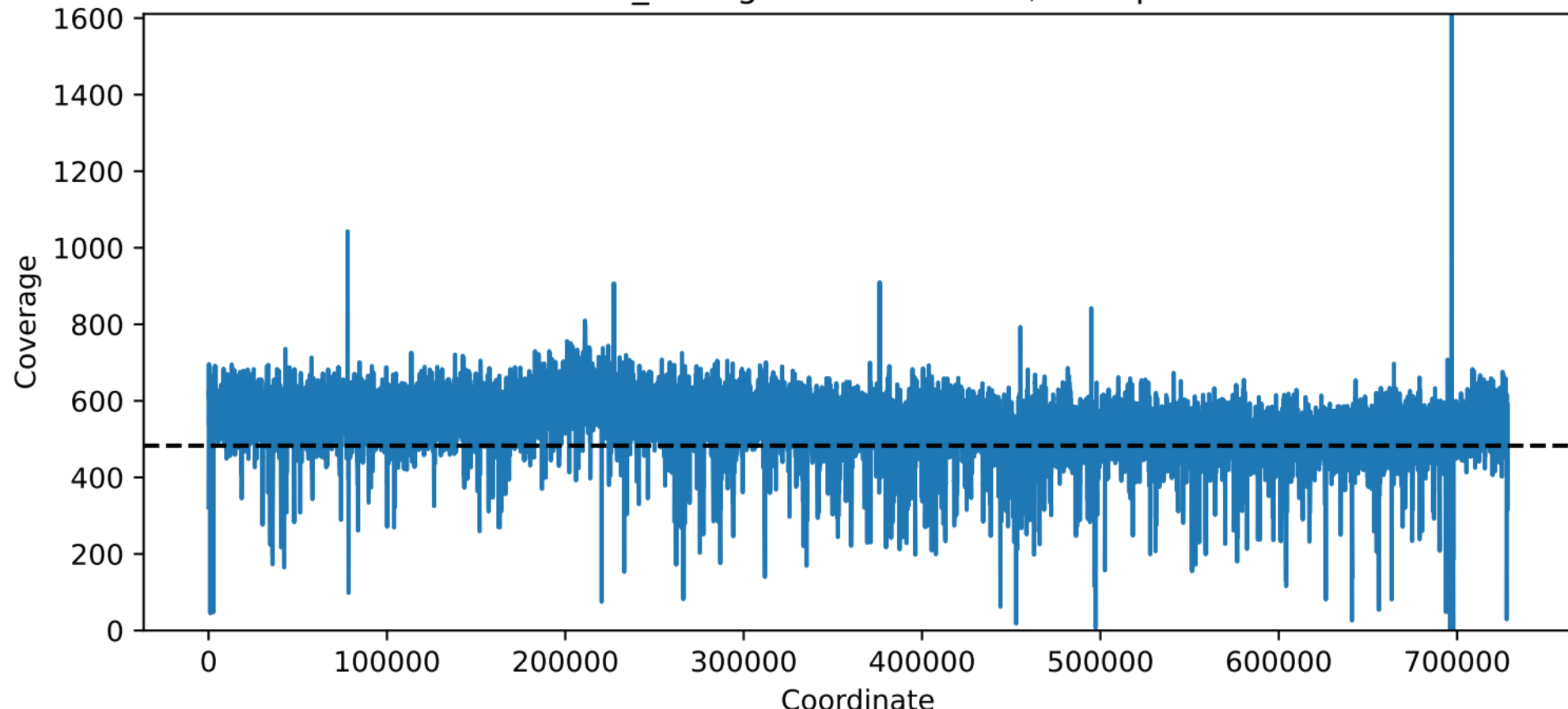
LtaP_22: tig00000043 - 420,525 bp



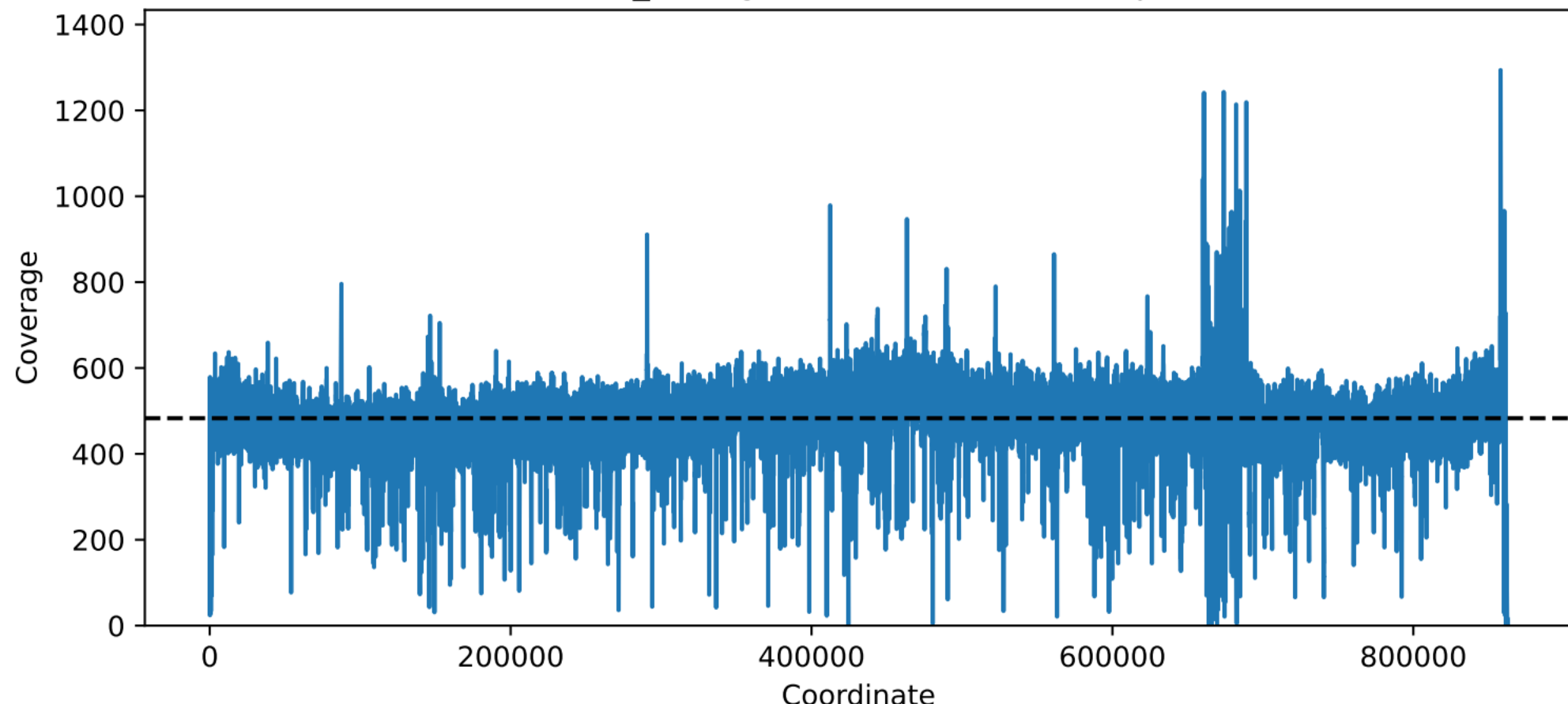
LtaP_22: tig00000045 - 17,646 bp



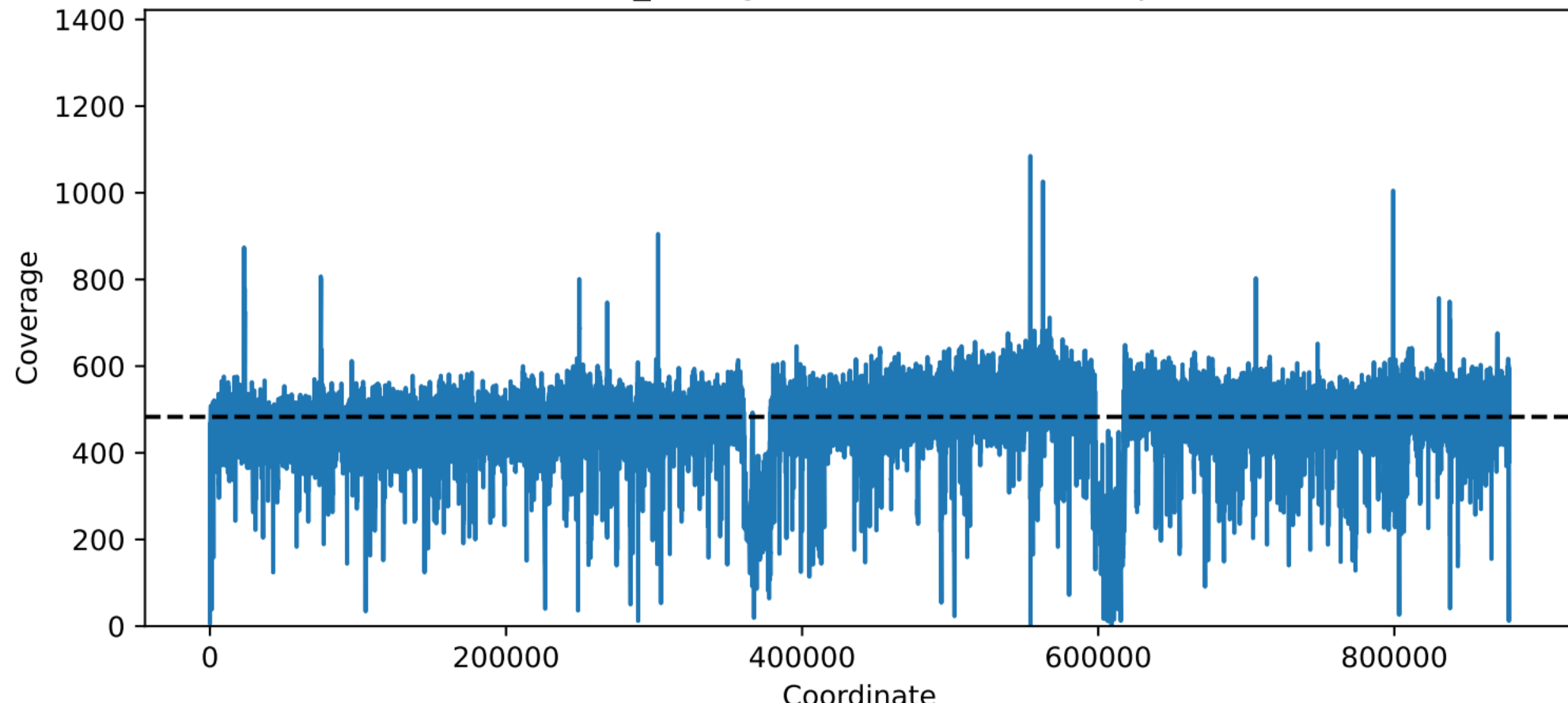
LtaP_23: tig00000058 - 728,249 bp



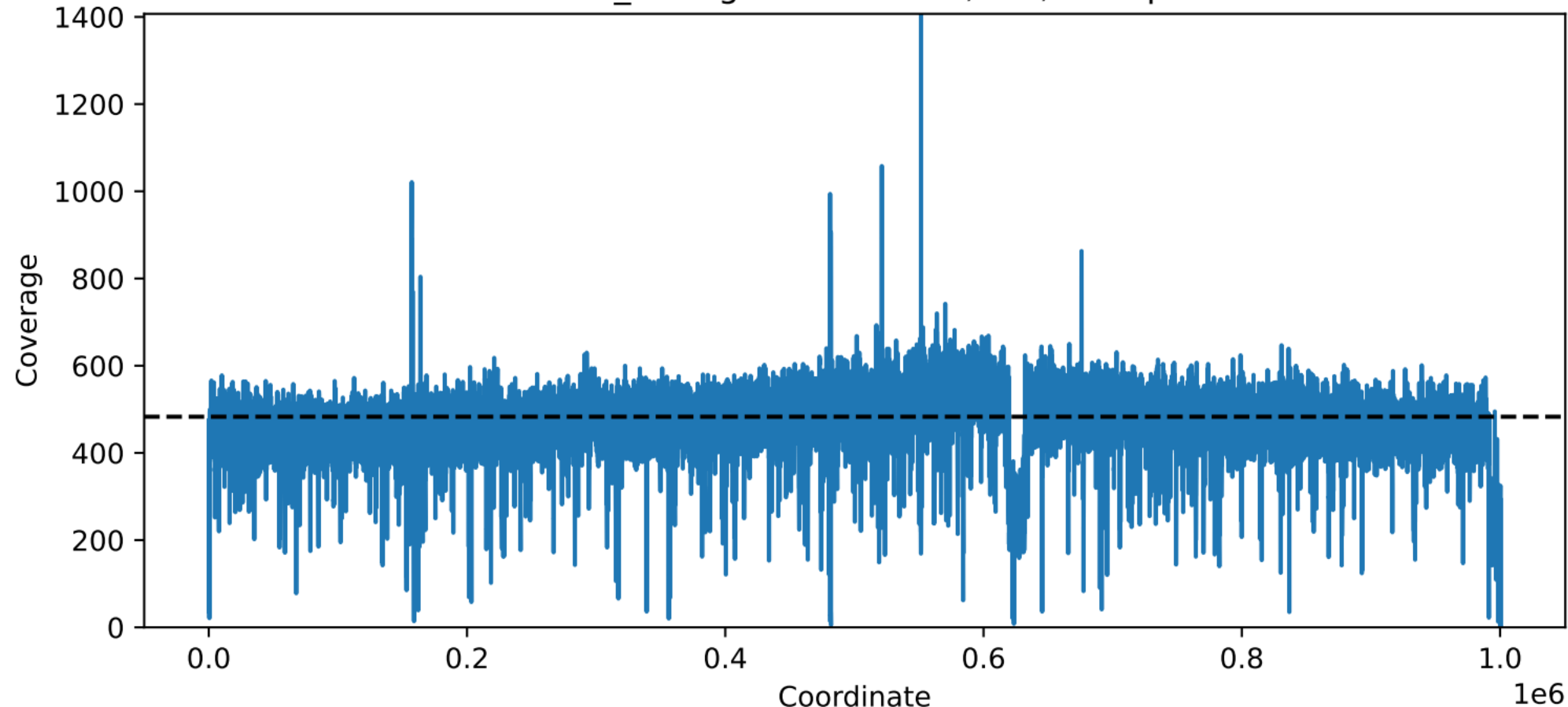
LtaP_24: tig00000048 - 862,612 bp



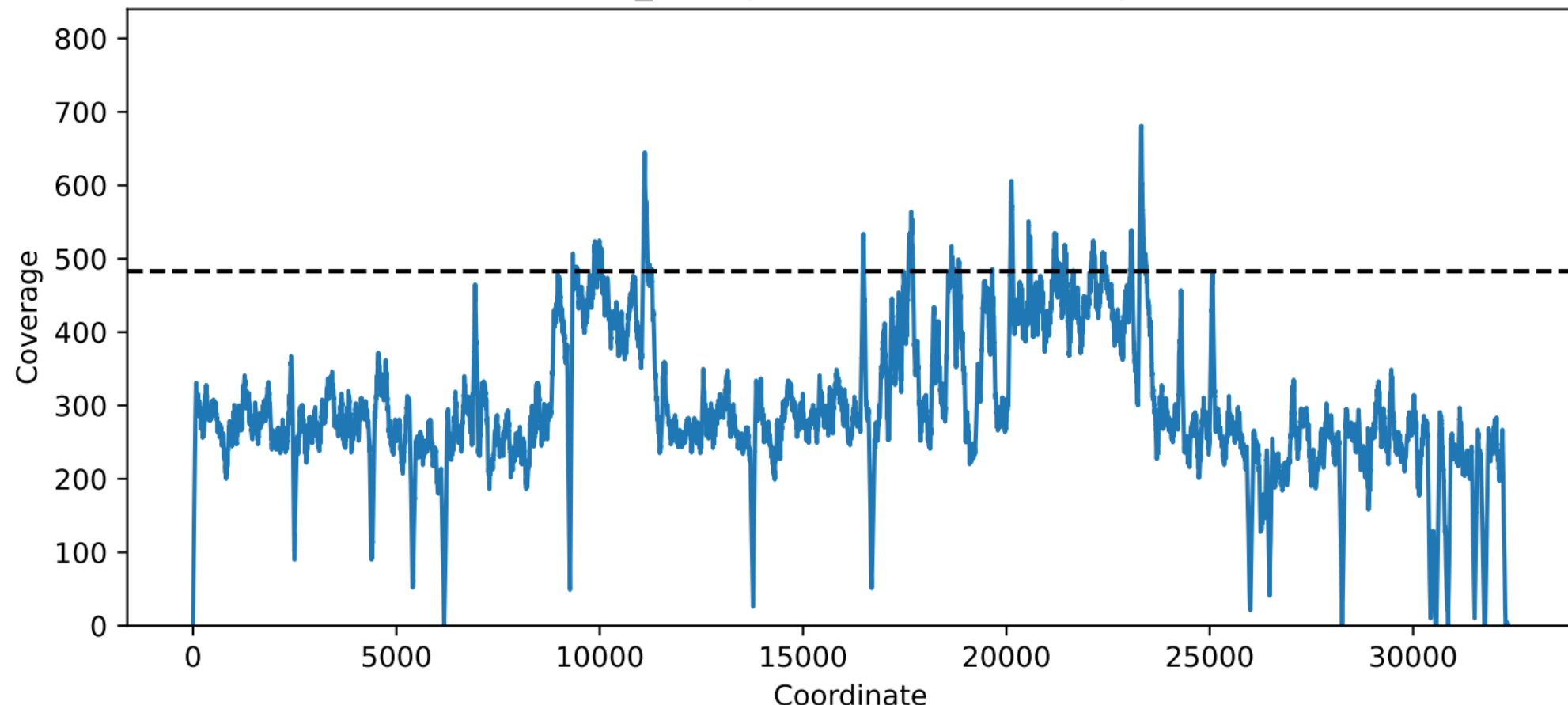
LtaP_25: tig00000041 - 877,492 bp



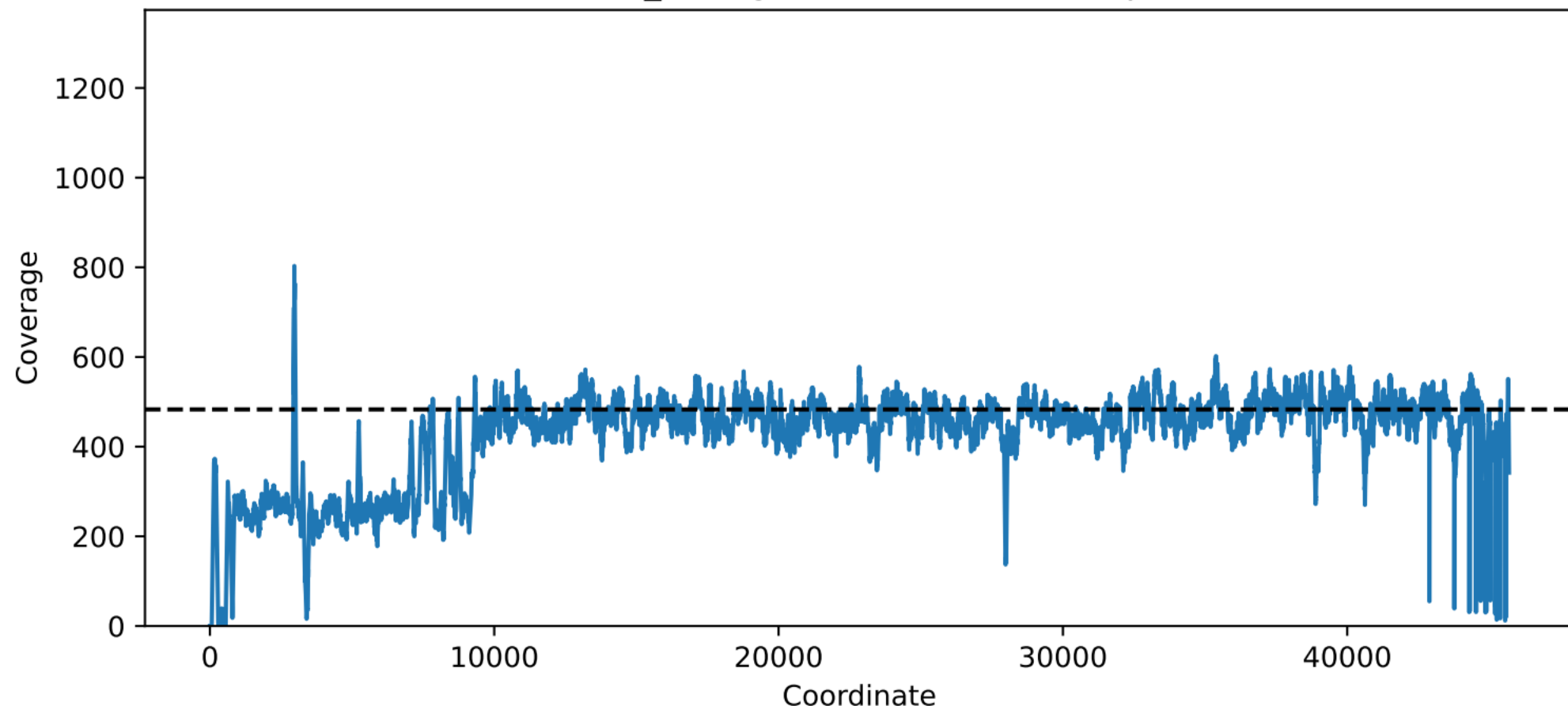
LtaP_26: tig00000220 - 1,000,513 bp



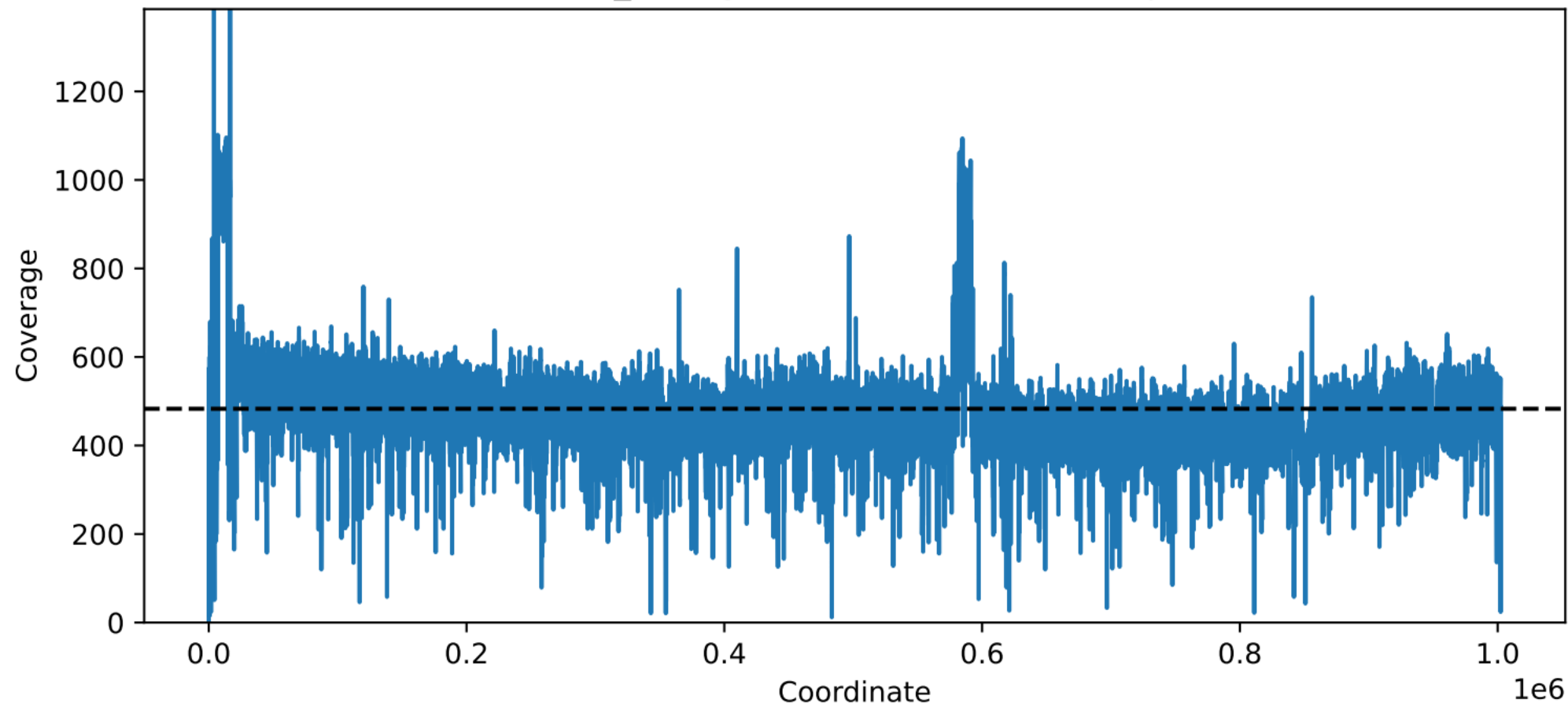
LtaP_26: tig00000221 - 32,341 bp



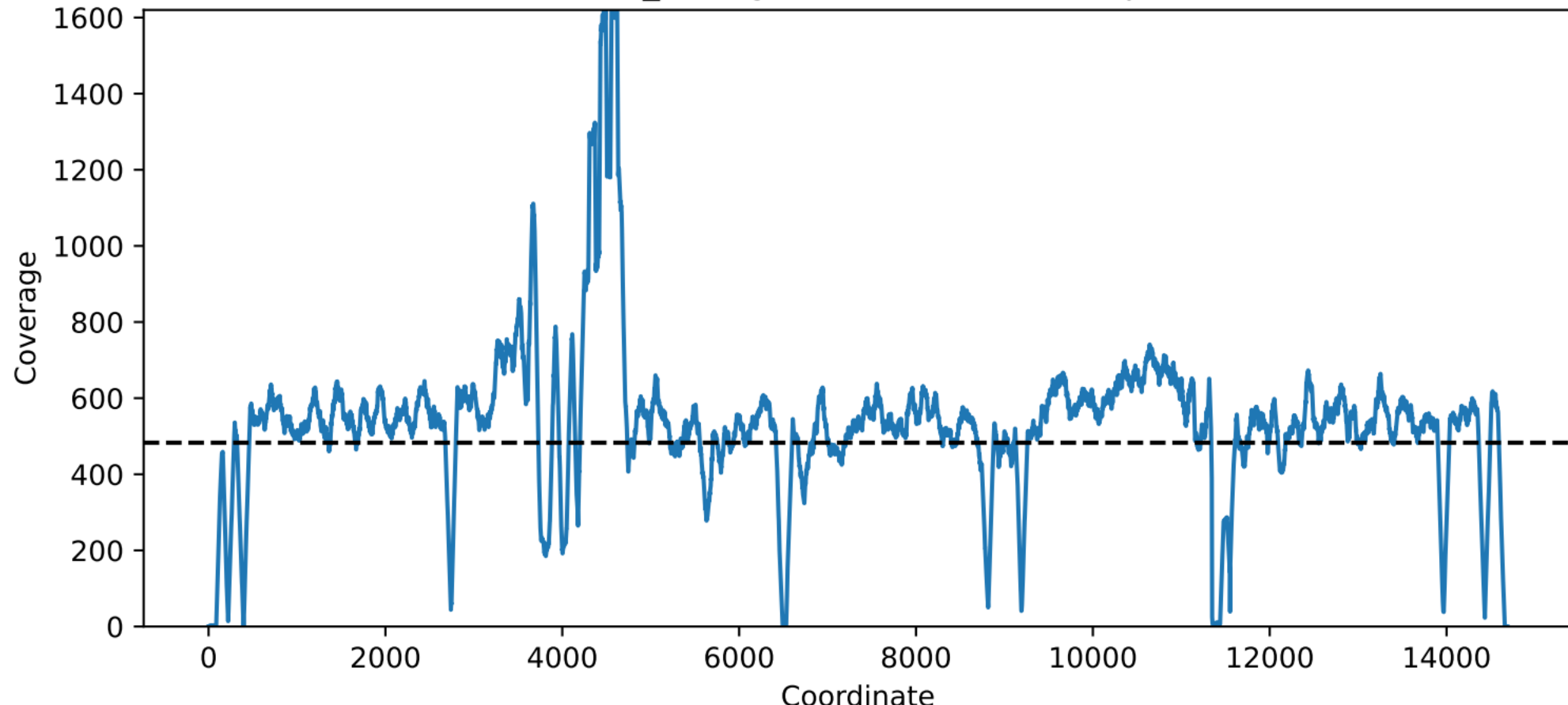
LtaP_26: tig00000222 - 45,693 bp



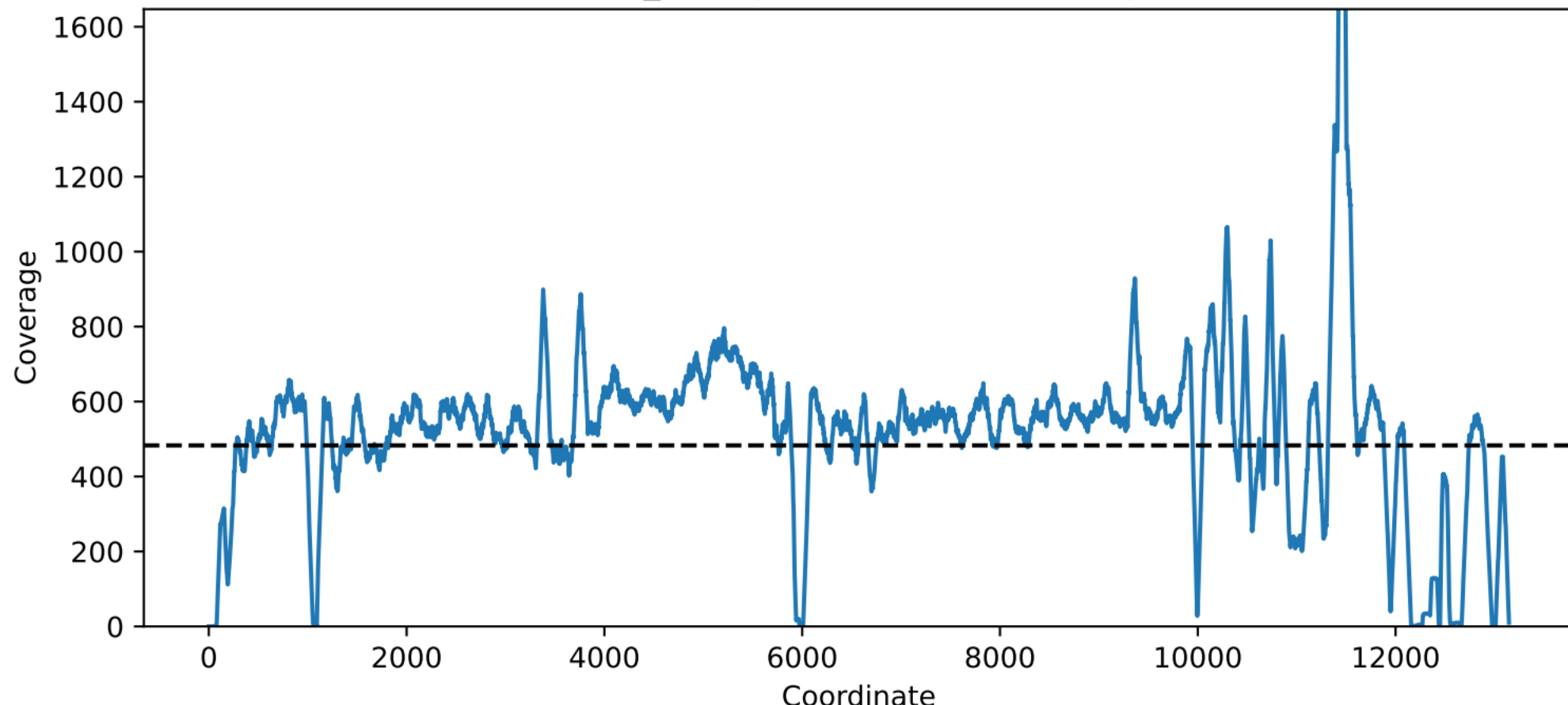
LtaP_27: tig00000217 - 1,002,366 bp



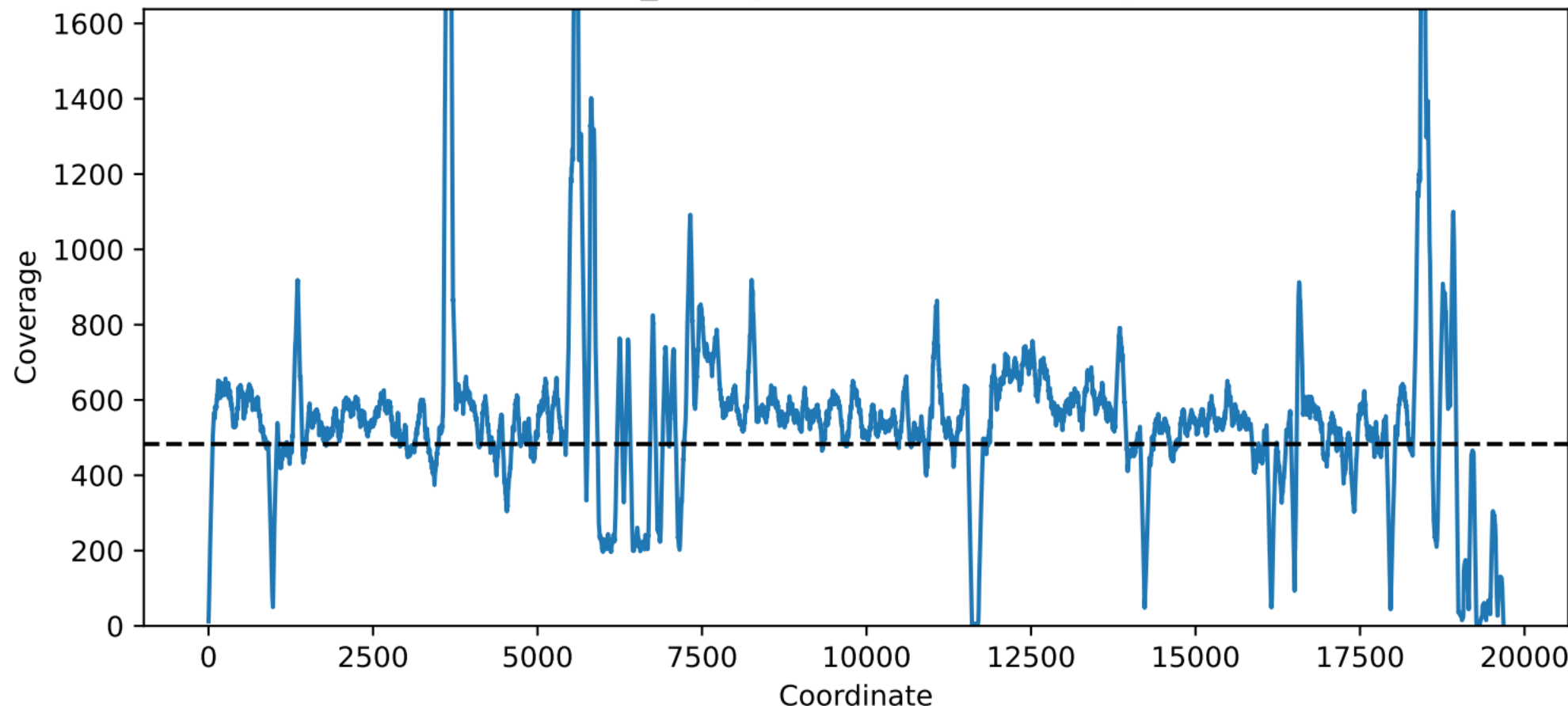
LtaP_27: tig00000137 - 14,690 bp



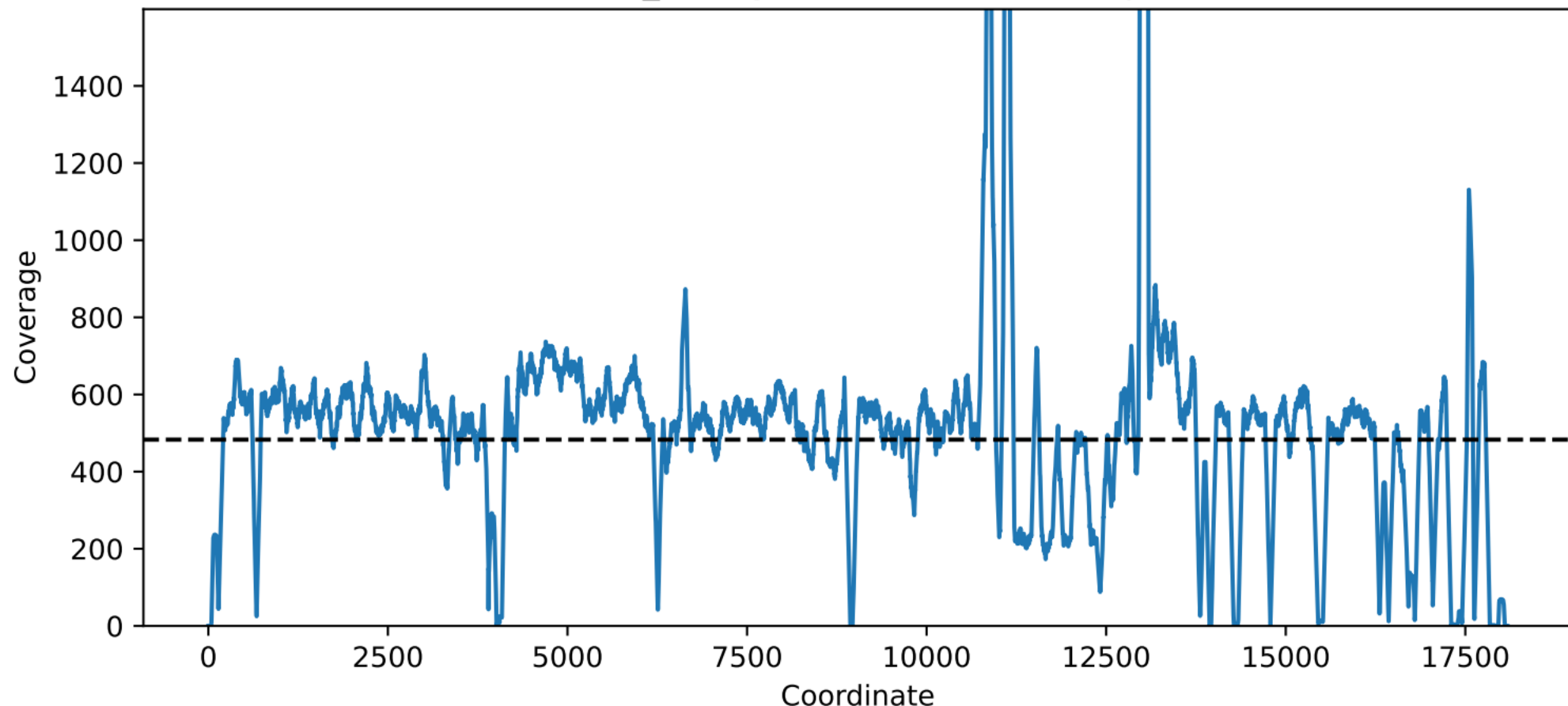
LtaP_27: tig00000340 - 13,148 bp



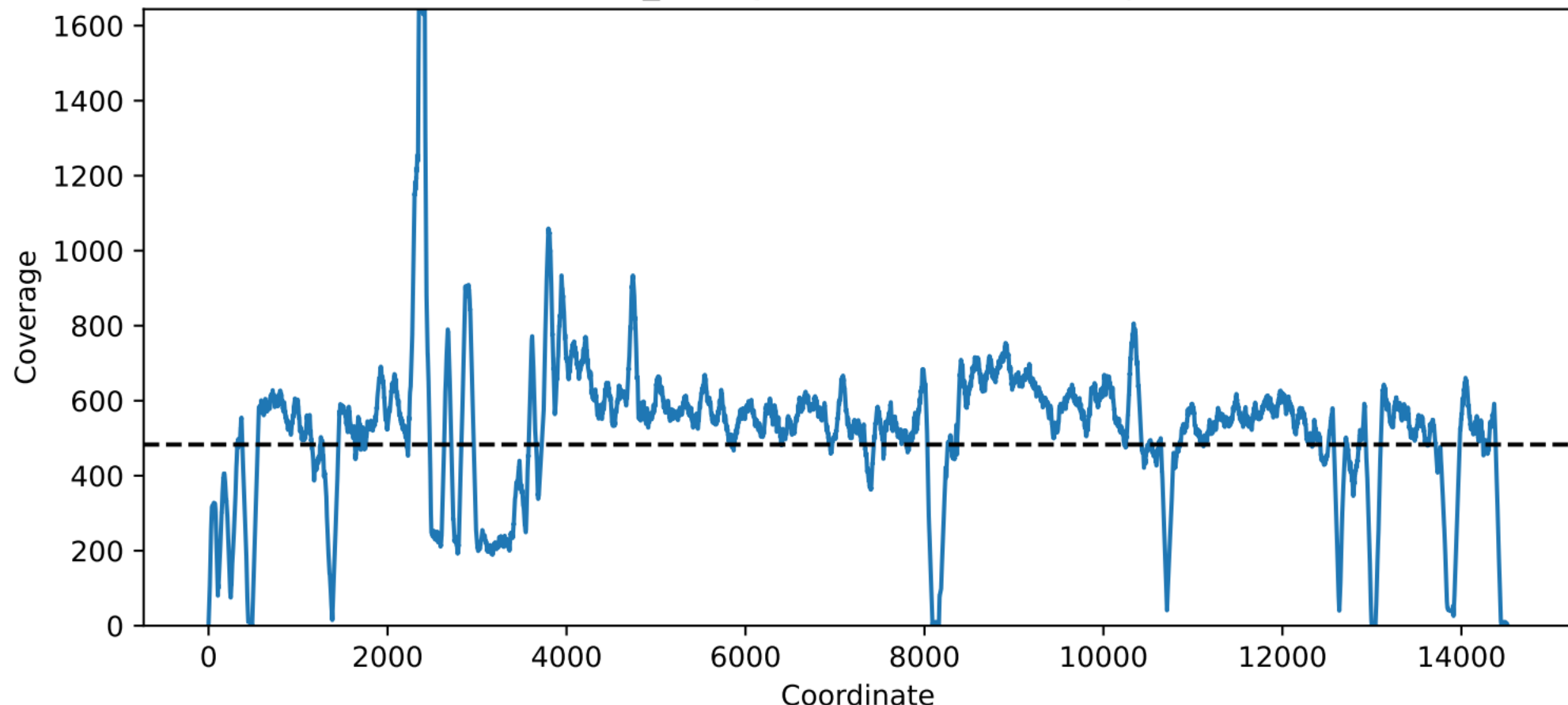
LtaP_27: tig00000329 - 19,682 bp



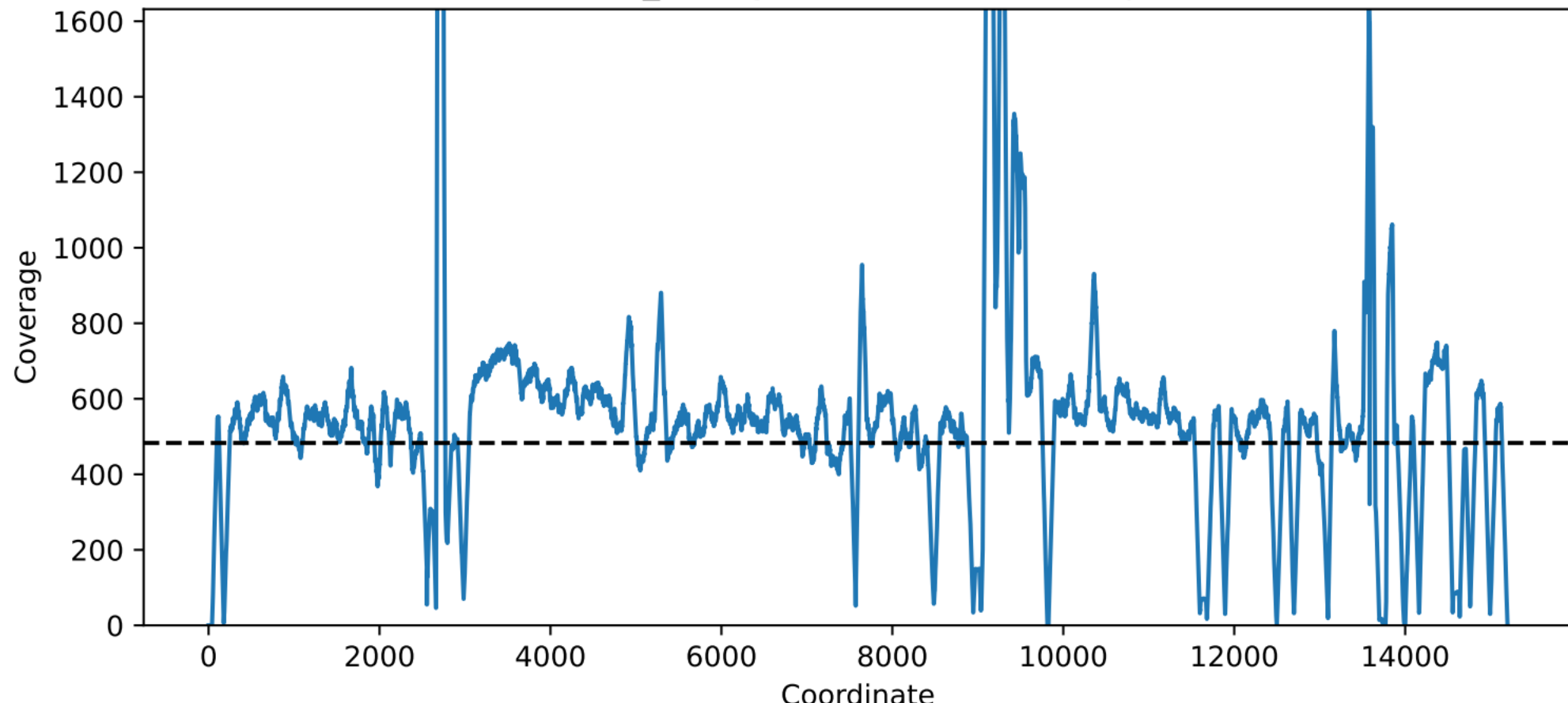
LtaP_27: tig00000339 - 18,088 bp



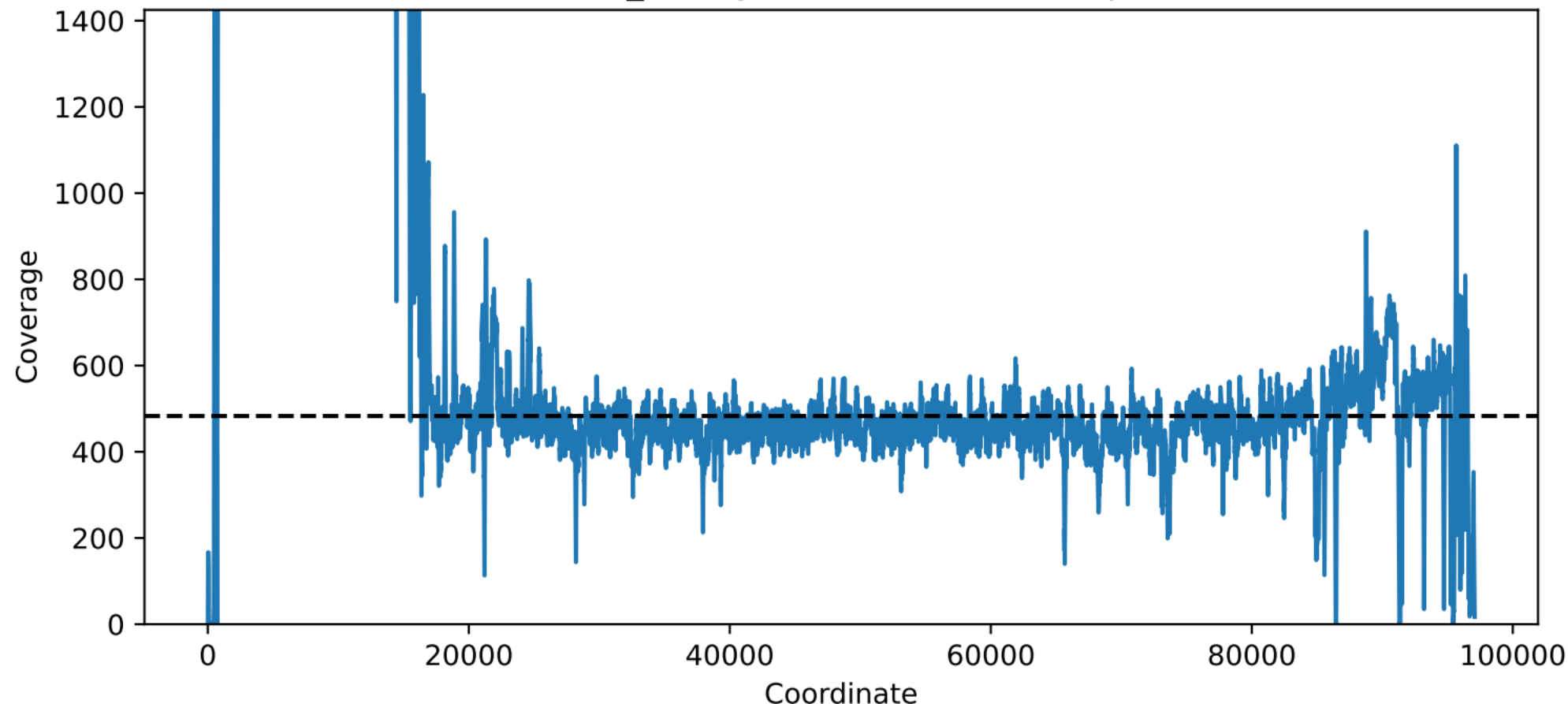
LtaP_27: tig00000335 - 14,516 bp



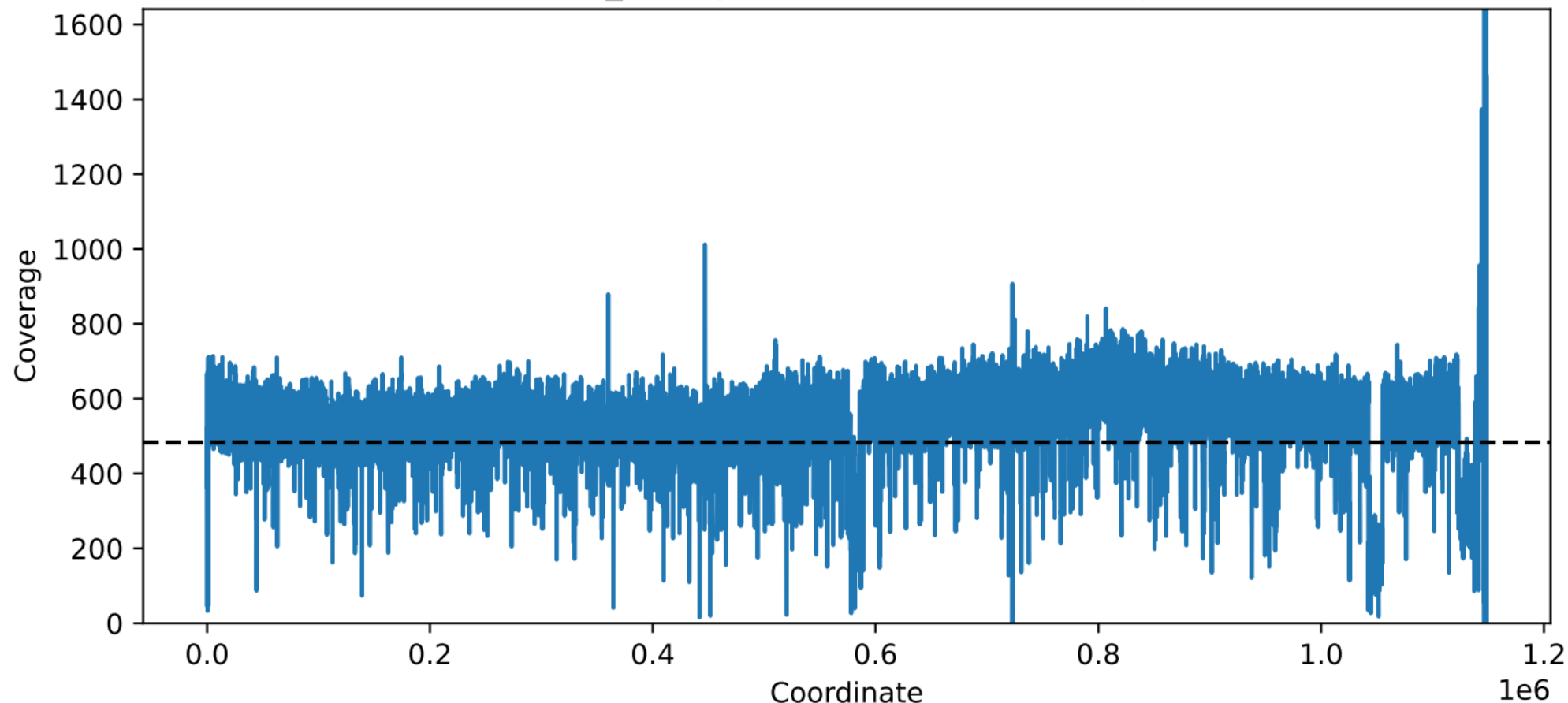
LtaP_27: tig00000337 - 15,198 bp



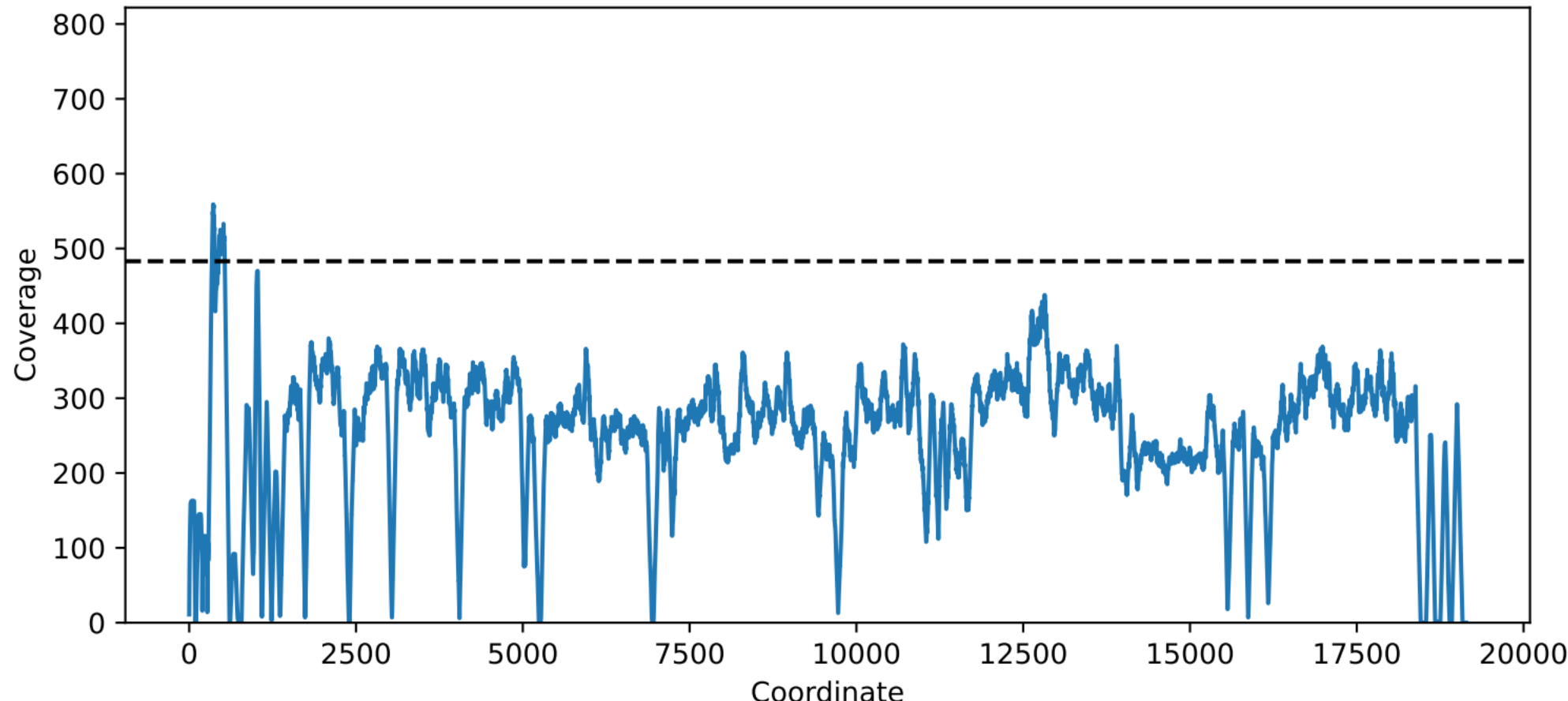
LtaP_27: tig00000215 - 97,080 bp



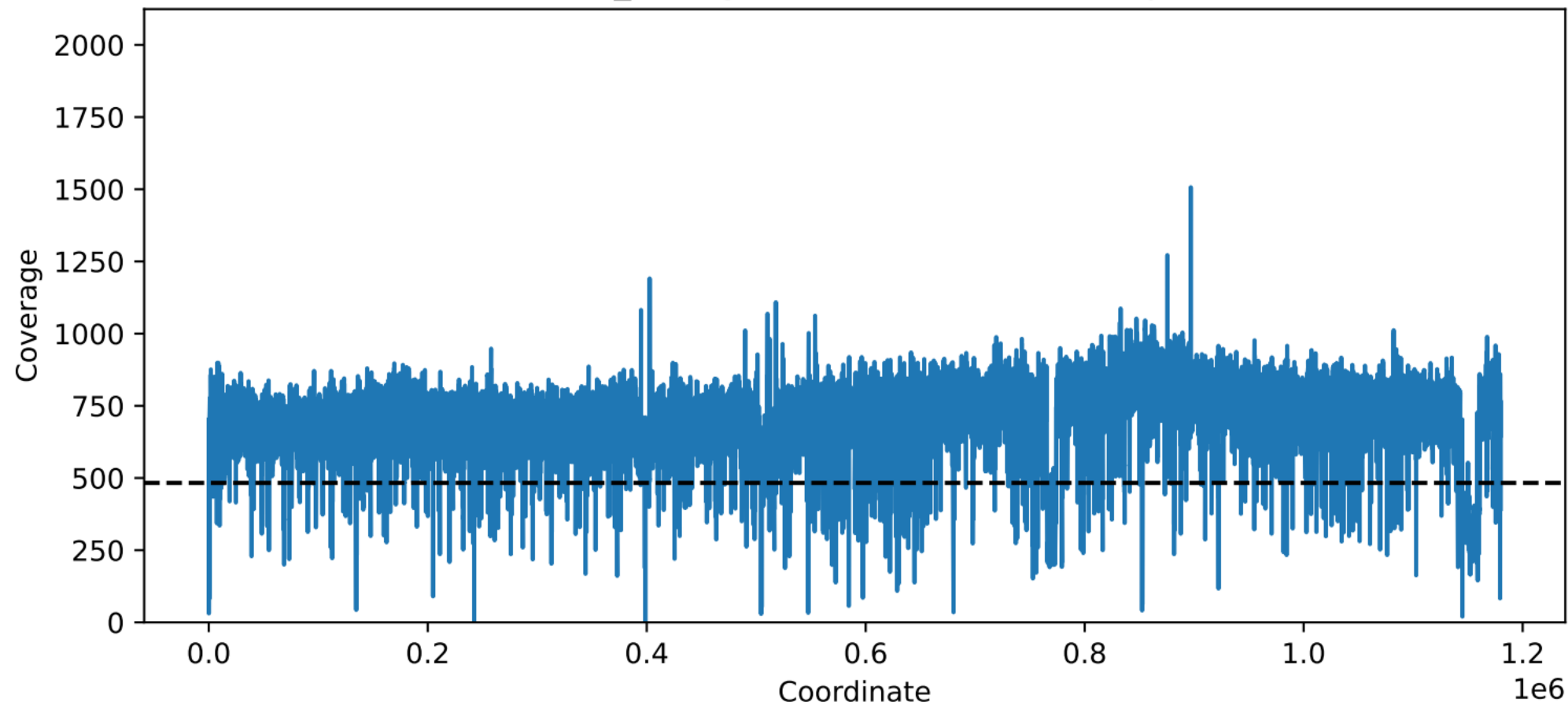
LtaP_28: tig00000018 - 1,148,493 bp



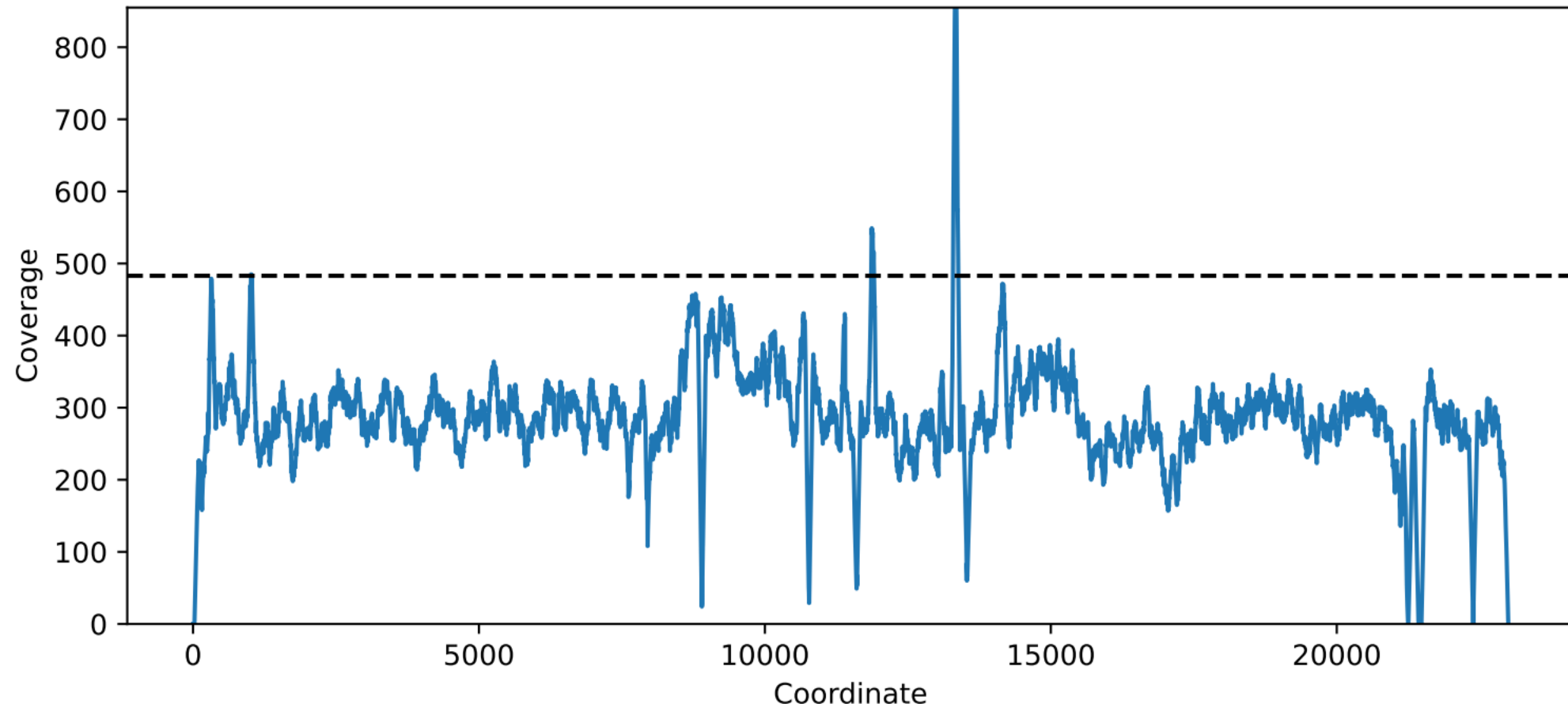
LtaP_28: tig00000021 - 19,140 bp



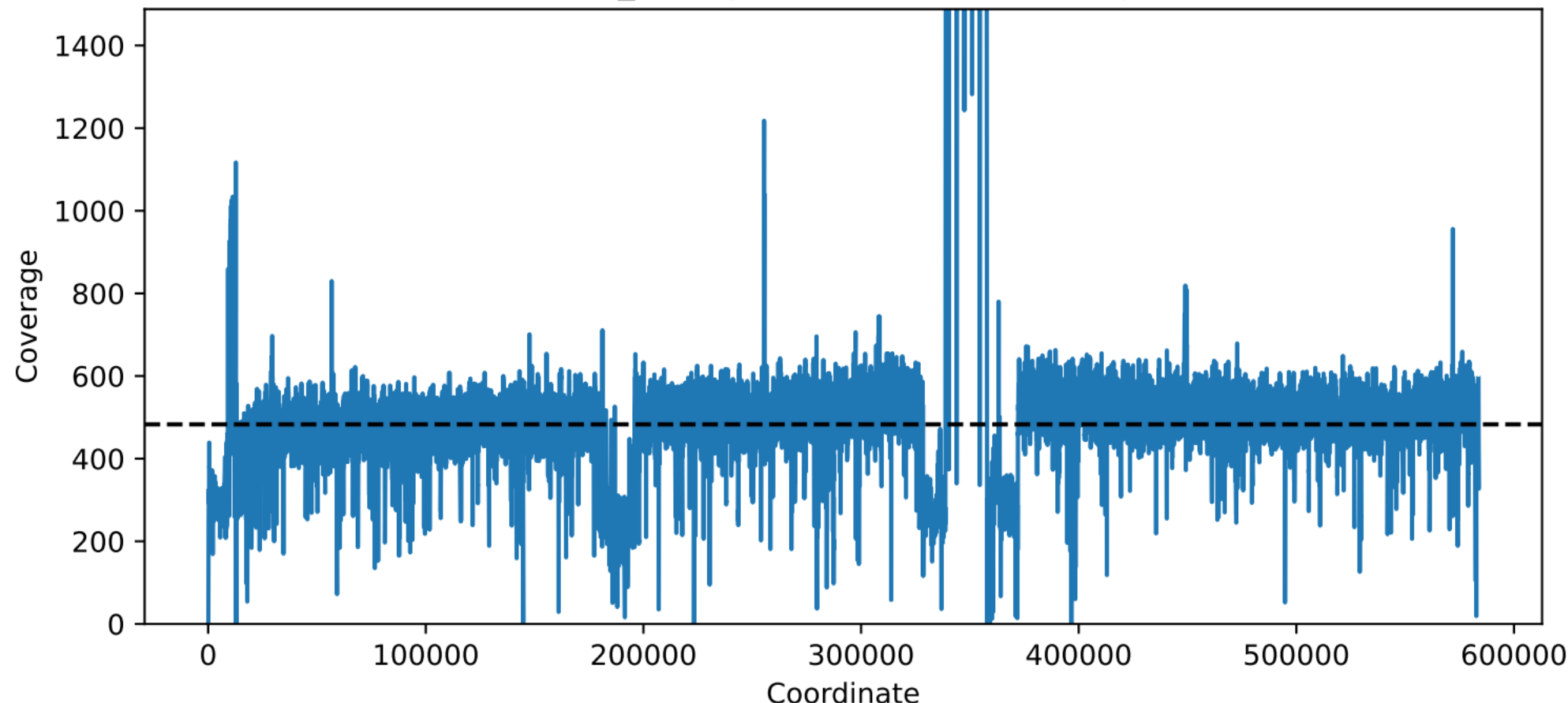
LtaP_29: tig00000014 - 1,179,987 bp



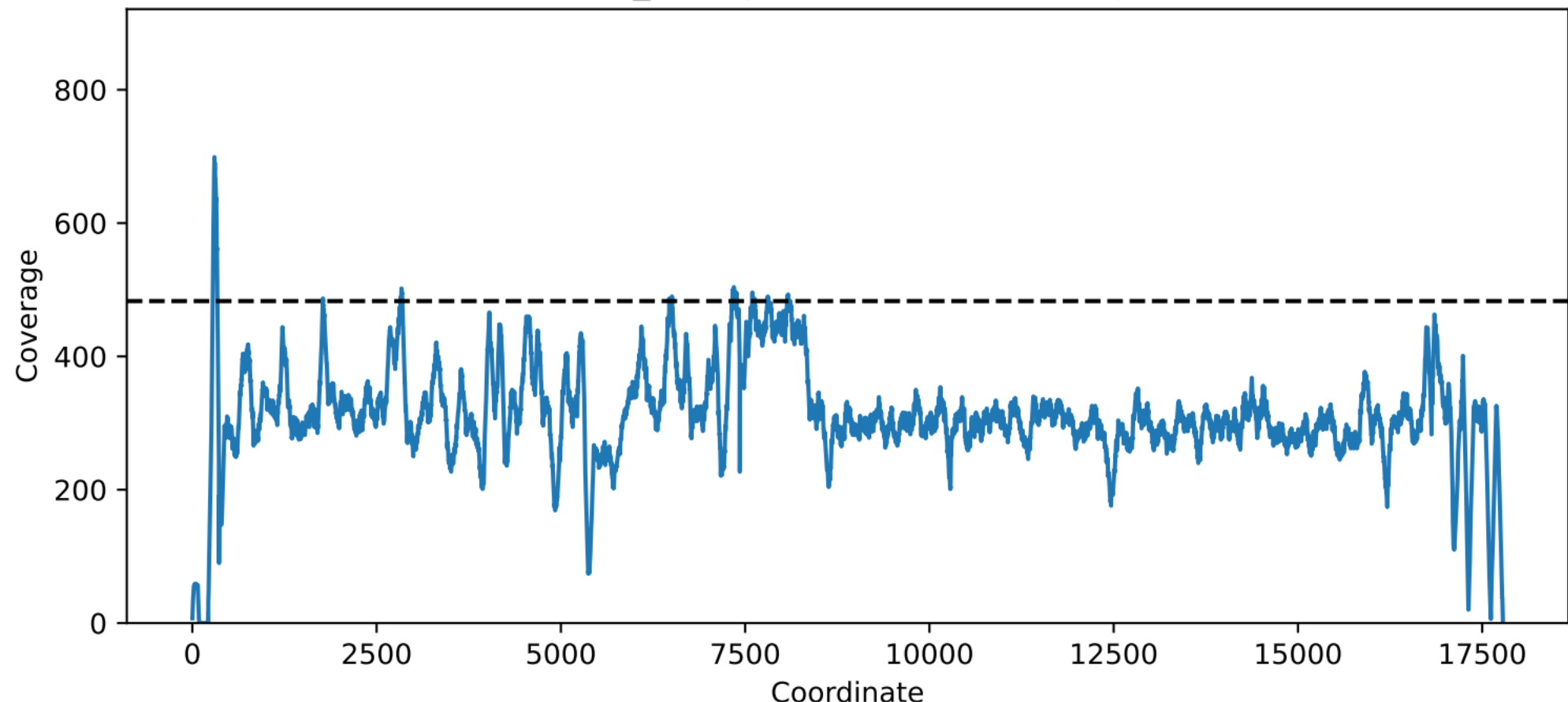
LtaP_30: tig00000020 - 22,999 bp



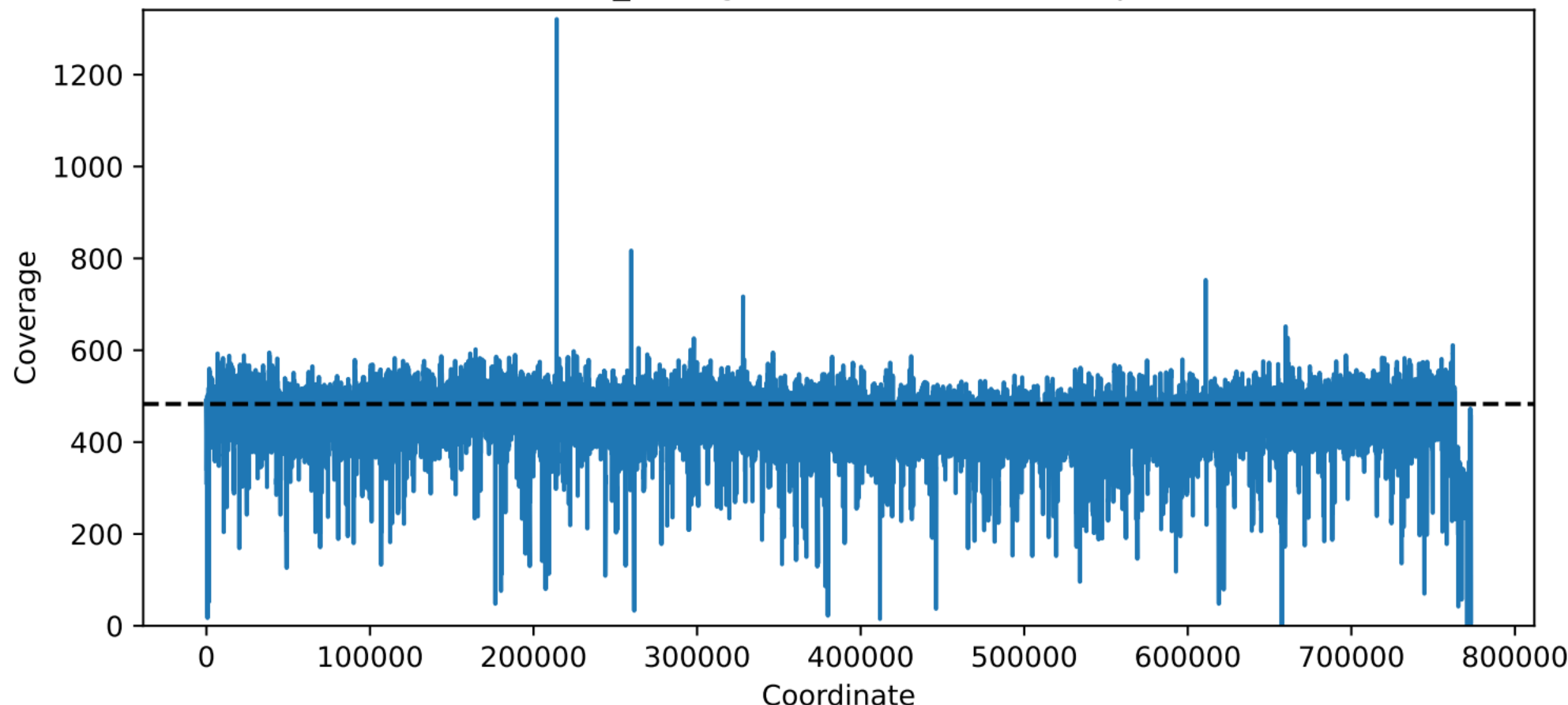
LtaP_30: tig00000198 - 583,712 bp



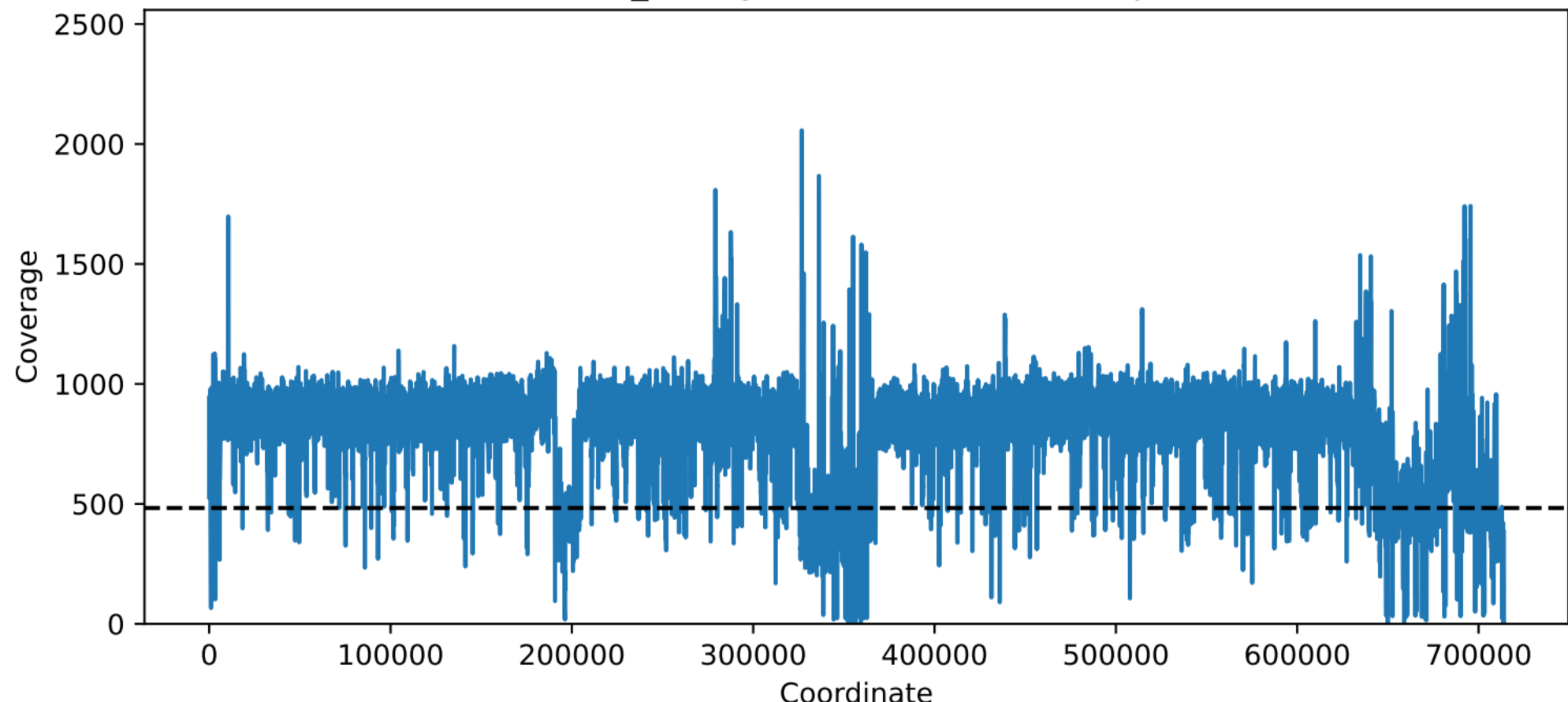
LtaP_30: tig00000219 - 17,782 bp



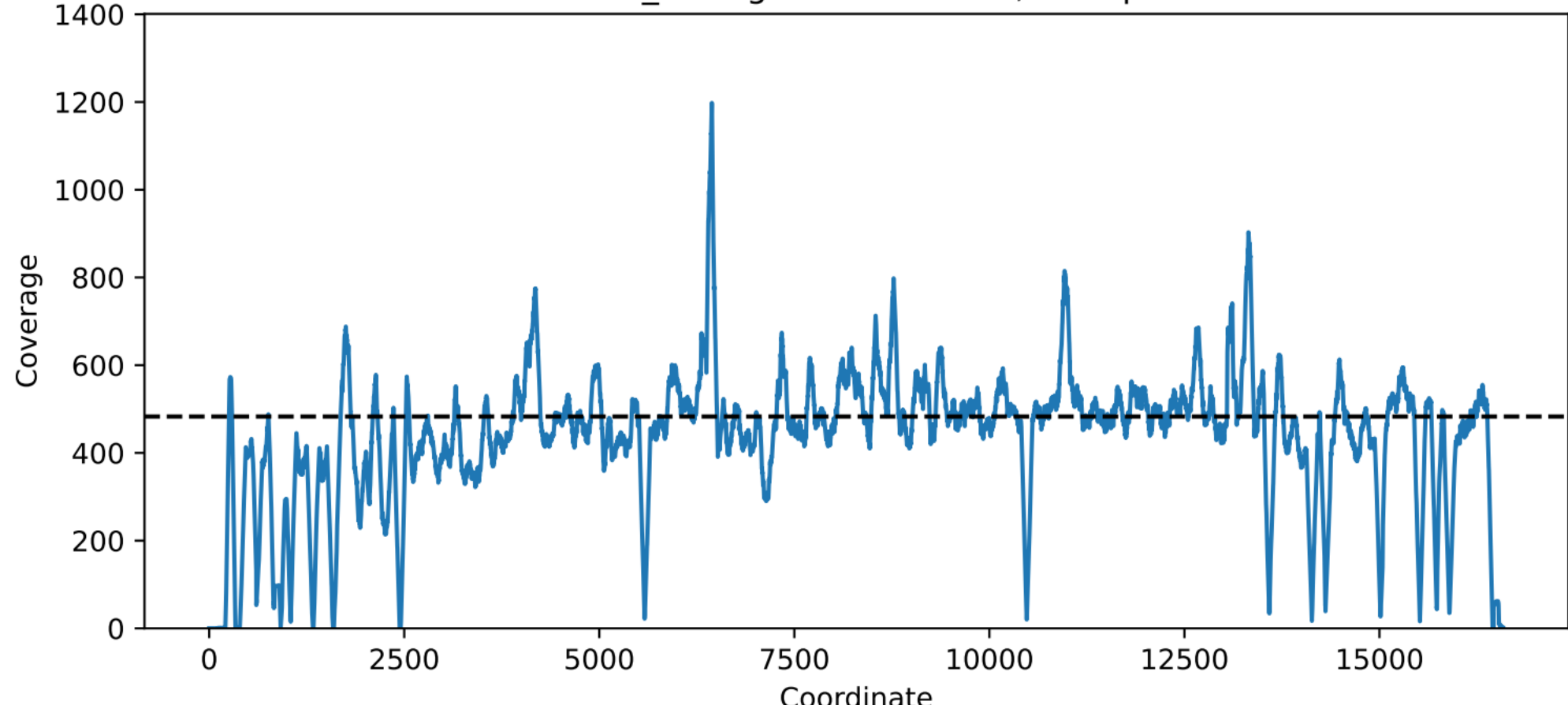
LtaP_30: tig00000197 - 773,207 bp



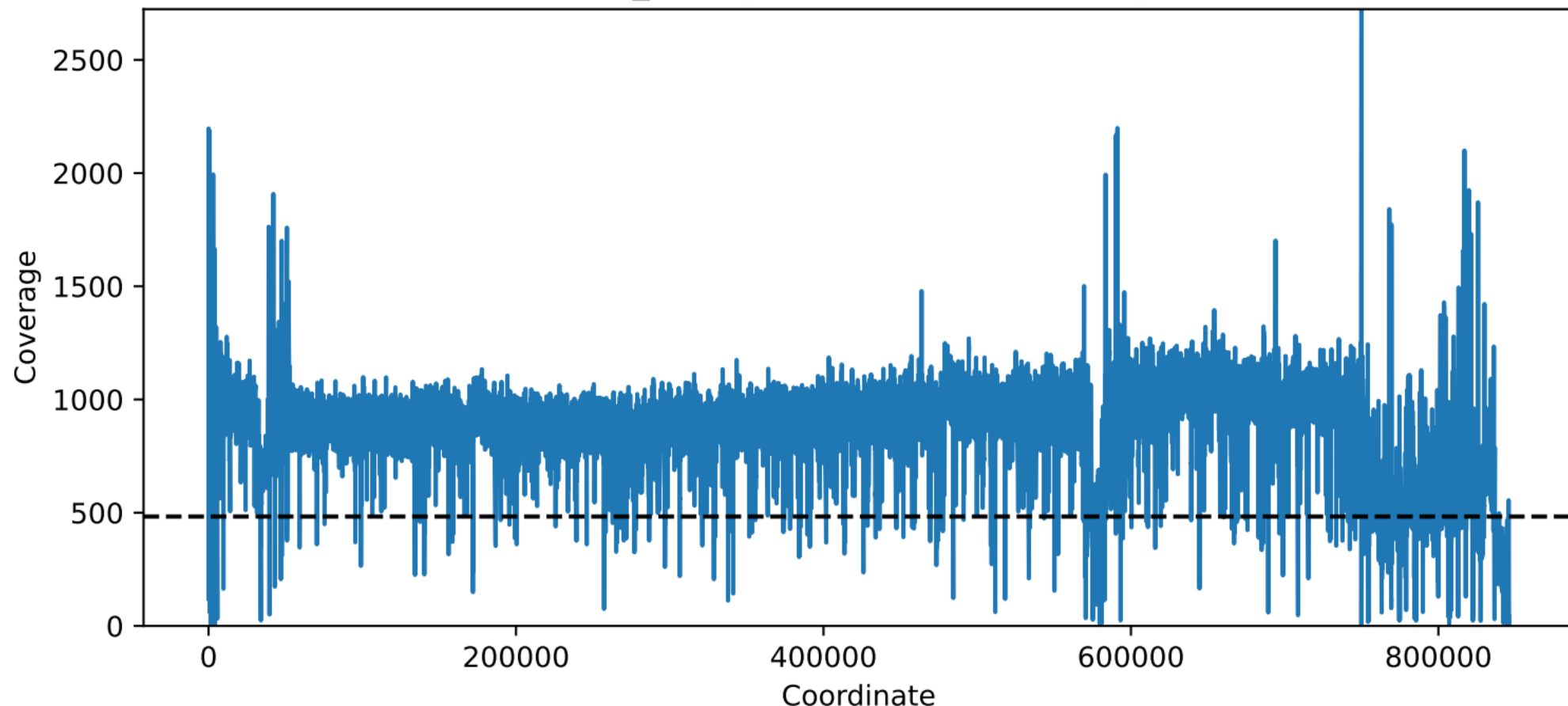
LtaP_31: tig00000184 - 713,885 bp



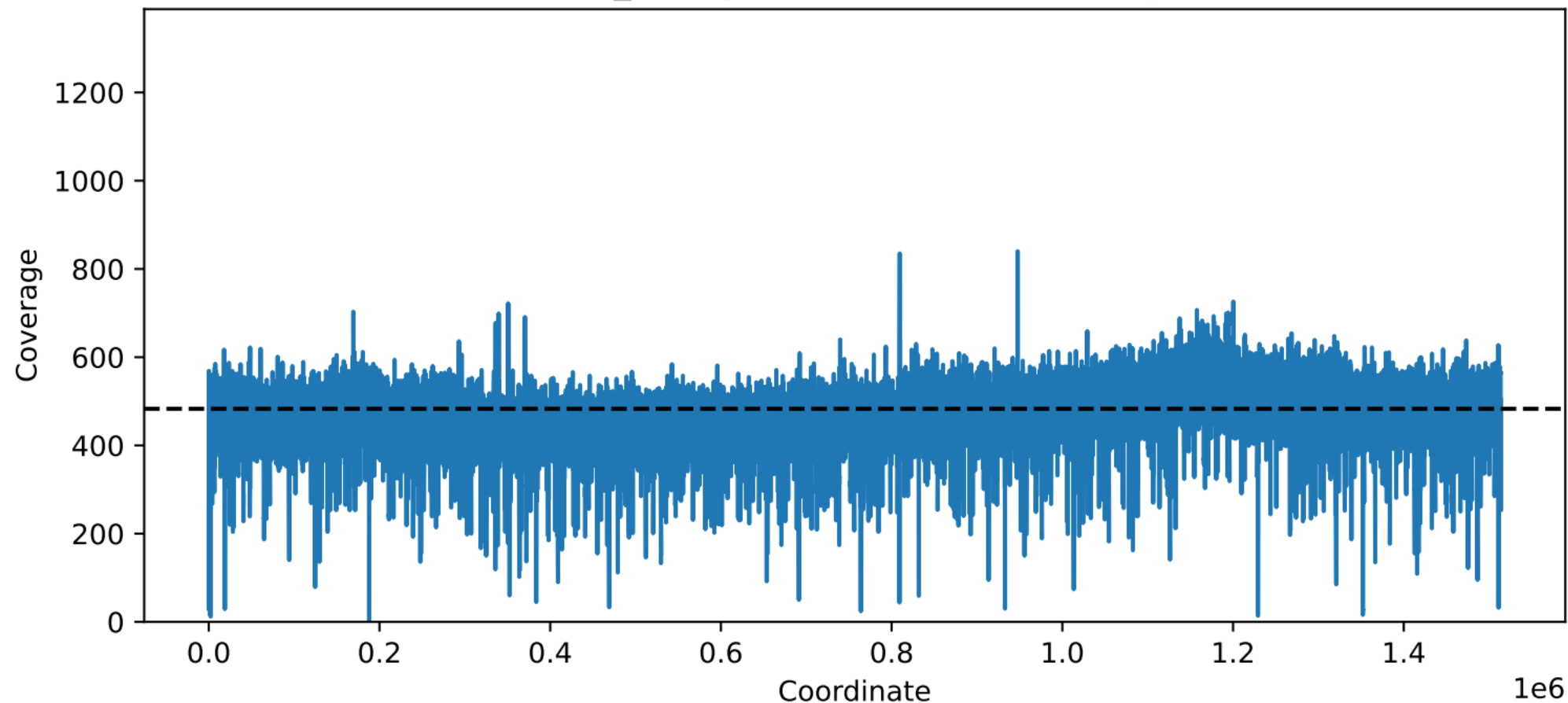
LtaP_31: tig00000039 - 16,594 bp



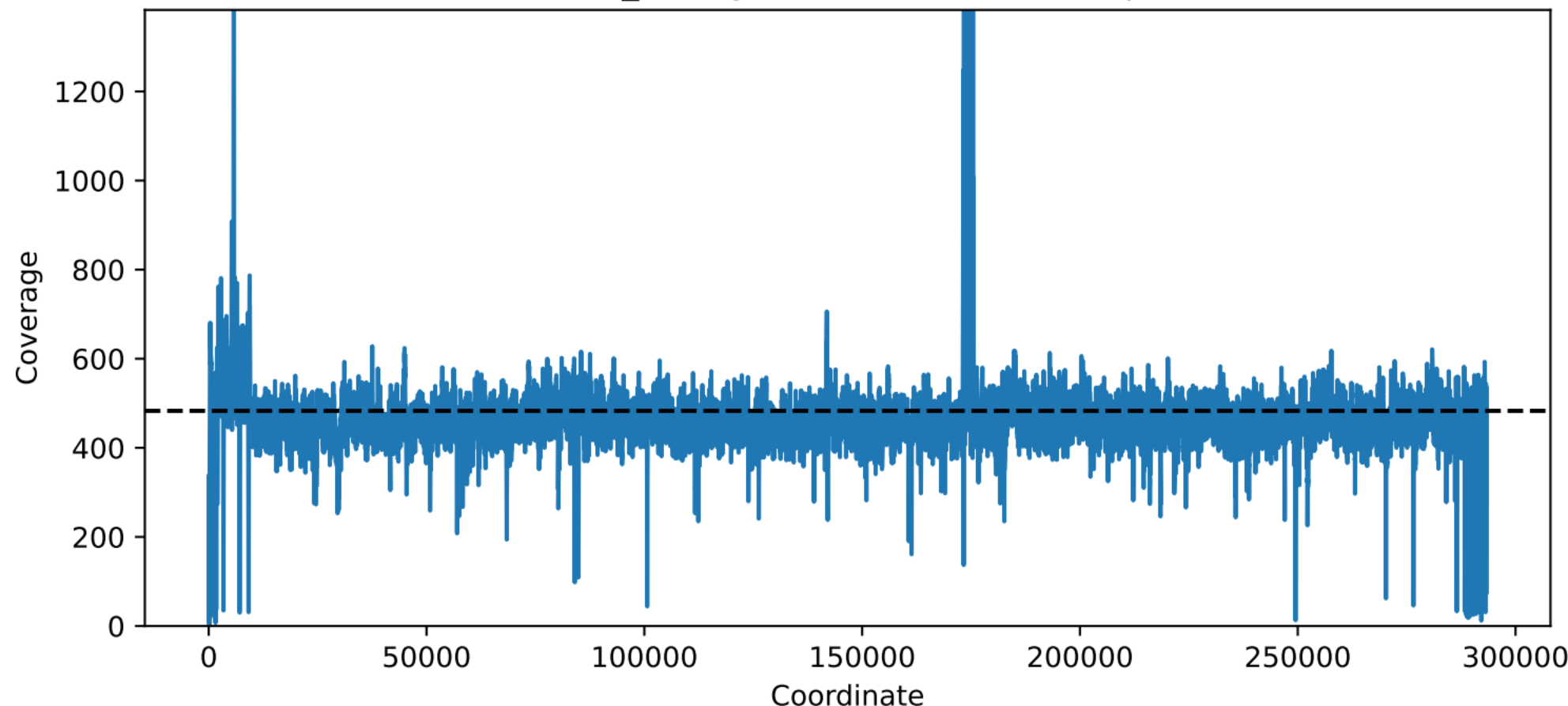
LtaP_31: tig00000179 - 845,925 bp



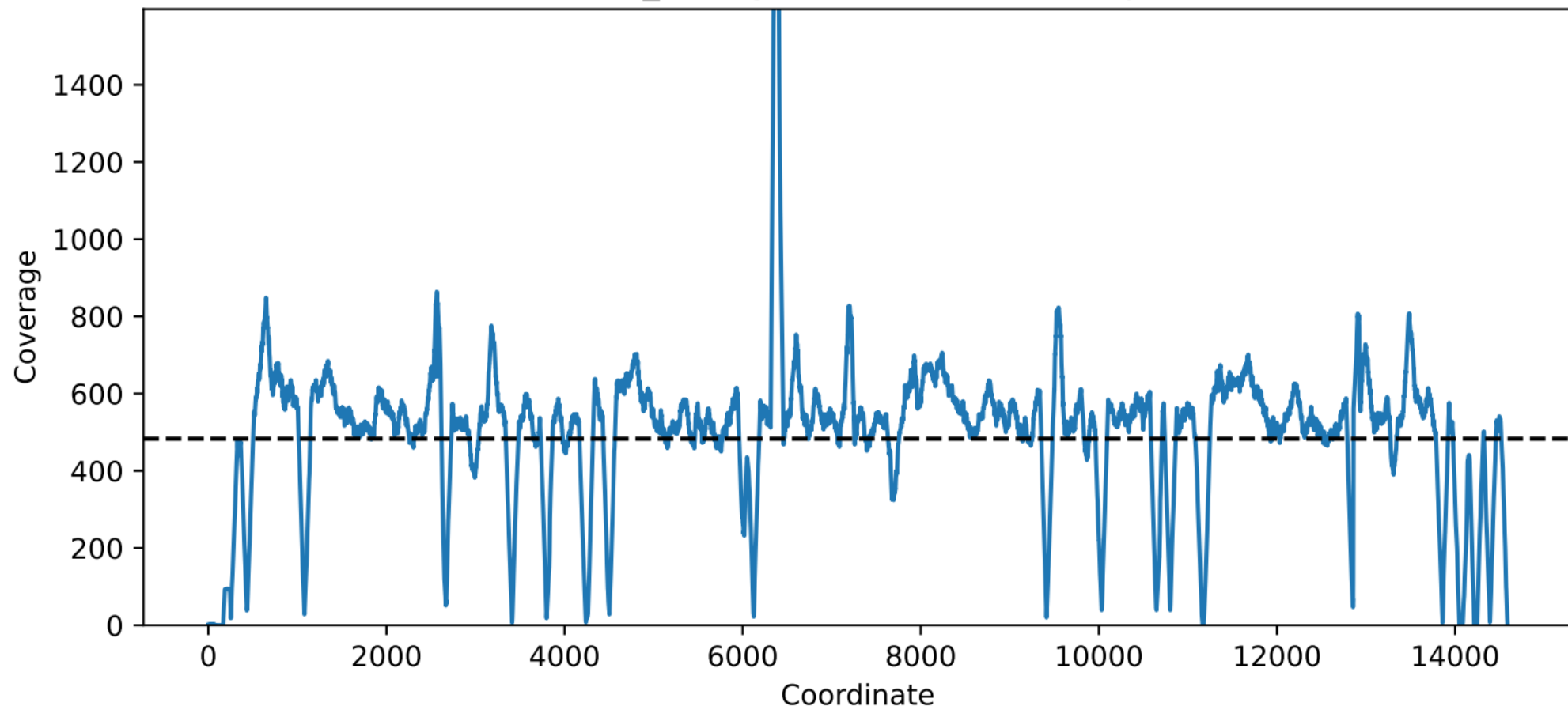
LtaP_32: tig00000013 - 1,513,583 bp



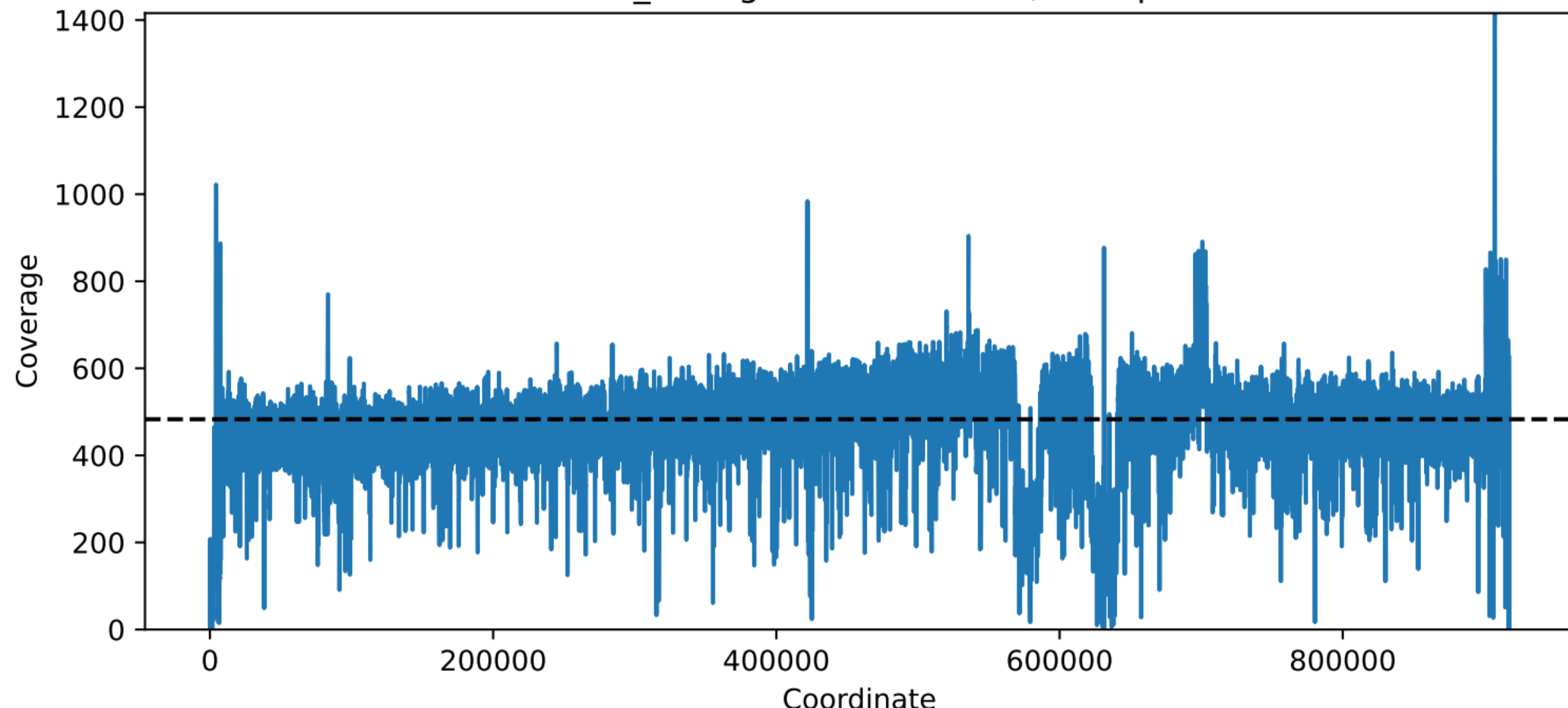
LtaP_33: tig00000207 - 293,353 bp



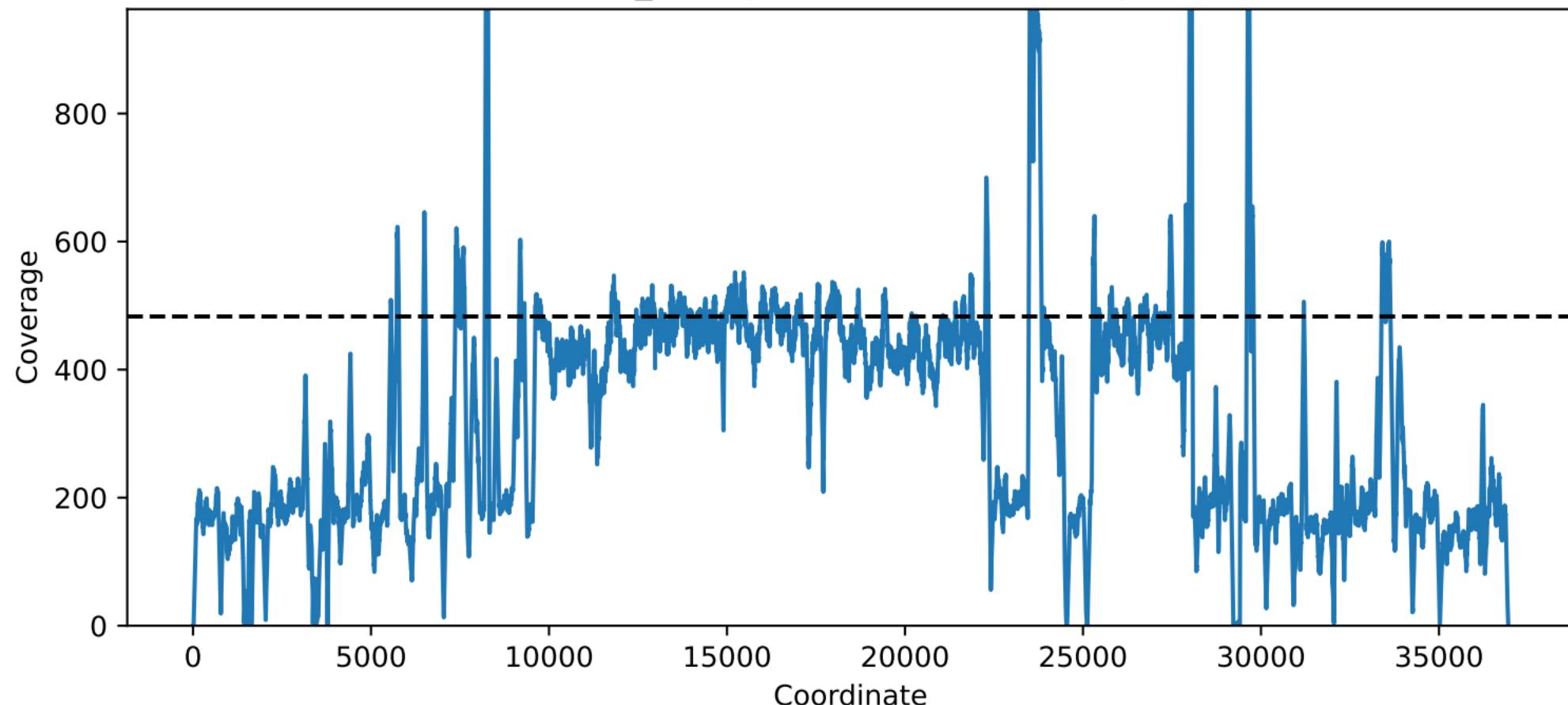
