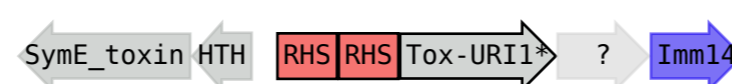
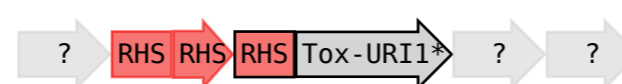


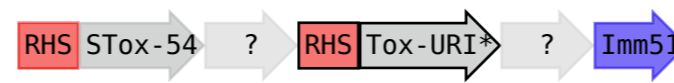
CND00457.1  
CPWG01000024.1:68078-72642  
*Yersinia pseudotuberculosis*



EXR18249.1  
JFWX01000013.1:83551-90994  
*Acinetobacter sp.* 1130196



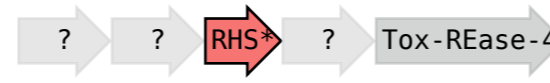
KGN81817.1  
JRAN01000018.1:42638-46148  
*Porphyromonadaceae bacterium COT-184 OH4590*



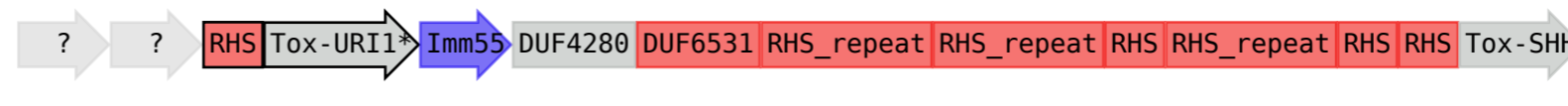
KYF72213.1  
JEMA01000279.1:1-3223  
*Sorangium cellulosum*



MBF1601718.1  
JABZWI01000058.1:10908-13461  
*Prevotella sp.*



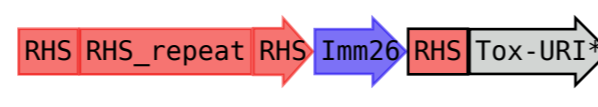
MBO933306.1  
JAFMYU01000018.1:128392-134667  
*Fibrella aquatilis*



MBP3726061.1  
JAGAZE01000017.1:1-2764  
*Bacteroidaceae bacterium*



MBP9985137.1  
JAGPAA010000249.1:1-4077  
*Prevotella sp.*



MBQ1774340.1  
JAF00N010000199.1:15301-17251  
*Prevotella sp.*



MBR4640565.1  
JAFXTI01000074.1:28367-32506  
*Butyrivibrio sp.*



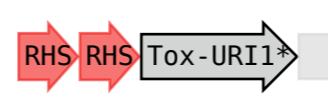
MBS7253685.1  
JAHALF01000044.1:122-2073  
*Clostridiales bacterium*



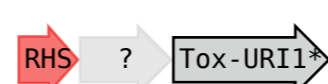
MBS7253685.1  
JAGYWA010000002.1:779718-787050  
*Flavobacterium branchiicola*



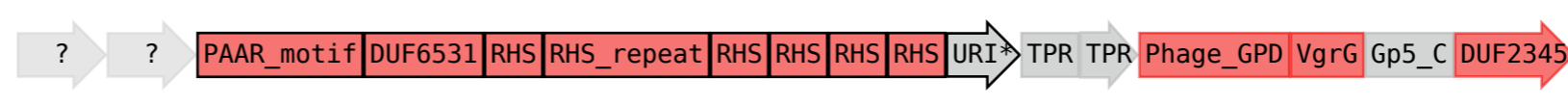
MCH5686385.1  
JAKWBM010000001.1:2724057-2726671  
*Niabella sp. W65*



MCO6561328.1  
JAGGHL010000249.1:1-1431  
*Gilliamella sp.*



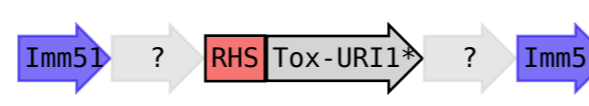
NNF00940.1  
JABDJV010000487.1:12913-21431  
*Pyrinomonadaceae bacterium*



NQO67540.1  
JABLWM010000034.1:1-2632  
*Streptococcus suis*



OMQ13489.1  
MTFO1000001.1:751161-755198  
[Flexibacter] sp. ATCC 35103



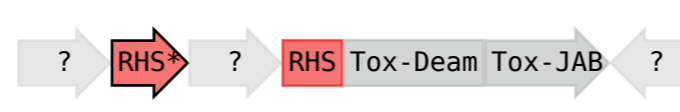
RTQ92857.1  
RXNR01000026.1:8969-16113  
*Lysinibacillus telephonicus*



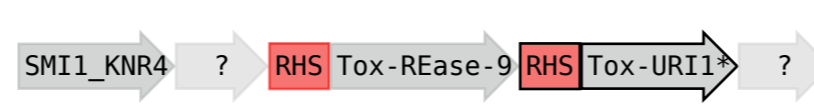
TGX79998.1  
SRZC01000032.1:25202-27081  
*Palleniella muris*



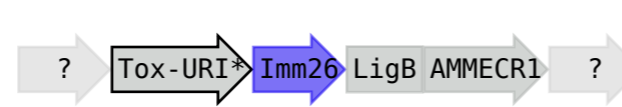
WP\_006887521.1  
NZ\_AJJ001000013.1:5925-10318  
*Rothia aeria F0474*



