			clade-5	(99.8% ANI; t=0.002)		
c5-004	c5-286 c5-135	c5-276 c5-274	c5-101	c5-053 c5-064	c5-156 c5-246	c5-174 c5-056 c5-12
c5-011	c5-030 c5-072	c5-201 c5-213	c5-119	c5-209 c5-256	c5-165 c5-061	c5-291 c5-192 c5-09
c5-016	c5-154 c5-027	c5-289 c5-251	c5-293	c5-067 c5-222	c5-039 c5-158	c5-186 c5-128 c5-18
c5-018	c5-029 c5-167	c5-025 c5-242	c5-115	c5-268 c5-285	c5-279 c5-045	c5-283 c5-146 c5-28
c5-009	c5-105 c5-179	c5-033 c5-281	c5-144	c5-259 c5-206	c5-095 c5-127	c5-264 c5-087 c5-07
c5-010	c5-239 c5-071	c5-172 c5-271	c5-248	c5-208 c5-244	c5-096 c5-305	c5-068 c5-143 c5-30
c5-001	c5-298 c5-031	c5-188 c5-080	c5-082	c5-084 c5-260	c5-123 c5-150	c5-022 c5-050 c5-13
c5-013	c5-224 c5-076	c5-217 c5-164	c5-216	c5-269 c5-081	c5-255 c5-196	c5-055 c5-046 c5-04
c5-007	c5-023 c5-228	c5-034 c5-059	c5-290	c5-287 c5-066	c5-159 c5-097	c5-112 c5-147 c5-19
c5-002	c5-035 c5-032	c5-090 c5-266	c5-019	c5-036 c5-093	c5-282 c5-057	c5-257 c5-153 c5-15
c5-003	c5-199 c5-169	c5-024 c5-272	c5-229	c5-099 c5-060	c5-086 c5-020	c5-063 c5-275 c5-24
c5-012	c5-250 c5-028	c5-173 c5-214	c5-037	c5-152 c5-133	c5-062 c5-295	c5-194 c5-124 c5-04
c5-017	c5-240 c5-189	c5-280 c5-181	c5-231	c5-177 c5-148	c5-141 c5-069	c5-176 c5-089 c5-13
c5-015	c5-292 c5-122	c5-157 c5-058	c5-261	c5-180 c5-065	c5-145 c5-085	c5-044 c5-121 c5-19
c5-014	c5-073 c5-098	c5-183 c5-114	c5-245	c5-026 c5-126	c5-113 c5-232	c5-212 c5-175 c5-17
c5-074	c5-200 c5-299	c5-284 c5-088	c5-094	c5-262 c5-038	c5-131 c5-111	c5-054 c5-307 c5-22
c5-048	c5-202 c5-294	c5-301 c5-166	c5-211	c5-041 c5-136	c5-107 c5-252	c5-253 c5-120 c5-13
c5-243	c5-197 c5-021	c5-193 c5-078	c5-077	c5-220 c5-303	c5-238 c5-226	c5-091 c5-134 c5-19
c5-100	c5-203 c5-296	c5-218 c5-049	c5-155	c5-225 c5-109	c5-106	