LtaP_33: tig00000023 - 14,589 bp



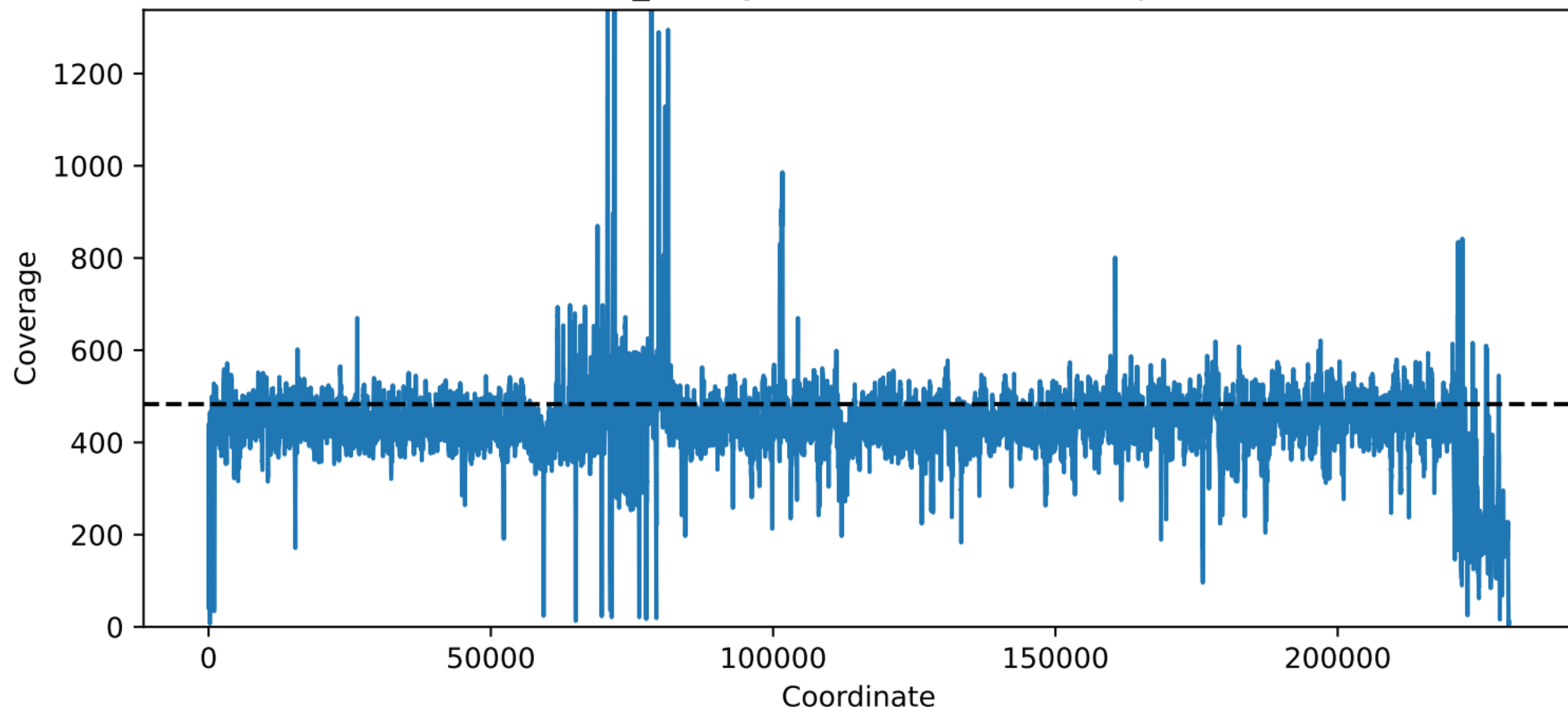
LtaP_33: tig00000205 - 917,426 bp



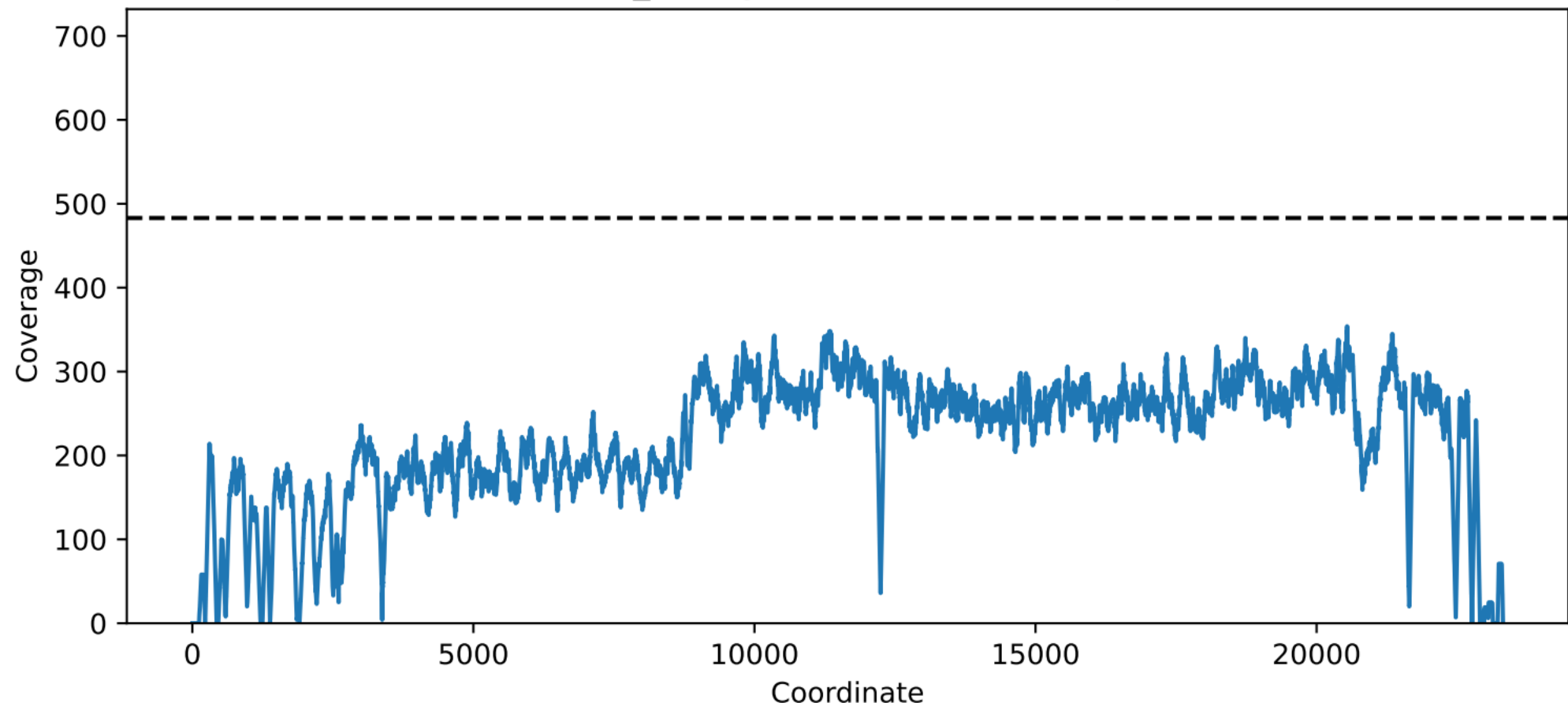
LtaP_33: tig00000201 - 36,947 bp



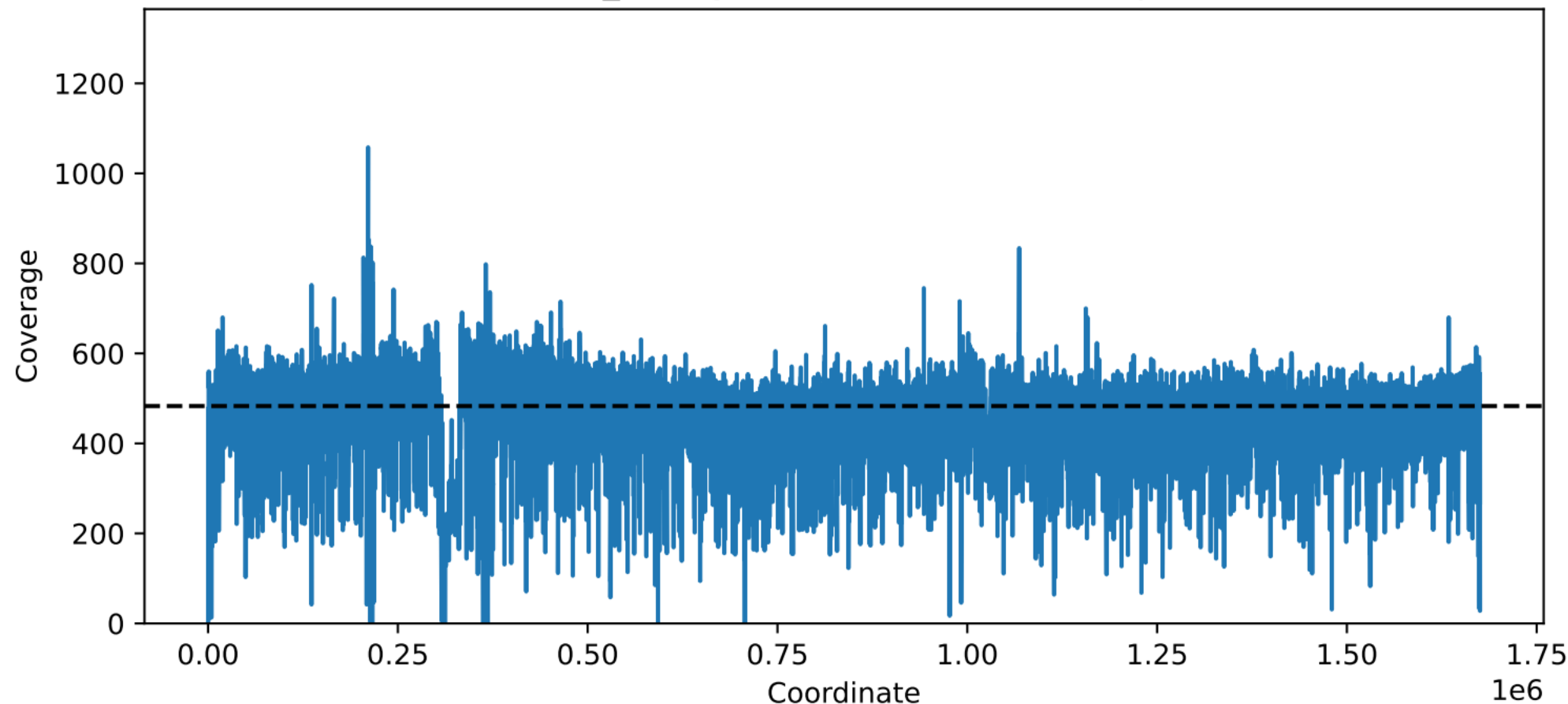
LtaP_33: tig00000121 - 230,347 bp



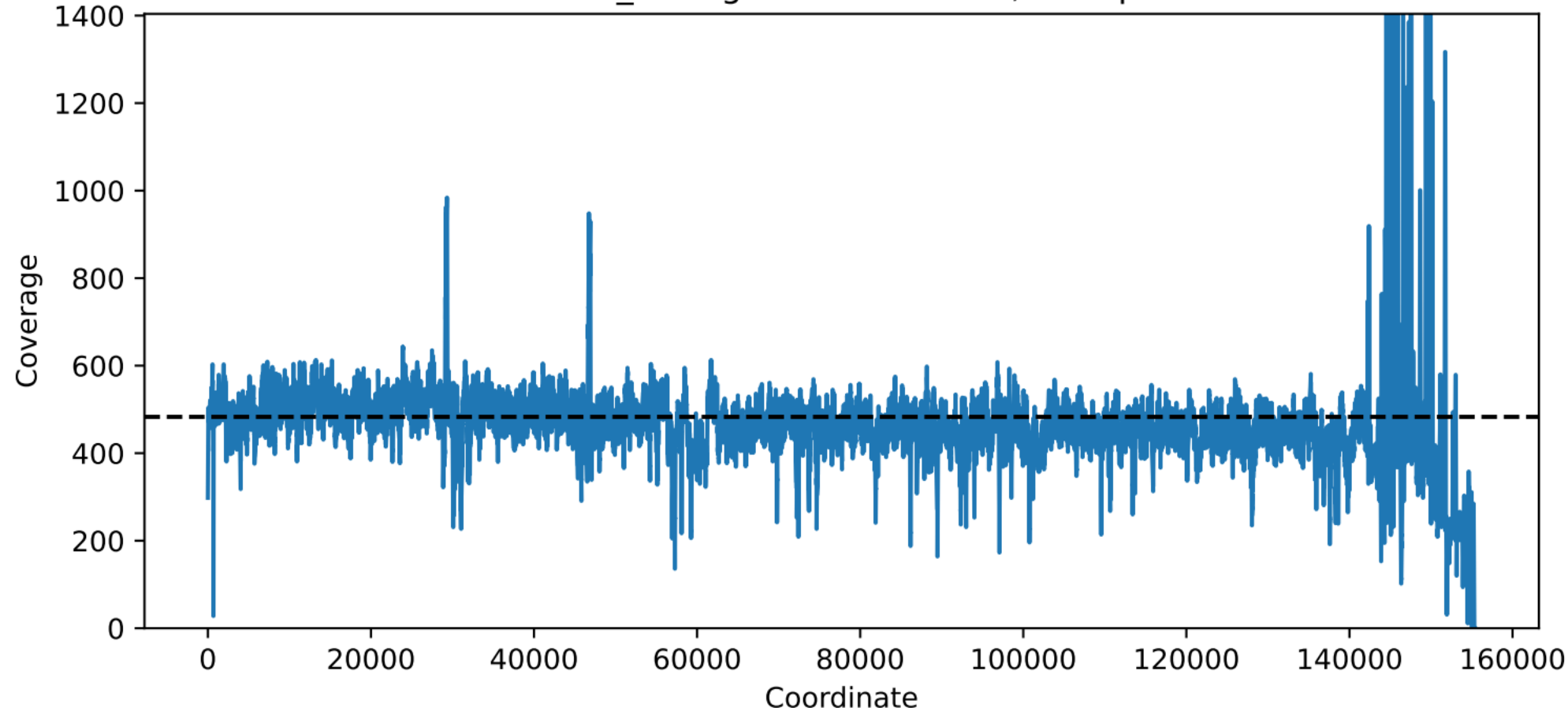
LtaP_34: tig00000192 - 23,316 bp



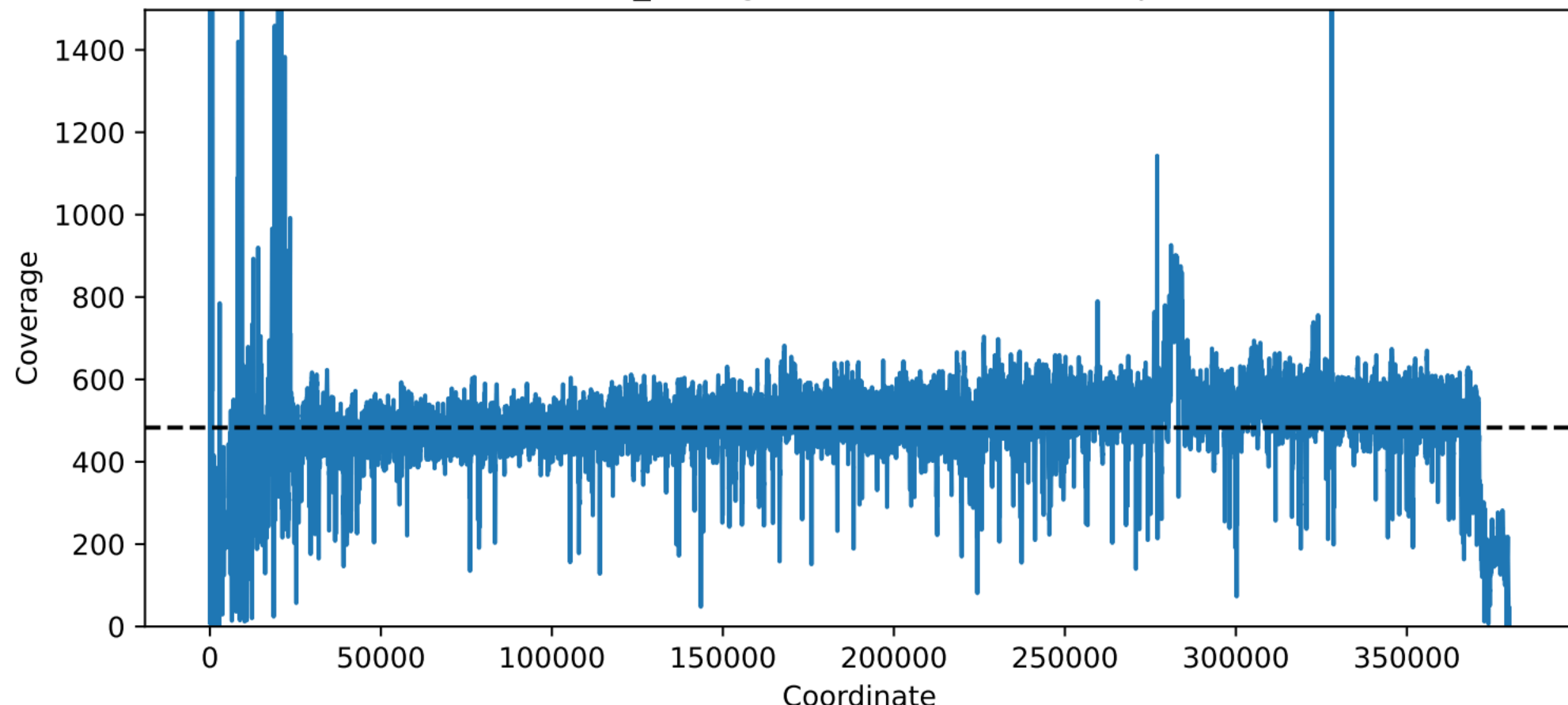
LtaP_34: tig00000011 - 1,675,408 bp



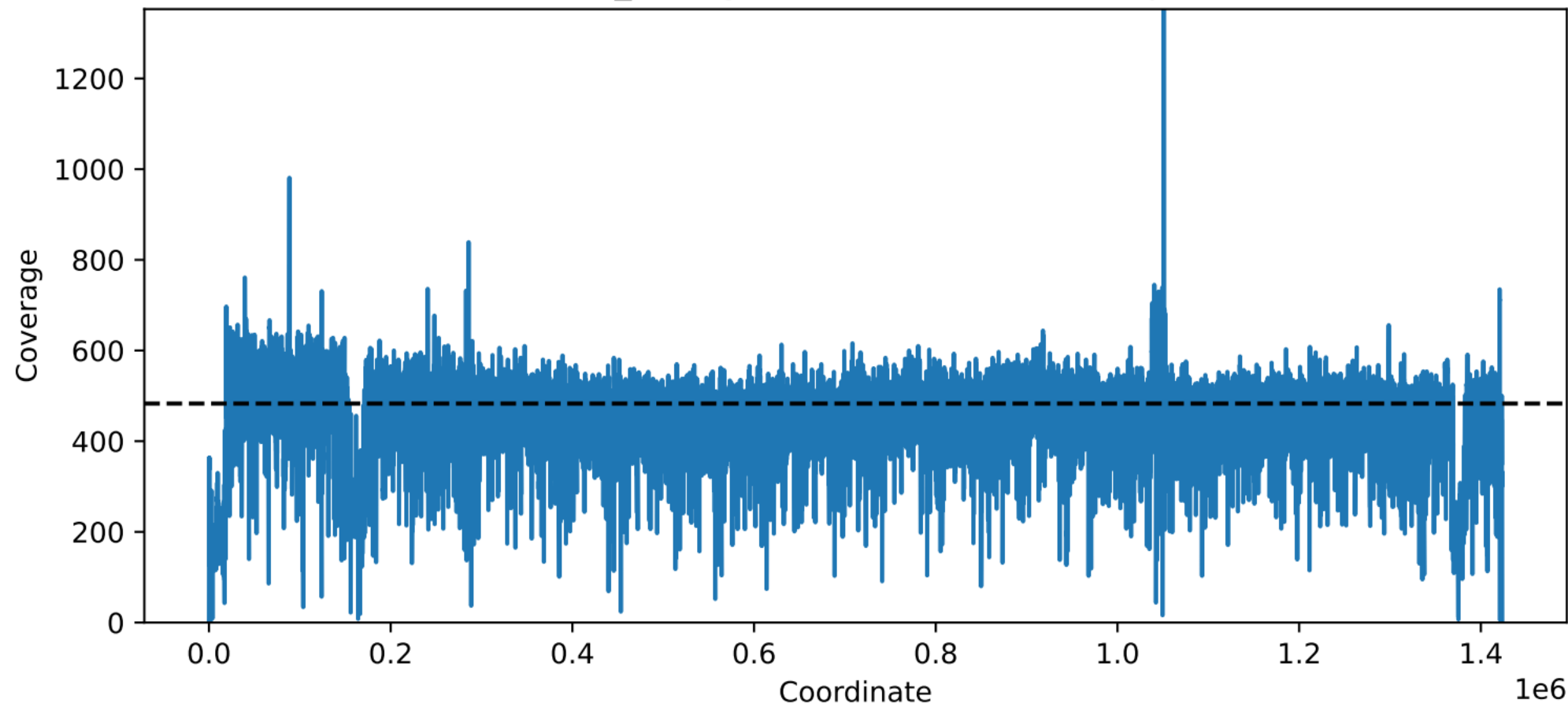
LtaP_35: tig00000165 - 155,464 bp



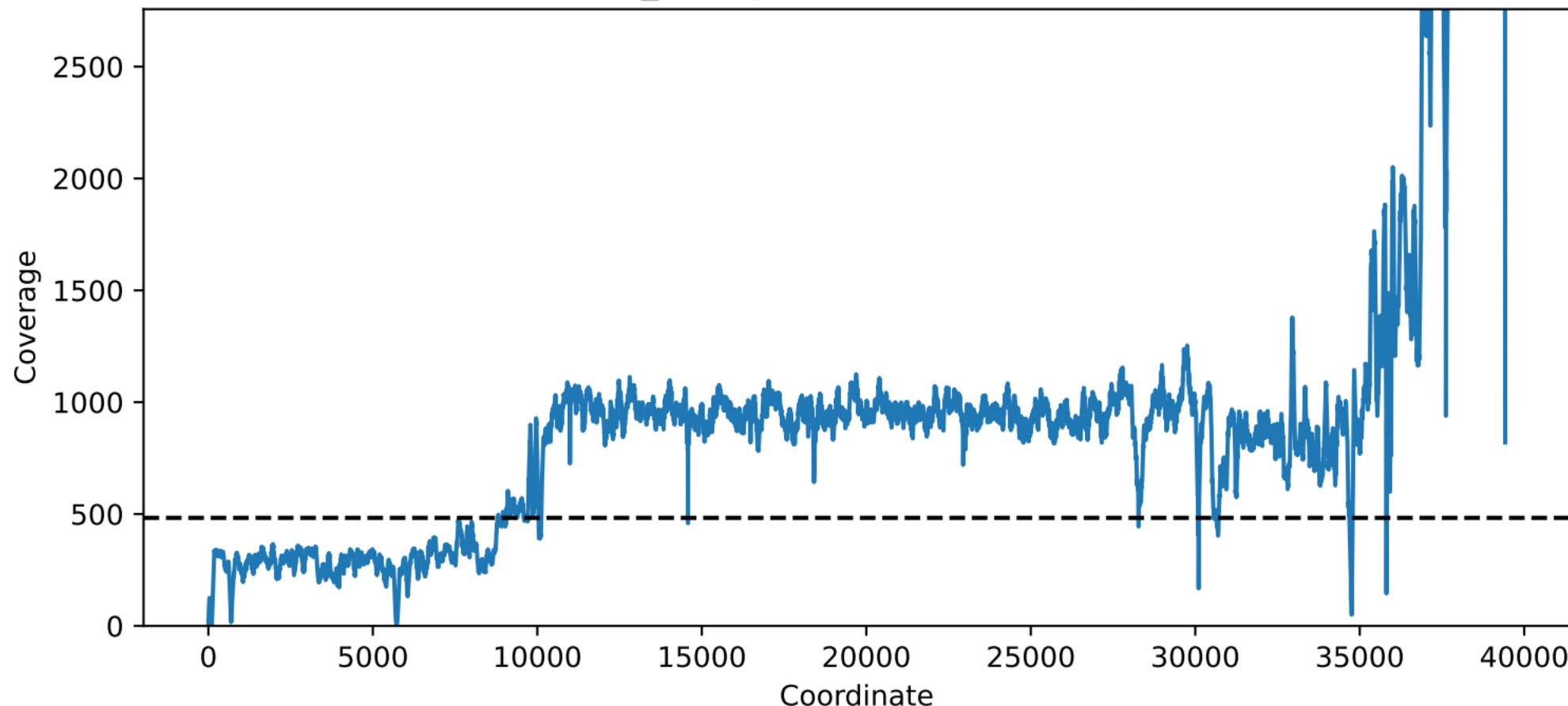
LtaP_35: tig00000169 - 379,883 bp



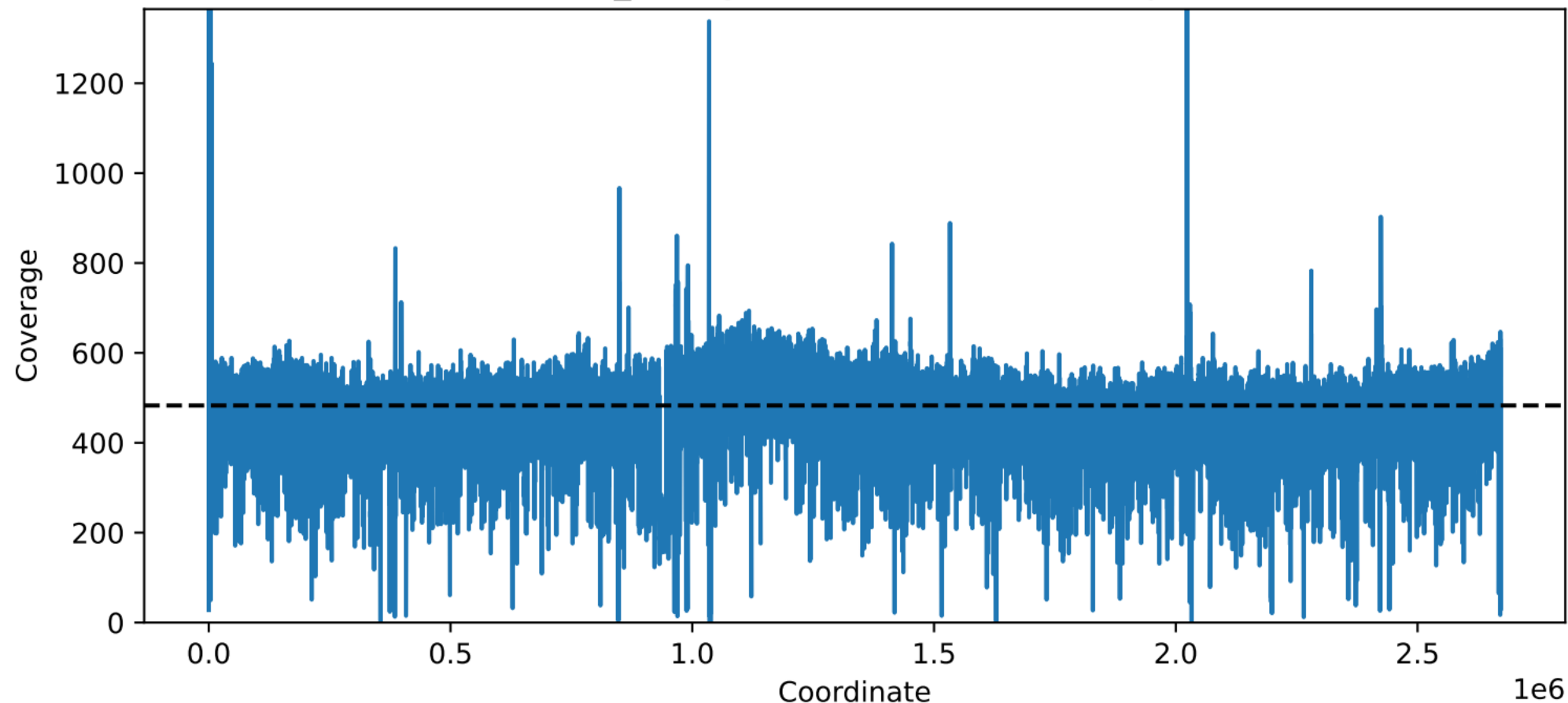
LtaP_35: tig00000170 - 1,423,501 bp



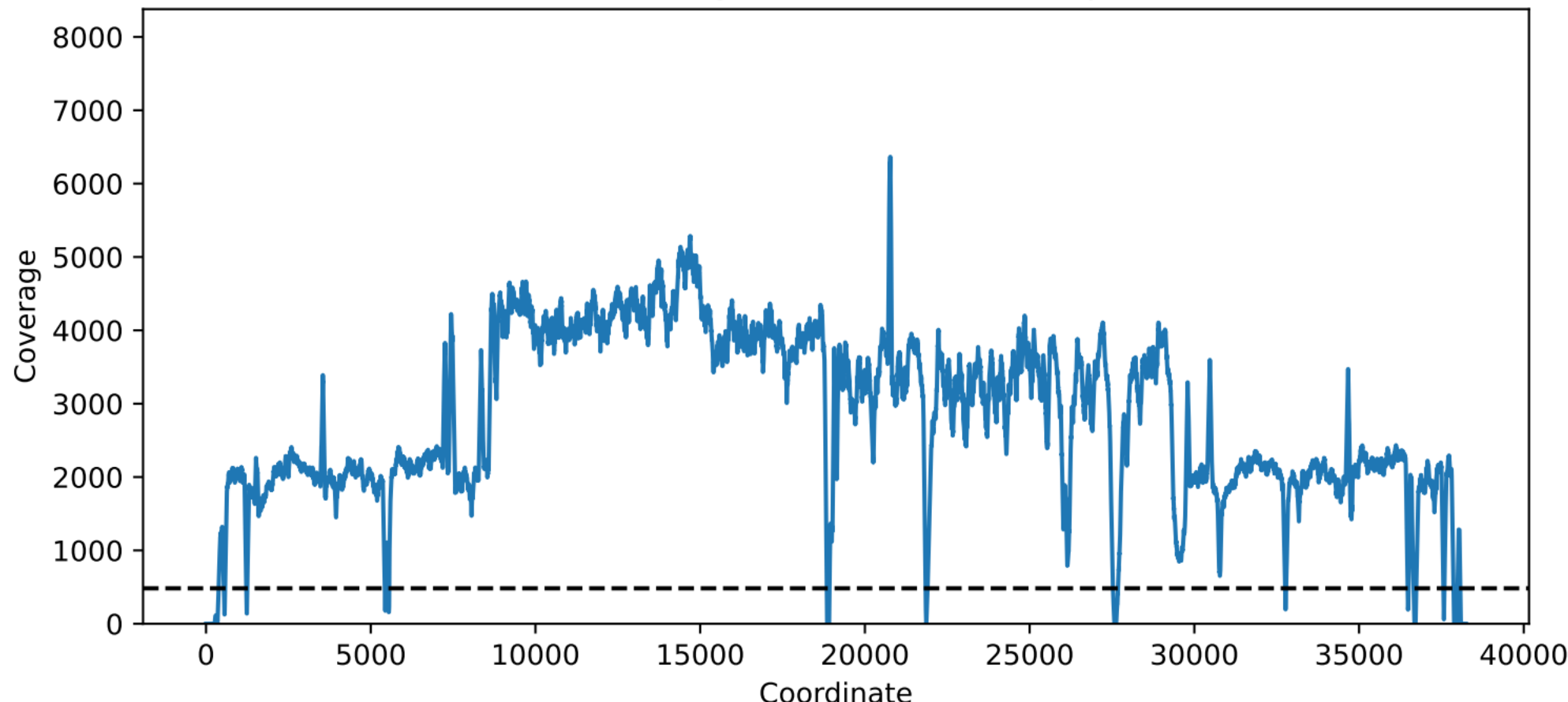
LtaP_35: tig00000171 - 39,423 bp



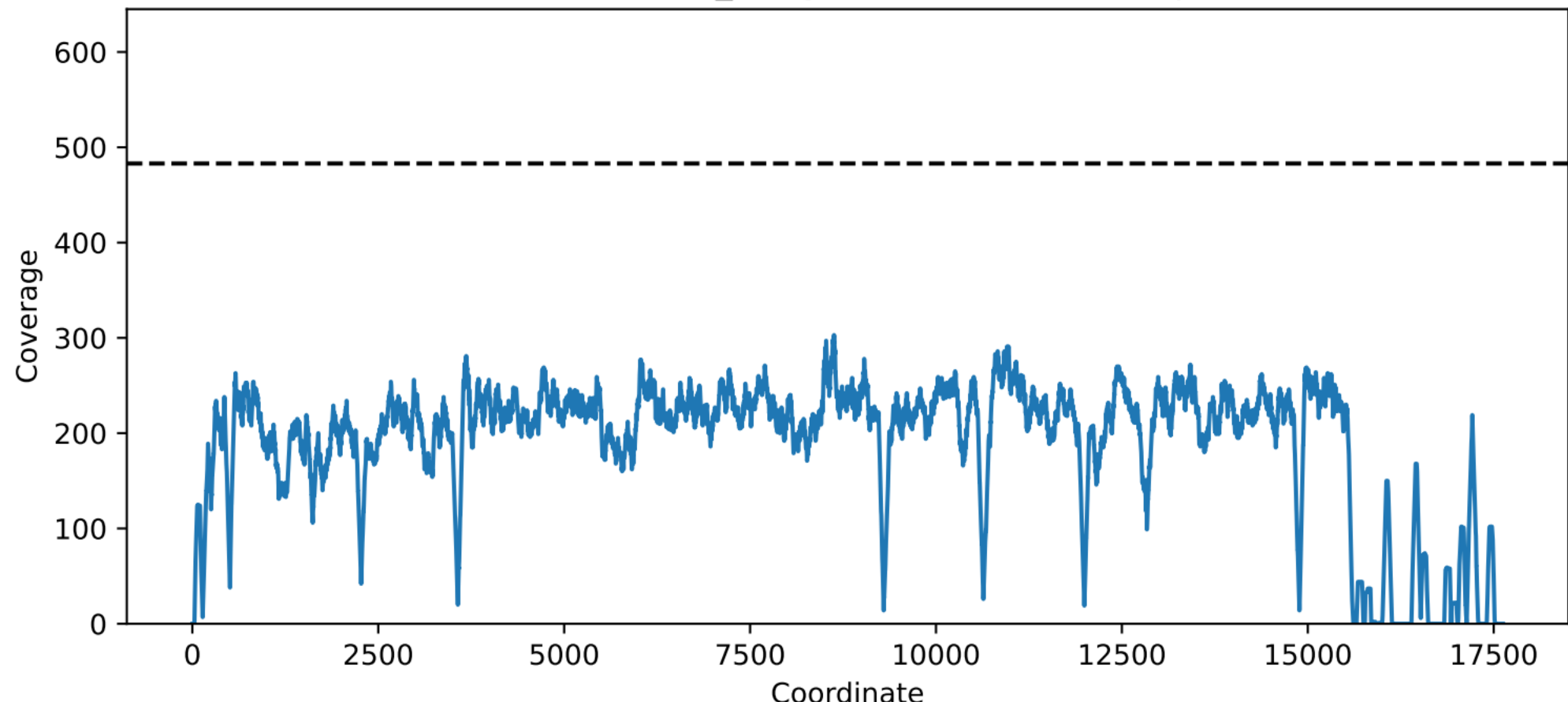
LtaP_36: tig00000001 - 2,671,985 bp



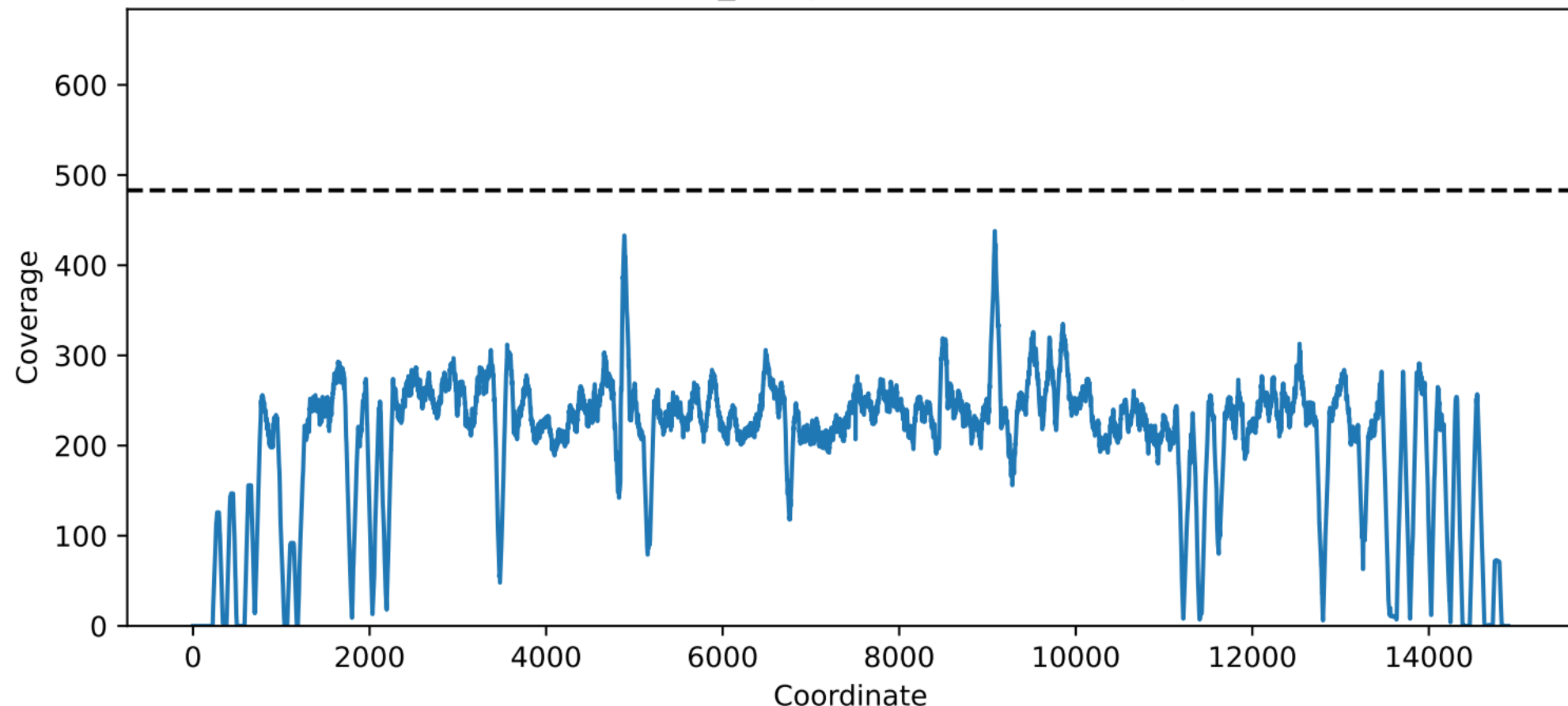
MaxiA: tig00000134 - 38,247 bp



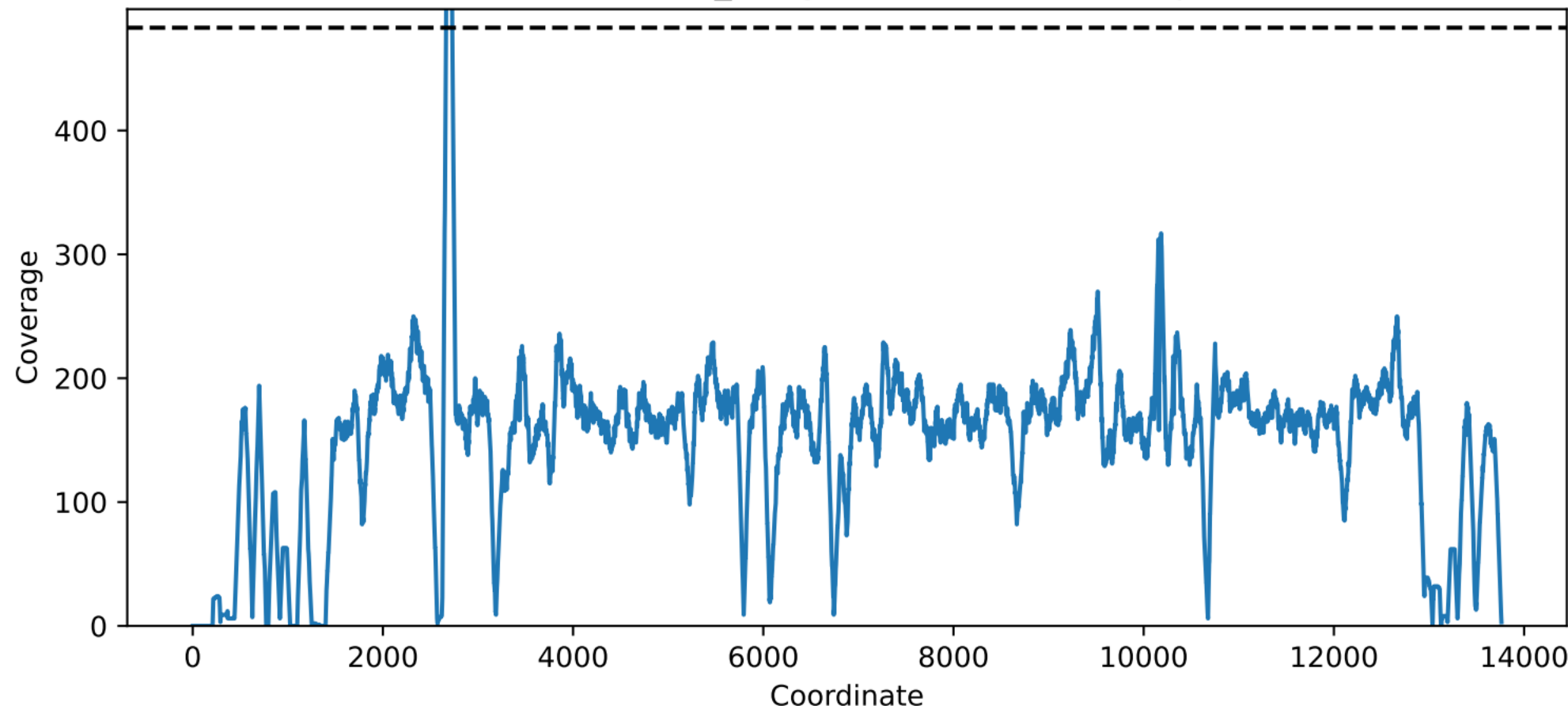
unscaffolded_1: tig00000004 - 17,625 bp



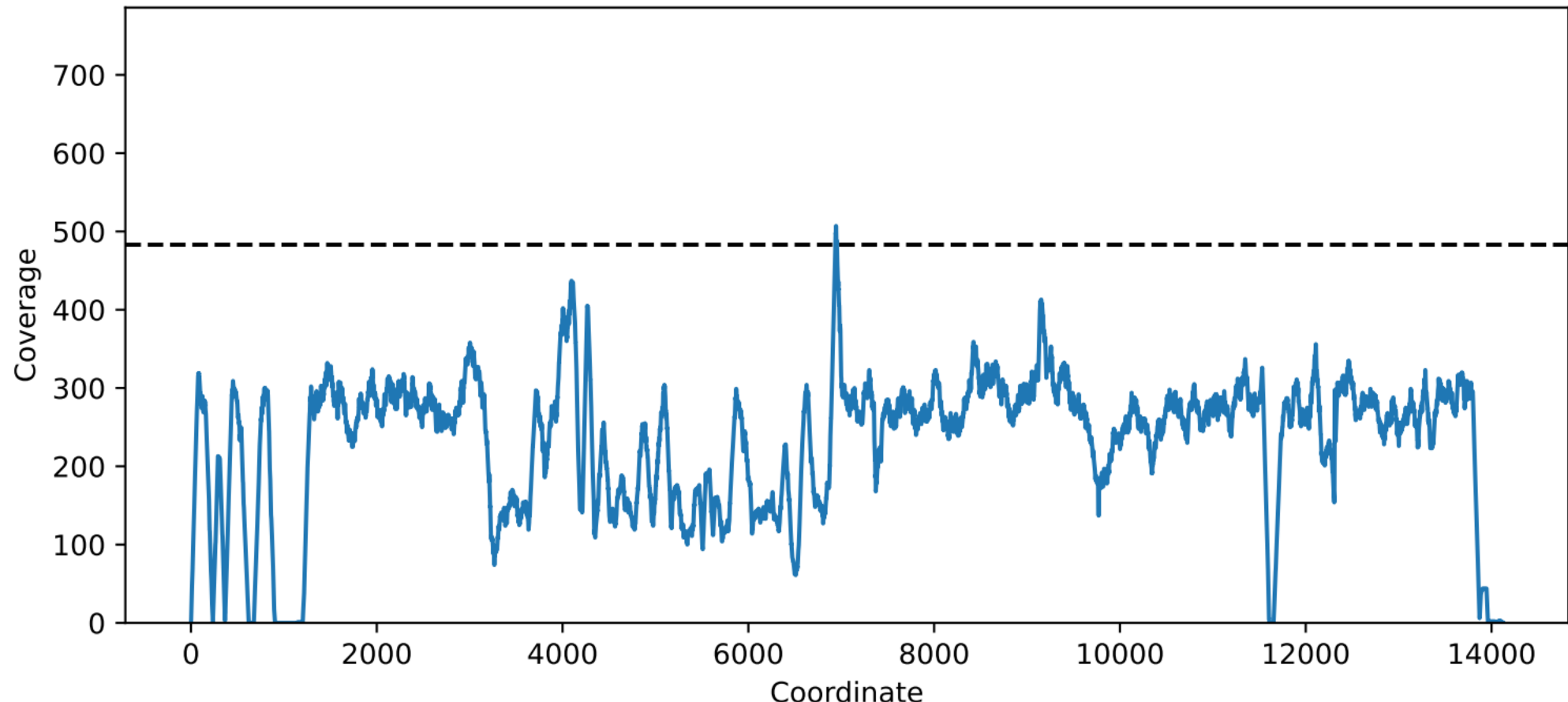
unscaffolded_2: tig00000005 - 14,900 bp



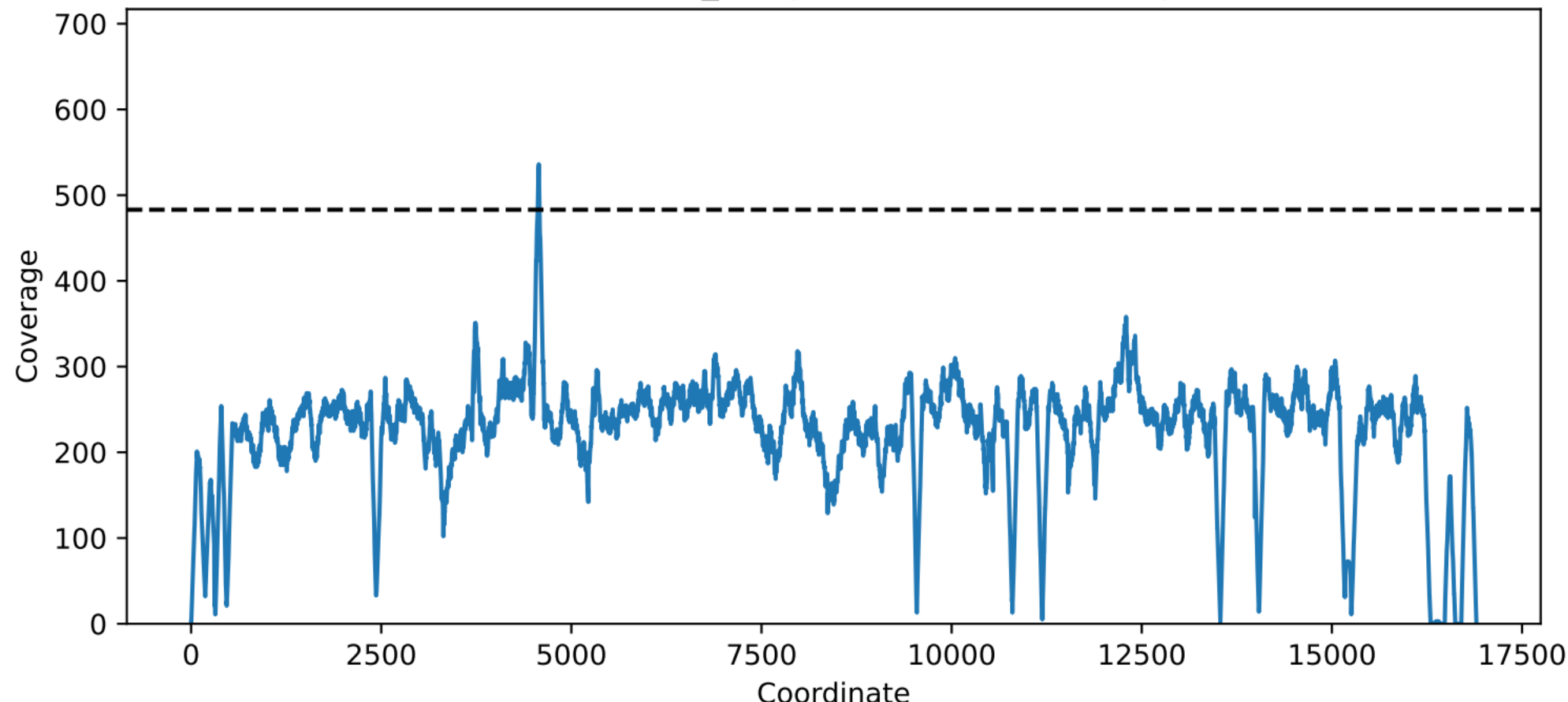
unscaffolded_3: tig00000025 - 13,763 bp



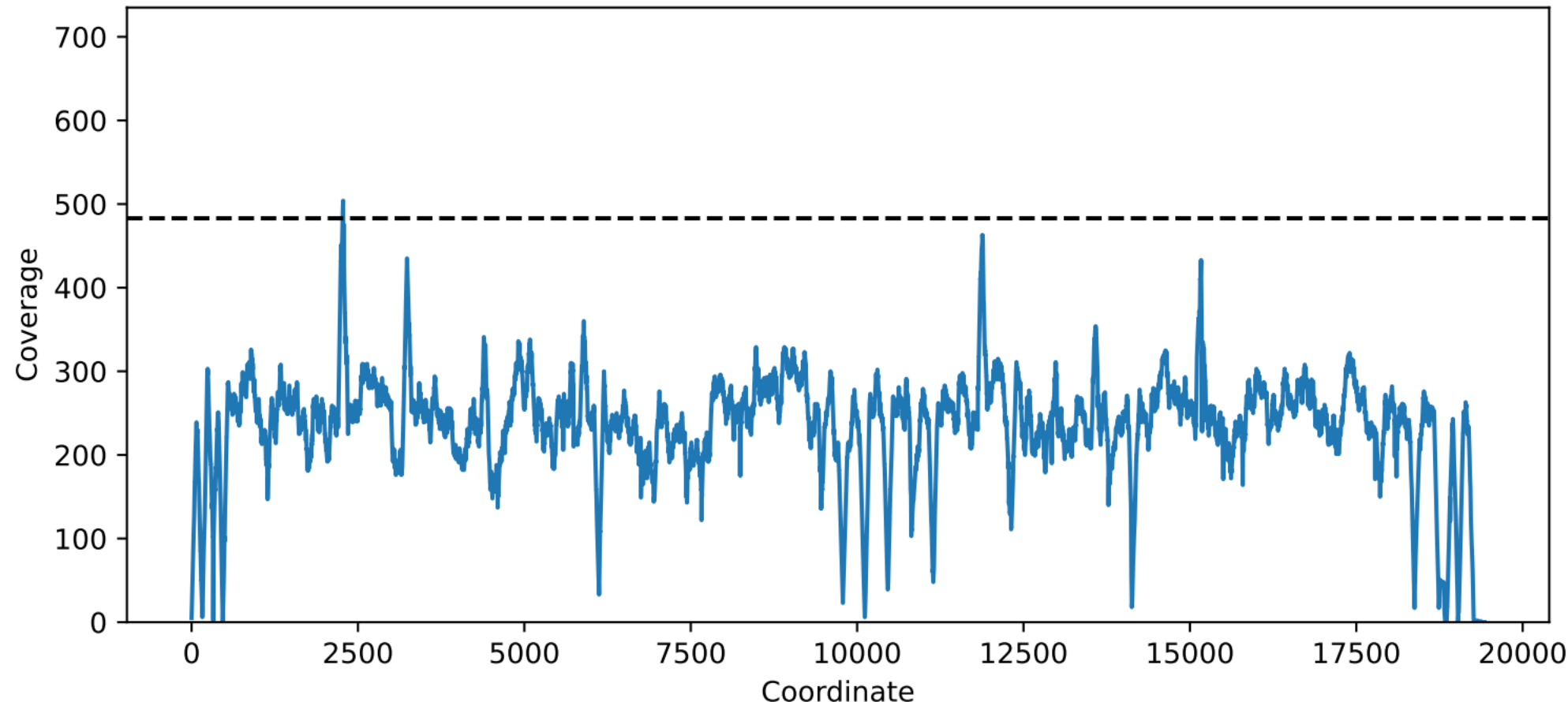
unscaffled_4: tig00000027 - 14,123 bp



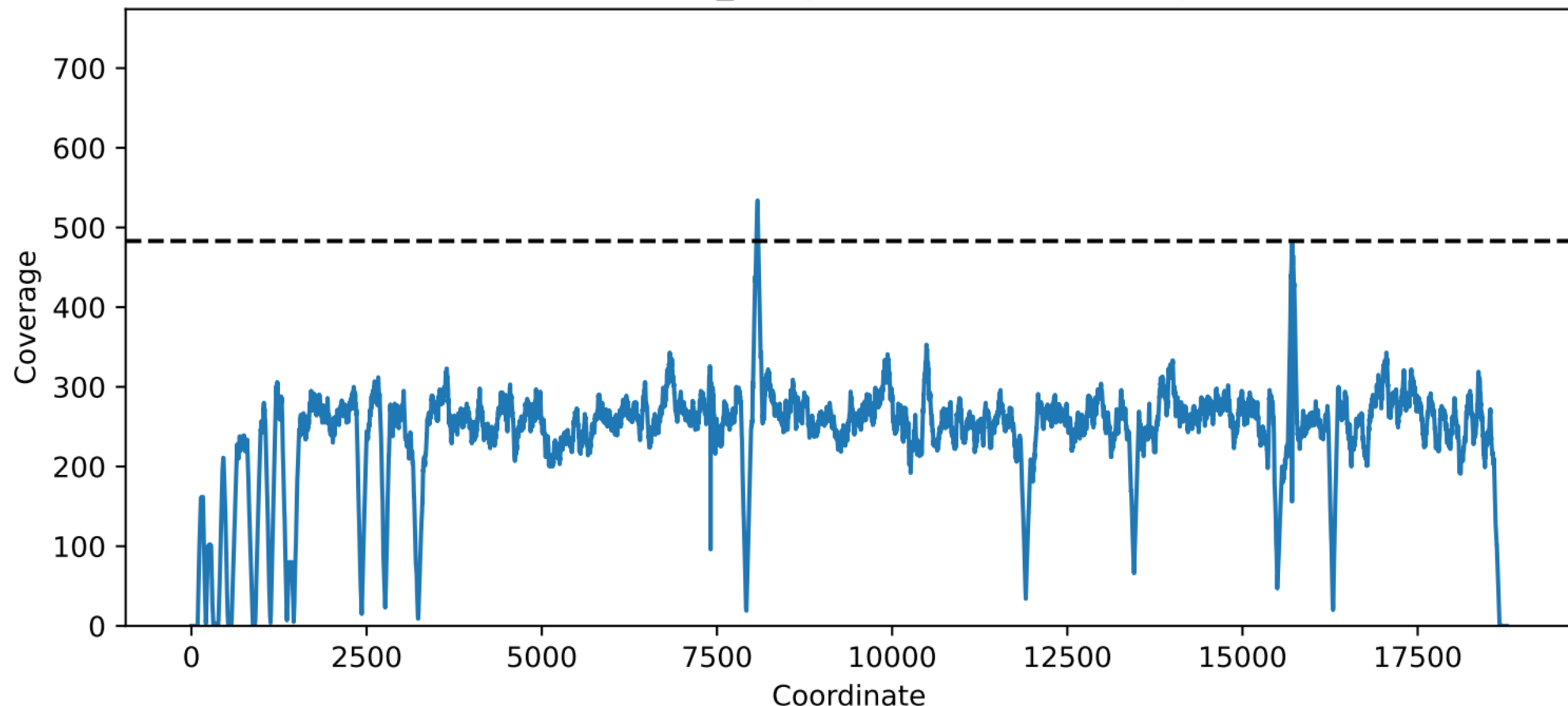
unscaffolded_5: tig00000030 - 16,901 bp



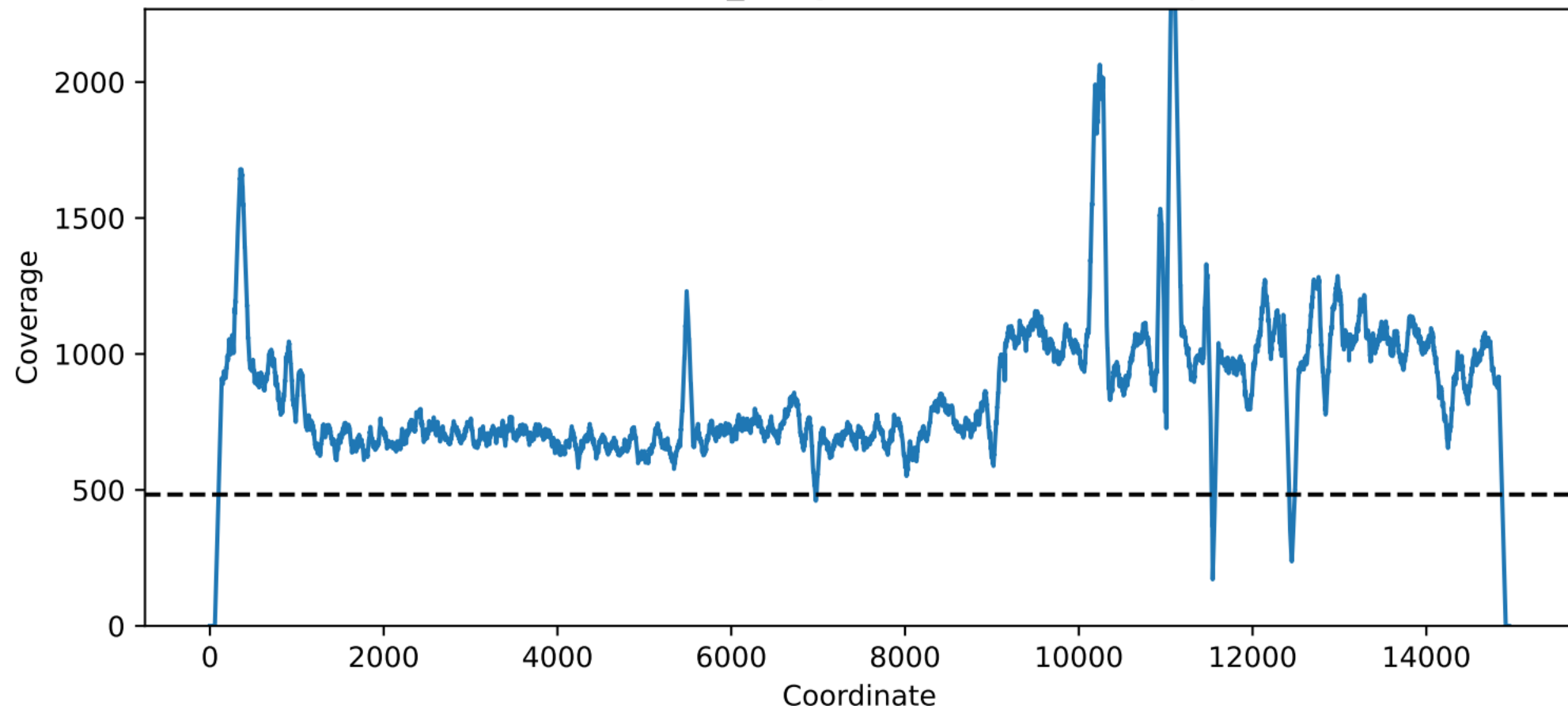
unscattered_6: tig00000034 - 19,428 bp



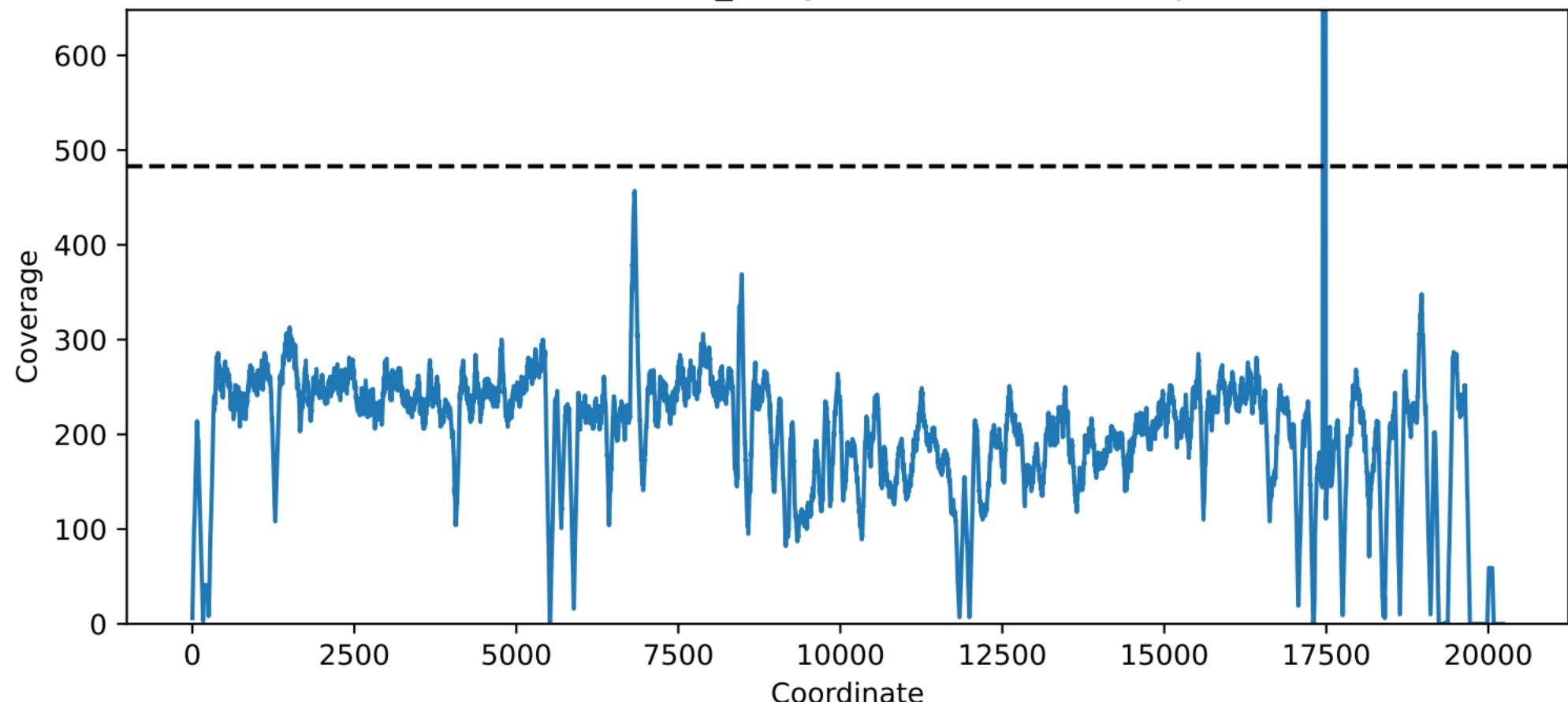
unscaffolded_7: tig00000035 - 18,771 bp



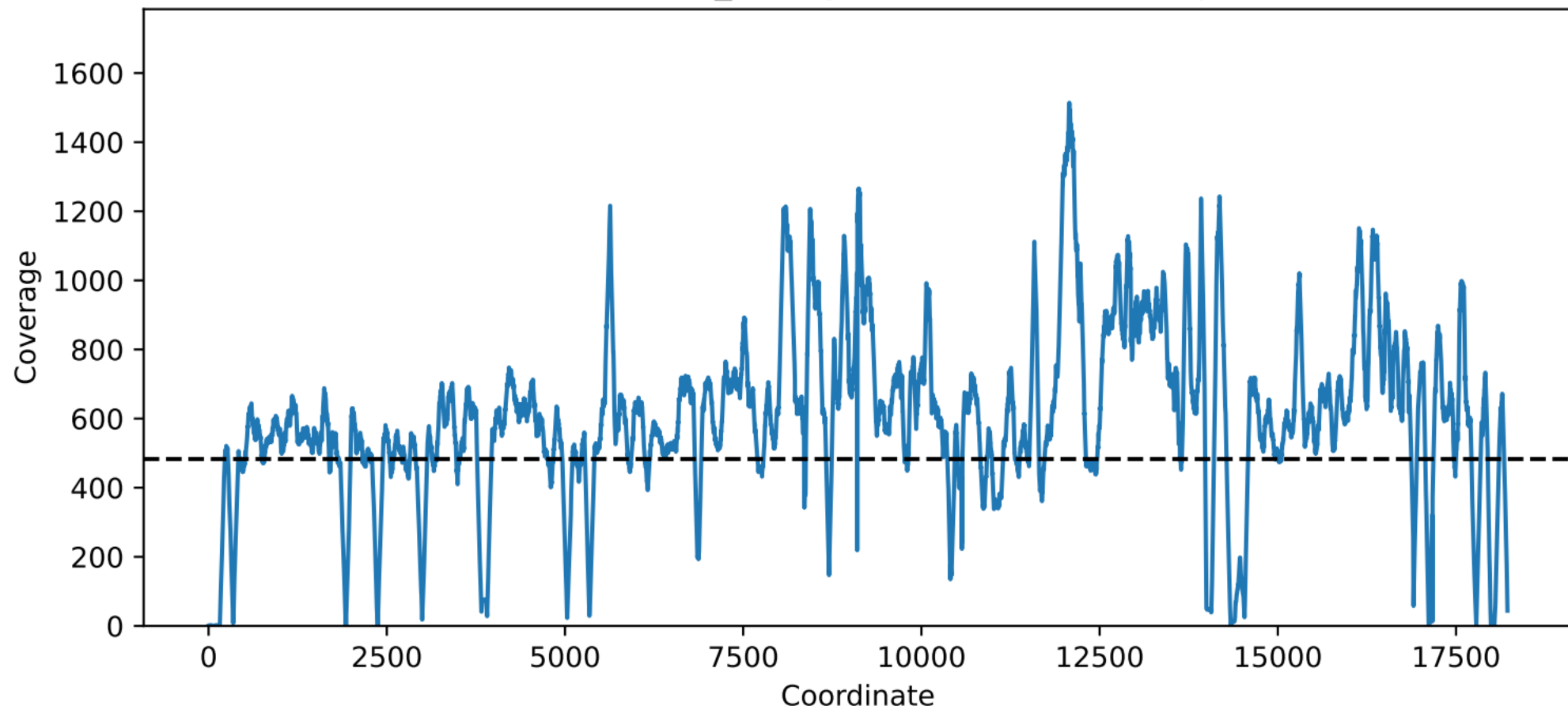
unscaffolded_8: tig00000036 - 14,953 bp



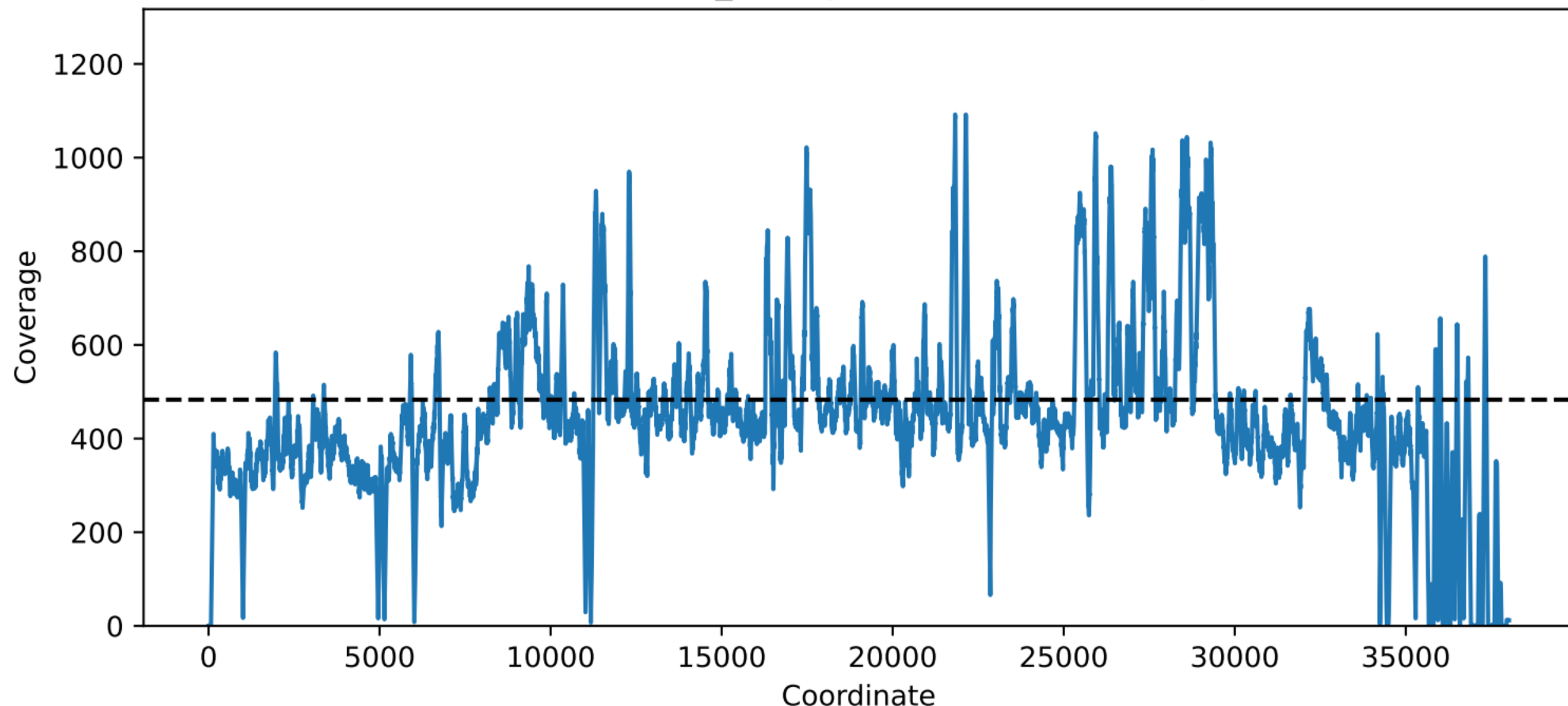
unscaffolded_9: tig00000047 - 20,227 bp



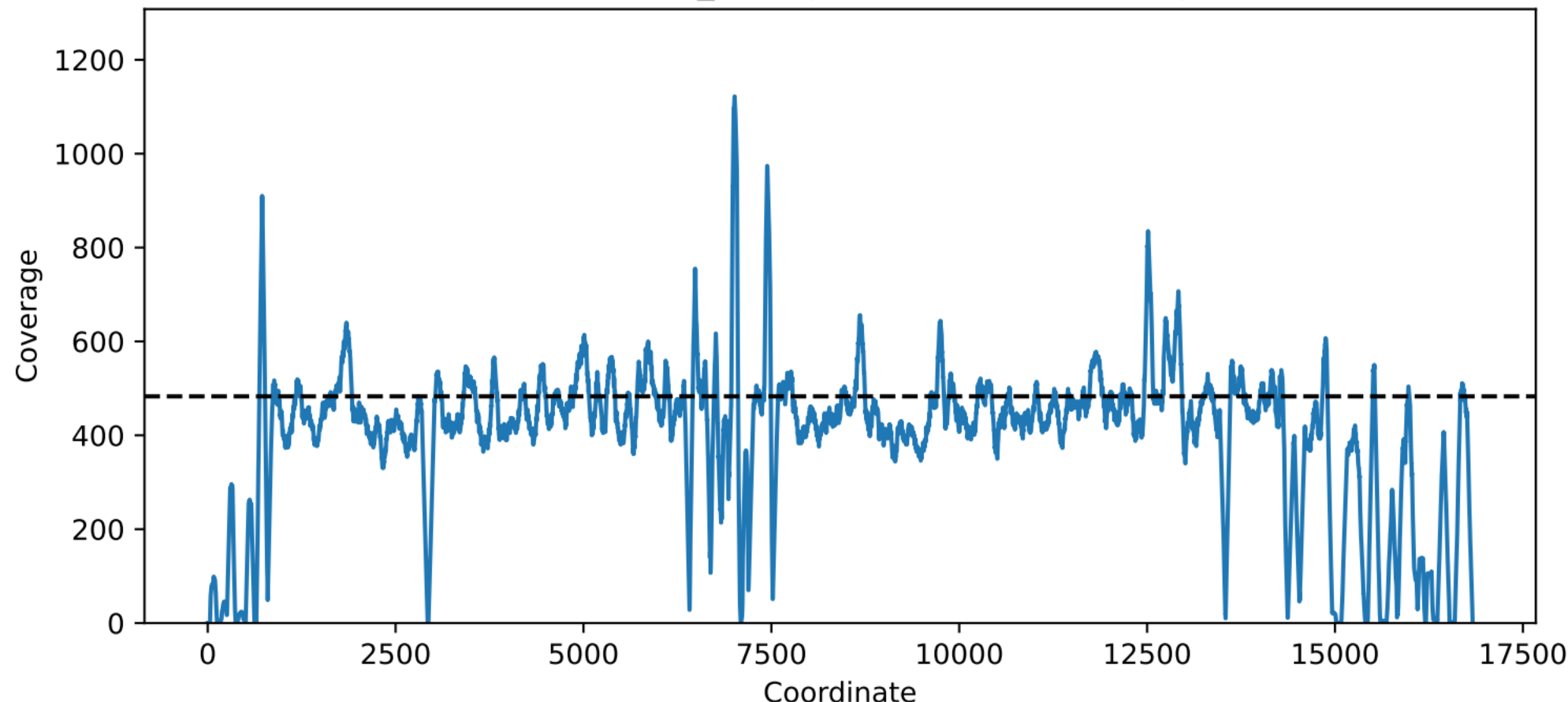
unscaffolded_10: tig00000052 - 18,223 bp



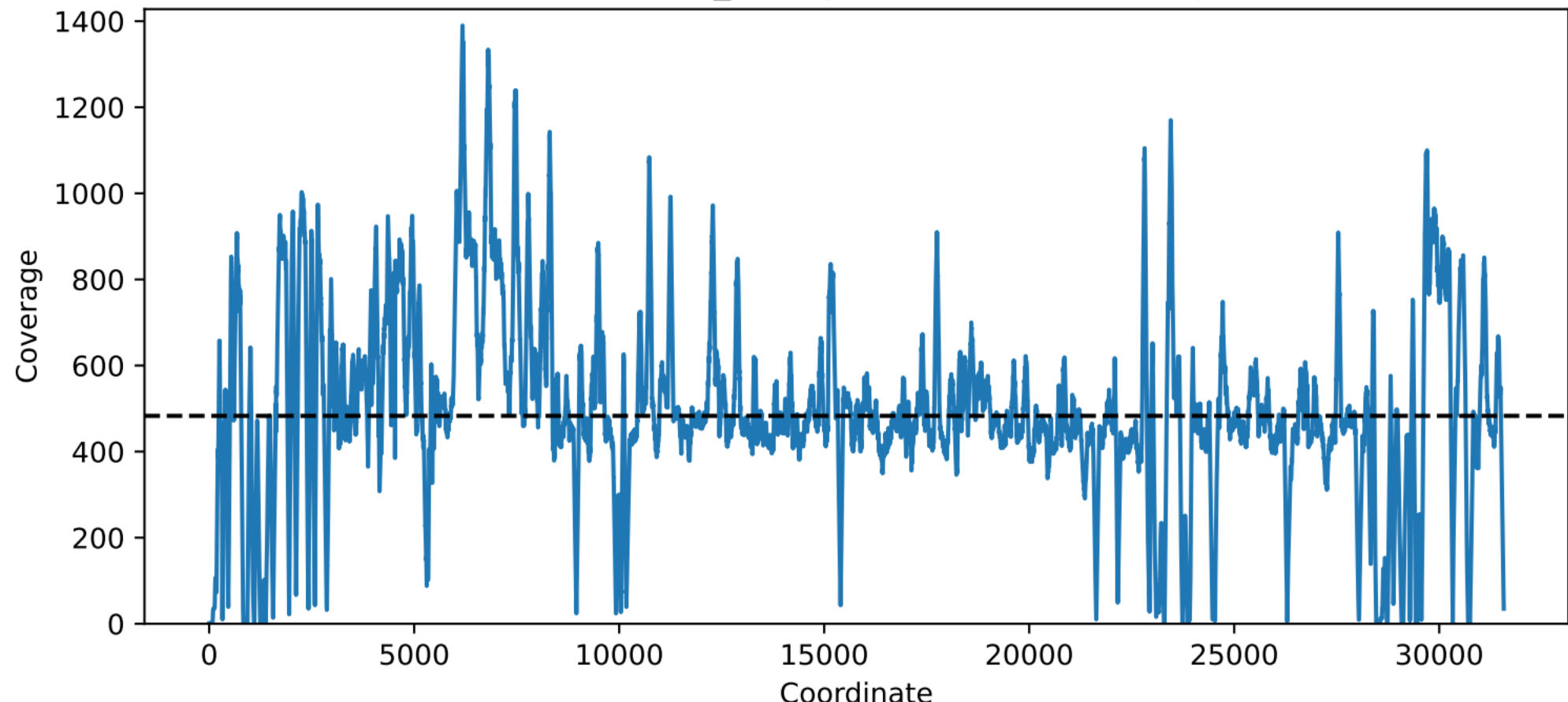
unscaffolded_11: tig00000054 - 38,017 bp



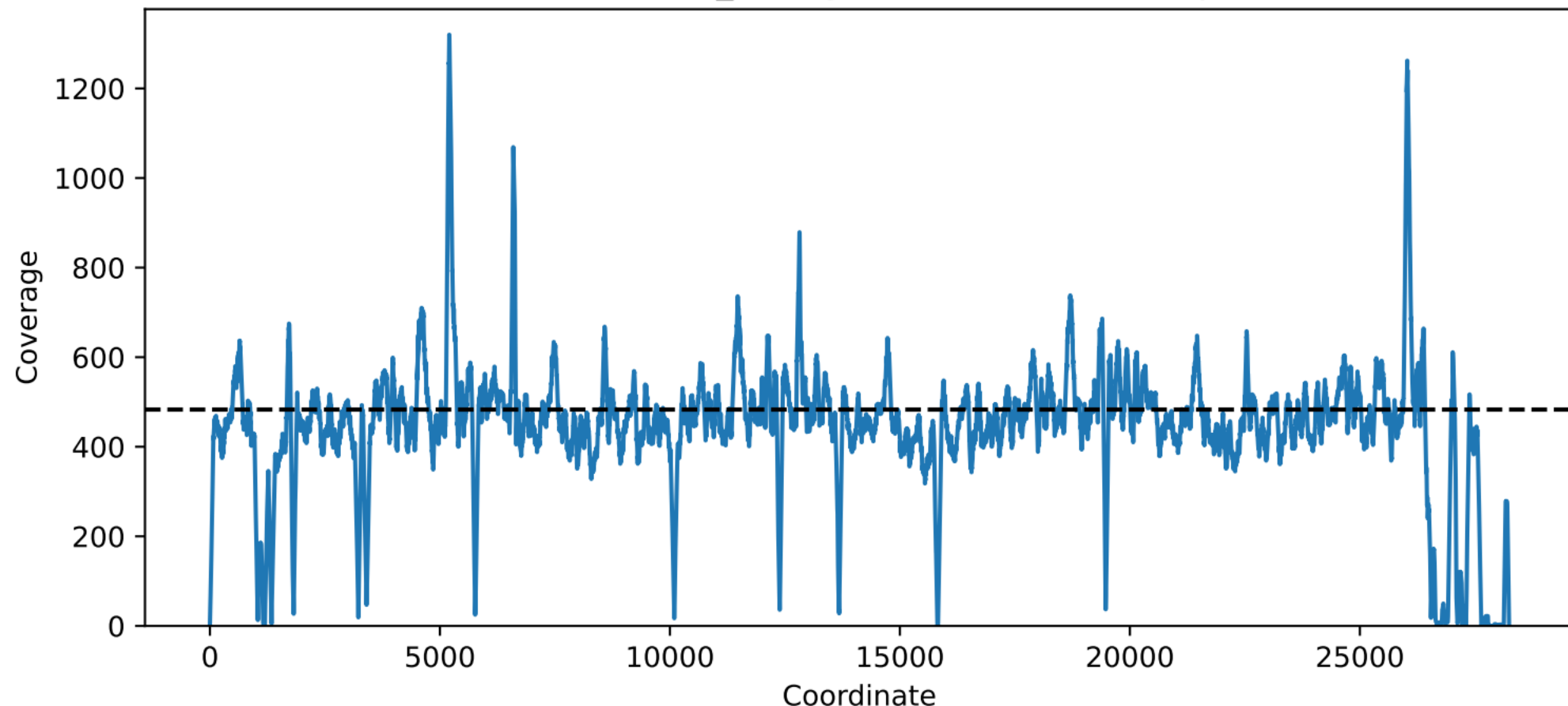
unscaffolded_12: tig00000056 - 16,832 bp



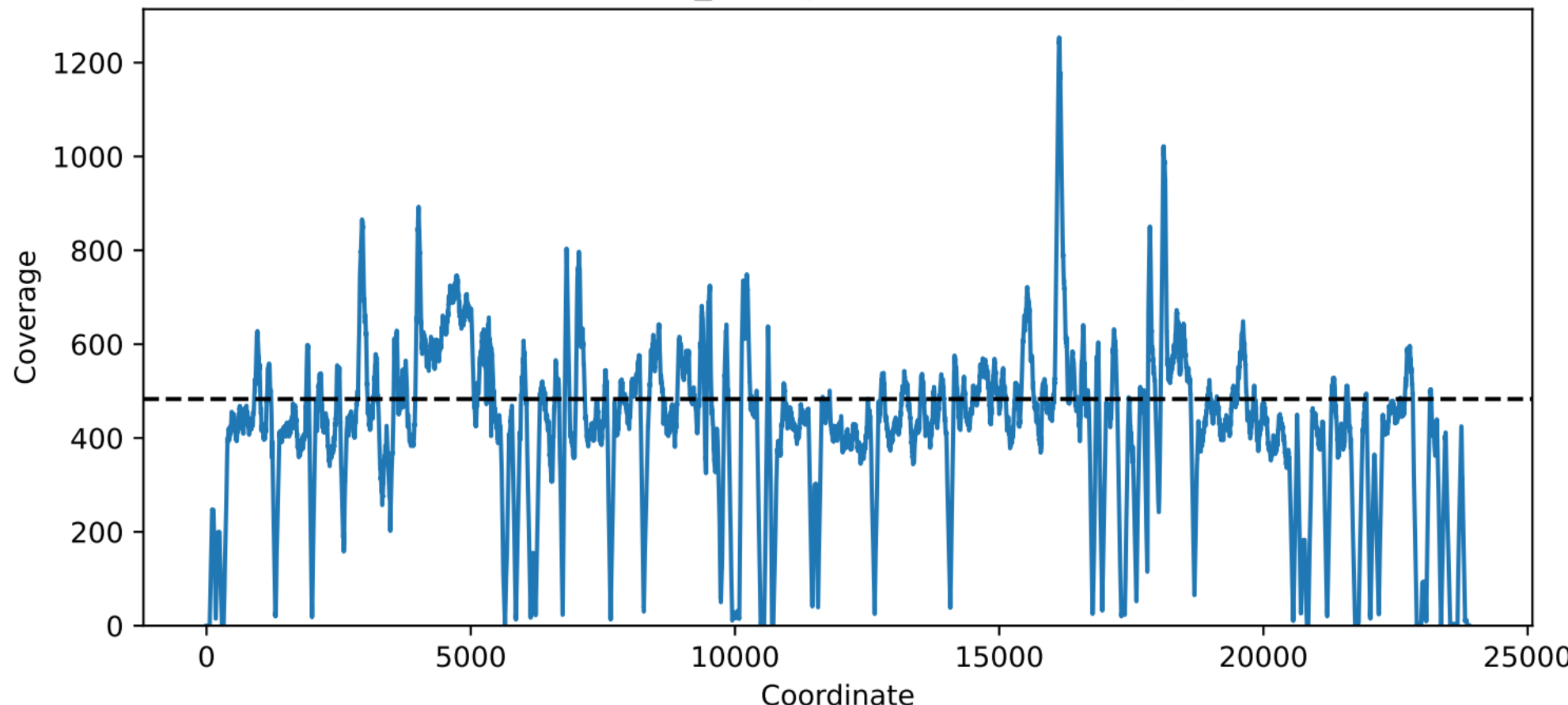
unscaffolded_13: tig00000061 - 31,574 bp



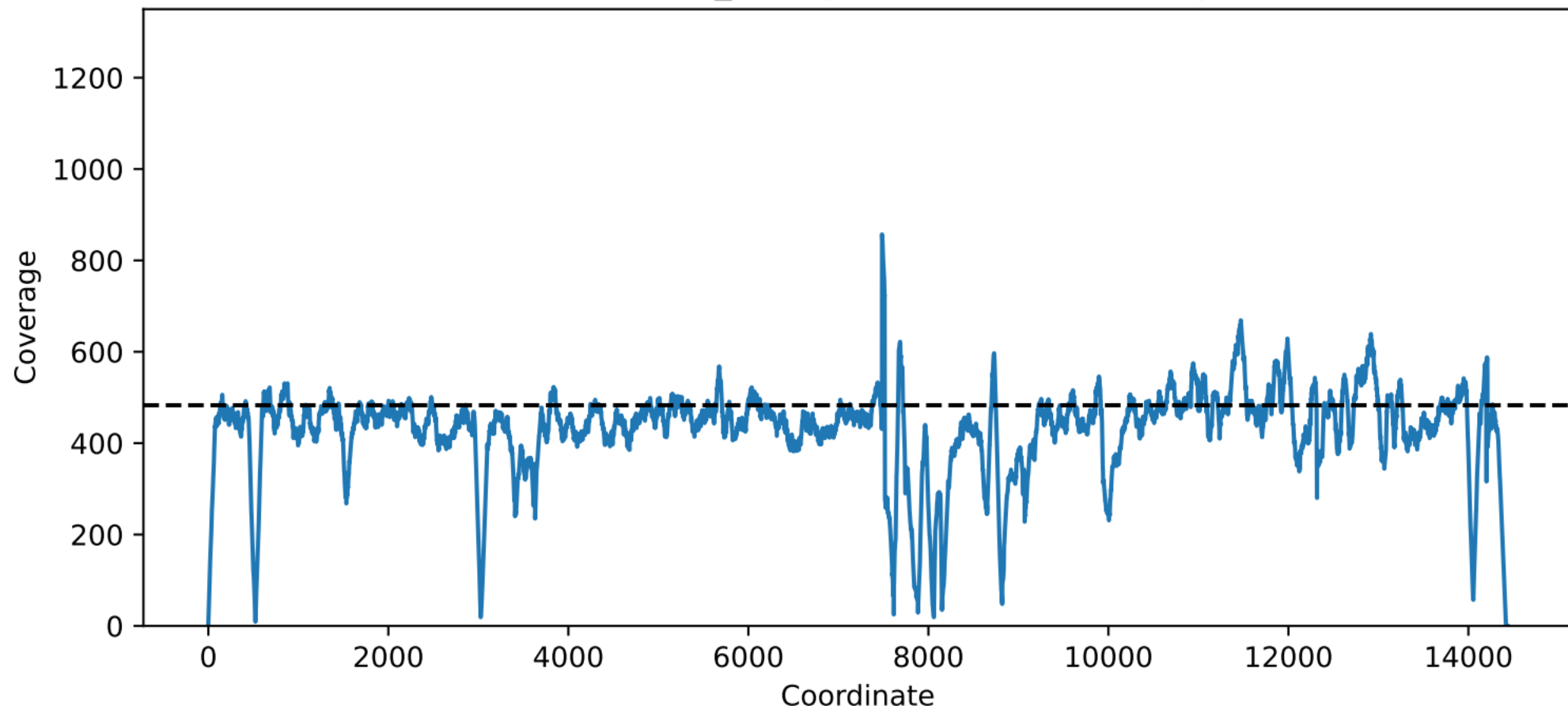
unscaffled_14: tig00000062 - 28,244 bp



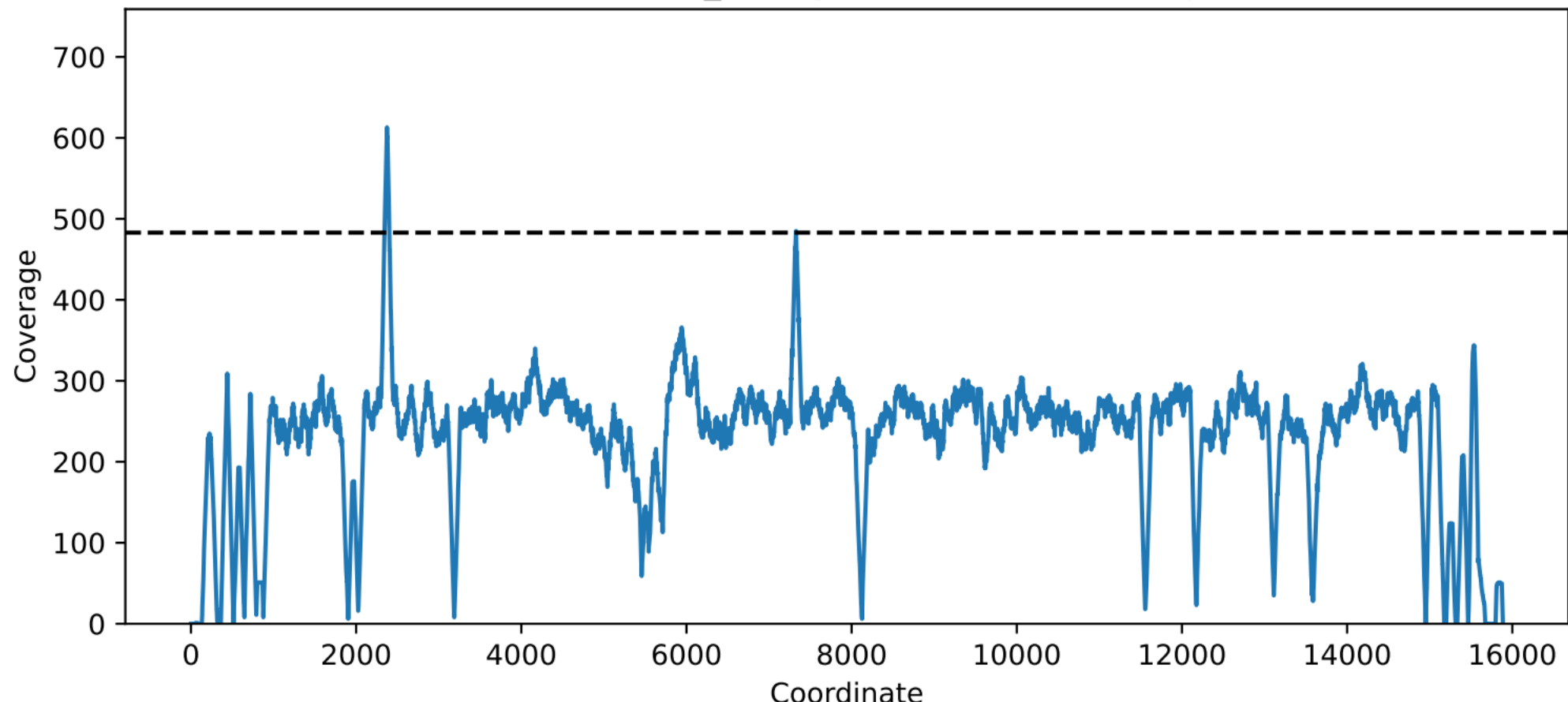
unscaffled_15: tig00000065 - 23,896 bp



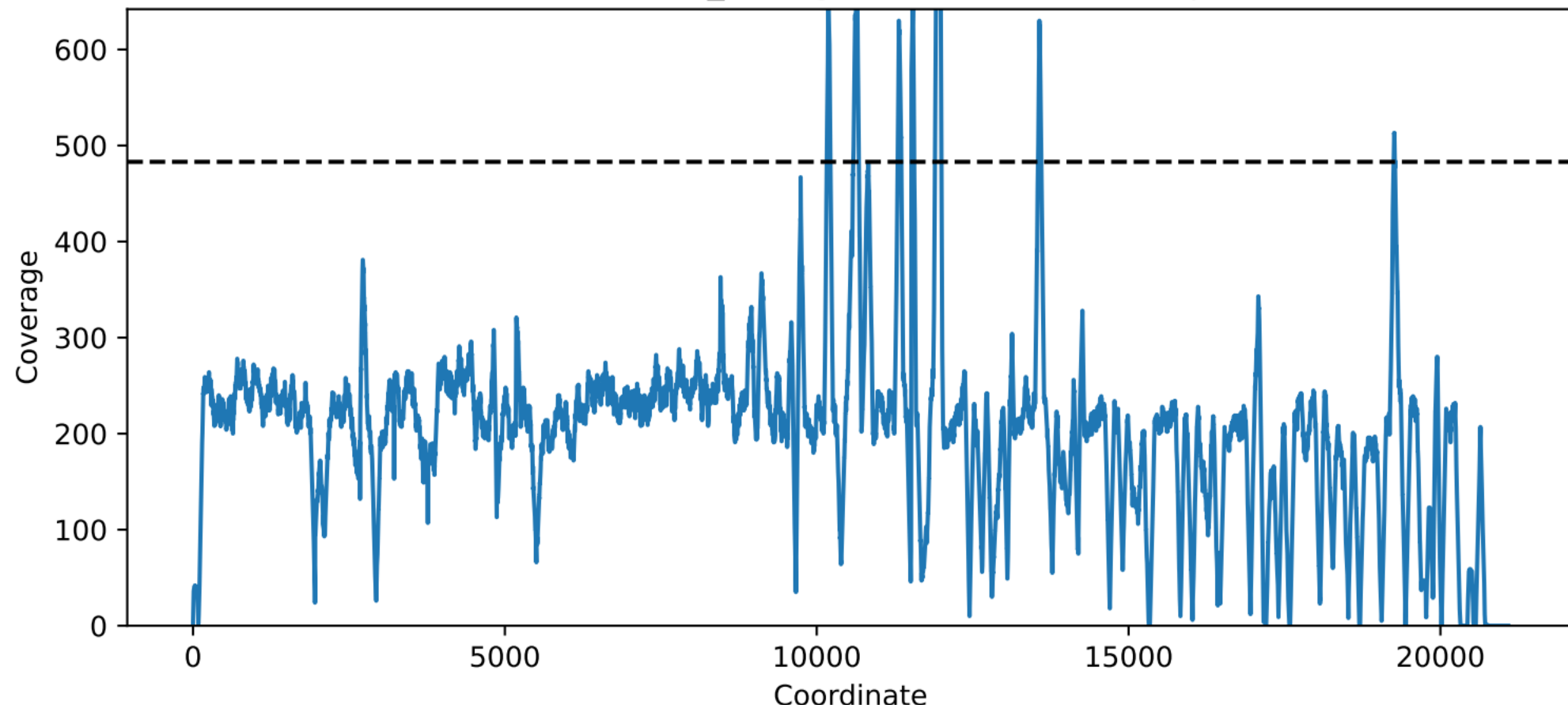
unscaffolded_16: tig00000066 - 14,435 bp



