

<p> AC144676.1 CP027711.1:3685593-3889719 <i>Pseudomonas chlororaphis</i> subsp. <i>piscium</i> AC275082.1 CP027768.1:513636-539572 <i>Pseudomonas</i> sp. <i>Rs_34-07</i> EAN8120915.1 AC279010000100178.1:63-1538 <i>Salmonella enterica</i> EIA1580070010000057.1:511-3765 <i>Vibrio parahaemolyticus</i> EIA2069801.1 ABCJ1010000190.1:1-670 <i>Salmonella enterica</i> EPC01129.1 D31232.1:1981218-906504 <i>Litchfieldella antillaricensis</i> FP35 = DSM 16096 GC007013.1 [BN501000002.1:223722-227592 <i>Bowmanella pacifica</i> HC_V09004.1 DPH001000027.1:15054-18917 <i>Serratia</i> sp. (in: enterobacteria) HCW04475.1 DPH001000148.1:1-14130-17578 <i>Myrinobacter</i> sp. HD20827645.1 DAPY02010000025.1:55311-58587 <i>Aeromonas dhakensis</i> HEA55213.1 DRG010000102.1:137566-19487 <i>Myrinobacter antarcticus</i> HED17422.1 DKJ10000287.1:1289-2762 <i>Geopirellibacterium bacterium</i> KSC01037.1 JHNC010000001.1:1846446-1052532 <i>Endozoicomonas nanaeuvensis</i> KP407005.1 L3P0D10000176.1:7237-10536 <i>Pseudomonas syringae</i> pv. <i>apii</i> MAA7056.1 NYTH0000055.1:151514-21916 <i>Salinisphaeraeae bacterium</i> MAL90054.1 N4S0010000015.1:22956-78854 <i>Asterononadaceae bacterium</i> MBAS124700.1 JXAMW010000049.1:1-1617 <i>Pseudomonas plecoglossicida</i> MDJ049500.1 JACYN010000019.1:18487-22266 <i>Pseudomonas syringae</i> MK6400254.1 JACVY010000002.1:12640-29210 <i>Pseudomonas</i> sp. 521 MMT056416.1 RUC001000001.1:3627416-3632876 <i>Lelliottia amnigena</i> MQC074700.1 JAGPY010000158.1:14763-16170 <i>Marinobacter</i> sp. MCC5801705.1 JAFY010000013.1:10138-13882 <i>Ecetionibacterium bacterium</i> MCE1000154.1 JAS001000014.1:37892-43210 <i>Pseudomonas allopilulide</i> MRS100004.1 WYMD01000006.1:182556-107596 <i>Enterobacteriaceae bacterium</i> <i>RI7691</i> NER0400.1 JAMH010000024.1:15875-11359 <i>Pseudomonas brassicae</i> OL58884.1 PMBU10001000015.1:48618-53099 <i>Pseudomonas putida</i> OCE00007.1 JACV010000014.1:73298-78914 <i>Salinivibrio</i> sp. <i>AR640</i> PTT04849.1 QA100100006.1:16511-16146 <i>Pseudomonas</i> sp. <i>HW600</i> R248200.1 SEEE010000487.1:18486-5187 <i>Pseudomonas</i> sp. SER10007.1 FSC001000025.1:74564-77065 <i>Pseudomonas</i> sp. <i>NAFC02</i> SG200074.1 PFL010000136.1:8806-11458 <i>Novitella viscosa</i> VCU06357.1 LBQ27557.1:339548-3397968 <i>Pseudomonas syzytiaca</i> VVF42699.1 CABU15010000015.1:52693-58461 <i>Pseudomonas fluorescens</i> WP_13710457.1 NZ_LJAC50810000012.1:37925-40788 <i>Pseudomonas reactans</i> WP_110905719.1 NZ_CP929093.1:4329877-4334618 <i>Pseudomonas putida</i> WP_04063482.1 NZ_GS1000002.1:19468-13297 <i>Yersinia aldovae</i> WP_102200559.1 NZ_JACW010000001.1:3075178-3083075 <i>Citrobacter</i> sp. <i>RH87H-00271</i> WP_155302184.1 NZ_JA087010000026.1:164-2028 <i>Enterobacter cloacae</i> complex sp. <i>P3785</i> WP_07477529.1 NZ_CP925697.1:2985877-2991227 <i>Kosakonia</i> sp. <i>MS64</i> WP_10034132.1 NZ_JACV010000002.1:55150-58337 <i>Pseudomonas</i> sp. <i>PW009</i> WP_00036813.1 NZ_AJ0001000004.1:72198-76081 <i>Pseudomonas</i> sp. <i>M471</i> WP_000371445.1 NZ_AJ00010000017.1:23331-29877 <i>Pseudomonas</i> sp. <i>M471</i> WP_14480412.1 NZ_CP92573.1:448265-4954085 <i>Pseudomonas</i> sp. <i>B3P69</i> WP_01400731.1 NC_007912.1:308350-311446 <i>Saccharophagus degradans</i> 2-40 WP_011505025.1 NC_007963.1:353245-359048 <i>Chromohalobacter israelensis</i> DSM 3043 WP_150606316.1 NZ_JACV010000012.1:25206-30845 <i>Chromohalobacter</i> sp. WP_07566341.1 NZ_MTE010000001.1:2508453-2516545 <i>Citrobacter koseri</i> WP_227499646.1 NC_017568.1:3861172-3865811 <i>Myrinobacter adhaerens</i> HP15 WP_107838529.1 NZ_JACV010000068.1:27813-30731 <i>Enterobacter cloacae</i> WP_00322515.1 NC_CP81474.1:1137386-1765036 <i>Serratia rubideau</i> WP_000700041.1 NZ_CP801016.1:28261-35639 <i>Pseudomonas</i> sp. <i>2hn</i> WP_02000082.1 NZ_A5A010000001.1:542914-547766 <i>Aliivibrio fischeri</i> <i>ATCC 35067</i> WP_00040528.1 NZ_CP81474.1:1137386-1765036 <i>Serratia rubideau</i> WP_000700041.1 NZ_CP801016.1:28261-35639 <i>Pseudomonas</i> sp. <i>2hn</i> WP_02000082.1 NZ_A5A010000001.1:542914-547766 <i>Aliivibrio fischeri</i> <i>ATCC 35067</i> WP_00040528.1 NZ_CP81474.1:1137386-1765036 <i>Serratia rubideau</i> WP_000700041.1 NZ_CP801016.1:28261-35639 <i>Pseudomonas</i> sp. <i>2hn</i> WP_02000082.1 NZ_A5A010000001.1:542914-547766 <i>Aliivibrio fischeri</i> <i>ATCC 35067</i> WP_00040528.1 NZ_CP81474.1:1137386-1765036 <i>Serratia rubideau</i> WP_000700041.1 NZ_CP801016.1:28261-35639 <i>Pseudomonas</i> sp. <i>2hn</i> WP_02000082.1 NZ_A5A010000001.1:542914-547766 <i>Aliivibrio fischeri</i> <i>ATCC 35067</i> WP_00040528.1 NZ_CP81474.1:1137386-1765036 <i>Serratia rubideau</i> WP_000700041.1 NZ_CP801016.1:28261-35639 <i>Pseudomonas</i> sp. <i>2hn</i> WP_02000082.1 NZ_A5A010000001.1:</p>
