

ECC1655597.1
AAIAKG010000010.1:144349-147400
Salmonella enterica subsp. salamae

ECY7182189.1
AALEHT010000001.1:1033636-1042306
Salmonella enterica

EKT60356.1
KB233223.1:1:334027-338530
Providencia burhodogranariae DSM 19968

HAG7093112.1
DAAZD0010000077.1:1:93-5523
Escherichia coli

HCB2272716.1
DAGZSH010000008.1:1:290387-294525
Citrobacter koseri

MBK4328760.1
JAEFPF010000334.1:1:26-805
Enterobacter hormaechei

MBN6070535.1
JACAWF010000133.1:1:39-2314
Aggregatibacter actinomycetemcomitans

MBR8312625.1
JAGSUC010000005.1:1:202633-204687
Burkholderia dolosa

MCA8312087.1
JAIZSC010000033.1:1:1-2825
Burkholderia sp. AU28942

MCF6687707.1
JADCSX010000002.1:1:156608-160027
Raoultella terrigena

NTY79874.1
JAAMQC010000001.1:1:16594-23775
Citrobacter werkmanii

RMP59542.1
RBQQ01000212.1:1:1244-6696
Pseudomonas marginalis pv. marginalis

RQZ10387.1
QTPW01000030.1:1:89003-95059
Burkholderia sp. Bp9031

SCM55089.1
FMIQ010000088.1:1:12689-15771
Hafnia alvei

SDI63974.1
FNDS01000014.1:1-2443
Pseudomonas panipatensis

SUG26852.1
UGWQ01000002.1:1:258407-261863
Salmonella enterica

VVC28675.1
CABVQE010000051.1:1:412-4764
Burkholderia lata

WP_257213034.1
NZ_NQJP01000001.1:1:3228023-3234659
Erwinia amylovora

WP_227508448.1
NZ_CABHKH010000002.1:1:203916-216517
Klebsiella pneumoniae

WP_007886482.1
NZ_AKIU01000022.1:1-3514
Pantoea sp. GM01

WP_011657435.1
NC_008390.1:1:2451914-2460532
Burkholderia ambifaria AMMD

WP_051487612.1
NZ_CP053837.1:1:1753459-1758623
Aliarcobacter faecis

WP_257013861.1
NZ_NXD001000010.1:1:102752-112624
Pseudomonas viridiflava

WP_239788308.1
NZ_CP092458.1:1:144603-150371
Dickeya fangzhongdai

WP_130210775.1
NZ_JAFHE010000008.1:1:281095-289735
Pseudomonas sp. MIL9

WP_074823236.1
NZ_FOLW01000007.1:1:86791-95643
Pragia fontium DSM 5563 = ATCC 49100

WP_175978127.1
NZ_CADFEH010000034.1:1:5298-16186
Burkholderia sp. BCC1047

WP_241776626.1
NZ_MAE01000015.1:1-2261
Aggregatibacter aphrophilus

WP_220123663.1
NZ_UATK01000006.1:1:739208-745739
Photobacterium damselae

WP_199779262.1
NZ_NRJY01000001.1:1:1329088-1337772
Cronobacter sakazakii

WP_143814234.1
NZ_FUXP01000006.1:1:3719-10789
Lysobacter spongiicola DSM 21749

WP_232478597.1
NZ_CP022139.1:1:894555-900531
Salmonella enterica subsp. salamae serovar 55:k:z39 str. 1315K

WP_252344110.1
NZ_BFGA01000018.1:1:19601-28690
Escherichia coli

WP_233208945.1
NZ_JRZJ01000007.1:1:55671-63452
Erwinia sp. B116

WP_119911121.1
NZ_QZCH01000016.1:1:6325-16141
Motilimonas pumila

WP_121278916.1
NZ_RBZV01000006.1:1:239478-245744
Trinickia fusca

WP_124313955.1
NZ_CP027719.1:1:4382009-4389605
Pseudomonas chlororaphis subsp. aureofaciens

WP_126798318.1
NZ_PIP001000002.1:1:189596-198350
Aliidiomarina soli

WP_243849782.1
NZ_JBHLUW010000037.1:1:67729-73882
Paraburkholderia rhizosphaerae

WP_234007115.1
NZ_CP158579.1:1:2284299-2288906
Cronobacter malonaticus

WP_228751057.1
NZ_CP082360.1:1:3367478-3375407
Klebsiella sp. CTHL.F3a

WP_222424685.1
NZ_CABHYI010000043.1:1:7237-15844
Yersinia mollaretii

WP_155689998.1
NZ_WOBA01000012.1:1:62012-67423
Aliivibrio fischeri

WP_161577668.1
NZ_RPBX01000005.1:1:65270-70713
Cronobacter turicensis

WP_239101929.1
NZ_CP048033.1:1:1666290-1670166
Pantoea agglomerans

WP_206678900.1
NZ_OORI02000008.1:1:45833-52532
Pseudomonas sp. SST3

WP_181071979.1
NZ_JAAMRF010000008.1:1:194742-203248
Stutzerimonas azotifigens

WP_186649591.1
NZ_JABWQR010000017.1:1:96804-104714
Pseudomonas sp. SWRI99

WP_192172274.1
NZ_JACYVE010000004.1:1:521185-524722
Pseudomonas sp. CFBP 13715

WP_226857617.1
NZ_JADBPW010000009.1:1:203515-210820
Enterobacter cloacae complex sp. P31C

WP_194034107.1
NZ_CP063657.1:1:2167294-2176067
Novilysobacter avium

WP_195825951.1
NZ_JADOBJ010000016.1:1:35531-44664
Rahnella laticis

WP_245250930.1
NZ_JAFLWX010000018.1:1:11723-21531
Pantoea endophytica

WP_238484728.1
NZ_JAFMOW010000064.1:1-1-10592
Rahnella bonasera

WP_233738009.1
NZ_JAJUWY010000002.1:1:359723-367823
Lysobacter sp. GX 14042

WP_238039431.1
NZ_JADQAI010000136.1:1:81-1362
Psychrobacter sp. Ps6

WP_252145876.1
NZ_CAKMYC010000003.1:1:2872065-2881141
Yokenella regensburgei