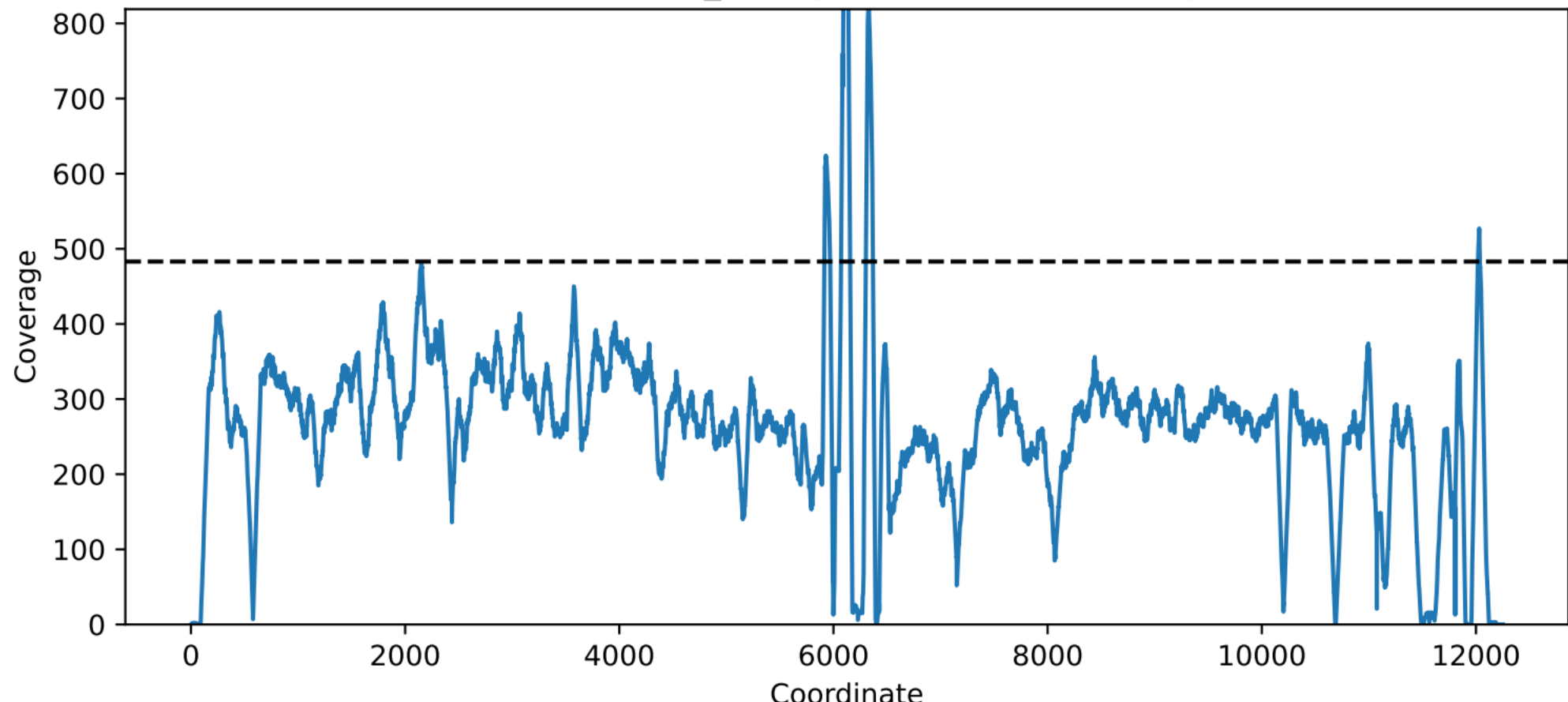
unscattered_17: tig00000070 - 15,887 bp



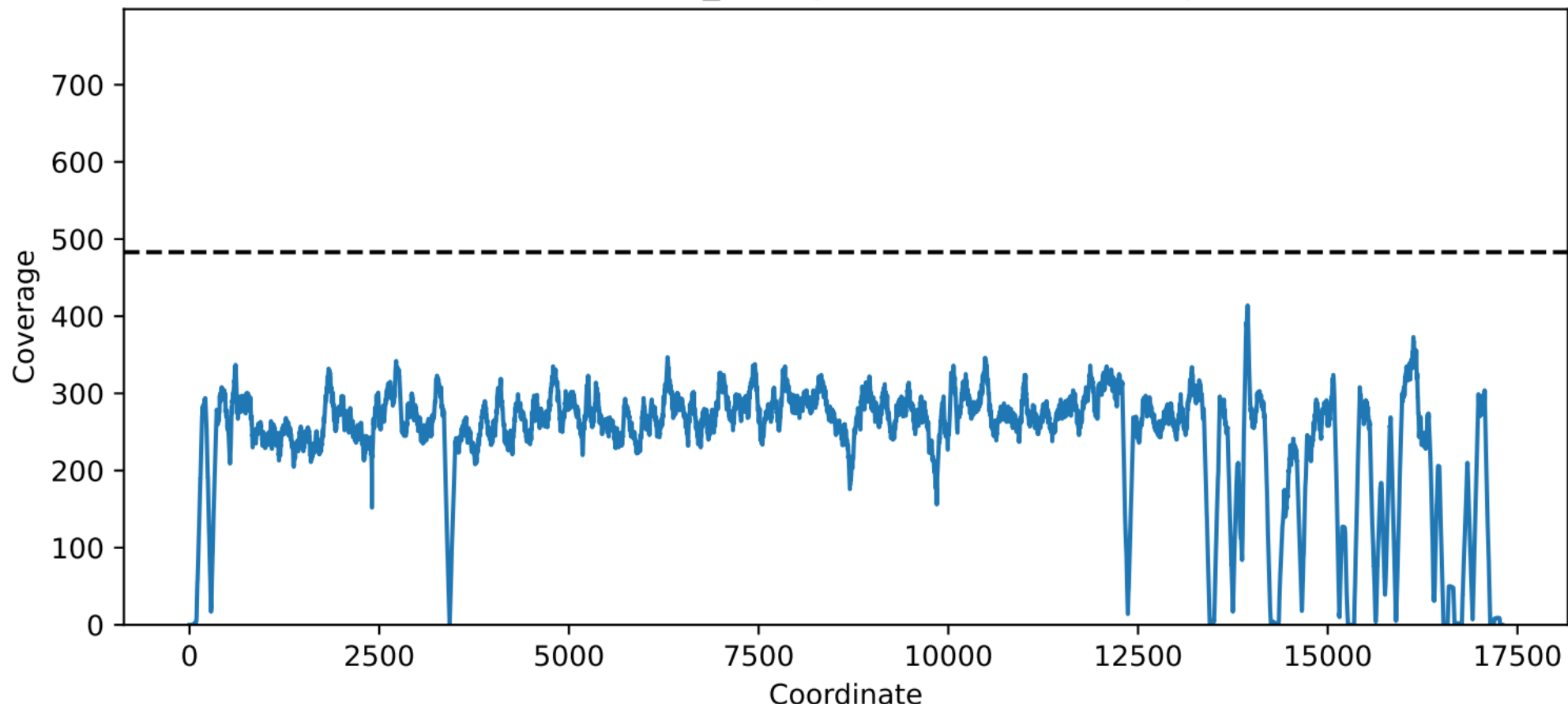
unscattered_18: tig00000074 - 21,088 bp



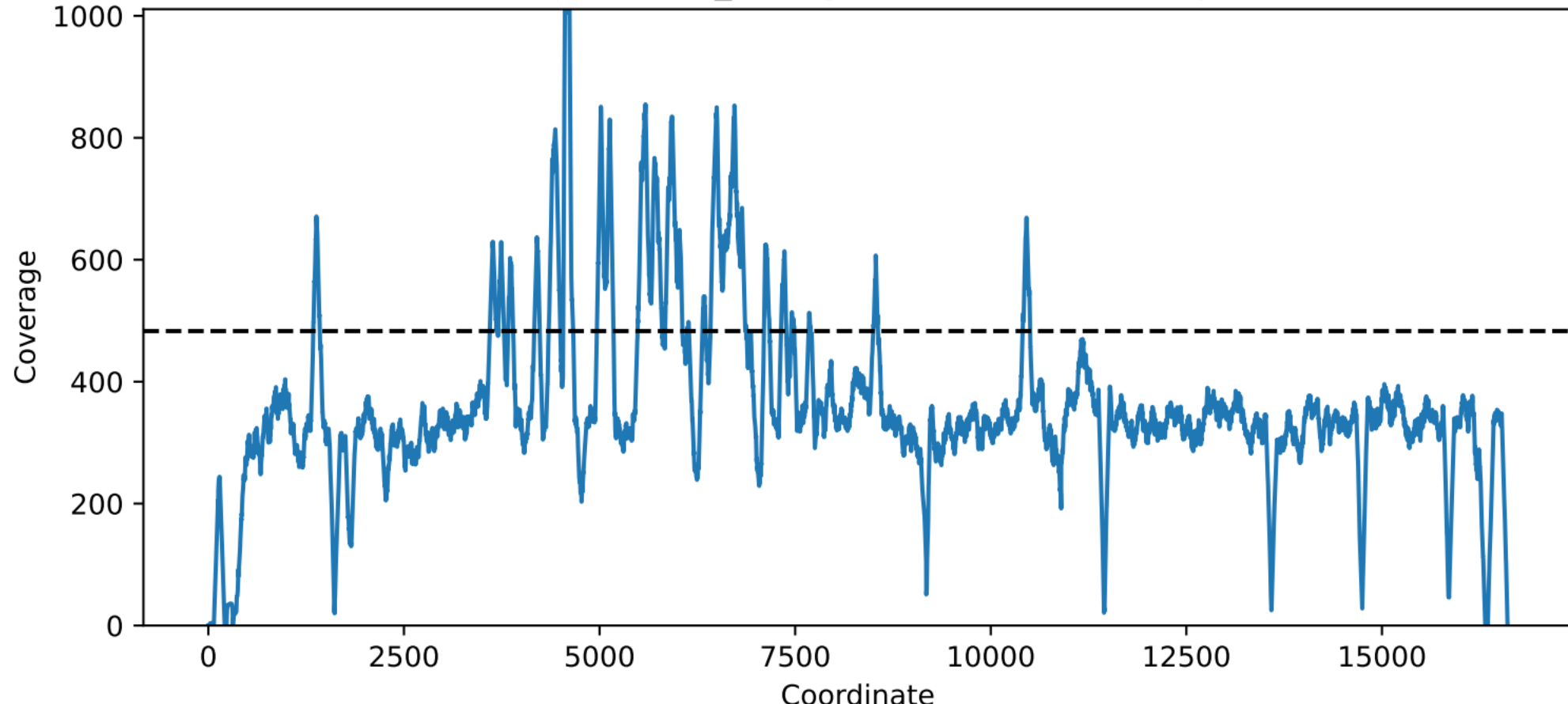
unscattered_19: tig00000075 - 12,252 bp



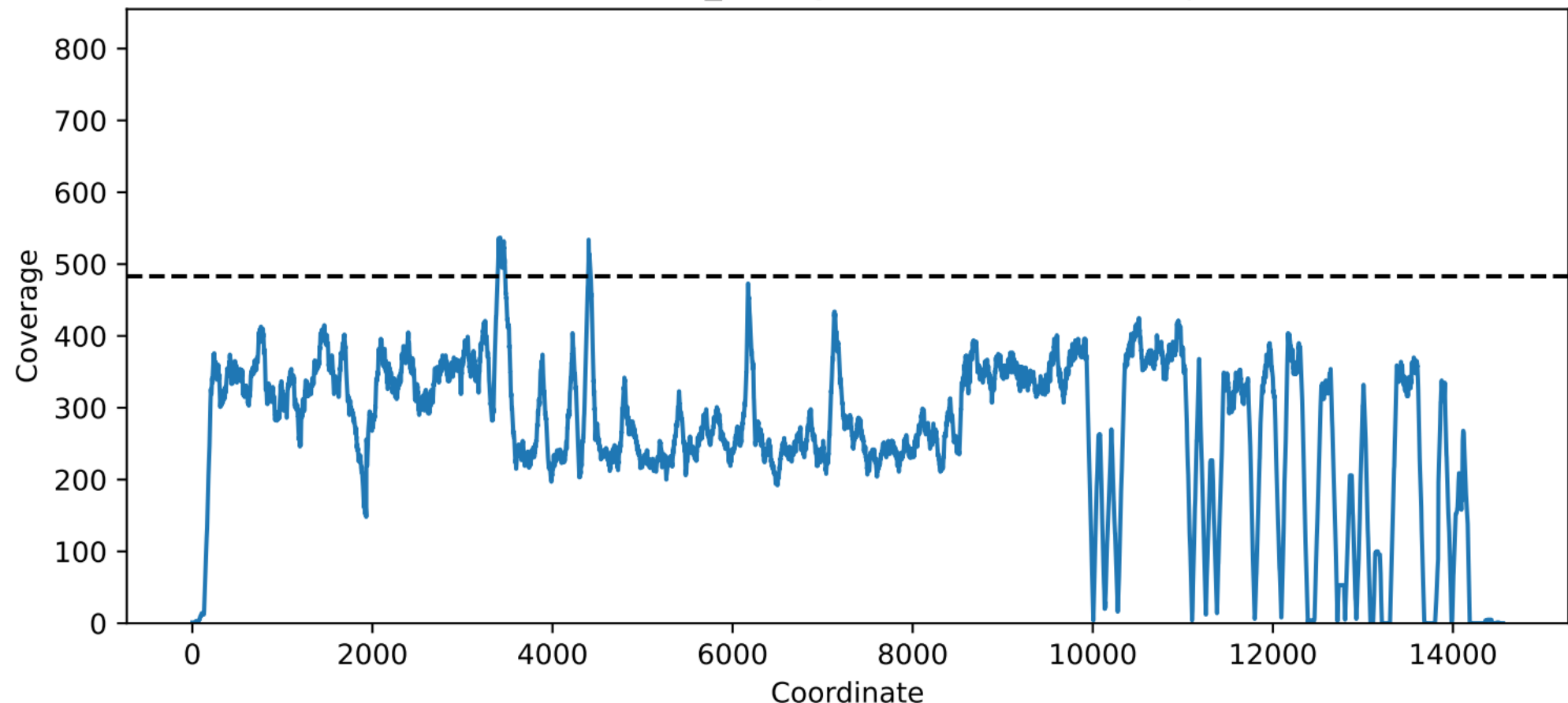
unscattered_20: tig00000080 - 17,301 bp



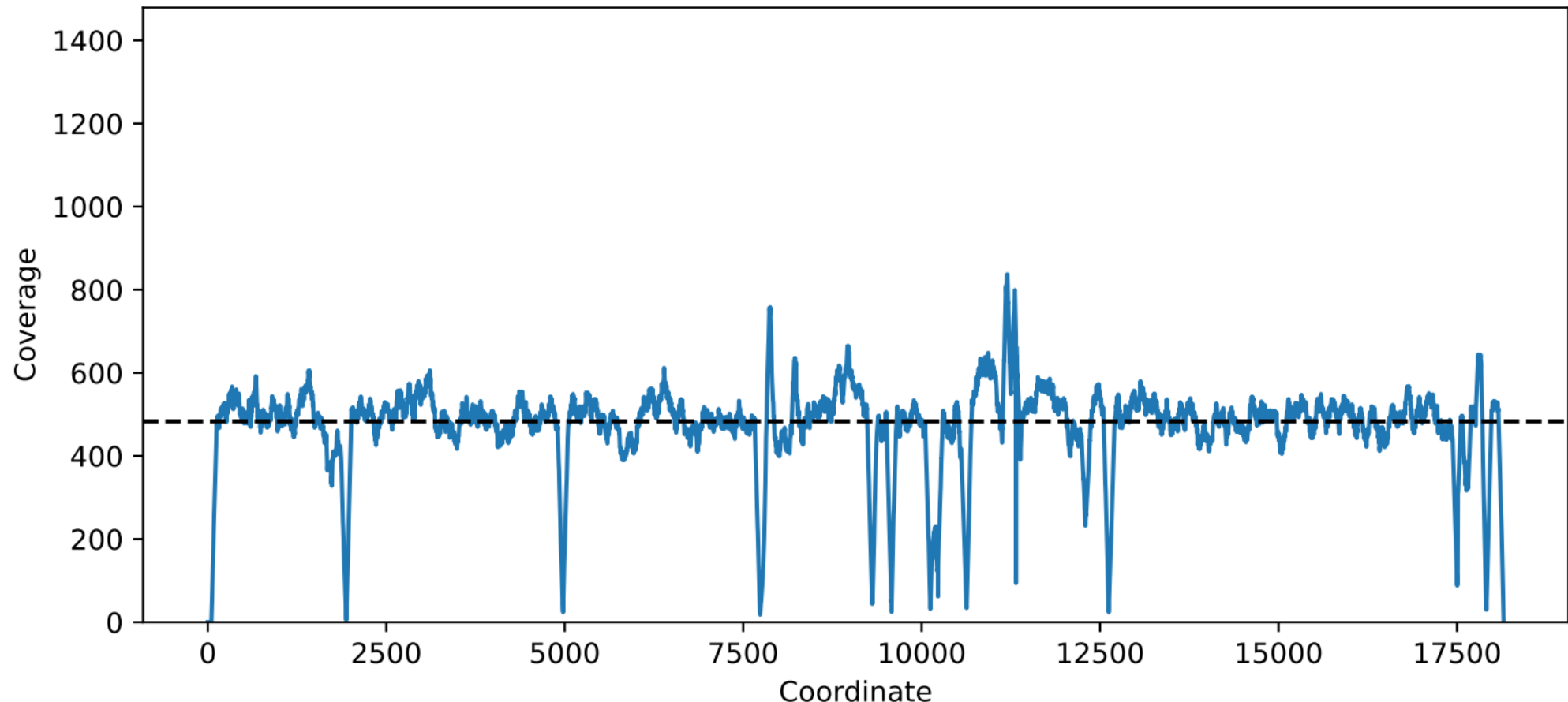
unscaffolded_21: tig00000084 - 16,605 bp



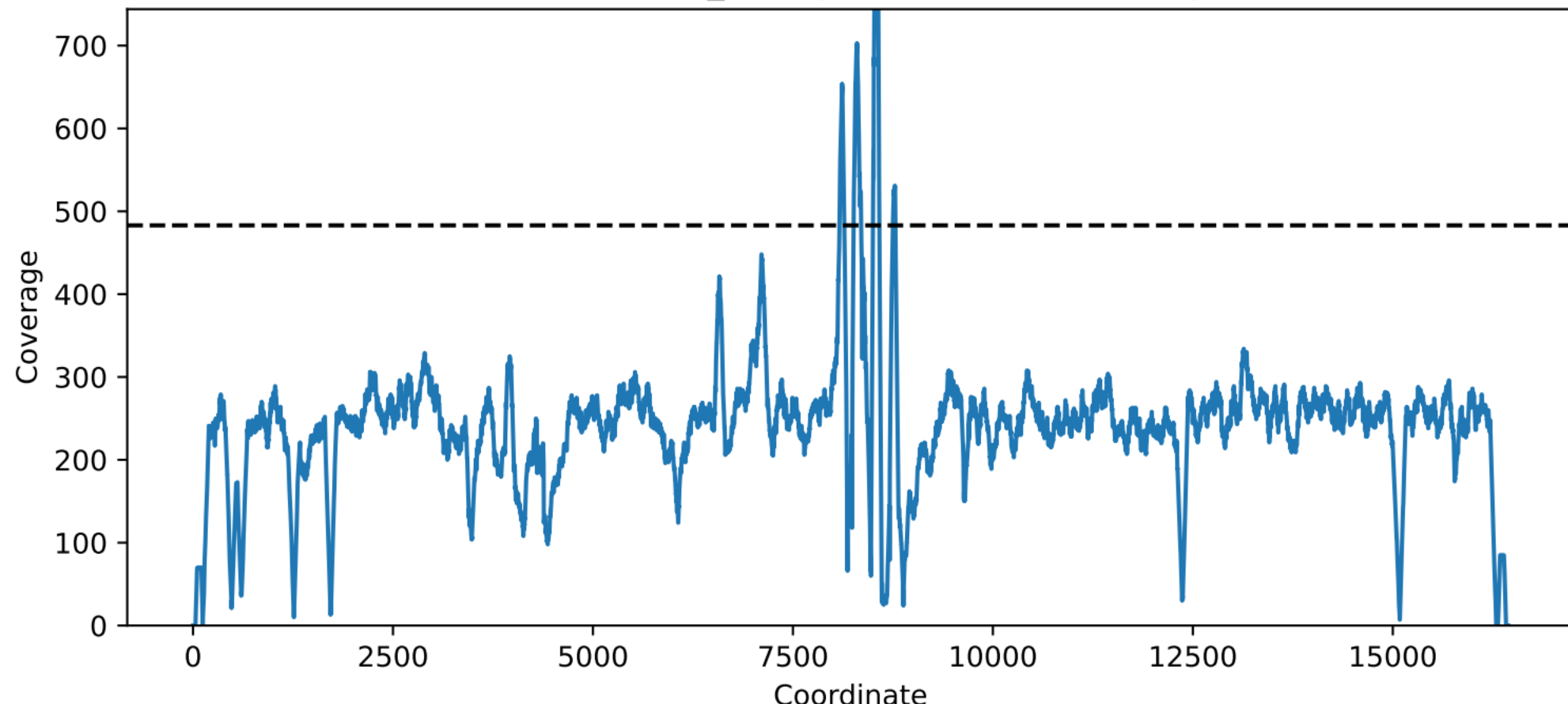
unscattered_22: tig00000086 - 14,556 bp



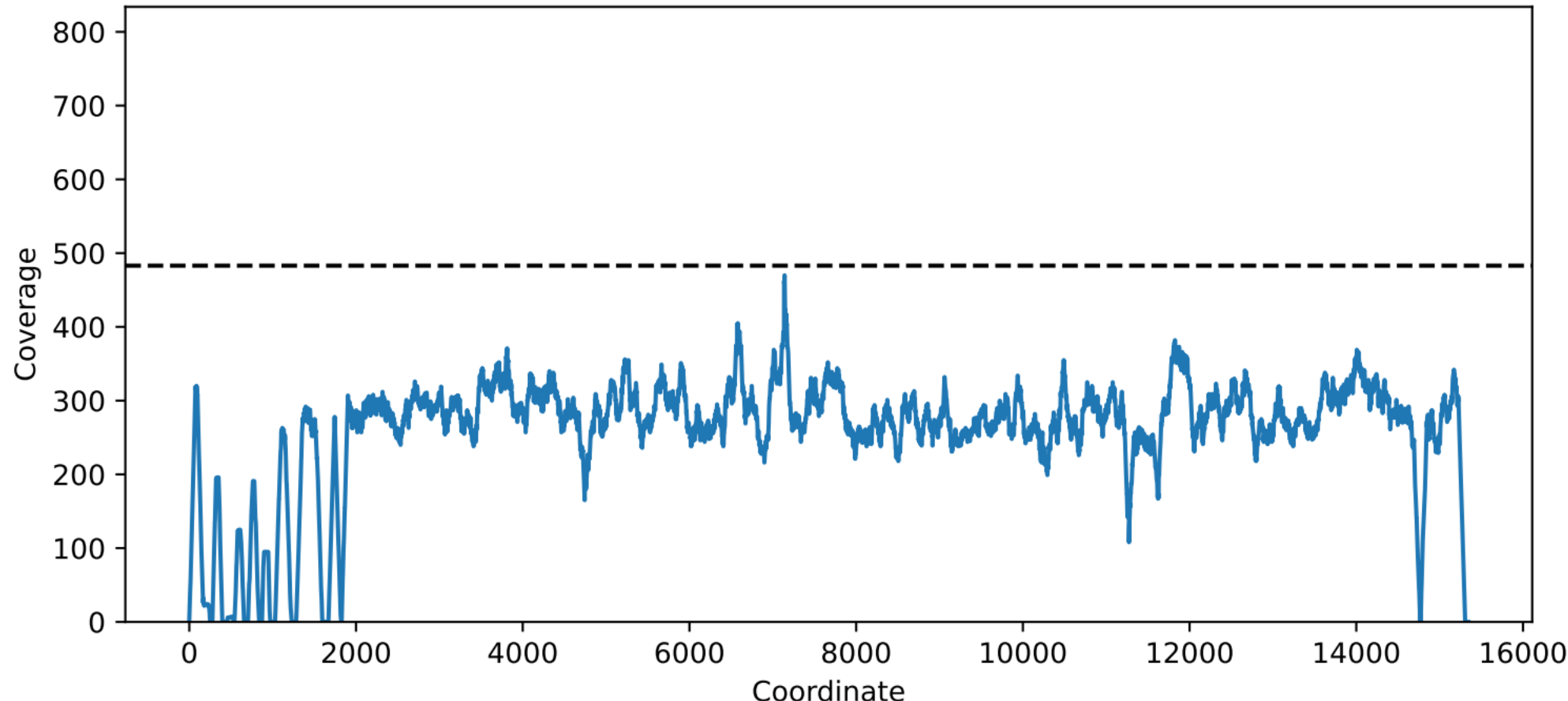
unscaffled_23: tig00000094 - 18,155 bp



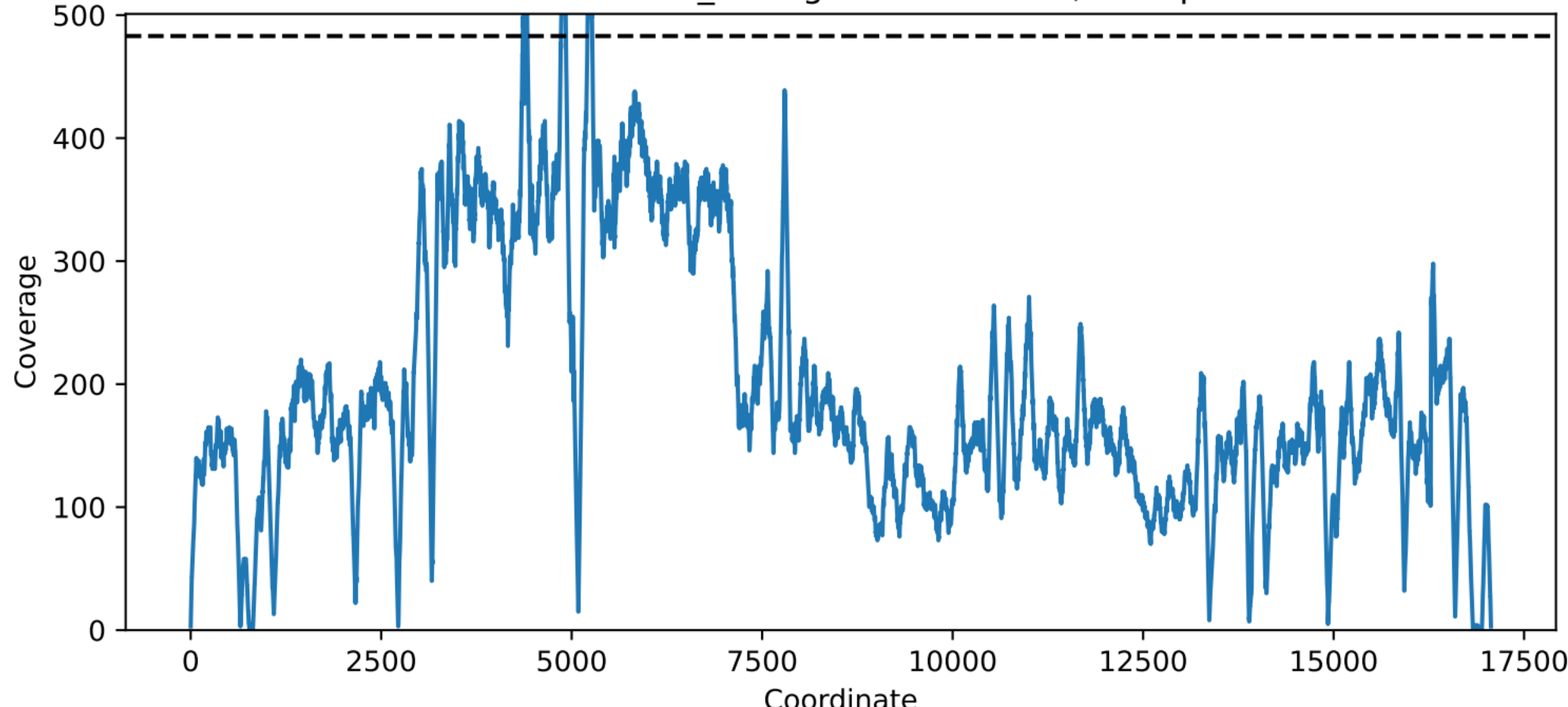
unscattered_24: tig00000098 - 16,444 bp



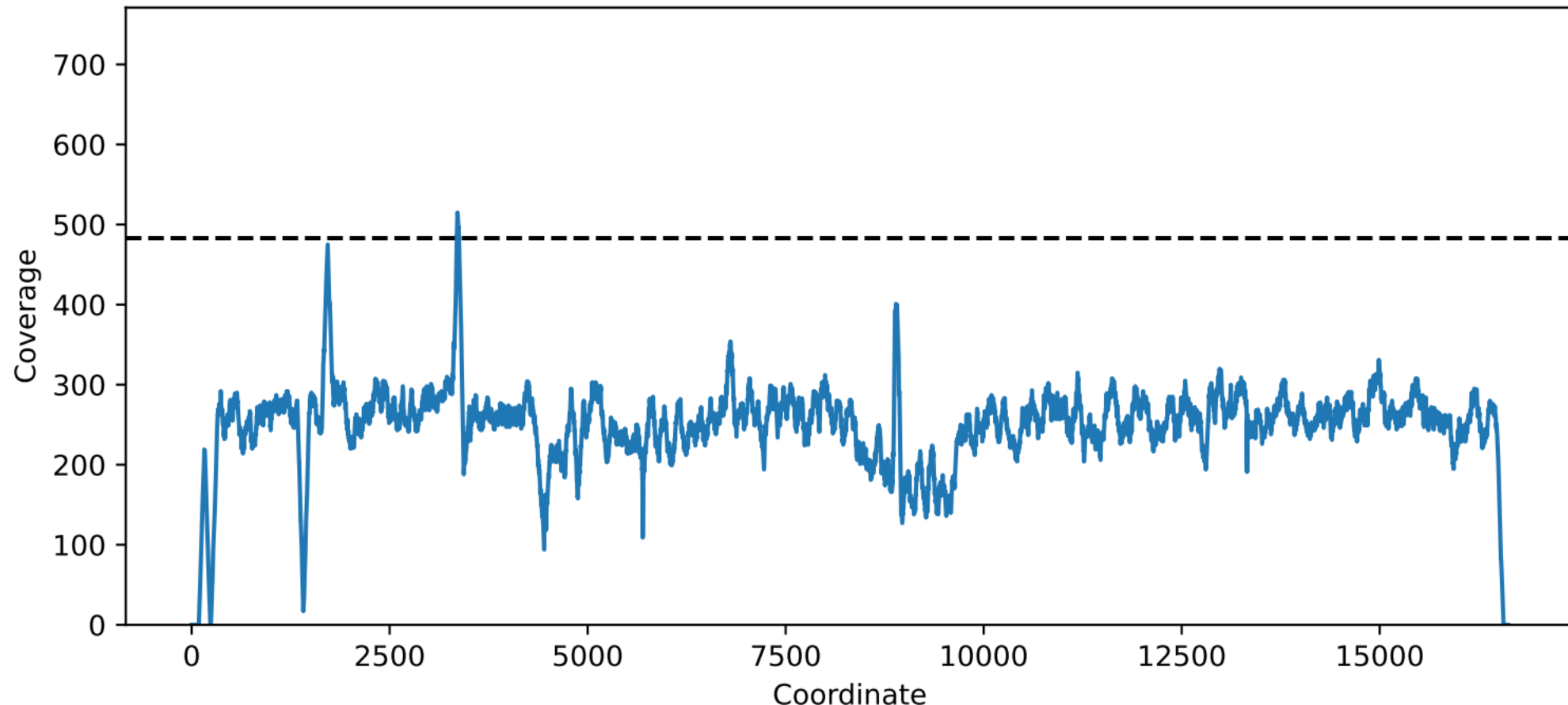
unscaffolded_25: tig00000099 - 15,344 bp



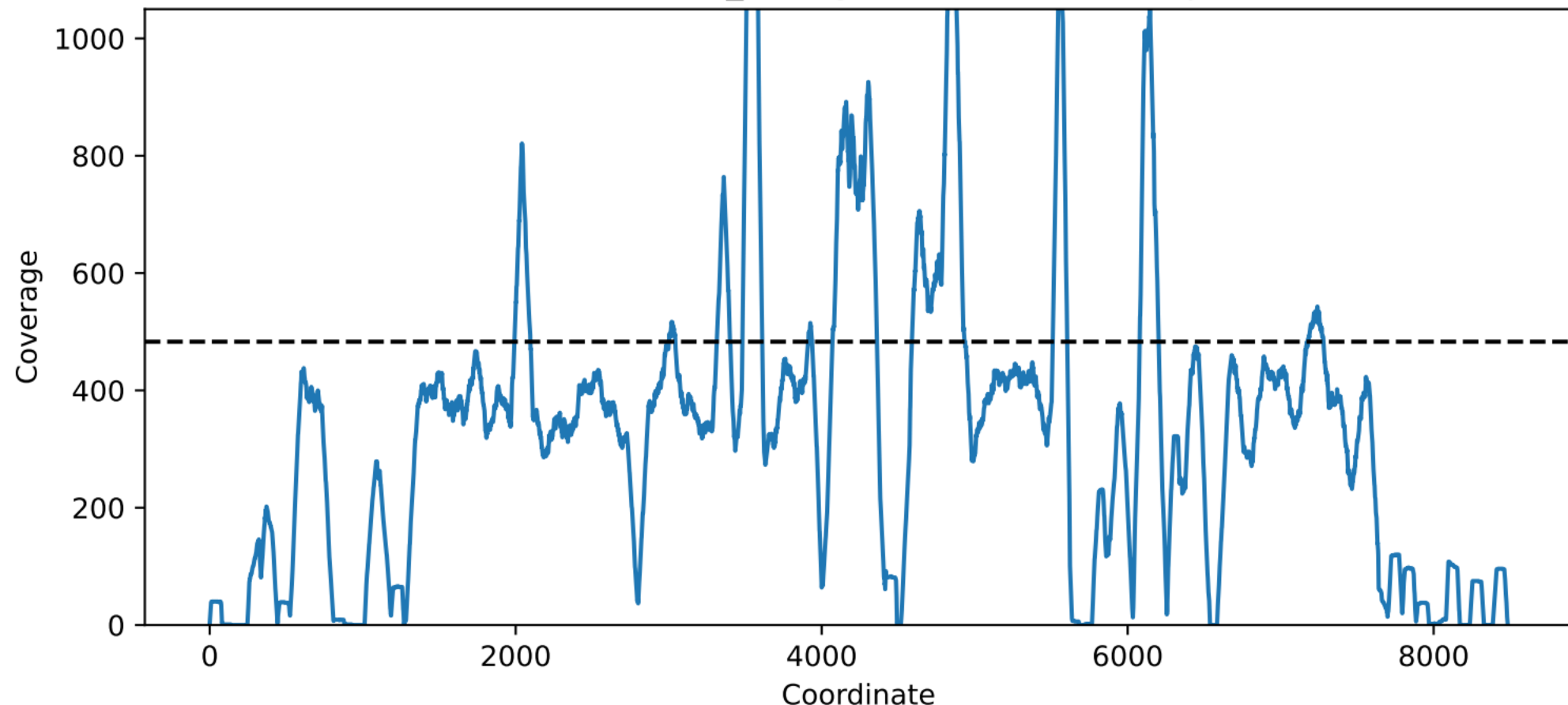
unscattered_26: tig00000101 - 17,066 bp



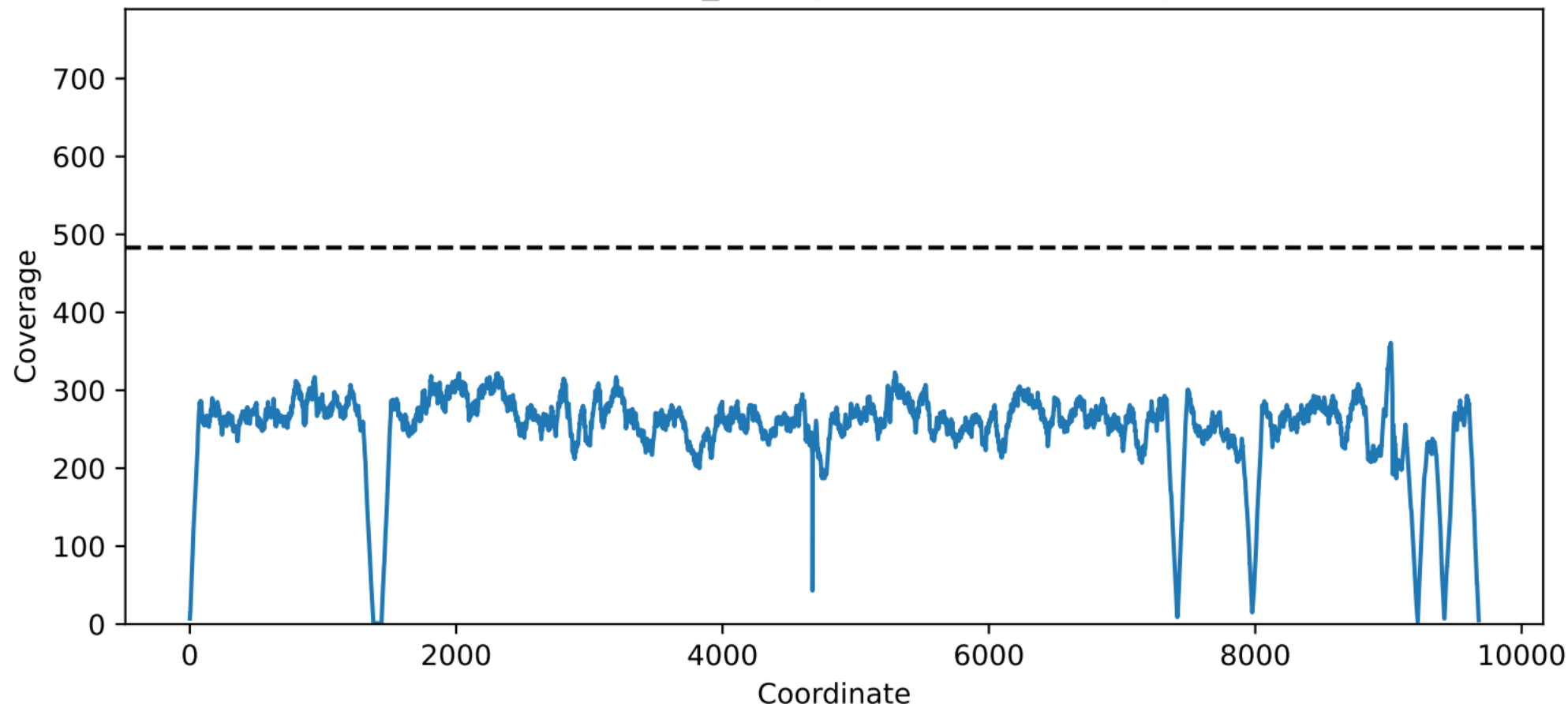
unscattered_27: tig00000103 - 16,623 bp



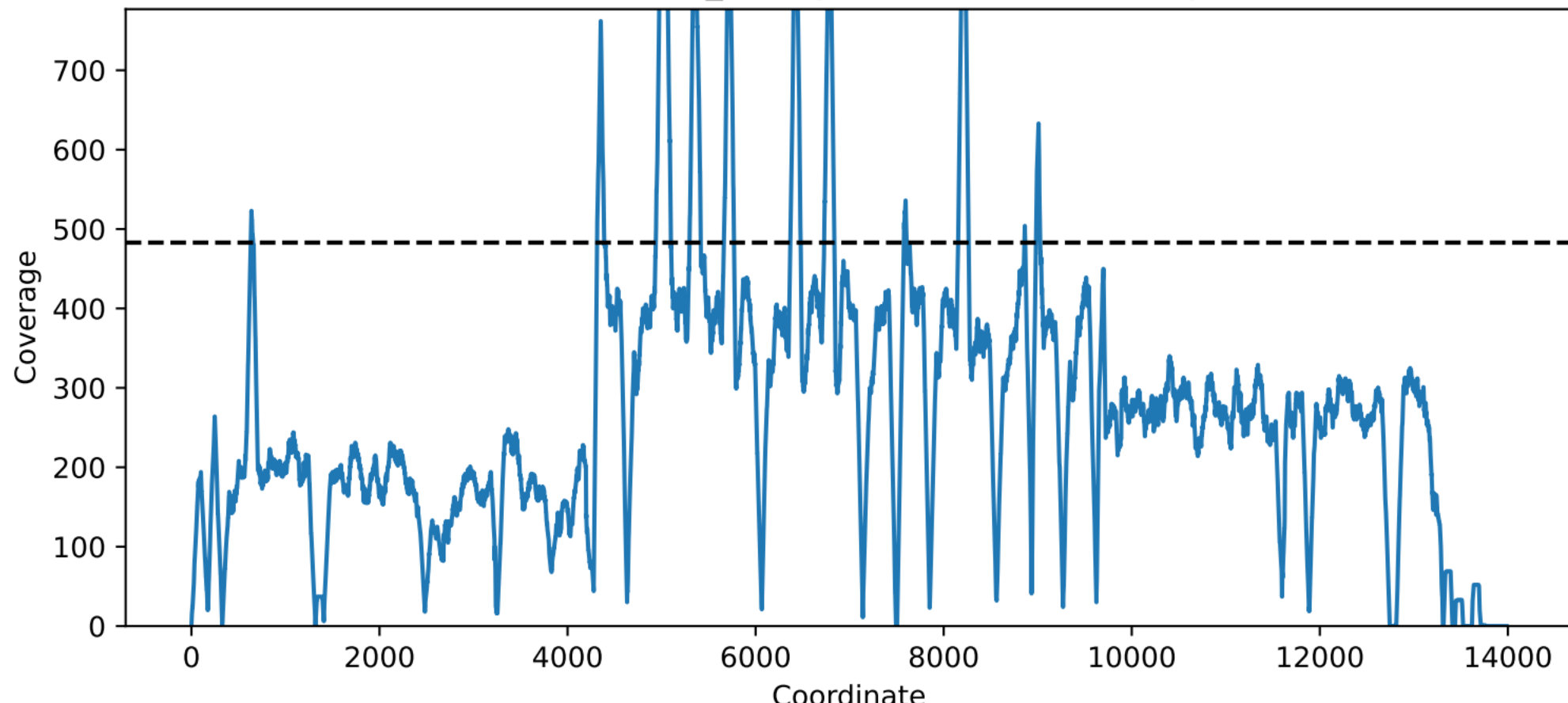
unscaffled_28: tig00000109 - 8,484 bp



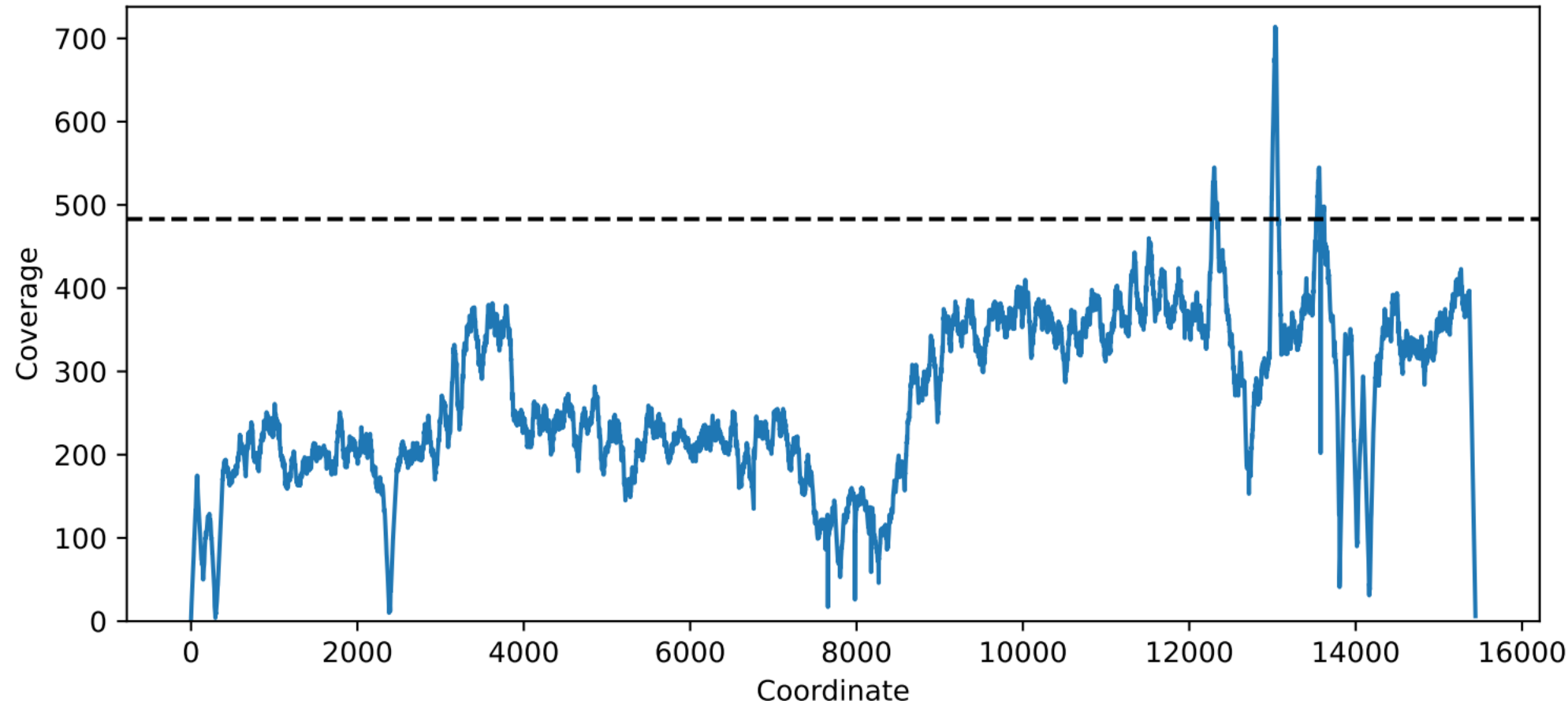
unscaffolded_29: tig00000115 - 9,679 bp



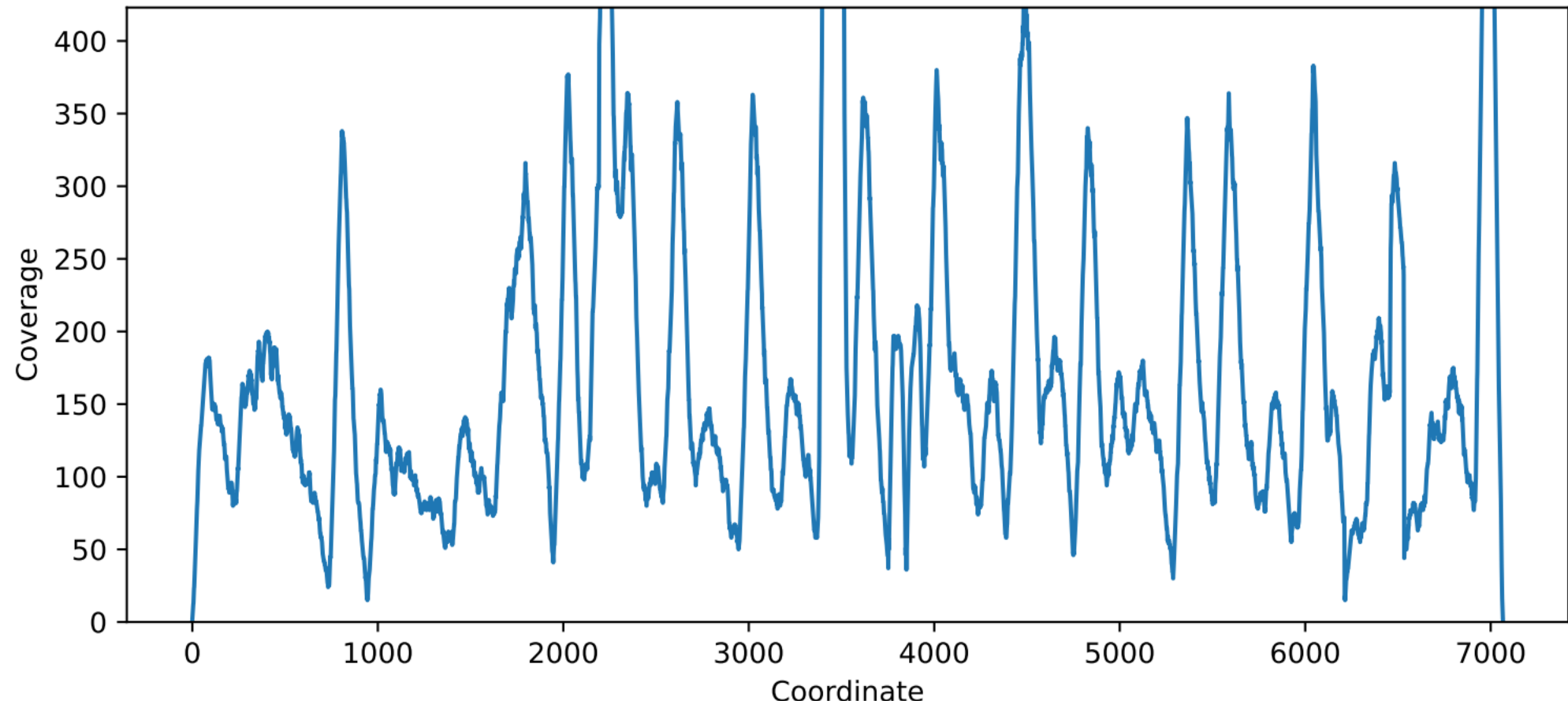
unscattered_30: tig00000116 - 13,988 bp



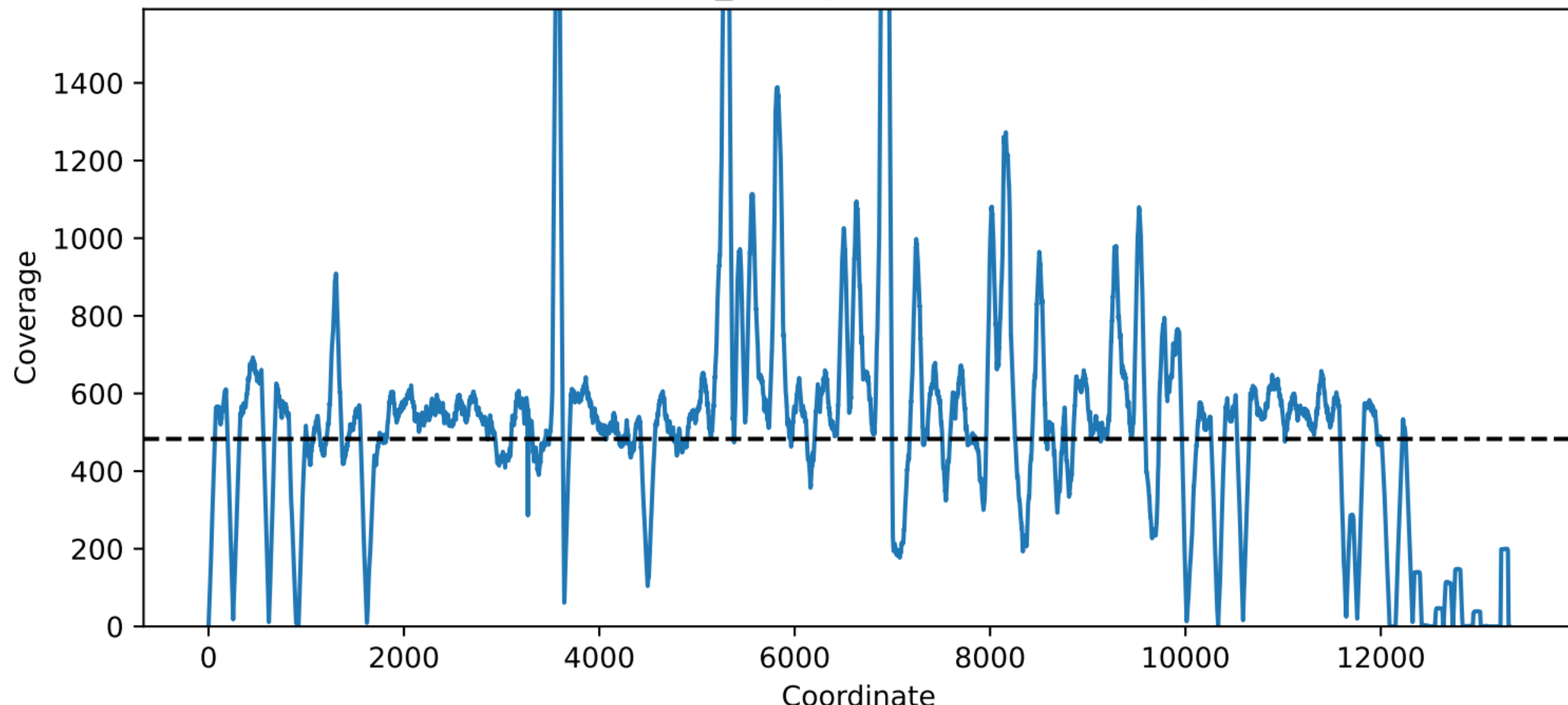
unscaffolded_31: tig00000120 - 15,441 bp



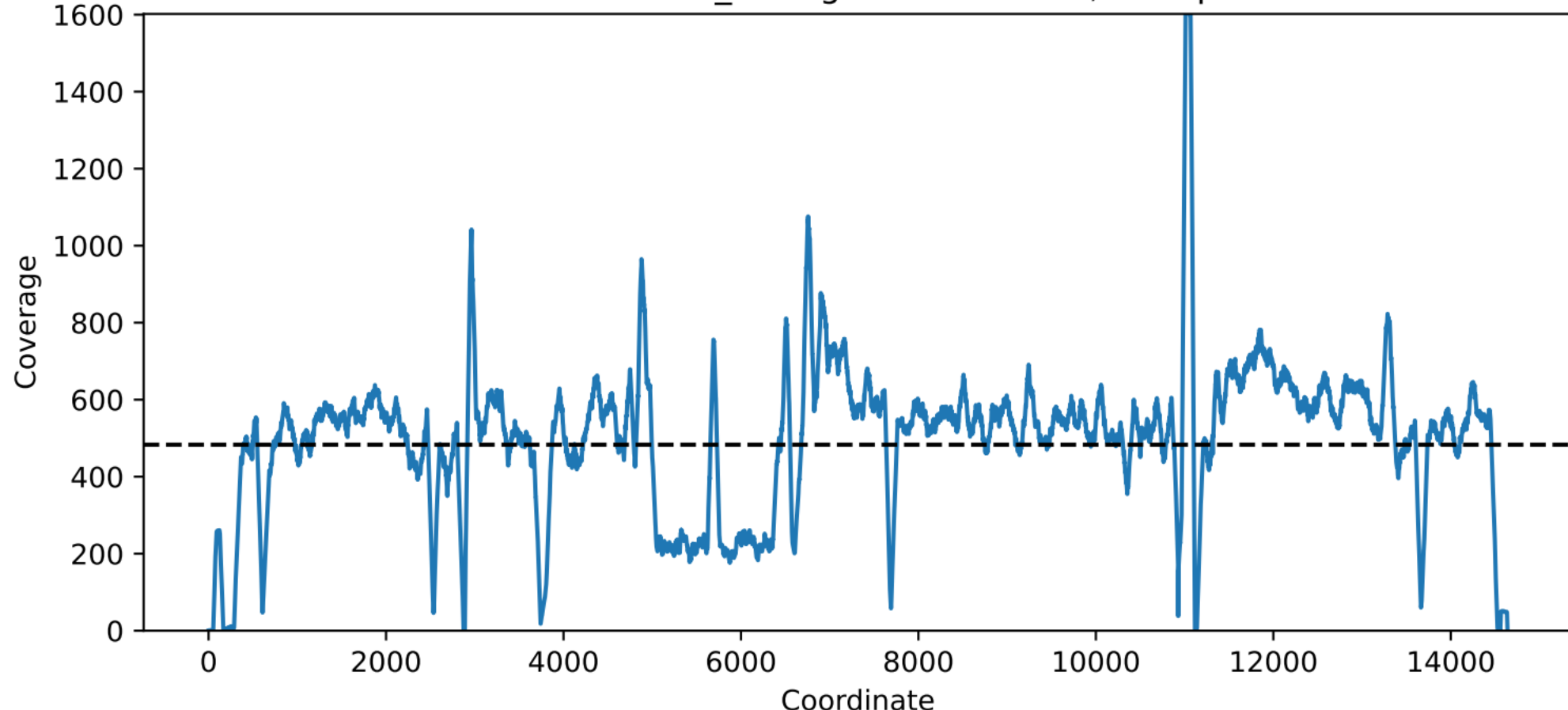
unscaffolded_32: tig00000124 - 7,067 bp



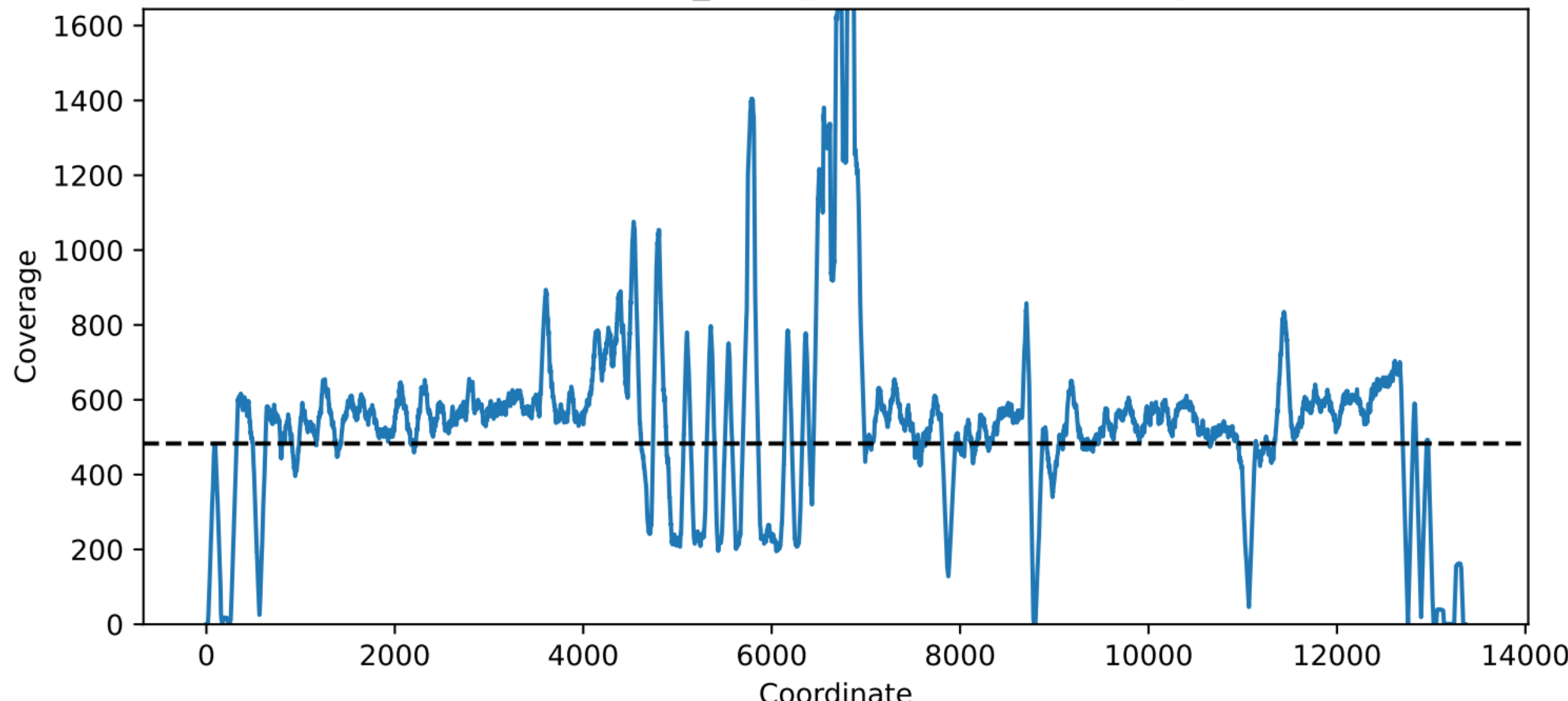
unscaffled_33: tig00000133 - 13,313 bp



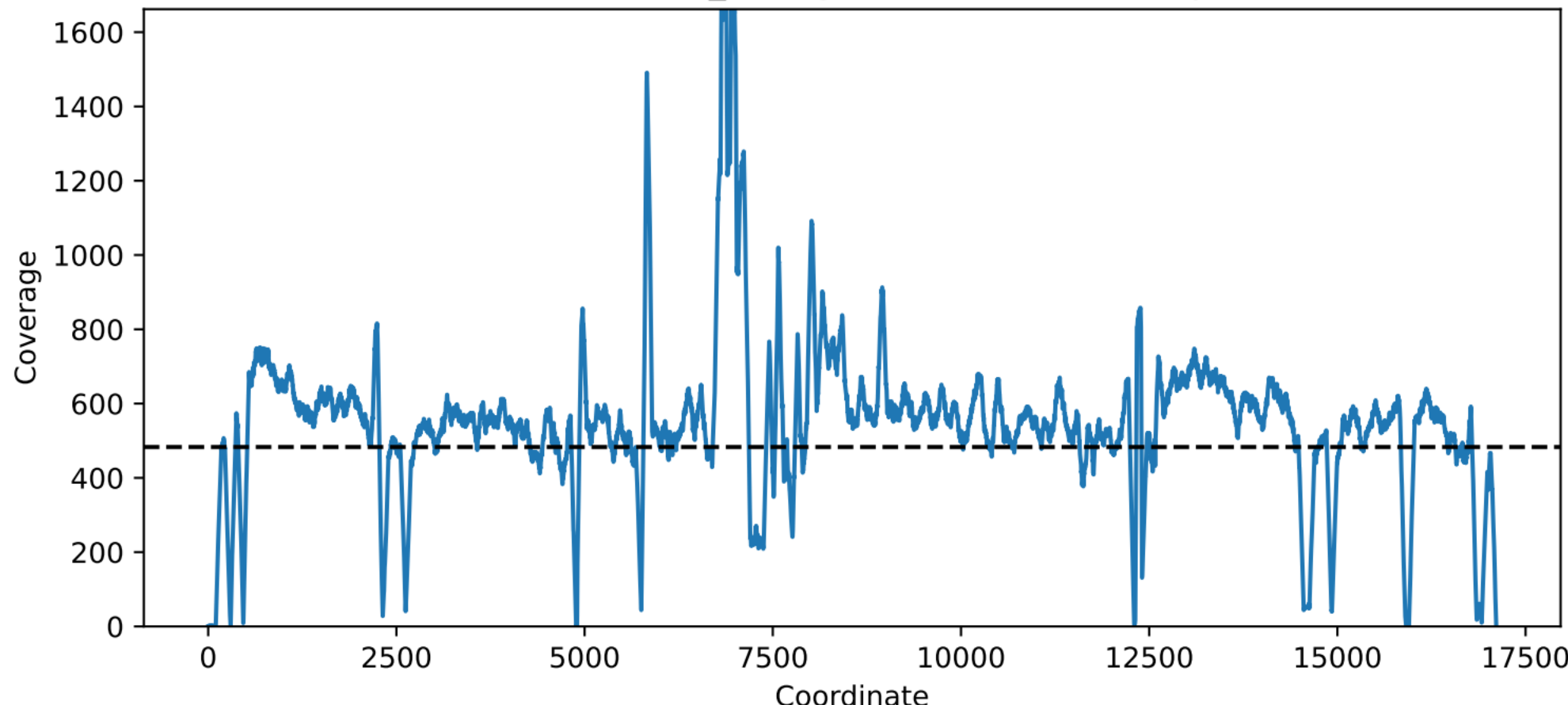
unscaffled_34: tig00000135 - 14,640 bp



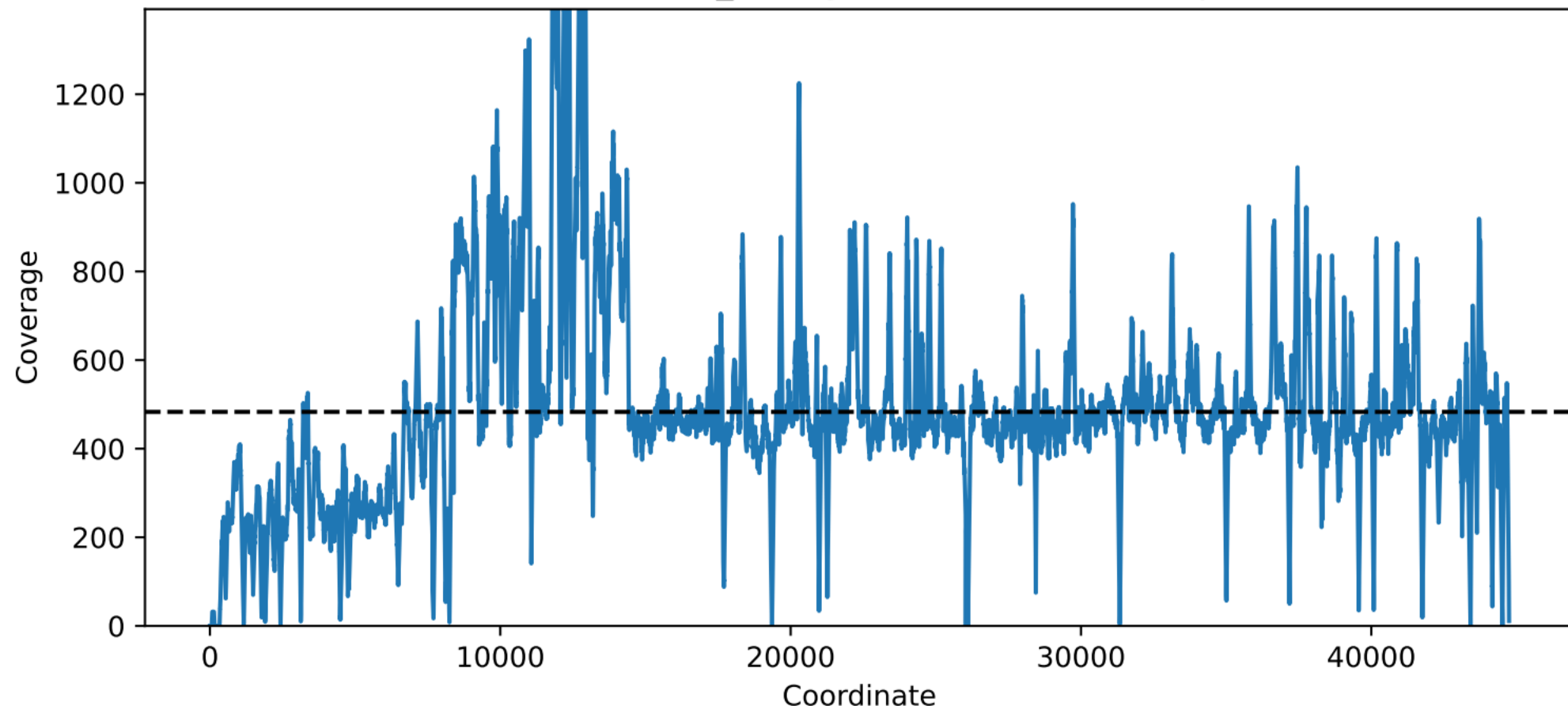
unscaffled_35: tig00000138 - 13,363 bp



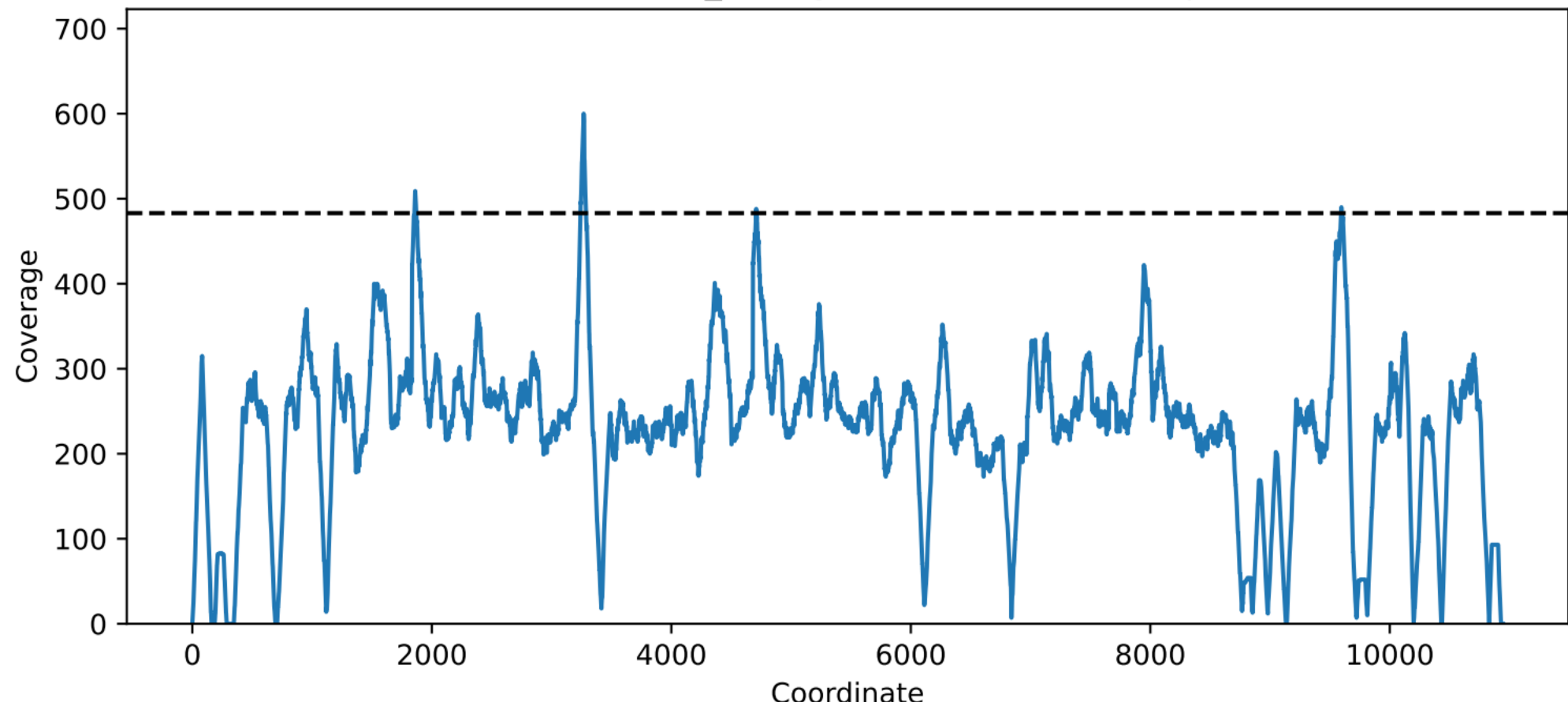
unscattered_36: tig00000139 - 17,111 bp



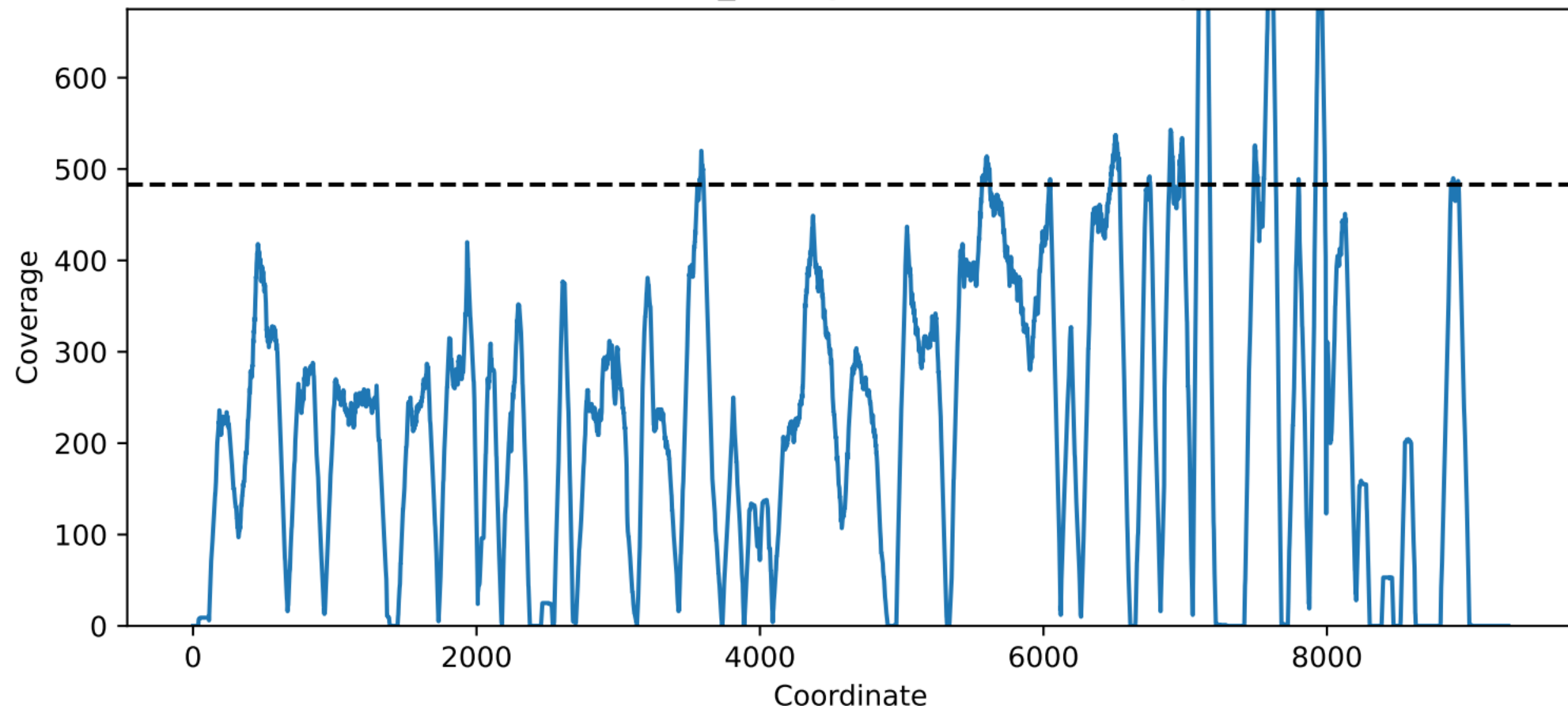
unscaffolded_37: tig00000142 - 44,745 bp



