

GCF_001021635.2_ASM102163v2	NZ_CP006834.2 <i>Escherichia coli</i> APEC O2-211 chromosome
GCF_002220215.1_ASM222021v1	NZ_CP022393.1 <i>Escherichia coli</i> strain E62 chromosome
GCF_003052645.1_ASM305264v1	NZ_CP028702.1 <i>Escherichia coli</i> strain J53 chromosome
GCF_000499485.1_MYMC4100	NZ_HG738867.1 <i>Escherichia coli</i> str. K-12 substr. MC4100
GCF_003966445.1_ASM396644v1	NZ_AP018802.1 <i>Escherichia coli</i> E2863 DNA
GCF_000091005.1_ASM9100v1	NC_013361.1 <i>Escherichia coli</i> O26:H11 str. 11368 DNA
GCF_003018715.1_ASM301871v1	NZ_CP027331.1 <i>Escherichia coli</i> strain 2013C-3277 chromosome
GCF_002211725.1_ASM221172v1	NZ_CP022154.1 <i>Escherichia coli</i> strain ABWA45 chromosome
GCF_003112145.1_ASM311214v1	NZ_CP028110.1 <i>Escherichia coli</i> O121 str. RM8352 chromosome
GCF_002879975.1_ASM287997v1	NZ_CP025747.1 <i>Escherichia coli</i> strain ML35 chromosome
GCF_001420935.1_ASM142093v1	NZ_CP013029.1 <i>Escherichia coli</i> strain 2012C-4227
GCF_003052665.1_ASM305266v1	NZ_CP028703.1 <i>Escherichia coli</i> strain ME8067 chromosome
GCF_002716885.1_ASM271688v1	NZ_CP015244.1 <i>Escherichia coli</i> O91 str. RM7190 chromosome
GCF_003018795.1_ASM301879v1	NZ_CP027352.1 <i>Escherichia coli</i> strain 2012C-4606 chromosome
GCF_003017805.1_ASM301780v1	NZ_CP027325.1 <i>Escherichia coli</i> strain 2013C-4830 chromosome
GCF_002741215.1_ASM274121v1	NZ_CP024239.1 <i>Escherichia coli</i> O15:H11 strain 90-9272 chromosome
GCF_001901105.1_ASM190110v1	NZ_CP010196.1 <i>Escherichia coli</i> strain M9
GCF_000010745.1_ASM1074v1	NC_013353.1 <i>Escherichia coli</i> O103:H2 str. 12009 DNA
GCF_001901425.1_ASM190142v1	NZ_CP010240.1 <i>Escherichia coli</i> strain C7
GCF_002012025.1_ASM201202v1	NZ_CP018970.1 <i>Escherichia coli</i> strain Ecol_542 chromosome
GCF_000010245.2_ASM1024v1	NC_007779.1 <i>Escherichia coli</i> str. K-12 substr. W3110 DNA
GCF_003112185.1_ASM311218v1	NZ_CP028116.1 <i>Escherichia coli</i> O26 str. RM8426 chromosome
GCF_003966465.1_ASM396646v1	NZ_AP018808.1 <i>Escherichia coli</i> E2865 DNA

GCF_003018495.1_ASM301849v1	NZ_CP027552.1 <i>Escherichia coli</i> strain 2015C-4498 chromosome
GCF_000258025.1_ASM25802v1	NC_017660.1 <i>Escherichia coli</i> KO11FL
GCF_000148605.1_ASM14860v1	NC_017632.1 <i>Escherichia coli</i> UM146
GCF_001901215.1_ASM190121v1	NZ_CP010221.1 <i>Escherichia coli</i> strain M19
GCF_003018035.1_ASM301803v1	NZ_CP027390.1 <i>Escherichia coli</i> strain 2015C-4944 chromosome
GCF_002057355.1_ASM205735v1	NZ_CP020107.1 <i>Escherichia coli</i> strain 13E0767 chromosome
GCF_002796445.1_ASM279644v1	NZ_CP024889.1 <i>Escherichia coli</i> strain AR_0019 chromosome
GCF_001900535.1_ASM190053v1	NZ_CP010122.1 <i>Escherichia coli</i> strain C5
GCF_002055605.1_ASM205560v1	NZ_CP020092.1 <i>Escherichia coli</i> strain 13E0725 chromosome
GCF_003018155.1_ASM301815v1	NZ_CP027548.1 <i>Escherichia coli</i> strain 2014C-3061 chromosome
GCF_003019215.1_ASM301921v1	NZ_CP027766.1 <i>Escherichia coli</i> strain 2013C-3342 chromosome
GCF_003018895.1_ASM301889v1	NZ_CP027387.1 <i>Escherichia coli</i> strain 2014C-3057 chromosome
GCF_003018575.1_ASM301857v1	NZ_CP027582.1 <i>Escherichia coli</i> strain 2013C-4538 chromosome
GCF_002057245.1_ASM205724v1	NZ_CP020106.1 <i>Escherichia coli</i> strain 13E0780 chromosome