














































clade-3 (98.7% ANI; t=0.013)

 c3-002	 c3-037	 c3-020
 c3-004	 c3-033	 c3-041
 c3-001	 c3-030	 c3-013
 c3-003	 c3-040	 c3-021
 c3-026	 c3-019	 c3-015
 c3-016	 c3-018	 c3-043
 c3-029	 c3-017	 c3-006
<hr/>		
 c3-031	 c3-005	 c3-036
 c3-010	 c3-012	 c3-008
 c3-039	 c3-025	 c3-022
 c3-009	 c3-032	 c3-045
 c3-028	 c3-011	 c3-027
 c3-034	 c3-014	 c3-042
 c3-035	 c3-023	 c3-038
 c3-007	 c3-024	 c3-044