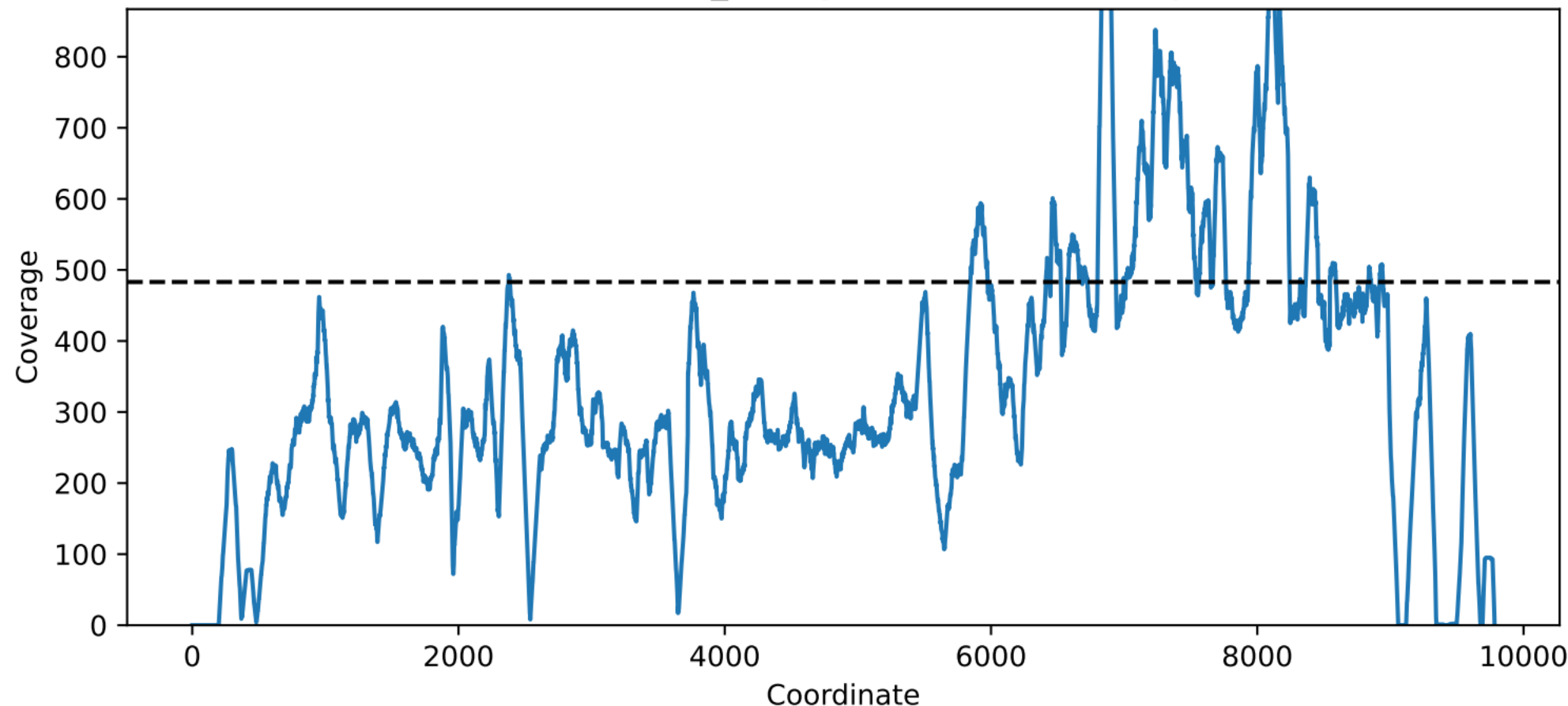
unscattered_38: tig00000145 - 10,946 bp



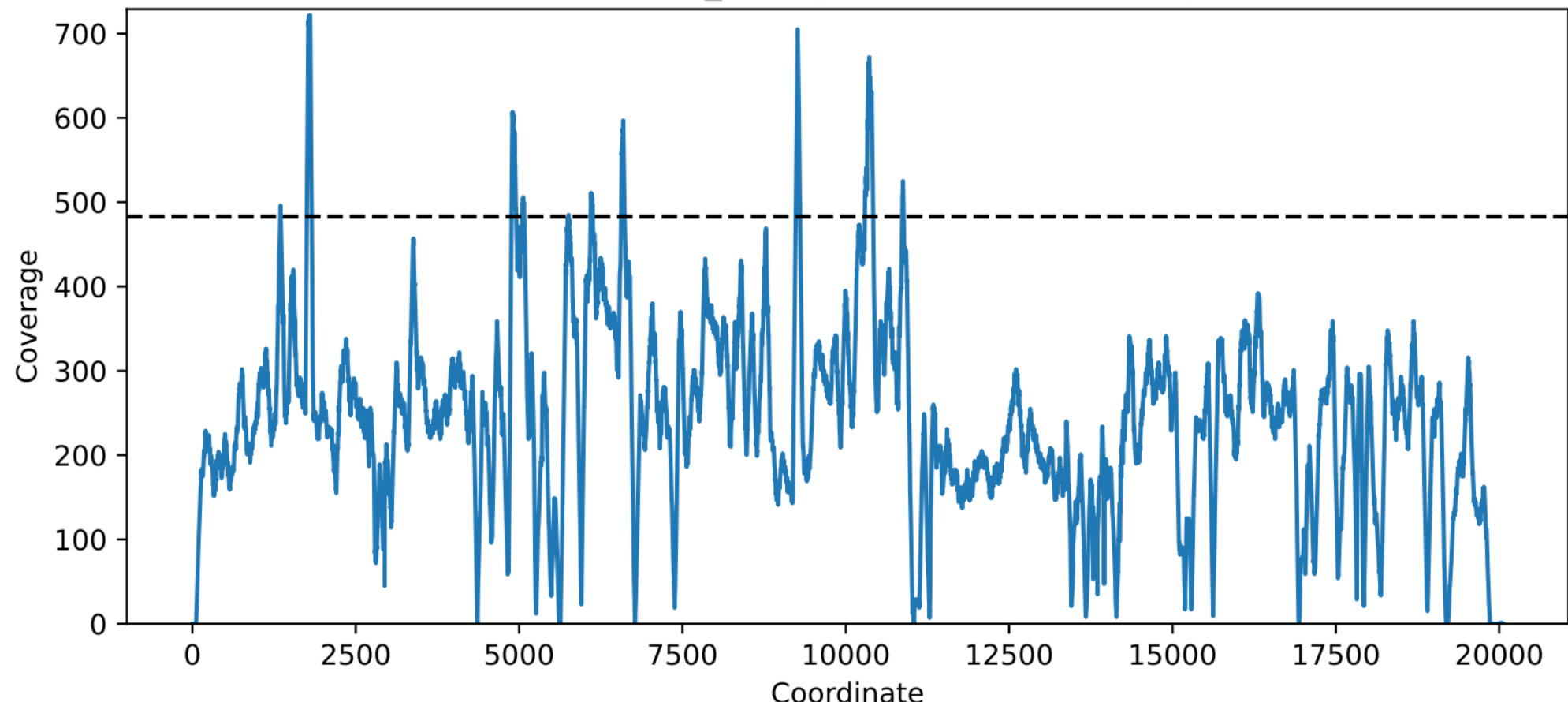
unscaffled_39: tig00000148 - 9,280 bp



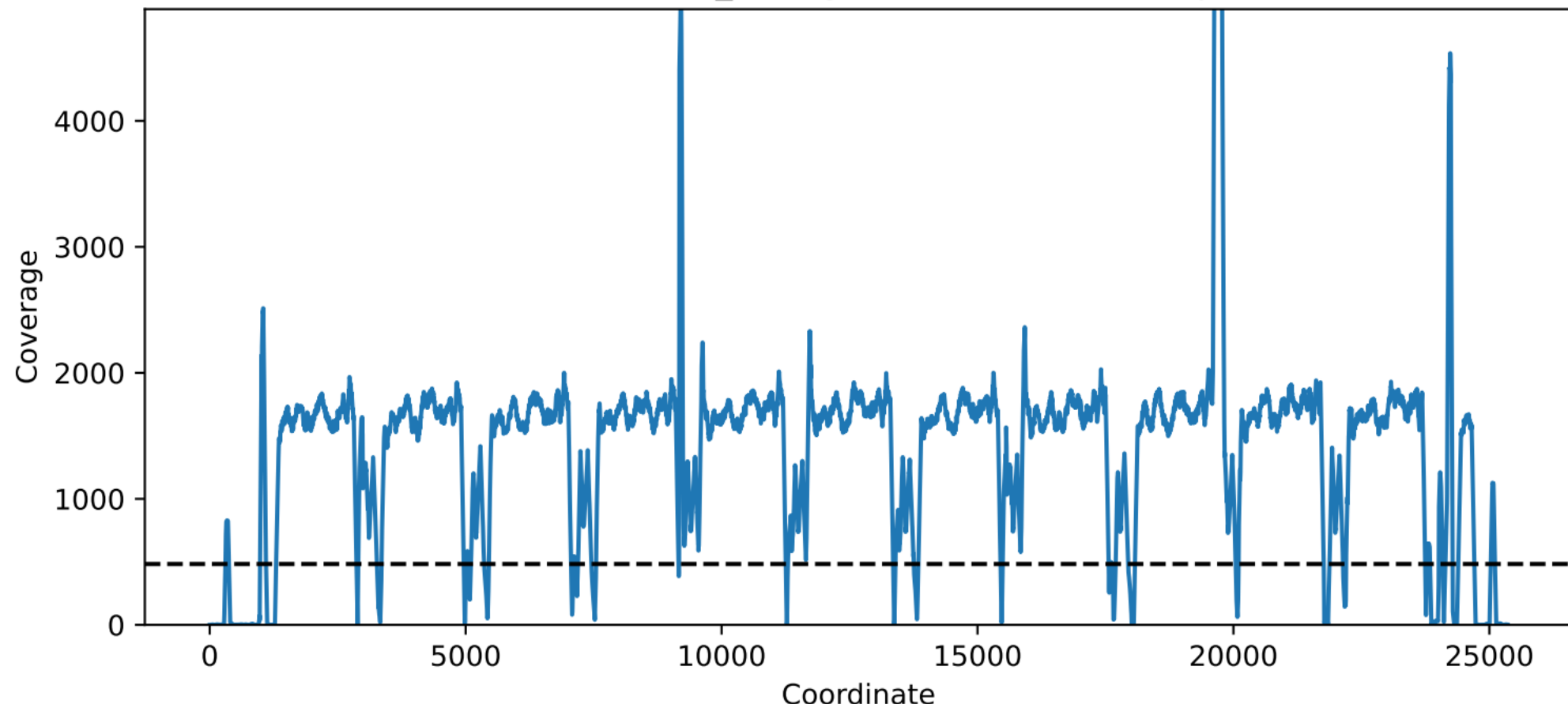
unscaffolded_40: tig00000151 - 9,783 bp



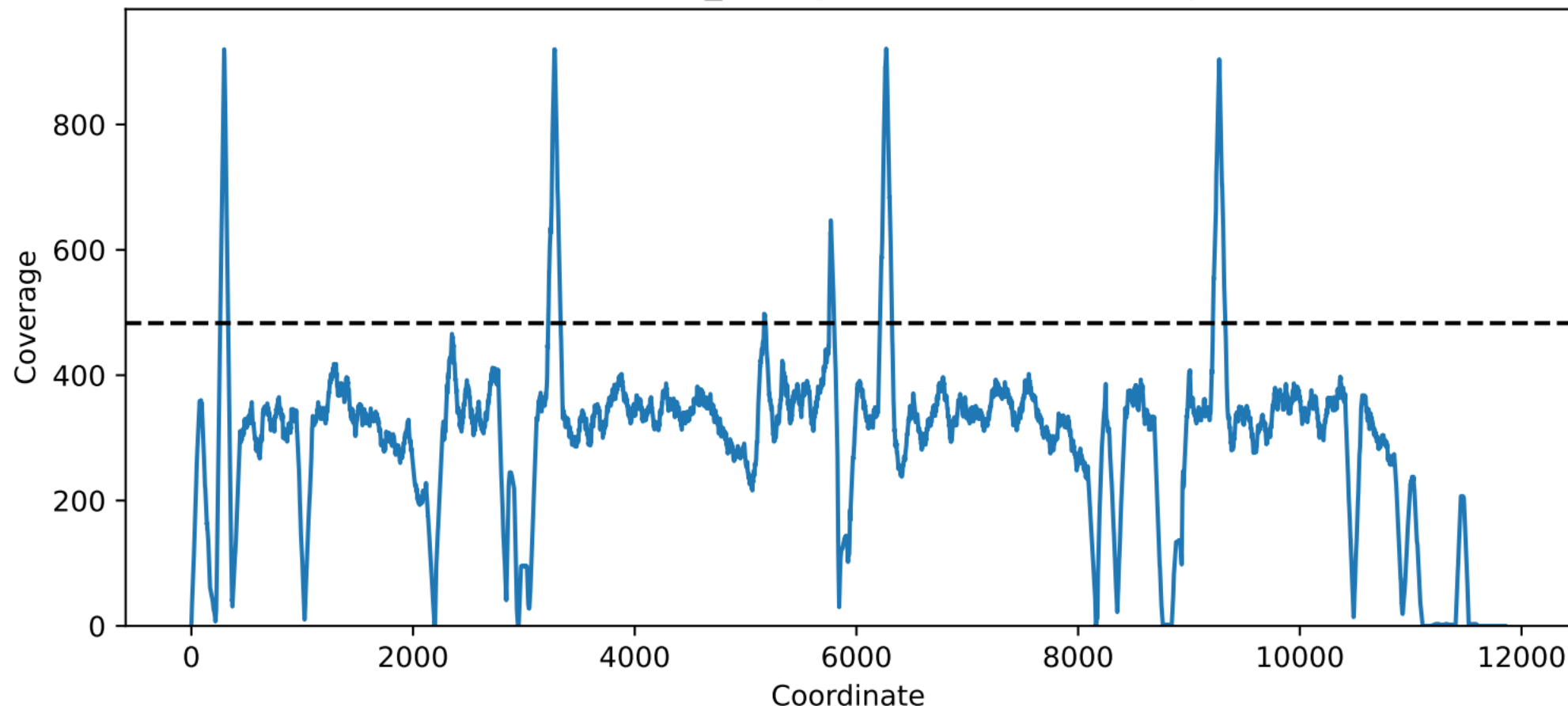
unscattered_41: tig00000155 - 20,058 bp



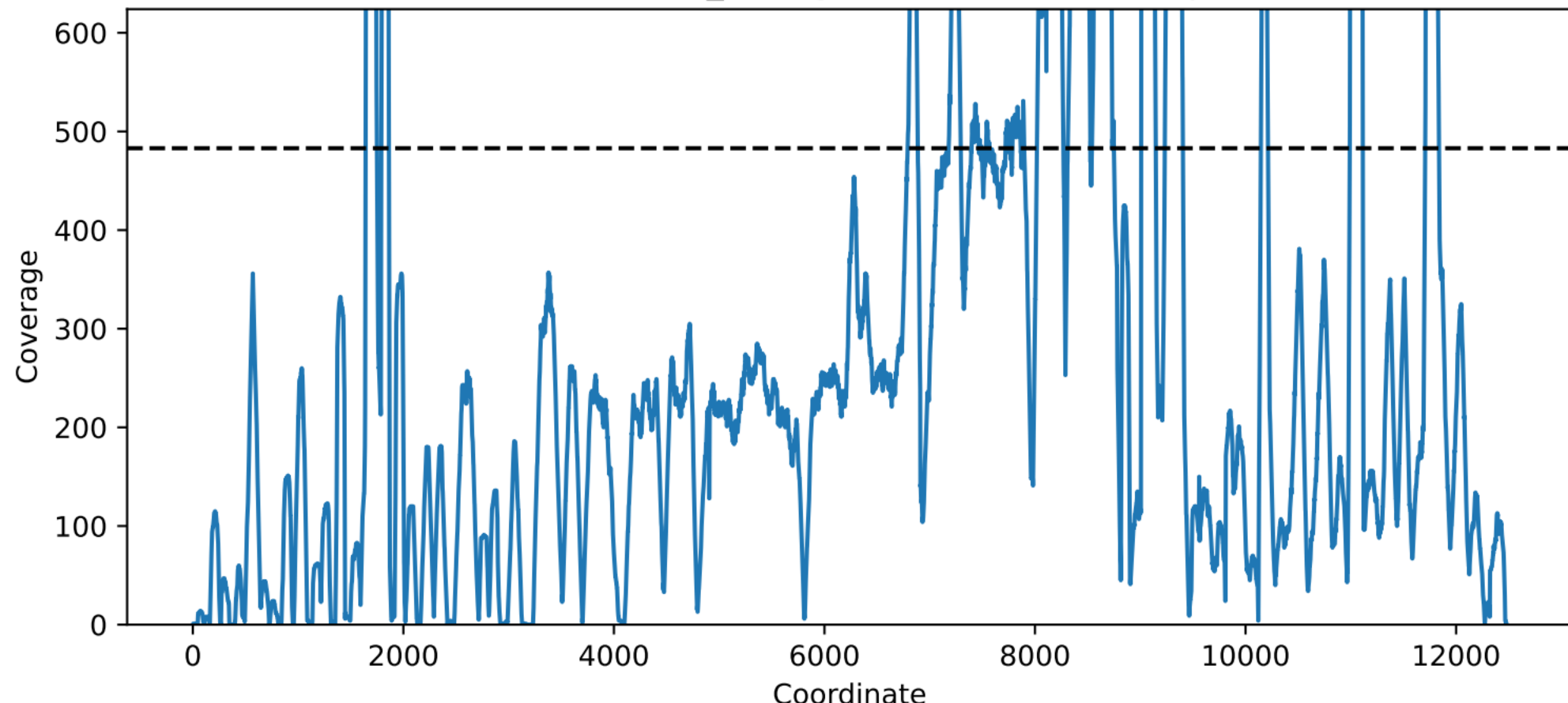
unscaffled_42: tig00000158 - 25,355 bp



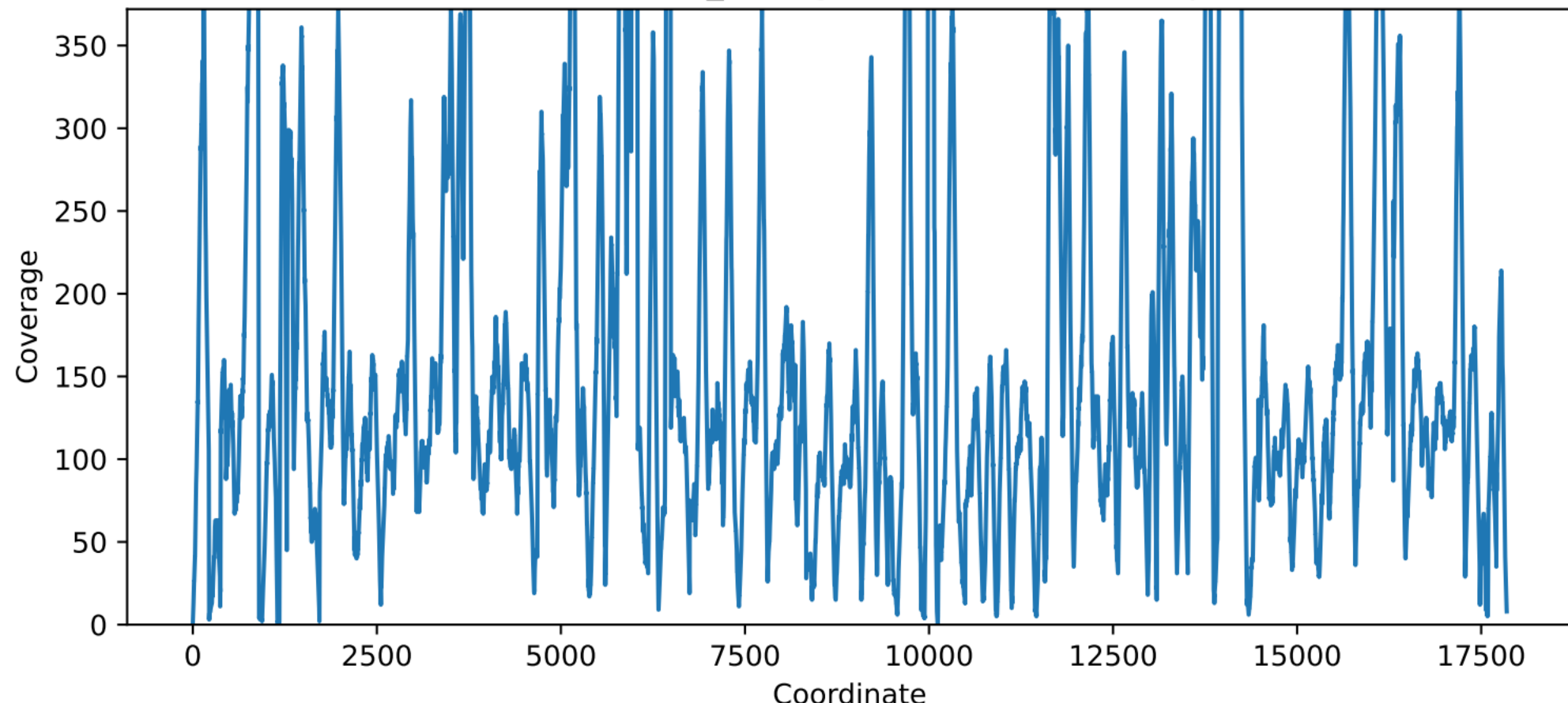
unscattered_43: tig00000163 - 11,853 bp



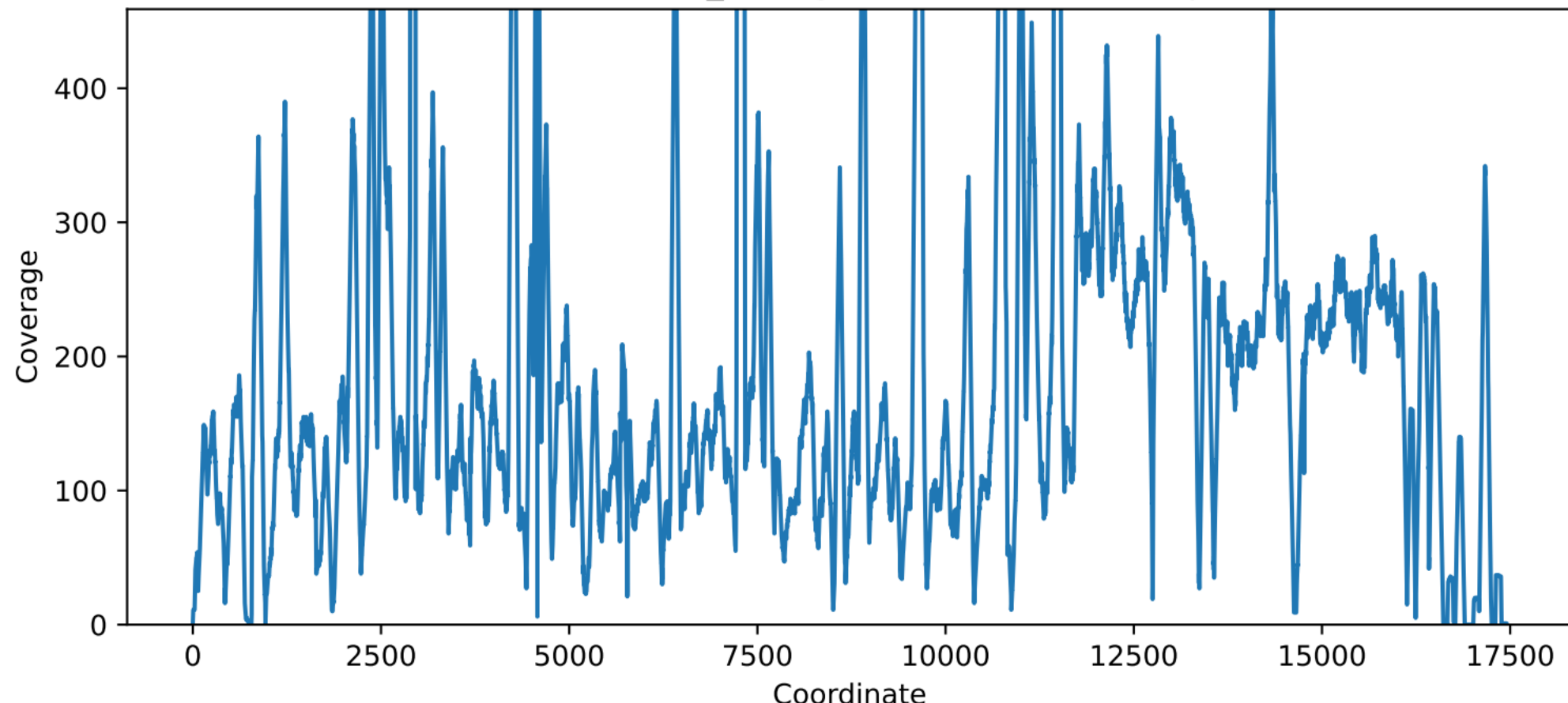
unscattered_44: tig00000166 - 12,482 bp



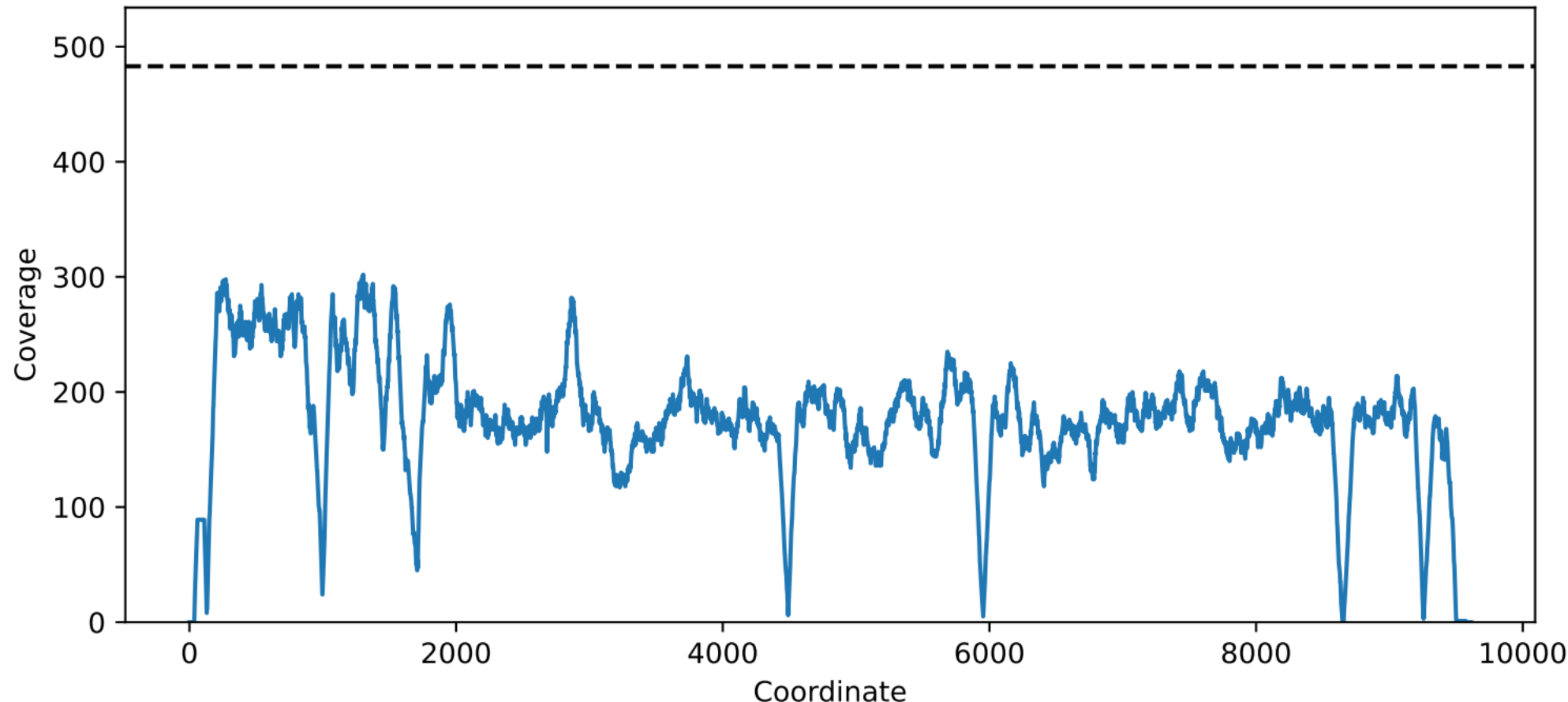
unscattered_45: tig00000167 - 17,848 bp



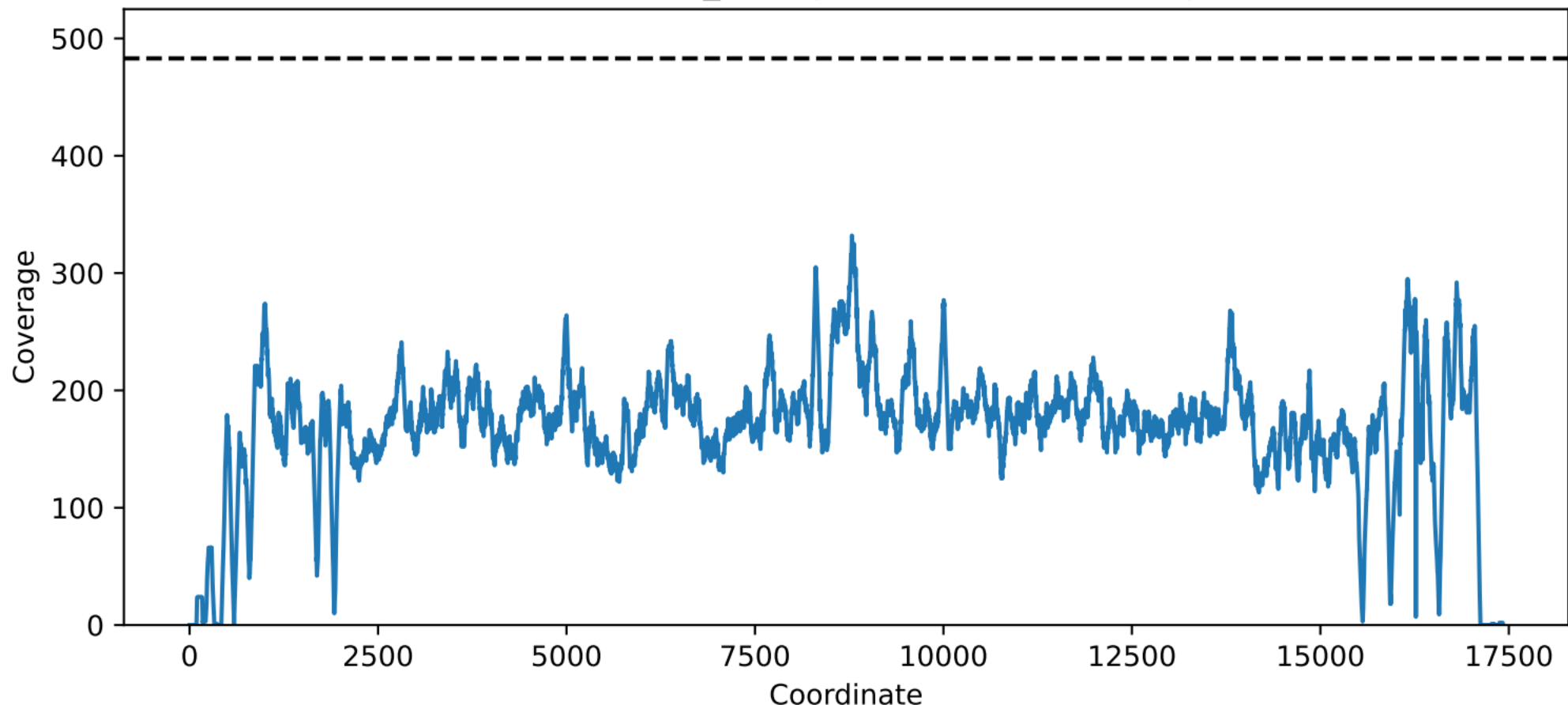
unscattered_46: tig00000168 - 17,455 bp



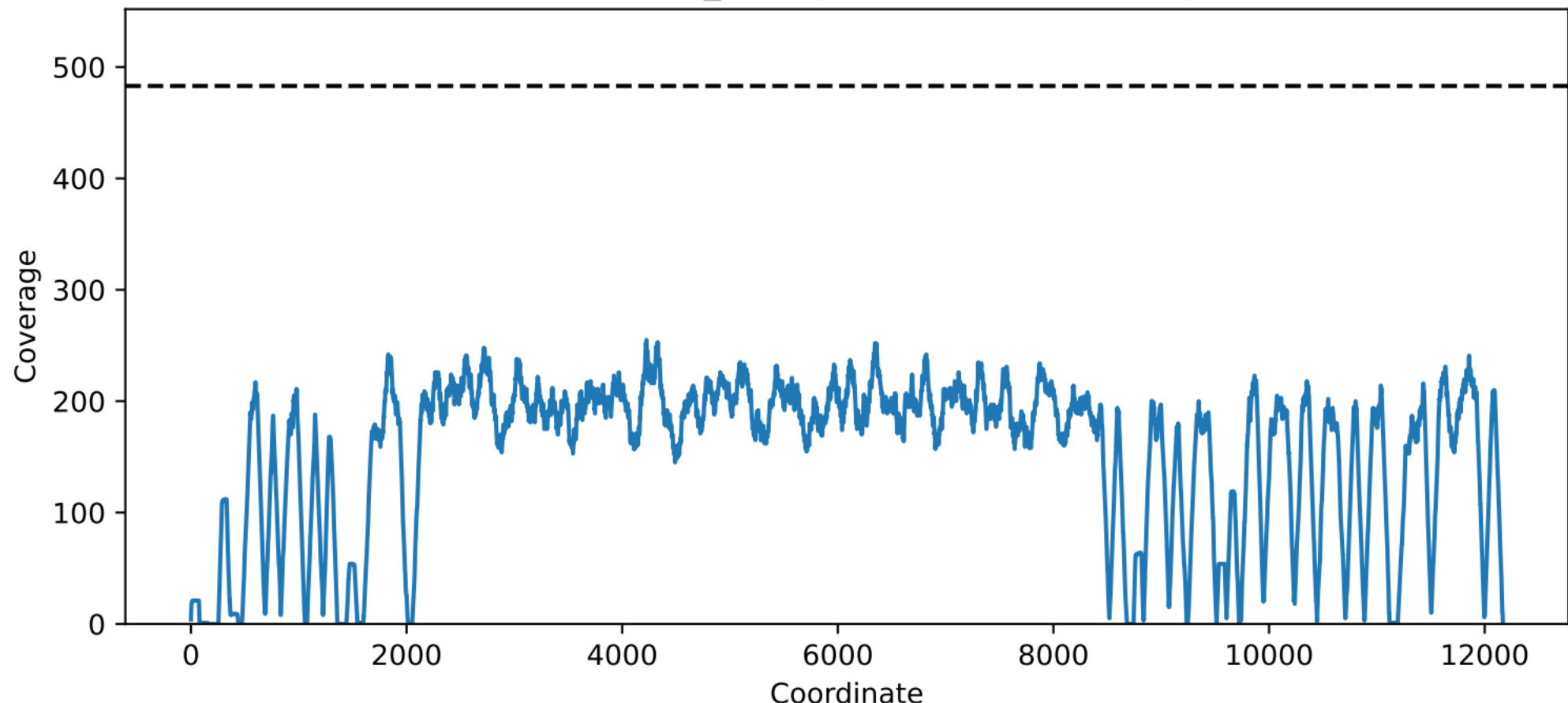
unscaffolded_47: tig00000172 - 9,613 bp



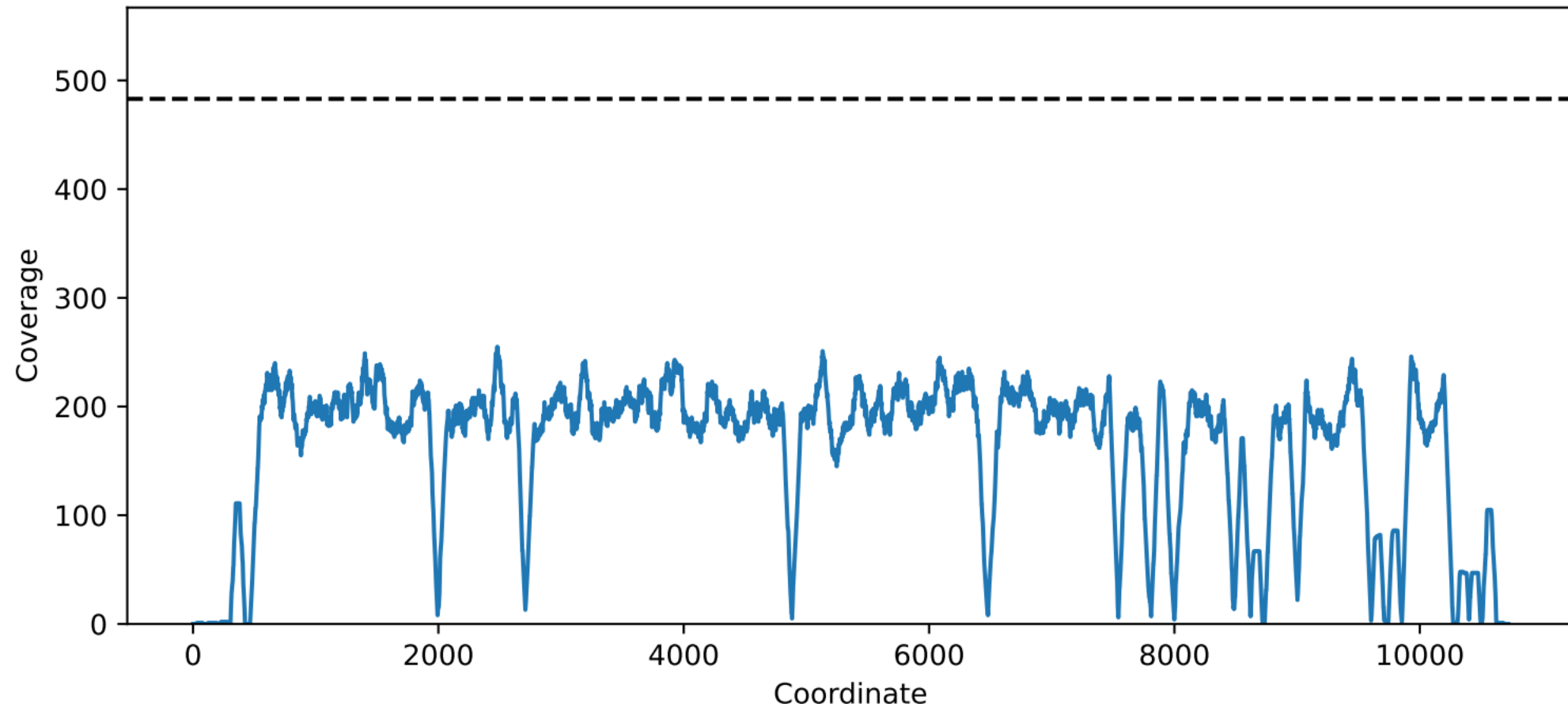
unscattered_48: tig00000173 - 17,421 bp



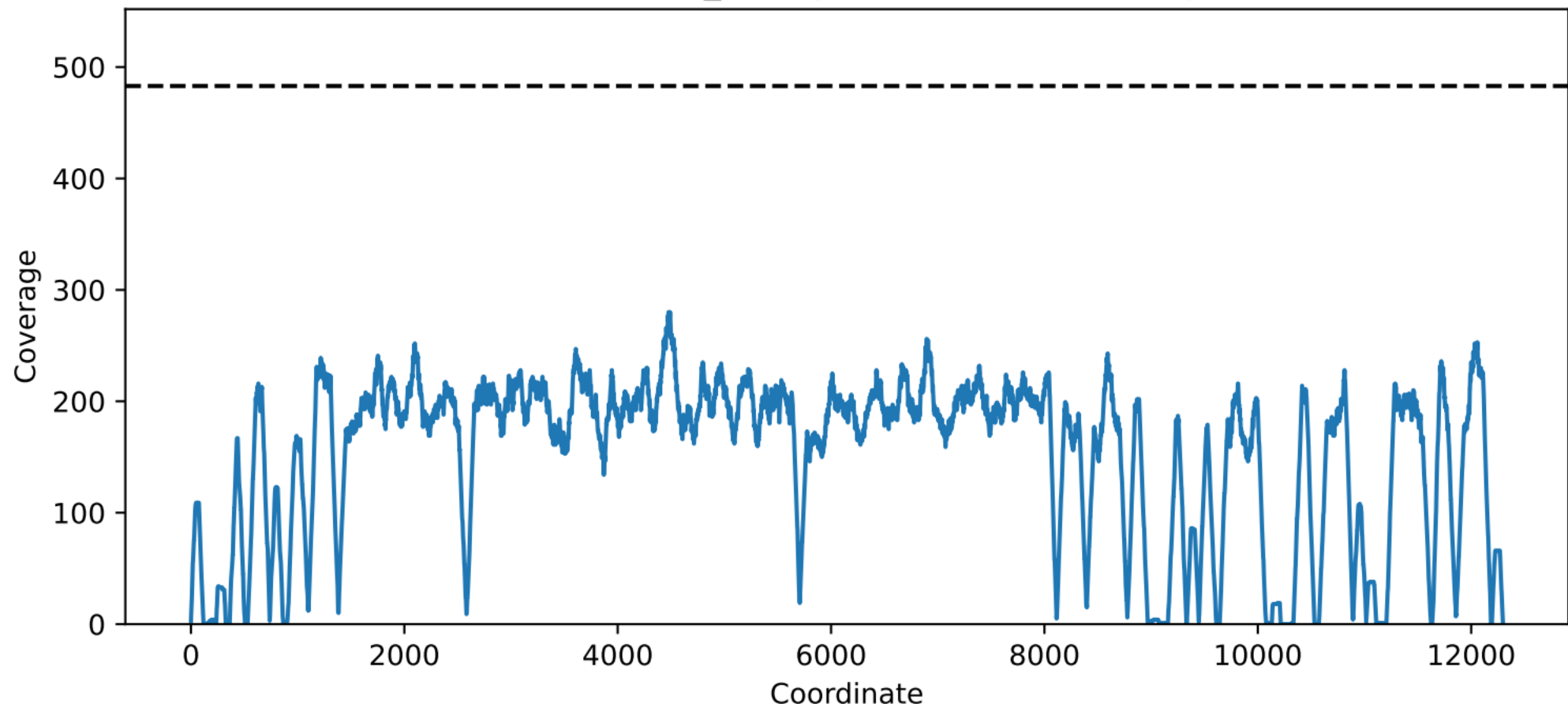
unscattered_49: tig00000174 - 12,170 bp



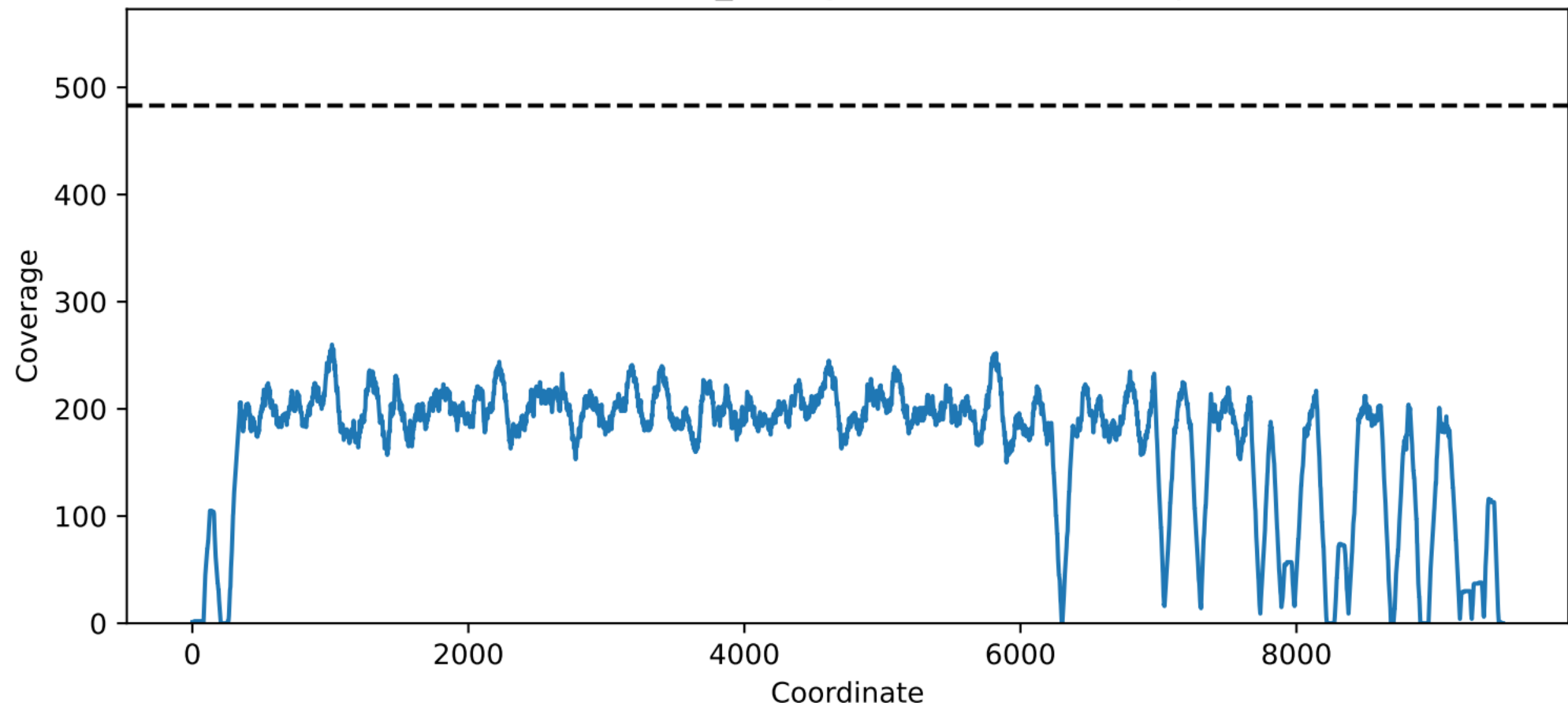
unscattered_50: tig00000175 - 10,722 bp



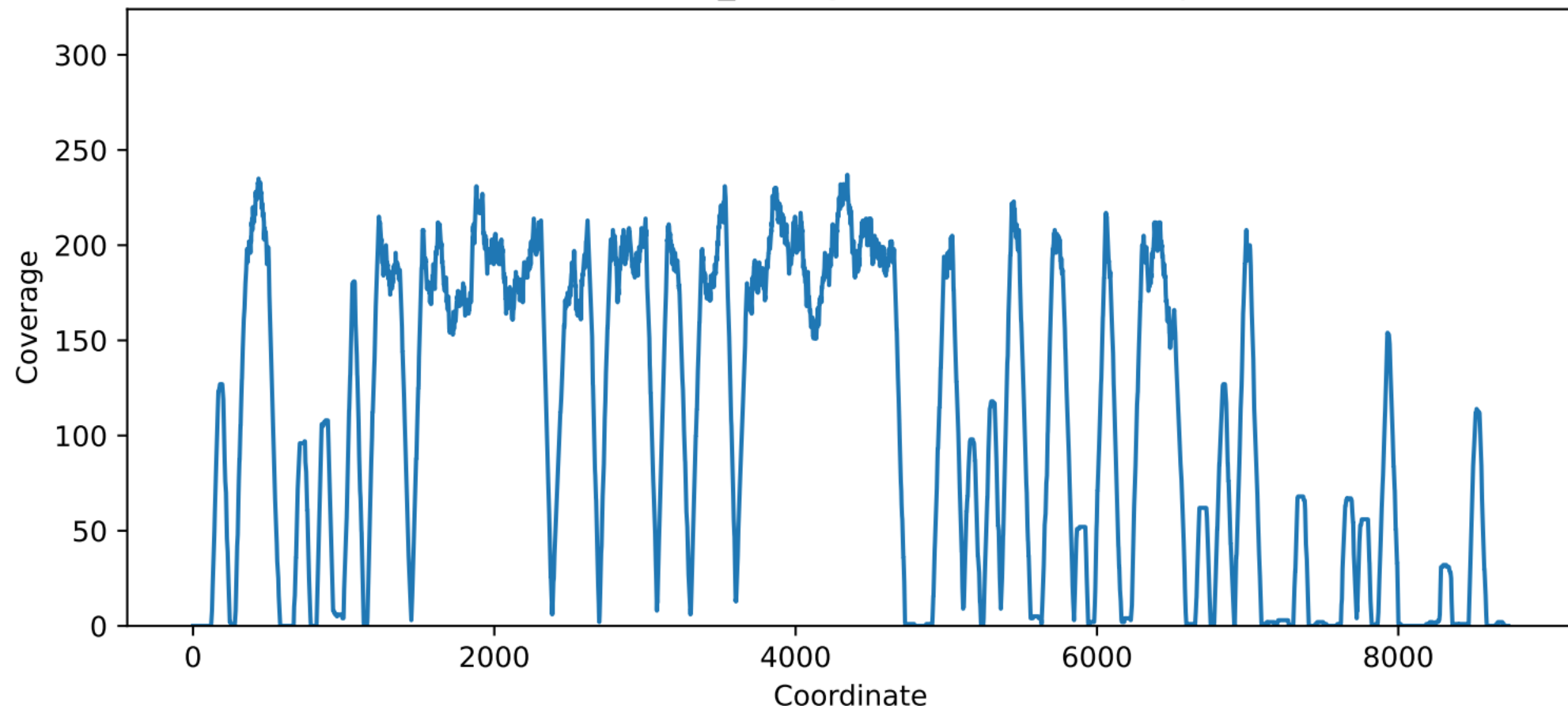
unscattered_51: tig00000176 - 12,298 bp



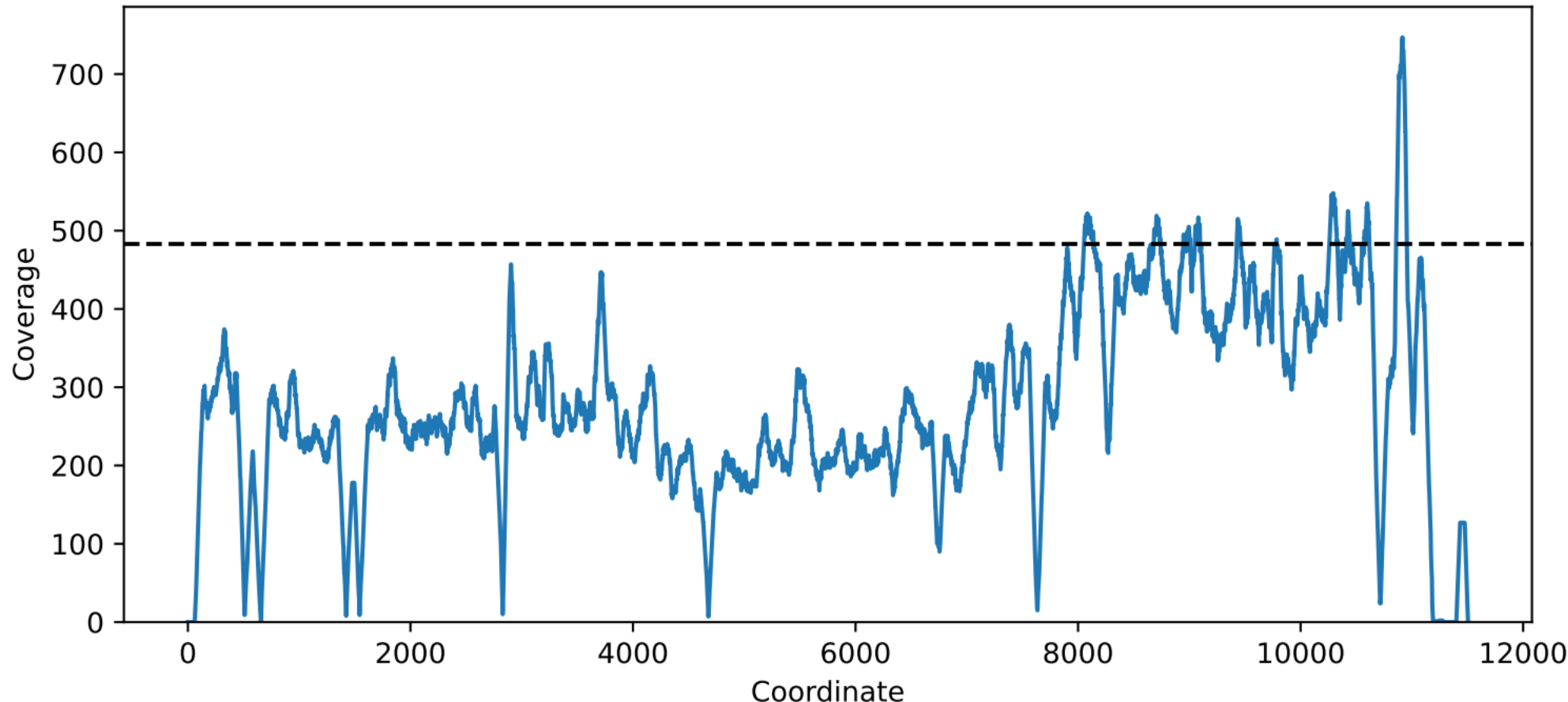
unscaffolded_52: tig00000177 - 9,497 bp



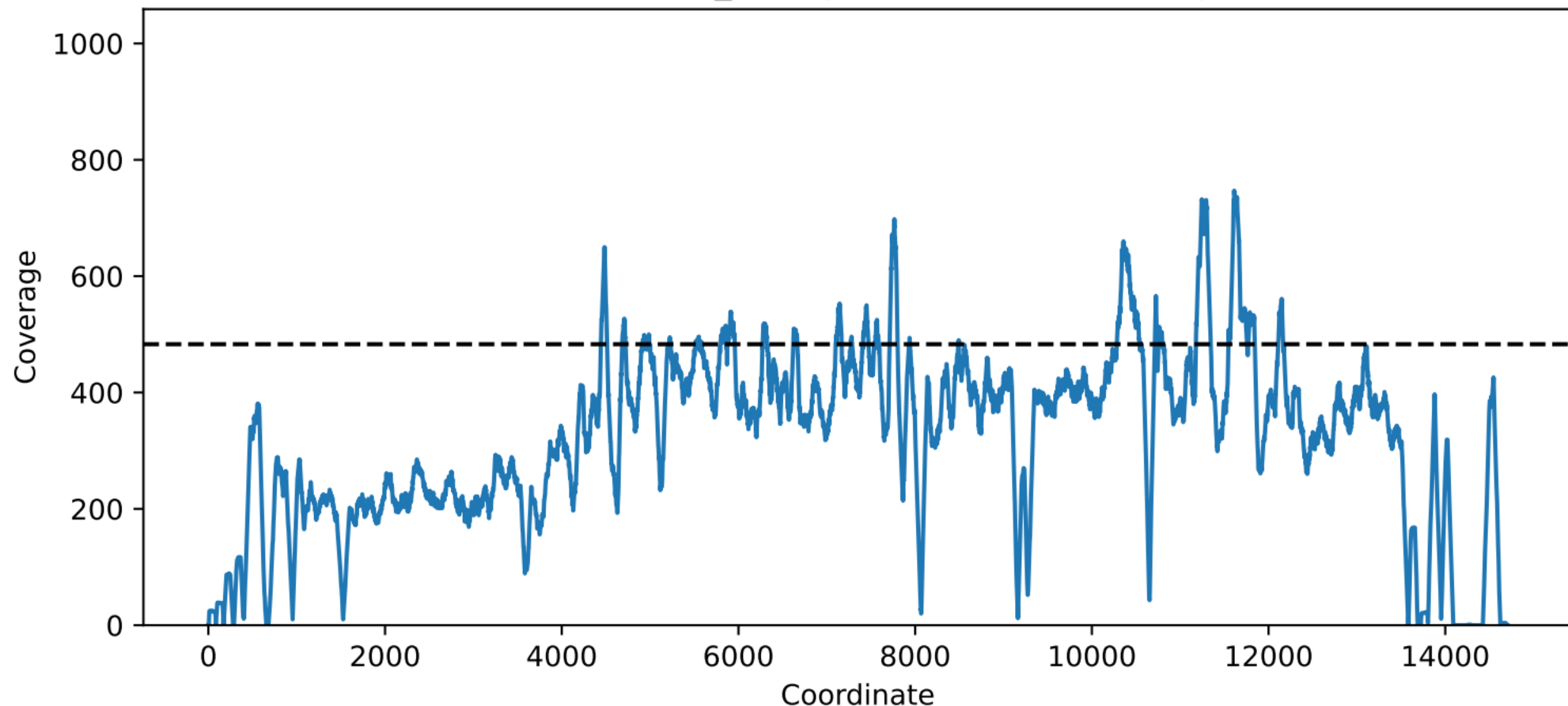
unscaffolded_53: tig00000178 - 8,731 bp



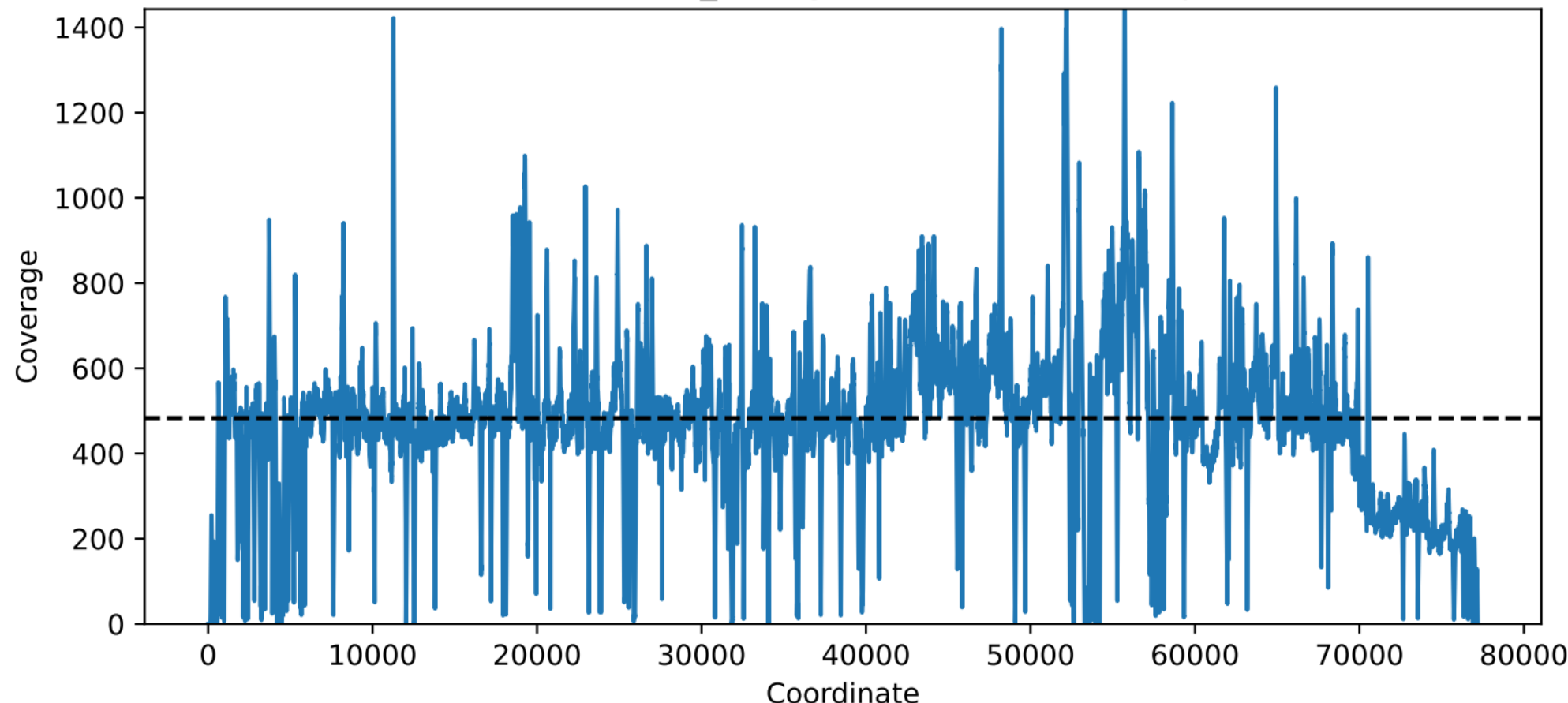
unscaffolded_54: tig00000180 - 11,505 bp



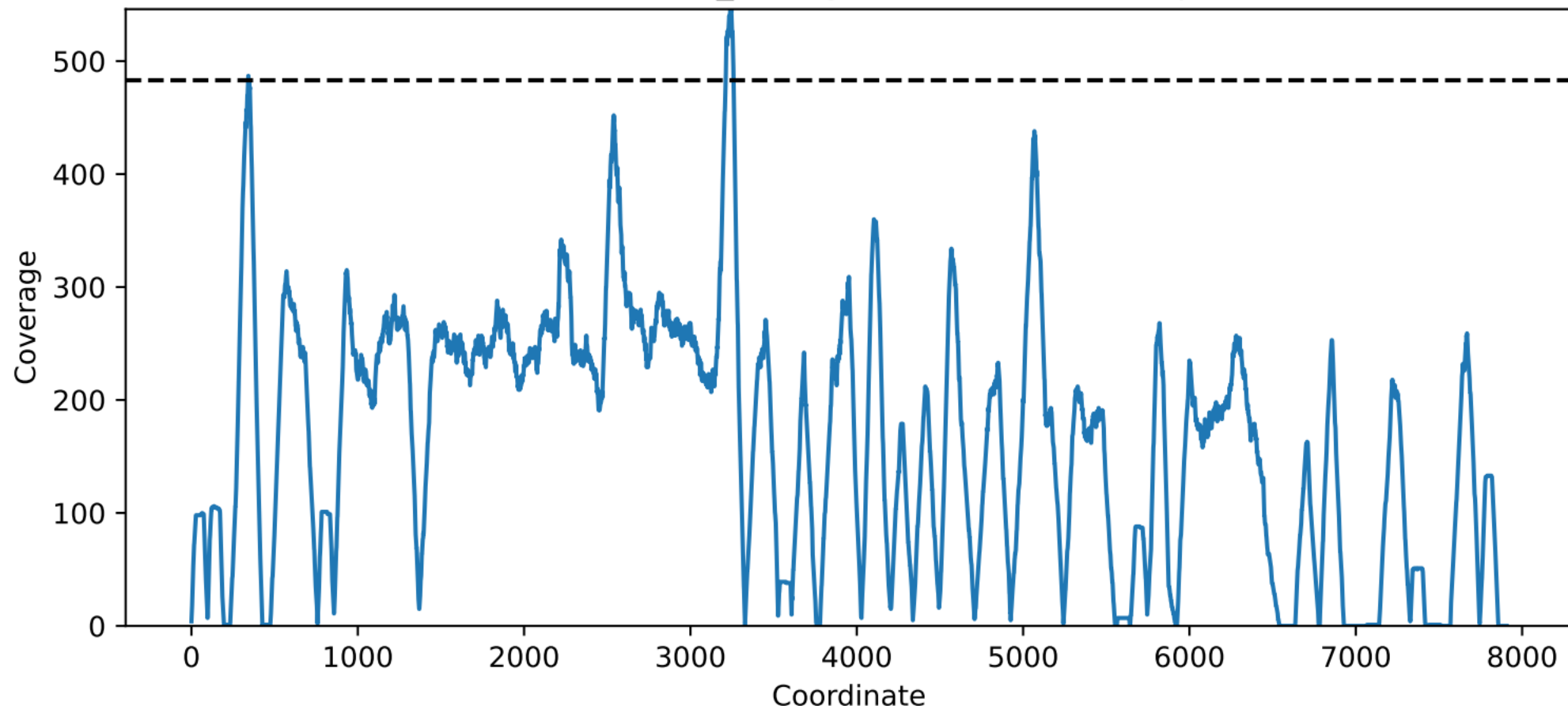
unscaffolded_55: tig00000181 - 14,705 bp



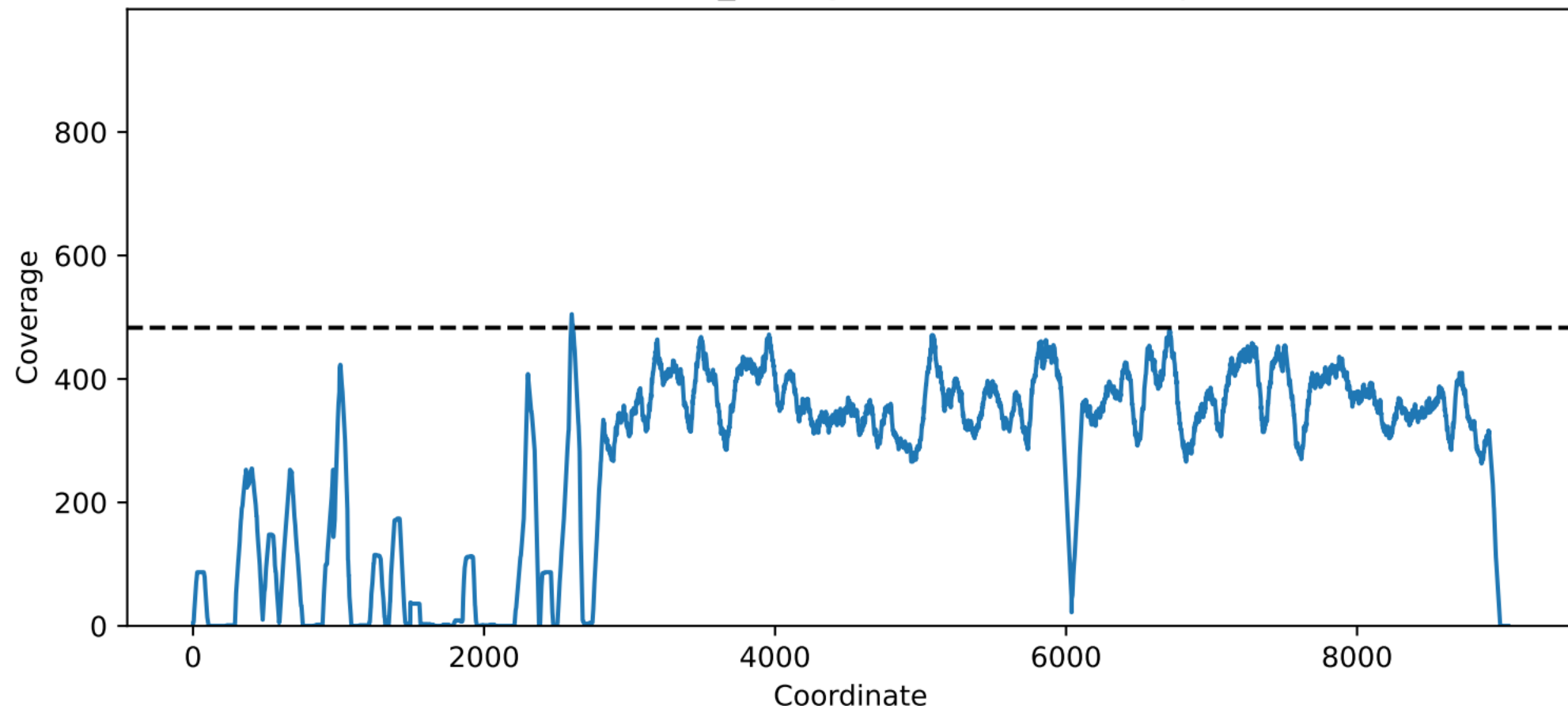
unsccaffolded_56: tig00000182 - 77,204 bp



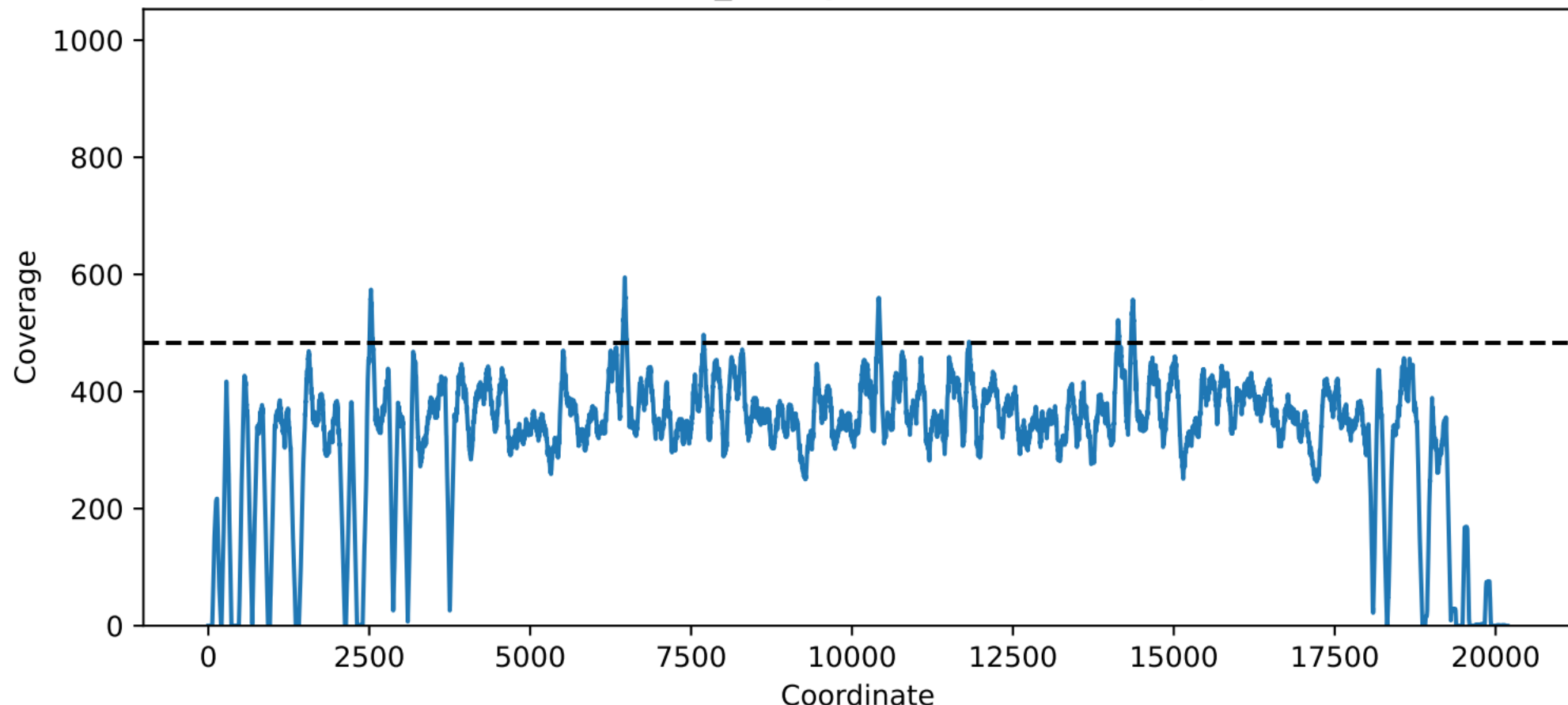
unscaffled_57: tig00000183 - 7,908 bp



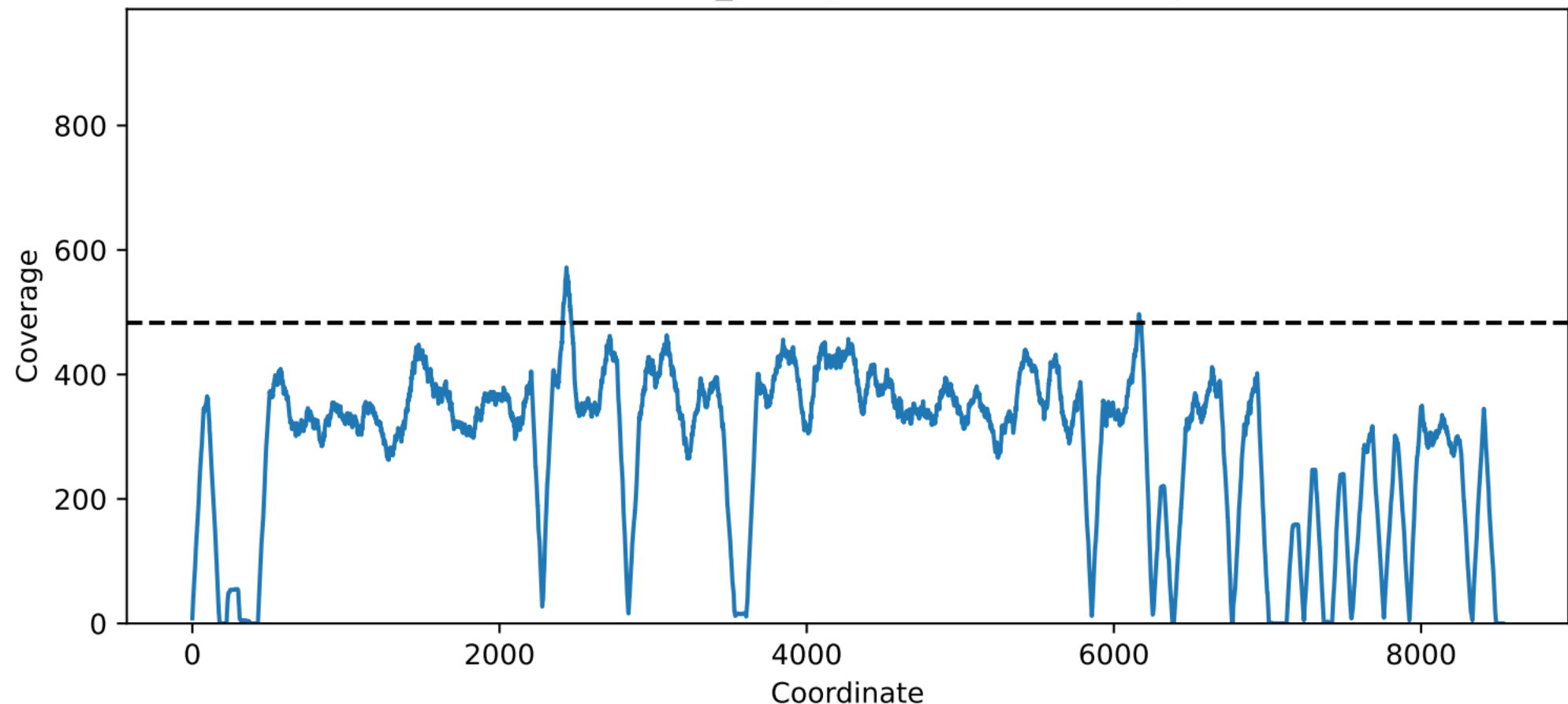
unscaffolded_58: tig00000185 - 9,040 bp



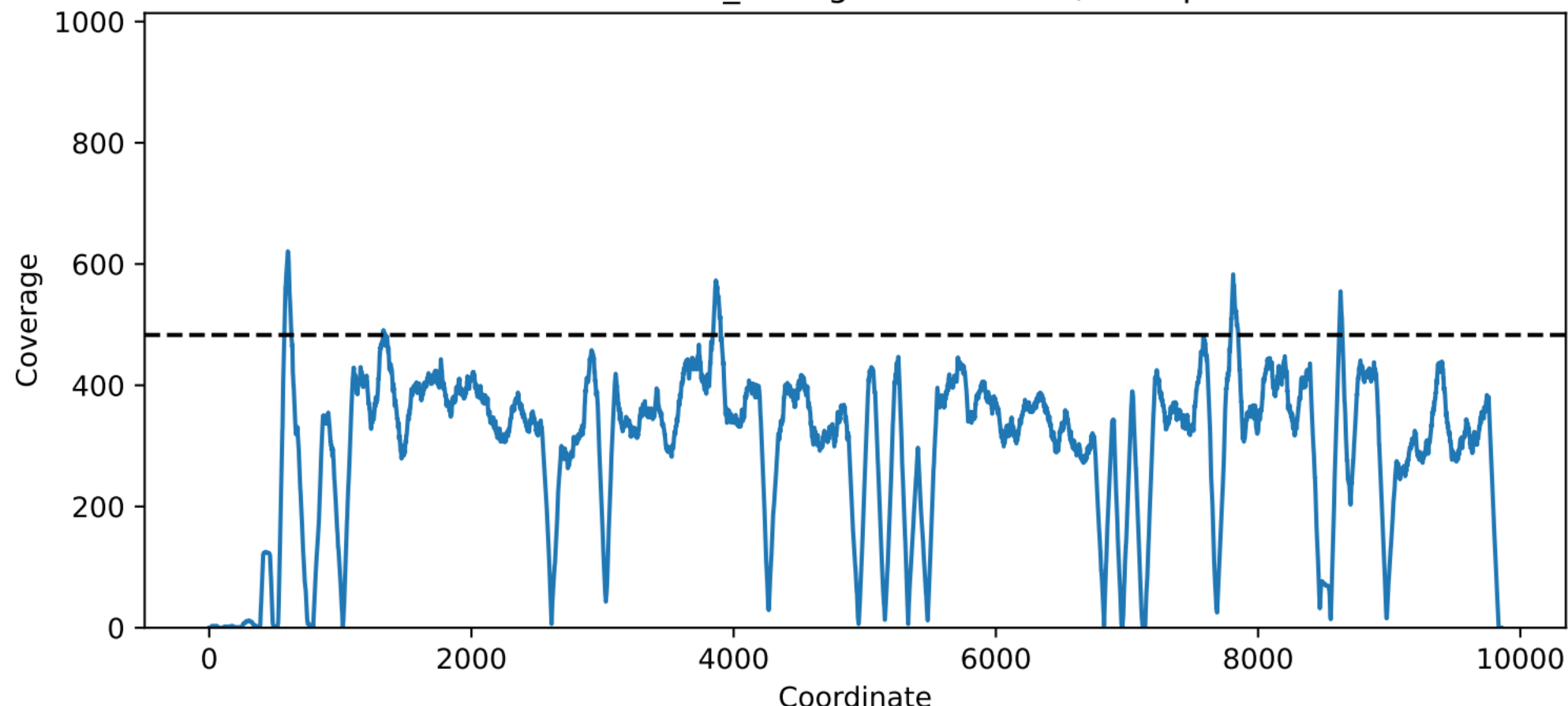
unscaffled_59: tig00000186 - 20,185 bp



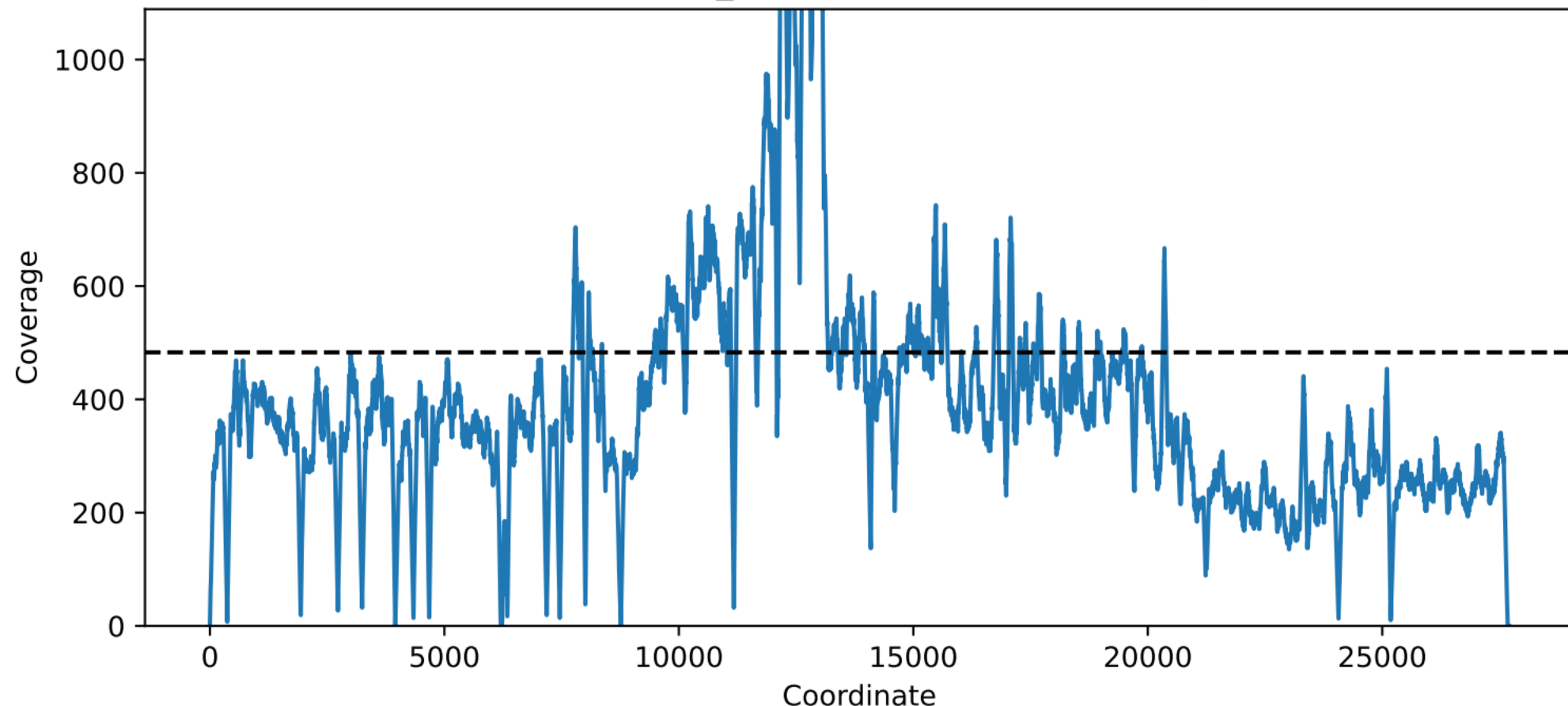
unscaffolded_60: tig00000187 - 8,534 bp



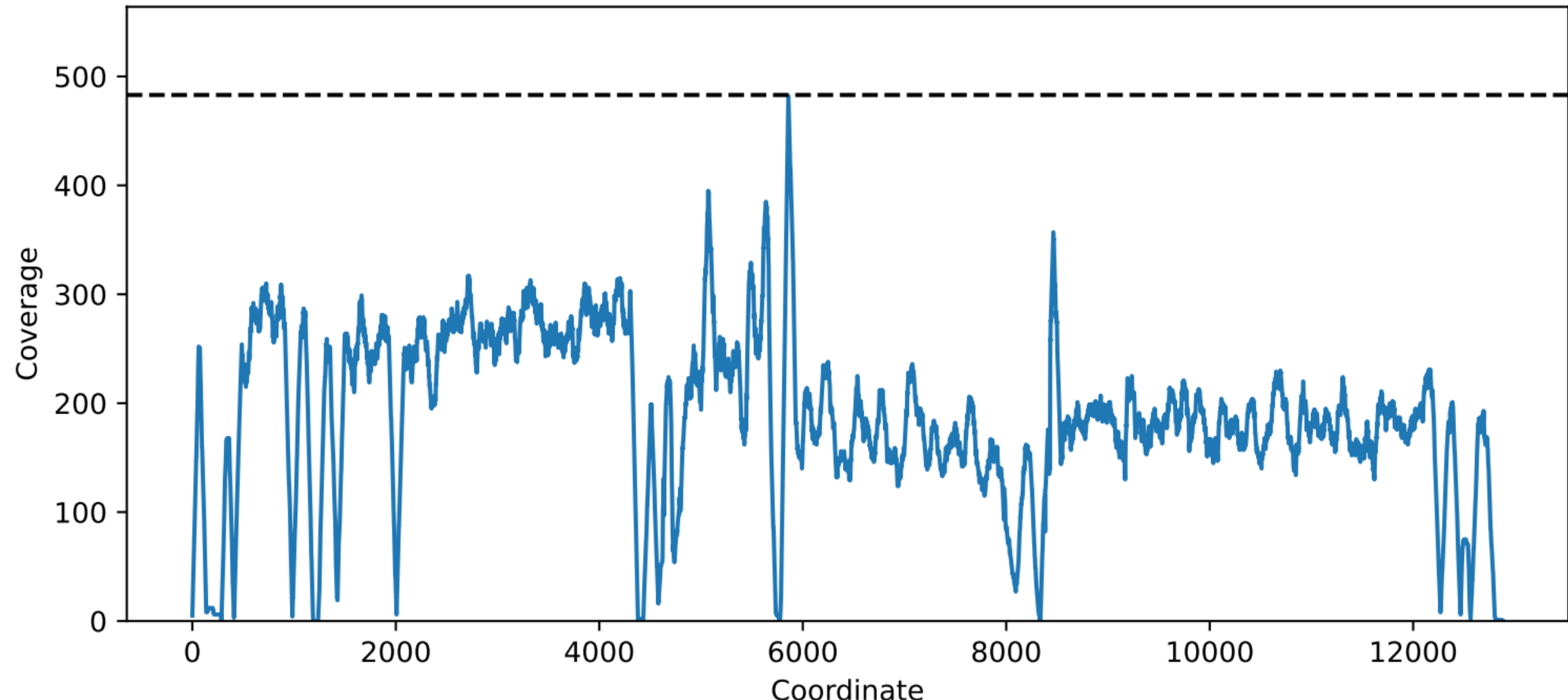
unscaffled_61: tig00000188 - 9,856 bp



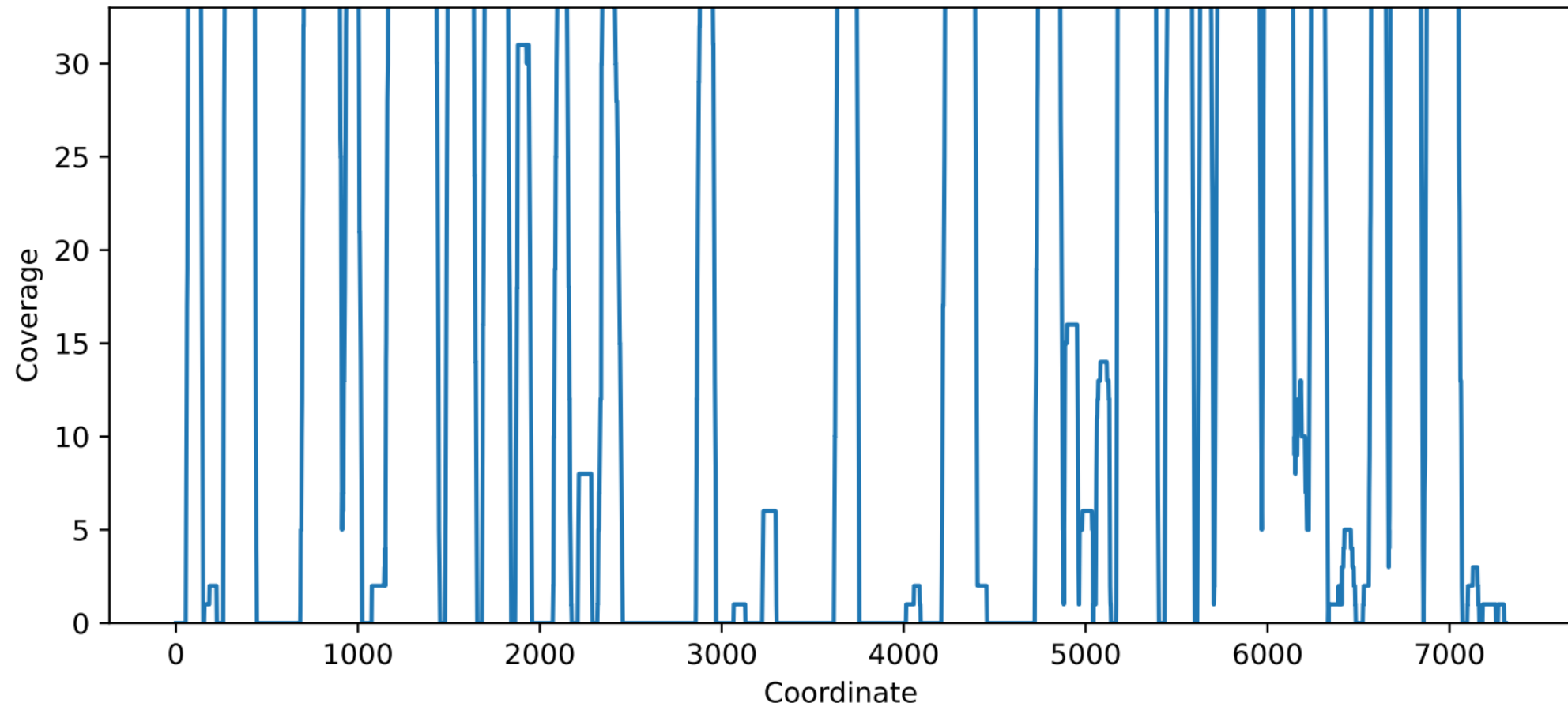
unscaffolded_62: tig00000189 - 27,705 bp



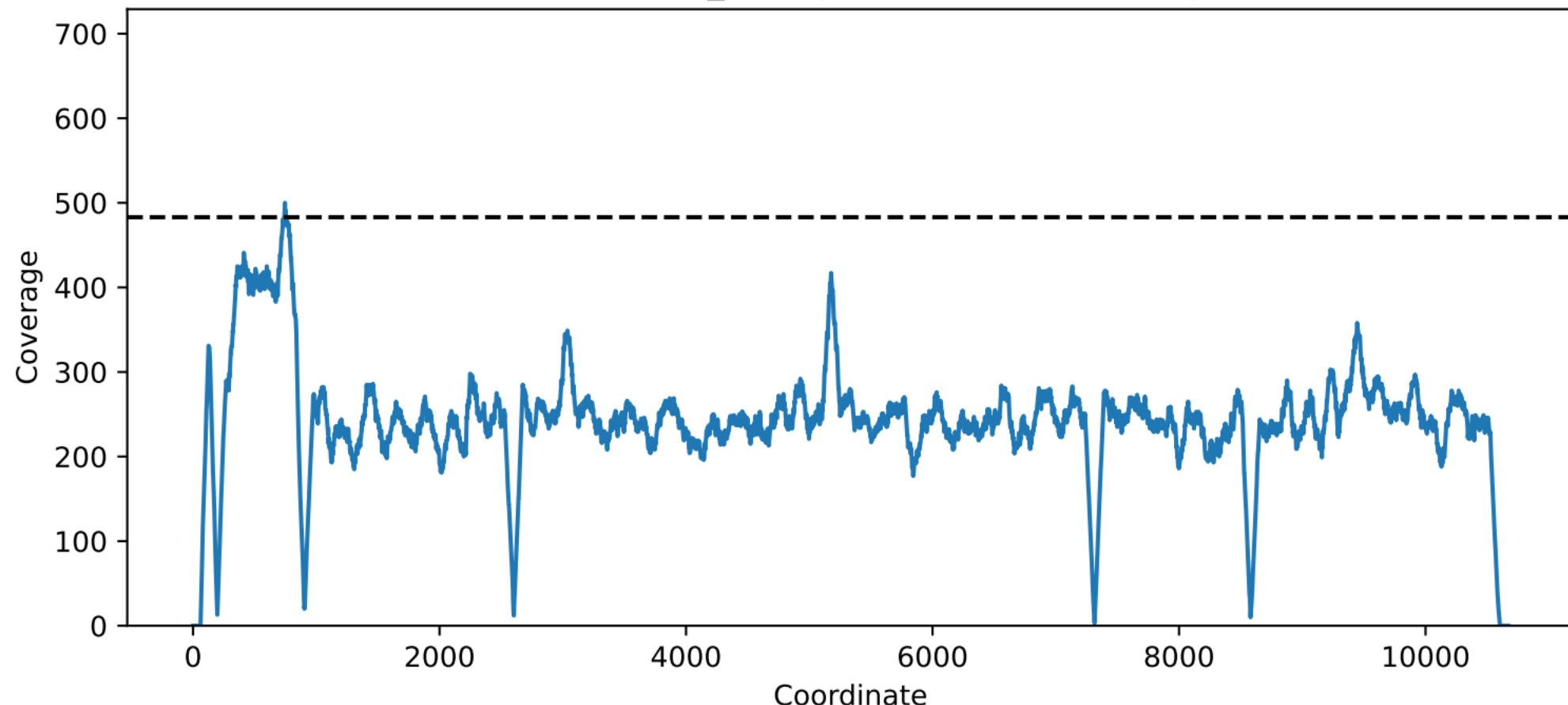
unscattered_63: tig00000190 - 12,883 bp



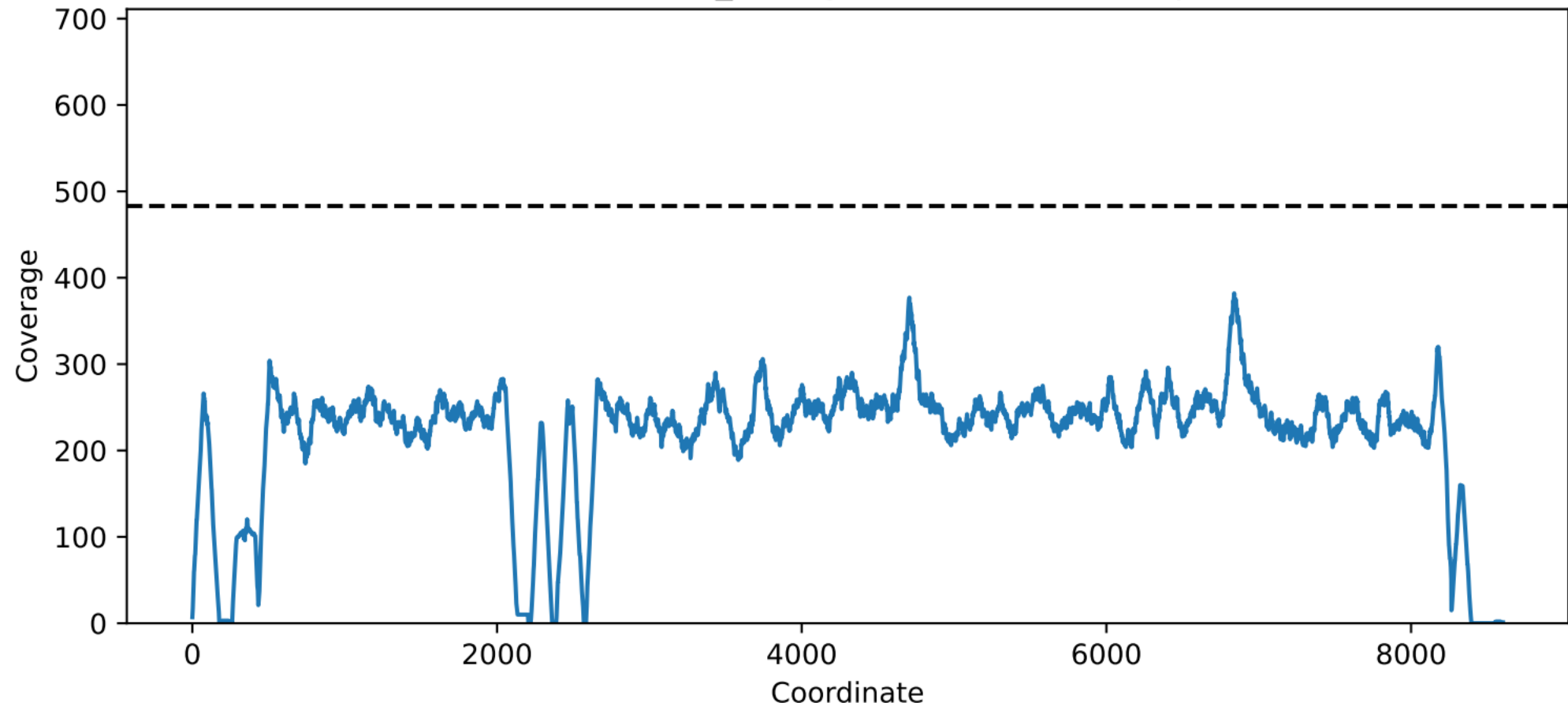
unscattered_64: tig00000191 - 7,311 bp



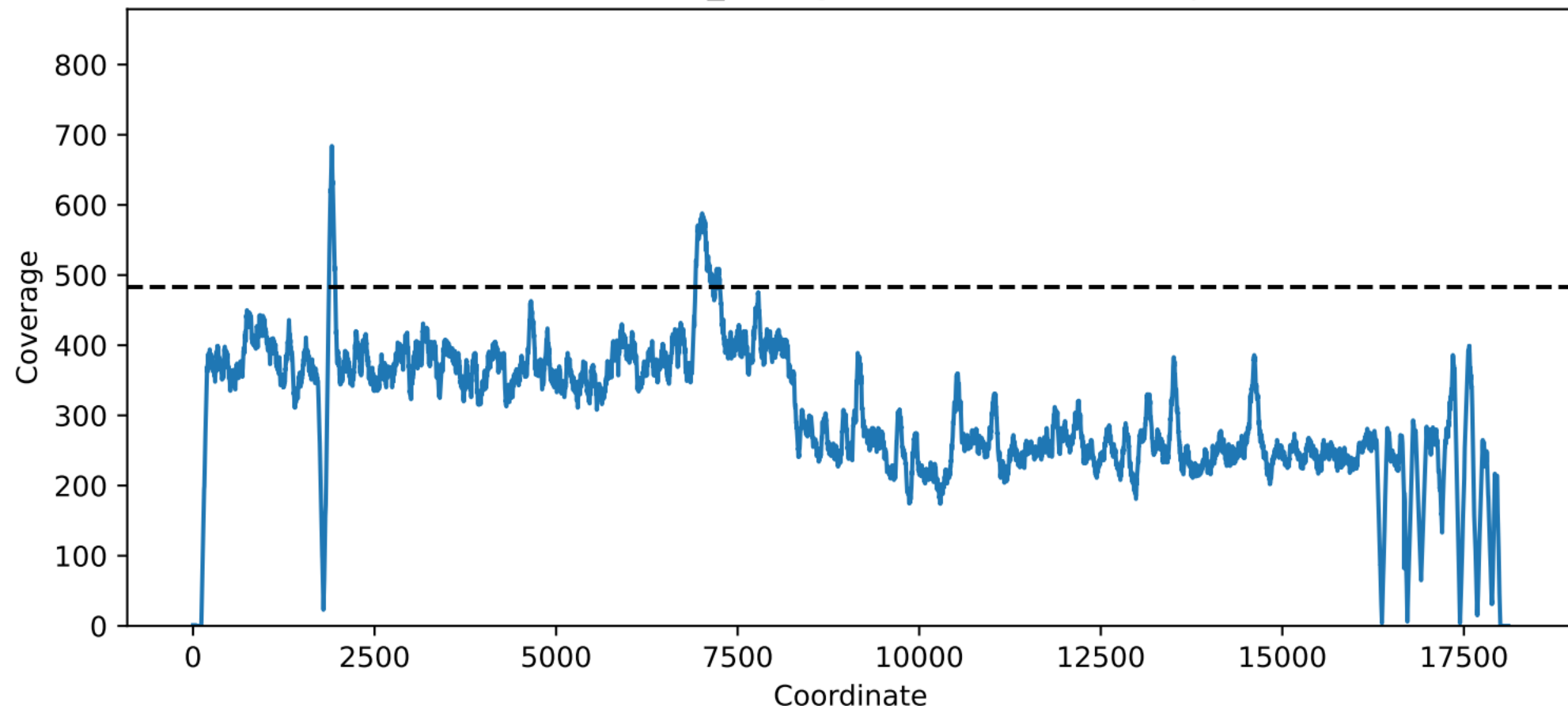
unscattered_65: tig00000193 - 10,672 bp



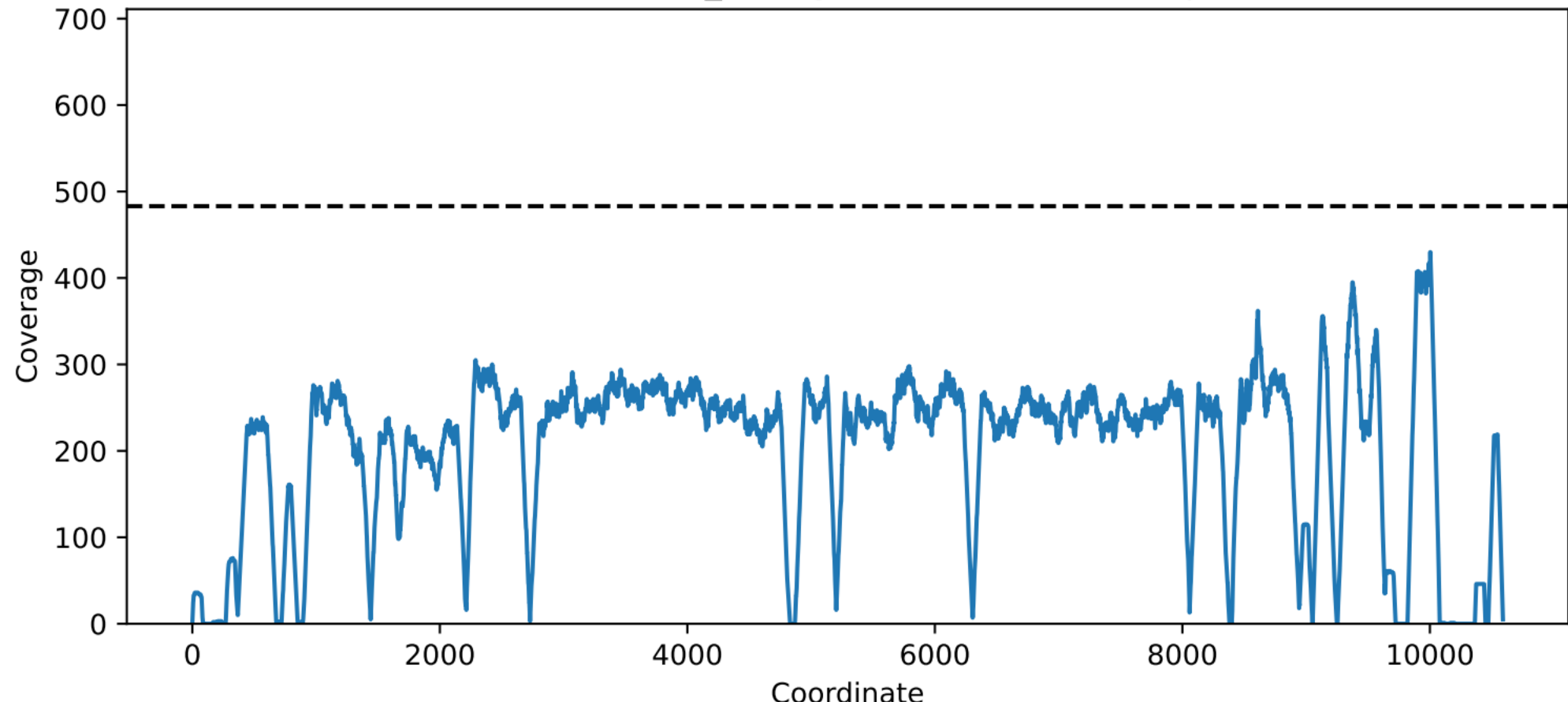
unscaffolded_66: tig00000194 - 8,604 bp



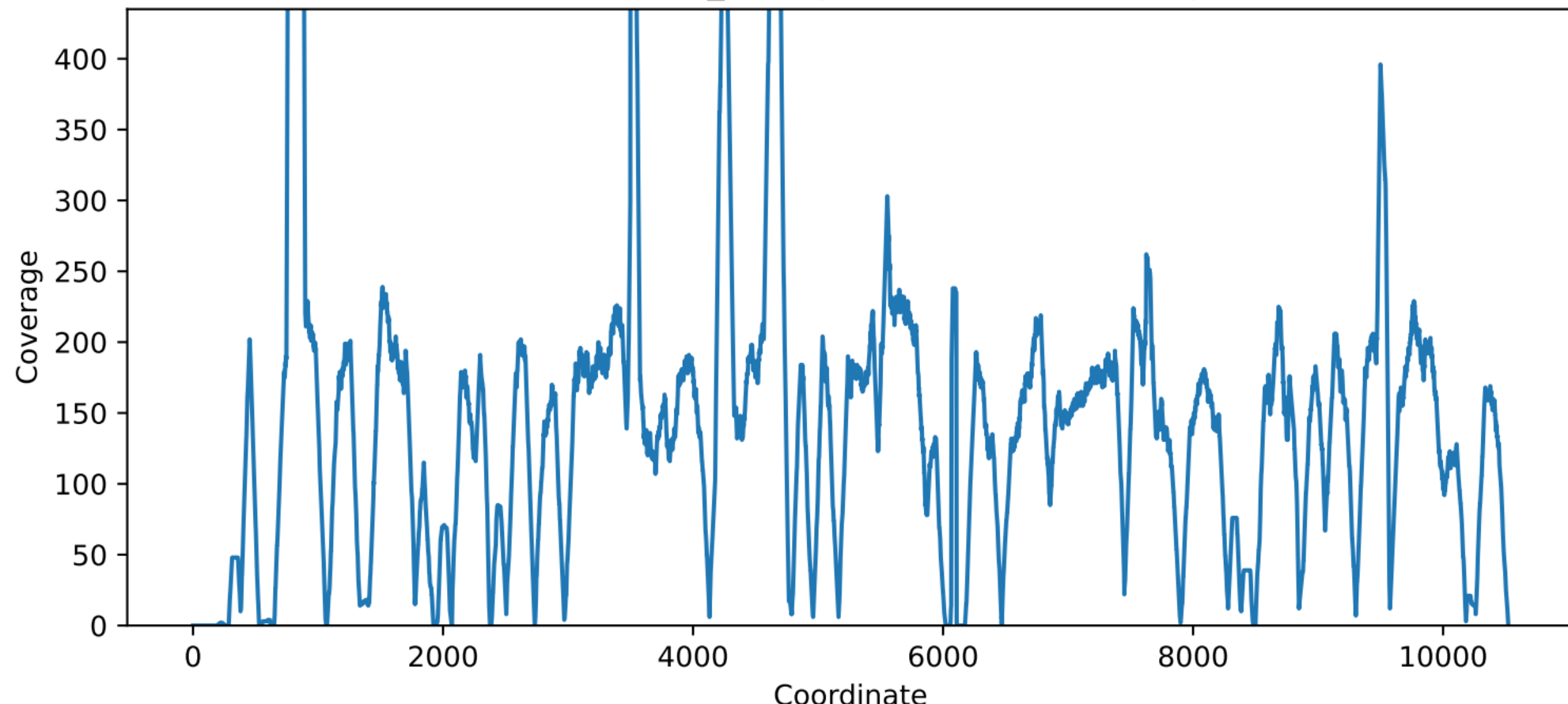
unscattered_67: tig00000195 - 18,112 bp



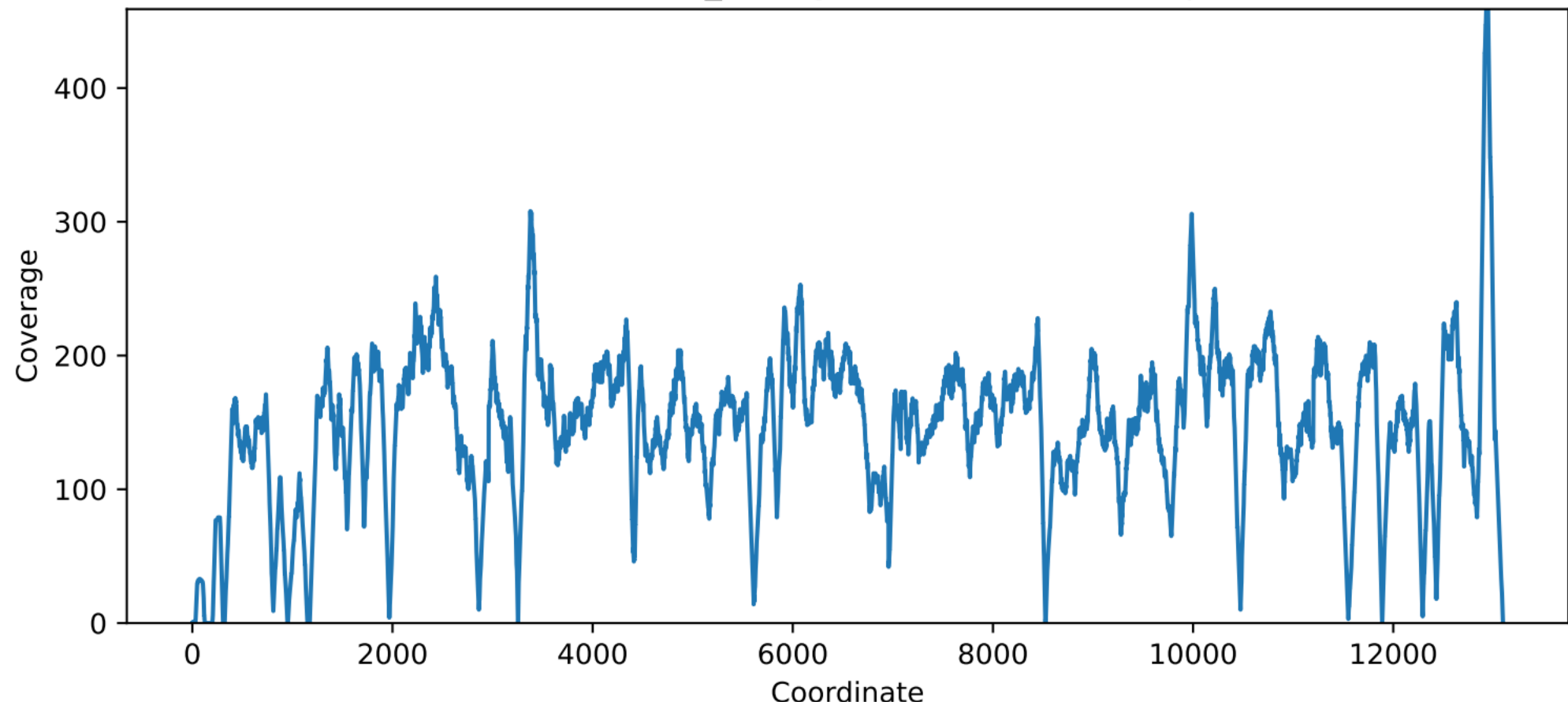
unscattered_68: tig00000196 - 10,591 bp



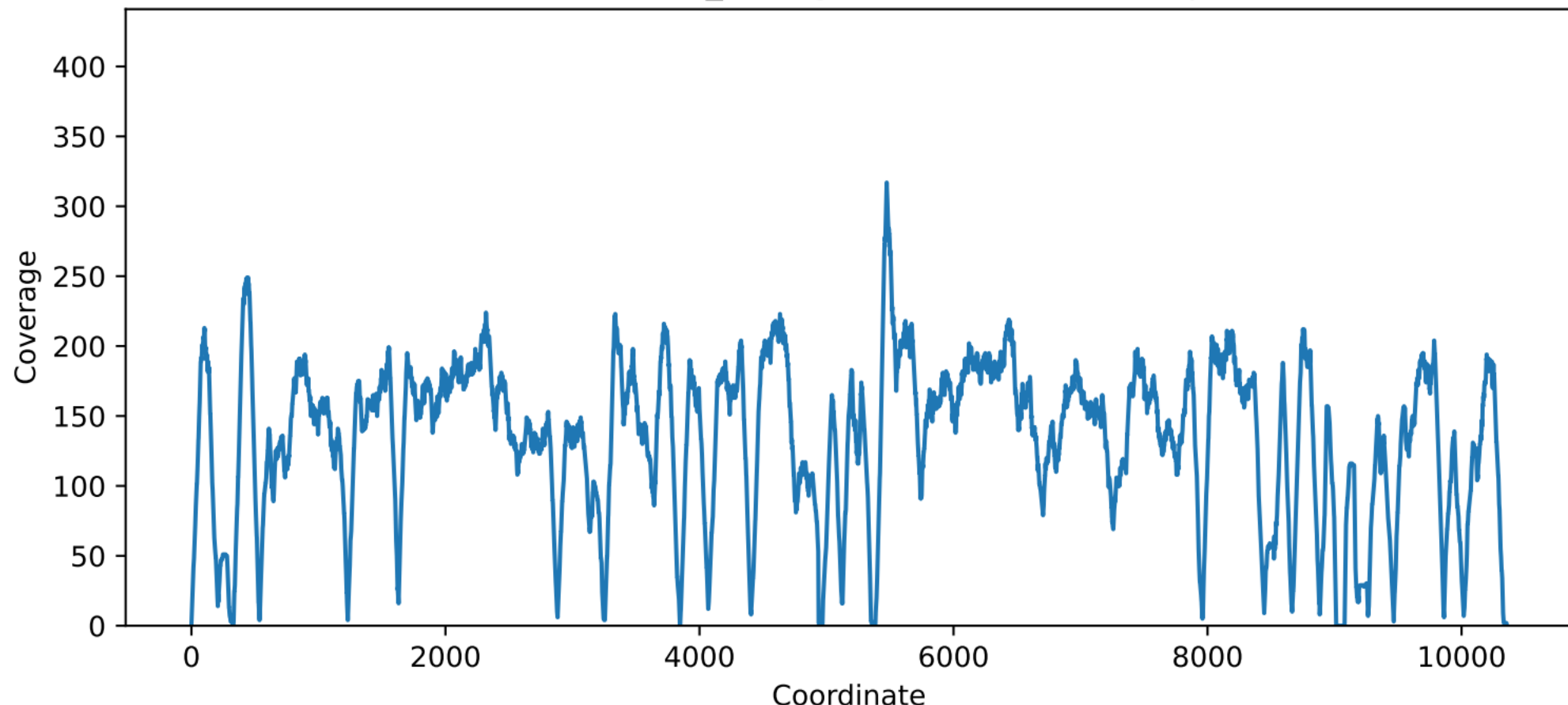
unscattered_69: tig00000199 - 10,522 bp



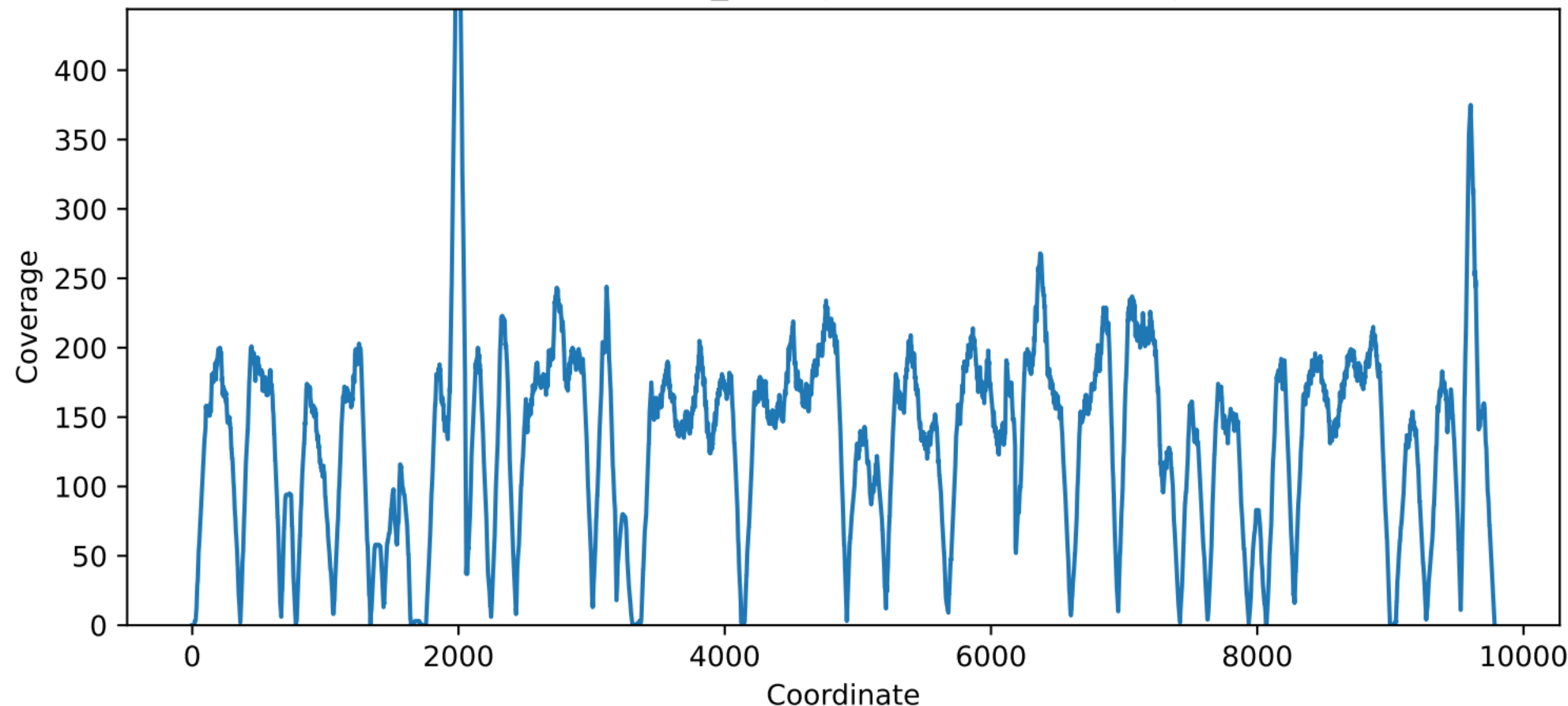
unscattered_70: tig00000200 - 13,097 bp



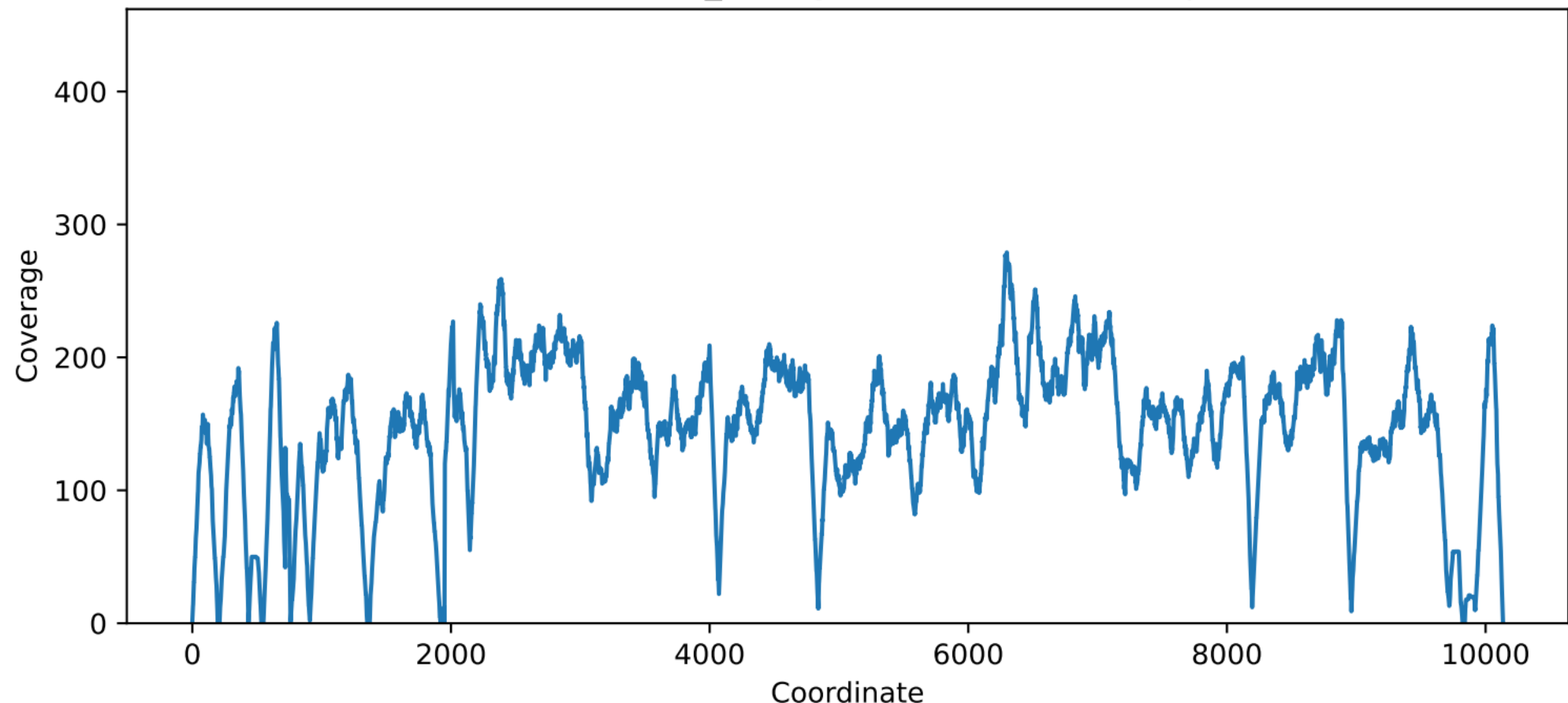
unscattered_71: tig00000202 - 10,356 bp



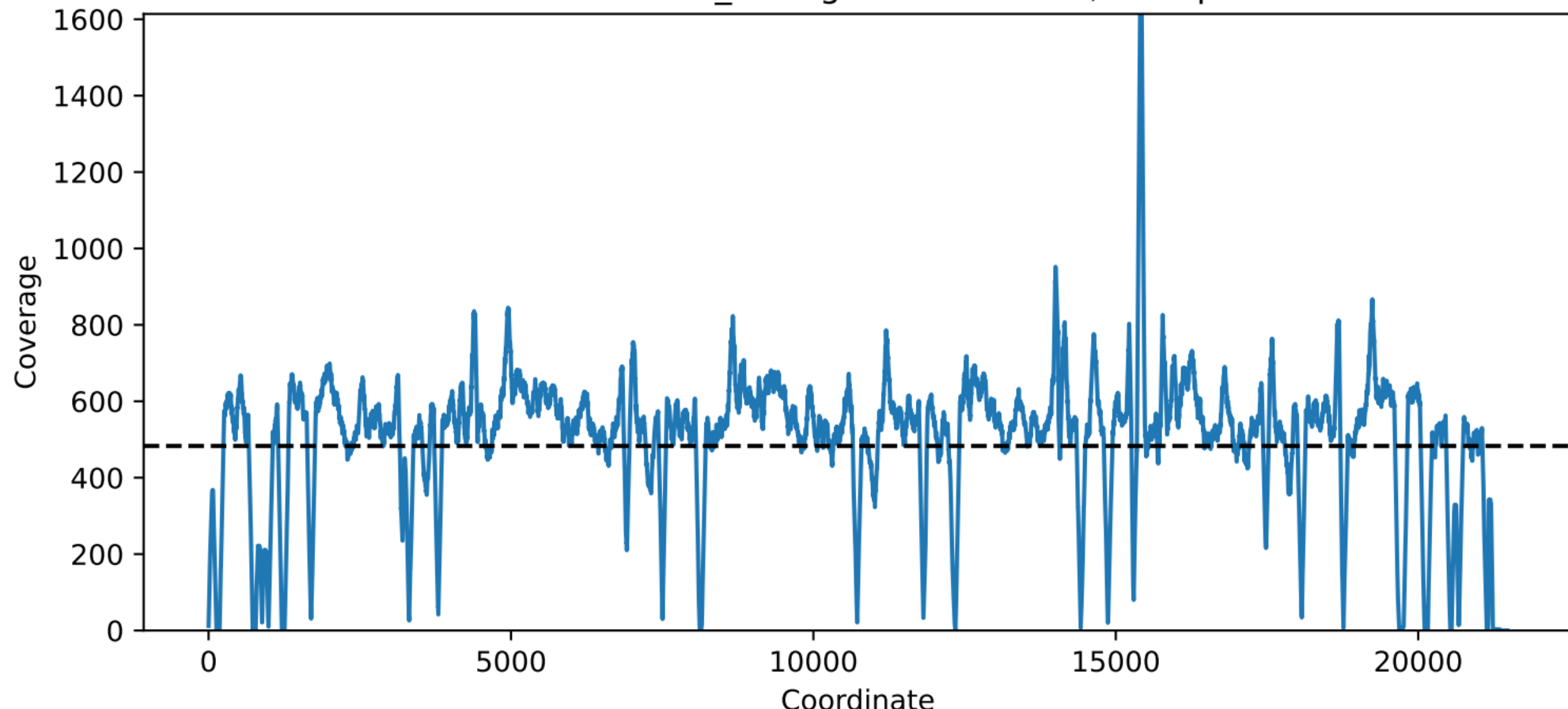
unscaffolded_72: tig00000203 - 9,784 bp



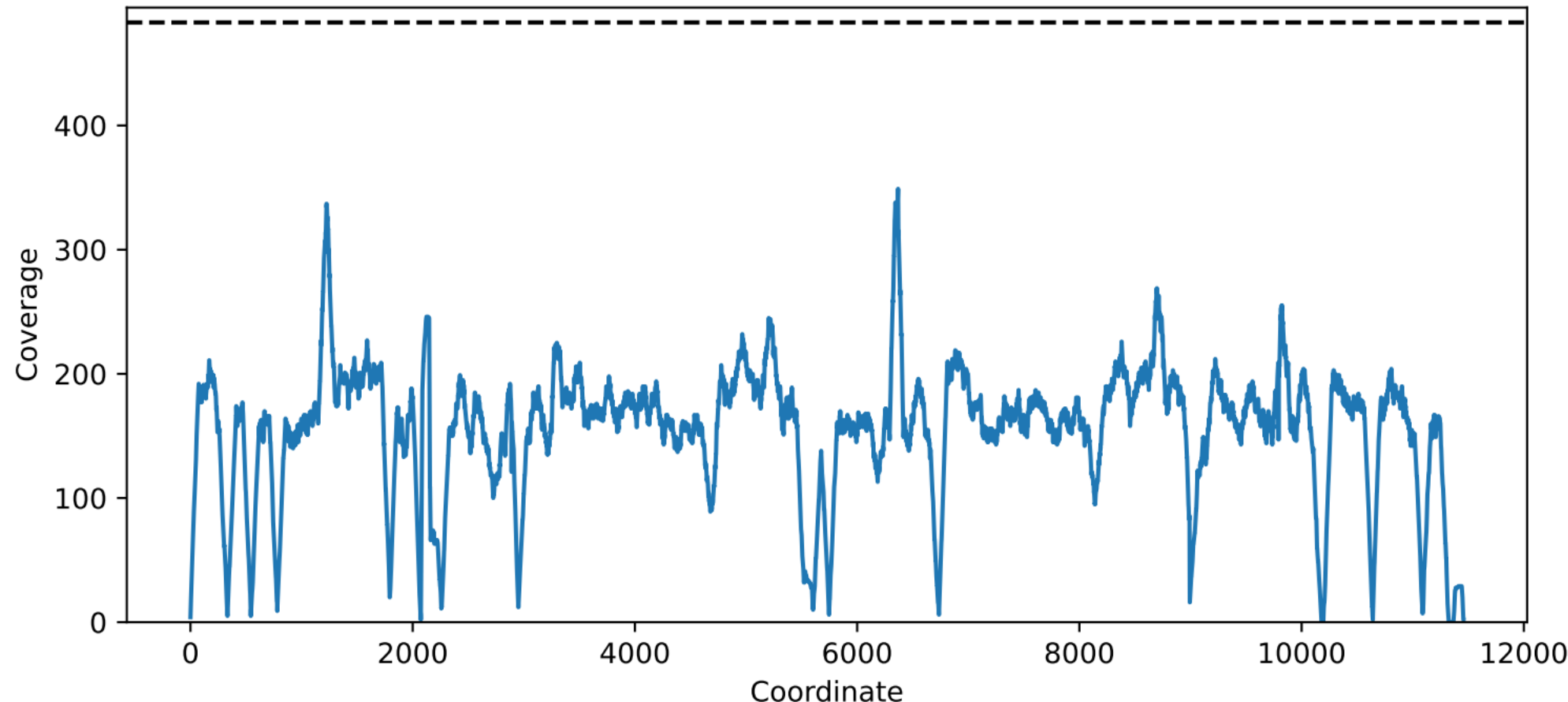
unscattered_73: tig00000204 - 10,135 bp



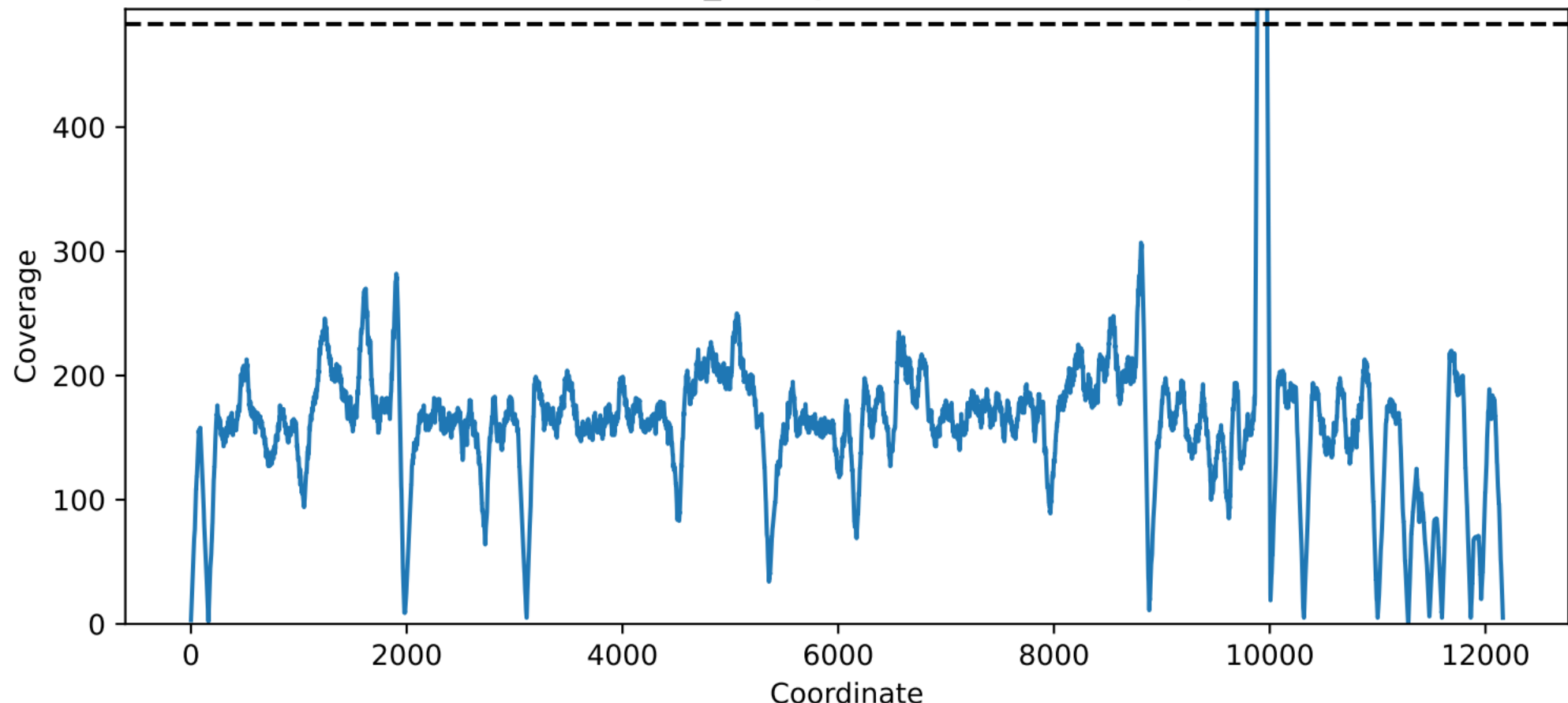
unscaffolded_74: tig00000206 - 21,477 bp



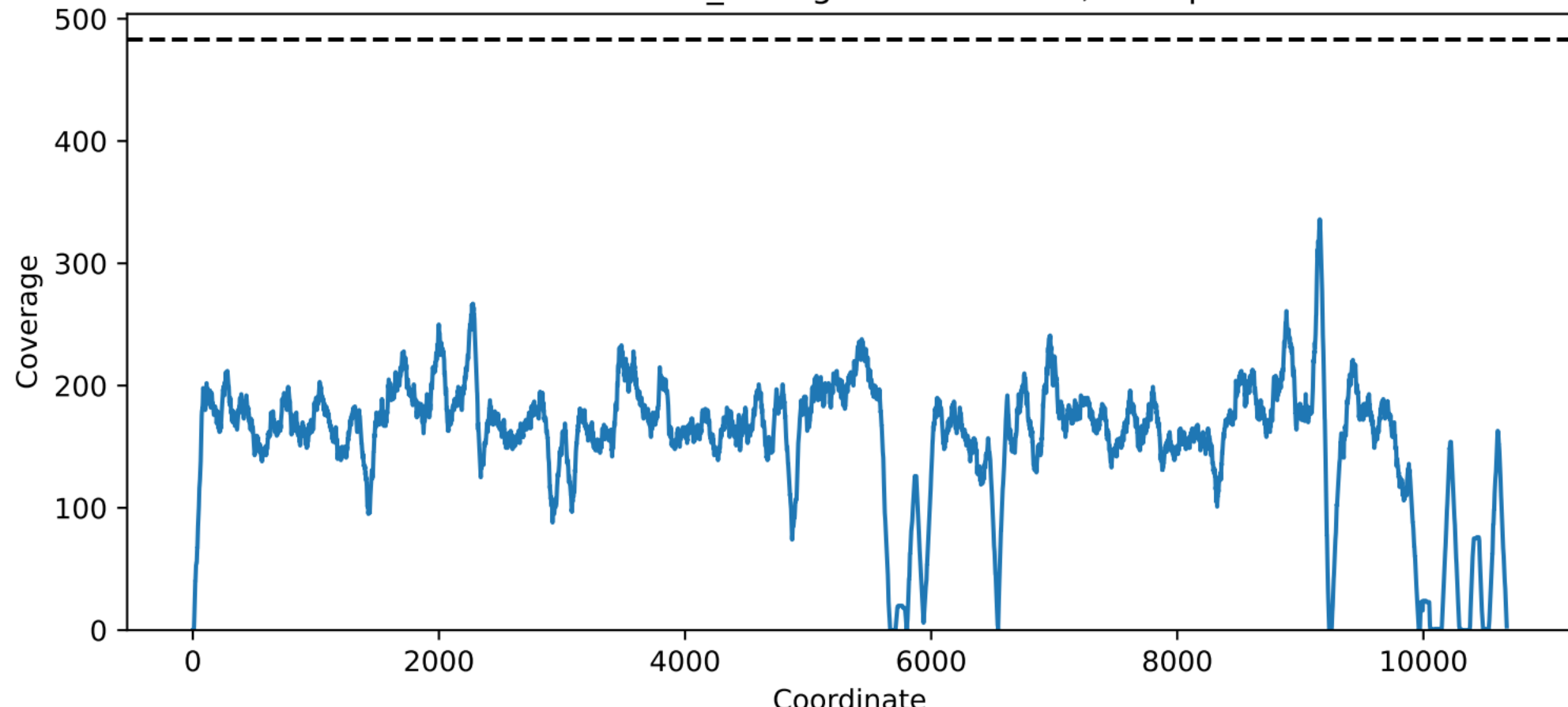
unscaffolded_75: tig00000208 - 11,458 bp



