clade-4 (85.9% ANI; t=0.141) c4-085 c4-064 c4-080 c4-031 c4-005 c4-086 c4-065 c4-007 c4-059 c4-038 c4-075 c4-066 c4-016 c4-054 c4-072 c4-015 c4-068 c4-036 c4-069 c4-008 c4-056 c4-078 c4-063 c4-009 c4-011 c4-077 c4-042 c4-073 c4-034 c4-030 c4-013 c4-045 c4-076 c4-070 c4-032 c4-074 c4-039 c4-047 c4-035 c4-025 c4-022 c4-081 c4-046 c4-052 c4-033 c4-026 c4-017 c4-071 c4-048 c4-002 c4-006 c4-044 c4-049 c4-061 c4-027 c4-014 c4-041 c4-001 c4-051 c4-024 c4-083 c4-040 c4-050 c4-028 c4-029 c4-079 c4-043 c4-023 c4-060 **c**4-058 c4-018 c4-020 c4-055 c4-087 c4-003 c4-062 c4-084 c4-053 c4-021 c4-004 c4-082 c4-010 c4-057 c4-037 c4-019 c4-067 c4-012