

<p>EAR5018291.1 AADLEK010000013.1:102069-104911 <i>Salmonella enterica</i></p>	
<p>GGT32475.1 BMQ001000008.1:225442-235805 <i>Streptomyces purpureus</i></p>	
<p>KPZ23155.1 LJRT01000111.1:330-2456 <i>Pseudomonas coronafaciens</i> pv. <i>zizaniae</i></p>	
<p>MBJ3991355.1 JAE1BZ010000004.1:1-2329 <i>Salmonella enterica</i> subsp. <i>enterica</i> serovar <i>Corvallis</i></p>	
<p>MBK22759.1 PBI001000009.1:18525-27495 <i>Halobacteriovorax</i> sp.</p>	
<p>MBN2572386.1 JAFGPR010000246.1:1-1935 <i>Ignavibacteriales</i> bacterium</p>	
<p>MBN9565605.1 JAFKFD010000125.1:724-3050 <i>Alphaproteobacteria</i> bacterium</p>	
<p>MBO5716486.1 JAGBYG010000287.1:1-9076 <i>Clostridia</i> bacterium</p>	
<p>MBQ3840096.1 JAFPU0010000076.1:32201-36376 <i>Fibrobacter</i> sp.</p>	
<p>MBQ9858456.1 JAFSGQ010000239.1:2068-3350 <i>Oscillospiraceae</i> bacterium</p>	
<p>MBS5795068.1 JAHALF010000058.1:197-1505 <i>Clostridiales</i> bacterium</p>	
<p>MCA8079616.1 JAIZQR010000012.1:110403-114099 <i>Burkholderia cepacia</i></p>	
<p>MCD7835590.1 JAJQGF010000092.1:3241-5389 <i>Lachnospiraceae</i> bacterium</p>	
<p>MCD9017903.1 JAI0A0010000003.1:809627-817863 <i>Parachryseolinea silvisoli</i></p>	
<p>MCF2829544.1 JAKGBF010000026.1:1-5221 <i>Pseudoalteromonas</i> sp. <i>OF5H-5</i></p>	
<p>MC19023482.1 JAAJW010000008.1:32014-38043 <i>Dorea</i> sp.</p>	
<p>MCM3770894.1 JAMB0010000002.1:675665-680171 <i>Priestia aryabhatai</i></p>	
<p>MCR4942798.1 JAILCJ010000220.1:1294-6478 <i>Campylobacter</i> sp.</p>	
<p>OBU20478.1 LZFC01000067.1:6888-11751 <i>Photobacterium kishitani</i></p>	
<p>OHE10073.1 MICF01000004.1:107981-114962 <i>Sulfurimonas</i> sp. <i>RIF0XYD12_FULL_33_39</i></p>	
<p>OKI84673.1 LIPF01000006.1:118658-124716 <i>Streptomyces</i> sp. <i>CB02414</i></p>	
<p>PLW80591.1 PKTL01000027.1:10044-15388 <i>Candidatus Woeseearchaeota archaeon</i></p>	
<p>RMQ72907.1 RBRK01000124.1:1693-4117 <i>Pseudomonas viridiflava</i></p>	
<p>WP_000056089.1 NZ_CP093325.1:3586992-3592140 <i>Bacillus</i> sp. <i>N5-665</i></p>	
<p>WP_000304812.1 NZ_AAEN01000029.1:1-2514 <i>Bacillus anthracis</i> str. <i>CNEVA-9066</i></p>	
<p>WP_242434913.1 NZ_LOJQ01000003.1:56628-60437 <i>Bacillus cereus</i></p>	
<p>WP_118836038.1 NZ_QQFB01000039.1:167-12832 <i>Neisseria meningitidis</i></p>	
<p>WP_002495985.1 NZ_AKGN01000046.1:136002-137578 <i>Staphylococcus epidermidis</i> <i>NIHLM061</i></p>	
<p>WP_033099143.1 NZ_JACEIP010000038.1:11529-19382 <i>Thermoactinomyces daqus</i></p>	
<p>WP_215085488.1 NZ_JACSNB010000005.1:58214-62500 <i>Exiguobacterium</i> sp. <i>s78</i></p>	
<p>WP_062494245.1 NZ_LHZB01000099.1:1340-4189 <i>Gluconobacter potus</i></p>	
<p>WP_165615195.1 NZ_CBCSHB010000020.1:24024-32005 <i>Bacillus paramycoides</i></p>	
<p>WP_073154928.1 NZ_FQVL01000006.1:91351-96807 <i>Seinonella peptonophila</i></p>	
<p>WP_086229341.1 NZ_MJKD01000003.1:53297-55836 <i>Campylobacter devanensis</i></p>	
<p>WP_193531757.1 NZ_NIOF01000036.1:1-2493 <i>Roseateles aquatilis</i></p>	
<p>WP_100931165.1 NZ_CAXRBH010000043.1:152735-155969 <i>Sagittula</i> sp.</p>	
<p>WP_256321864.1 NZ_JANGCN010000009.1:2192-5417 <i>Ruminococcus bicirculans</i> (ex Wegman et al. 2014)</p>	
<p>WP_130527836.1 NZ_JAKKPM010000005.1:54236-56888 <i>Aliarcobacter butzleri</i></p>	
<p>WP_135347394.1 NZ_SRJD01000002.1:306657-310435 <i>Sporolactobacillus shoreae</i></p>	
<p>WP_148456674.1 NZ_JAIUDG010000017.1:106699-112162 <i>Paenibacillus</i> sp. <i>alder61</i></p>	
<p>WP_225230999.1 NZ_JACSPQ010000019.1:169619-176222 <i>Phocaeicola faecium</i></p>	
<p>WP_241608959.1 NZ_JAKVDD010000028.1:1-2470 <i>Rosenbergiella epipactidis</i></p>	
<p>WP_247084141.1 NZ_CP095462.1:3675084-3681162 <i>Ectobacillus</i> sp. <i>JY-23</i></p>	