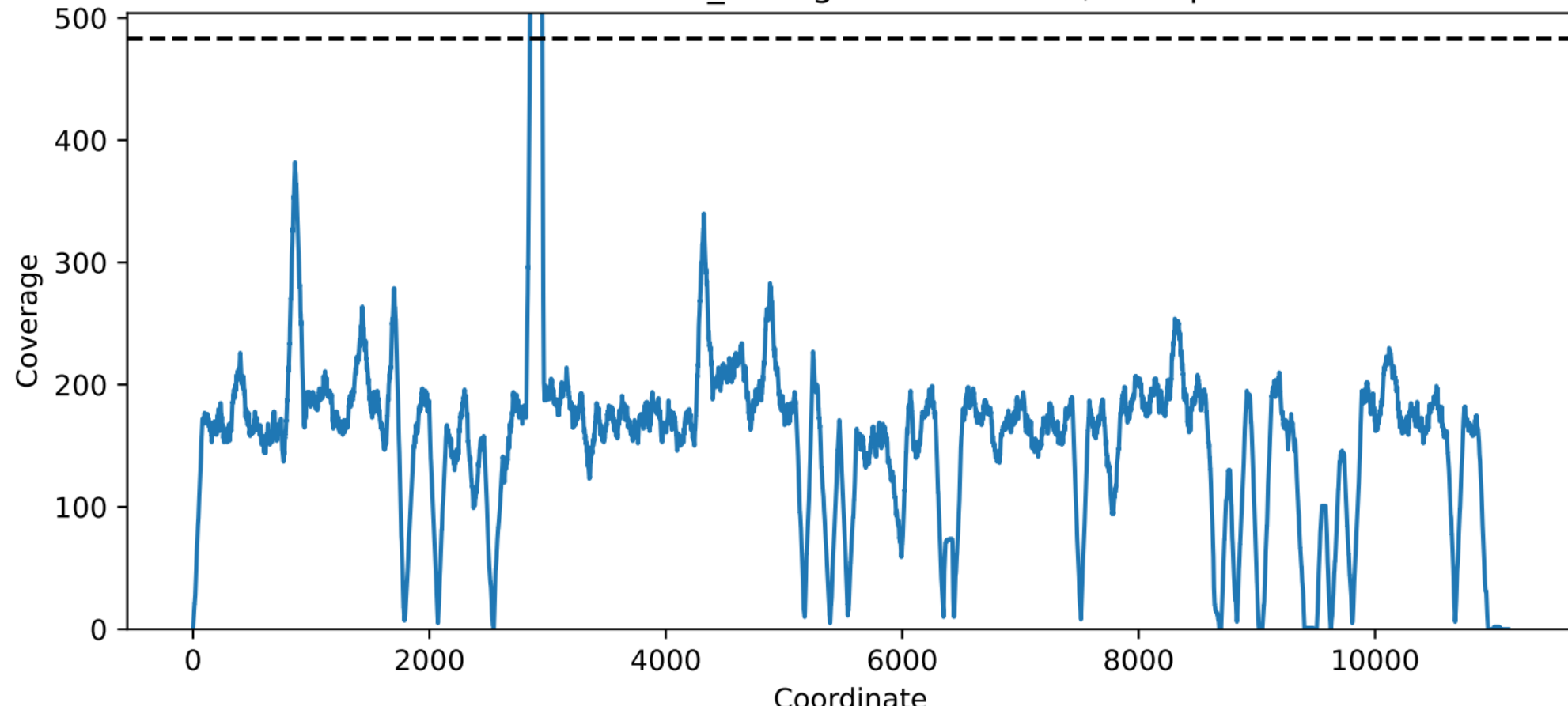
unscattered_76: tig00000209 - 12,162 bp



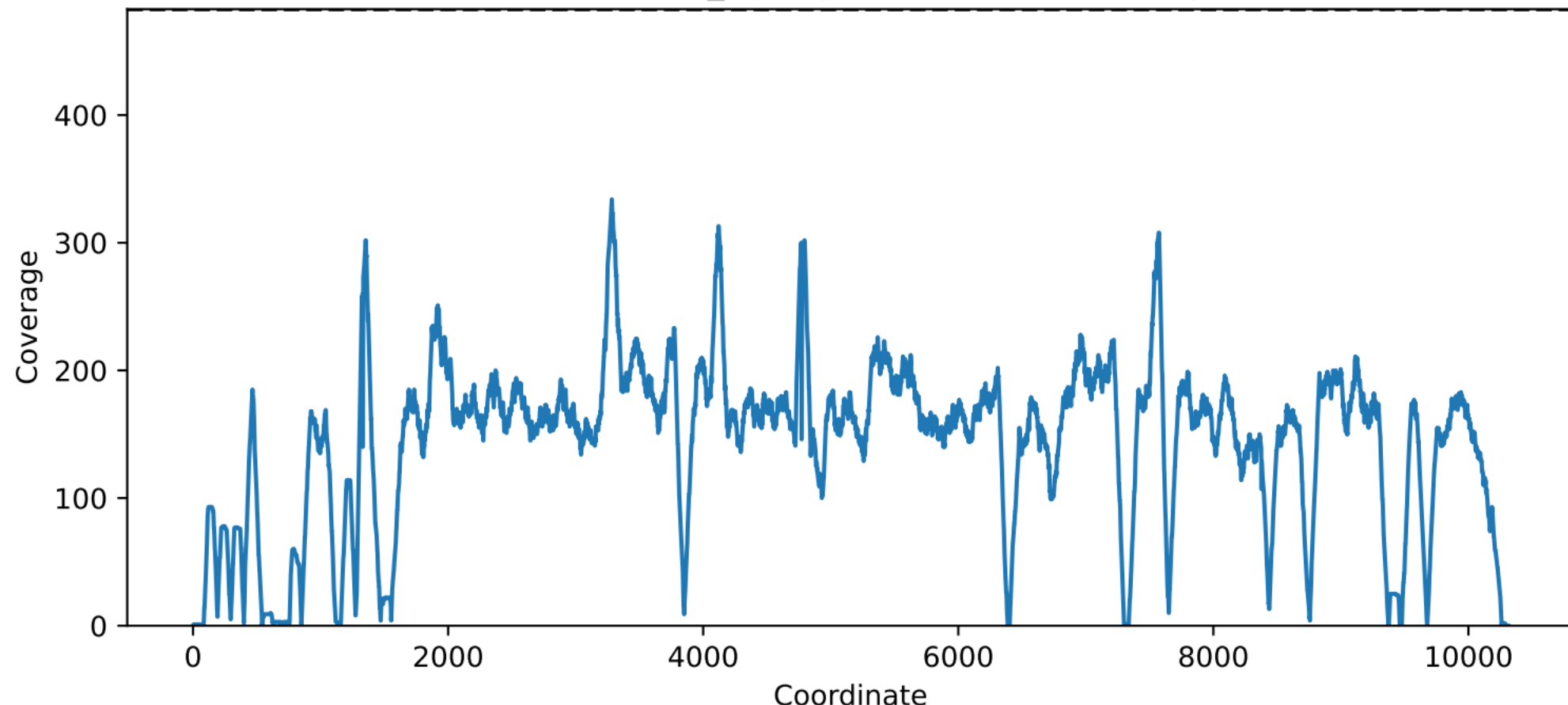
unscattered_77: tig00000210 - 10,678 bp



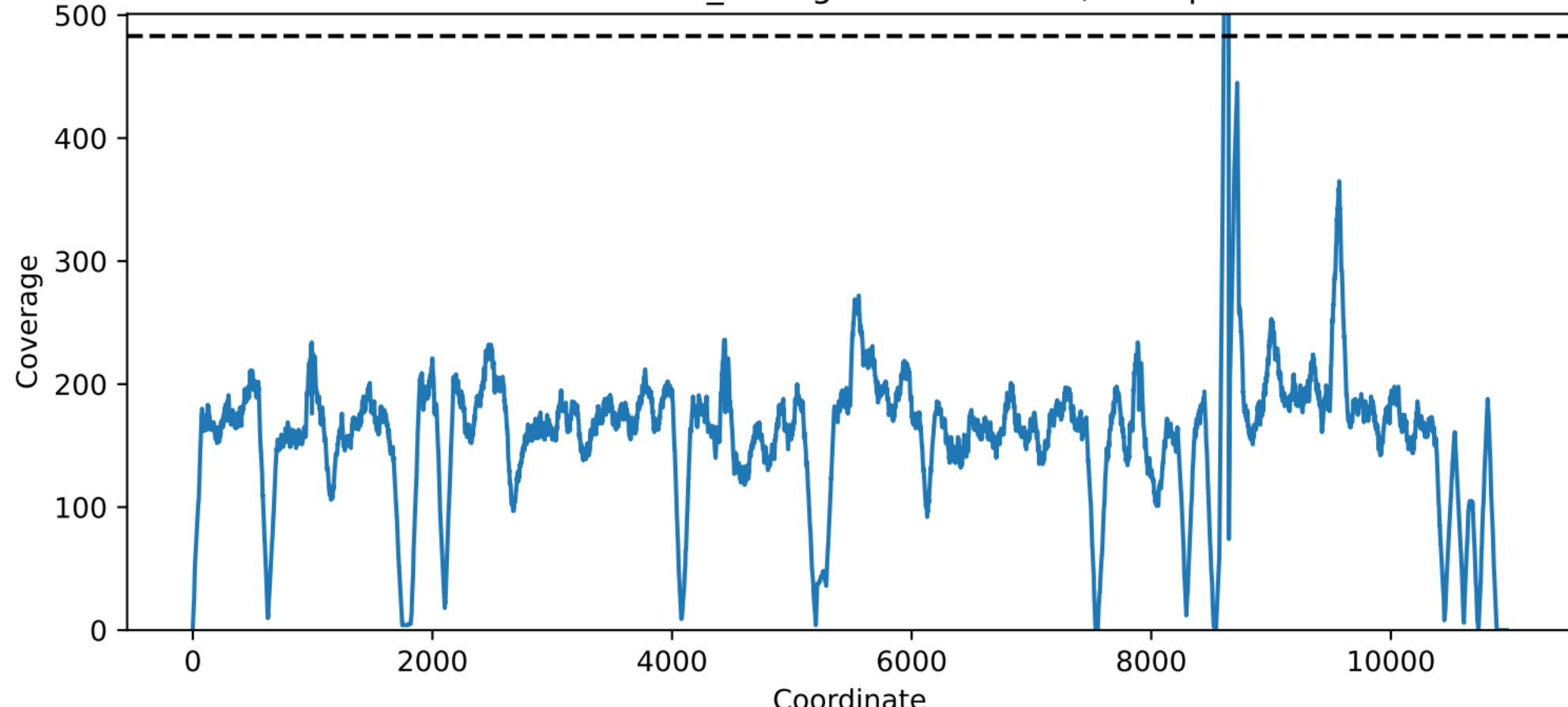
unscattered_78: tig00000211 - 11,128 bp



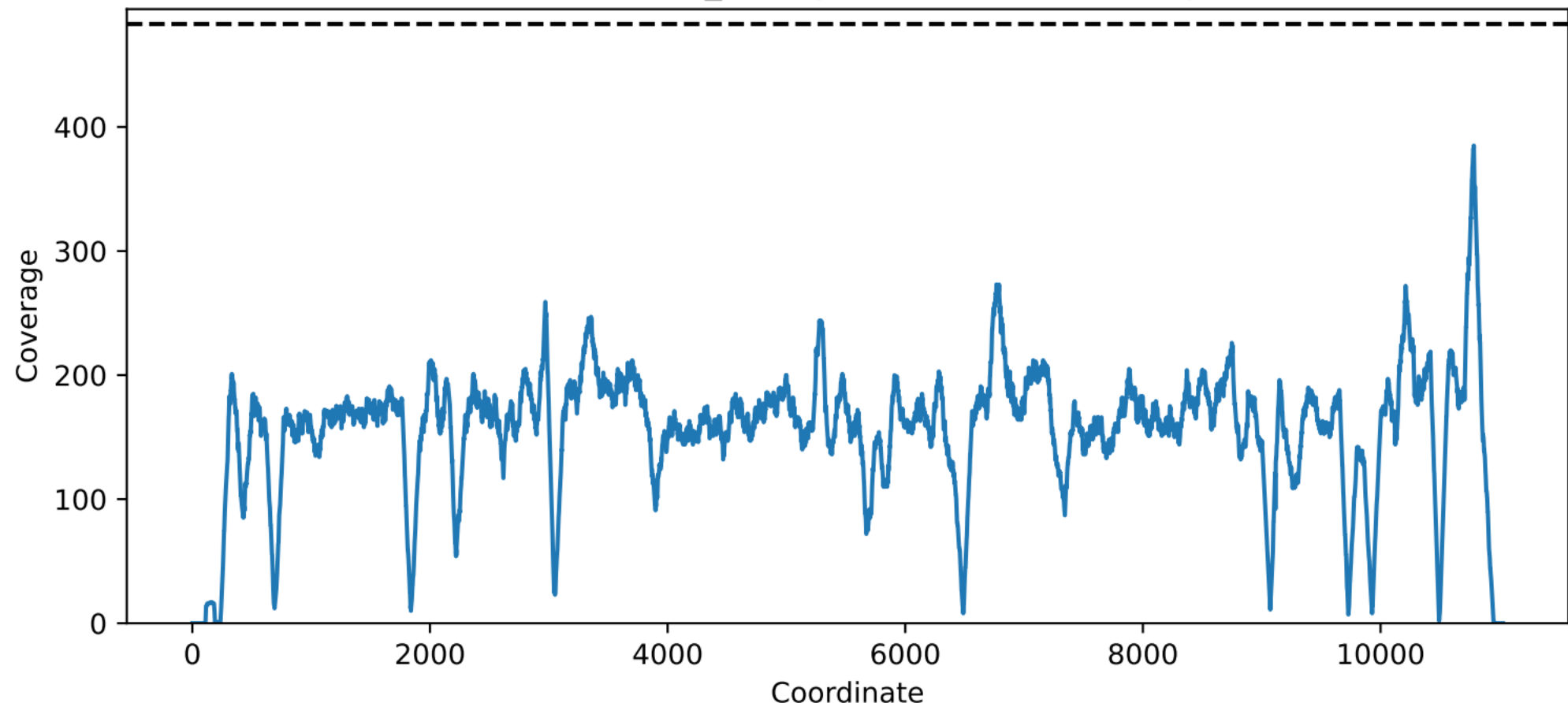
unscattered_79: tig00000212 - 10,313 bp



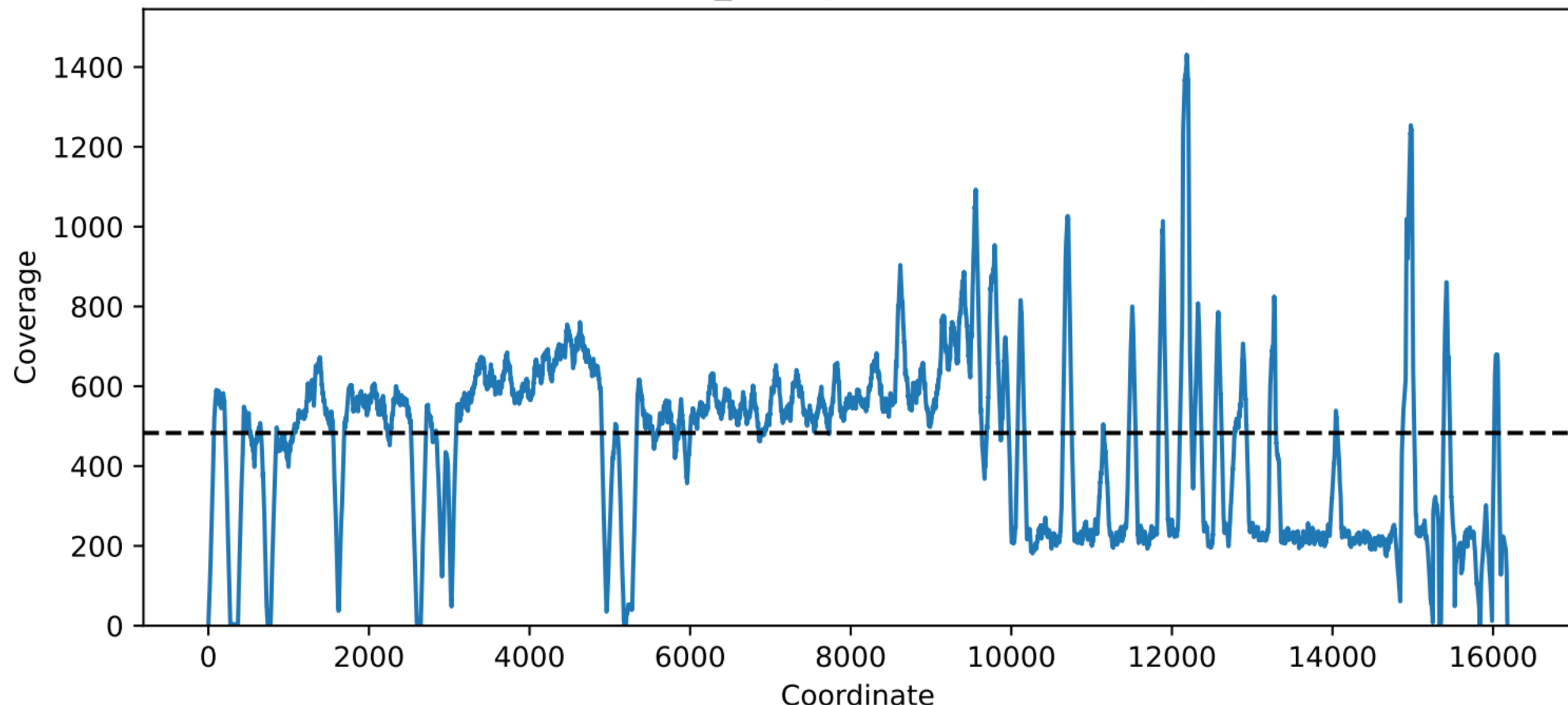
unscattered_80: tig00000213 - 10,968 bp



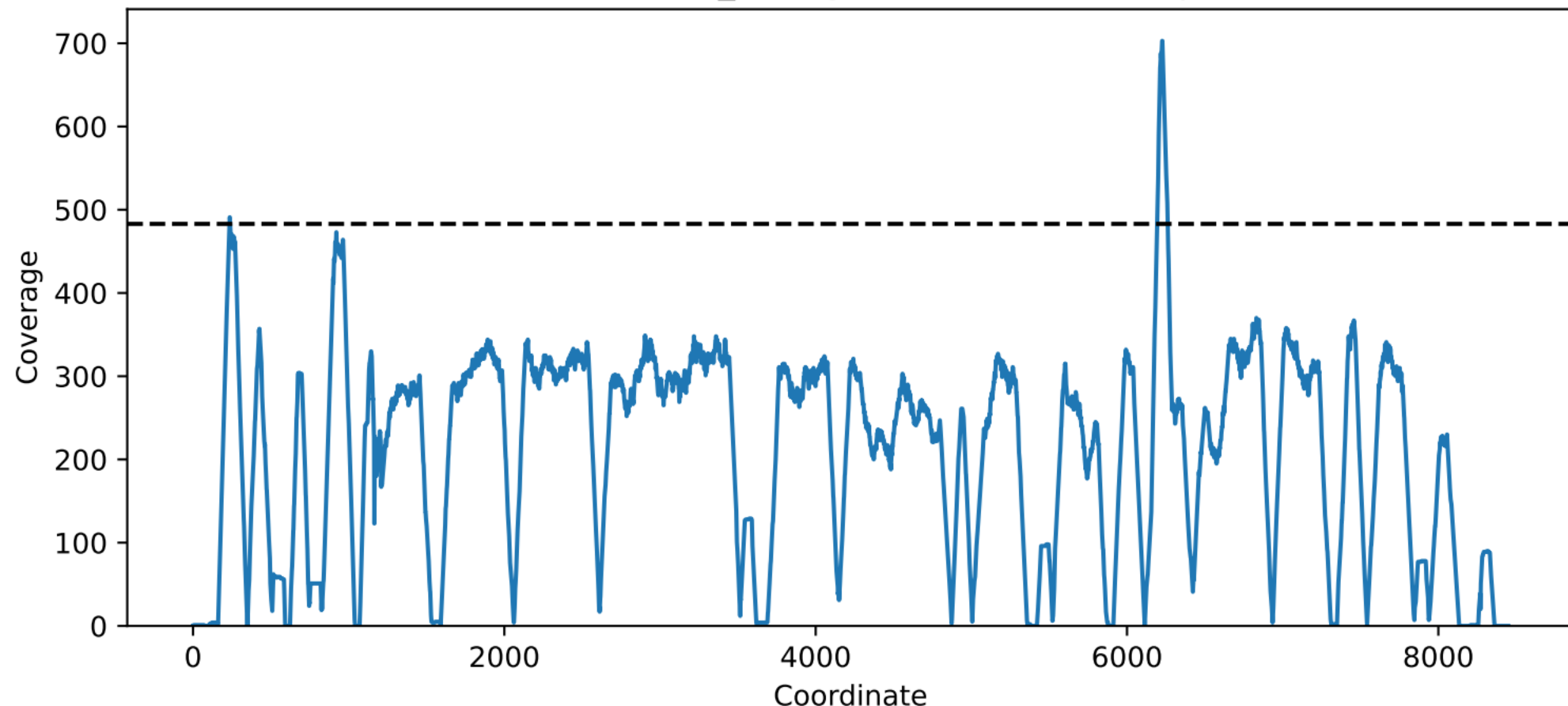
unscattered_81: tig00000214 - 11,031 bp



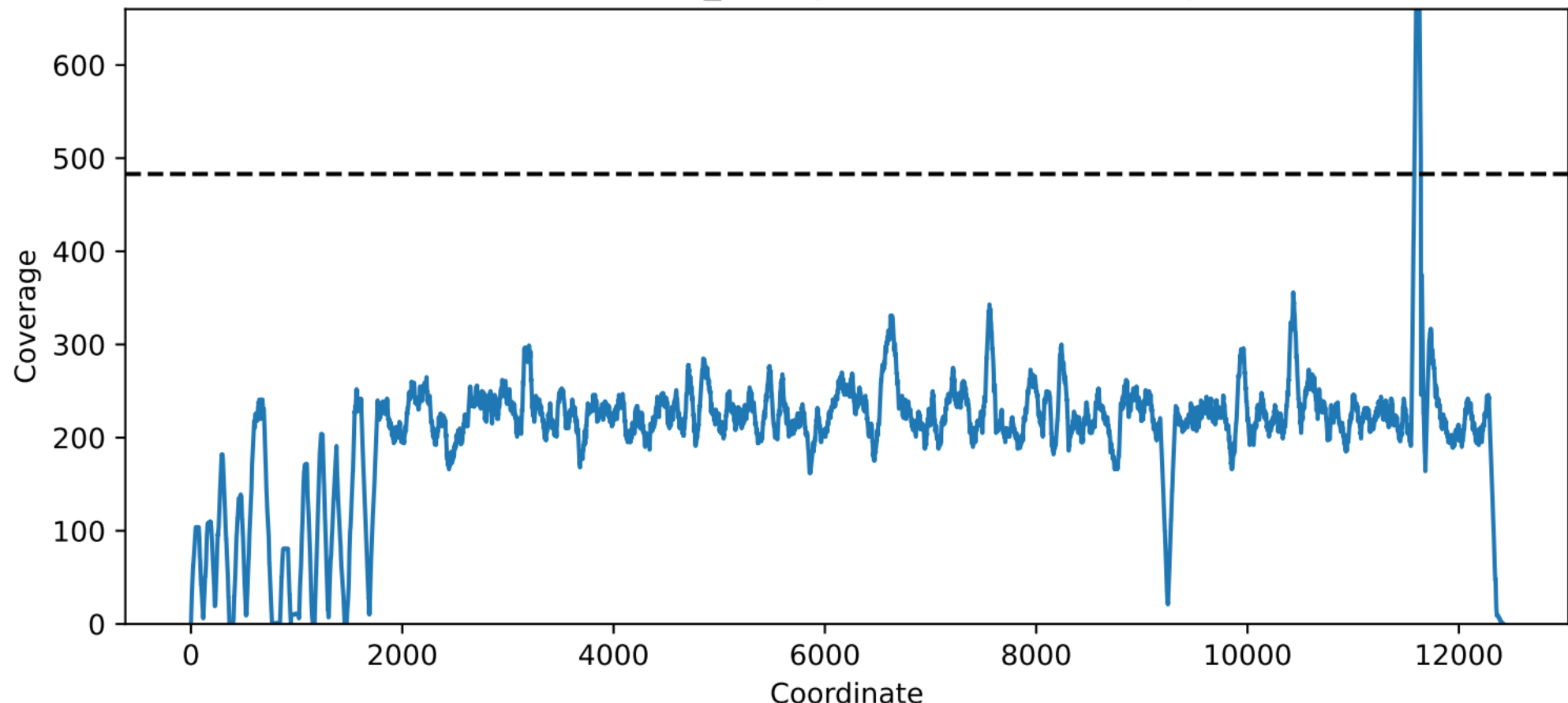
unscaffolded_82: tig00000216 - 16,180 bp



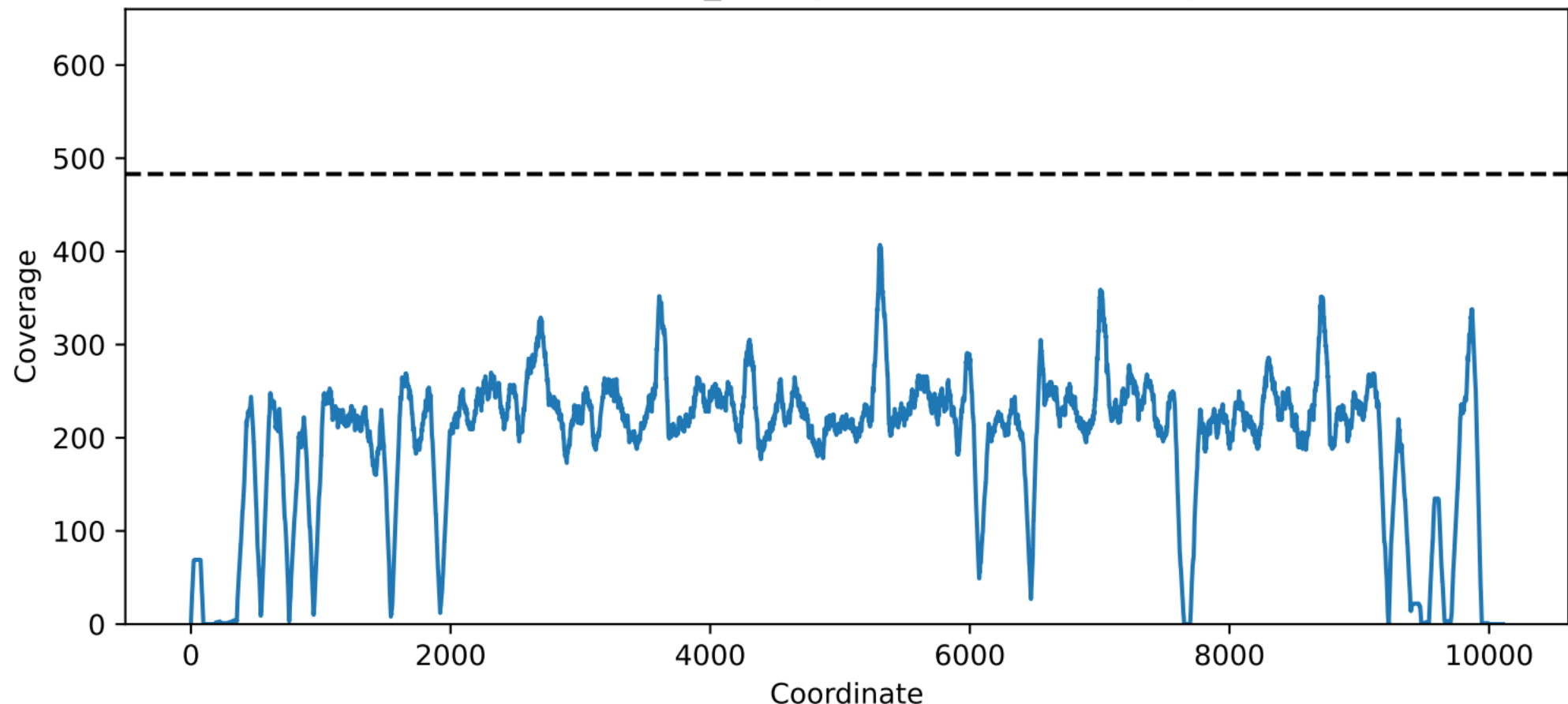
unscaffolded_83: tig00000218 - 8,450 bp



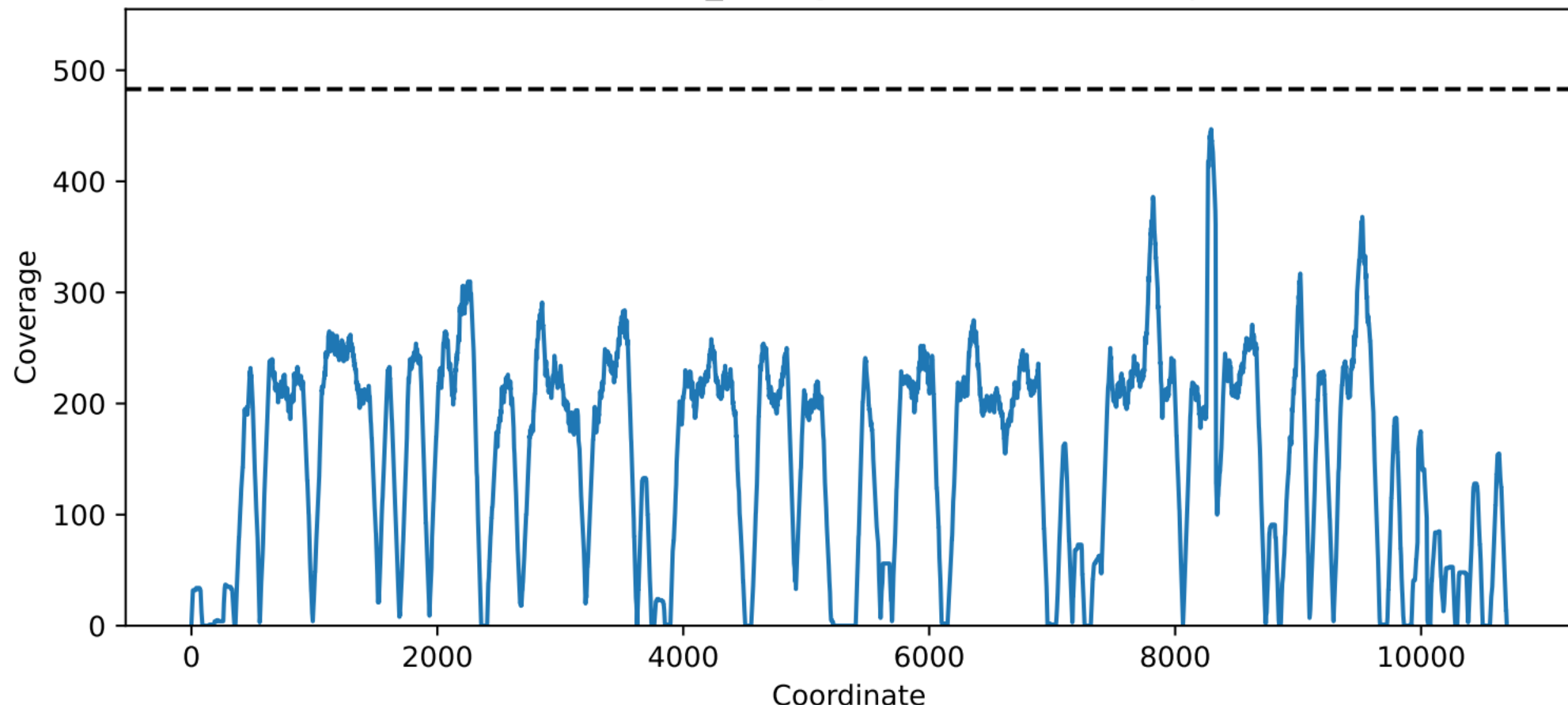
unscattered_84: tig00000223 - 12,418 bp



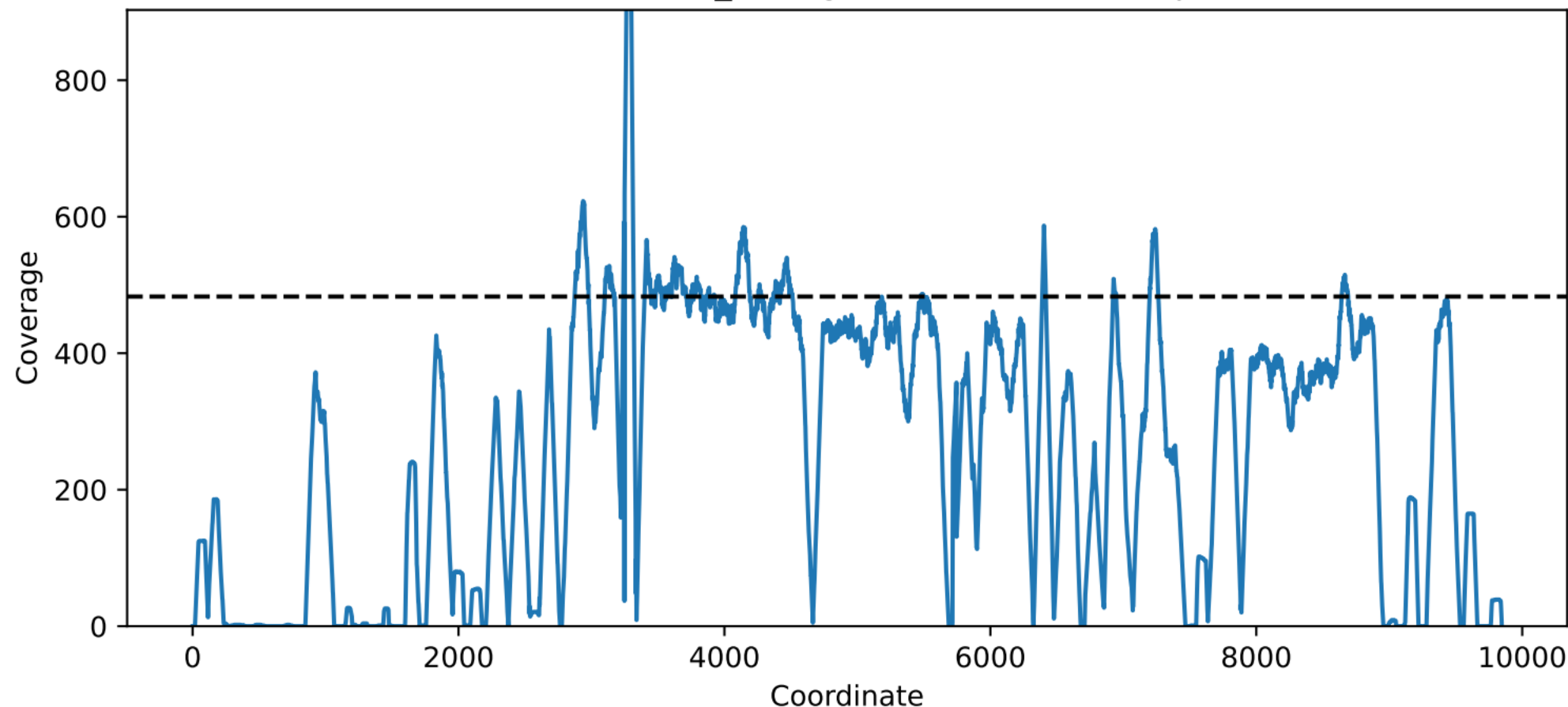
unscattered_85: tig00000224 - 10,107 bp



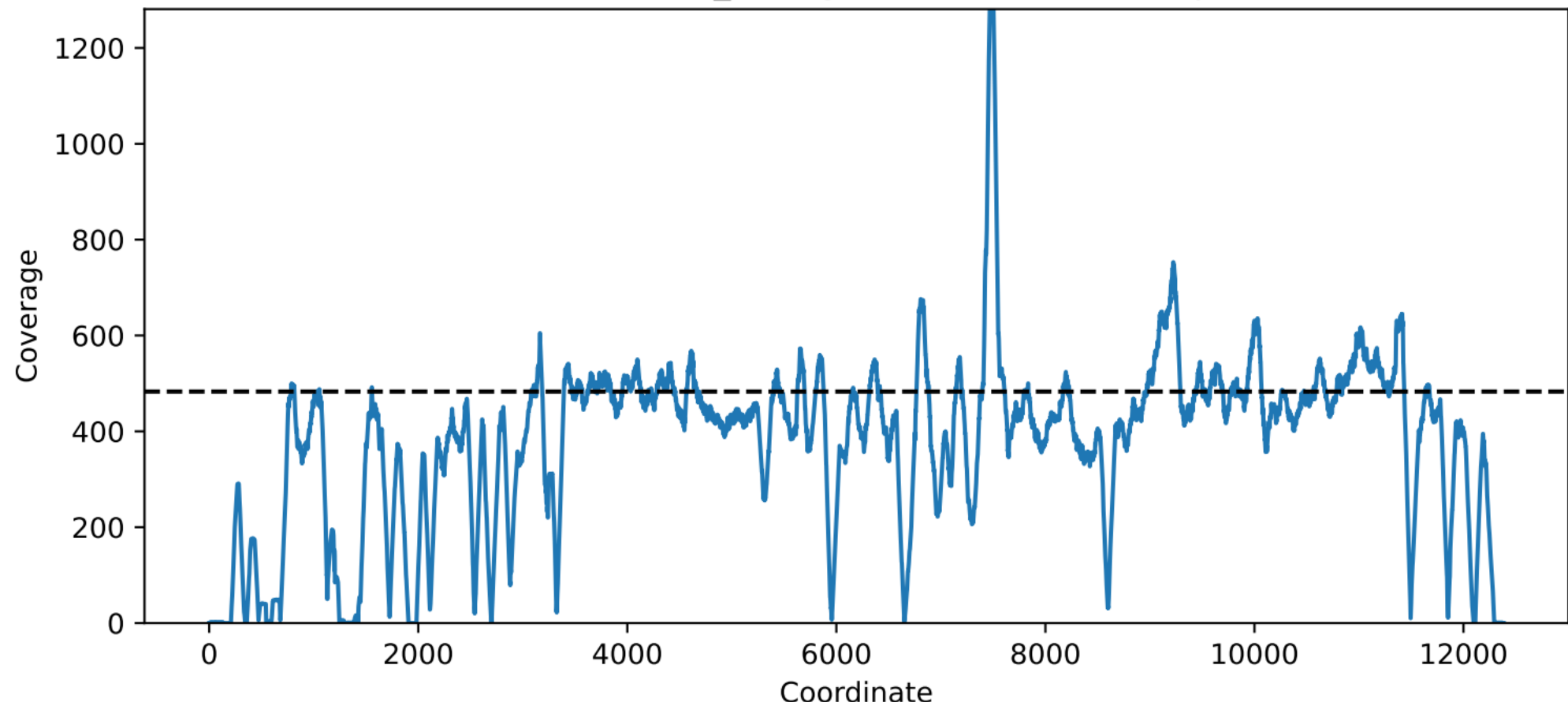
unscattered_86: tig00000225 - 10,697 bp



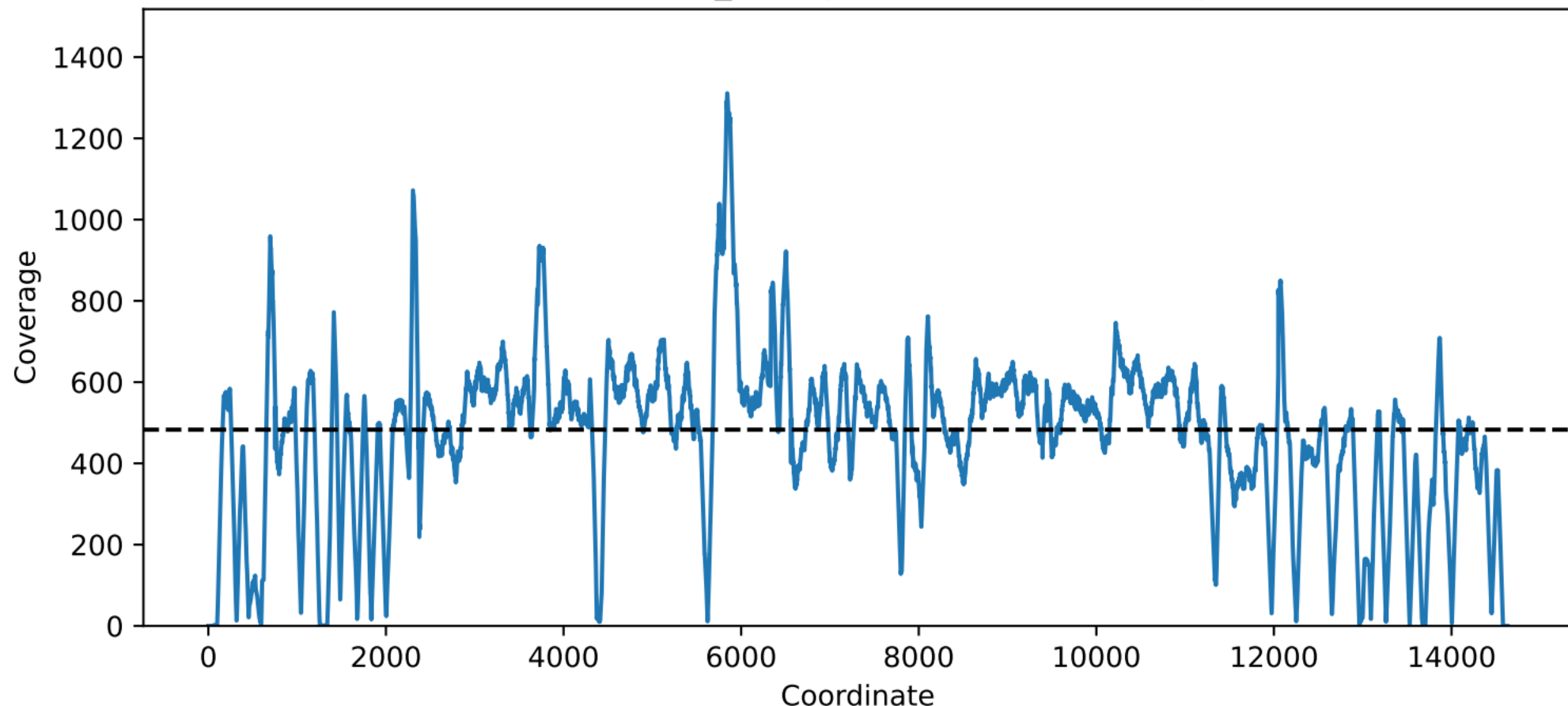
unscaffolded_87: tig00000226 - 9,847 bp



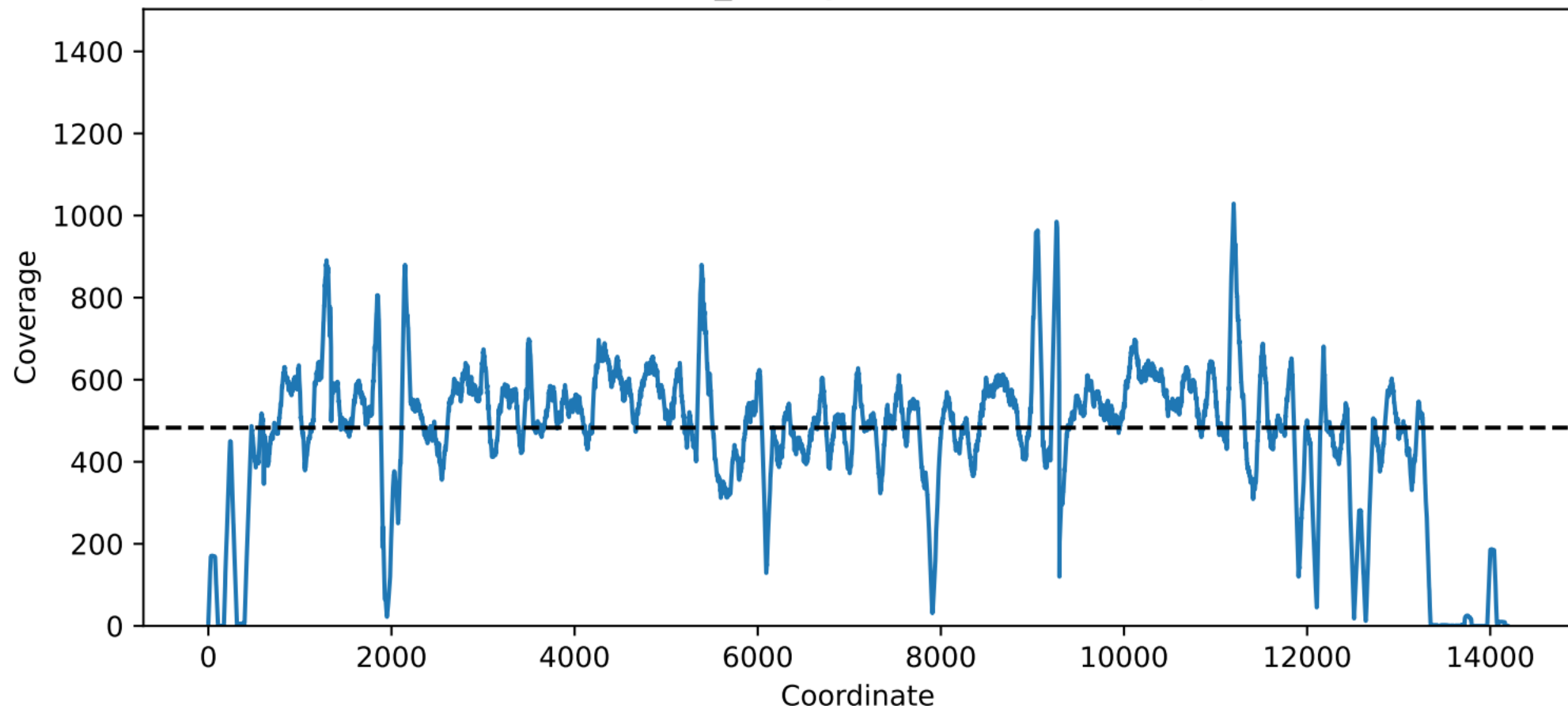
unscaffolded_88: tig00000227 - 12,386 bp



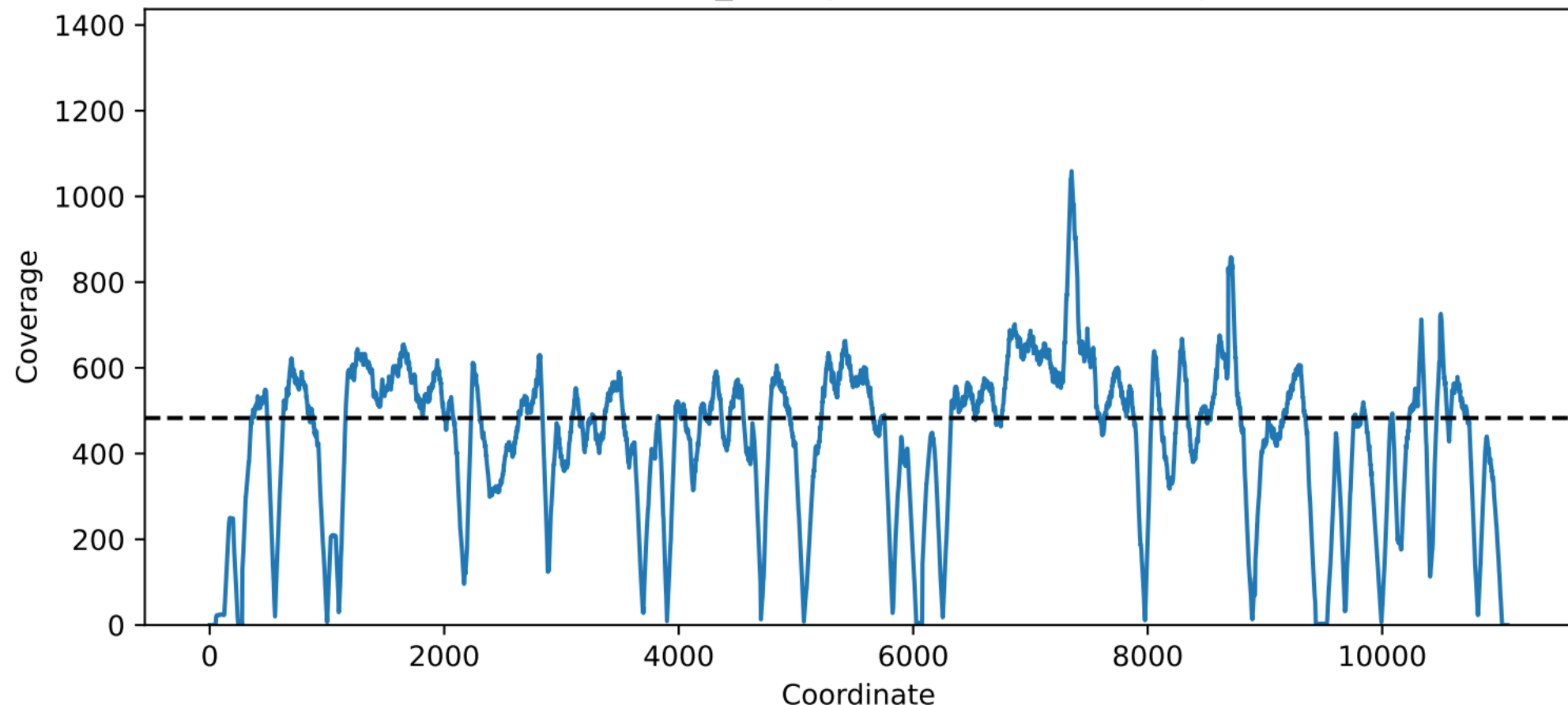
unscaffolded_89: tig00000228 - 14,631 bp



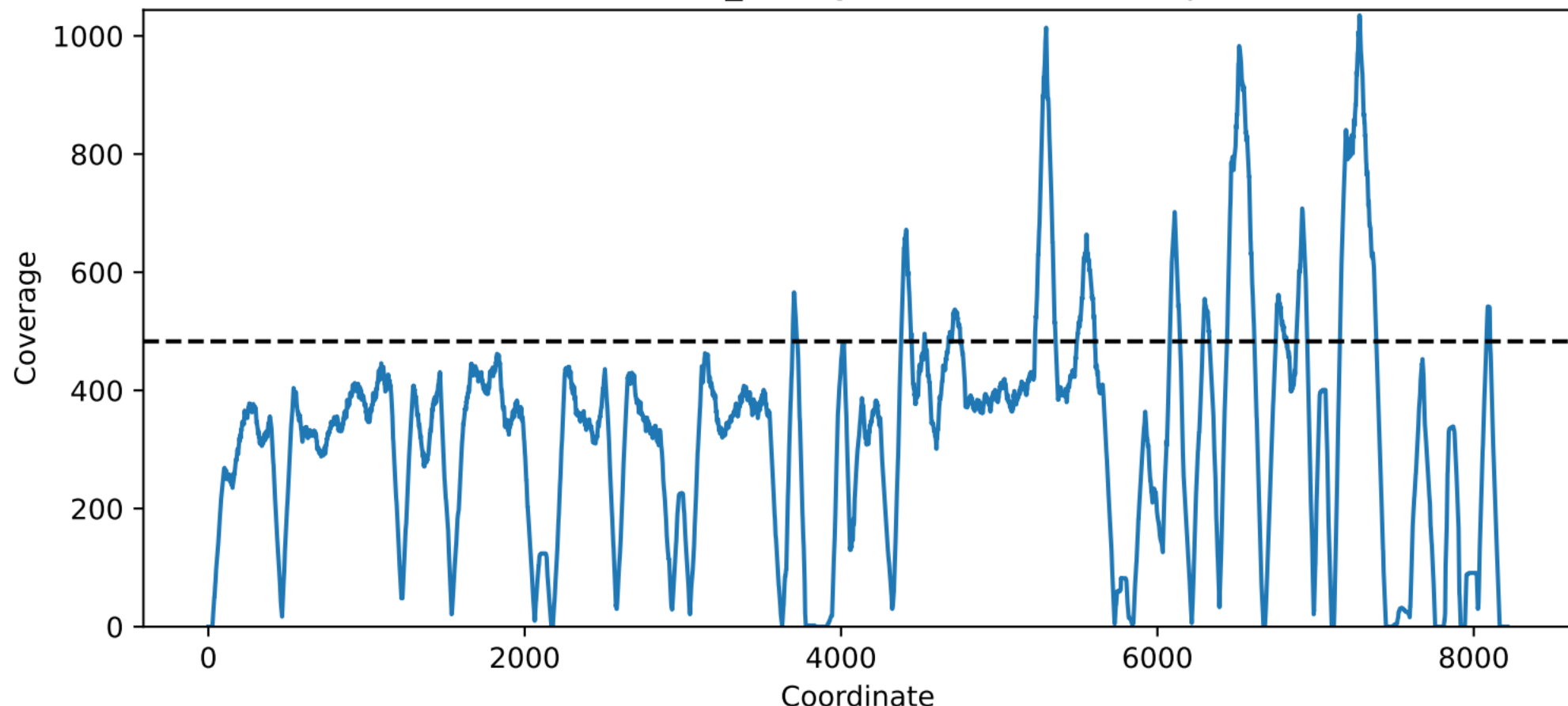
unscaffolded_90: tig00000229 - 14,189 bp



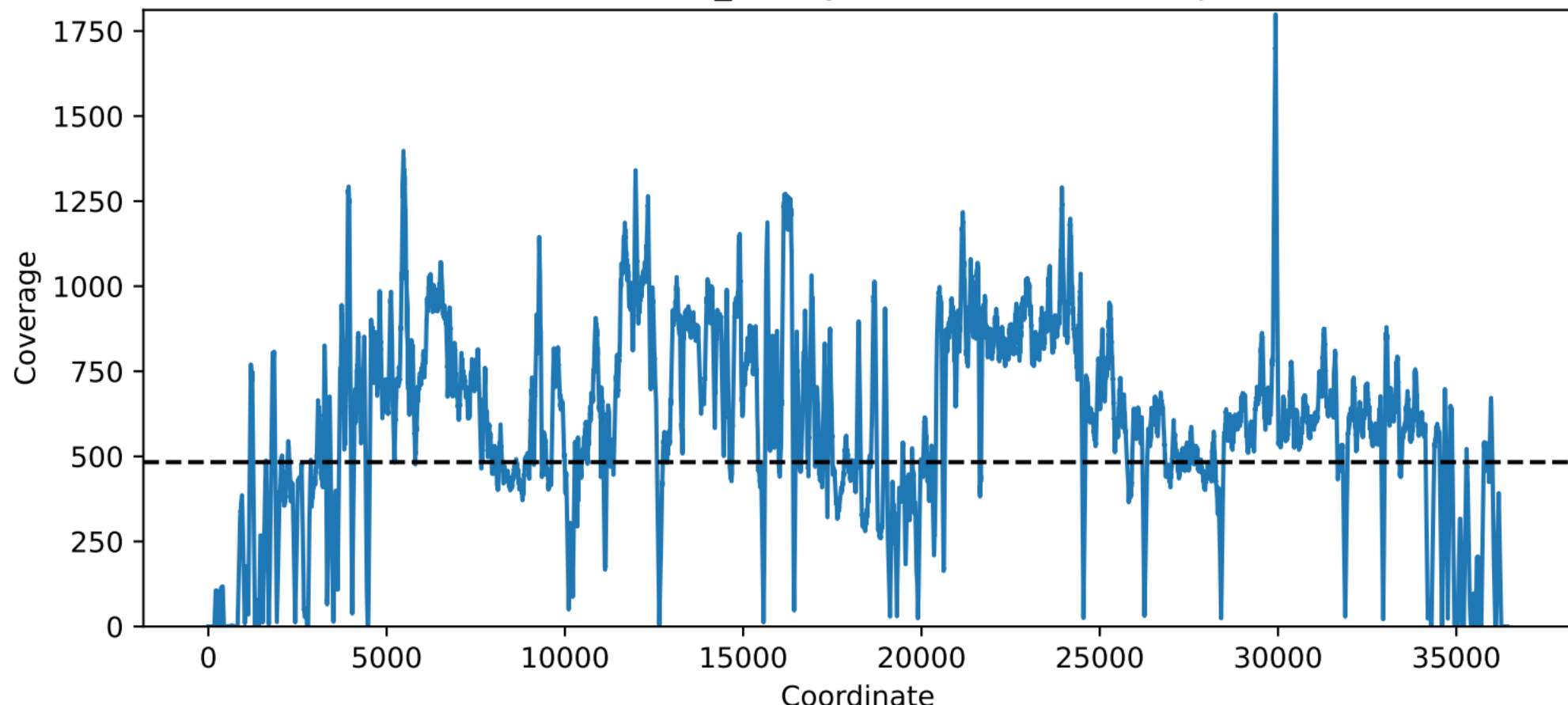
unscaffolded_91: tig00000230 - 11,070 bp



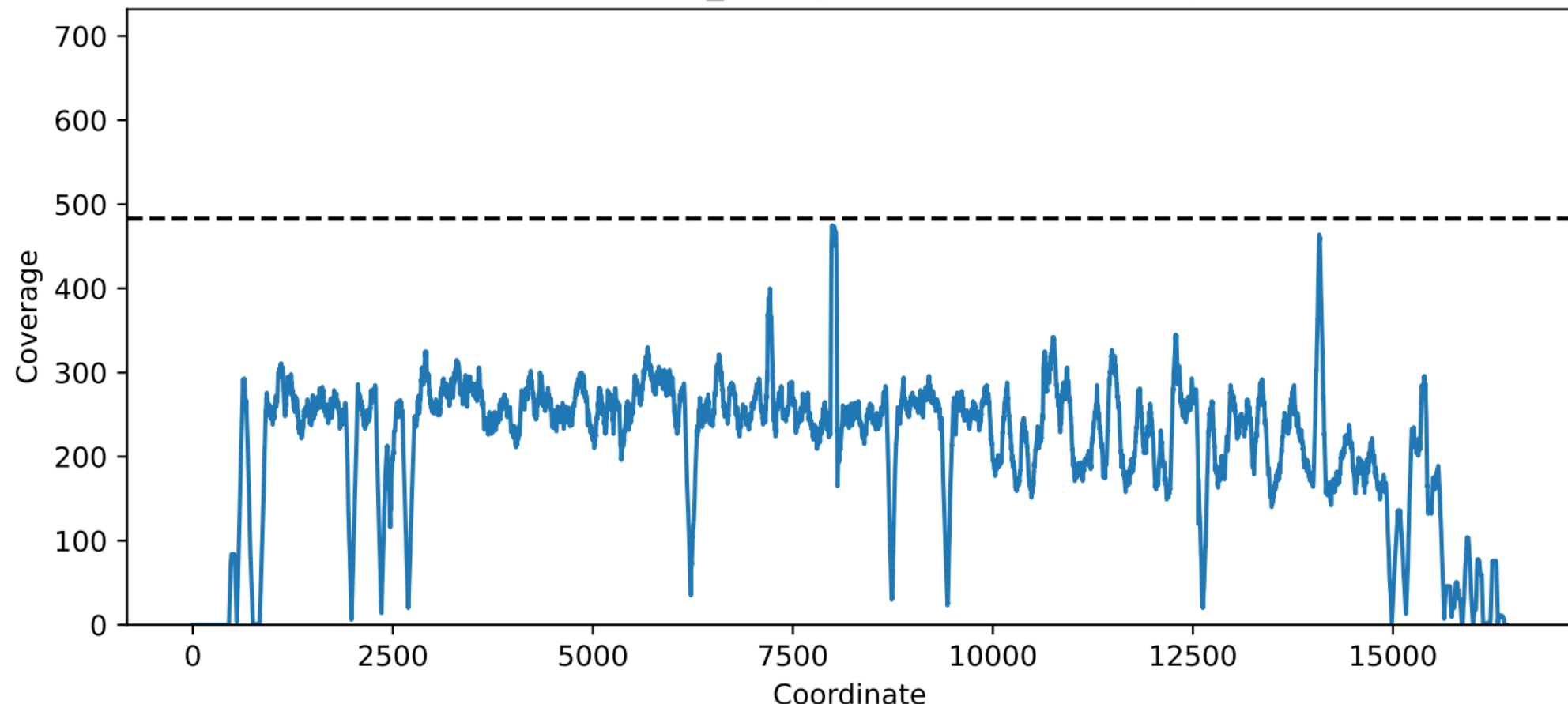
unscattered_92: tig00000231 - 8,214 bp



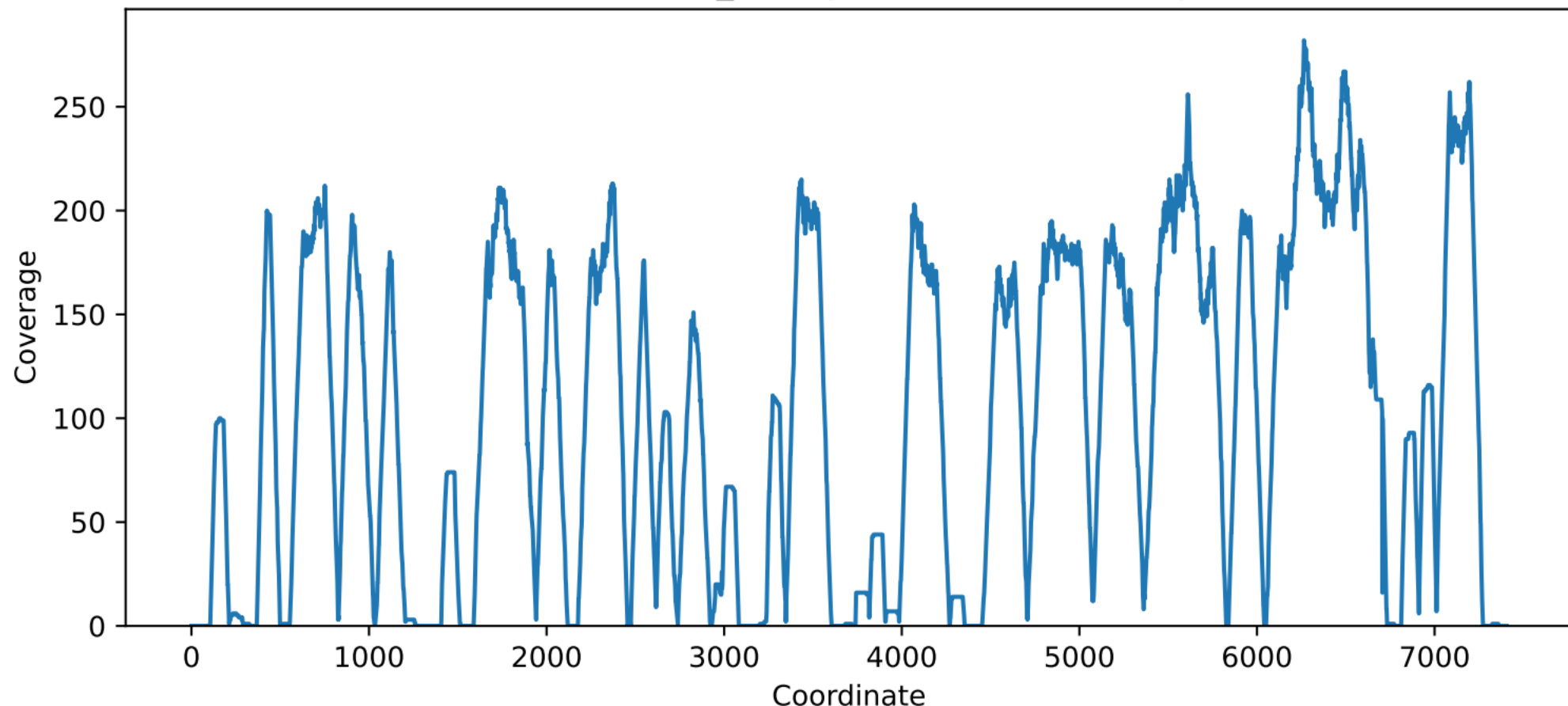
unscaffolded_93: tig00000232 - 36,435 bp



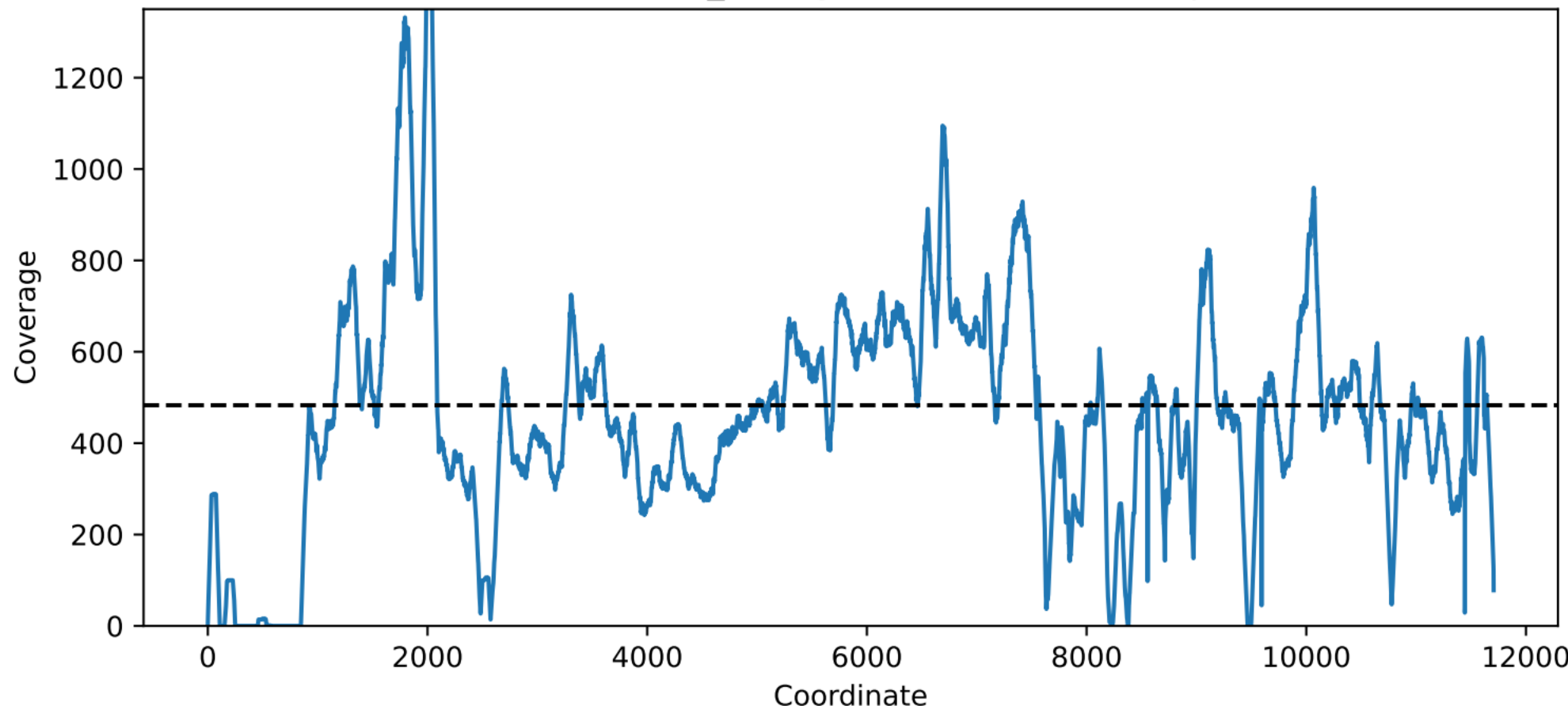
unscattered_94: tig00000233 - 16,423 bp



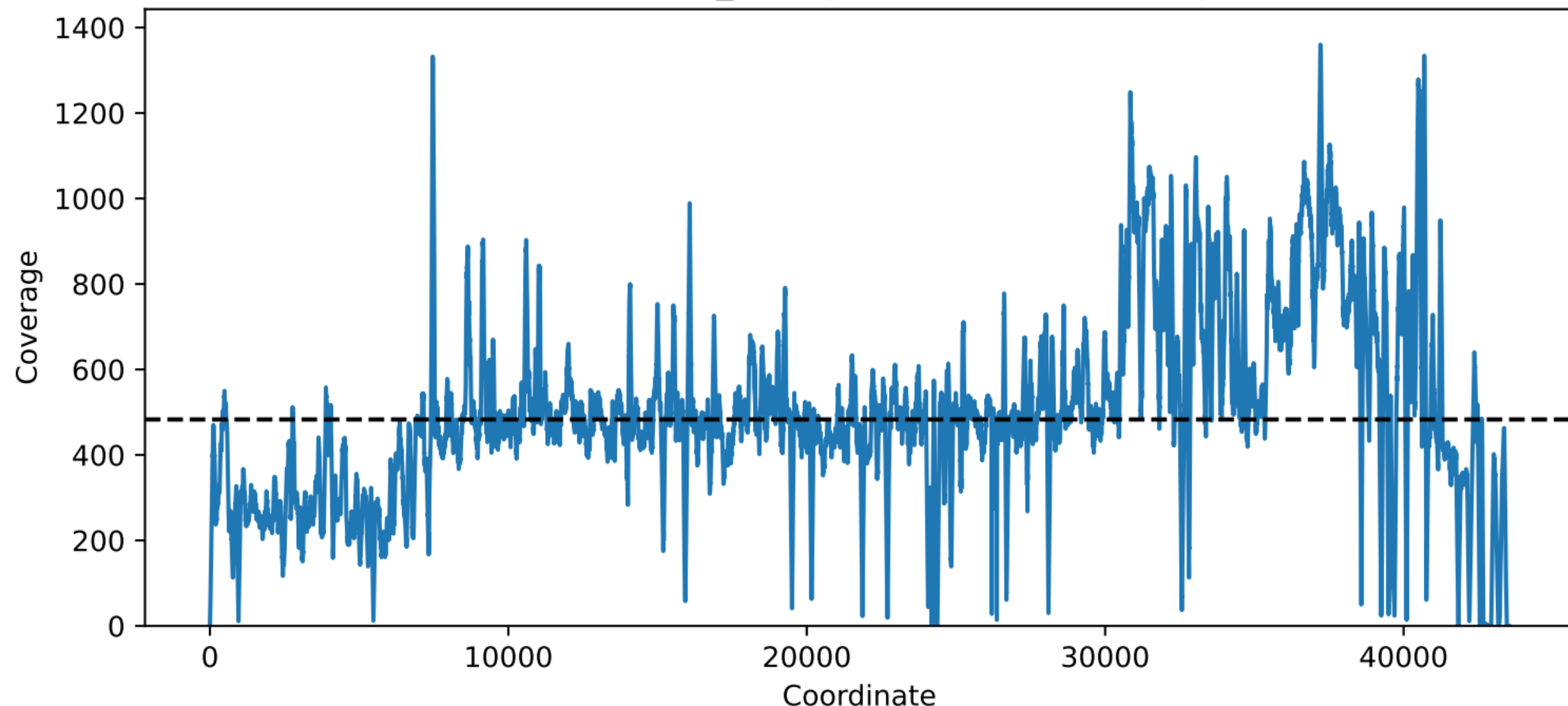
unscaffled_95: tig00000234 - 7,407 bp



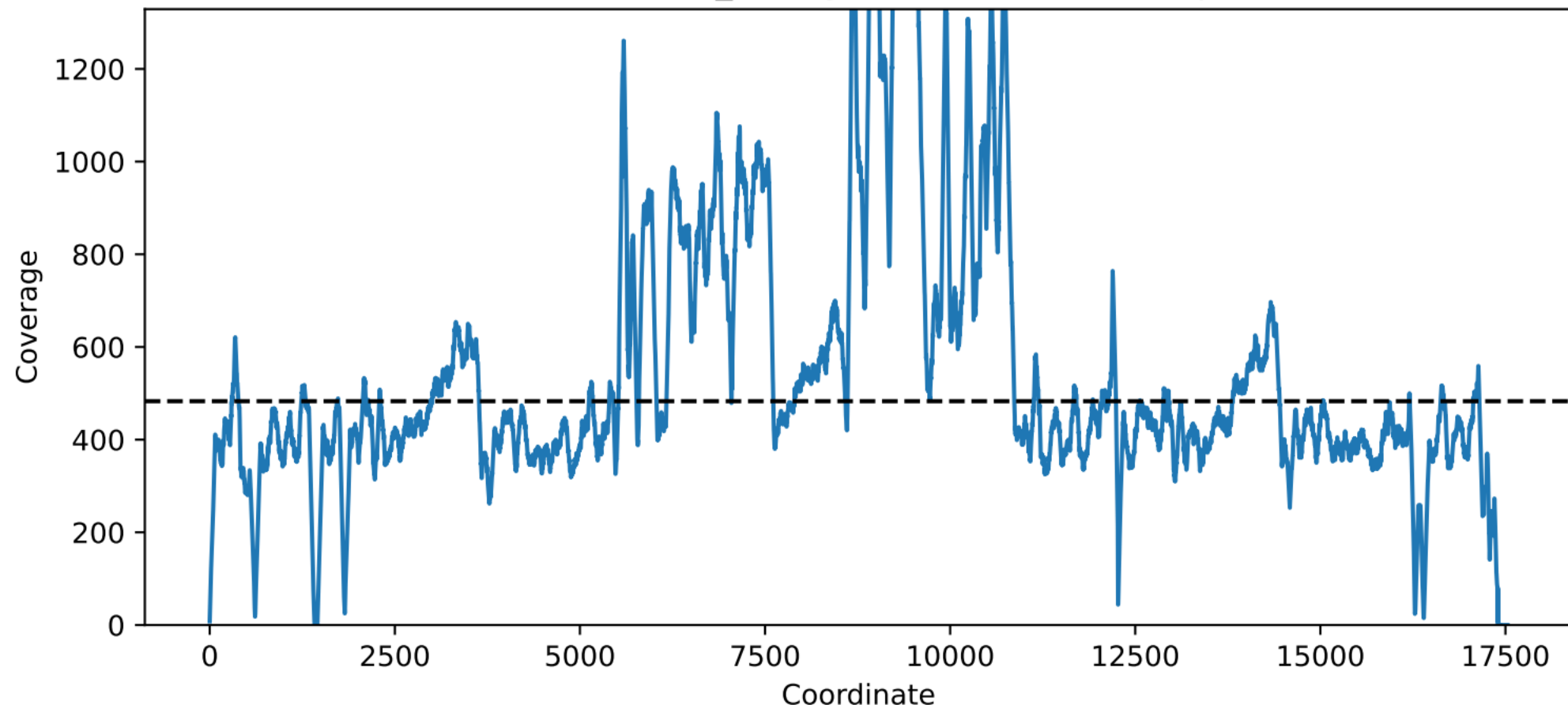
unscattered_96: tig00000235 - 11,707 bp



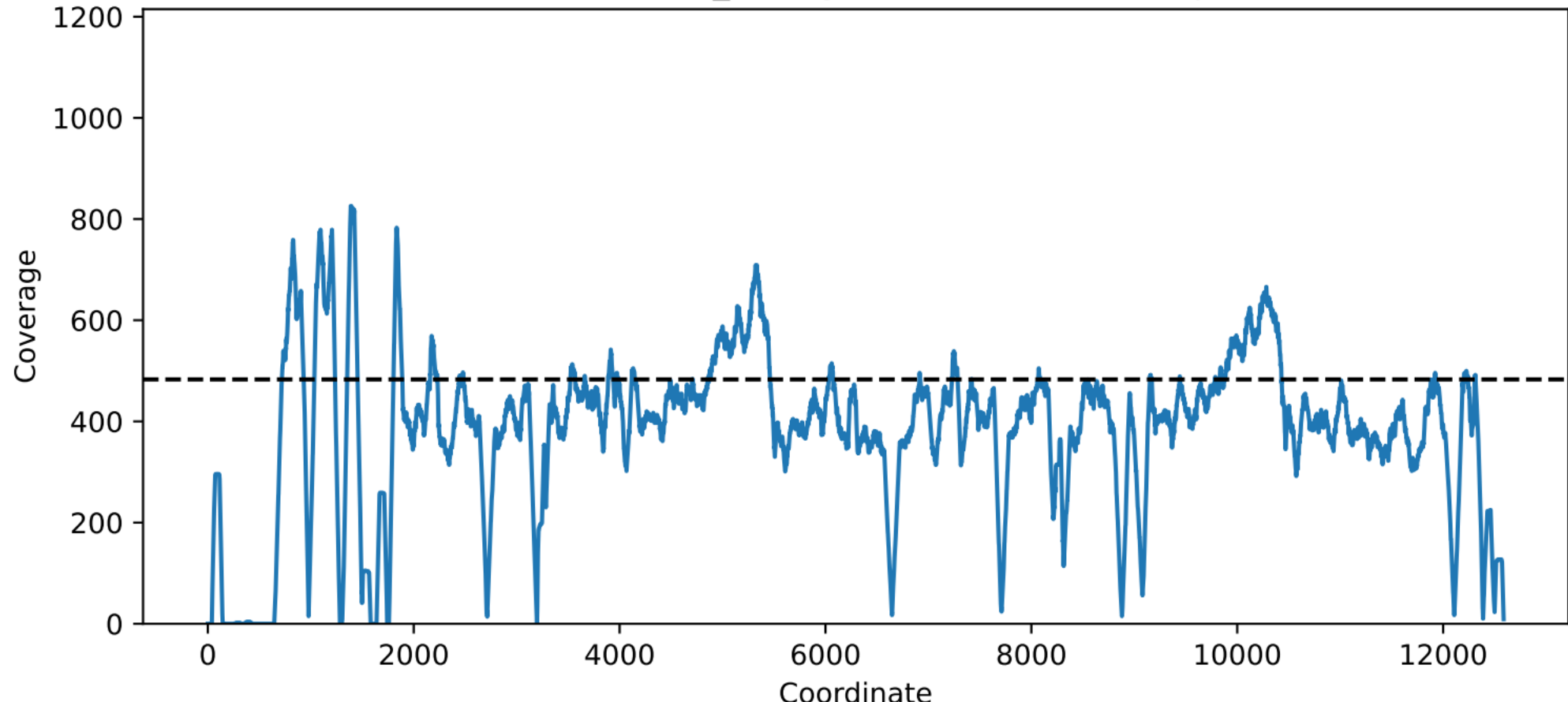
unscaffolded_97: tig00000236 - 43,535 bp



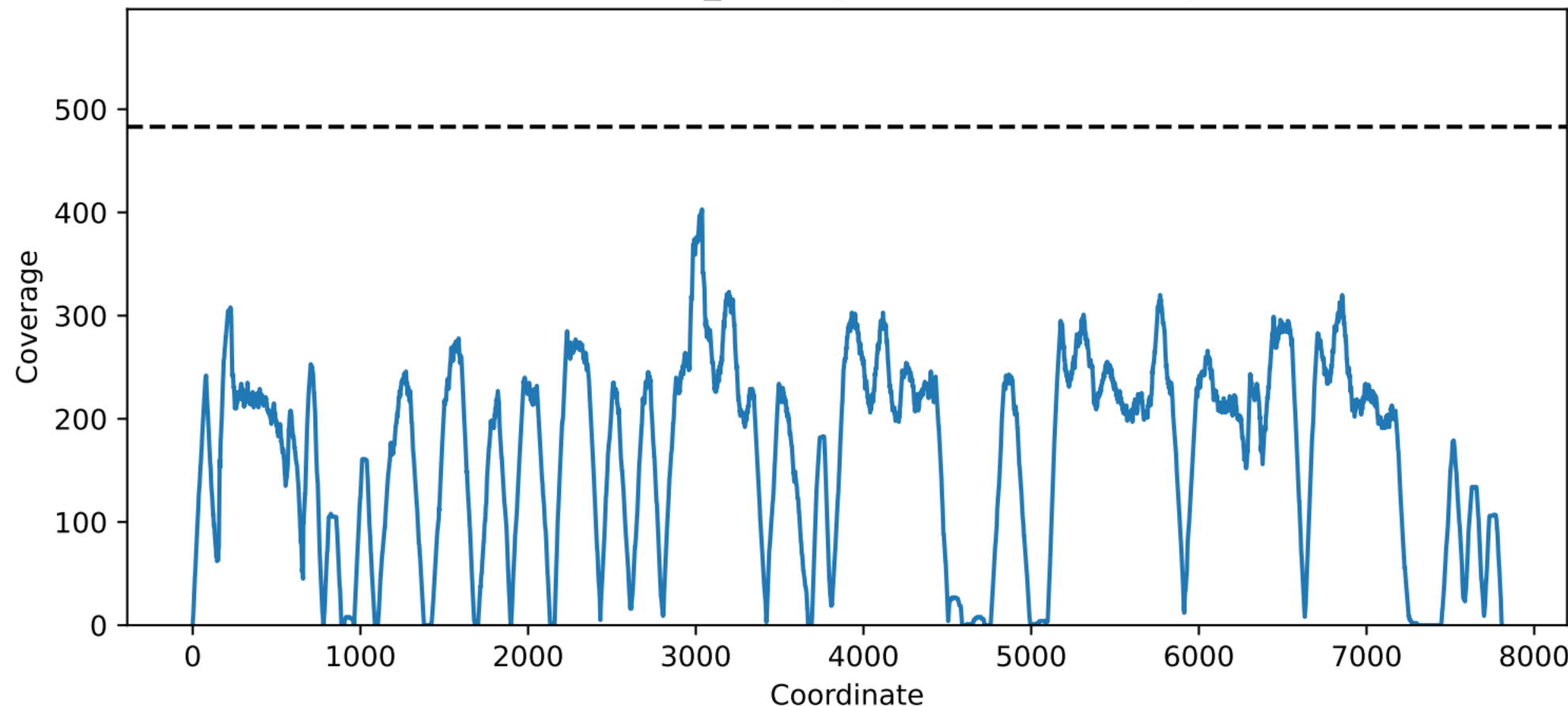
unscaffled_98: tig00000237 - 17,529 bp



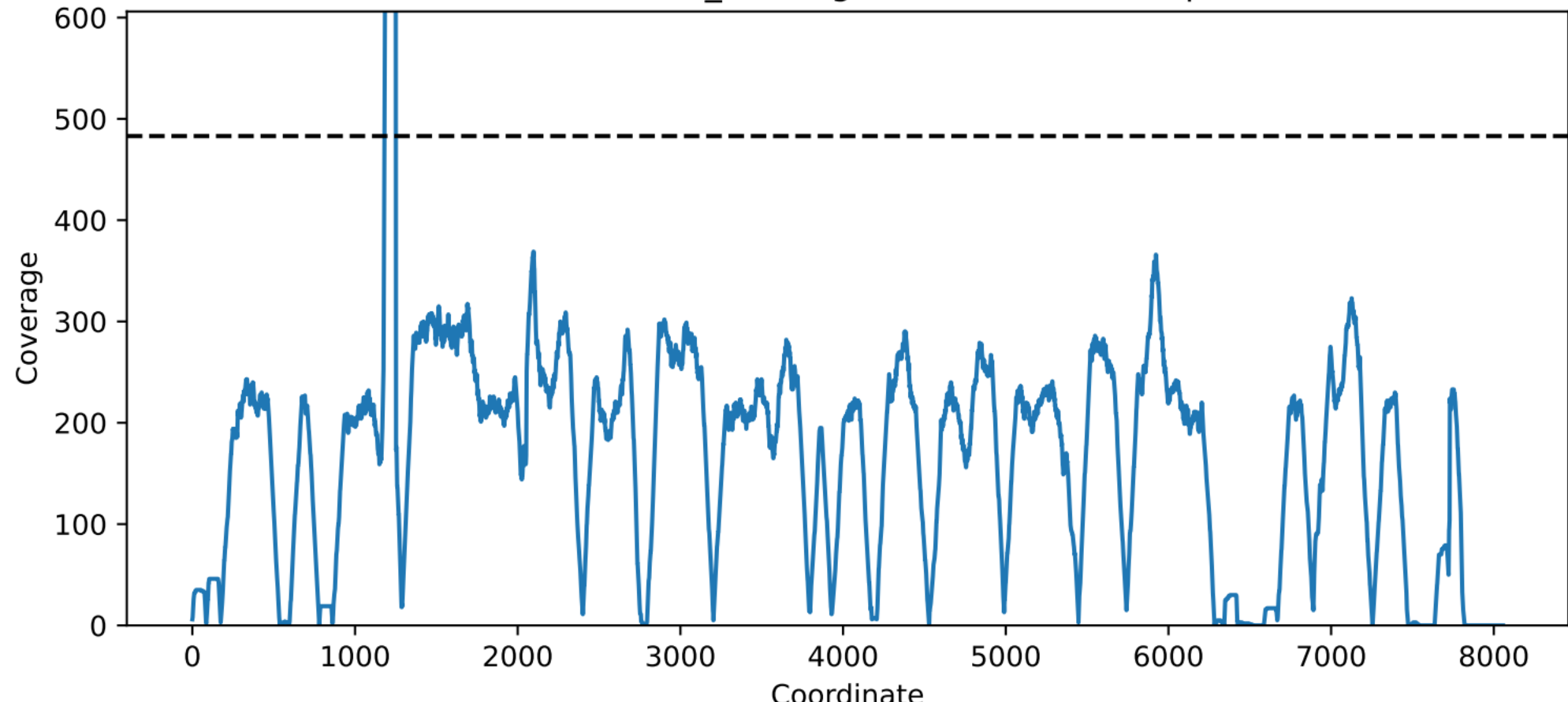
unscaffolded_99: tig00000238 - 12,589 bp



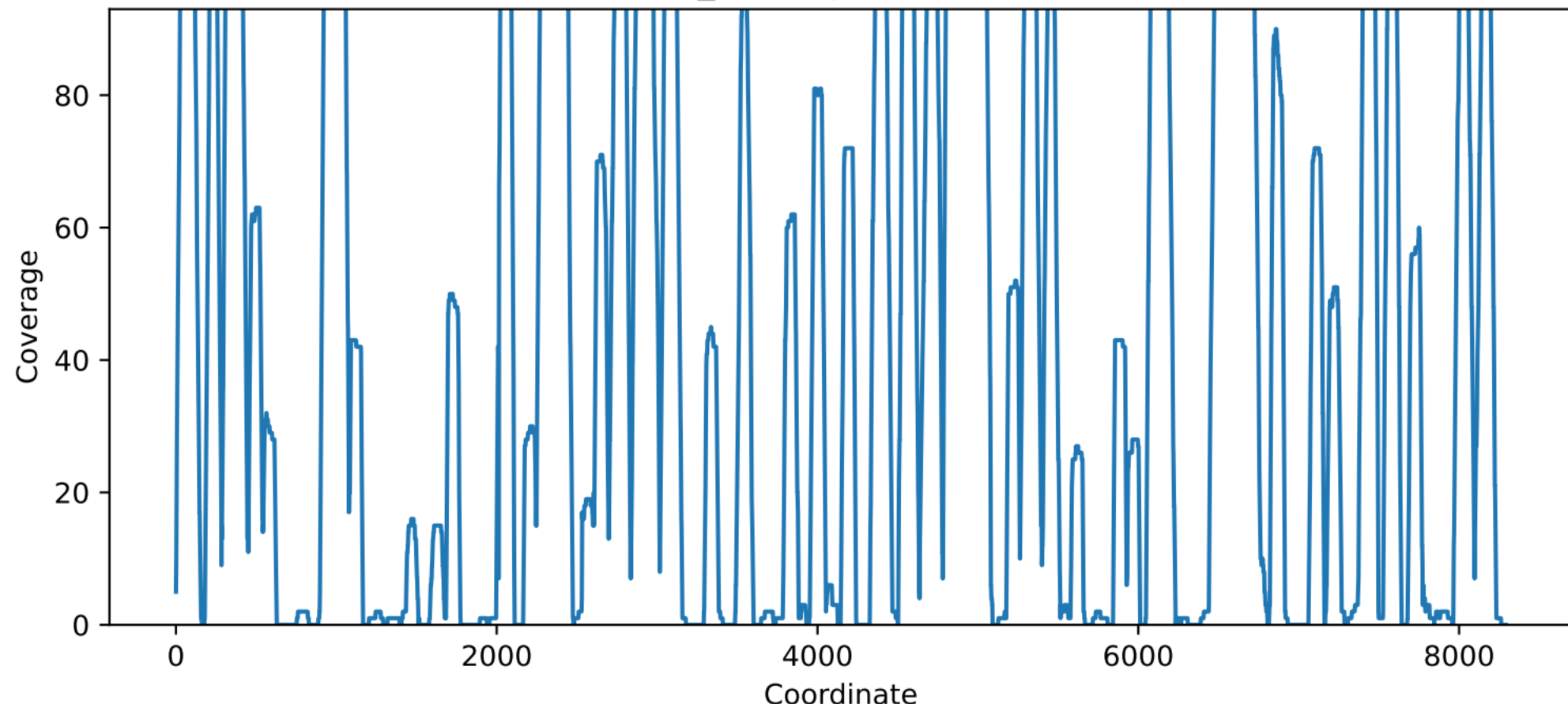
unscaffled_100: tig00000241 - 7,807 bp



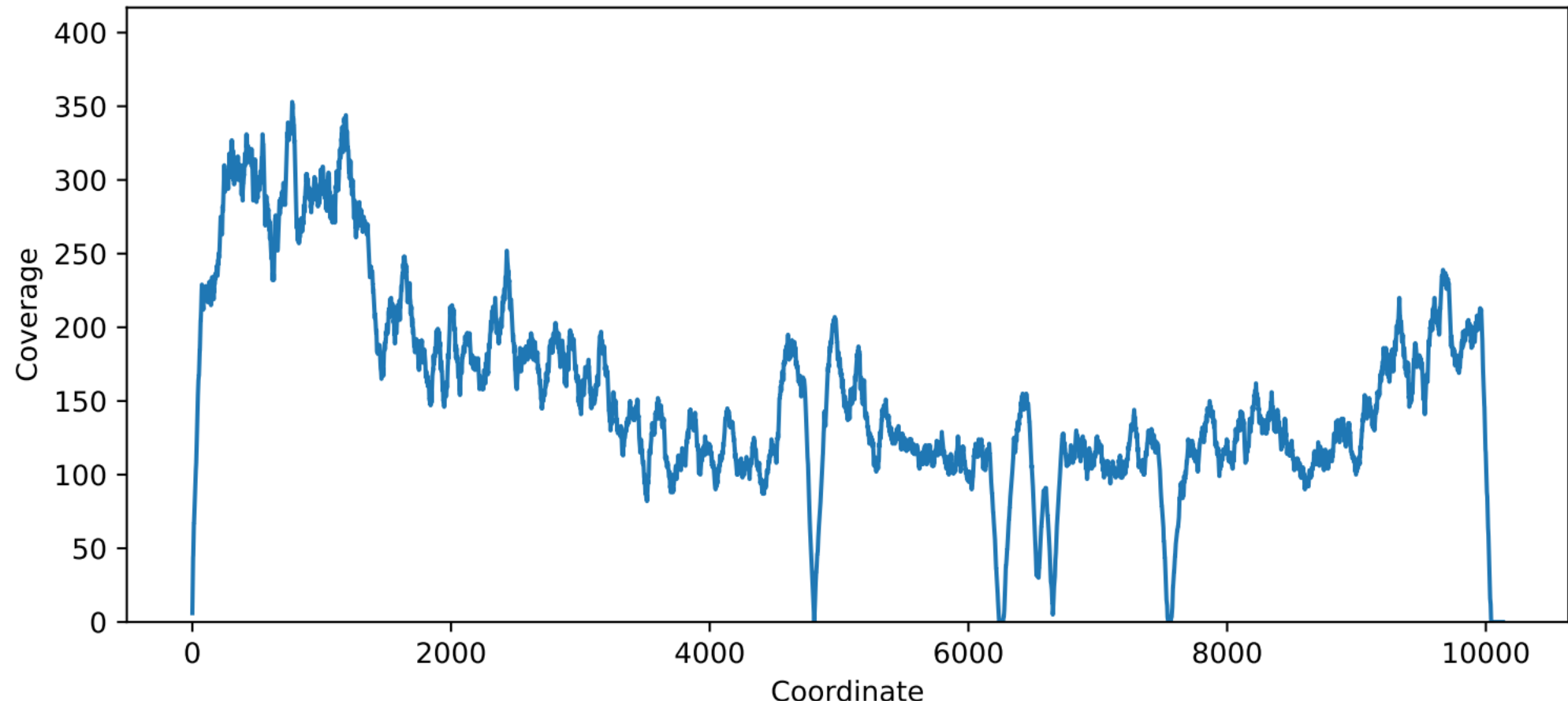
unscattered_101: tig00000242 - 8,057 bp



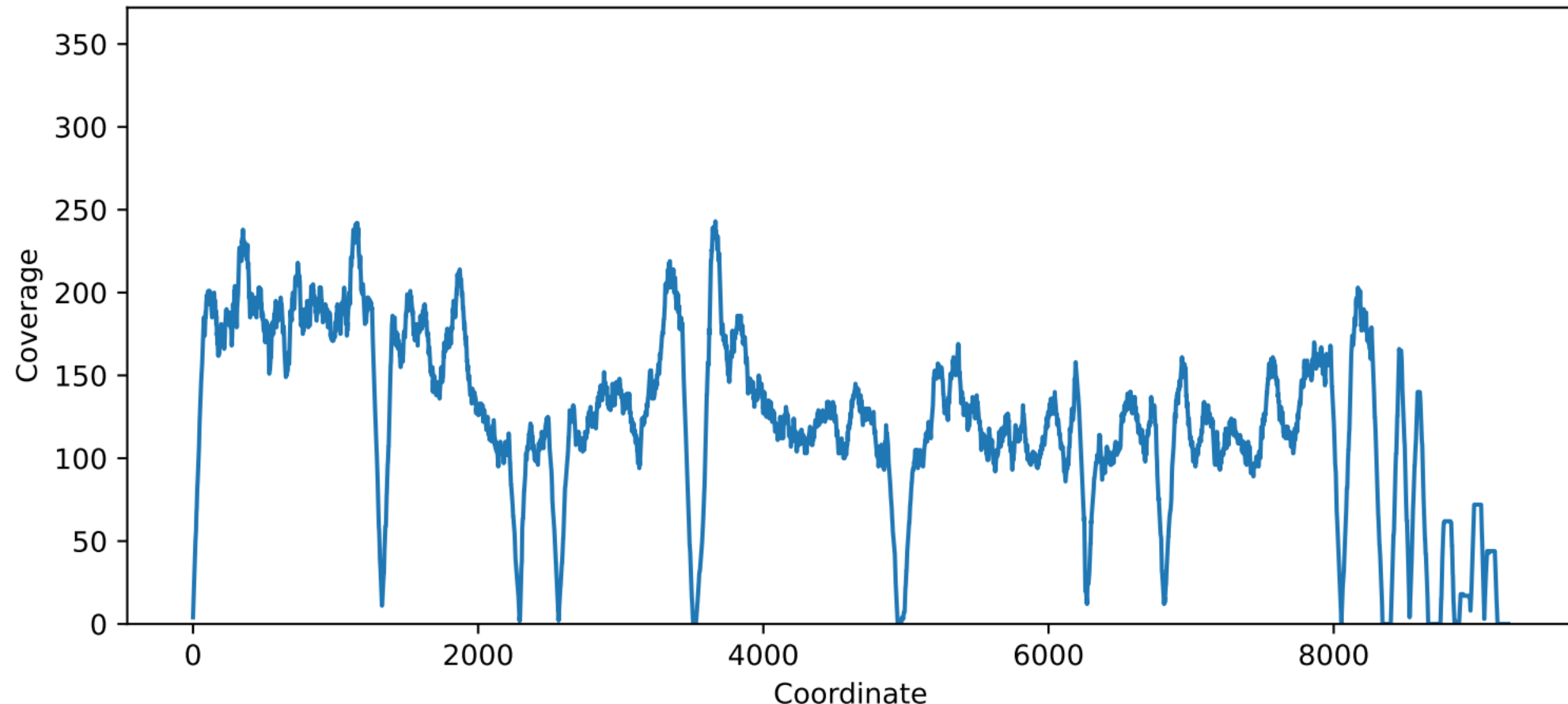
unscattered_102: tig00000243 - 8,293 bp



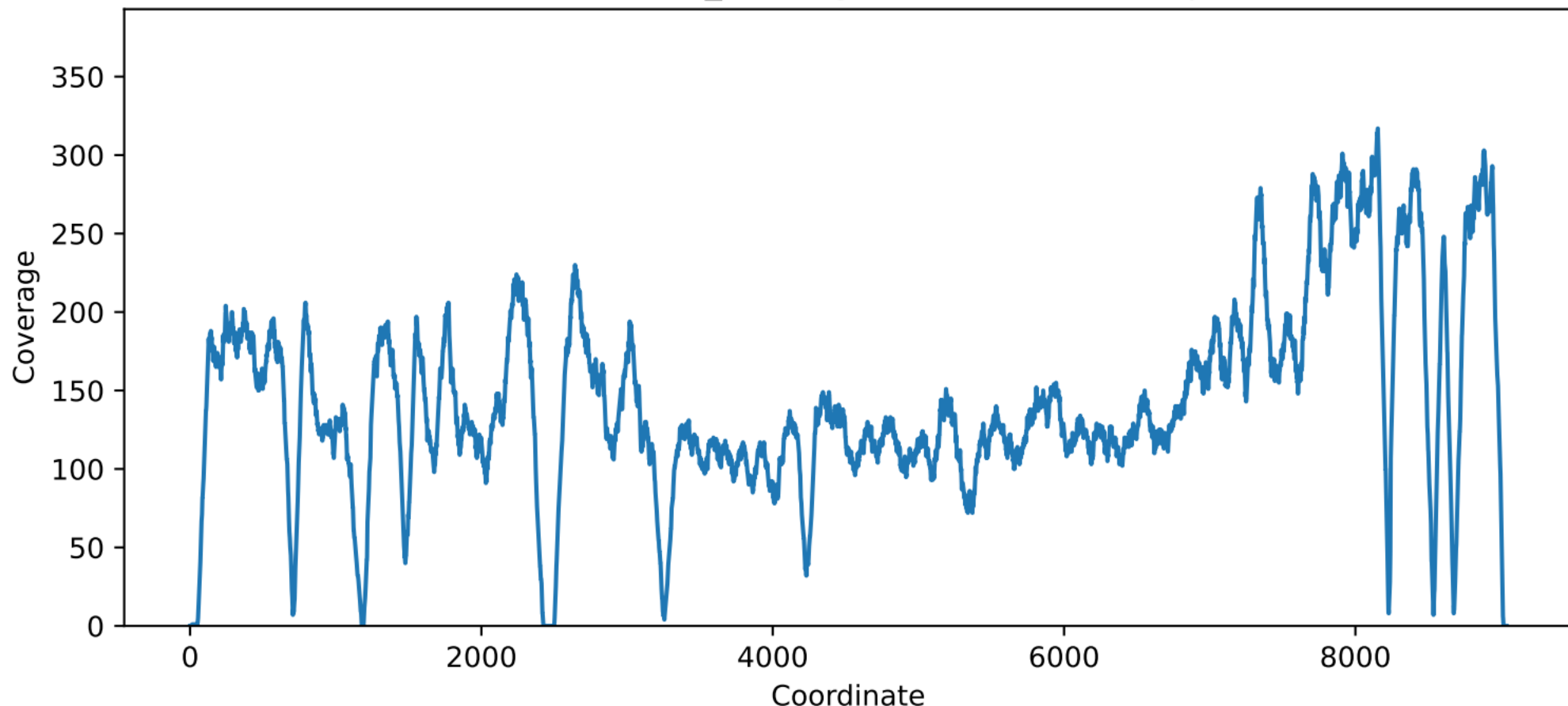
unscaffolded_103: tig00000245 - 10,133 bp



