





























































clade-2 (74.1% ANI; t=0.259)

 c2-058	 c2-040	 c2-021
 c2-059	 c2-029	 c2-045
 c2-050	 c2-031	 c2-016
 c2-009	 c2-027	 c2-038
 c2-053	 c2-032	 c2-019
 c2-052	 c2-046	 c2-060
 c2-007	 c2-030	 c2-004
 c2-049	 c2-028	 c2-005
 c2-013	 c2-011	 c2-026
 c2-017	 c2-057	 c2-047
 c2-006	 c2-048	 c2-023
 c2-008	 c2-051	 c2-024
 c2-056	 c2-033	 c2-002
 c2-054	 c2-035	 c2-018
 c2-039	 c2-034	 c2-015
 c2-055	 c2-001	 c2-020
 c2-043	 c2-037	 c2-014
 c2-041	 c2-036	 c2-003
 c2-042	 c2-022	 c2-012
 c2-044	 c2-025	 c2-010