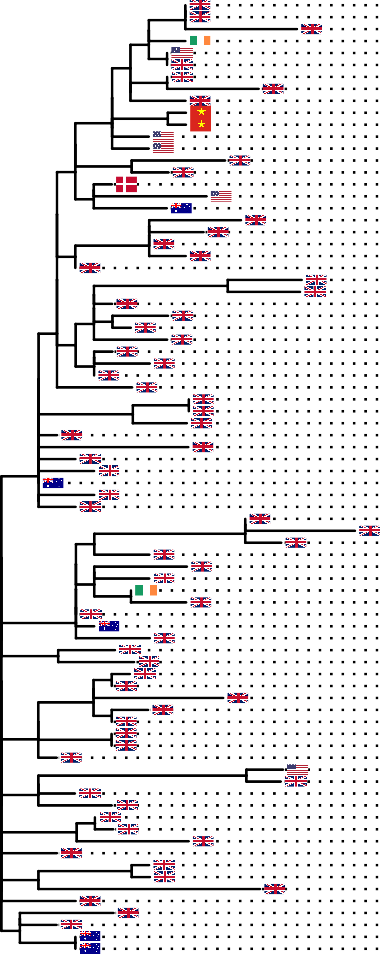
SAL\_CB1324AA\_AS SAL\_BB2970AA\_AS SAL\_BB2131AA\_AS SAL\_WA9926AA\_AS SAL\_XA1299AA\_AS SAL\_CB5243AA\_AS SAL\_FB5769AA\_AS SAL\_CB2598AA\_AS SAL\_BB1424AA\_AS SAL\_OA4072AA\_AS SAL\_OA4067AA\_AS SAL\_KA4888AA\_AS SAL\_NA2865AA\_AS SAL\_NB6620AA\_AS SAL\_CB1790AA\_AS SAL\_KA5244AA\_AS SAL\_AB7634AA\_AS SG17−135 SAL\_IB9302AA\_AS SAL\_CB9820AA\_AS SAL\_BB2899AA\_AS SAL\_BB1915AA\_AS SAL\_KA0676AA\_AS SAL\_CB9243AA\_AS SAL\_CB5468AA\_AS SAL\_HB2224AA\_AS SAL\_JB6580AA\_AS SAL\_CB2669AA\_AS SAL\_EB8845AA\_AS SAL\_EB1026AA\_AS SAL\_HB6699AA\_AS SAL\_CB5379AA\_AS SAL\_CB9822AA\_AS SAL\_EB4088AA\_AS SAL\_BB9086AA\_AS SAL\_SA9246AA\_AS SAL\_BB4524AA\_AS SAL\_MB7965AA\_AS SAL\_KA1119AA\_AS SAL\_HB2219AA\_AS SAL\_SA1344AA\_AS SAL\_AB7534AA\_AS SAL\_AB8884AA\_AS SAL\_CB9389AA\_AS SAL\_IB1406AA\_AS SAL\_BB5050AA\_AS SAL\_BB4937AA\_AS SAL\_IB6801AA\_AS SAL\_BB7027AA\_AS SAL\_WA2841AA\_AS SAL\_CB5376AA\_AS SAL\_BA7932AA\_AS SAL\_SA1324AA\_AS SAL\_BB9988AA\_AS SAL\_CB3497AA\_AS SAL\_AB7542AA\_AS SAL\_KB6210AA\_AS SAL\_BB9562AA\_AS SAL\_CB0053AA\_AS SAL\_KB2744AA\_AS SAL\_BB3127AA\_AS SAL\_BB8135AA\_AS SAL\_BB7197AA\_AS SAL\_BA8052AA\_AS SAL\_XA3156AA\_AS SAL\_CB0088AA\_AS SAL\_BB7261AA\_AS SAL\_BB6441AA\_AS SAL\_GB0225AA\_AS SAL\_EB6812AA\_AS SAL\_JB9521AA\_AS SAL\_EB2895AA\_AS SAL\_IB7996AA\_AS SAL\_FB8051AA\_AS SAL\_BB2967AA\_AS SAL\_KA0984AA\_AS SAL\_BB4431AA\_AS SAL\_CB2372AA\_AS SAL\_RA1599AA\_AS SAL\_RA1578AA\_AS



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aac(3)−IId 1/80 (1%)

aac(6')−Iy 80/80 (100%)

aadA2 1/80 (1%)

ant(3'')−IIa 1/80 (1%)

aph(3')−Ia 2/80 (2%)

arr−2 1/80 (1%)

blaCMY−59 3/80 (4%)

blaCTX−M−55 1/80 (1%)

blaTEM−1 64/80 (80%)

cmlA1 1/80 (1%)

dfrA14 61/80 (76%)

floR 11/80 (14%)

fosA7 80/80 (100%)

linG 1/80 (1%)

mdsA 80/80 (100%)

mdsB 80/80 (100%)

mdsC 80/80 (100%)

mdtK 80/80 (100%)

mphA 1/80 (1%)

parC p.T57S 80/80 (100%)

qacH 1/80 (1%)

qnrS1 74/80 (92%)

strA 62/80 (78%)

strB 62/80 (78%)

sul2 3/80 (4%)

sul3 64/80 (80%)

tet(A) 74/80 (92%)

Col156 1/80 (1%)

Col440I 3/80 (4%)

ColpVC 5/80 (6%)

ColRNAI 1/80 (1%)

IncB/O/K/Z 1/80 (1%)

IncHI2 1/80 (1%)

IncHI2A 1/80 (1%)

IncI(Gamma) 2/80 (2%)

IncI1(Alpha) 7/80 (9%)

IncL/M(pMU407) 1/80 (1%)

IncL/M(pOXA−48) 1/80 (1%)

IncQ1 14/80 (18%)

IncX1 74/80 (92%)

pSL483 1/80 (1%)

csgABCDEFG 80/80 (100%)

fimCDFHI 80/80 (100%)

lpfA 80/80 (100%)

lpfB 80/80 (100%)

lpfC 80/80 (100%)

lpfE 80/80 (100%)

mgtB 80/80 (100%)

mgtC 80/80 (100%)

mig−14 80/80 (100%)

misL 79/80 (99%)

papB 2/80 (2%)

papI 2/80 (2%)

sinH 80/80 (100%)

C63PI 80/80 (100%)

SPI−1 80/80 (100%)

SPI−2 80/80 (100%)

SPI−3 80/80 (100%)

SPI−4 80/80 (100%)

SPI−5 80/80 (100%)

SPI−8 79/80 (99%)

SPI−9 80/80 (100%)