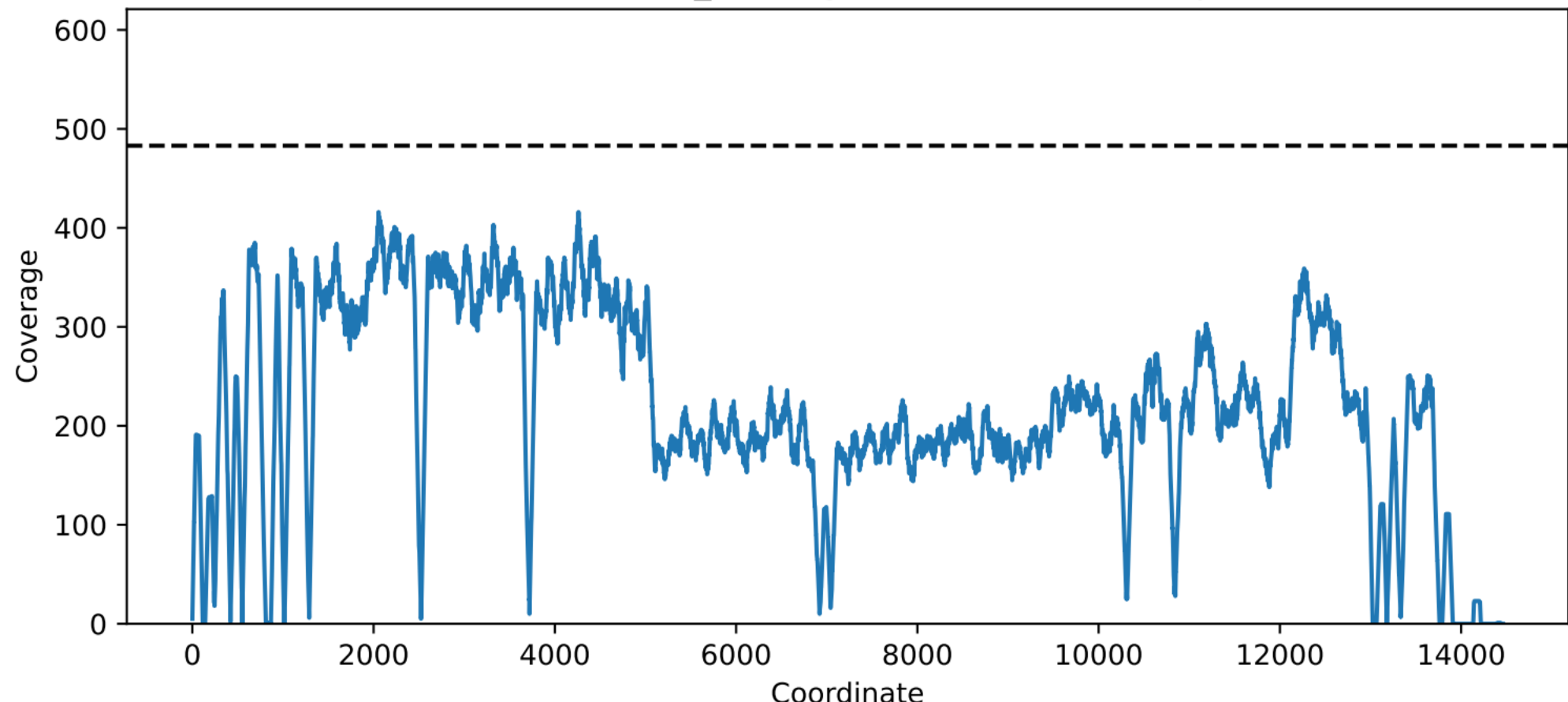
unscattered_104: tig00000246 - 9,225 bp



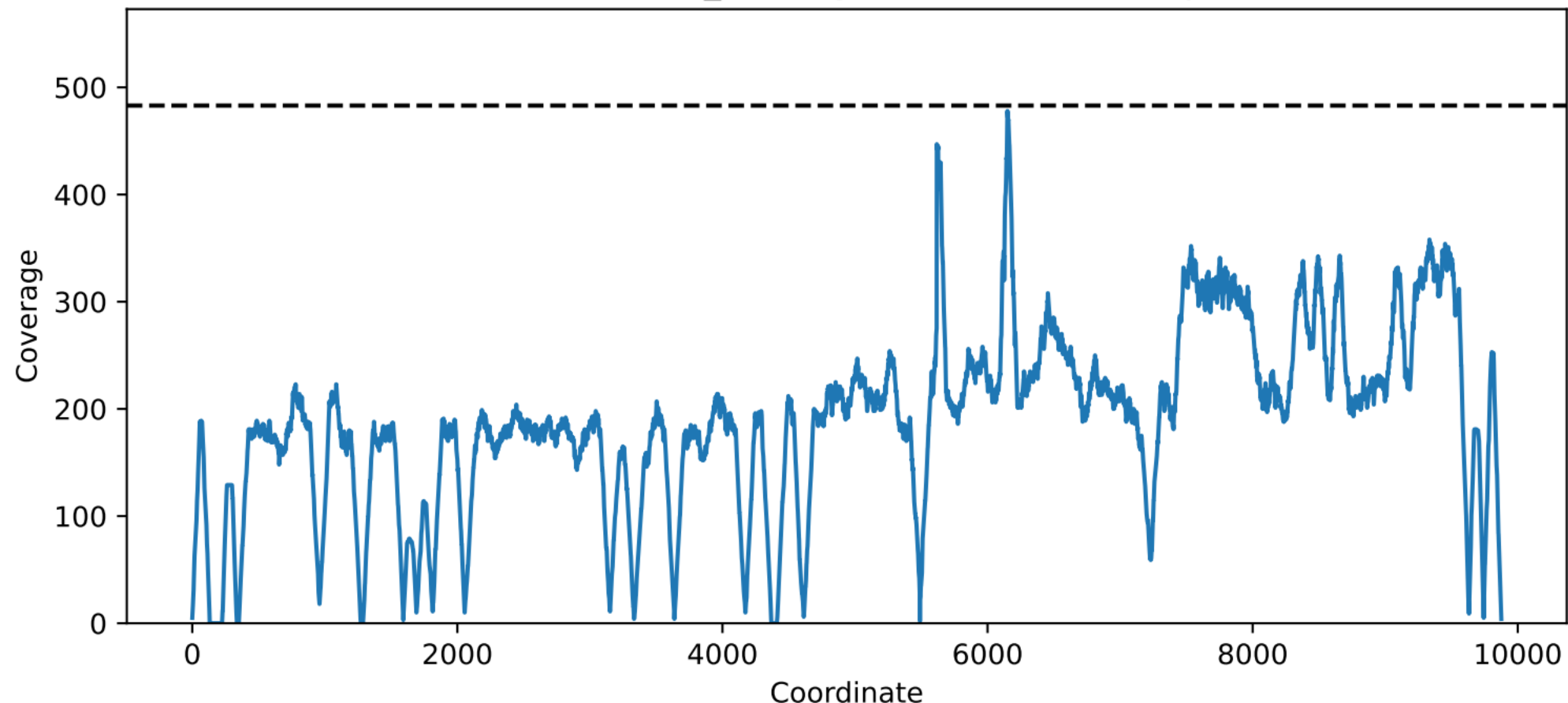
unscattered_105: tig00000247 - 9,039 bp



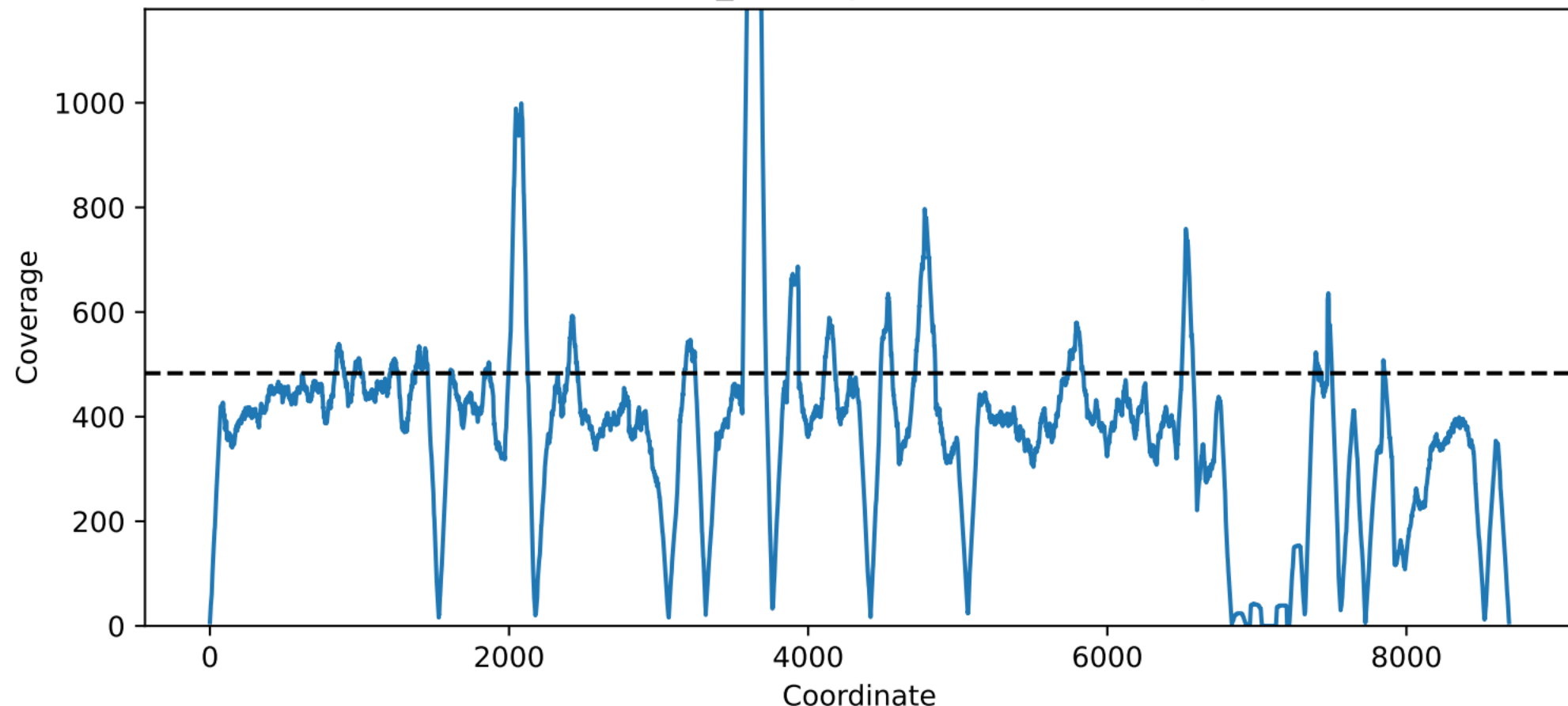
unscaffolded_106: tig00000249 - 14,462 bp



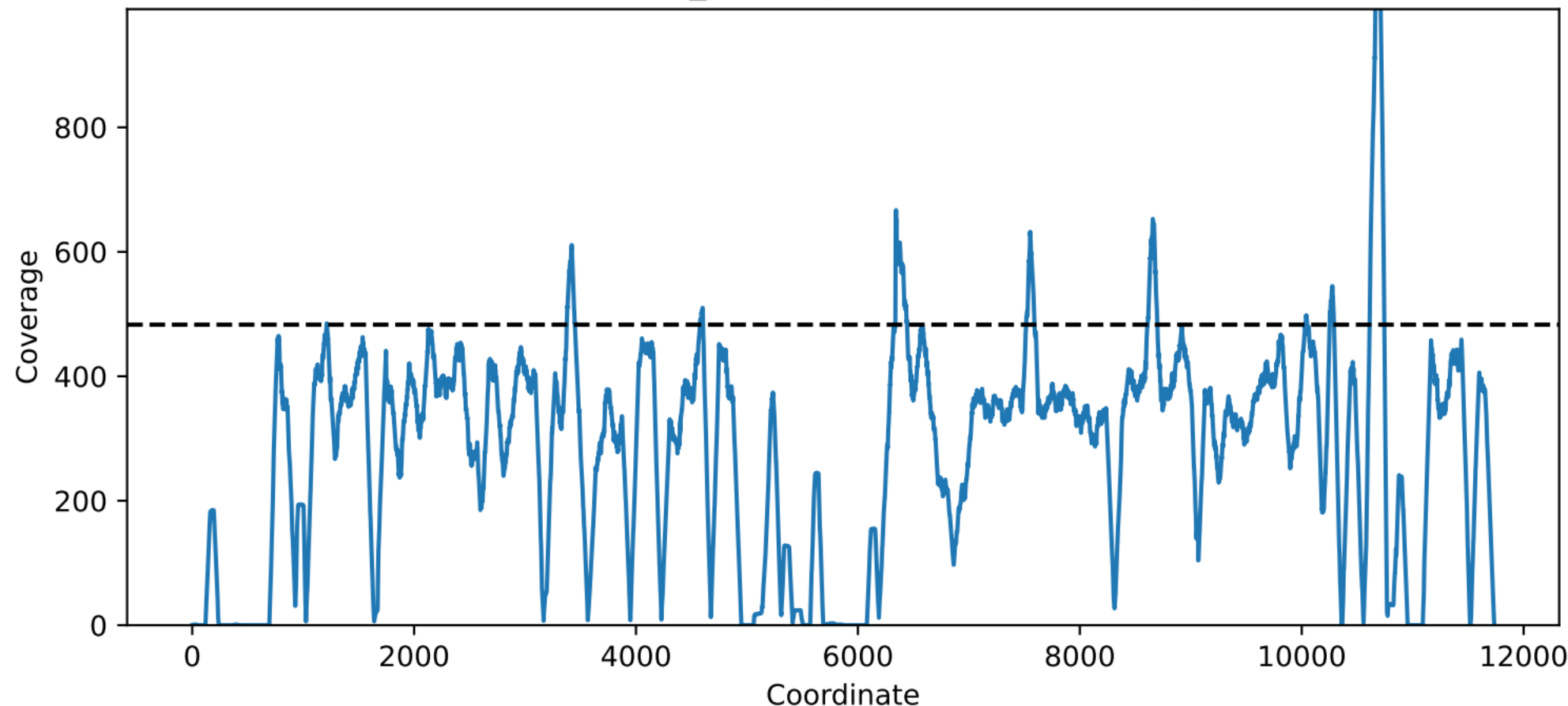
unscattered_107: tig00000250 - 9,877 bp



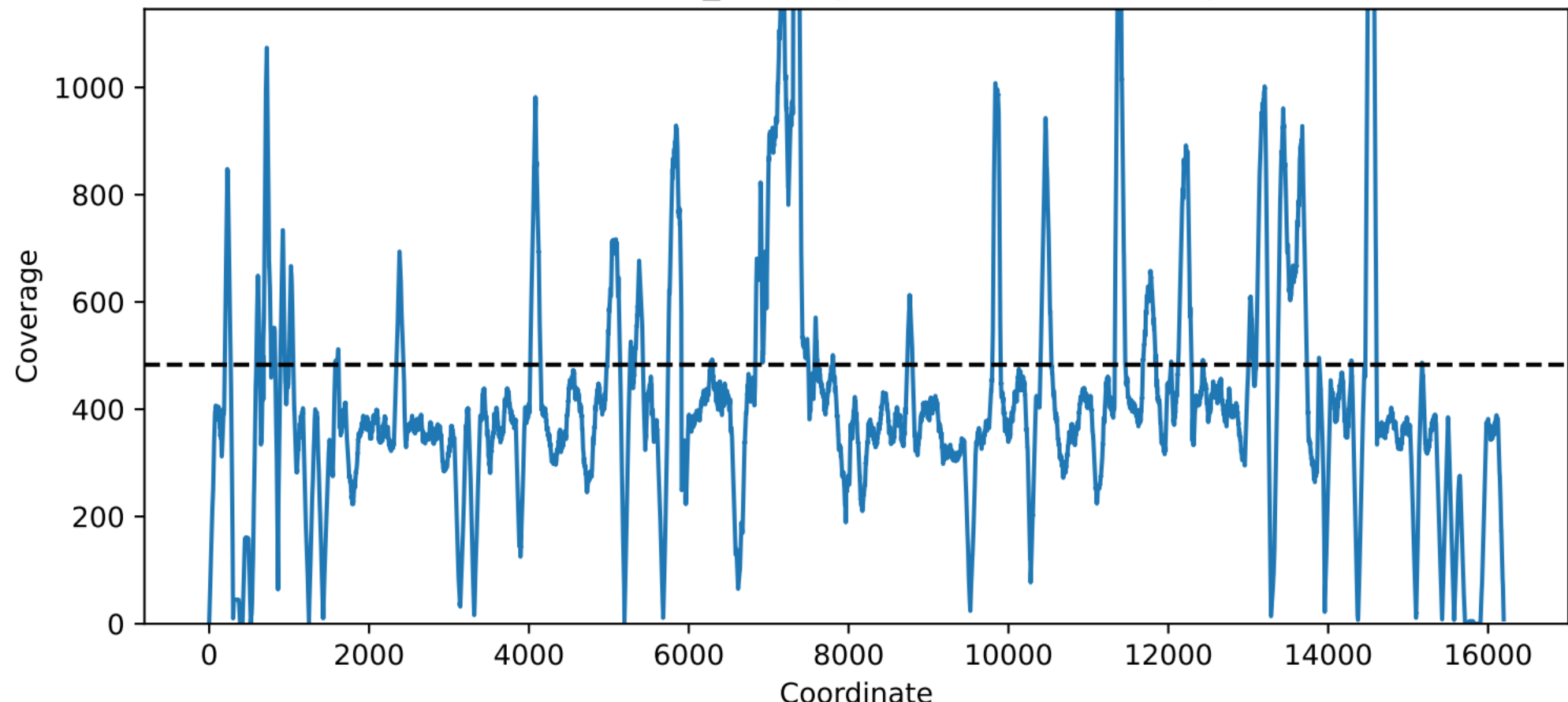
unscaffolded_108: tig00000251 - 8,687 bp



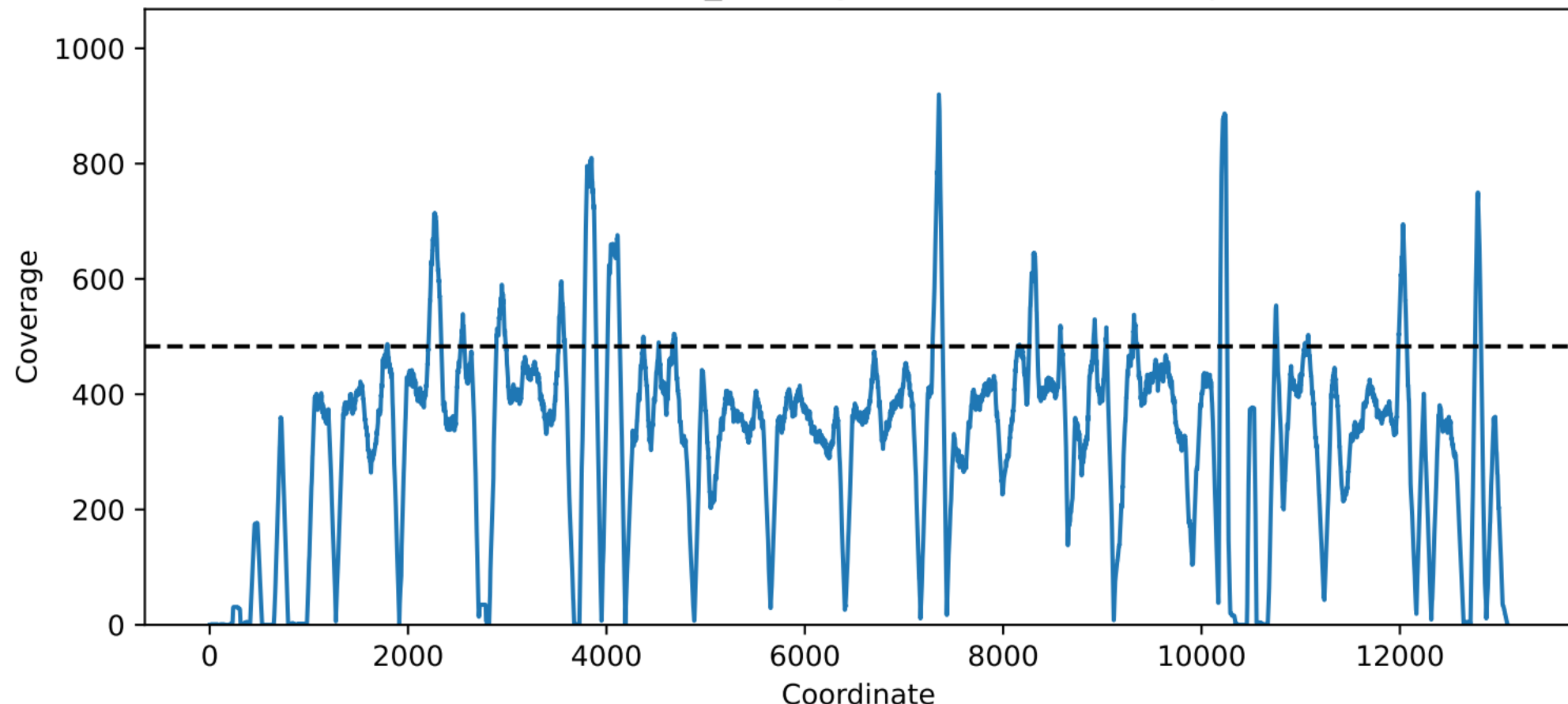
unscaffolded_109: tig00000252 - 11,735 bp



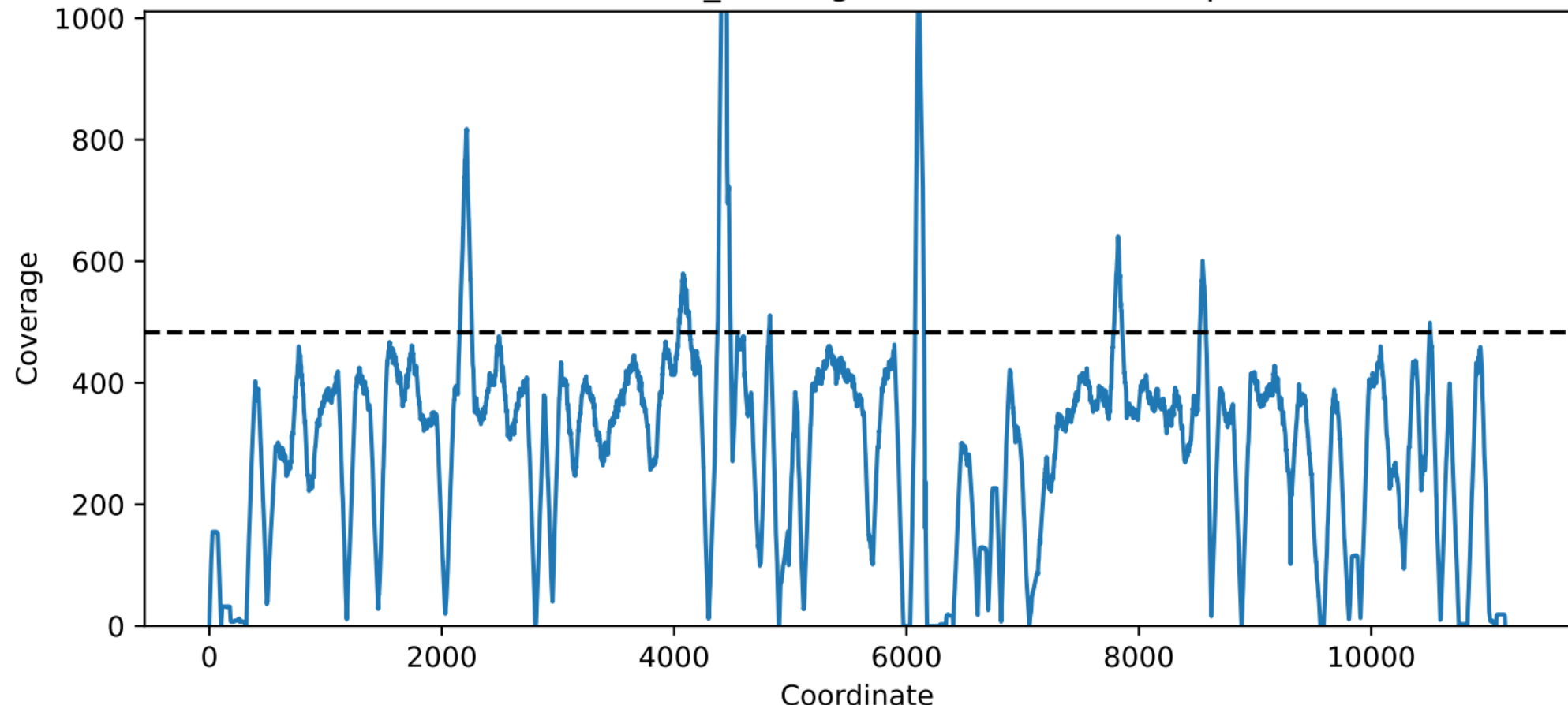
unscaffled_110: tig00000253 - 16,197 bp



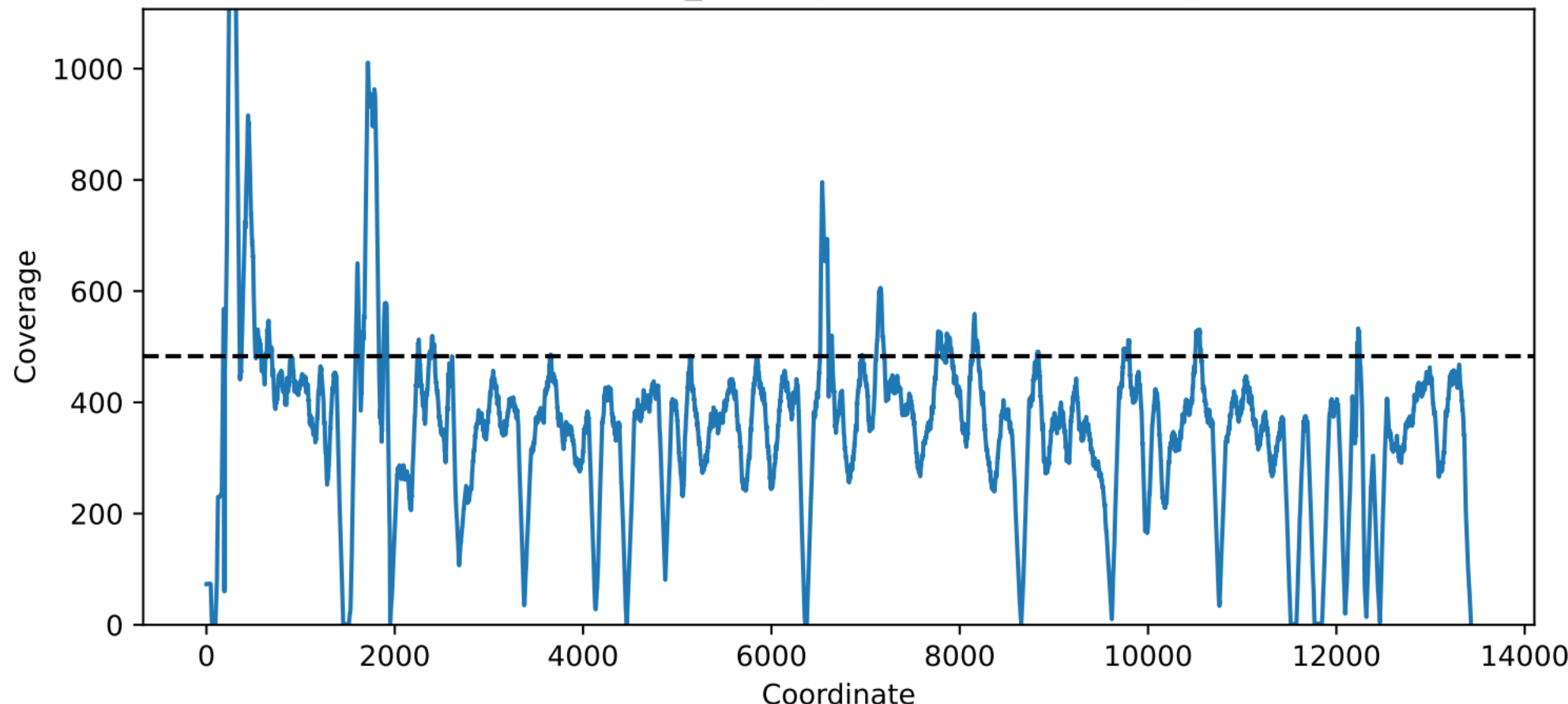
unscattered_111: tig00000254 - 13,086 bp



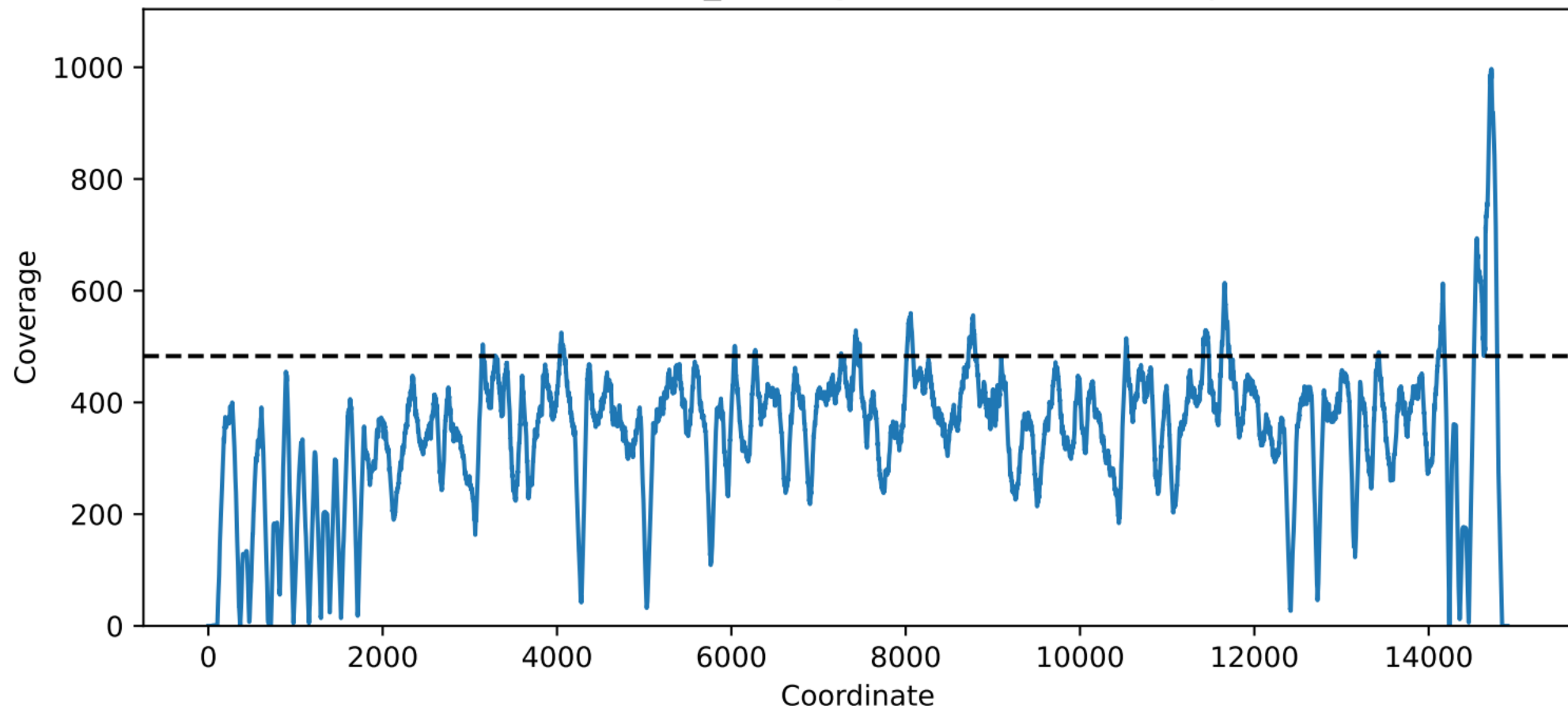
unscattered_112: tig00000255 - 11,155 bp



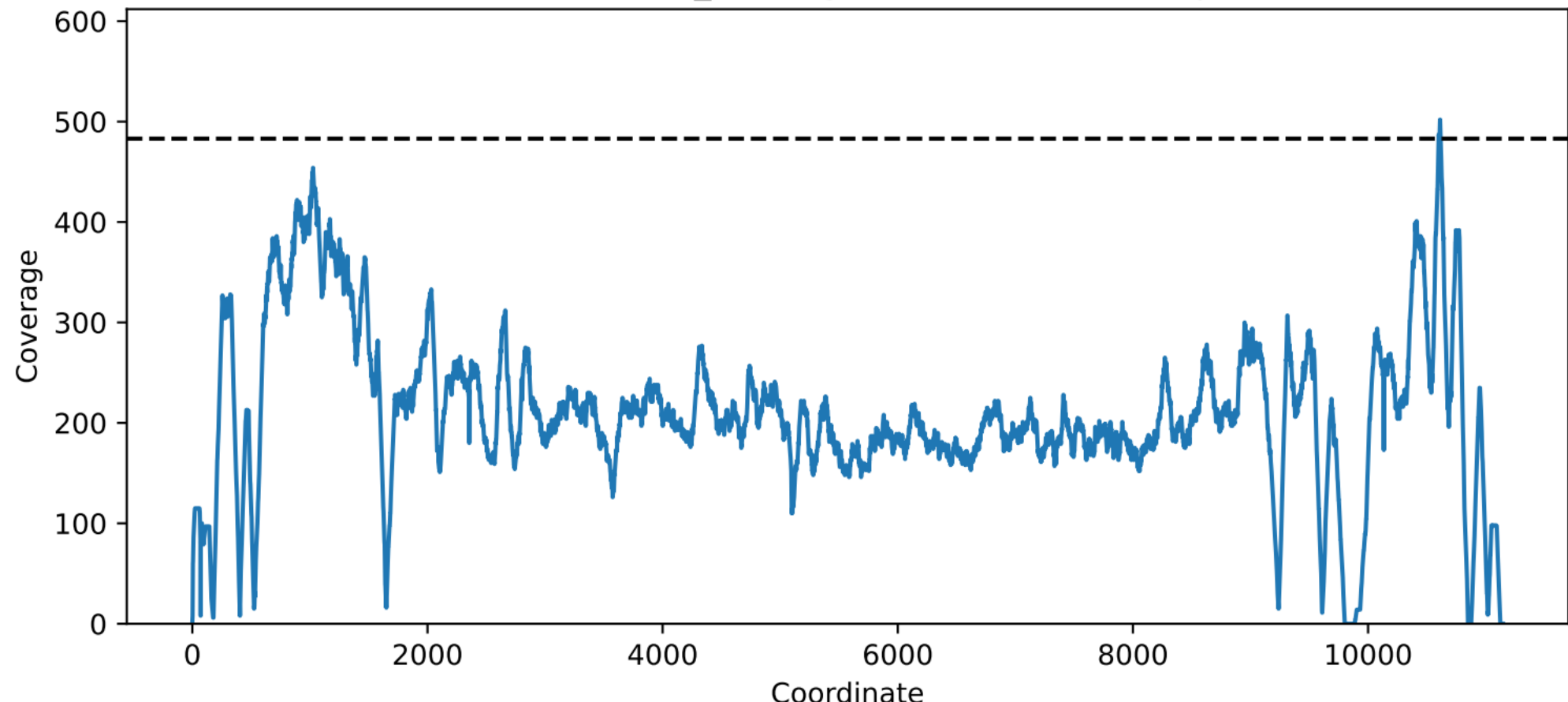
unscaffolded_113: tig00000256 - 13,432 bp



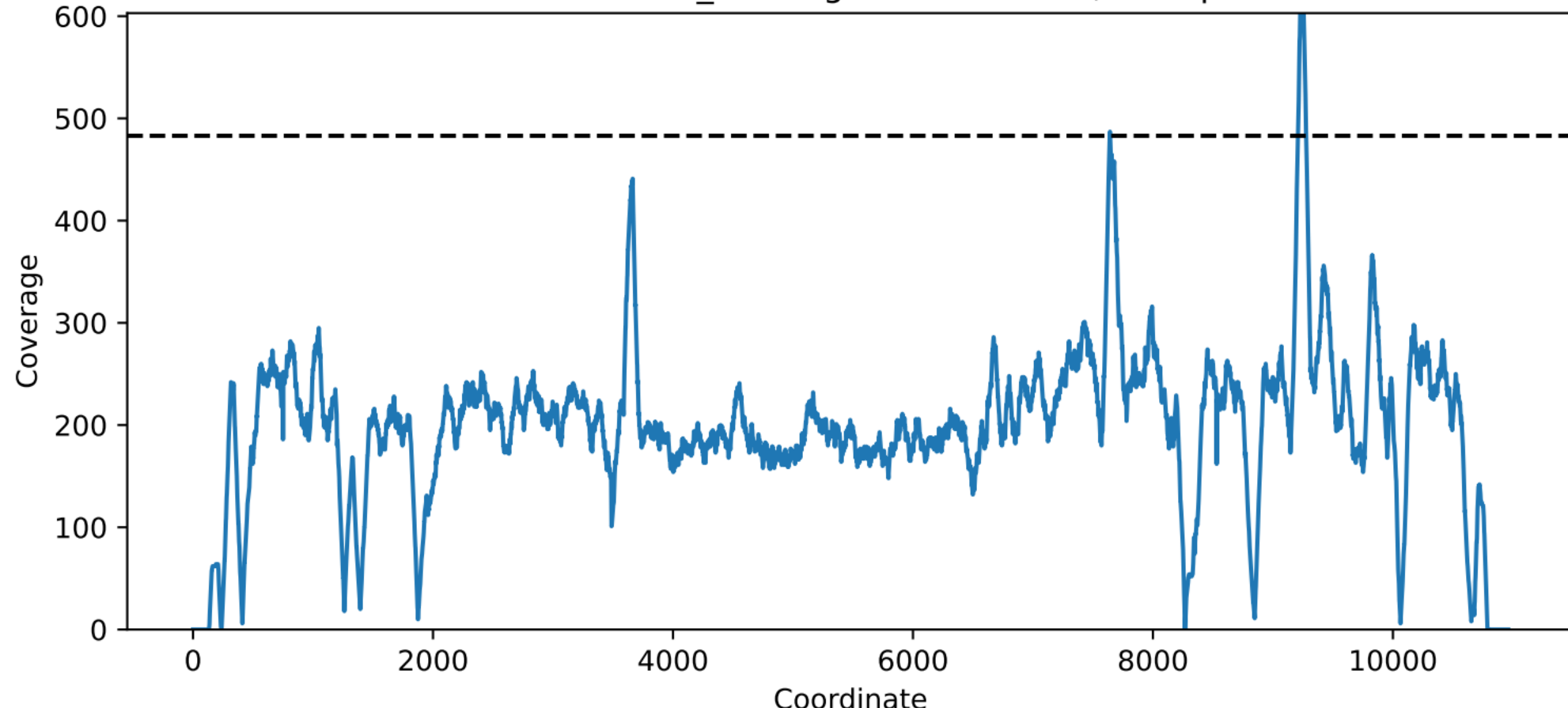
unscattered_114: tig00000257 - 14,905 bp



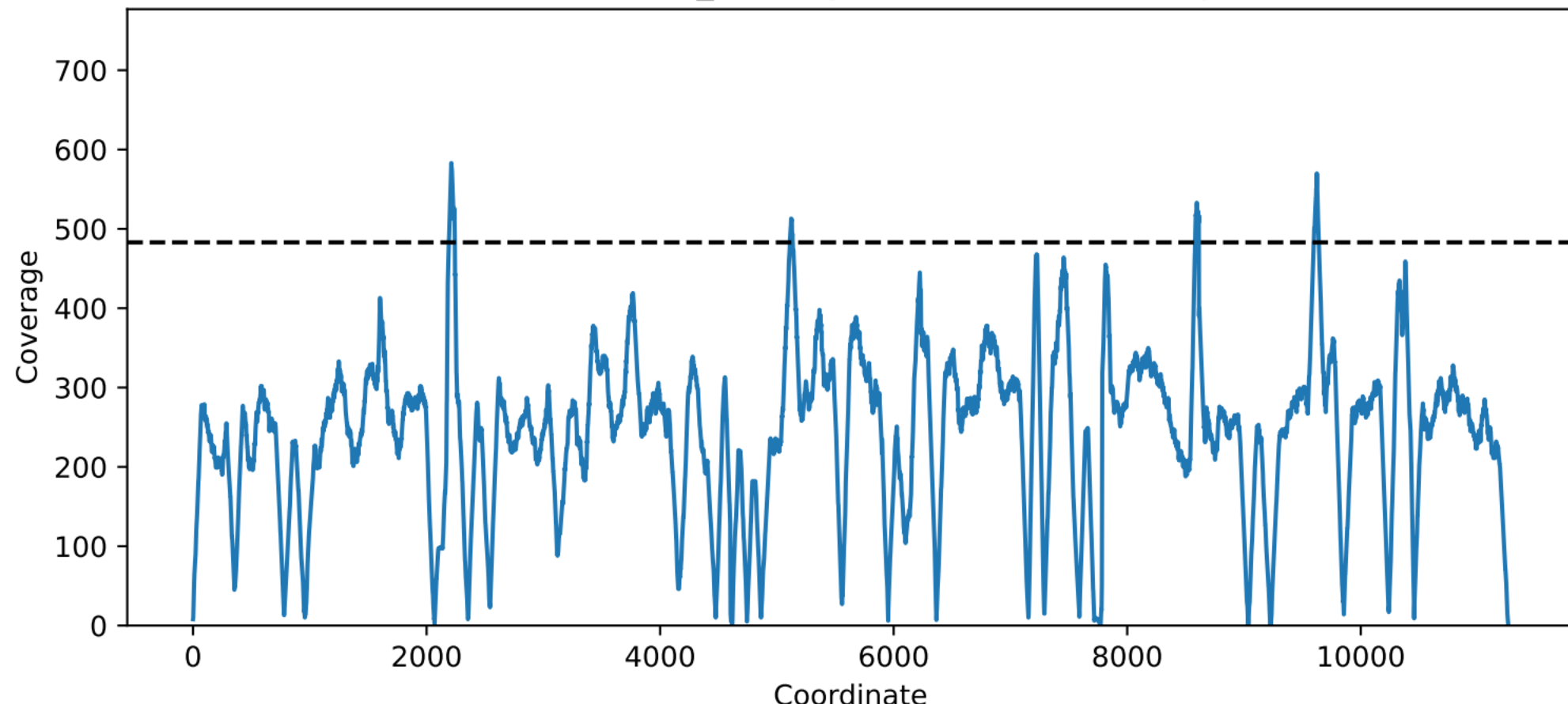
unscaffolded_115: tig00000259 - 11,148 bp



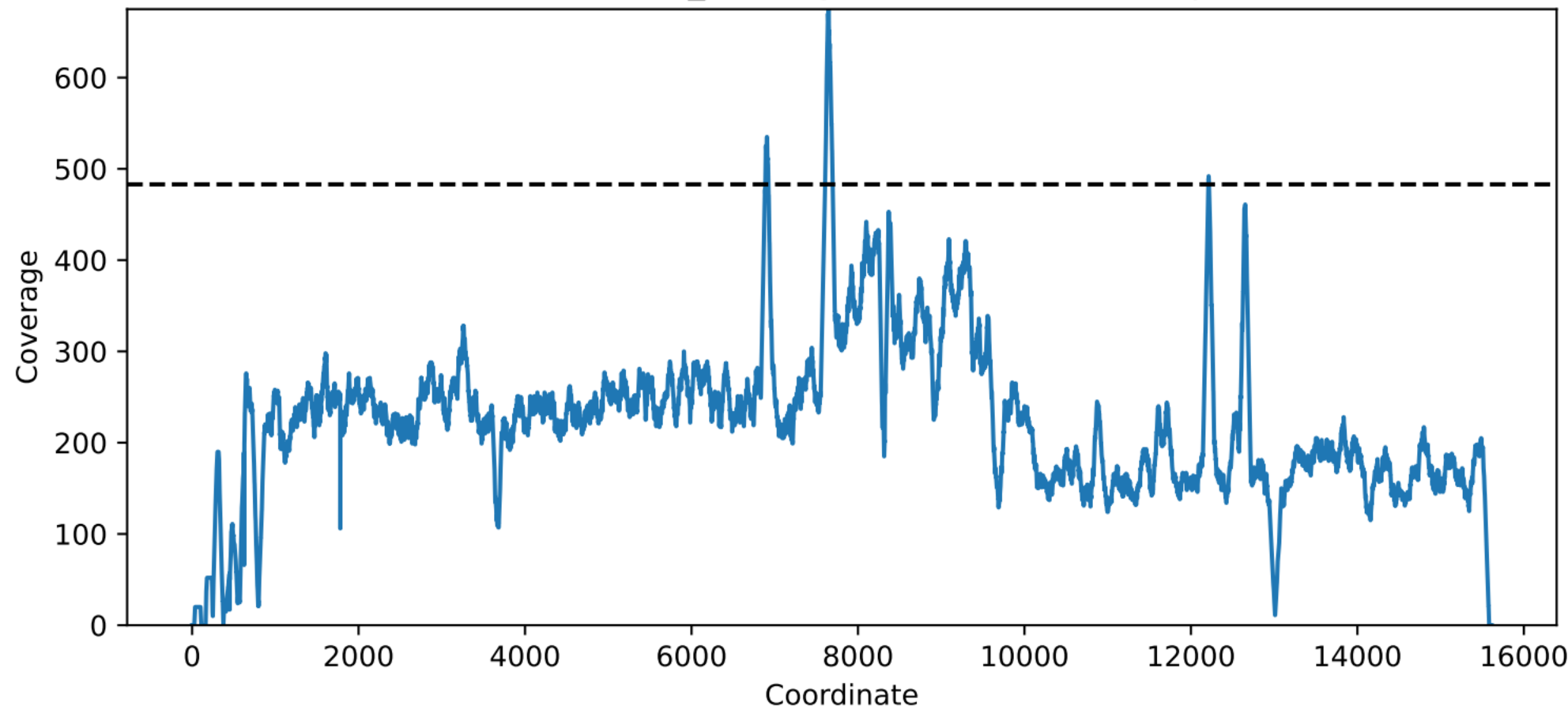
unscaffolded_116: tig00000260 - 10,962 bp



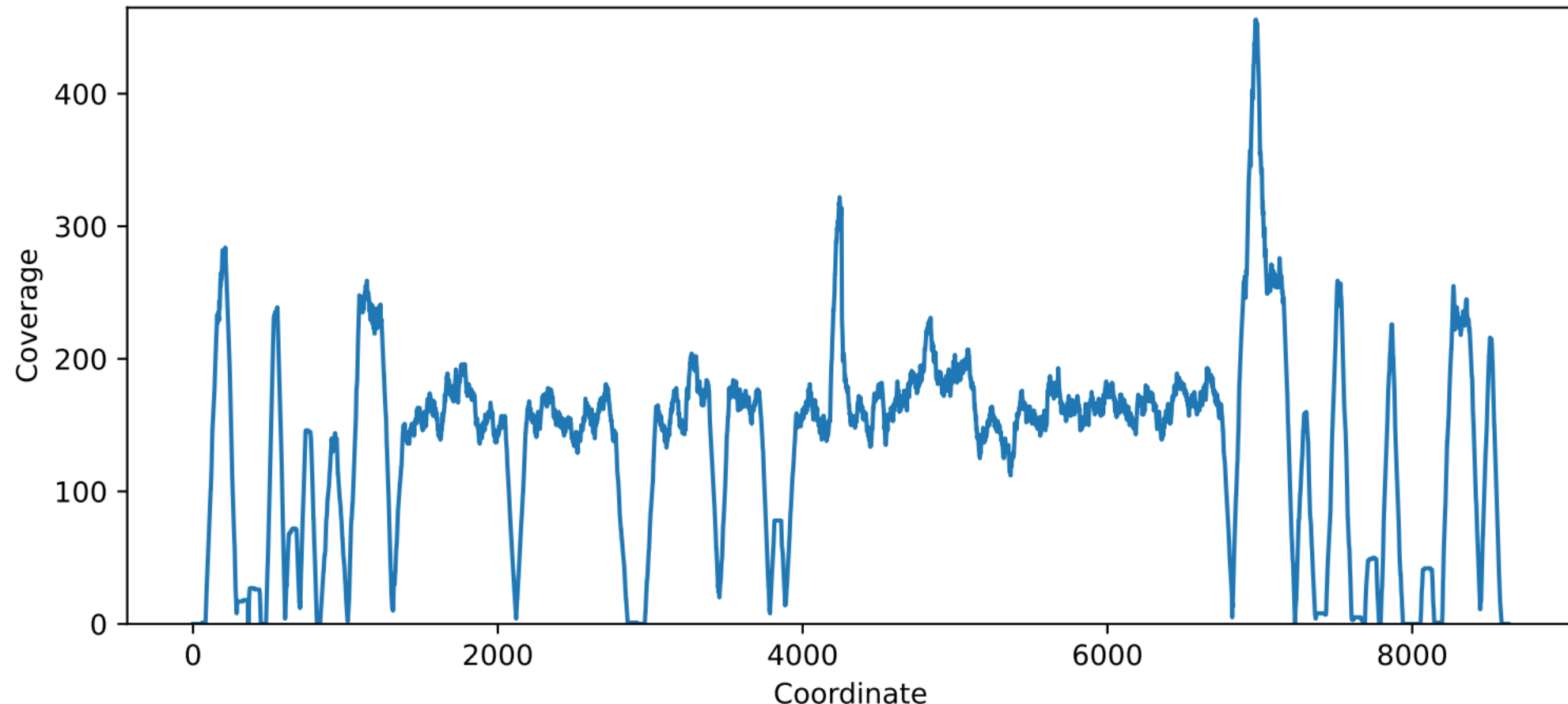
unscaffolded_117: tig00000264 - 11,264 bp



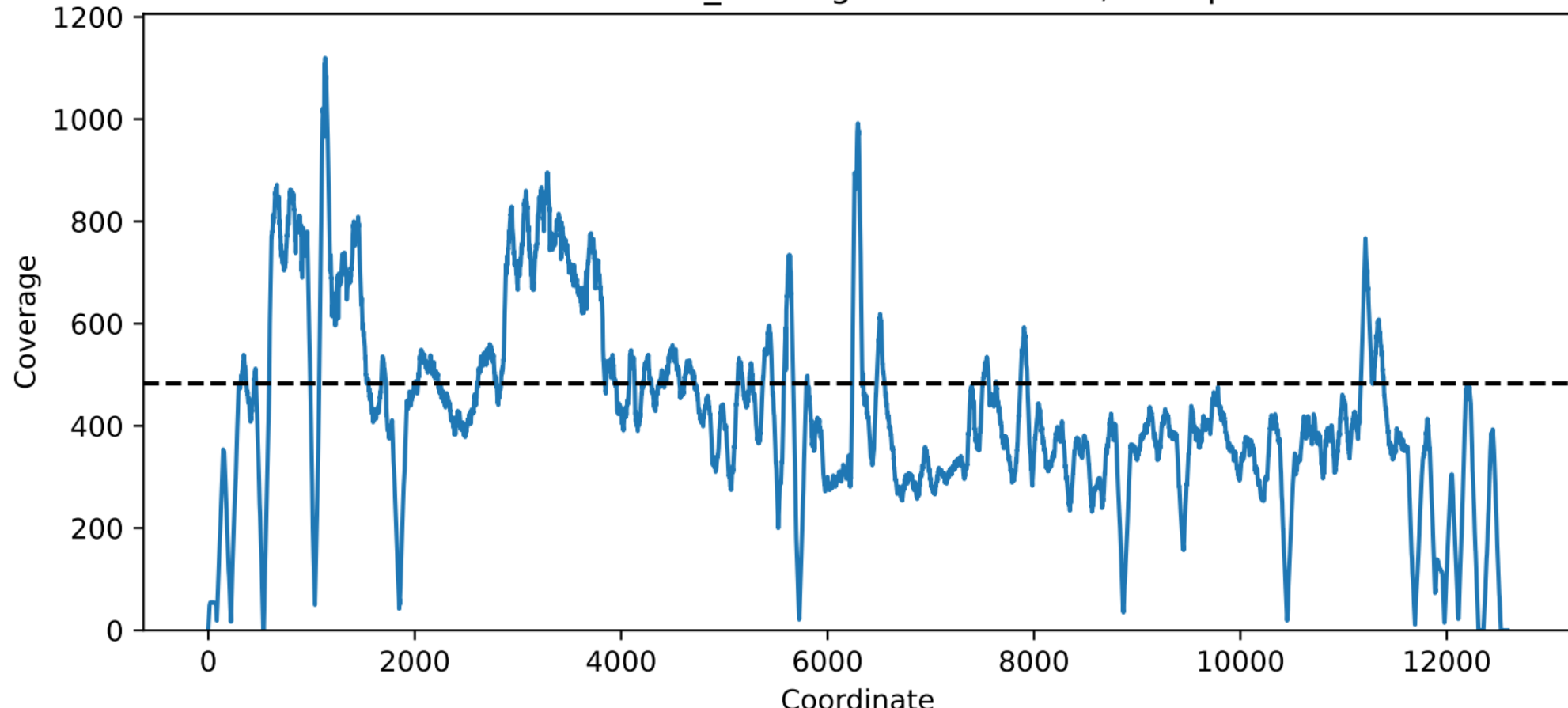
unscaffolded_118: tig00000266 - 15,614 bp



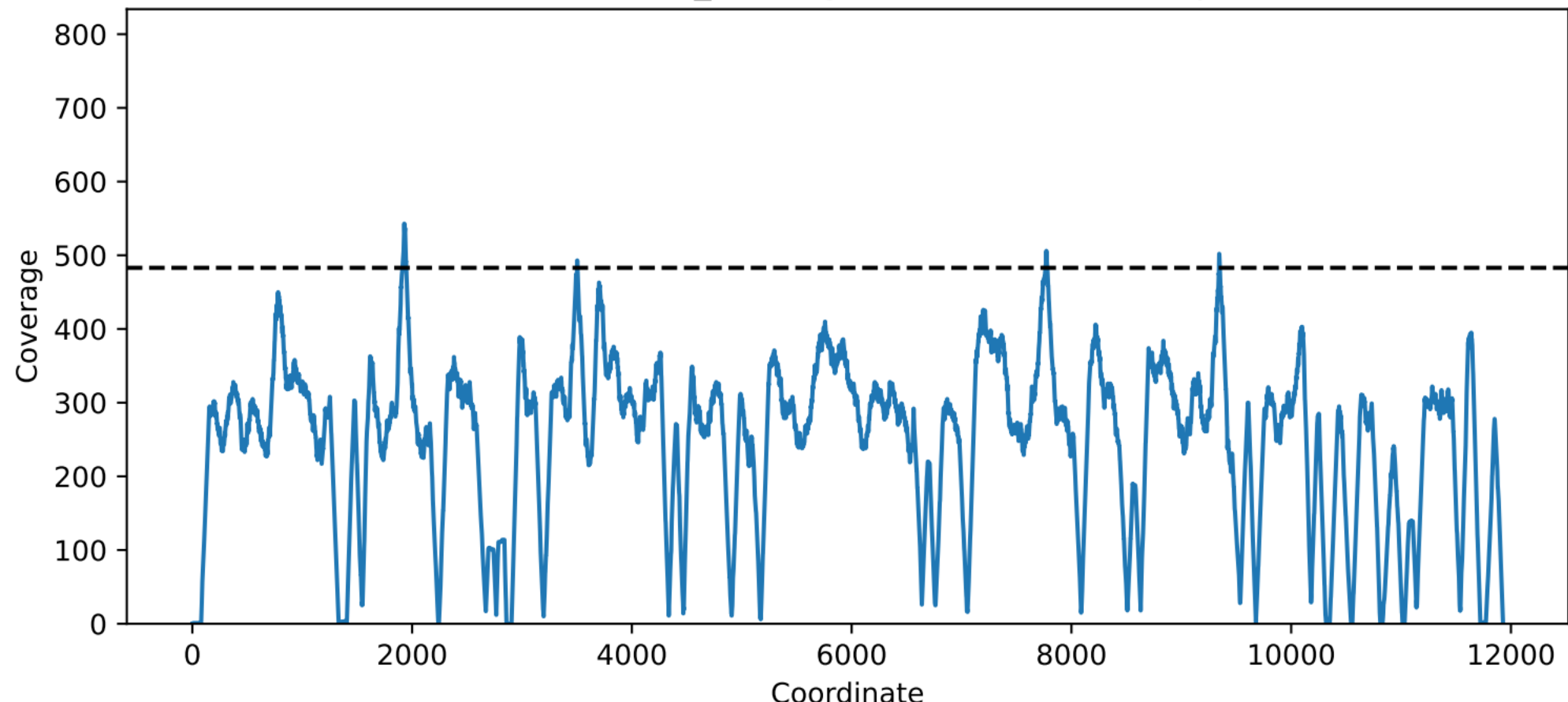
unscattered_119: tig00000267 - 8,631 bp



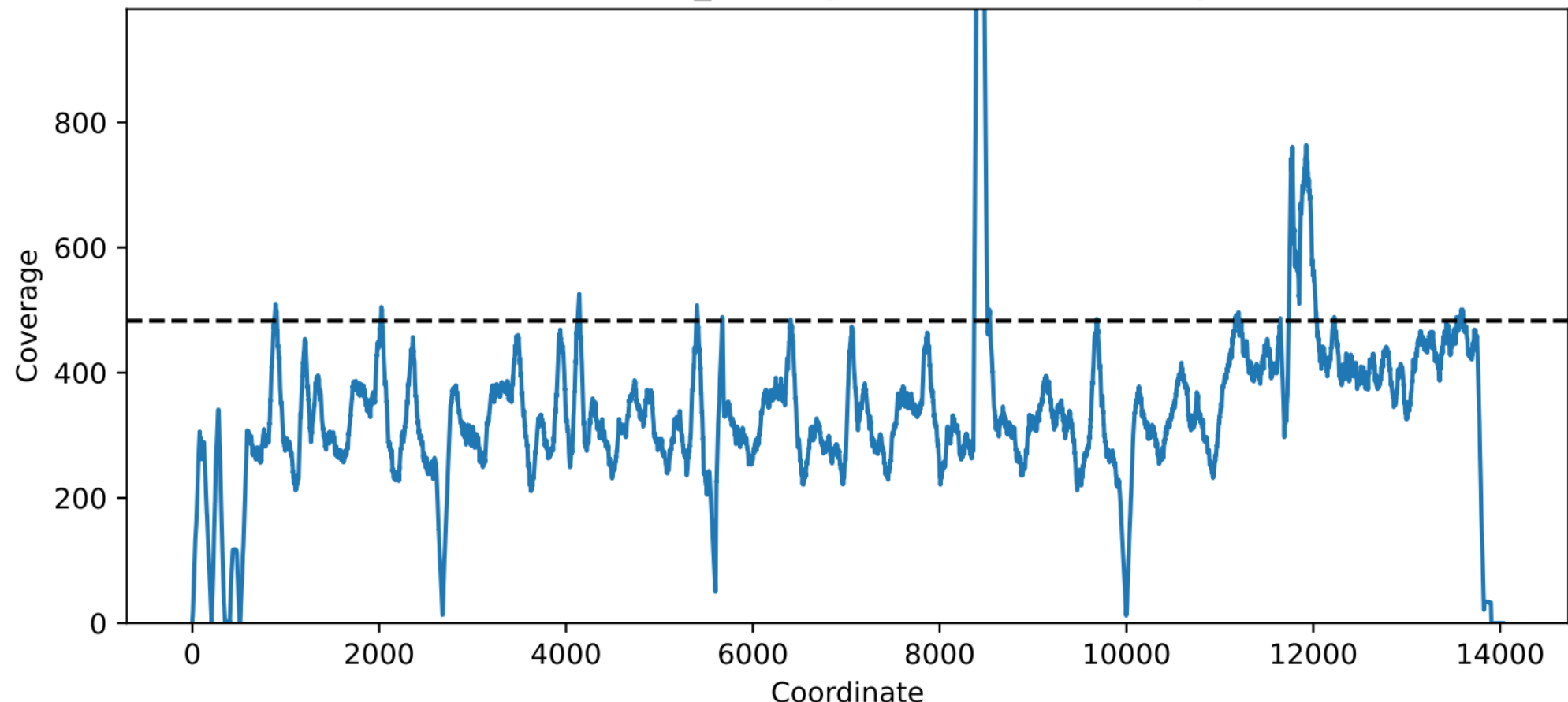
unscattered_120: tig00000269 - 12,589 bp



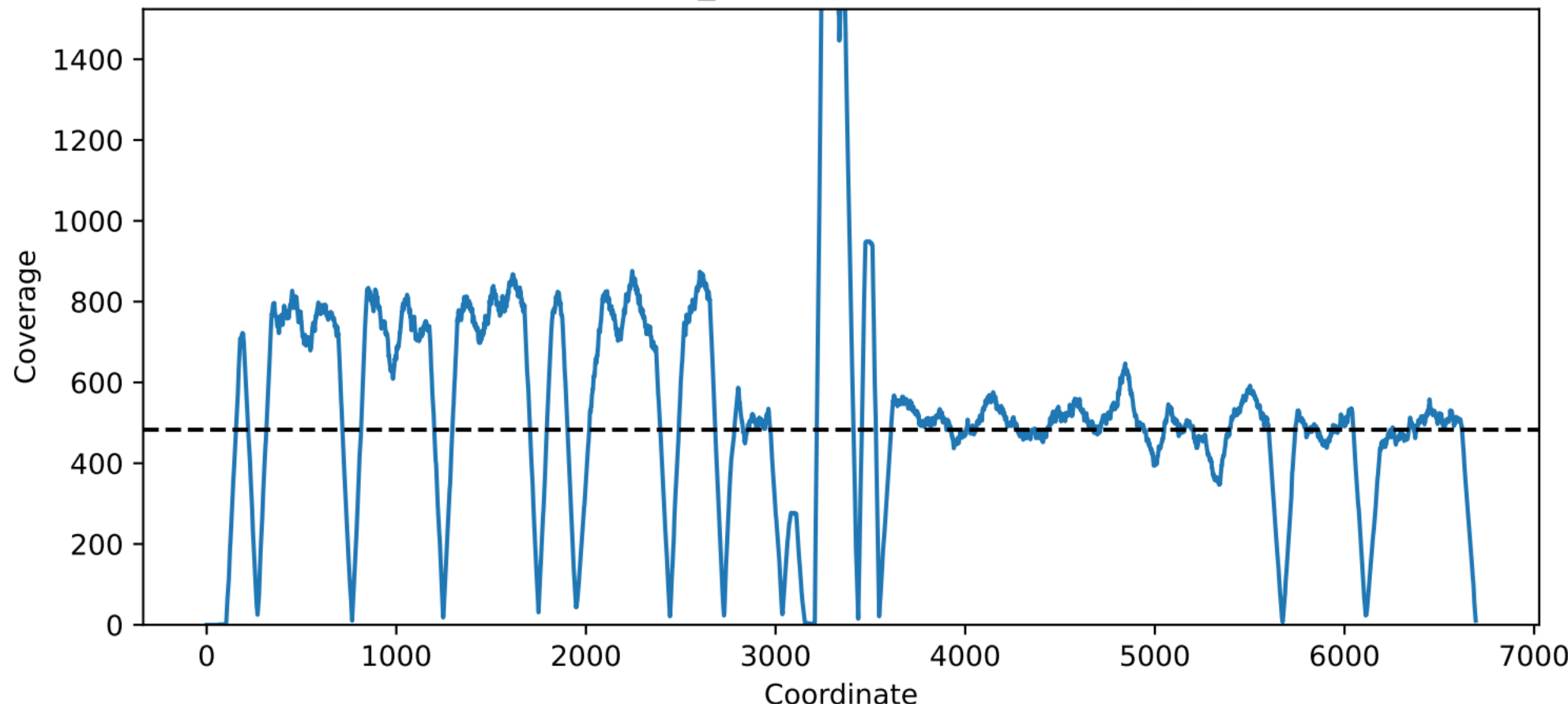
unscaffolded_121: tig00000271 - 11,928 bp



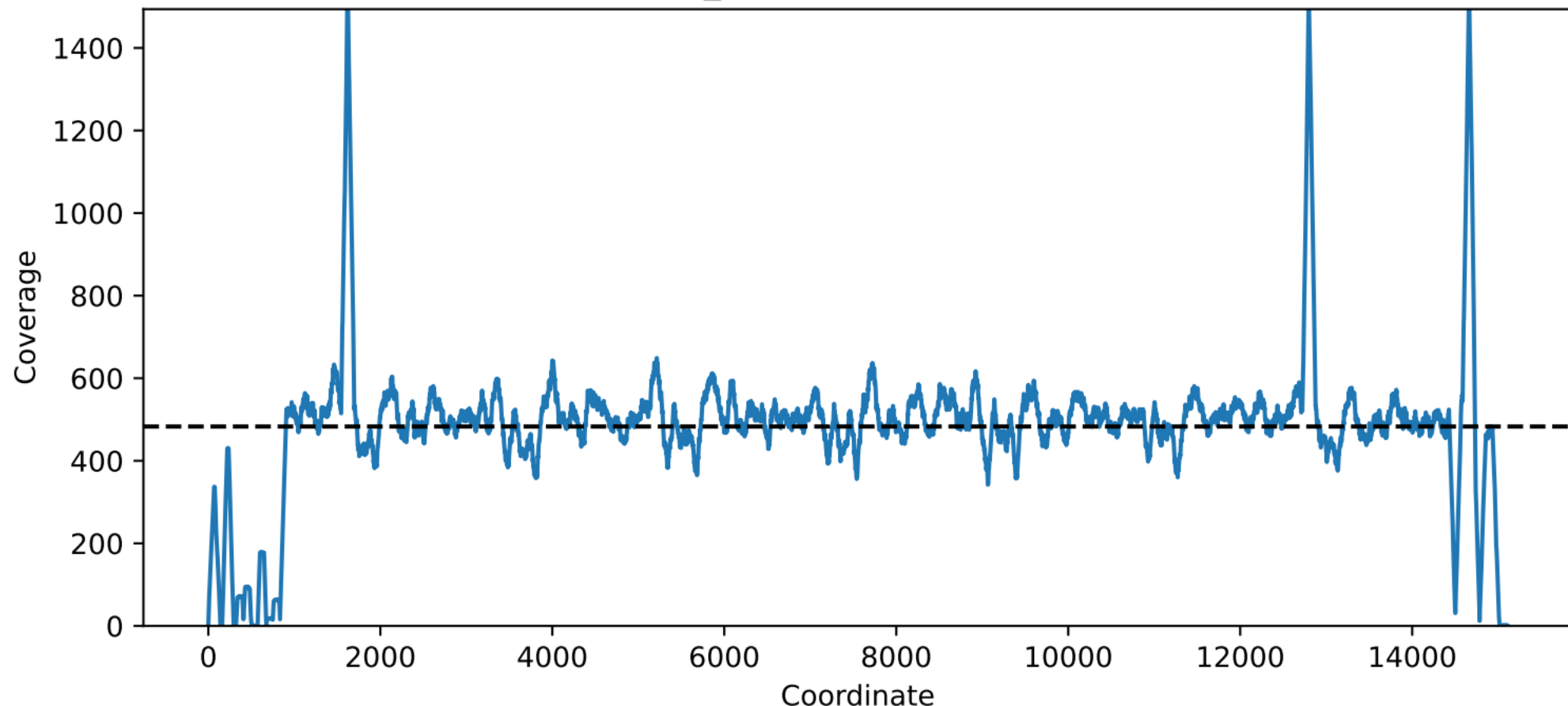
unscaffolded_122: tig00000272 - 14,031 bp



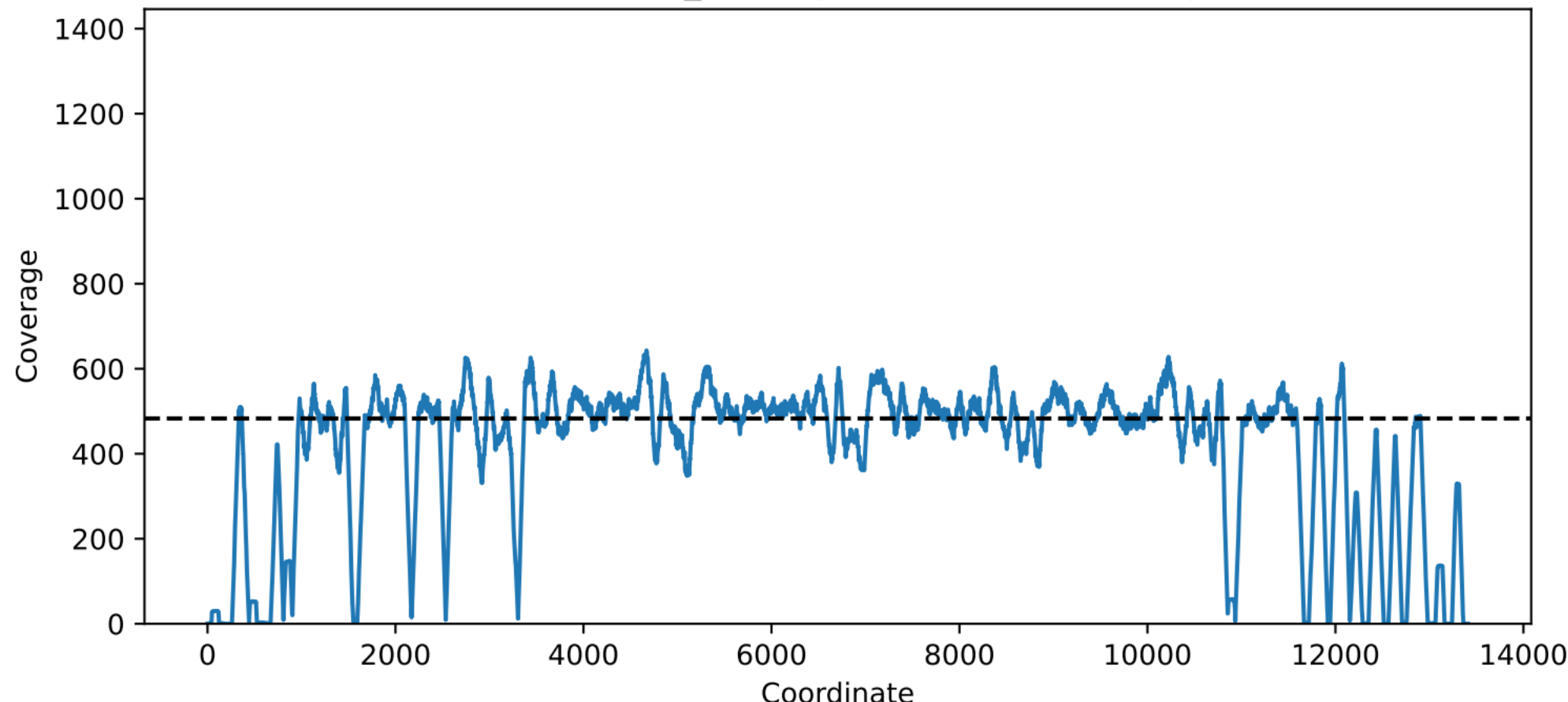
unscaffolded_123: tig00000274 - 6,693 bp



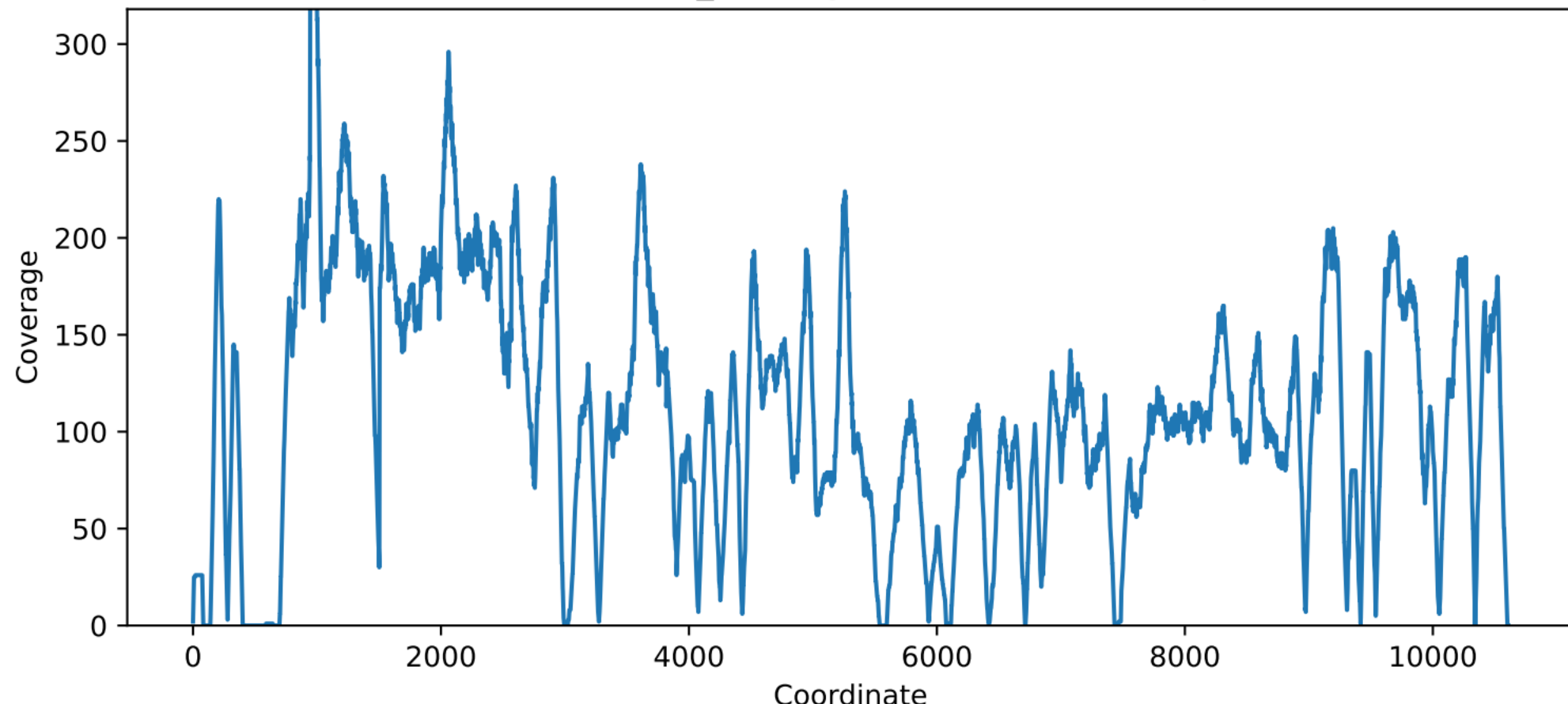
unscattered_124: tig00000276 - 15,109 bp



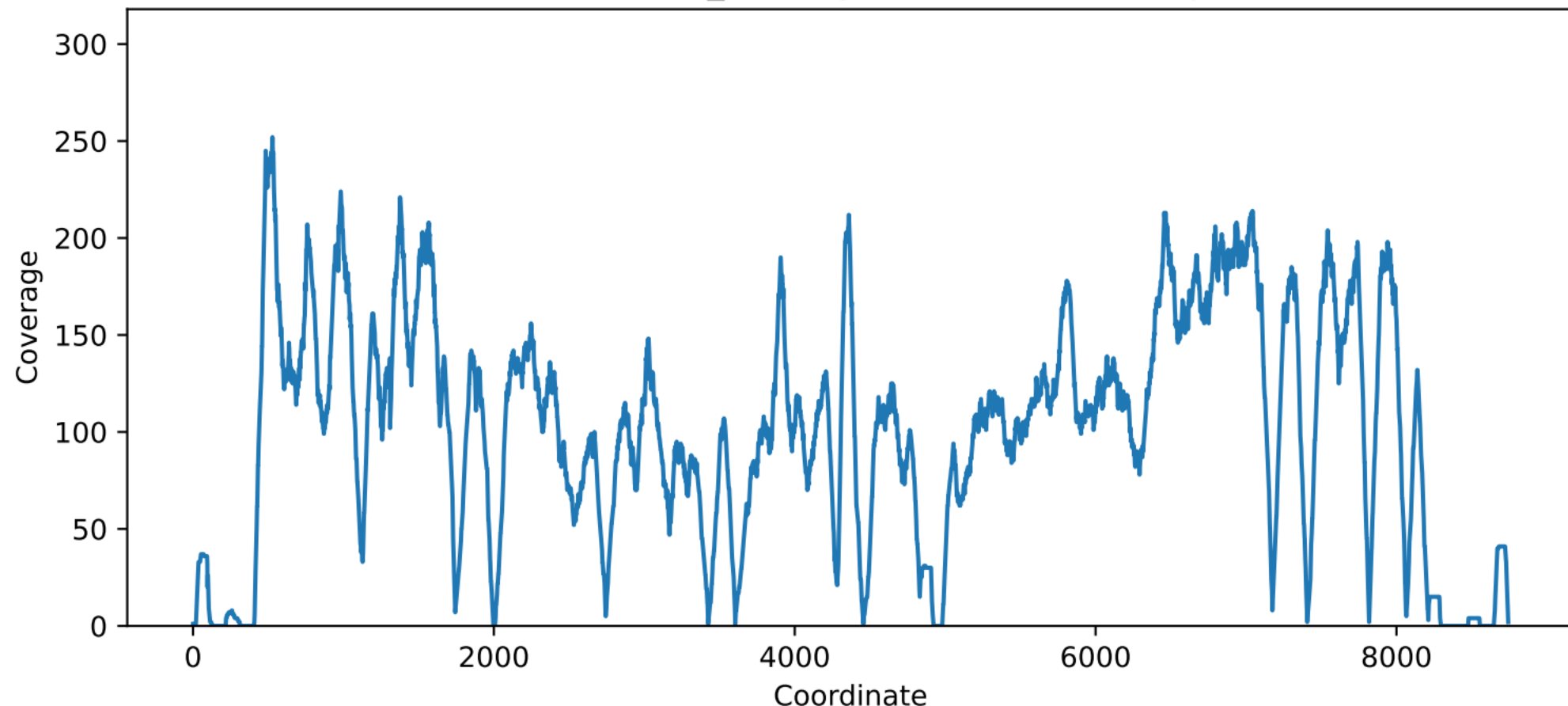
unscaffolded_125: tig00000277 - 13,413 bp



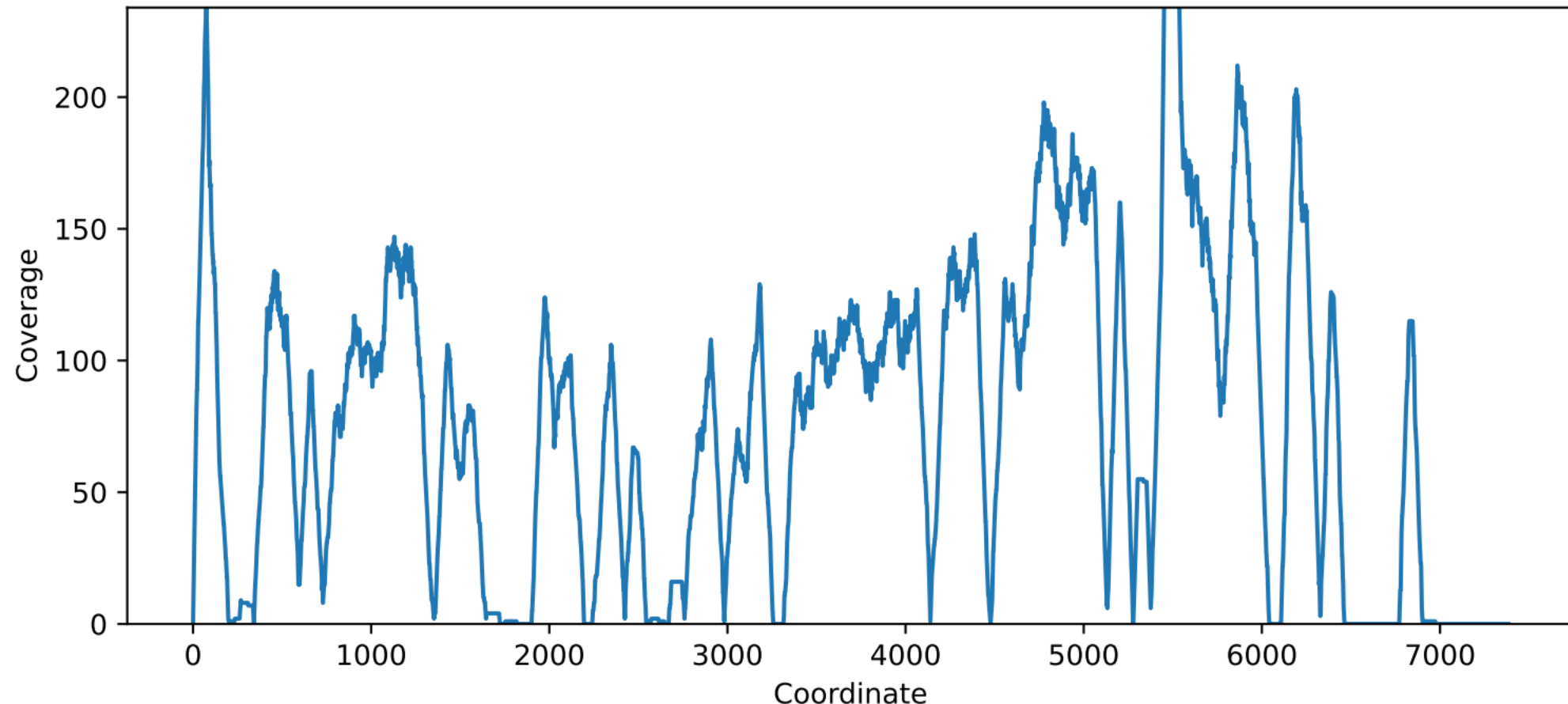
unscaffolded_126: tig00000279 - 10,609 bp



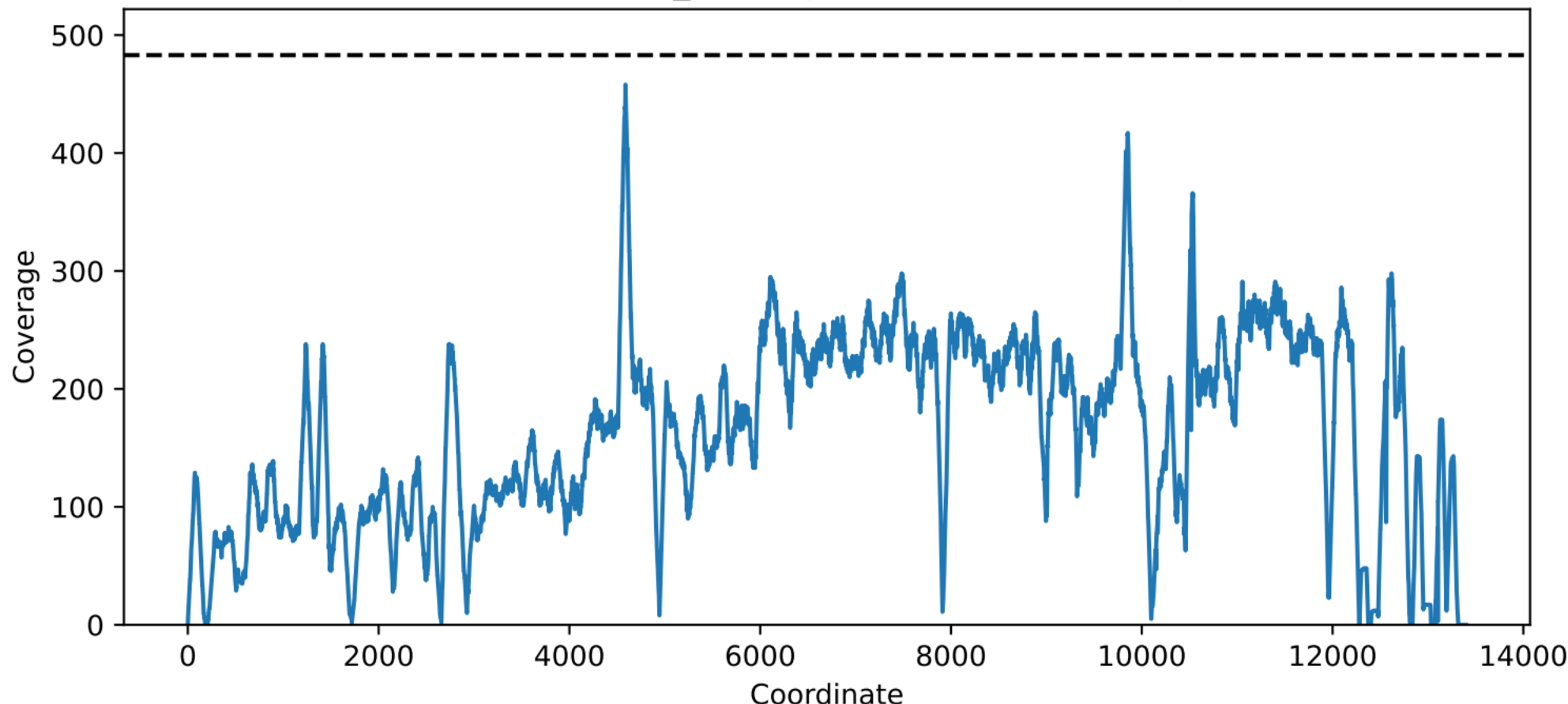
unscattered_127: tig00000281 - 8,744 bp



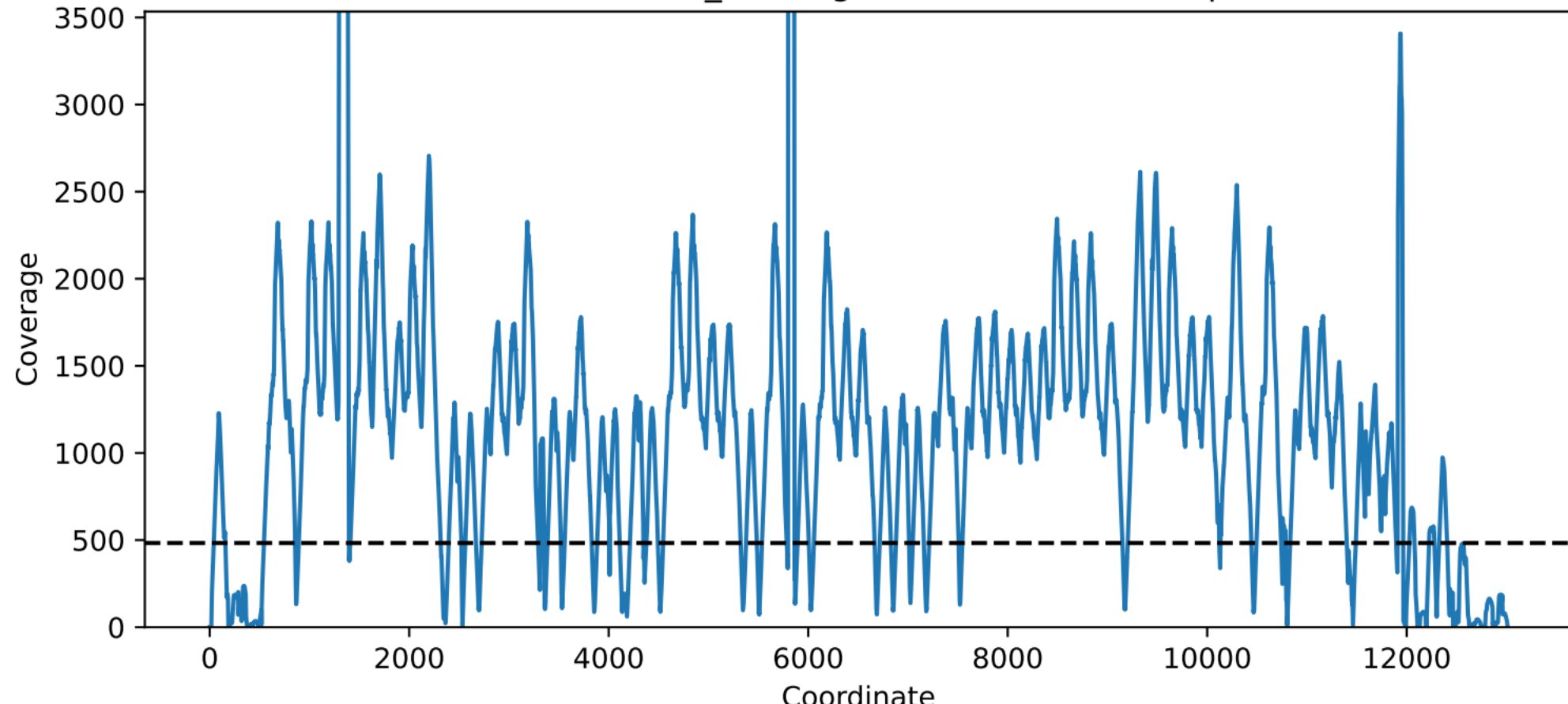
unscattered_128: tig00000282 - 7,384 bp



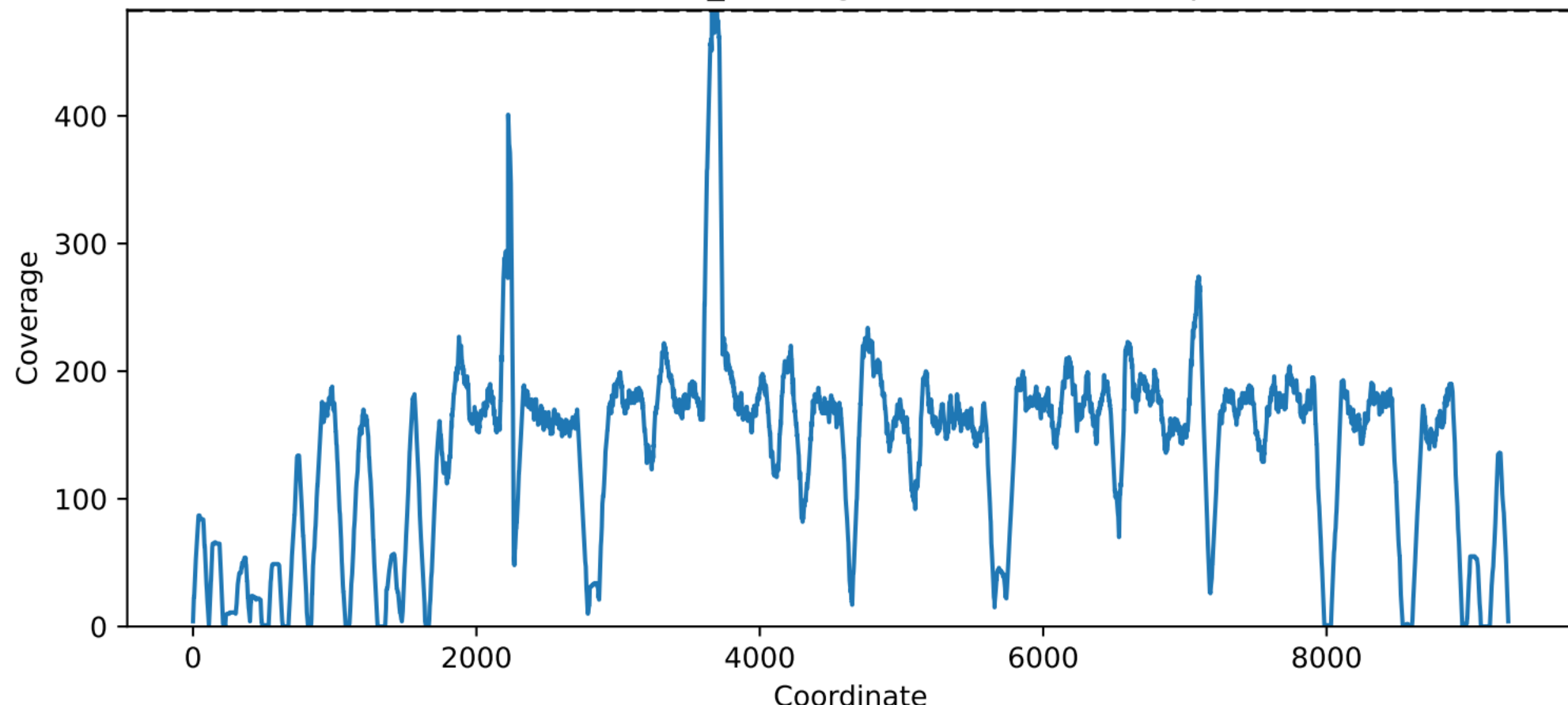
unsccaffolded_129: tig00000283 - 13,401 bp



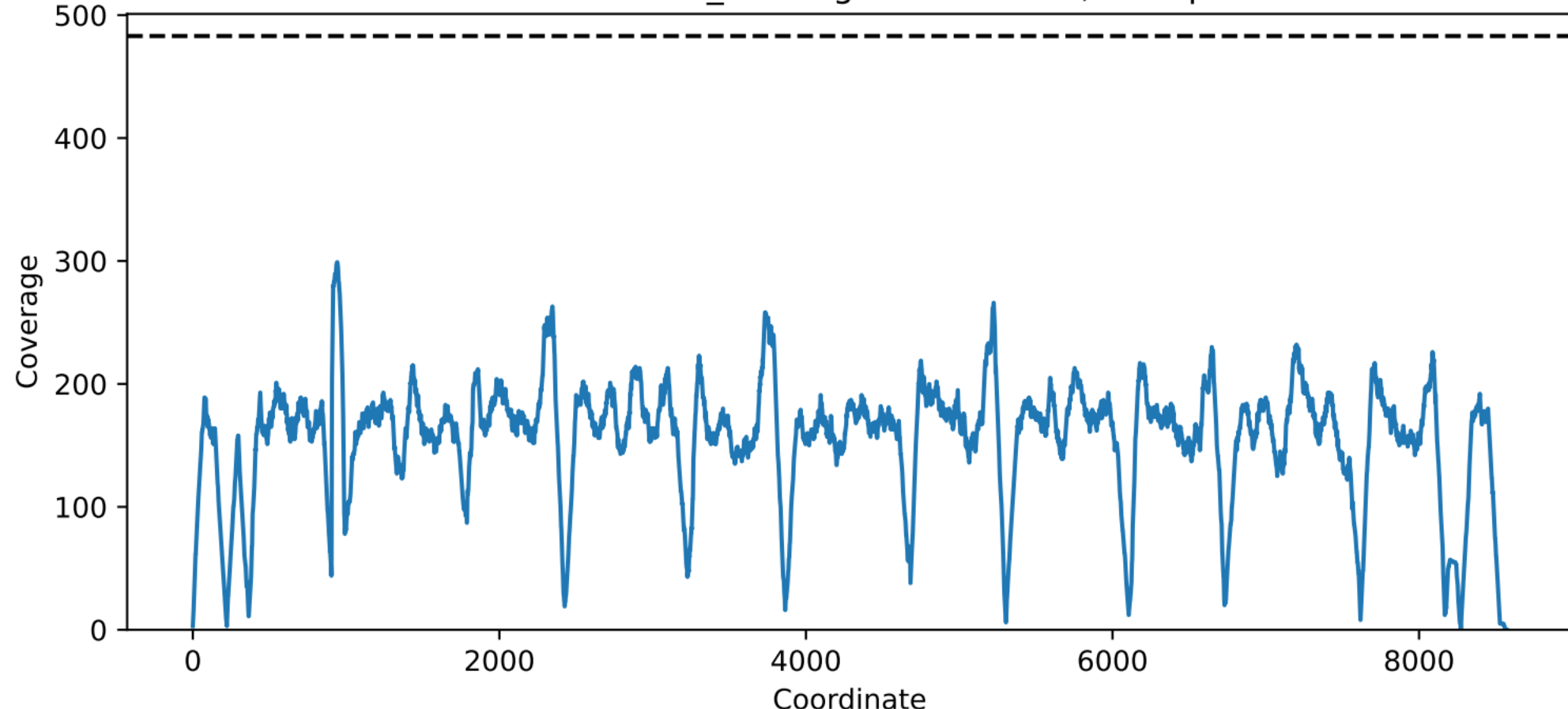
unscaffolded_130: tig00000284 - 13,012 bp



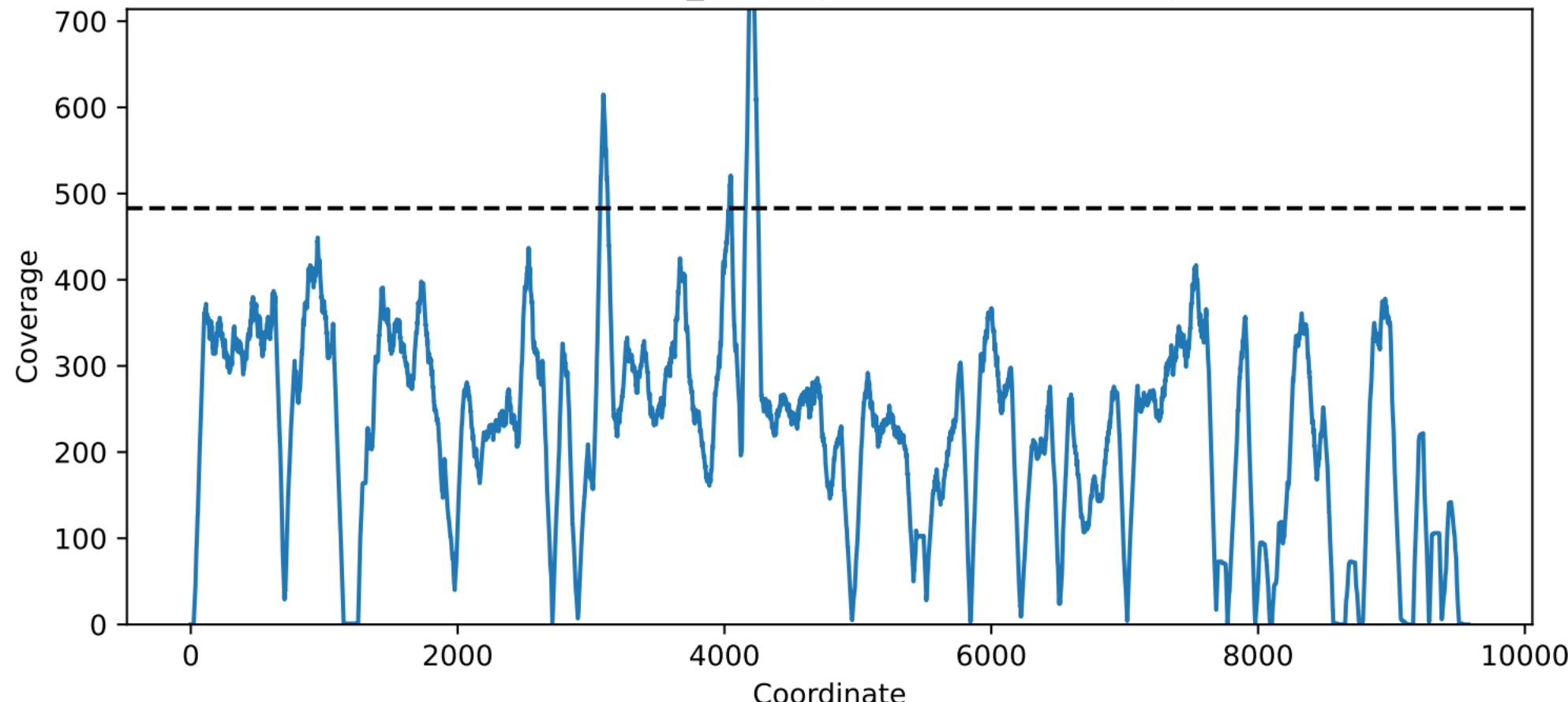
unscattered_131: tig00000286 - 9,283 bp



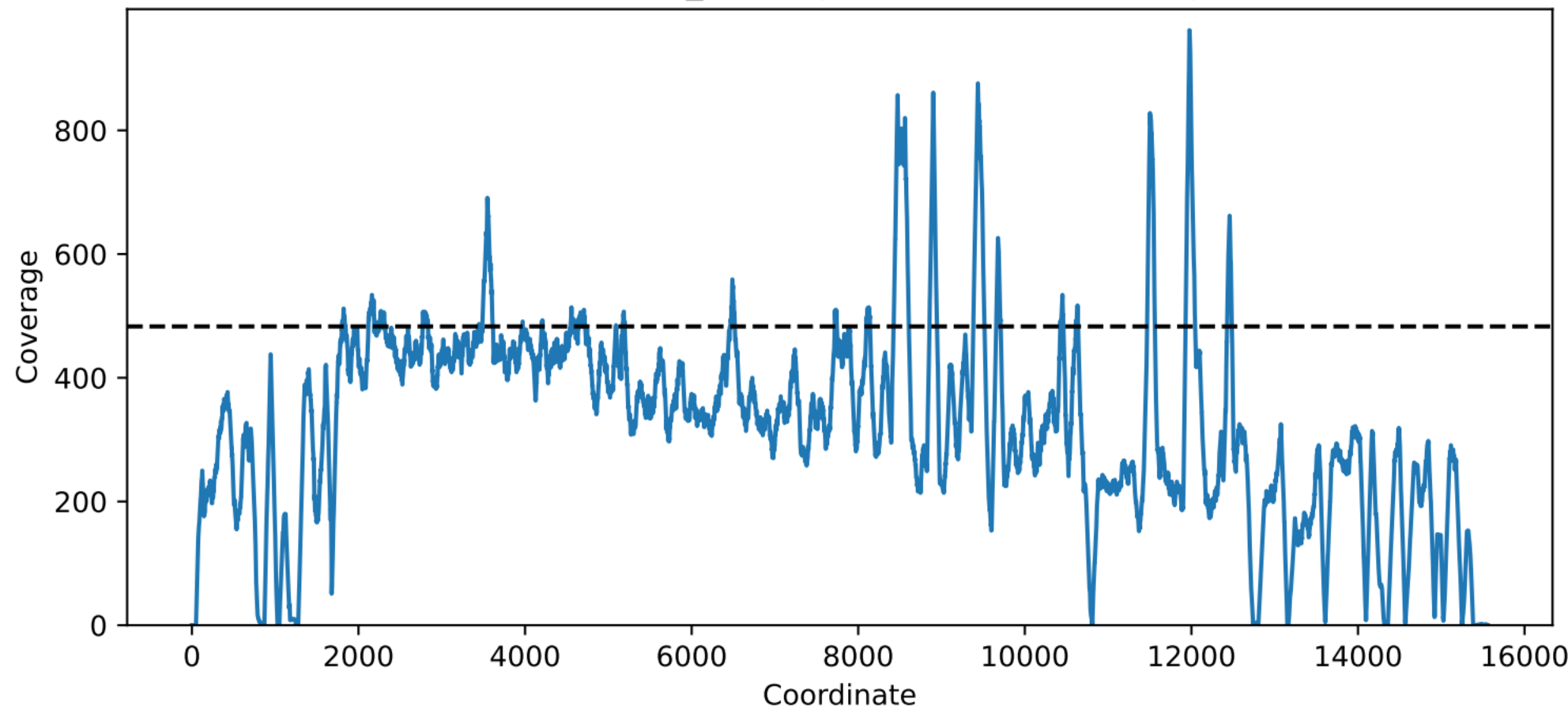
unscattered_132: tig00000287 - 8,573 bp



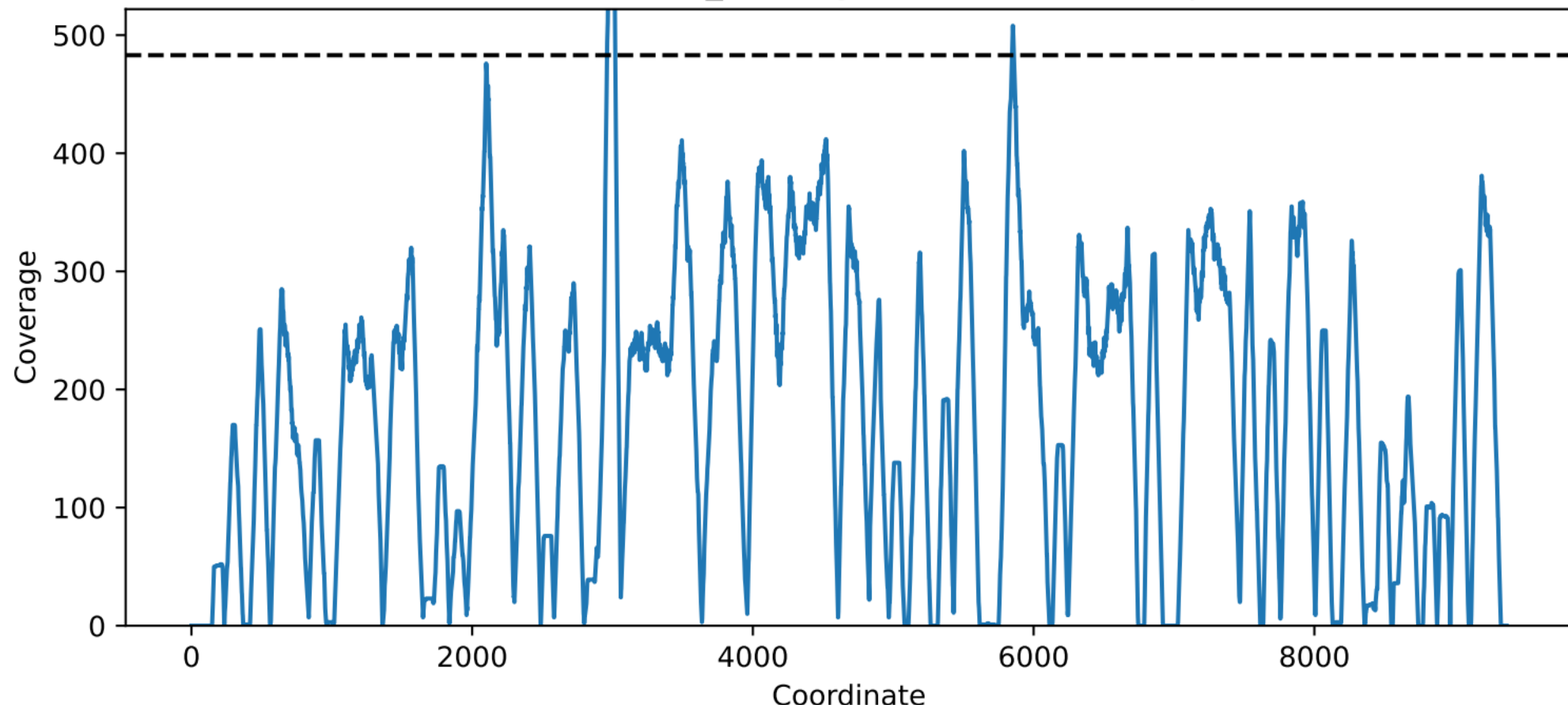
unscaffolded_133: tig00000289 - 9,578 bp



