













































clade-1 (67.9% ANI; t=0.321)

 c1-042	 c1-030	 c1-018
 c1-043	 c1-028	 c1-016
 c1-037	 c1-029	 c1-032
 c1-006	 c1-031	 c1-026
 c1-039	 c1-021	 c1-014
 c1-038	 c1-023	 c1-044
 c1-004	 c1-020	 c1-002
<hr/>		
 c1-036	 c1-024	 c1-019
 c1-010	 c1-033	 c1-034
 c1-012	 c1-022	 c1-013
 c1-003	 c1-008	 c1-011
 c1-005	 c1-035	 c1-015
 c1-041	 c1-025	 c1-009
 c1-040	 c1-001	 c1-007
 c1-027	 c1-017	