

APR75276.1 CP016211.1:688399-692408 <i>Minicystis rosea</i>	← ? ← ? → EvpQ* → NrsF ← Sigma70_r4_2 Sigma70_r2
EAR0283666.1 AADJRA010000012.1:23515-29674 <i>Salmonella enterica</i>	← ? ← HTH_Tnp_IS1 → EvpQ* → Tox-CNF PAAR_motif → GDResolvase TRPR-HTH
ECZ8128407.1 AALHXE010000096.1:1-1926 <i>Salmonella enterica</i>	EvpQ* → ? ← HtrL_YibB
EET4711953.1 AARFUJ010000076.1:1-2962 <i>Escherichia coli</i>	EvpQ* → ? → ?
EFB4408687.1 AASFYL010000230.1:1-404 <i>Escherichia coli</i>	EvpQ*
EFF8685159.1 AASRFJ010000153.1:1-493 <i>Escherichia coli</i>	EvpQ*
EFI3189863.1 AASYNW010000254.1:1-1695 <i>Escherichia coli</i>	EvpQ* → ? → AvrPphF-ART
EFO3158403.1 AATQVX010000194.1:1-1428 <i>Escherichia coli</i>	EvpQ* → HTH_Tnp_1 rve_3
EFO3183212.1 AATQVZ010000124.1:1-1888 <i>Escherichia coli</i>	EvpQ* → ?
EHB7575730.1 AAYXQH010000126.1:1-3137 <i>Escherichia coli</i>	EvpQ* → Caspase → HTH_28
EHI0124077.1 AAZTTA010000163.1:1-2450 <i>Escherichia coli</i>	← HTH_Tnp_1 → EvpQ*
EHN5457187.1 ABAMNG010000151.1:1020-1428 <i>Escherichia coli</i>	EvpQ*
EJD1164257.1 ABFYKF010000091.1:2016-8520 <i>Escherichia coli</i>	ClpABN-AAA ClpABC-AAA ImpA_N VasL EvpQ* → Tox-Caspase
EJG8044253.1 ABGKBW010000146.1:1-1105 <i>Escherichia coli</i>	EvpQ* → ?
HAI7082175.1 DABIEZ010000042.1:20402-27380 <i>Escherichia coli</i>	ClpABN-AAA ClpABC-AAA ImpA_N VasL EvpQ* → ? → AvrPphF-ART
HAL9689021.1 DABPLL010000228.1:1-1059 <i>Escherichia coli</i>	VasL → EvpQ*
HAU8709686.1 DACVTN010000045.1:23309-28219 <i>Escherichia coli</i>	Tox-Caspase → ? → EvpQ* → ? → AvrPphF-ART
HAV7527279.1 DADBWP010000059.1:18034-24062 <i>Escherichia coli</i>	ClpABN-AAA ClpABC-AAA ImpA_N VasL EvpQ*
HBC9794067.1 DAEAKT010000177.1:735-2478 <i>Escherichia coli</i>	ImpA_N VasL → EvpQ*
HBE5460525.1 DAEFVU010000245.1:1-408 <i>Escherichia coli</i>	EvpQ*
MBR0658369.1 JAAEDK010000006.1:97359-106693 <i>Neoroseomonas oryzicola</i>	? → PHP DNA_pol3_alpha DNA_pol3_finger HHH_6 N-OB EvpQ* → ? ← Sirtuin
MBZ8546608.1 JACING010000044.1:1-6933 <i>Escherichia coli</i>	← DDE_Tnp_IS1 → ? → EvpQ* → ImpA_N VasL → ClpABN-AAA ClpABC-AAA
WP_251122798.1 NZ_JADQWF010000053.1:1-5491 <i>Escherichia coli</i>	ClpABN-AAA ClpABC-AAA rve_3 ImpA_N VasL EvpQ*
WP_250692930.1 NZ_WTVB010000069.1:22105-25435 <i>Escherichia coli</i>	Tox-Caspase → ? → EvpQ*
WP_137571428.1 NZ_BGII010000084.1:1703-3762 <i>Escherichia coli</i>	DDE_Tnp_IS1 AvrPphF-ART EvpQ* → ?
WP_012848874.1 NC_013508.1:2148005-2155064 <i>Edwardsiella piscicida</i>	← PrpF → EvpQ* → DDE_Tnp_1_5 PBP ← ?
WP_116987258.1 NZ_PDAB010000048.1:3086-6275 <i>Escherichia coli</i>	? → CcdB EvpQ* → ? → rve_2
WP_249403991.1 NZ_CPI47062.1:82095-92620 <i>Escherichia coli</i>	ClpABN-AAA ClpABC-AAA Caspase EvpQ* → Peptidase_S6 Autotransporter → ImpA_N VasL
WP_032262610.1 NZ_BDPY010000135.1:288-1585 <i>Escherichia coli</i>	EvpQ* → AvrPphF-ART DDE_Tnp_IS1
WP_032690736.1 NZ_JAFLQU010000011.1:58897-65721 <i>Raoultella planticola</i>	EvpQ* → ? ← Tox-ART-RSE → ? → ?
WP_112028660.1 NZ_UCZG010000052.1:326-4074 <i>Escherichia coli</i>	EvpQ AvrPphF-ART EvpQ* → ImpA_N VasL → ?
WP_250883200.1 NZ_CADIIU010000046.1:112-3180 <i>Escherichia coli</i>	ImpA_N VasL → Tox-Caspase → EvpQ*
WP_160523282.1 NZ_VNYL010000065.1:1-5357 <i>Escherichia coli</i>	ImpA_N VasL → EvpQ* → Caspase Redoxin
WP_179225933.1 NZ_JACBJD010000009.1:8894-13491 <i>Salmonella enterica</i>	HTH_Tnp_1 HTH_21 rve_3 EvpQ* → ? → ? → AvrPphF-ART
WP_248783247.1 NZ_AQAW010000105.1:1-1418 <i>Escherichia coli P0304816.13</i>	EvpQ*