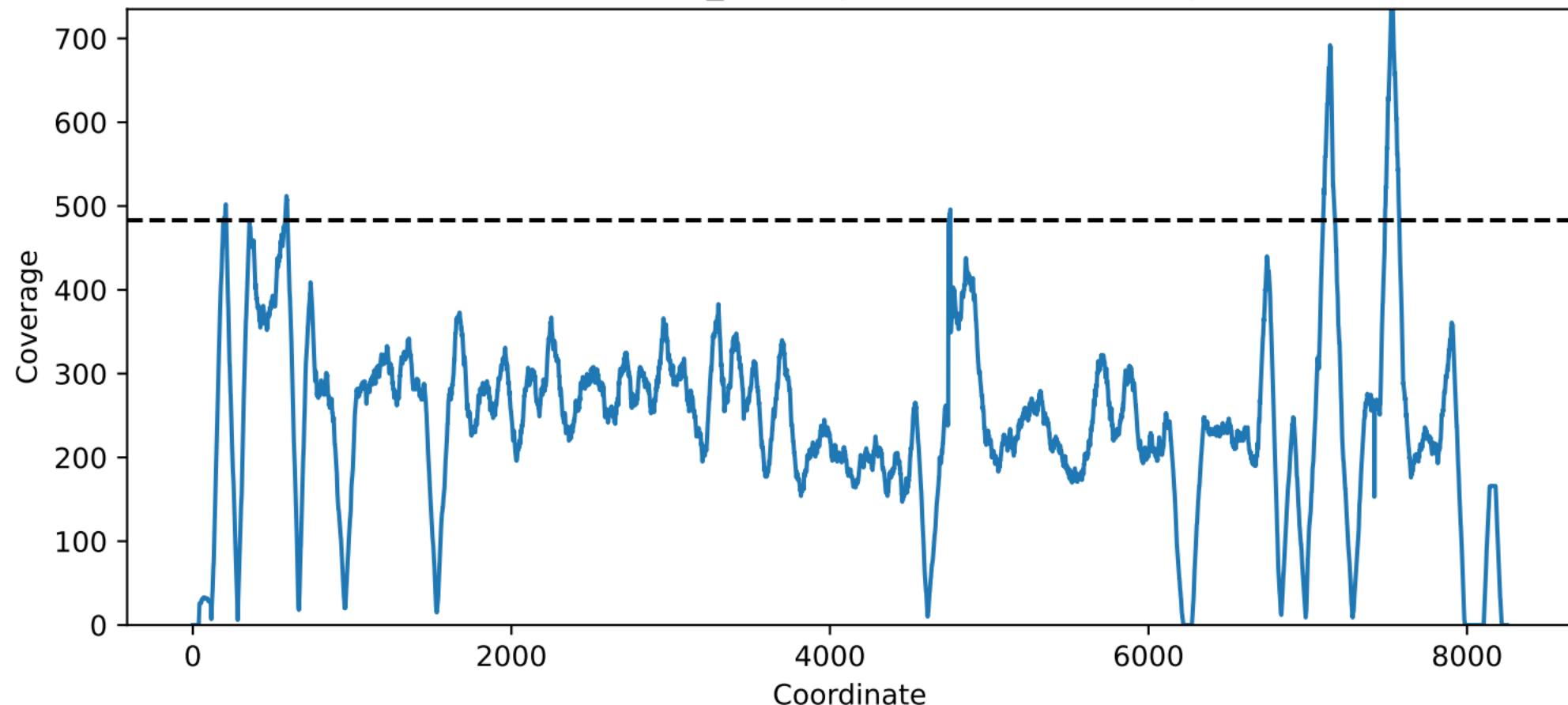
unscaffolded_134: tig00000291 - 15,559 bp



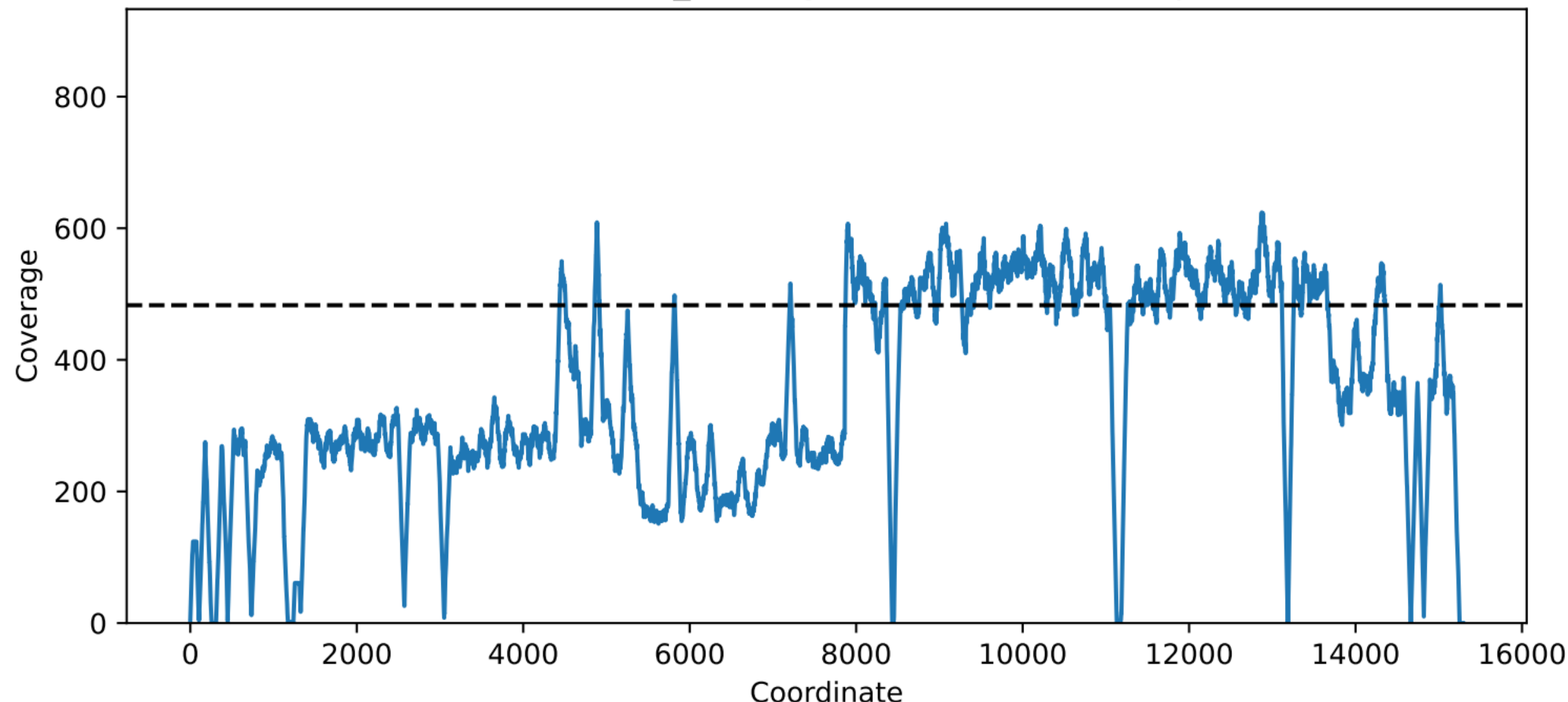
unscattered_135: tig00000294 - 9,371 bp



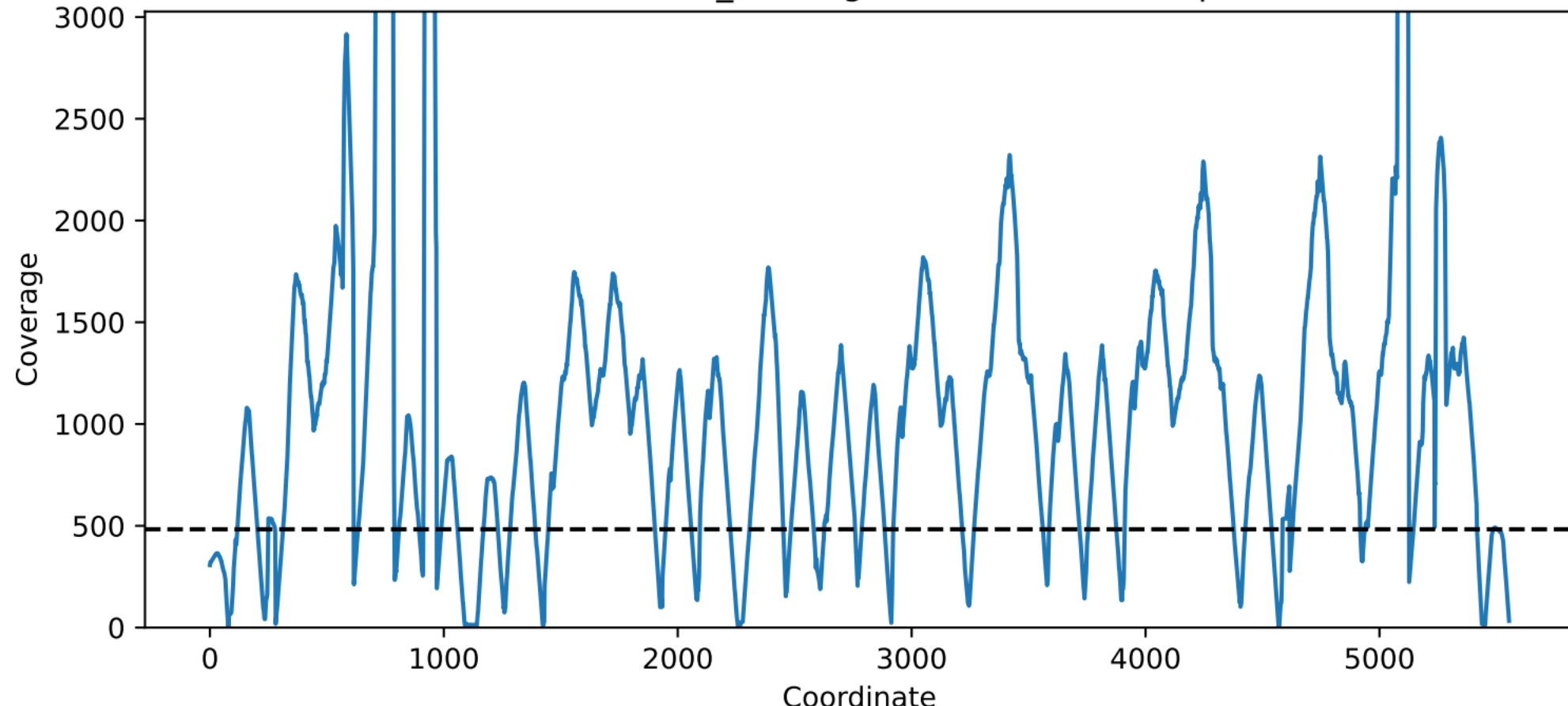
unscattered_136: tig00000296 - 8,250 bp



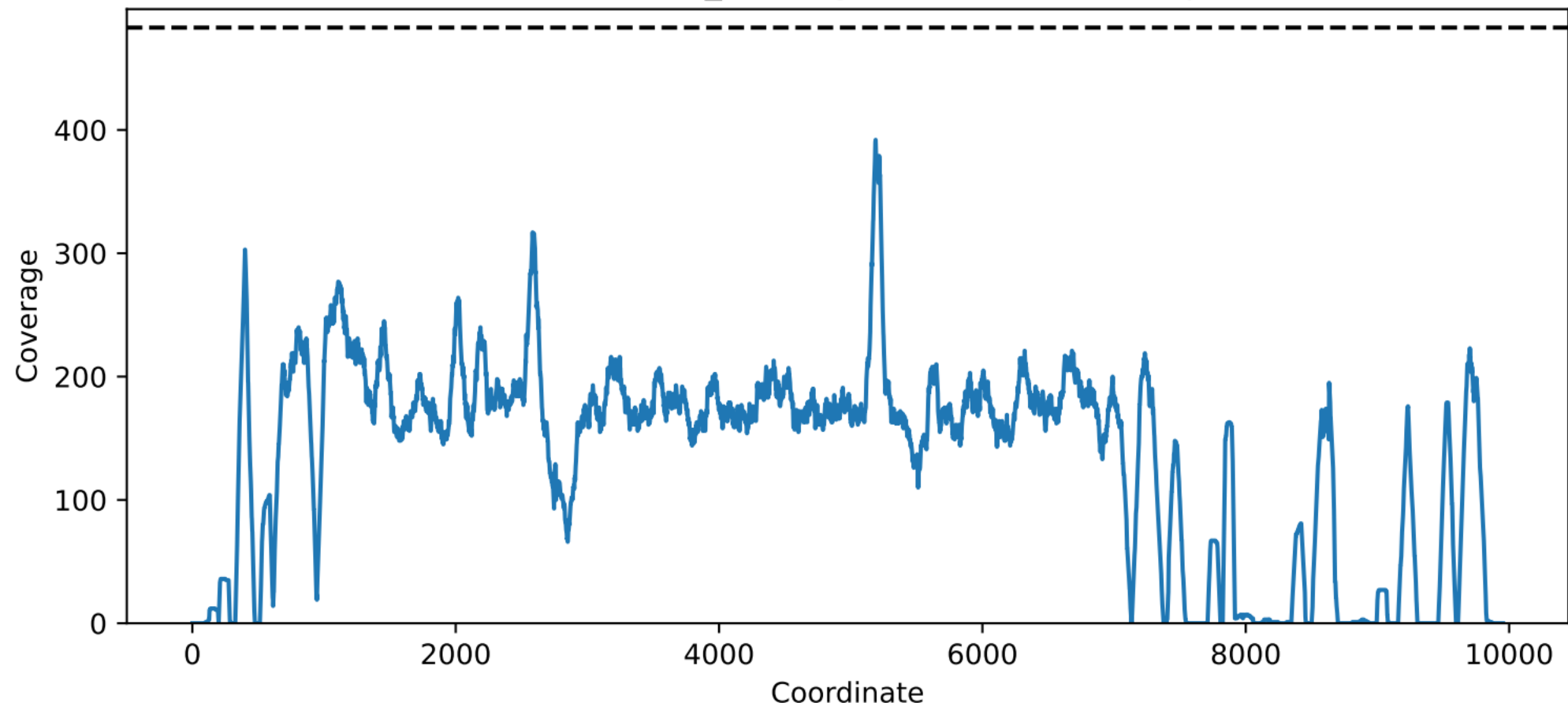
unsccaffolded_137: tig00000298 - 15,292 bp



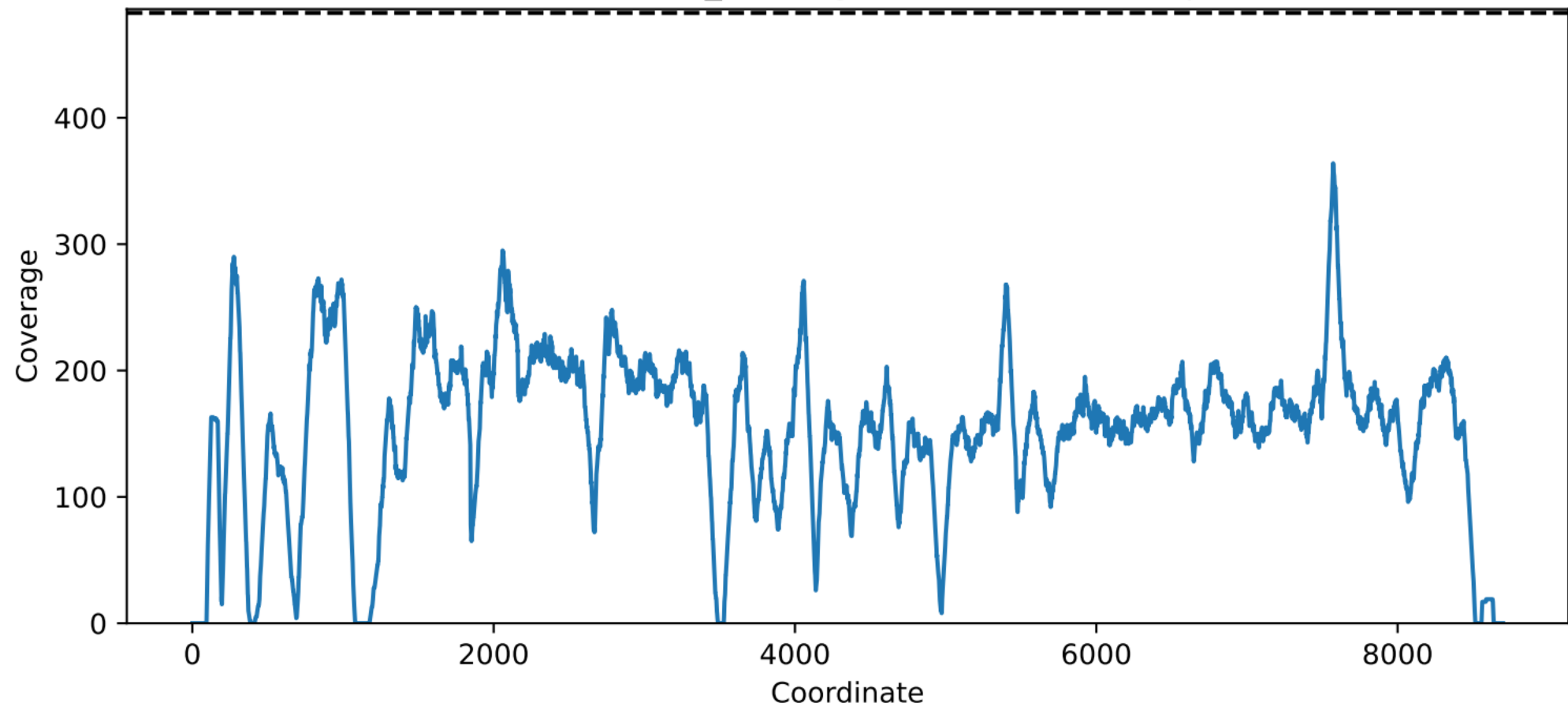
unscaffolded_138: tig00000301 - 5,555 bp



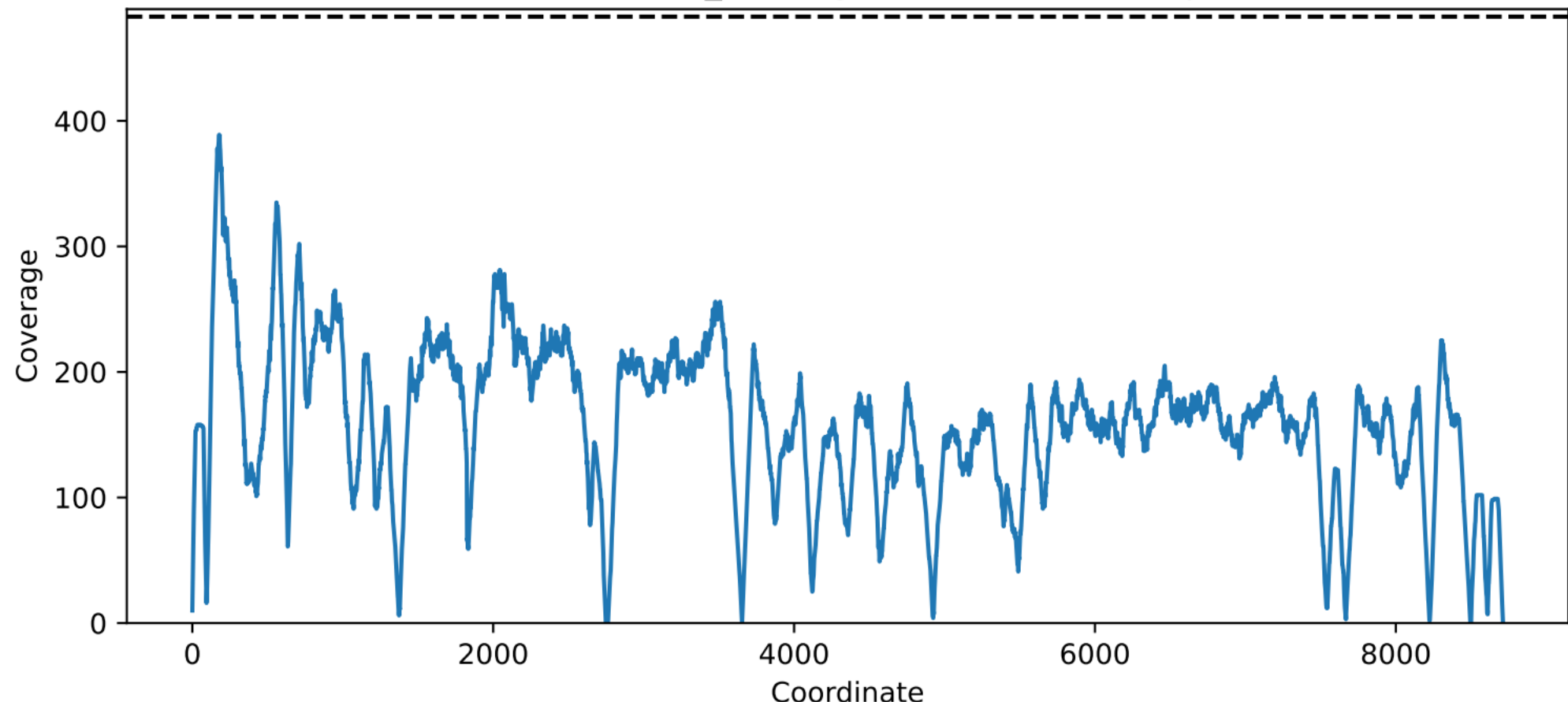
unscattered_139: tig00000302 - 9,954 bp



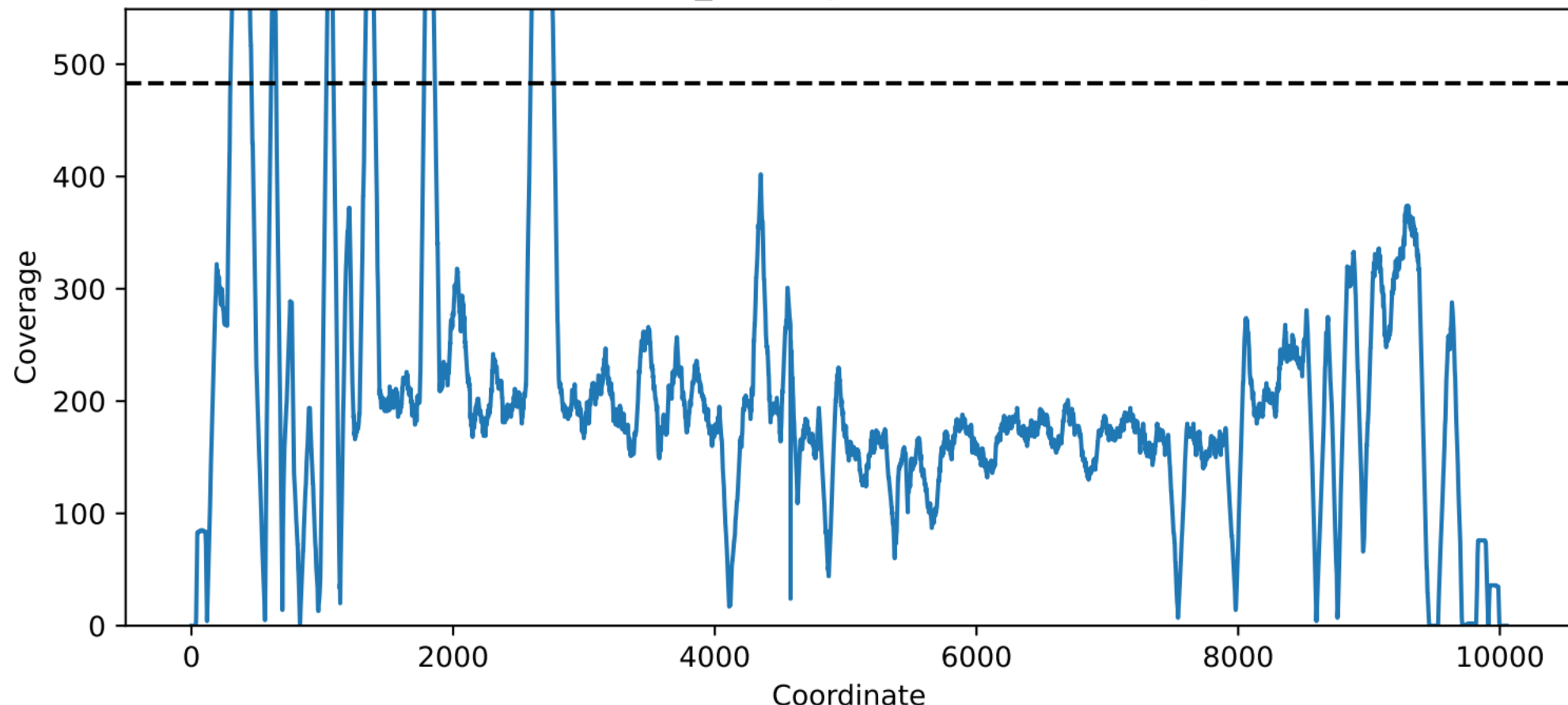
unscattered_140: tig00000305 - 8,700 bp



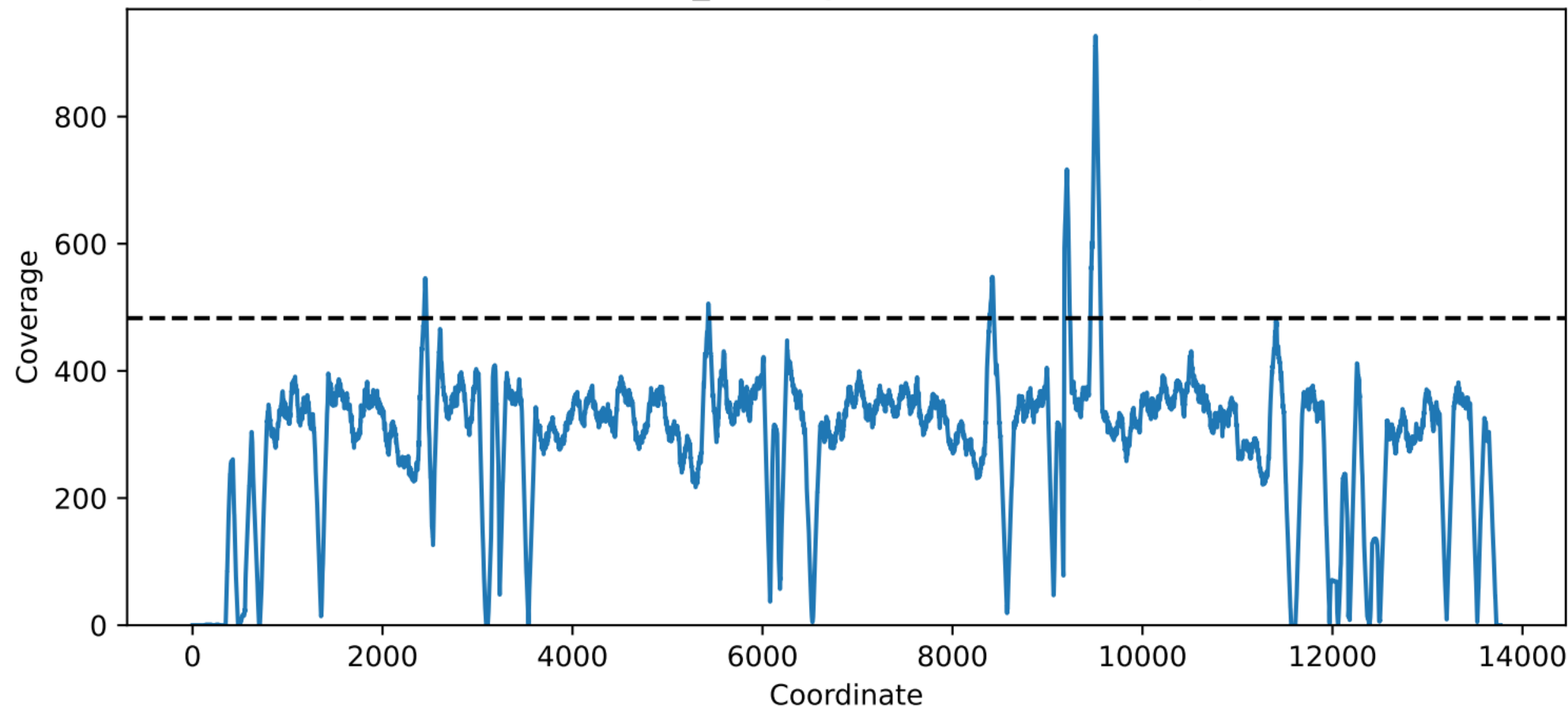
unscattered_141: tig00000306 - 8,713 bp



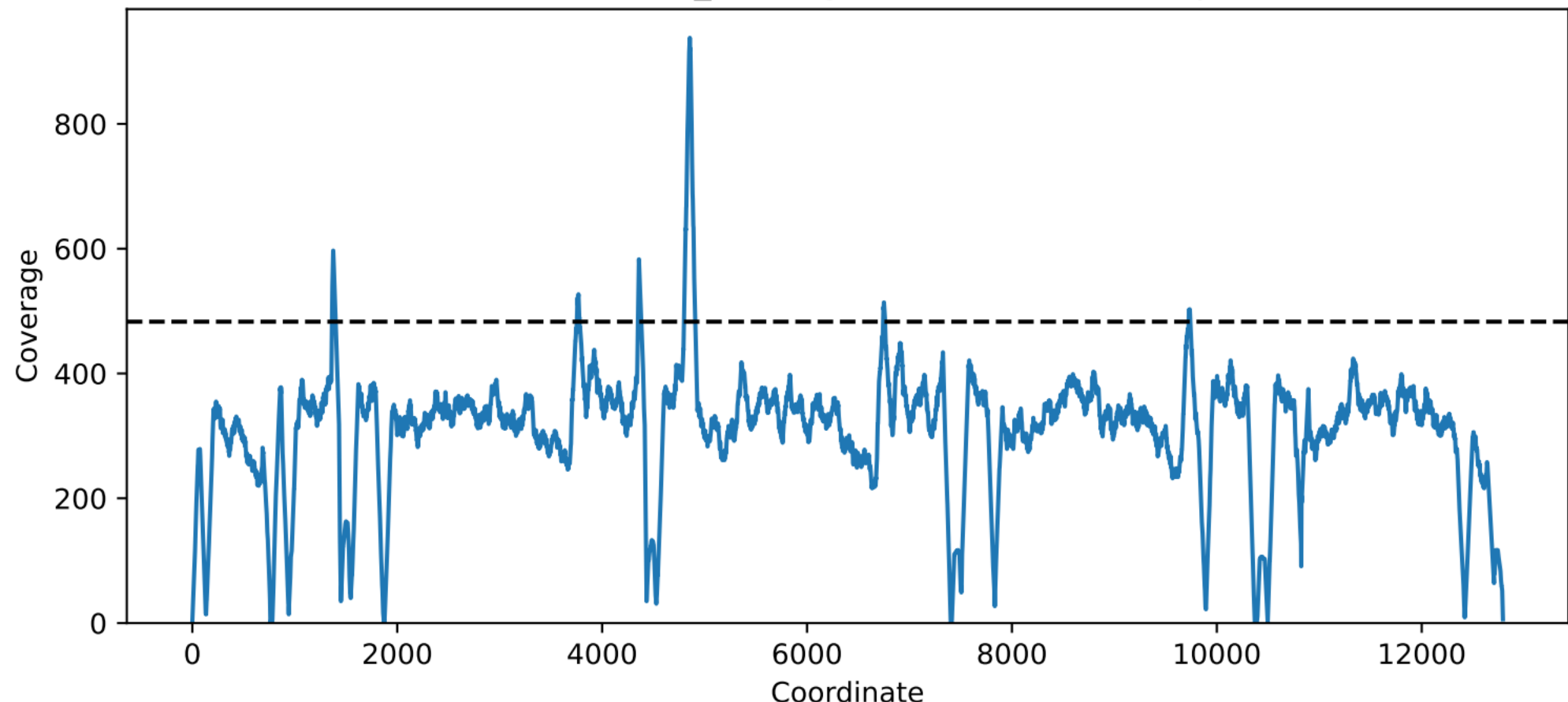
unscaffled_142: tig00000307 - 10,053 bp



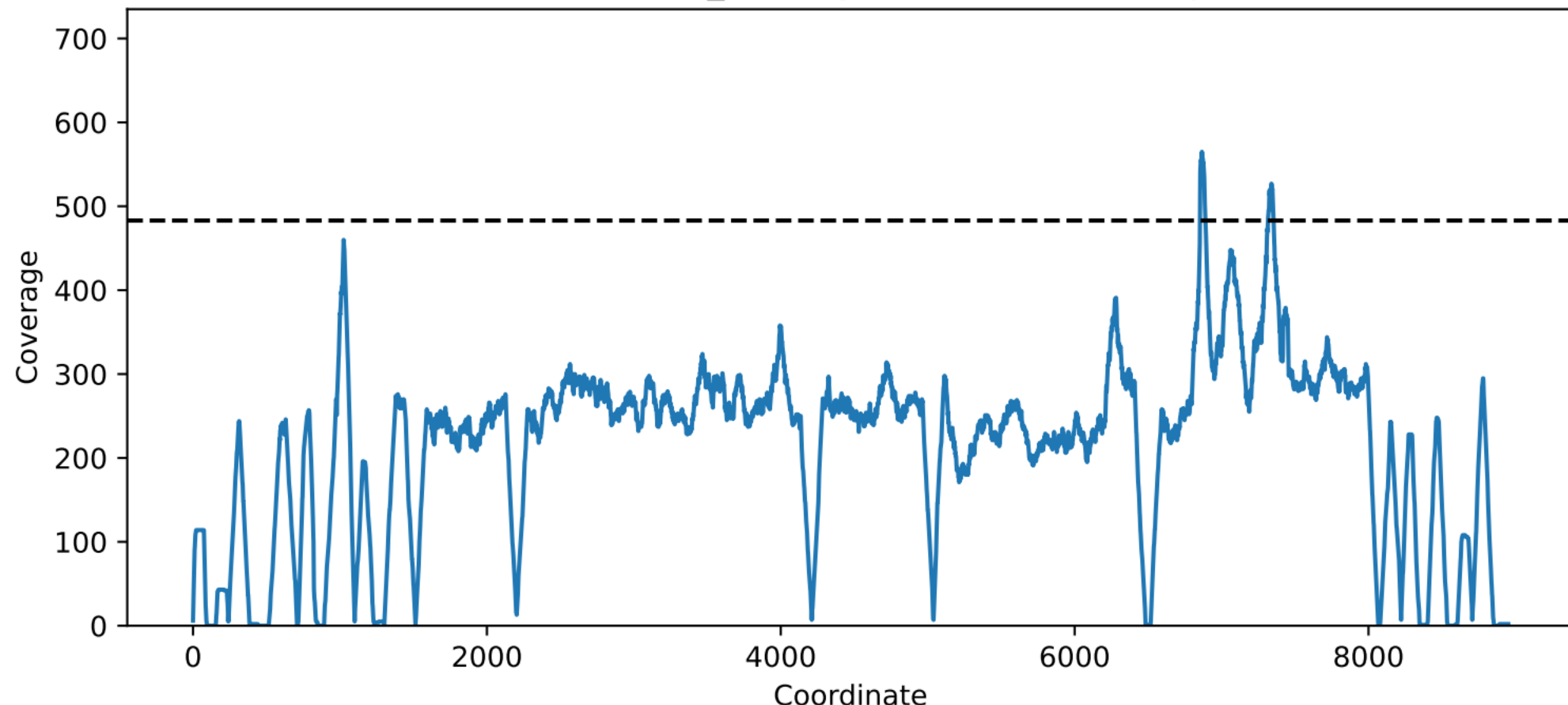
unscaffolded_143: tig00000314 - 13,769 bp



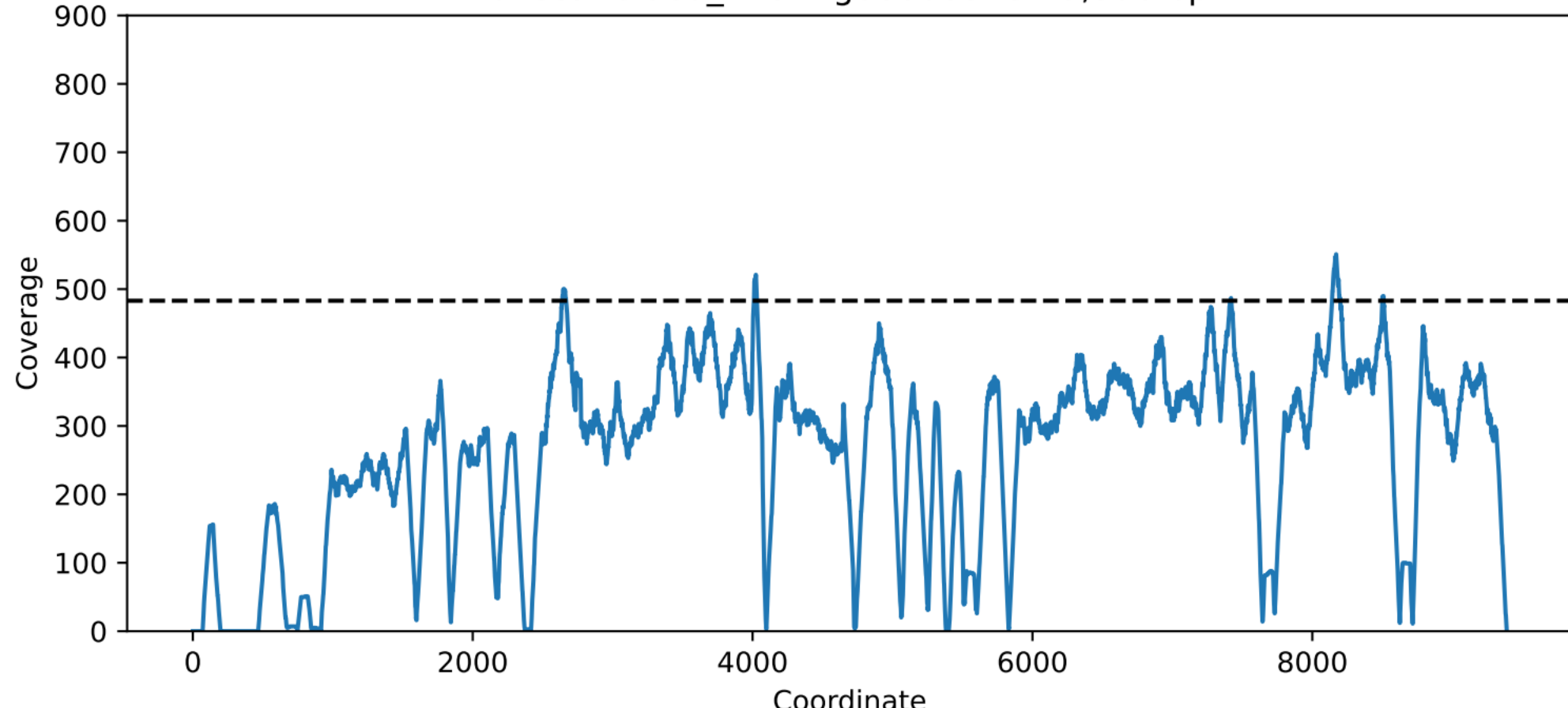
unscaffolded_144: tig00000315 - 12,794 bp



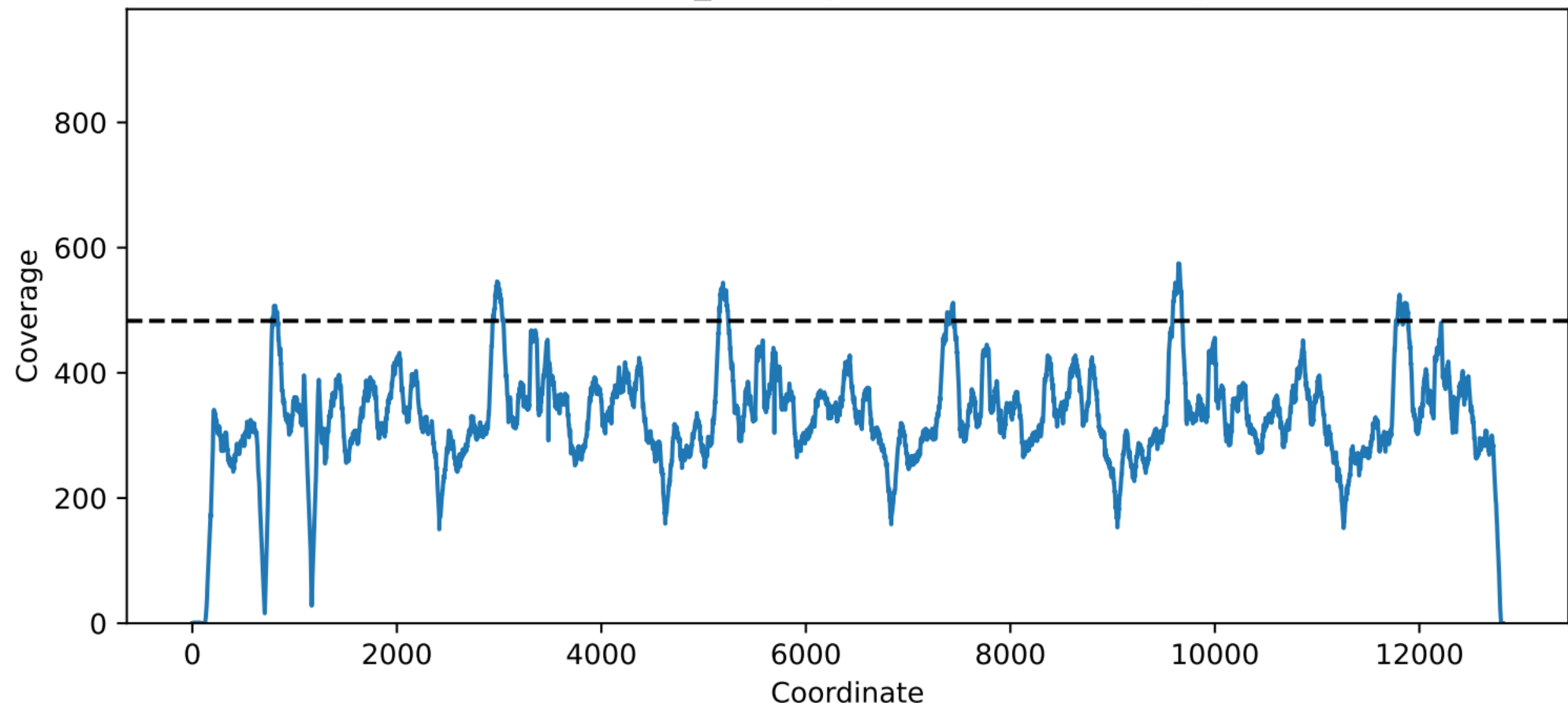
unscattered_145: tig00000317 - 8,952 bp



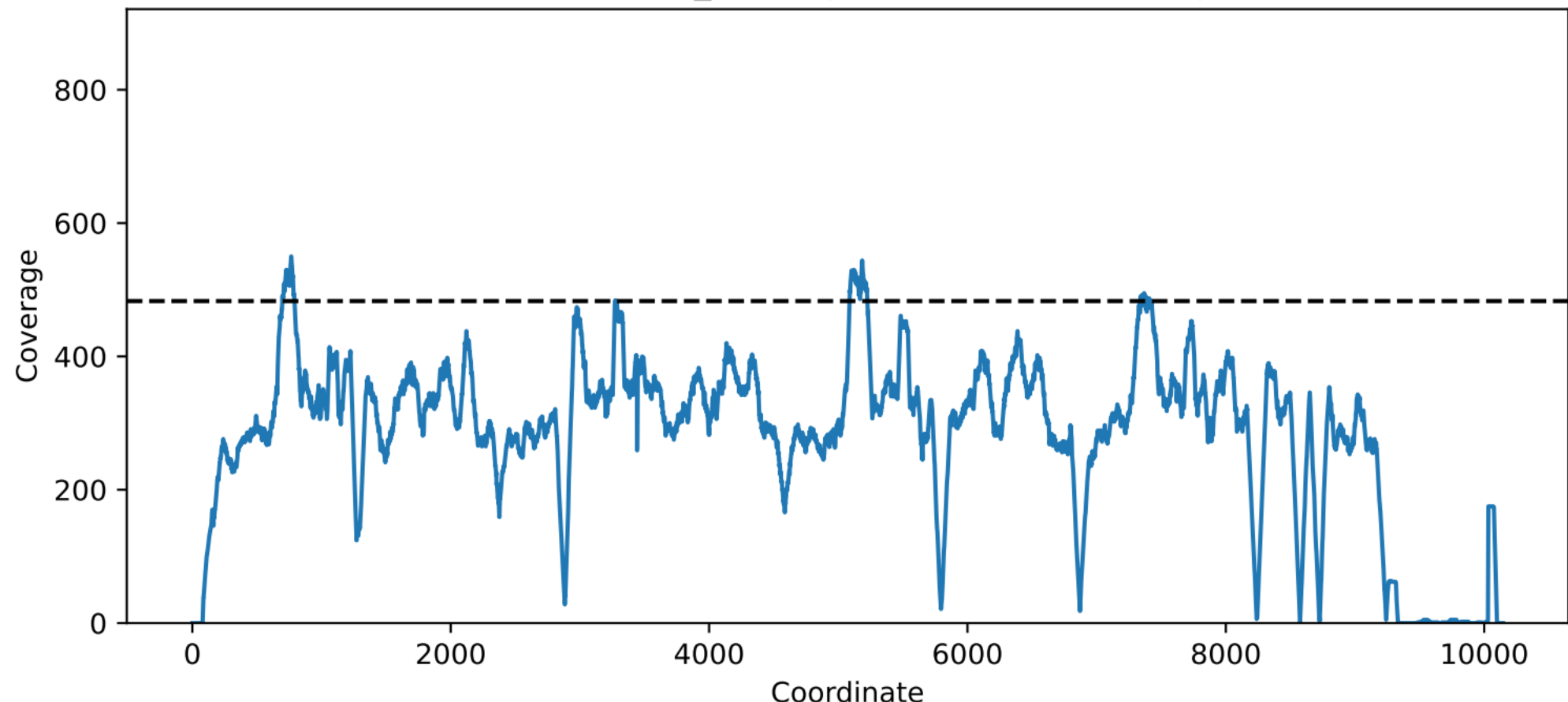
unscattered_146: tig00000318 - 9,390 bp



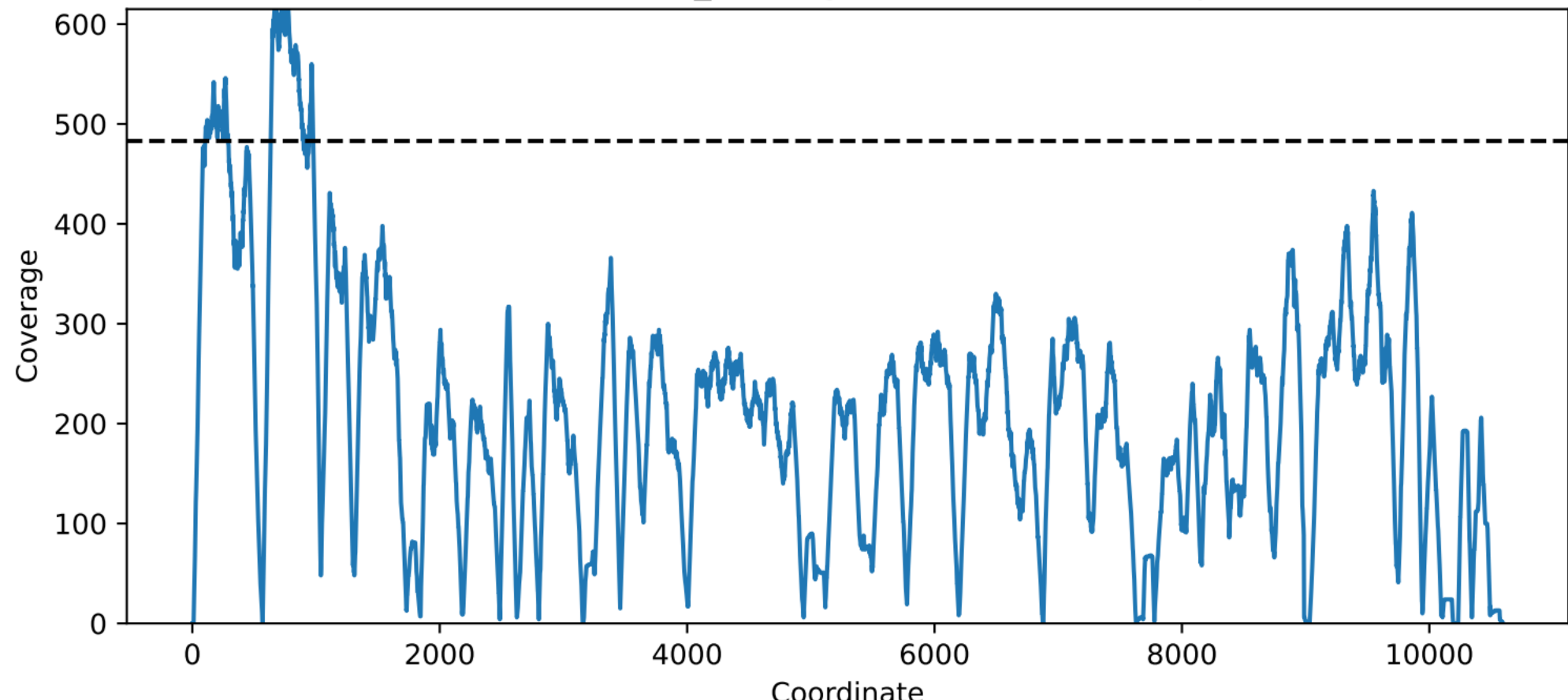
unscattered_147: tig00000319 - 12,818 bp



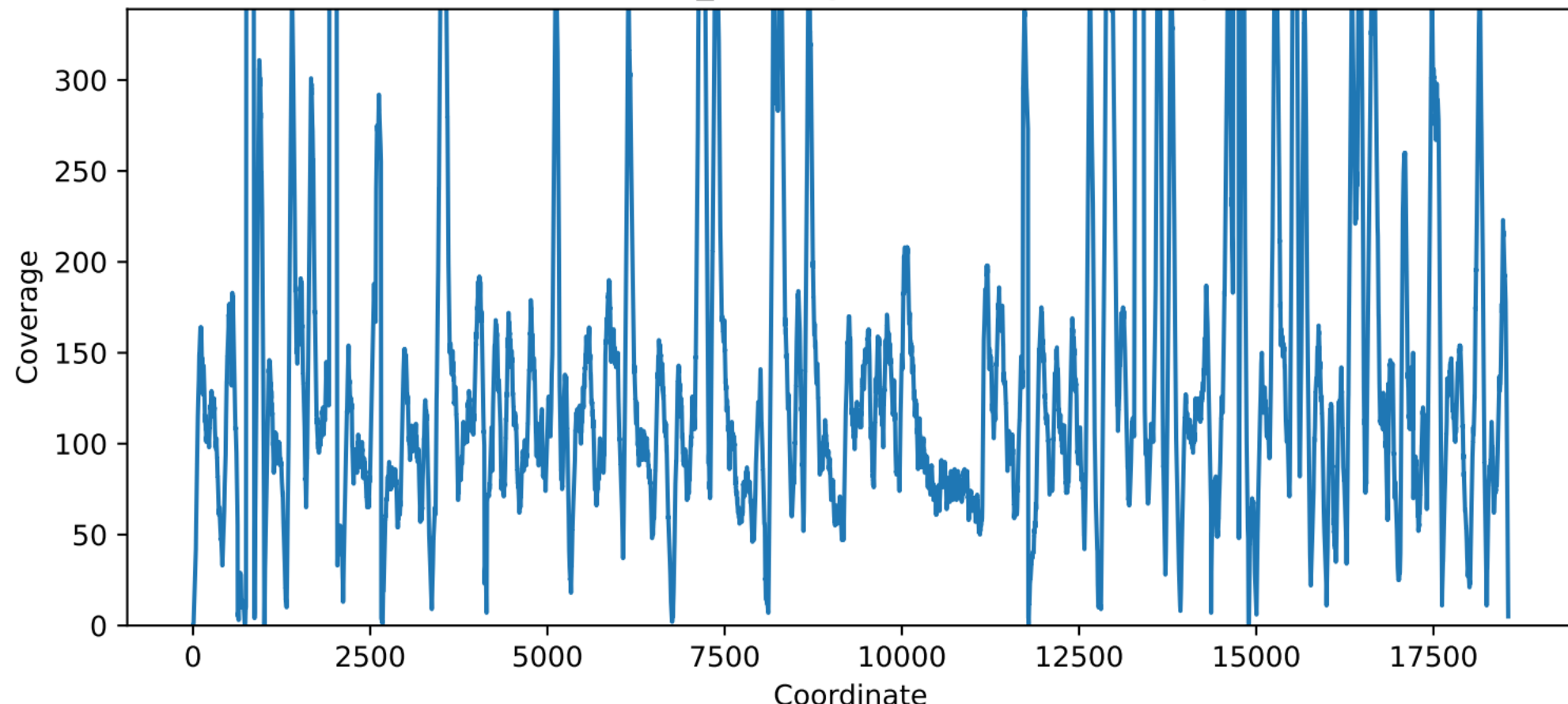
unscaffolded_148: tig00000320 - 10,146 bp



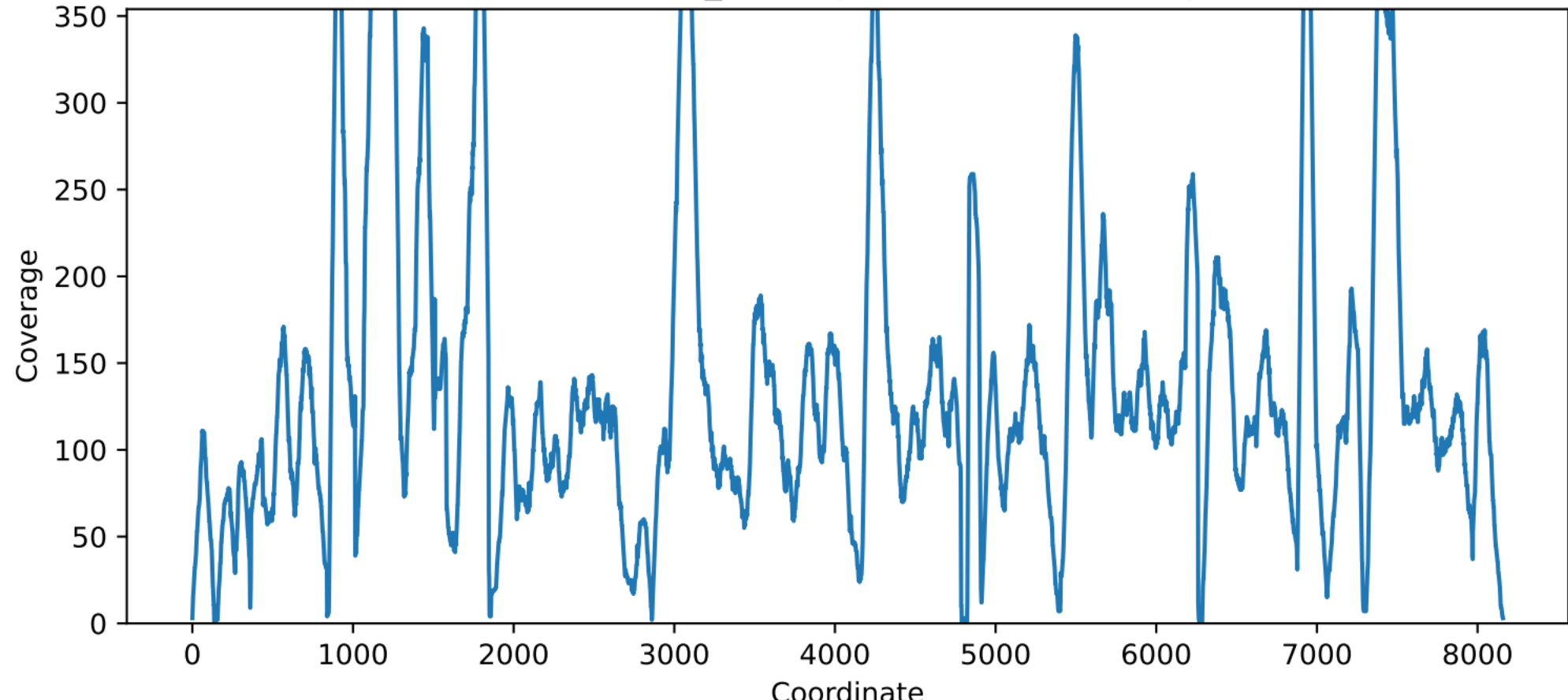
unscaffolded_149: tig00000323 - 10,596 bp



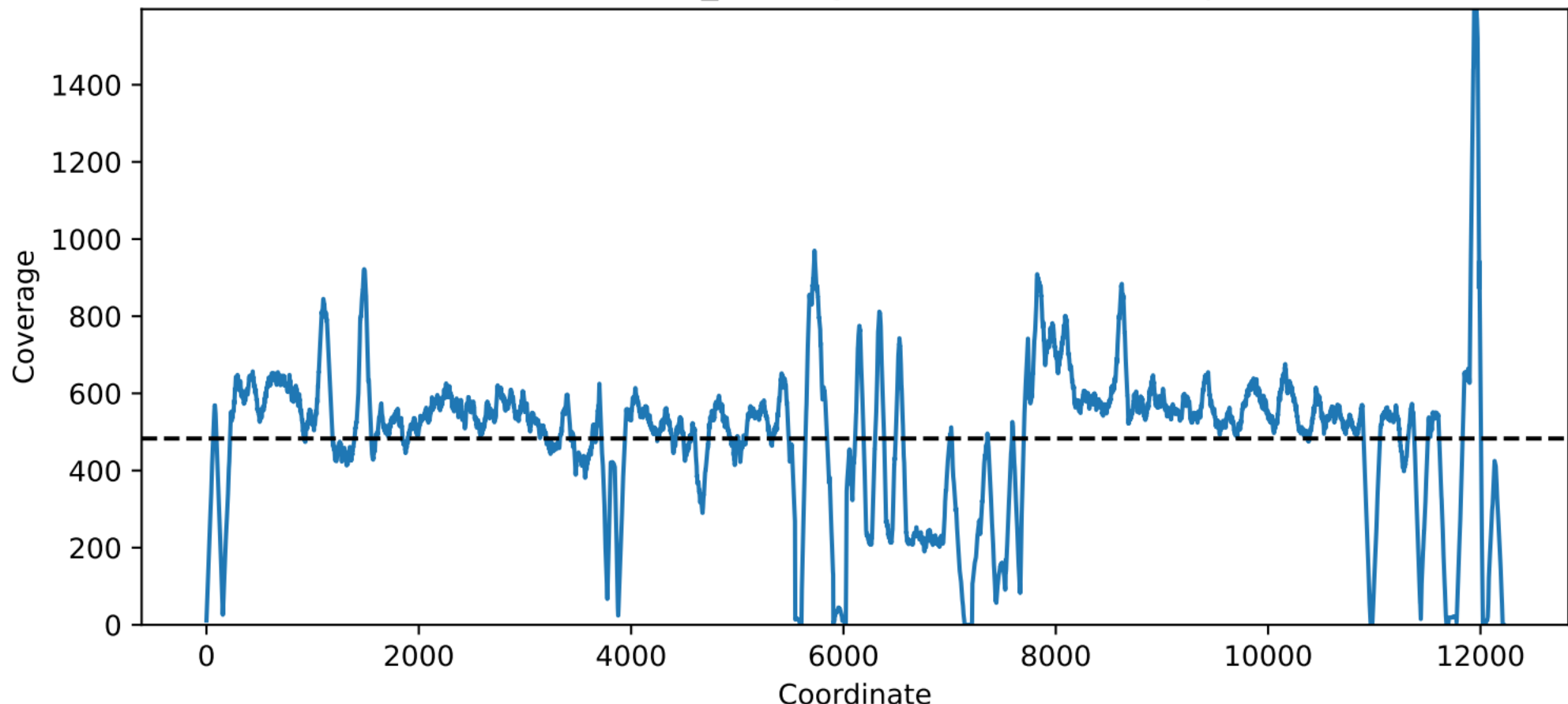
unscaffolded_150: tig00000326 - 18,556 bp



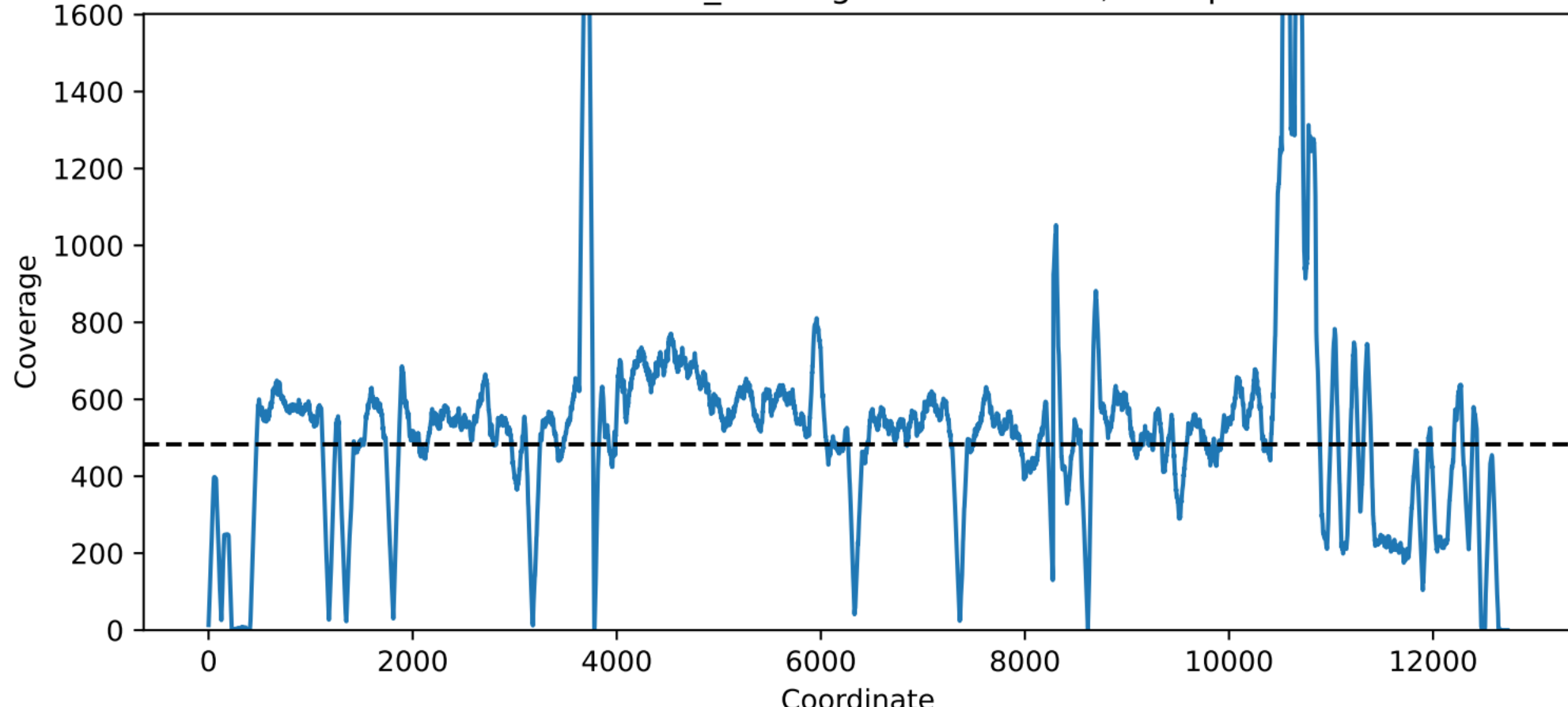
unscattered_151: tig00000327 - 8,159 bp



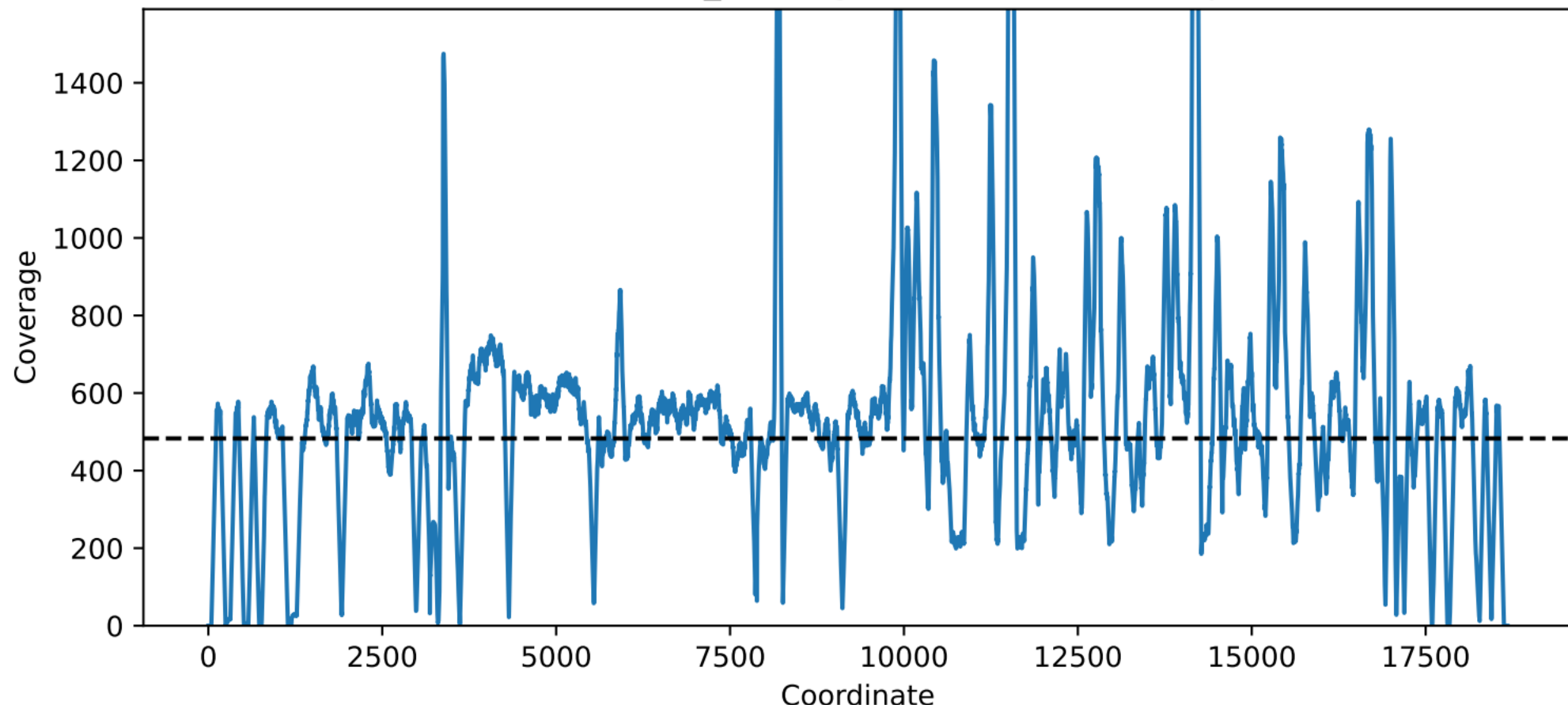
unsccaffolded_152: tig00000328 - 12,219 bp



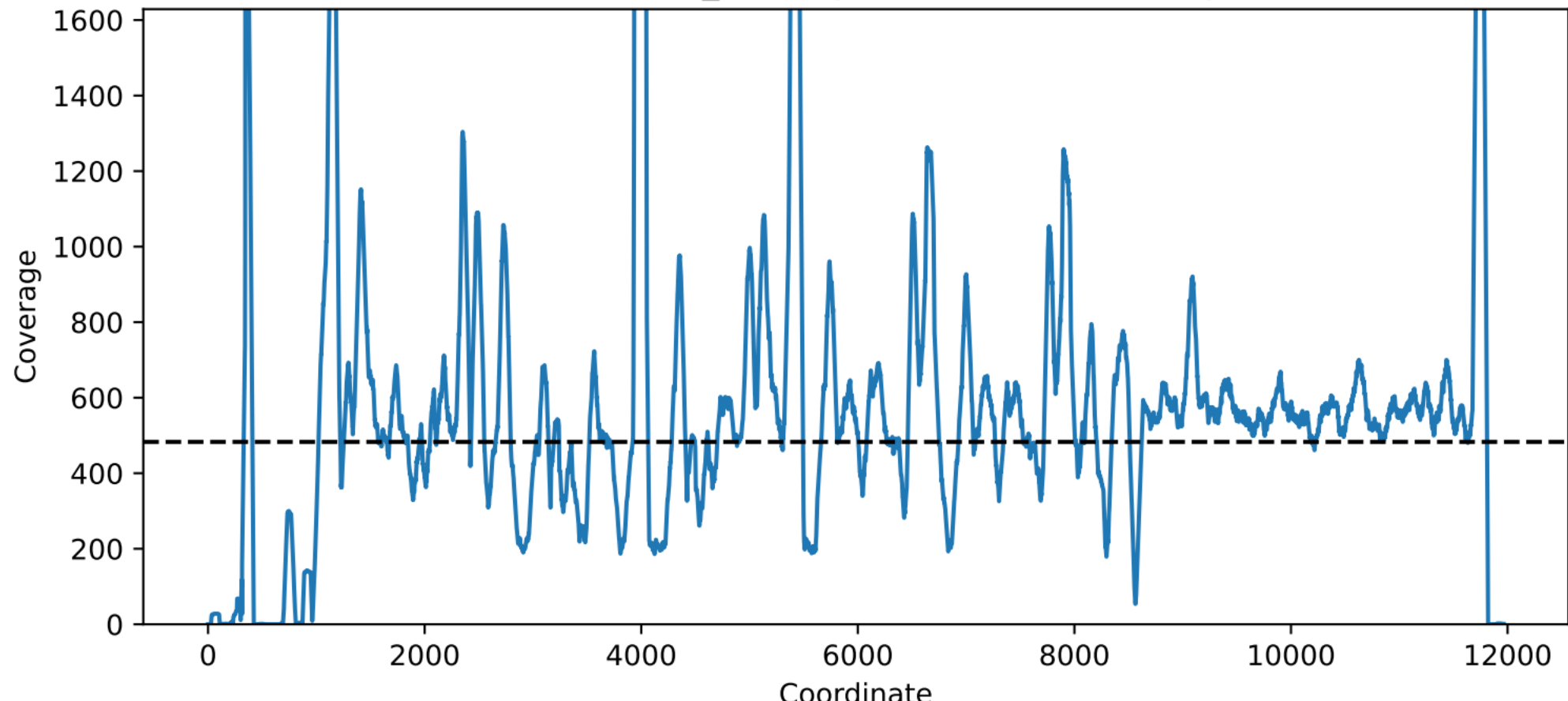
unscattered_153: tig00000330 - 12,730 bp



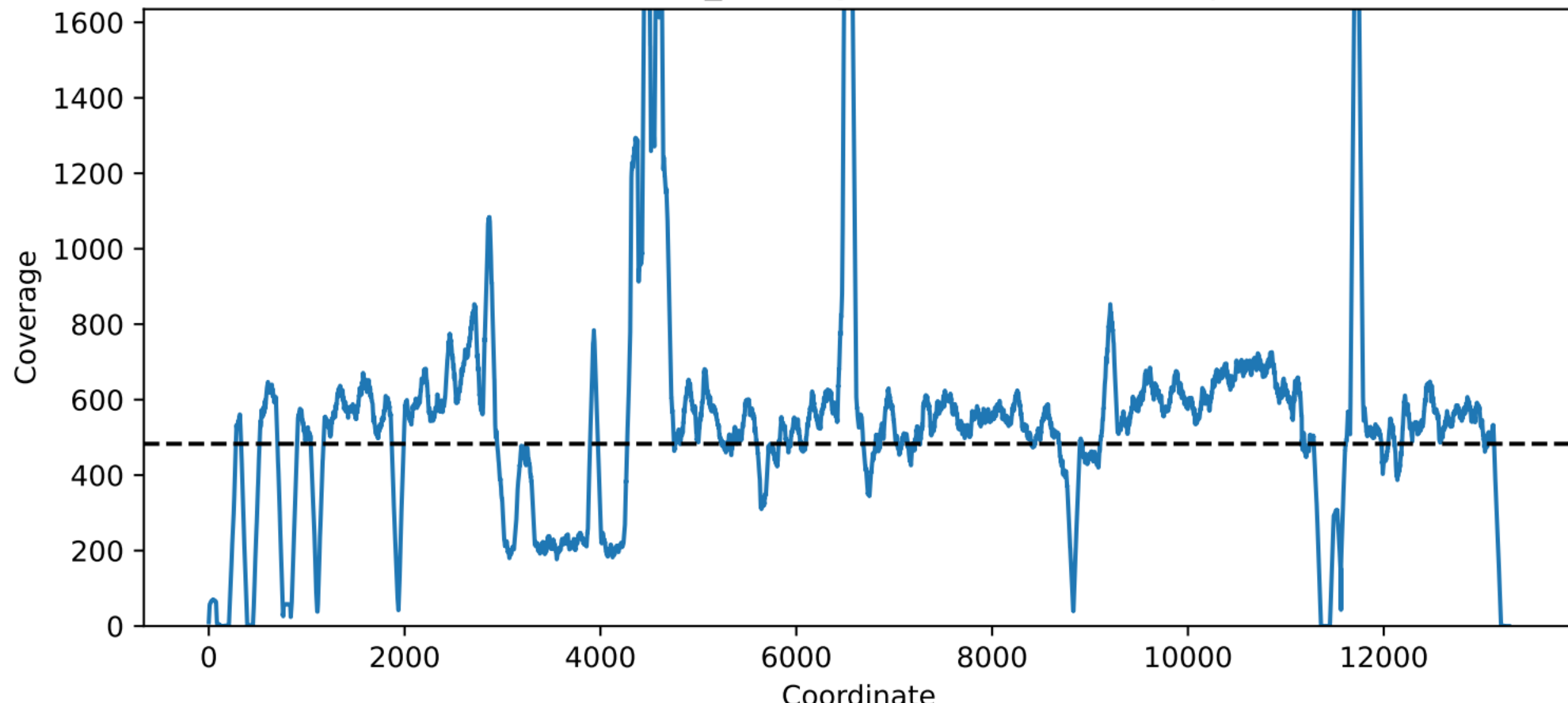
unscattered_154: tig00000331 - 18,677 bp



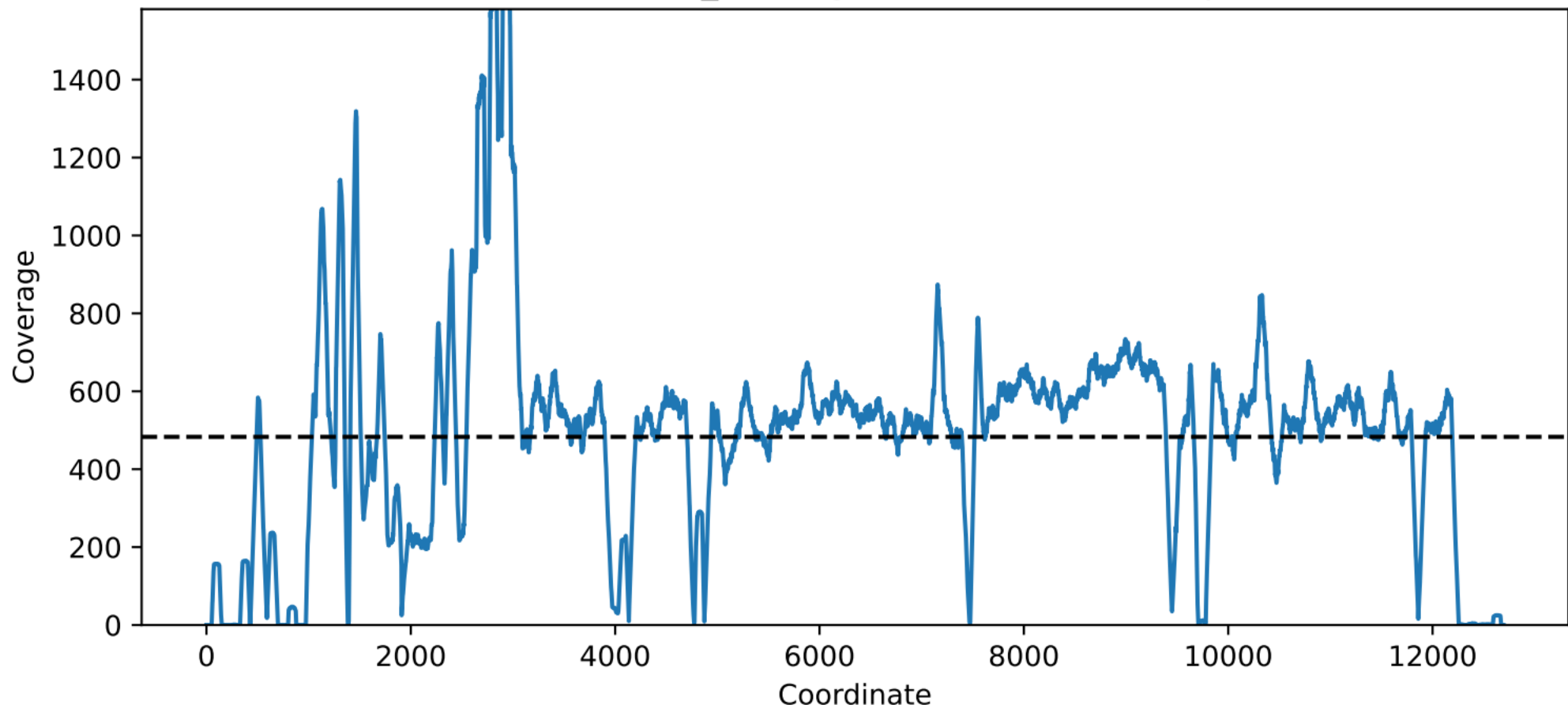
unscattered_155: tig00000332 - 11,965 bp



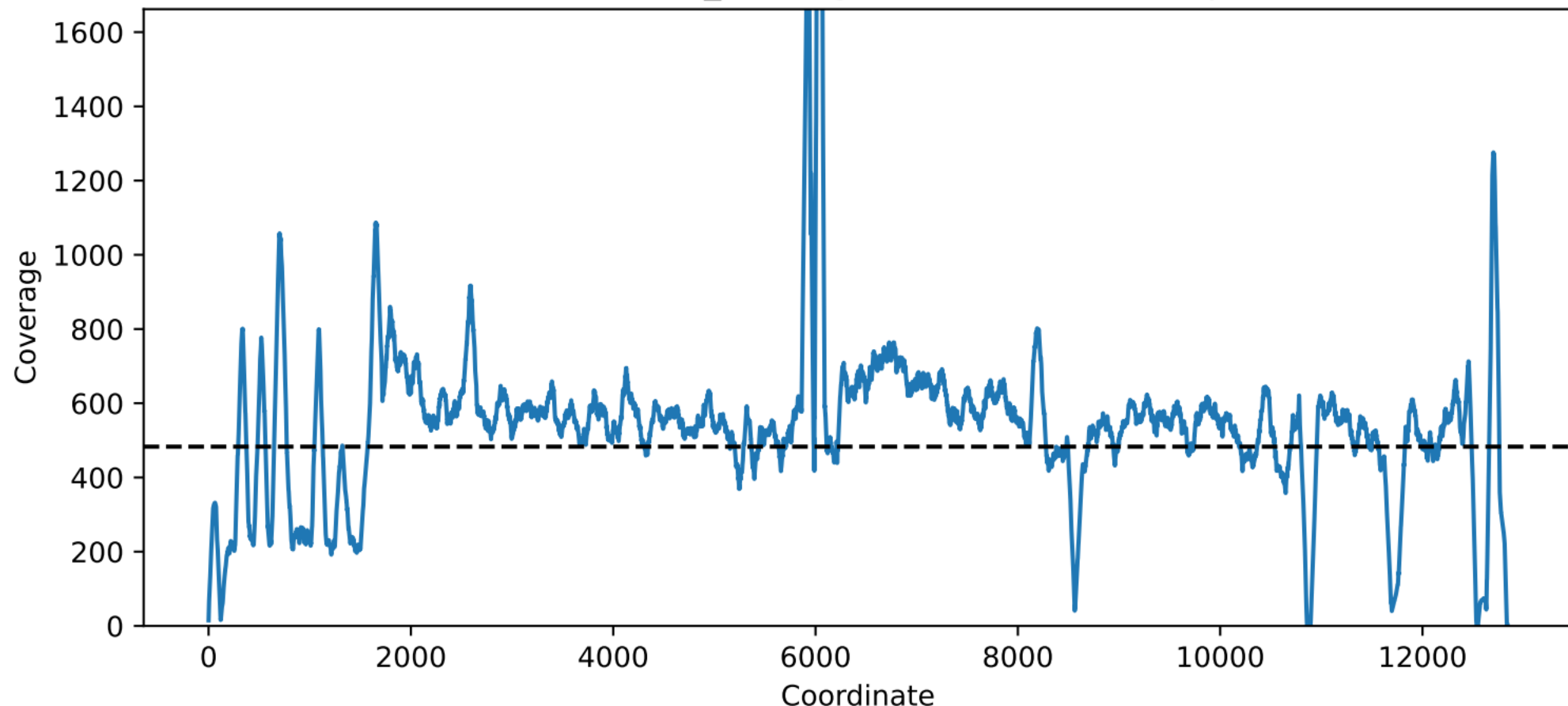
unscattered_156: tig00000333 - 13,280 bp



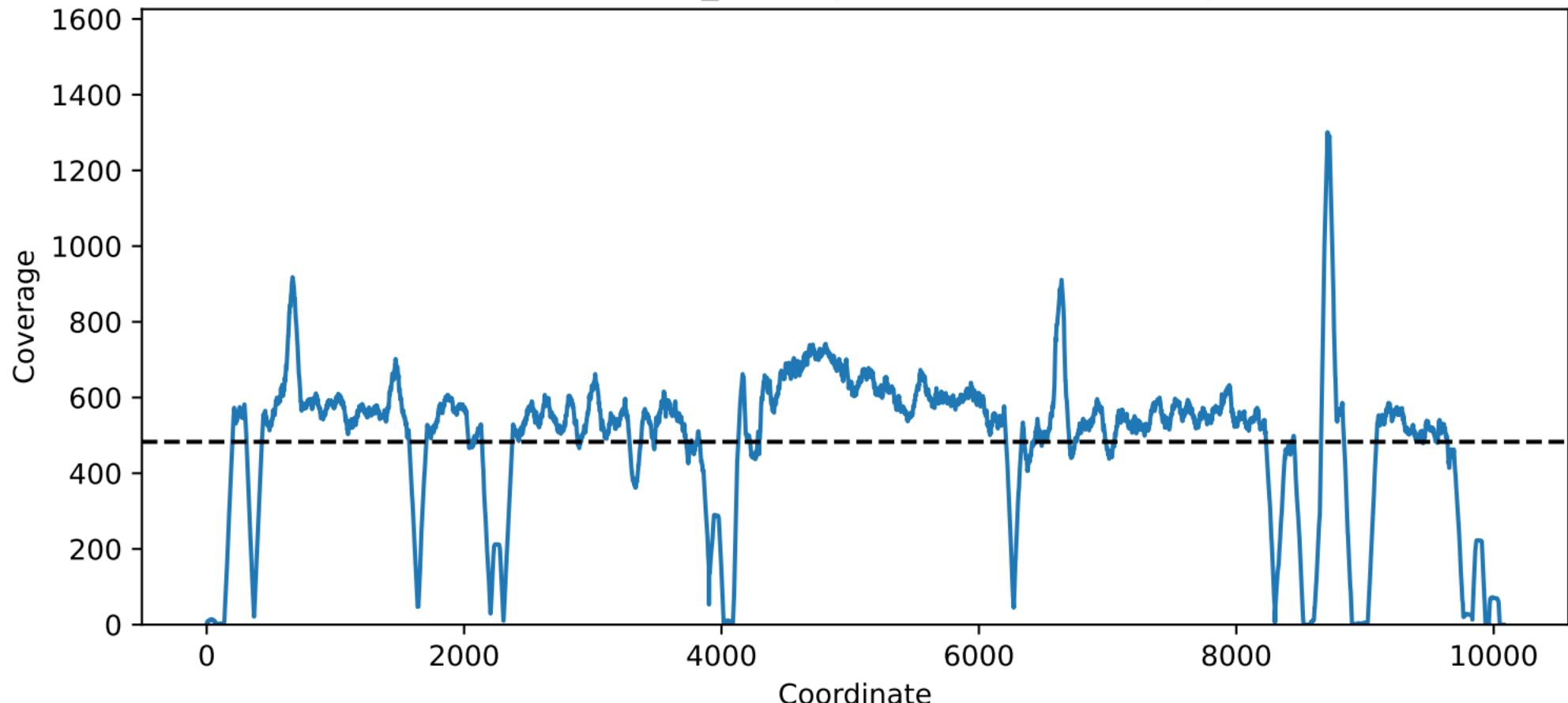
unscaffolded_157: tig00000334 - 12,696 bp



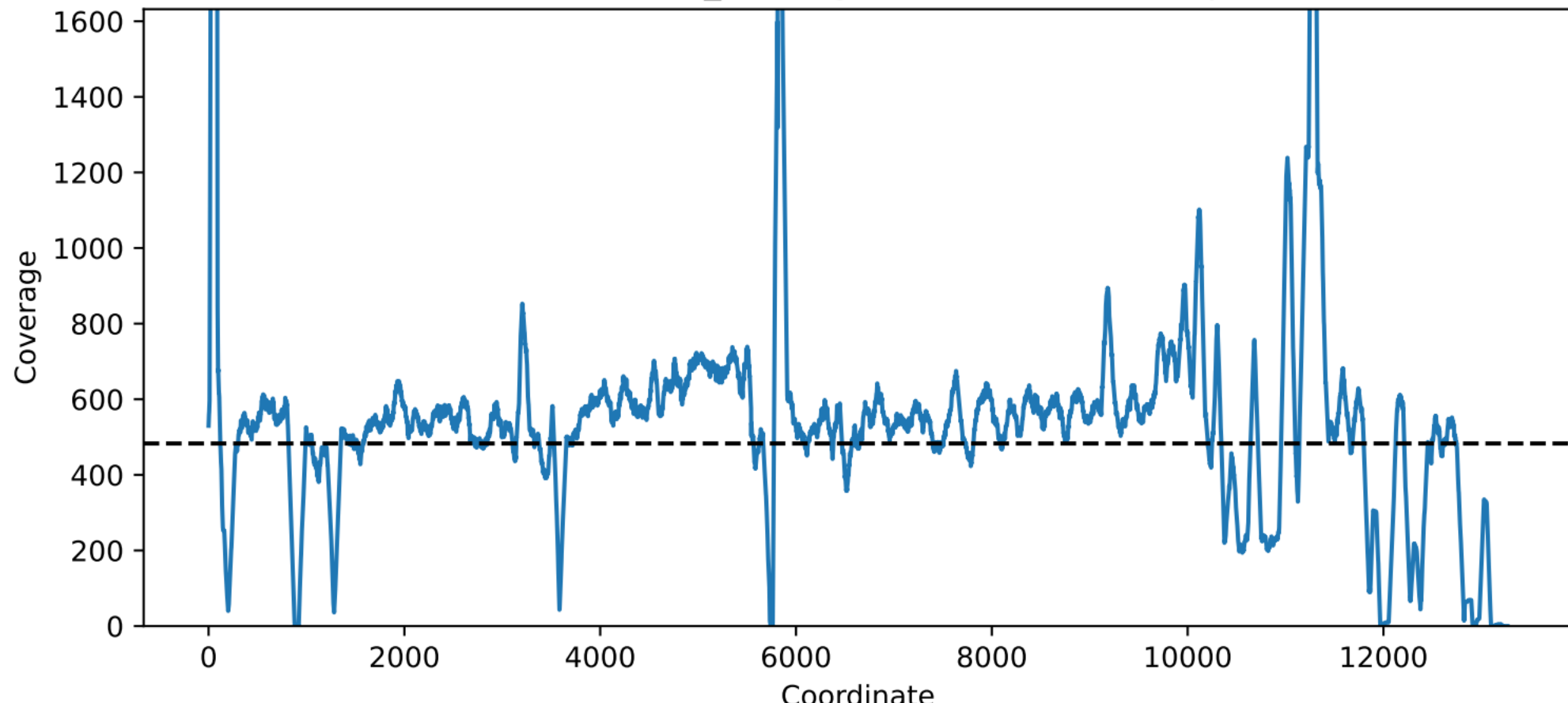
unscaffolded_158: tig00000336 - 12,841 bp



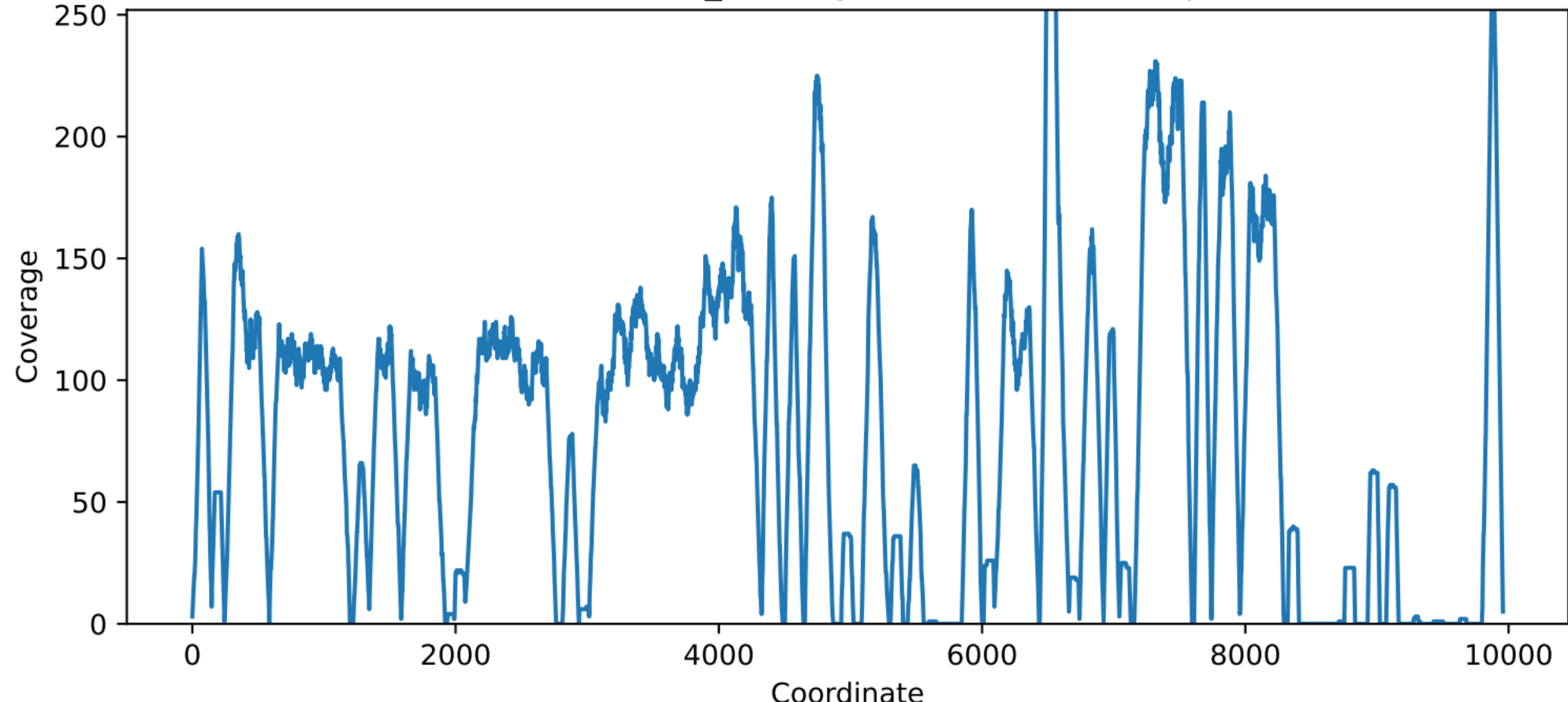
unscattered_159: tig00000338 - 10,078 bp



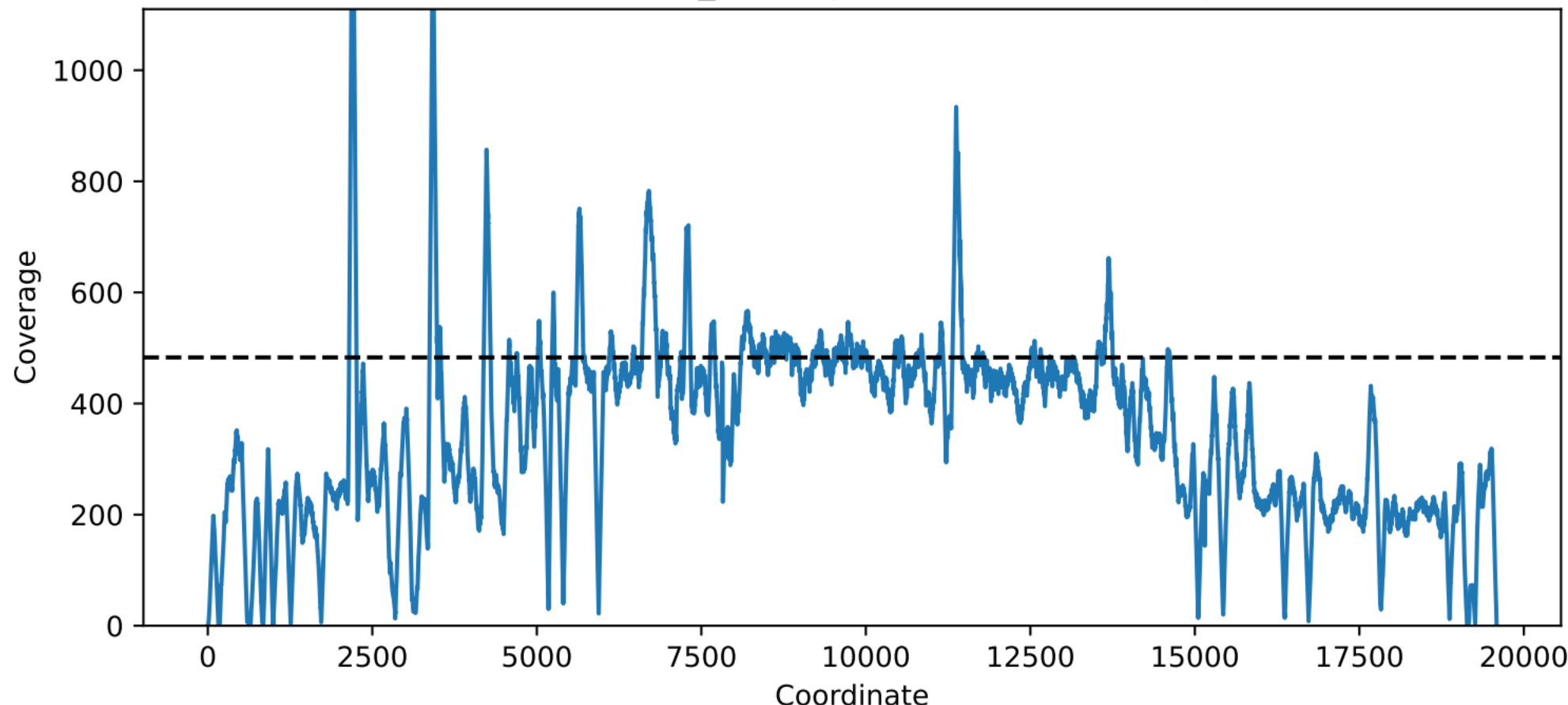
unscattered_160: tig00000341 - 13,268 bp