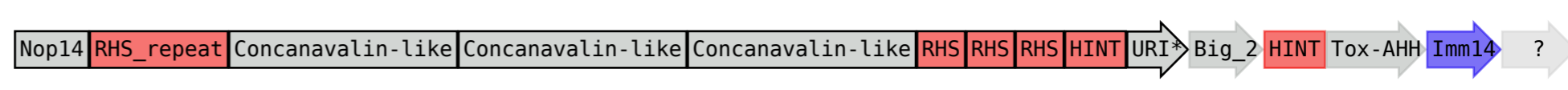
WP\_148267936.1  
NC\_016001.1:3330842-3334491  
*Flavobacterium branchiophilum FL-15*



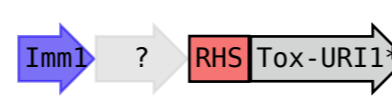
WP\_015906958.1  
NC\_012034.1:408060-413345  
*Caldicellulosiruptor bescii DSM 6725*



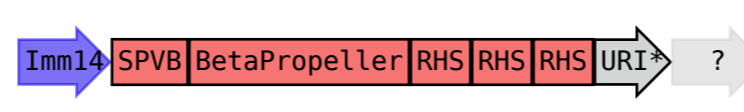
WP\_026506600.1  
NZ\_AUKE01000004.1:6978-19680  
*Butyrivibrio sp. MC2013*



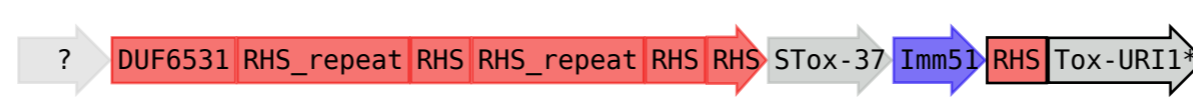
WP\_238158697.1  
NZ\_JNG101000139.1:144-1874  
*Trabuliella odontotermitis*



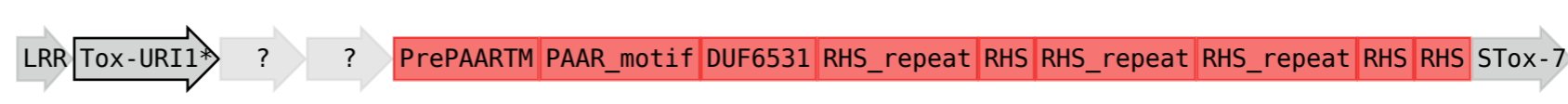
WP\_084129694.1  
NZ\_FRBU01000048.1:182-8115  
*Flavobacterium xanthum*



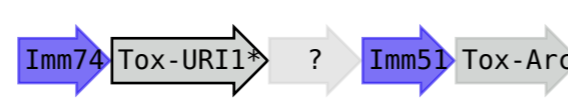
WP\_157847446.1  
NZ\_PENG01000002.1:634783-641726  
*Prevotella intermedia*



WP\_089575630.1  
NZ\_NLRS01000056.1:4119-10261  
*Escherichia coli*



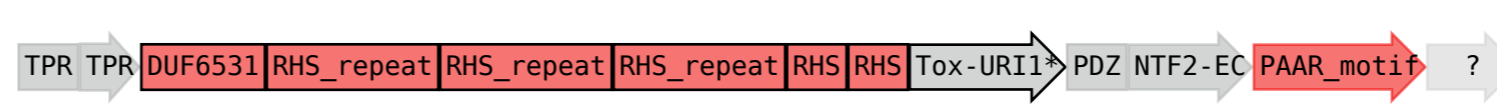
WP\_105245164.1  
NZ\_PSZM01000001.1:10670-12423  
*Apibacter adventoris*



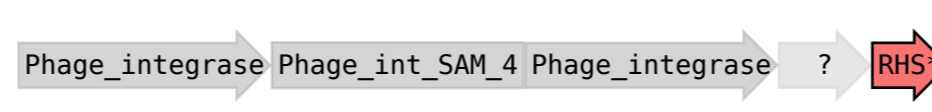
WP\_118540073.1  
NZ\_QUEC01000053.1:5046-9672  
*Clostridium sp. AF34-10BH*



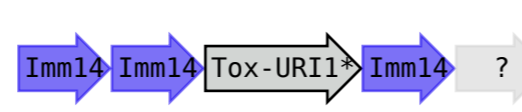
WP\_121754675.1  
NZ\_RAW01000151.1:12661-21680  
*Corallococcus sp. AB030*



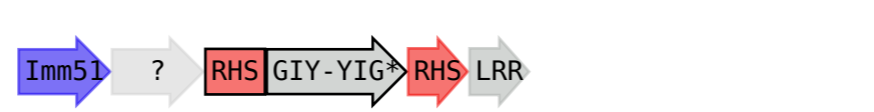
WP\_236545650.1  
NZ\_CACSGR010000190.1:302-3493  
*Tenacibaculum maritimum*



WP\_186958948.1  
NZ\_JAC00I01000006.1:139536-142707  
*Parabacteroides segnis*



WP\_207862176.1  
NZ\_JAFREP010000032.1:108898-116422  
*Acanthopleuribacter pedis*



WP\_232125577.1  
NZ\_JAJHTW01000014.1:10188-14202  
*Tenacibaculum finnmkarkense genomovar ulcerans*

