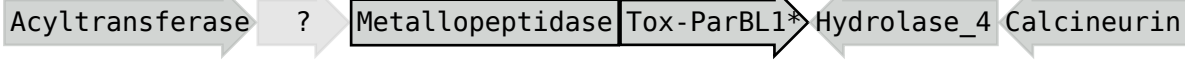

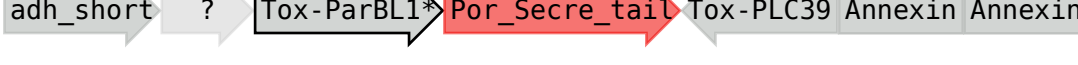

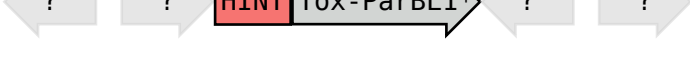
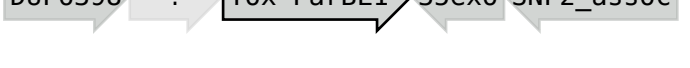





AT085560.1 CP023298.1:6905249-6912633 <i>Actinoplanes</i> sp. SE50	
EAM1917234.1 AACUDC010000084.1:1-1698 <i>Salmonella enterica</i>	
EBE0907774.1 AAF0J1A010000249.1:106-2580 <i>Salmonella enterica</i>	
EBU8222019.1 AAHDTF010000034.1:1-1473 <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Hadar</i>	
GCM45872.1 BMMK01000005.1:65360-79660 <i>Longimycelium tulufanense</i>	
HAW3282430.1 DADDS0010000009.1:36602-42364 <i>Escherichia coli</i>	
HCW81476.1 DPOV01000006.1:3215-7058 <i>Clostridiales</i> bacterium	
HIK05578.1 DVDT010000047.1:65272-70365 <i>Trichormus</i> sp. H33_D0E_039	
KAB4416322.1 WCSF010000079.1:1-4738 <i>Bacteroides thetaiotaomicron</i>	
KYF83655.1 JEMC01003097.1:1-9200 <i>Sorangium cellulosum</i>	
MBG2814710.1 JADRYE010000044.1:264-2162 <i>Proteus mirabilis</i>	
MBI4359970.1 JACQPV010000084.1:2310-6096 <i>Candidatus Jacksonbacteria bacterium</i>	
MBI5386521.1 JACRJZ010000116.1:6137-14811 <i>Verrucomicrobia</i> bacterium	
MBK6904532.1 JADJEB010000033.1:411935-418261 <i>Saprospirales</i> bacterium	
MBL1260424.1 NVTY02000037.1:1899-13704 <i>Thiotrichaceae</i> bacterium	
MBR7099704.1 JAFVZP010000015.1:1-1901 <i>Clostridia</i> bacterium	
MBS0287367.1 JAFEC010000026.1:57056-62250 <i>Proteobacteria</i> bacterium	
MBV1857170.1 JAHRVN010000100.1:1-2088 <i>Nannocystaceae</i> bacterium	
MBX7066006.1 JA1BBX010000001.1:501371-504848 <i>Parachlamydiales</i> bacterium	
MBX7006603.1 JA1BBM010000018.1:63353-70490 <i>Leptospirales</i> bacterium	
MCB1115020.1 JAGROE010000009.1:646-8038 <i>Chlamydia</i> bacterium	
MCH2200230.1 JAKVBD010000173.1:2971-6073 <i>Lentisphaerales</i> bacterium	
QWF85734.1 MWTM010000031.1:47597-49262 <i>Yersinia entomophaga</i>	
PJ195198.1 PGTZ010000002.1:5778-11730 <i>Luteimicrobium subarcticum</i>	
QGM46566.1 CP046052.1:2886858-2892347 <i>Methylocystis heyeri</i>	
QVK18161.1 CP074573.1:18633-24707 <i>Mycoplasmatota</i> bacterium	
SCL30352.1 FMHT010000003.1:4568688-4581177 <i>Micromonospora nigra</i>	
UFQ02376.1 CP075567.1:2644410-2653590 <i>Pseudomonas fitomatiacae</i>	
WP_083840156.1 NZ_JH636049.1:4453543-4458535 <i>Saccharomonospora xinjiangensis</i> XJ-54	
WP_140952048.1 NZ_PPPS01000156.1:1-2674 <i>Cupriavidus pinatubonensis</i>	
WP_158920198.1 NZ_BB0M010000004.1:514878-524427 <i>Streptomyces</i> sp. NBRC 109706	
WP_063231486.1 NZ_LQOV01000118.1:1-1415 <i>Brevibacillus parabrevis</i>	
WP_083533974.1 NZ_FPJF010000004.1:131013-149432 <i>Burkholderia</i> sp. NFACC33-1	
WP_143016741.1 NZ_CADERL010000038.1:54435-61273 <i>Paraburkholderia phenazinium</i>	
WP_129582749.1 NZ_MBKPO10000083.1:2583-5997 <i>Methanotlobus psychrotolerans</i>	
WP_170970673.1 NZ_OCNE010000025.1:1-7516 <i>Streptomyces zhaozhouensis</i>	
WP_143550195.1 NZ_MEIS010000026.1:1-1302 <i>Snodgrassella alvi</i>	
WP_143550195.1 NZ_MEIS010000099.1:5830-7132 <i>Snodgrassella alvi</i>	
WP_146110745.1 NZ_PUIB010000023.1:33024-37914 <i>Blastopirellula marina</i>	
WP_211327763.1 NZ_RFLY010000039.1:1-3219 <i>Soililutibacter pythionis</i>	
WP_147480366.1 NZ_JBCMSX010000002.1:3304762-3306665 <i>Pseudomonas syringae</i>	
WP_126841710.1 NZ_PIQH010000005.1:2860-5827 <i>Idiomarina tyrosinivorans</i>	
WP_207896565.1 NZ_SJZI010000035.1:1-1923 <i>Flaviaesturariibacter flavus</i>	
WP_135749897.1 NZ_RQFL010000022.1:36393-39897 <i>Leptospira bourretii</i>	
WP_151636244.1 NZ_VFAH010000007.1:231626-240421 <i>Noviherbaspirillum aerium</i>	
WP_166141442.1 NZ_W0VC010000004.1:197741-200752 <i>Methylosinus</i> sp. RM1	
WP_169547957.1 NZ_JABAIP010000010.1:36622-39558 <i>Shewanella</i> sp. DNRA4	
WP_253938791.1 NZ_JAHMIN010000077.1:1789-5909 <i>Hahella</i> sp. HN01	
WP_219873328.1 NZ_JAHZIJ010000010.1:133019-139451 <i>Paenibacillus oenotherae</i>	
WP_235088912.1 NZ_CP053750.1:1728268-1732415 <i>Chromobacterium</i> sp. Beijing	
WP_249264515.1 NZ_MYGH01000117.1:1-618 <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Gammaria</i>	
WP_253410738.1 NZ_JAMZAW010000007.1:1-10259 <i>Paenibacillus tyrris</i>	