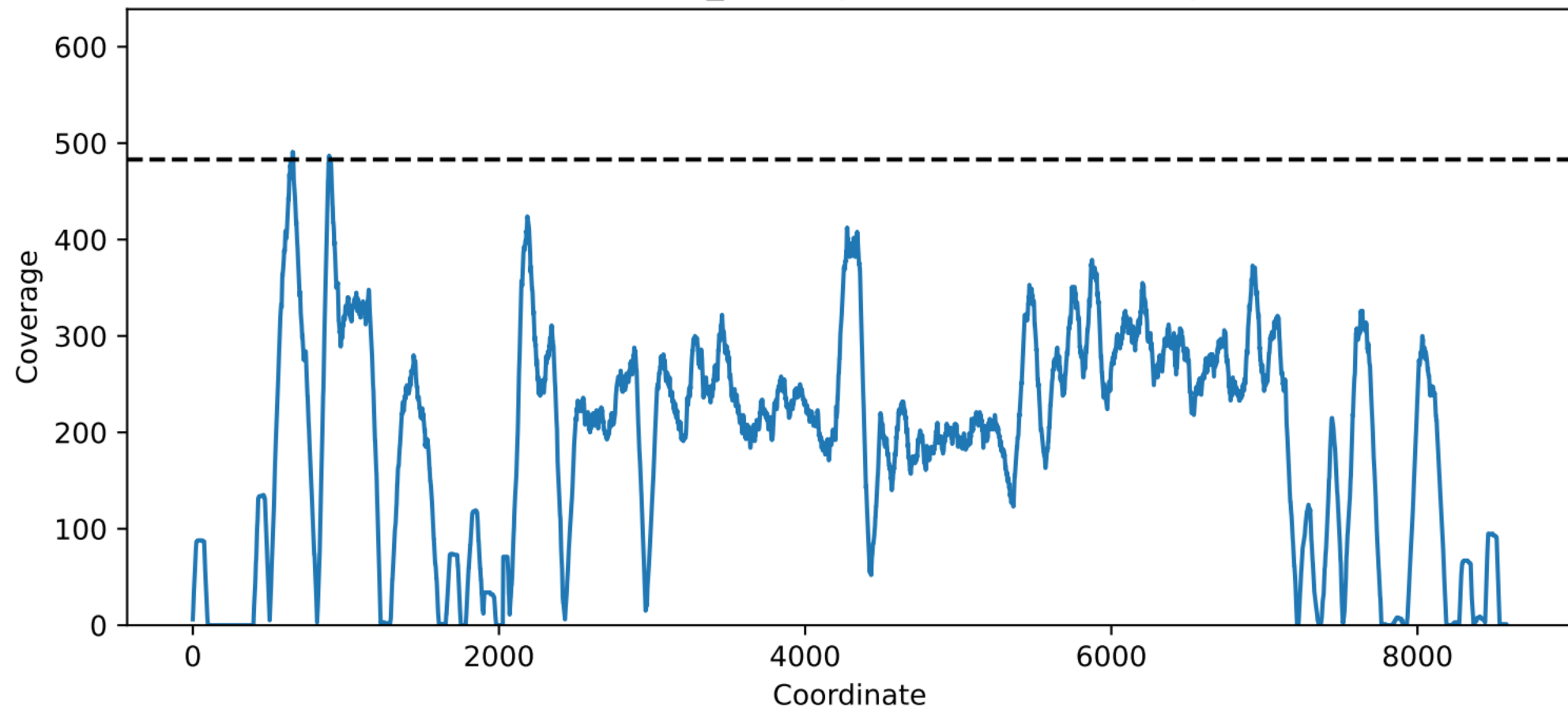
unscattered_161: tig00000342 - 9,958 bp



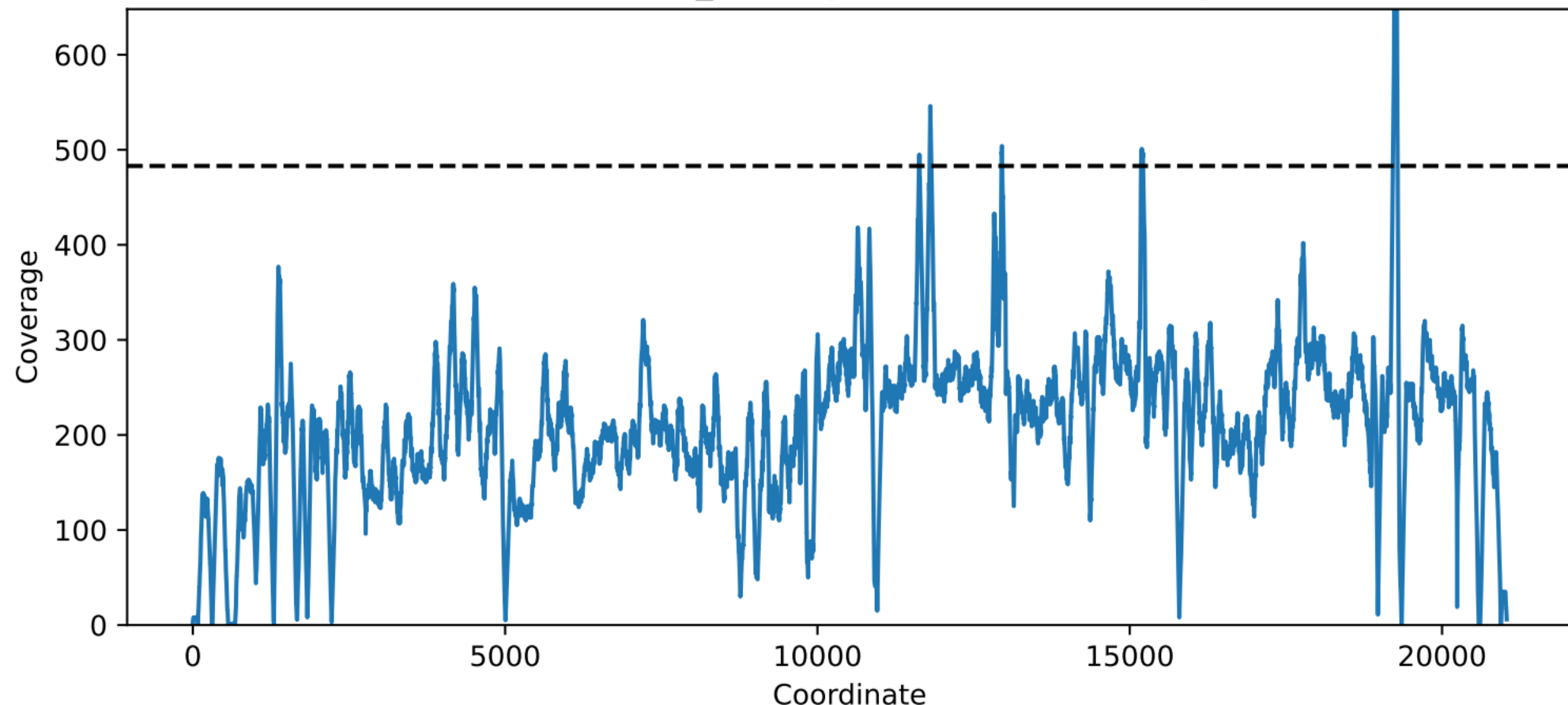
unscaffolded_162: tig00000344 - 19,586 bp



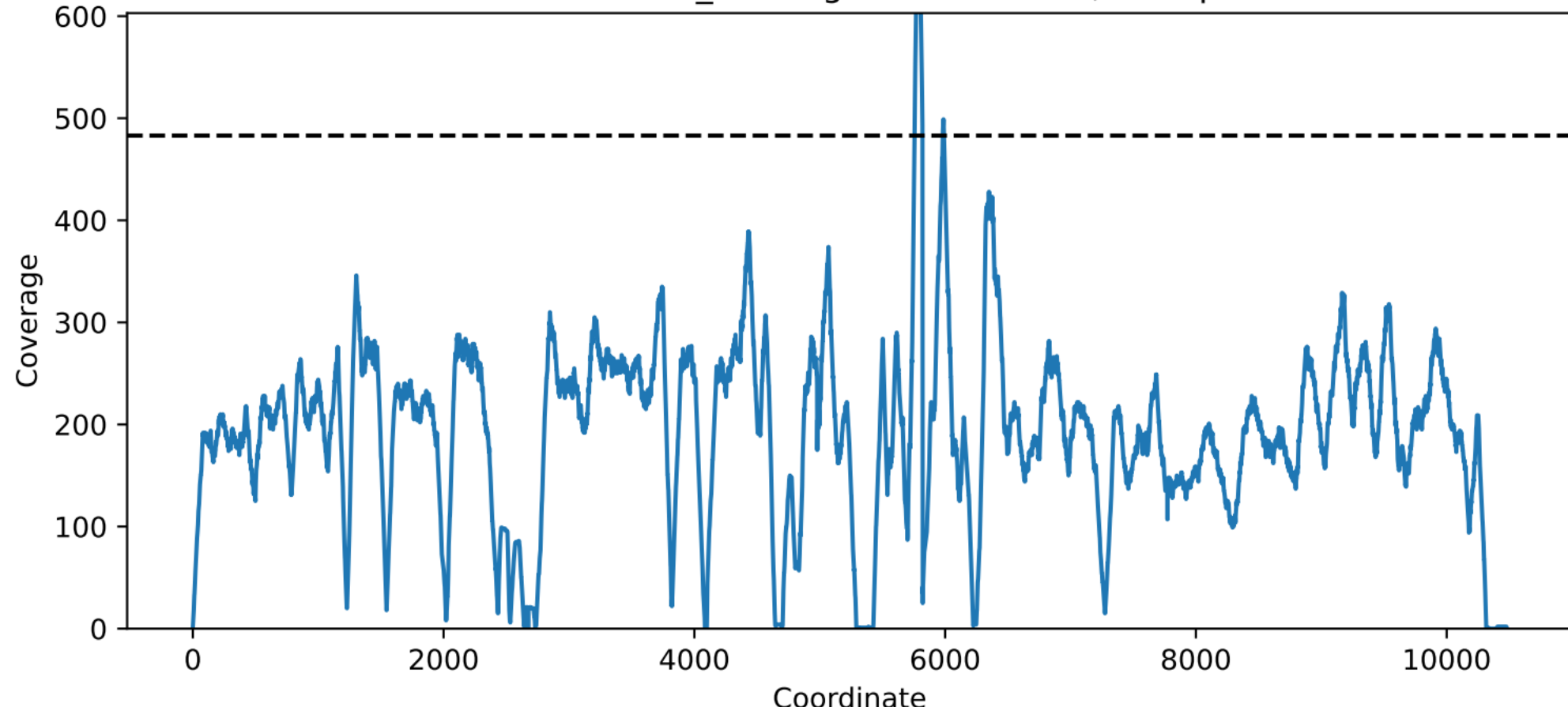
unscattered_163: tig00000345 - 8,584 bp



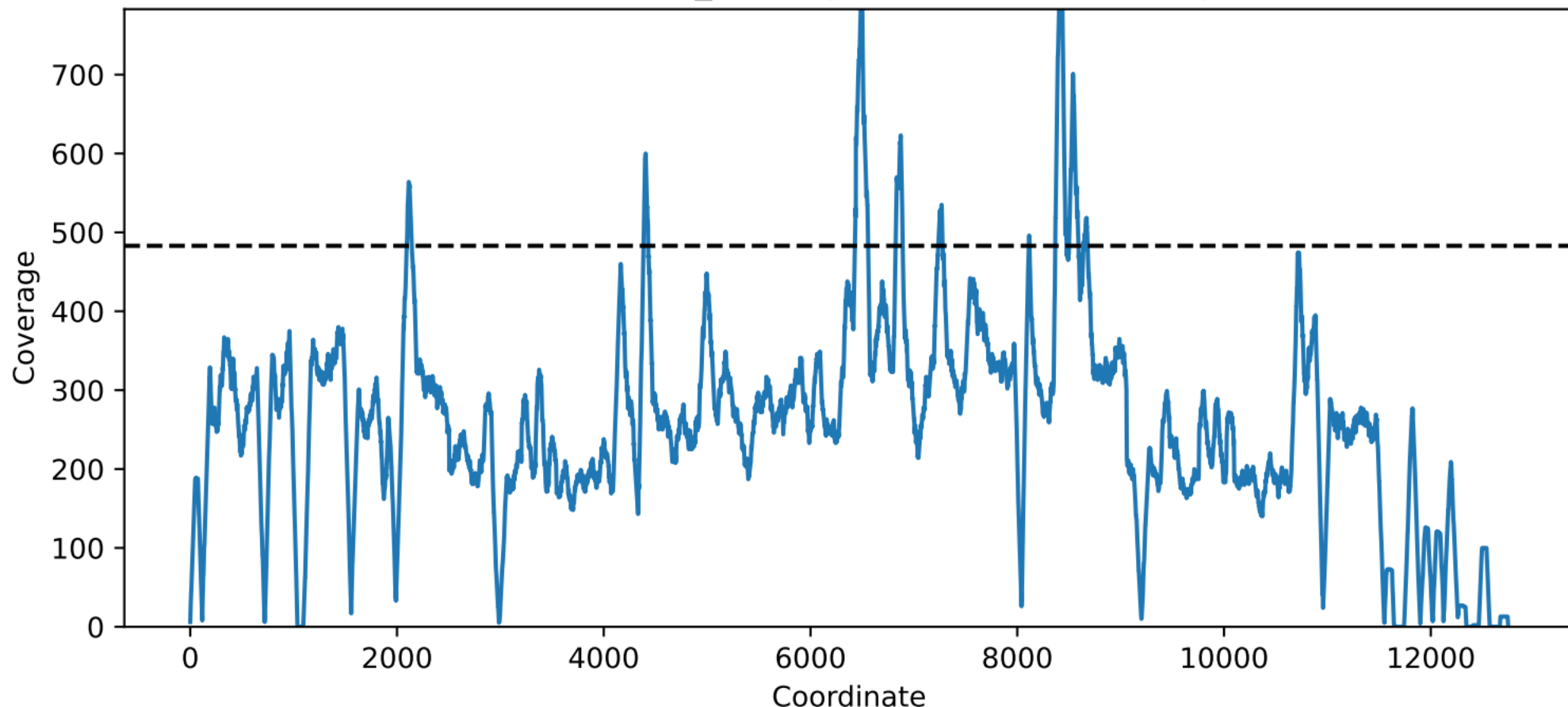
unscaffled_164: tig00000346 - 21,036 bp



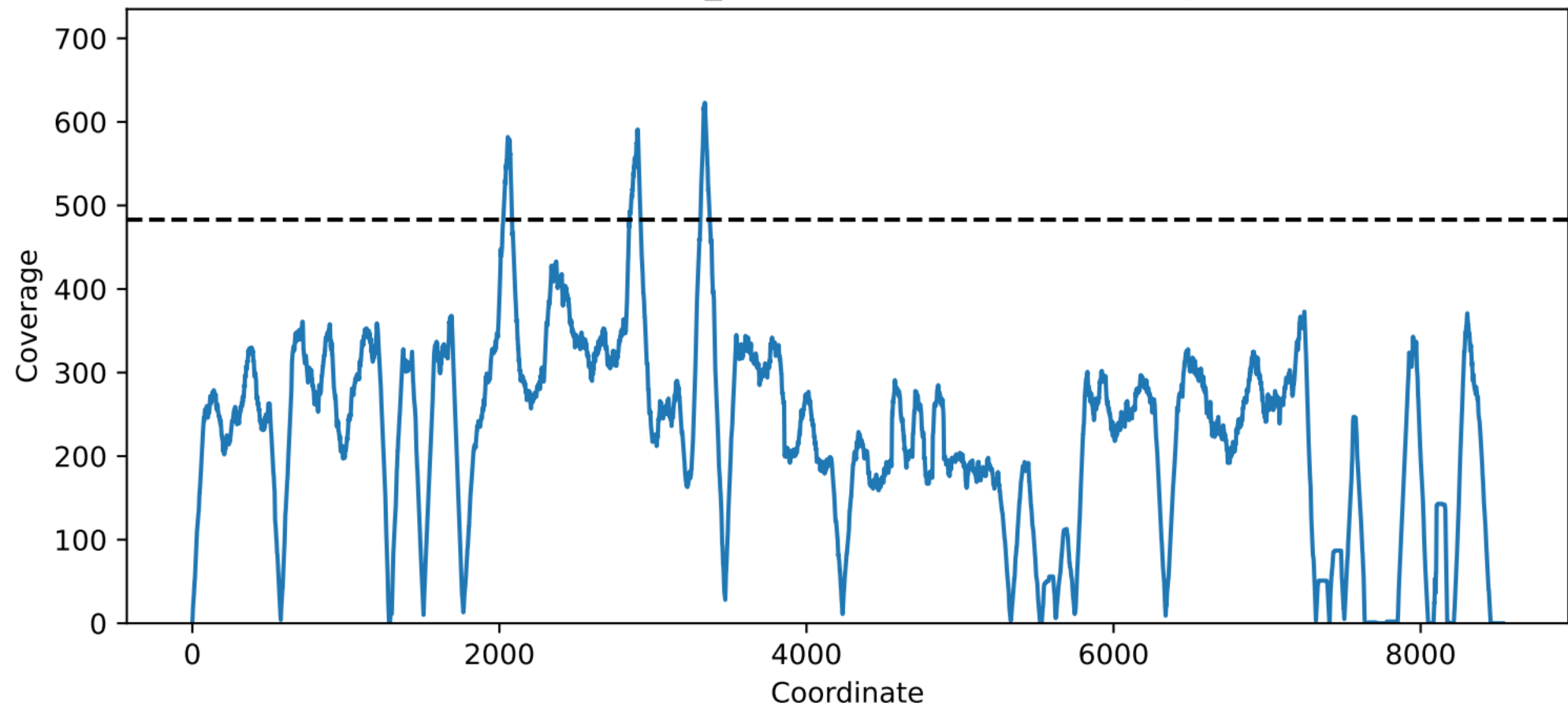
unscaffolded_165: tig00000347 - 10,480 bp



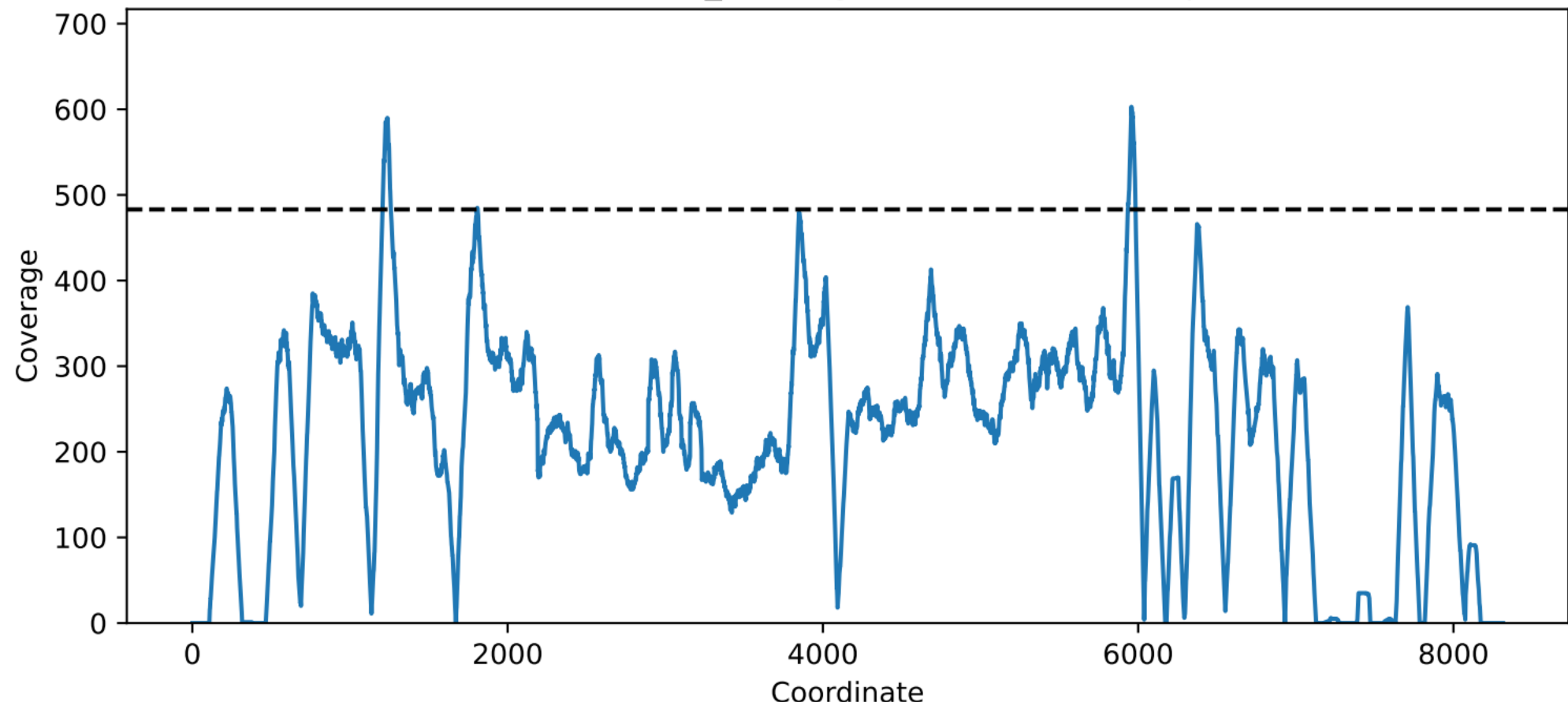
unscaffolded_166: tig00000350 - 12,749 bp



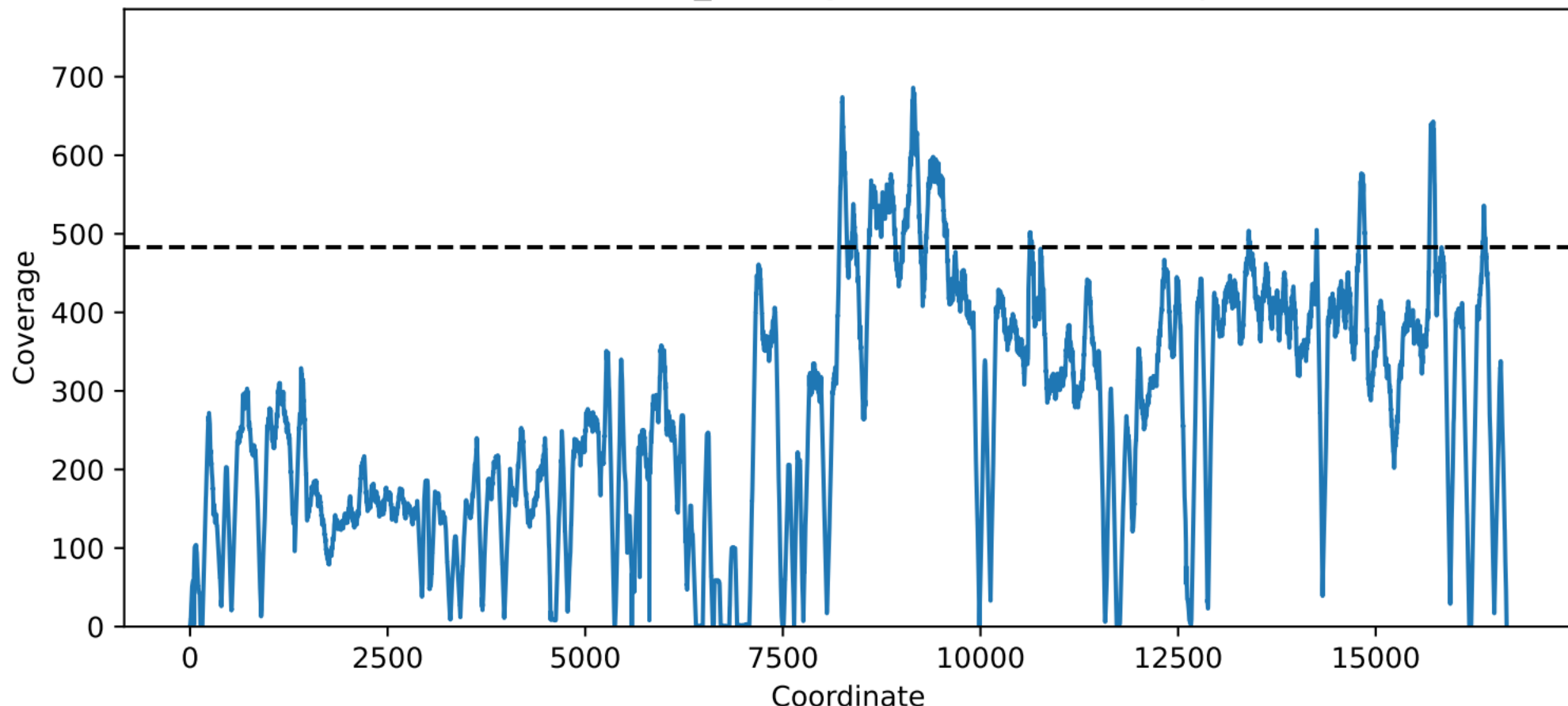
unscattered_167: tig00000351 - 8,537 bp



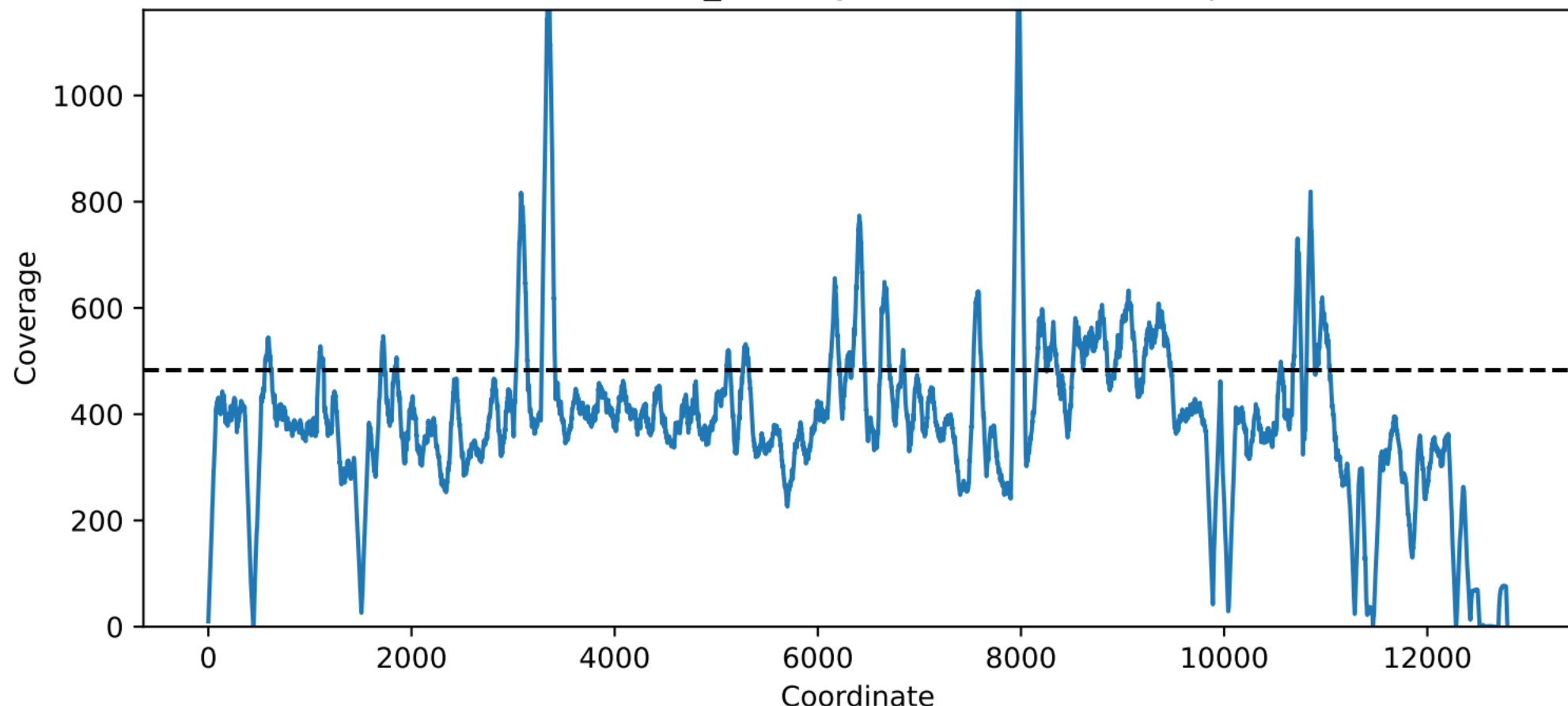
unscattered_168: tig00000352 - 8,315 bp



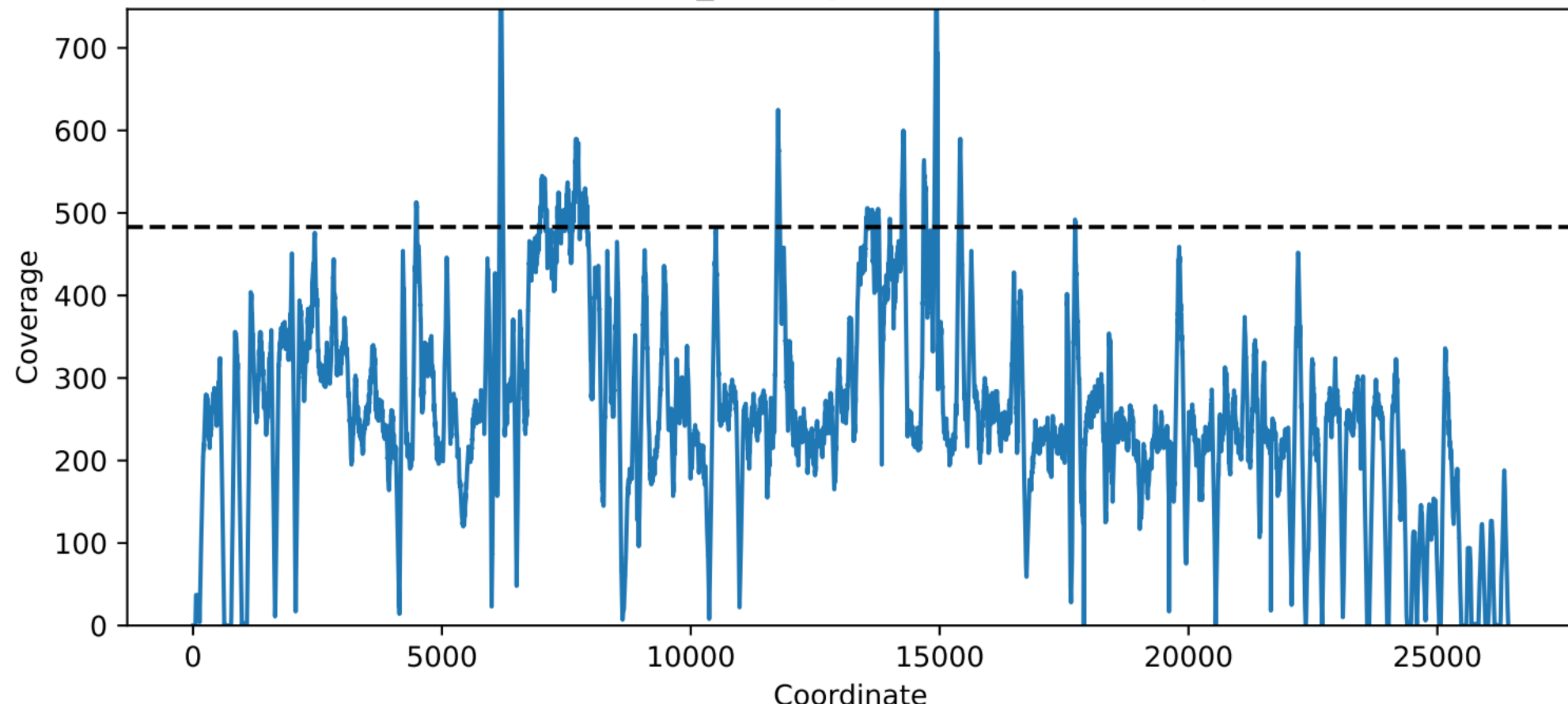
unscaffolded_169: tig00000353 - 16,657 bp



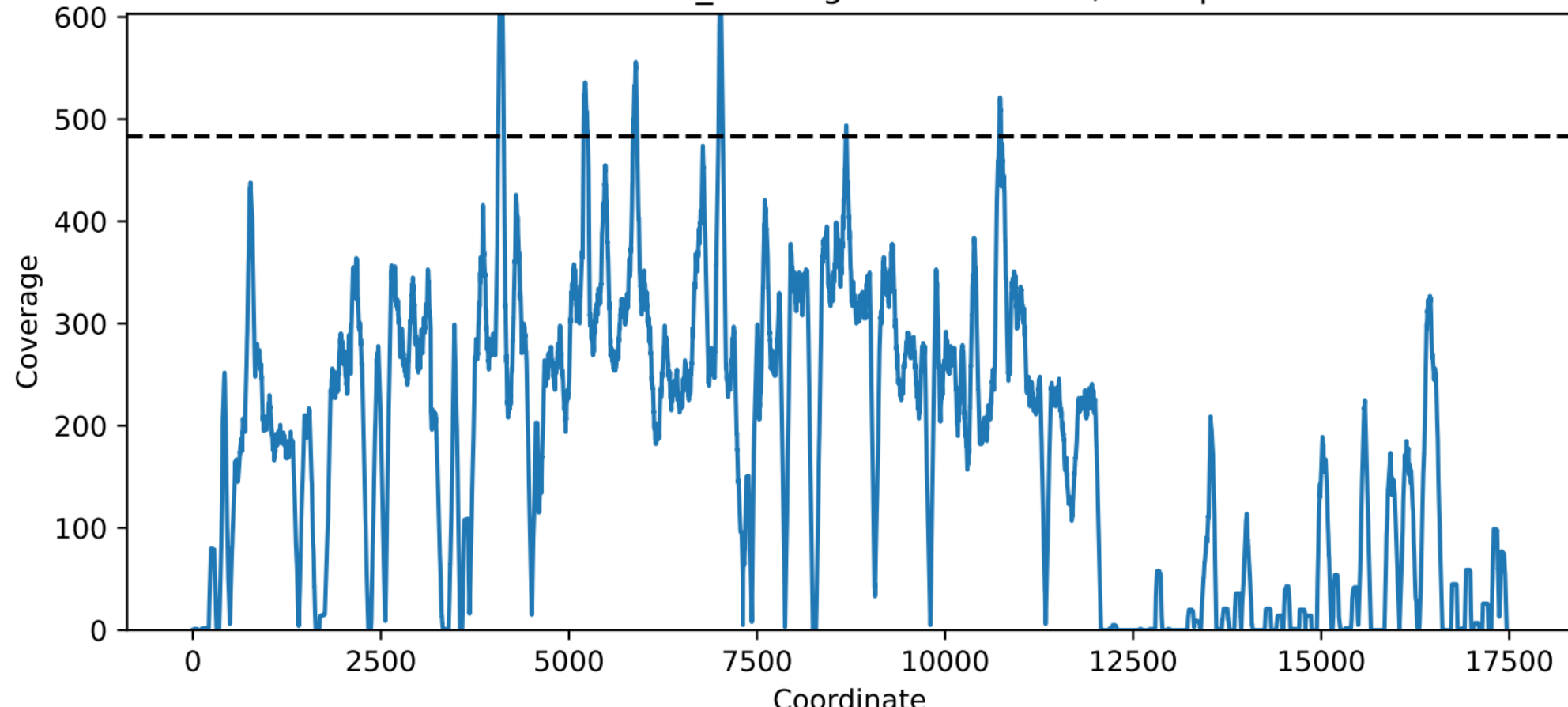
unscattered_170: tig00000355 - 12,790 bp



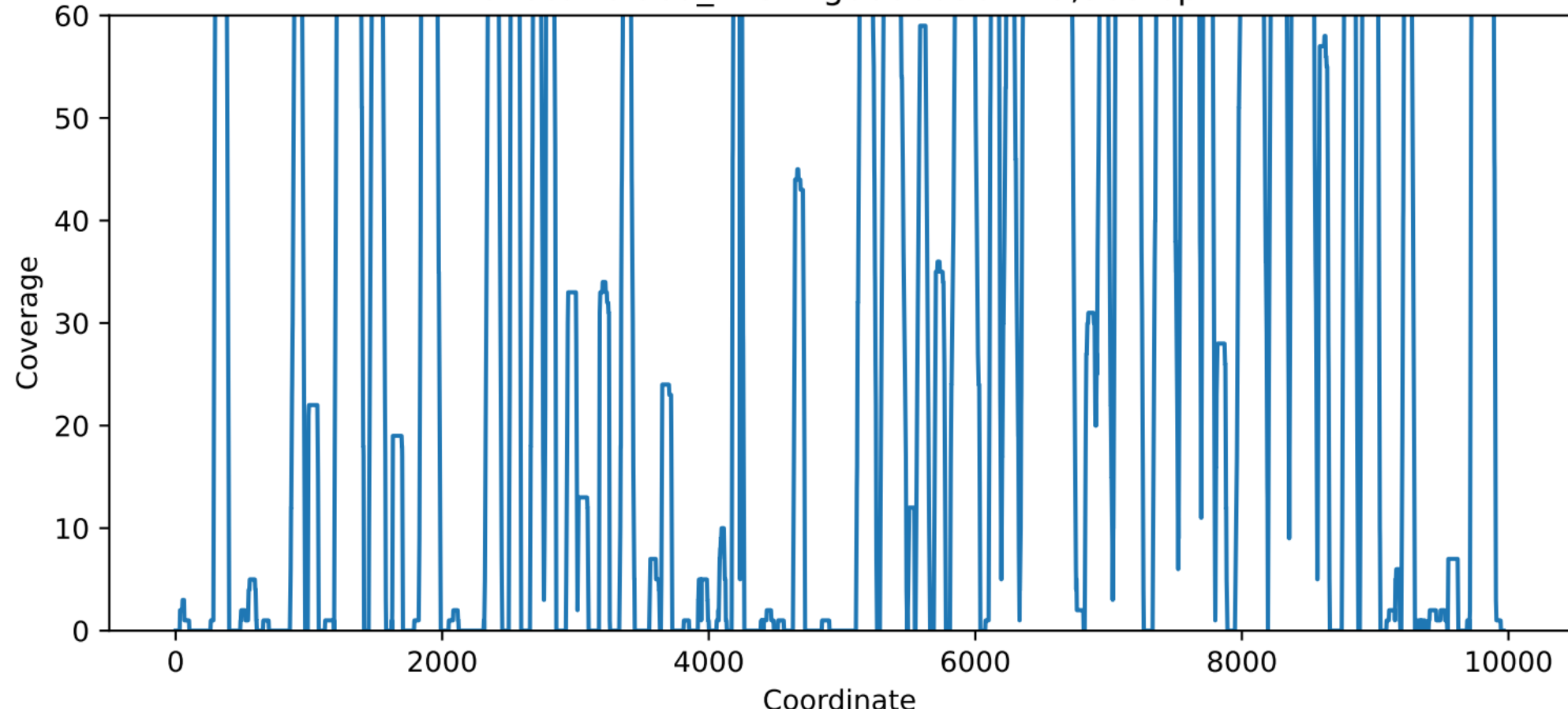
unscaffolded_171: tig00000358 - 26,425 bp



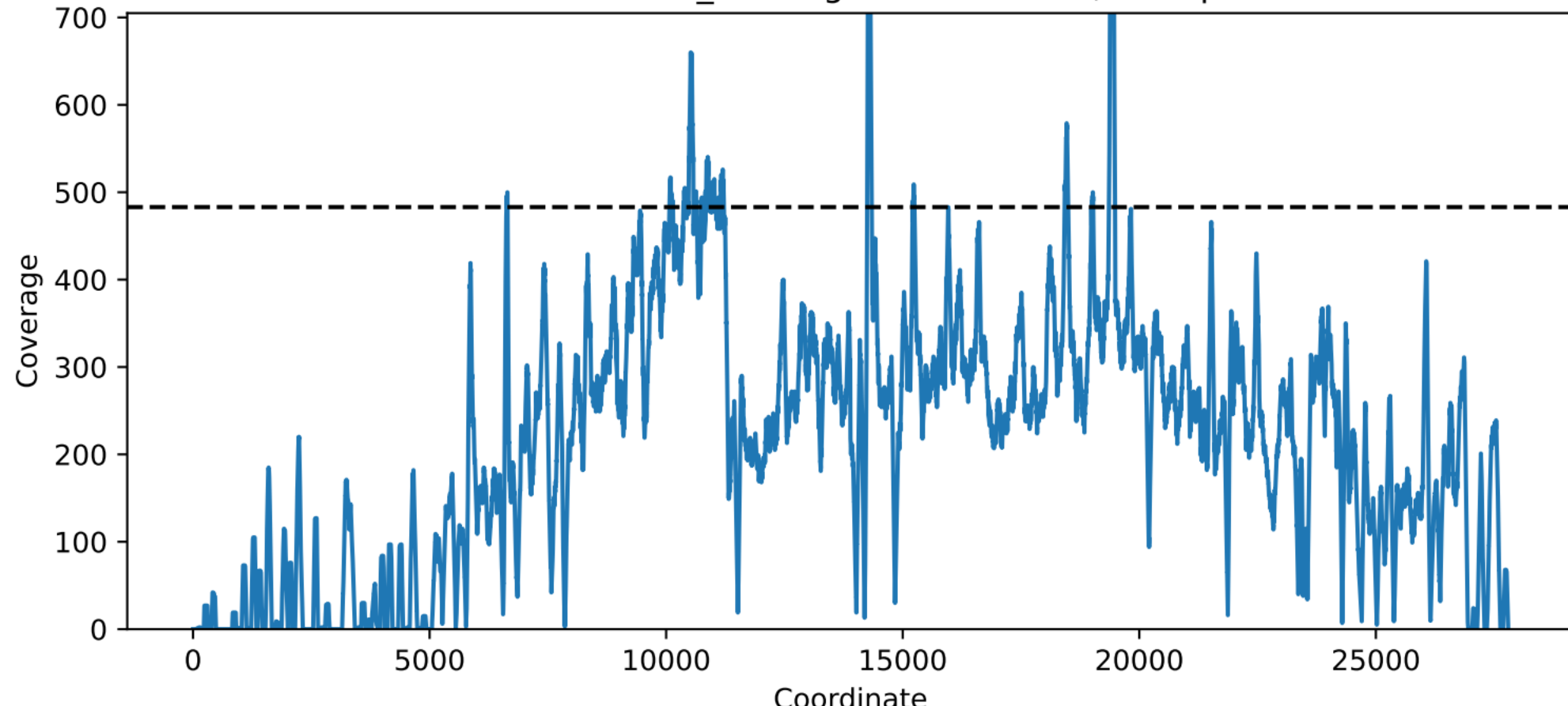
unscaffolded_172: tig00000360 - 17,467 bp



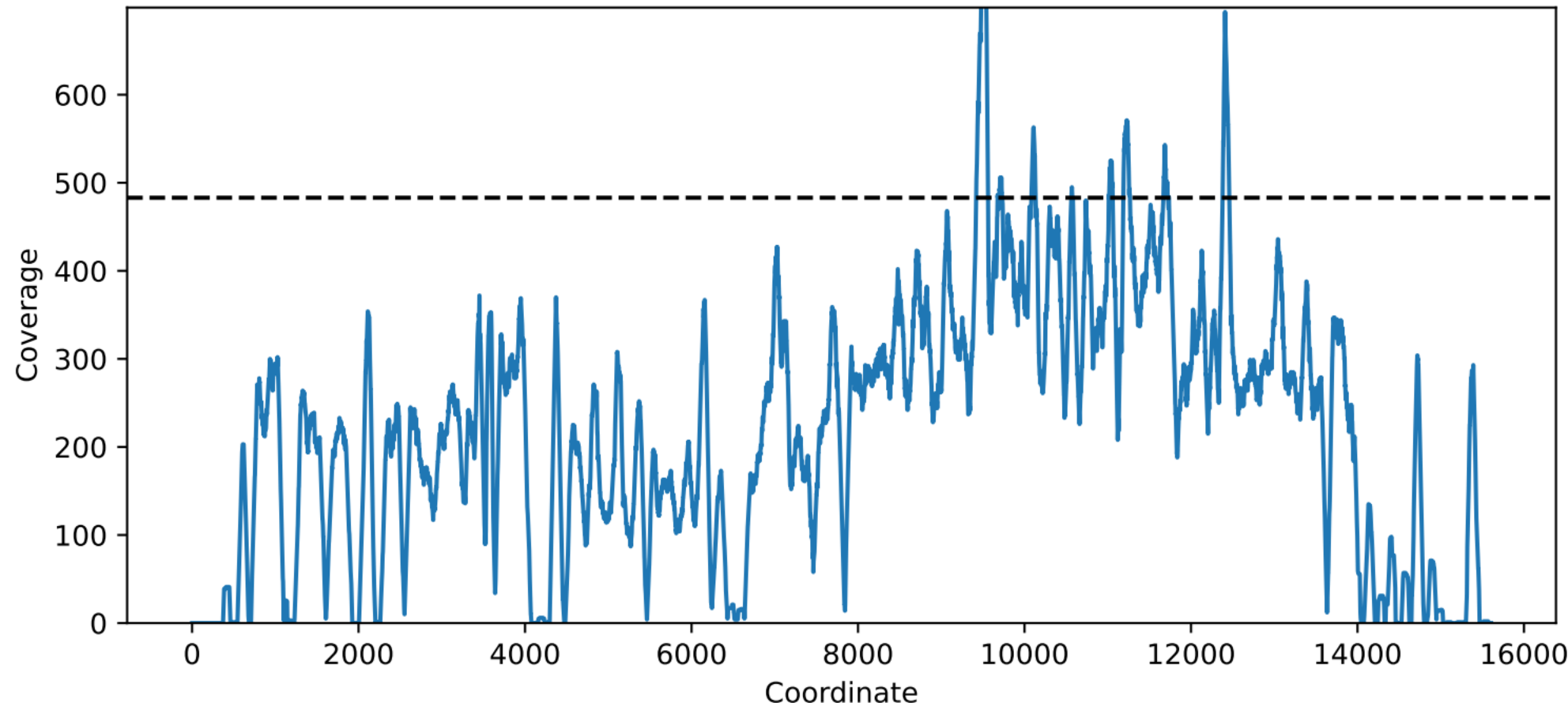
unscaffolded_173: tig00000361 - 9,965 bp



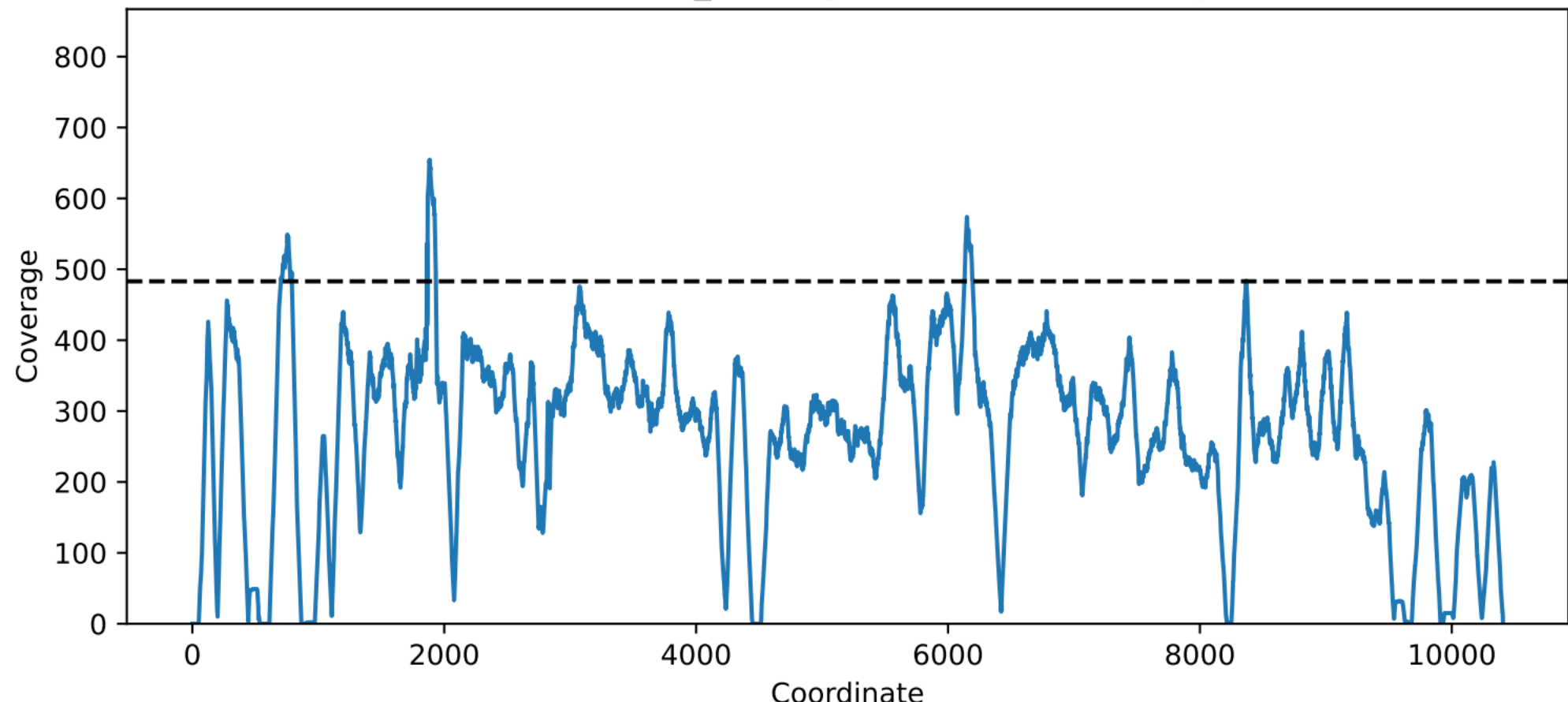
unscaffolded_174: tig00000362 - 27,799 bp



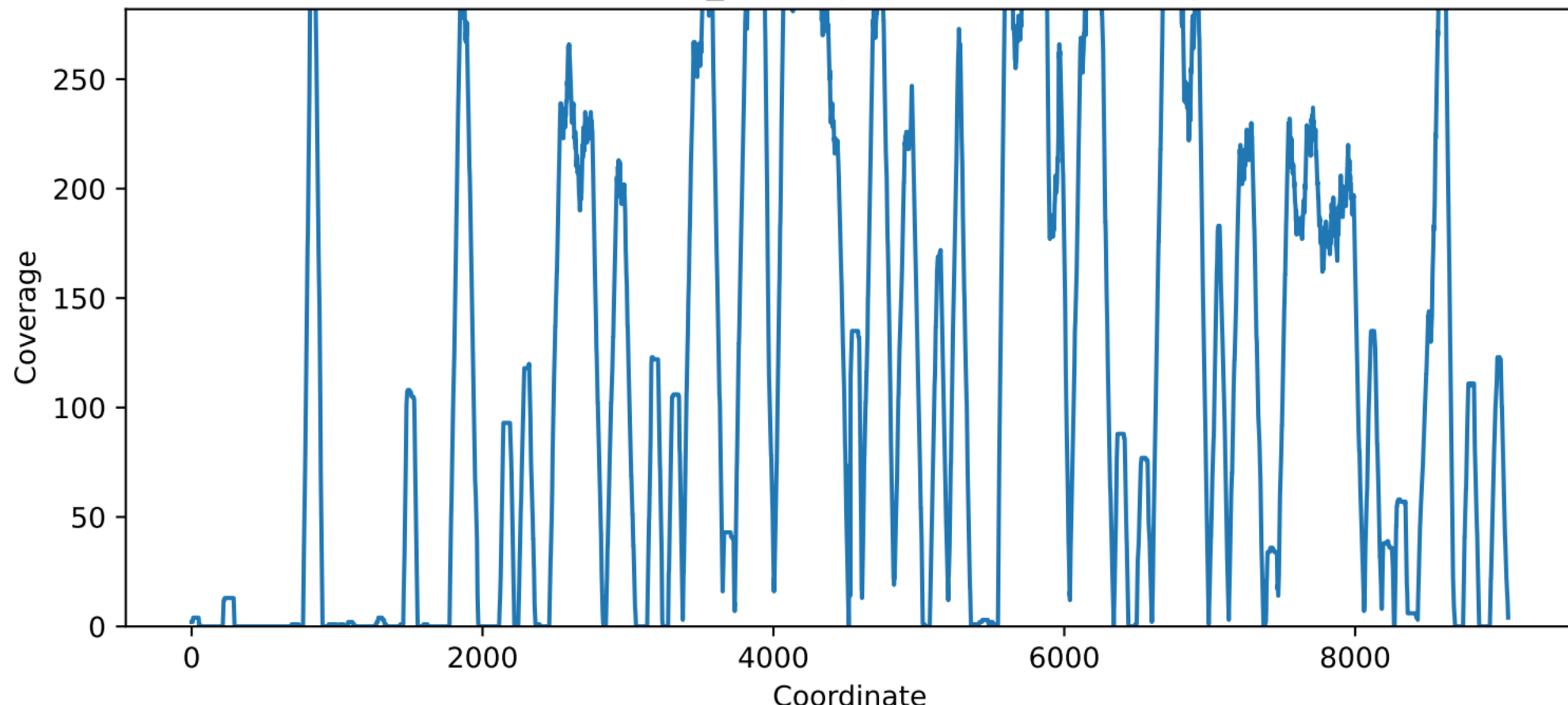
unscaffolded_175: tig00000363 - 15,605 bp



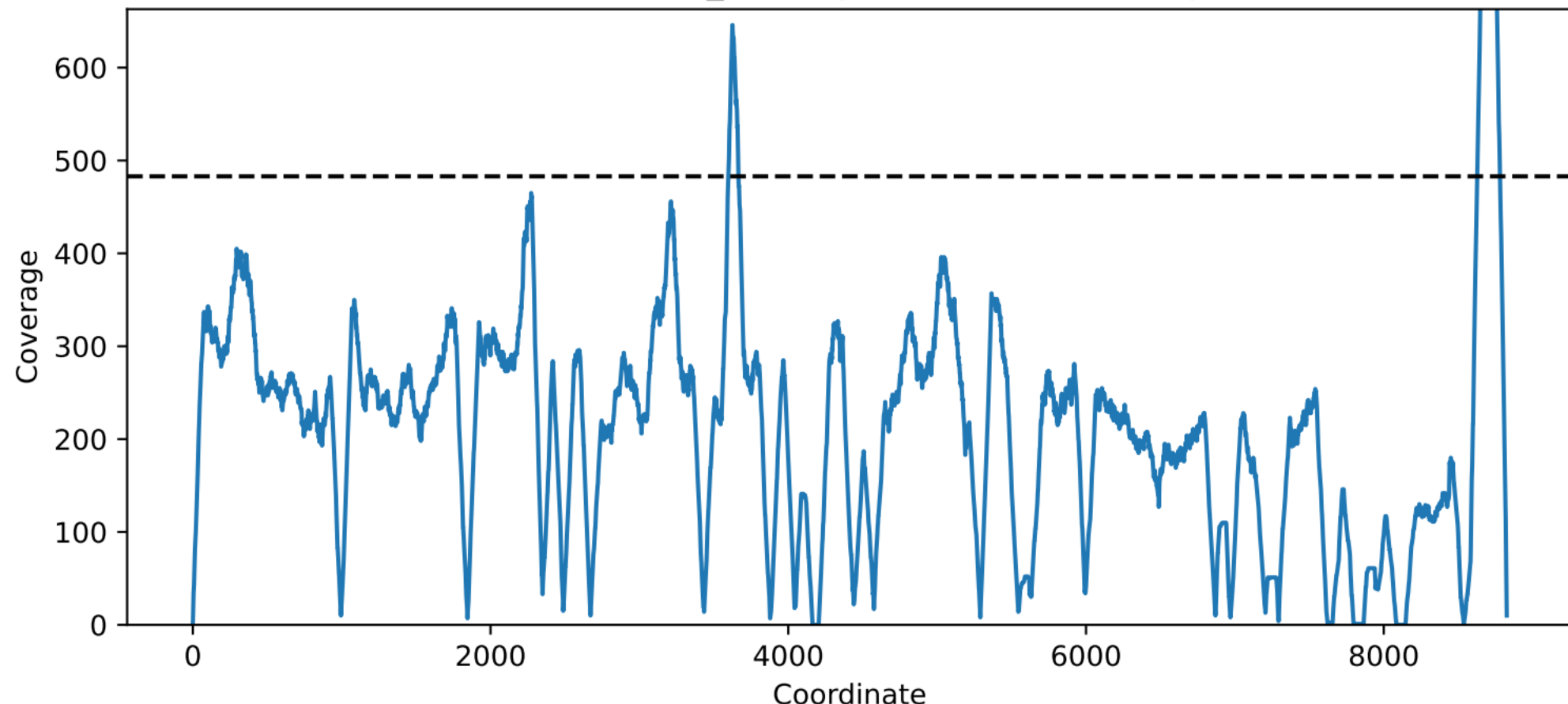
unscaffolded_176: tig00000365 - 10,407 bp



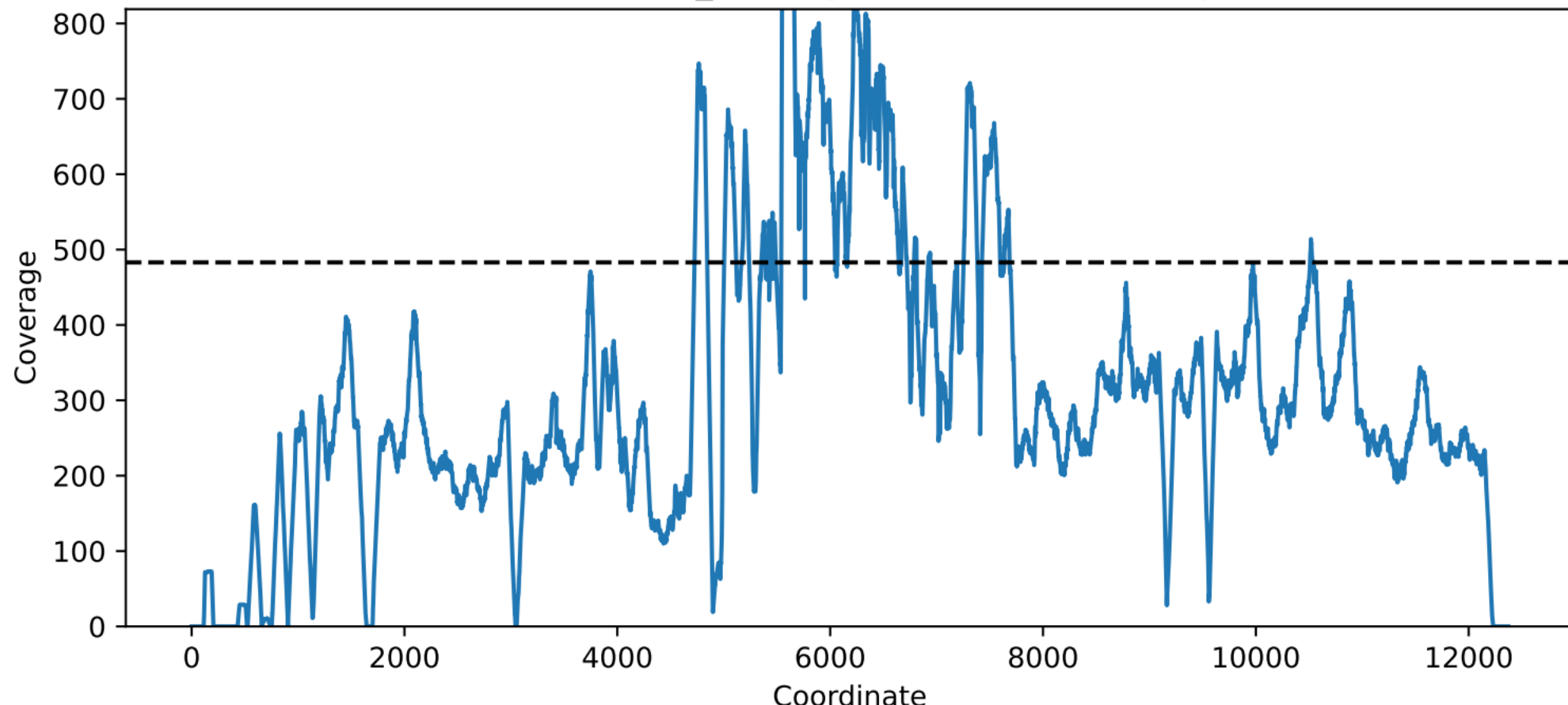
unscattered_177: tig00000366 - 9,053 bp



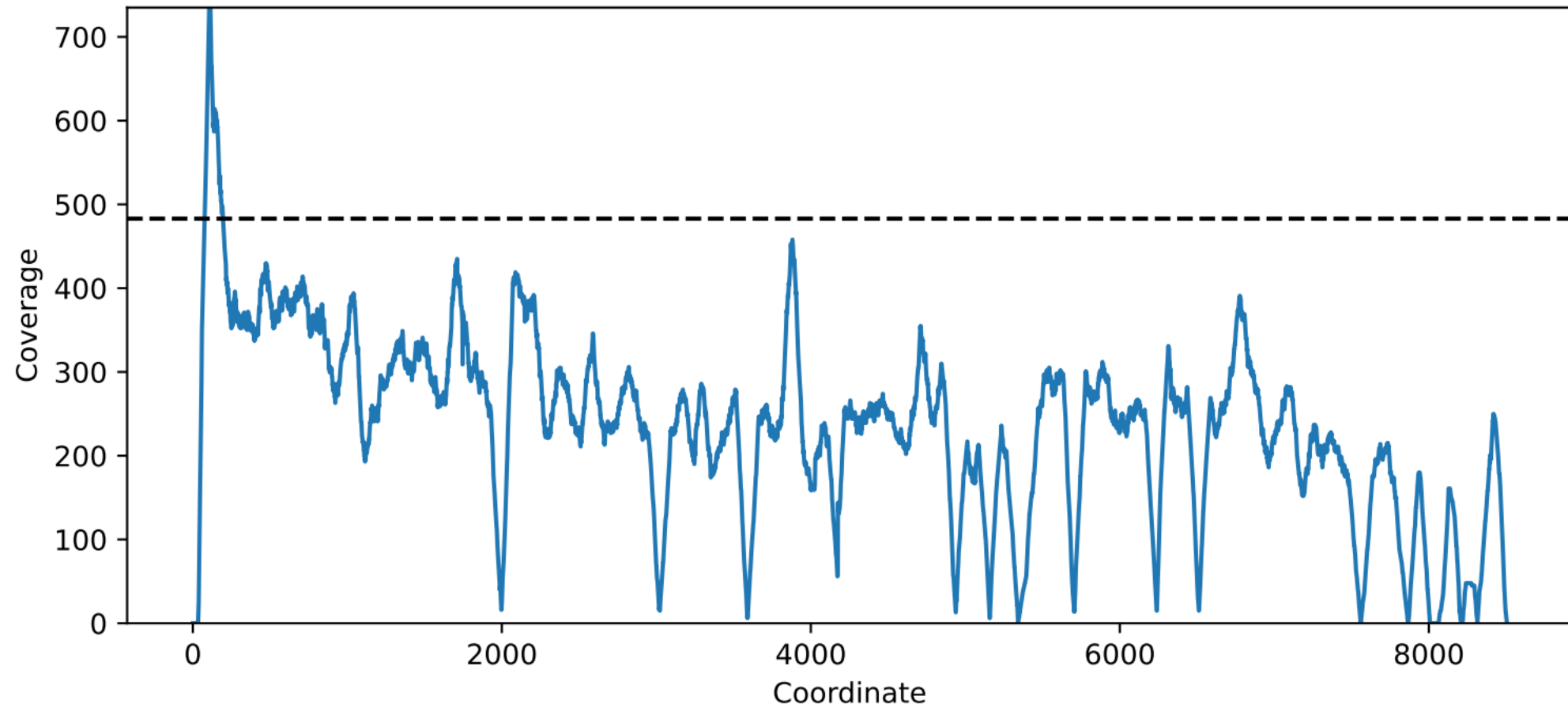
unscattered_178: tig00000367 - 8,827 bp



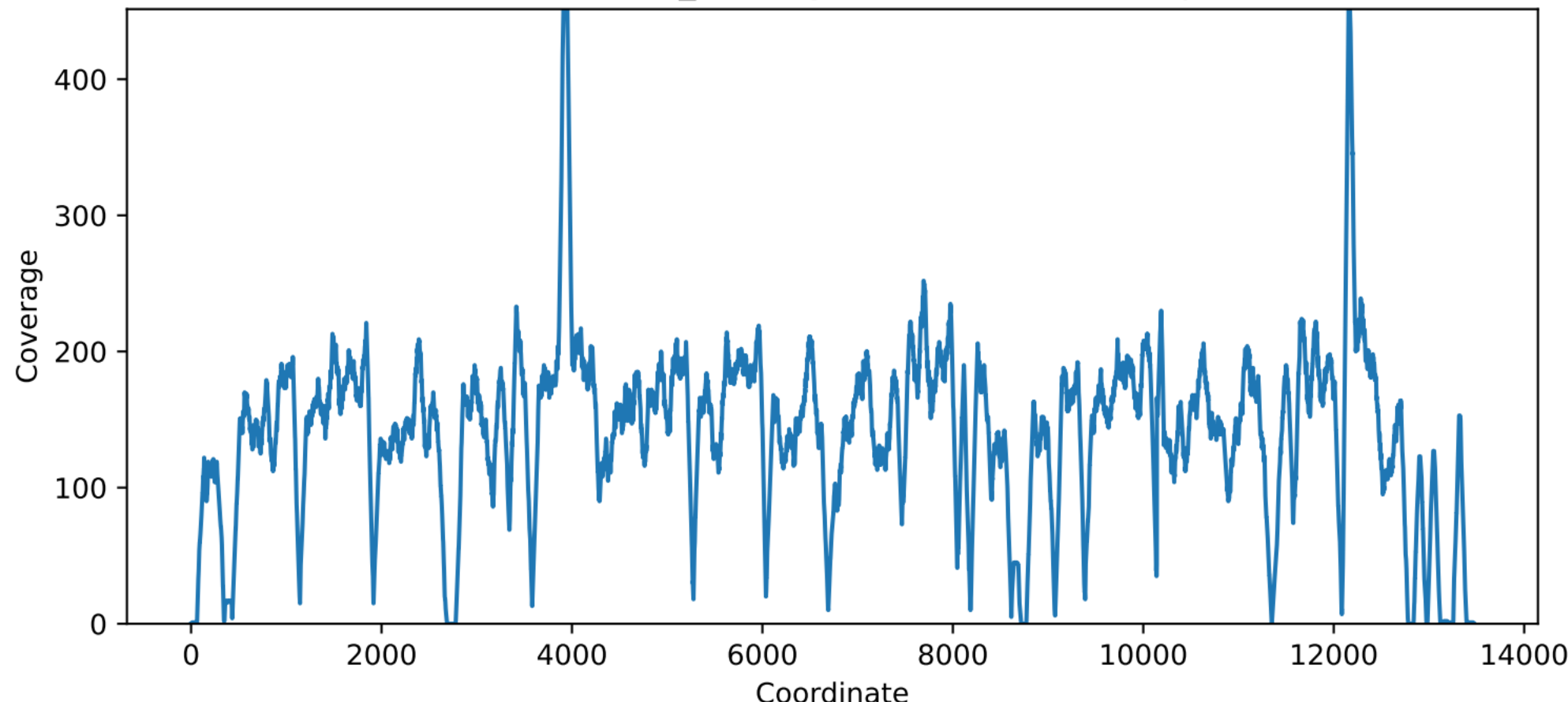
unscaffolded_179: tig00000368 - 12,372 bp



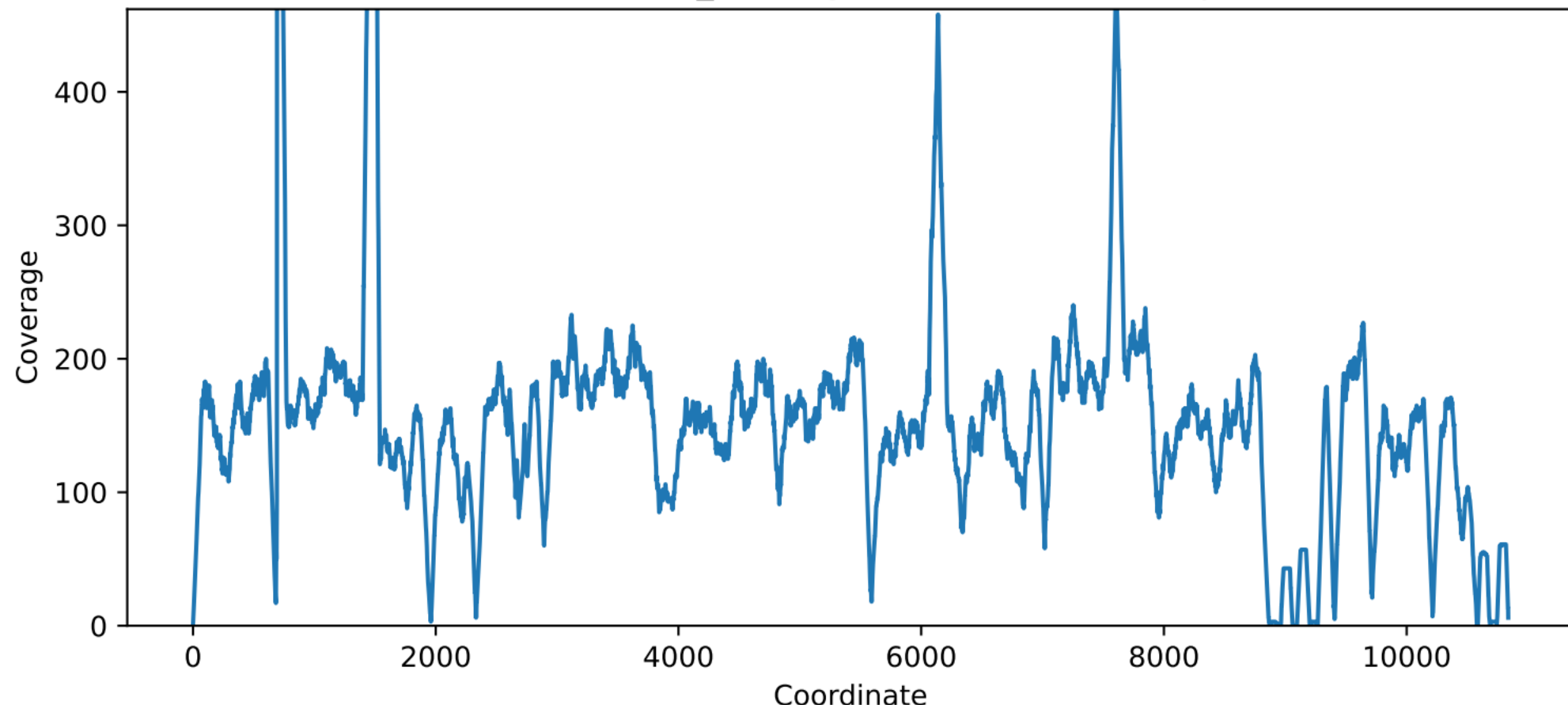
unscattered_180: tig00000370 - 8,505 bp



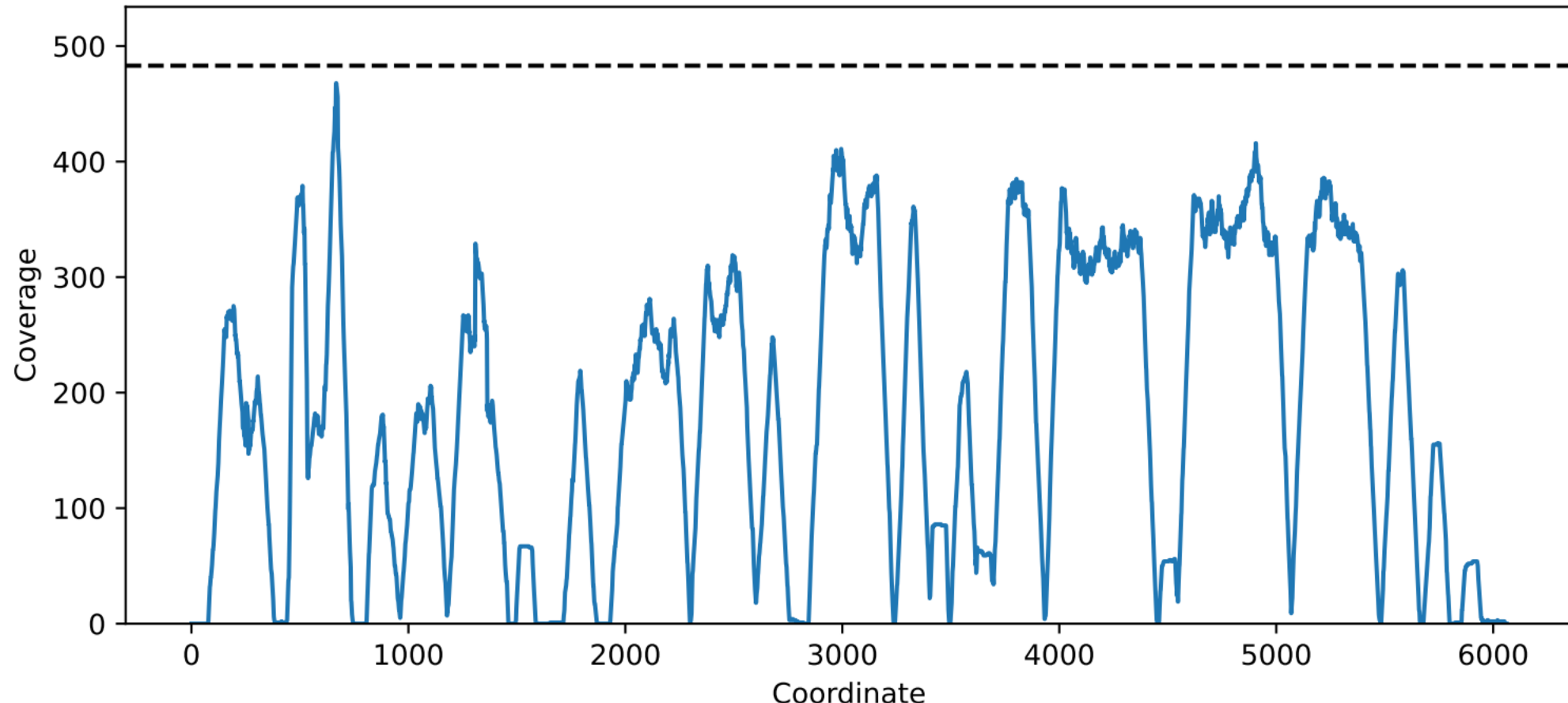
unsccaffolded_181: tig00000371 - 13,472 bp



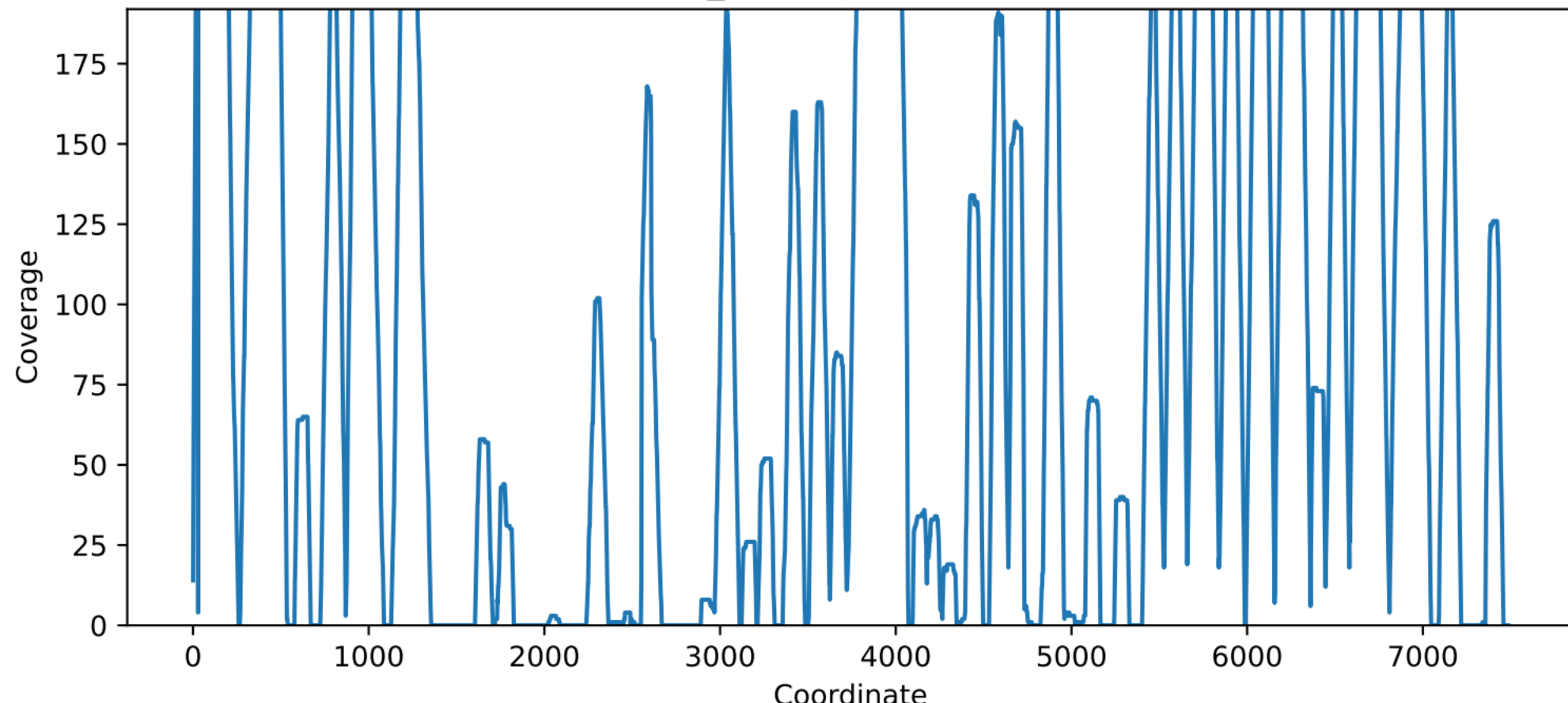
unscaffolded_182: tig00000372 - 10,838 bp



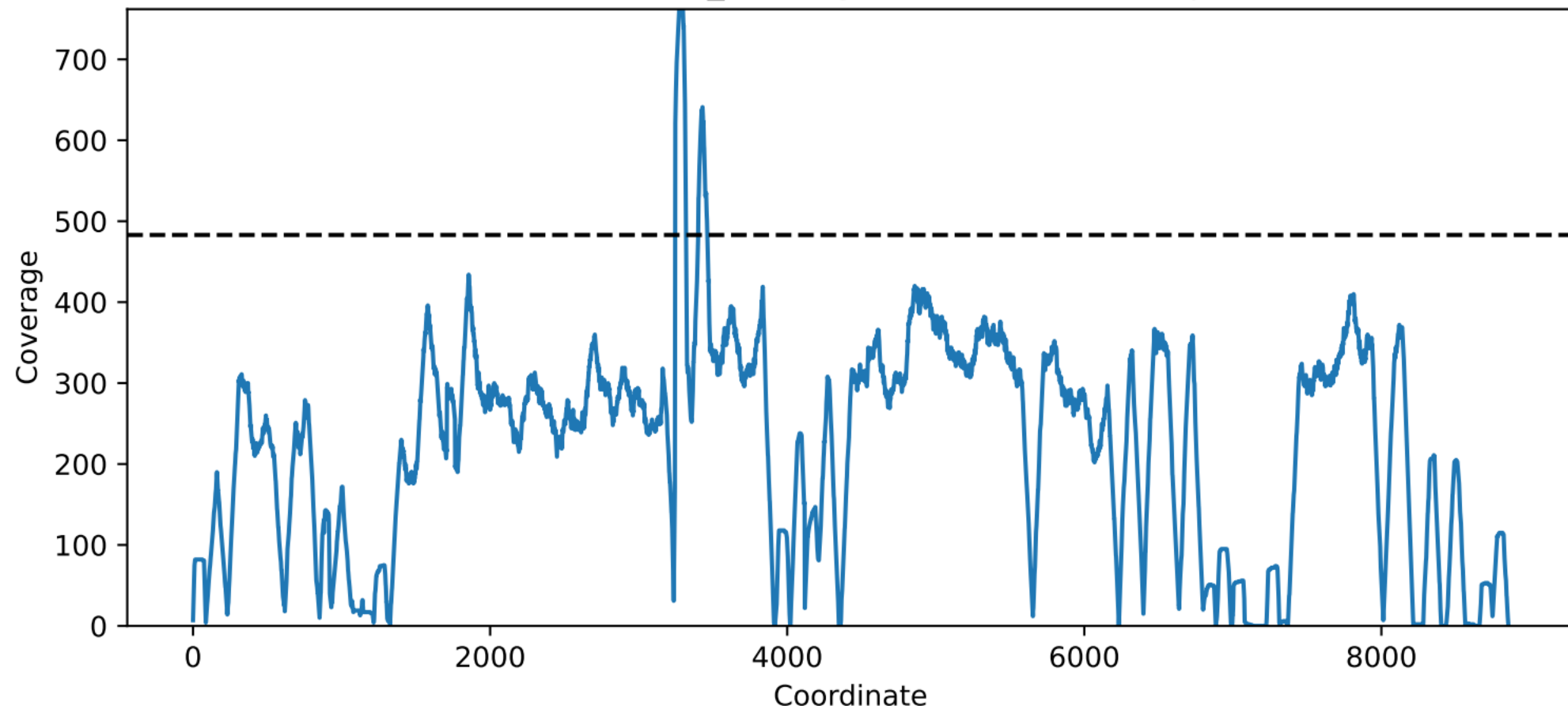
unscattered_183: tig00000374 - 6,063 bp



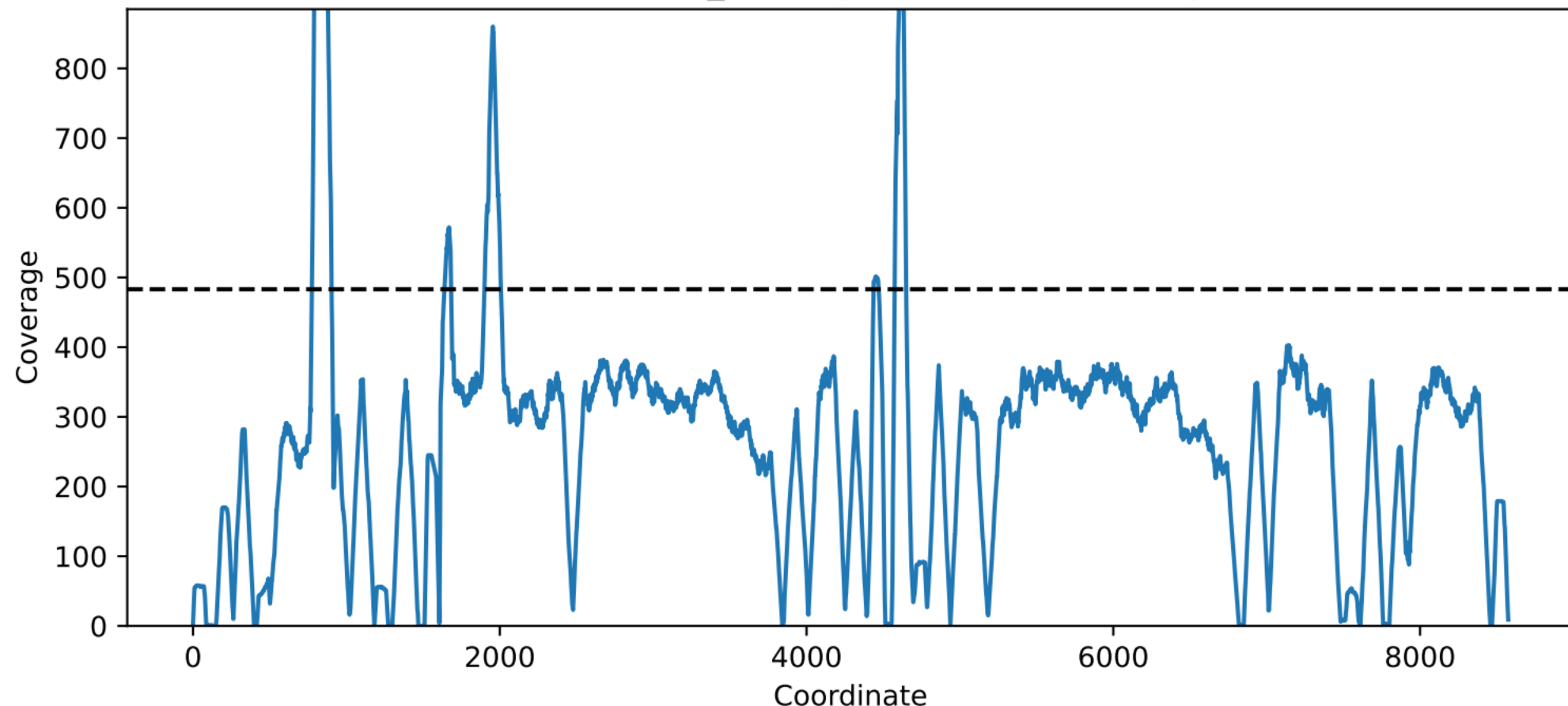
unscaffolded_184: tig00000376 - 7,487 bp



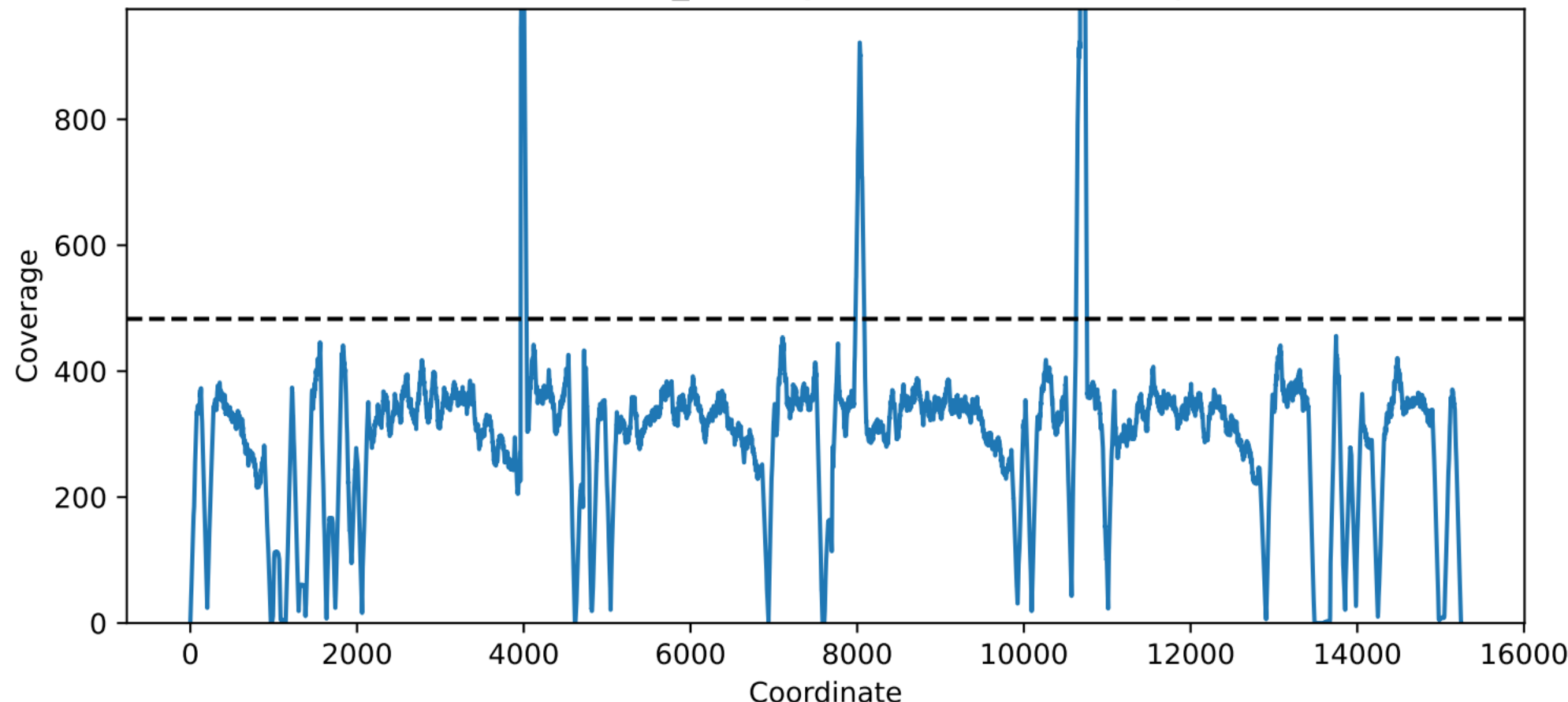
unscattered_185: tig00000377 - 8,855 bp



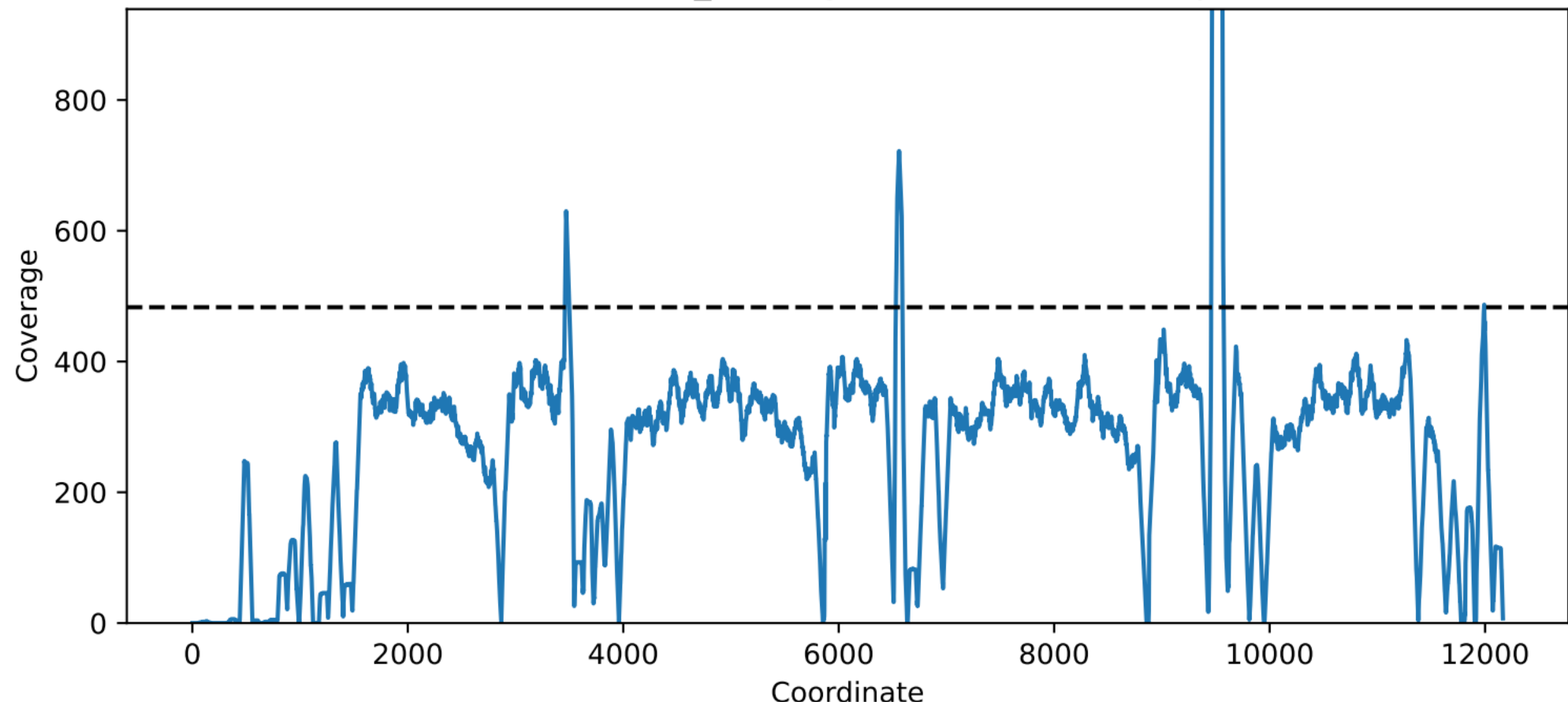
unscattered_186: tig00000378 - 8,576 bp



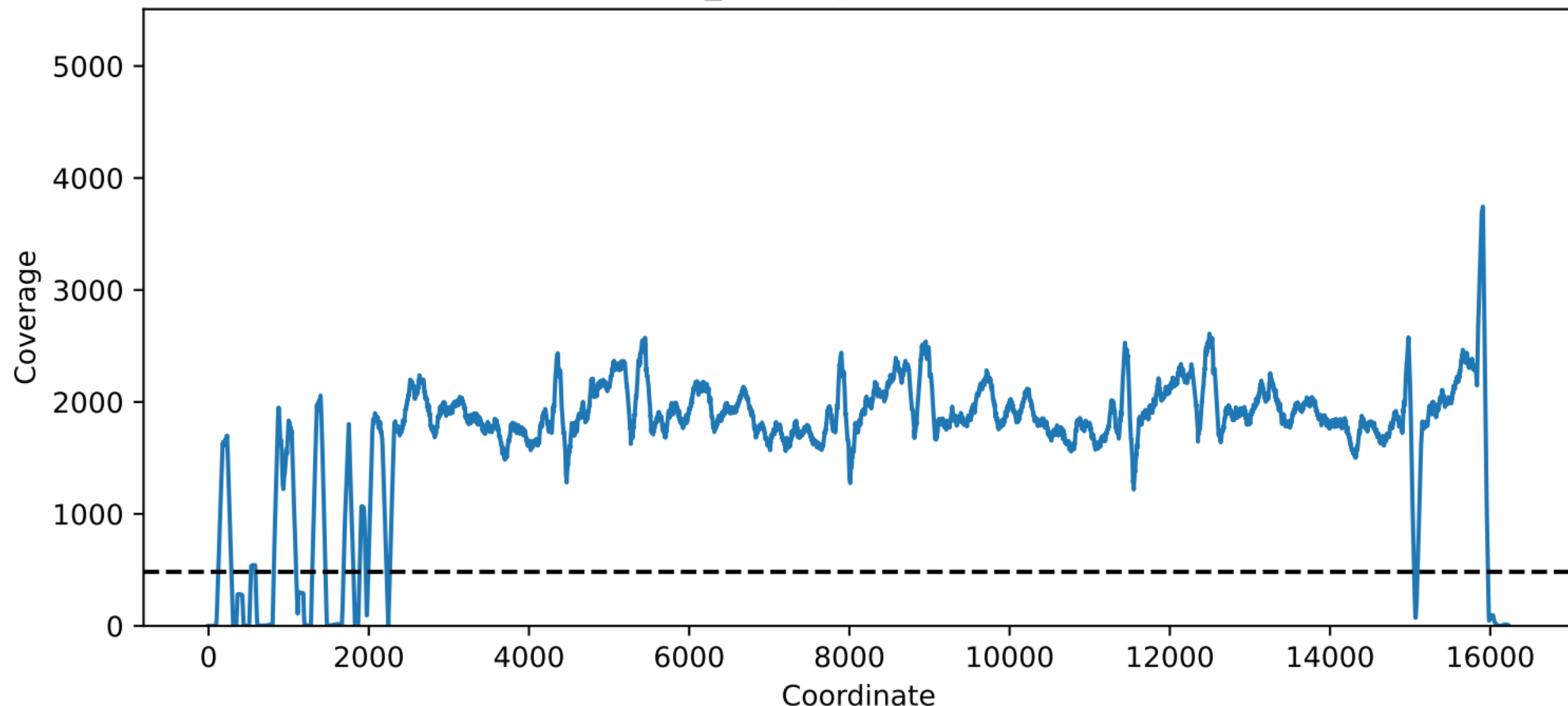
unscaffolded_187: tig00000379 - 15,245 bp



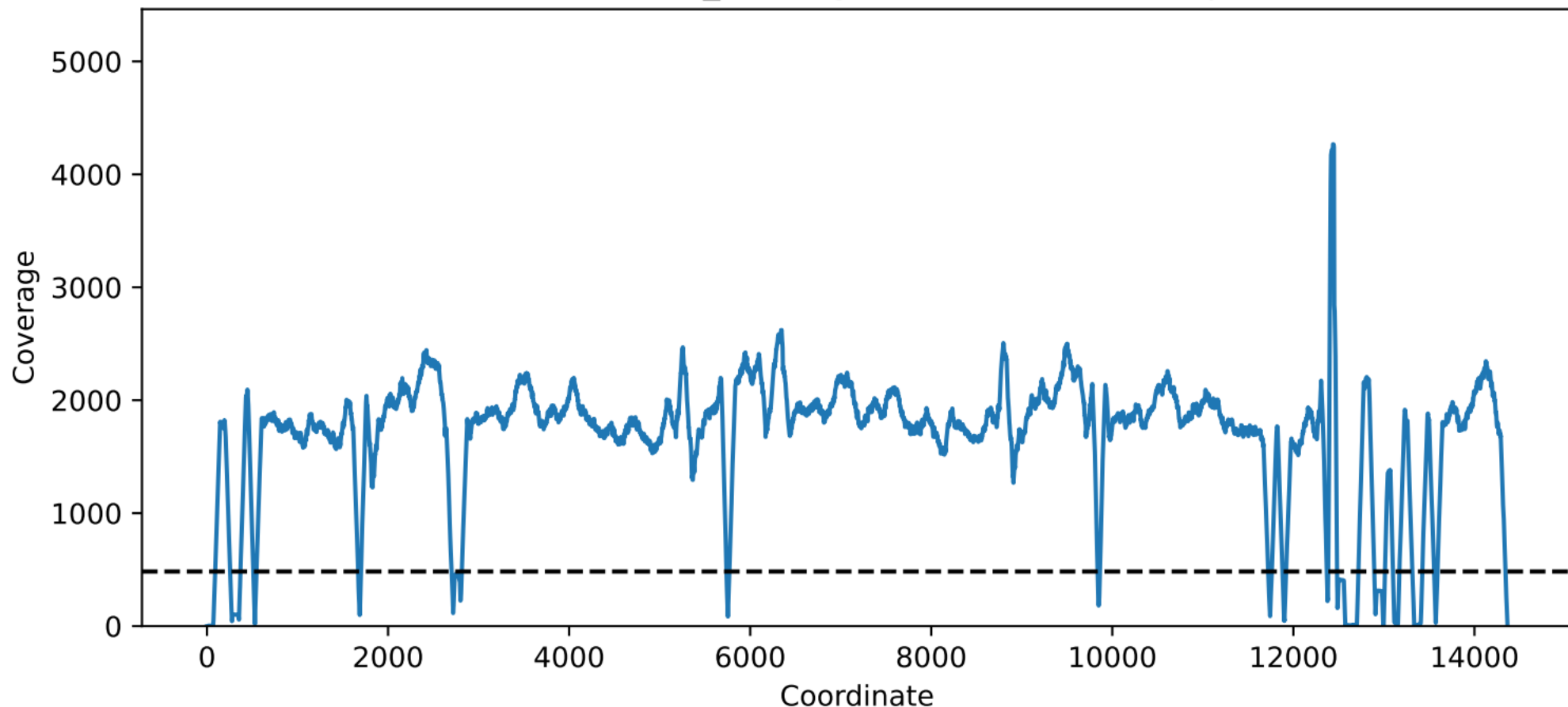
unscaffolded_188: tig00000380 - 12,167 bp



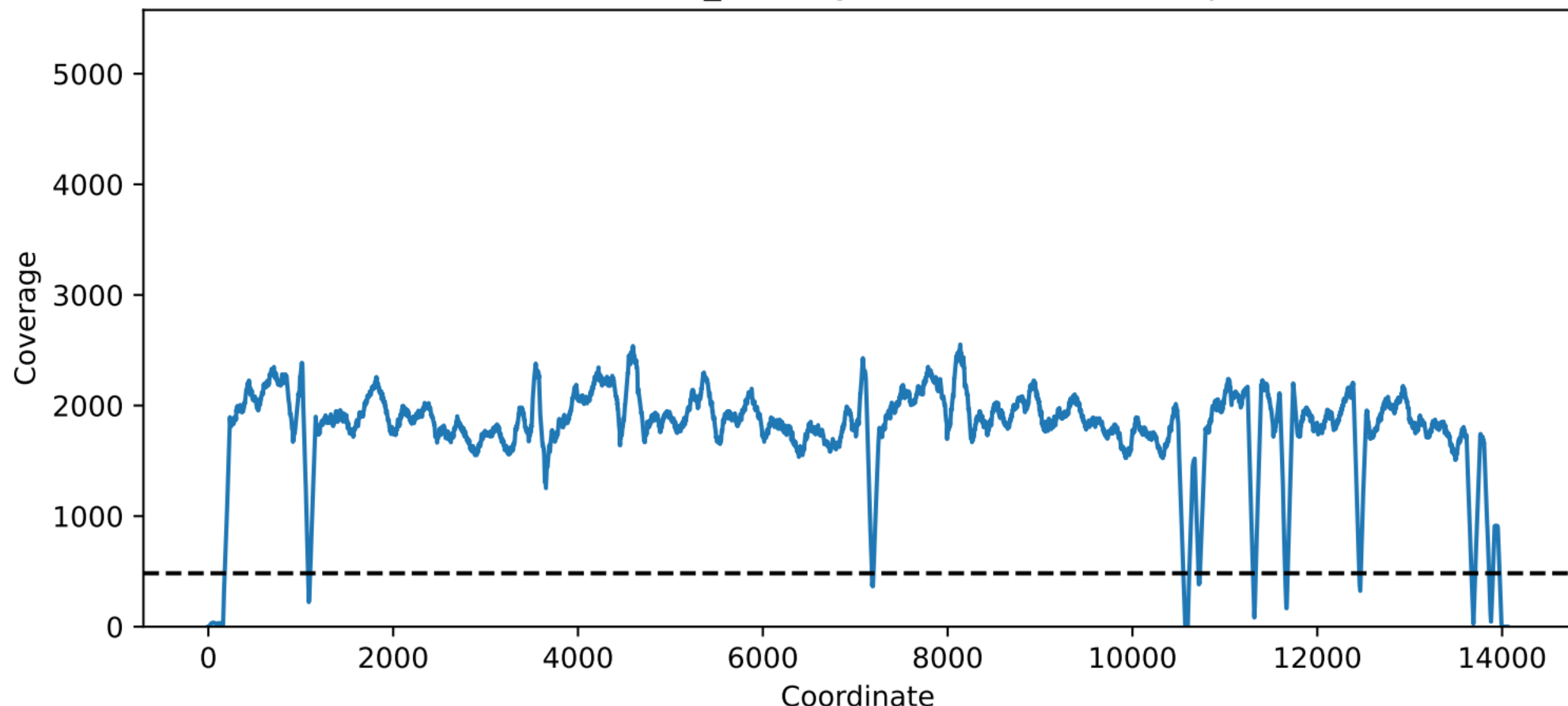
unsccaffolded_189: tig00000381 - 16,235 bp



unscattered_190: tig00000382 - 14,365 bp



unscattered_191: tig00000383 - 14,059 bp



unscaffled_192: tig00000384 - 11,991 bp

