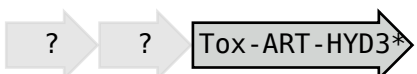
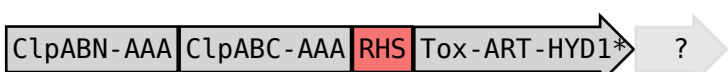


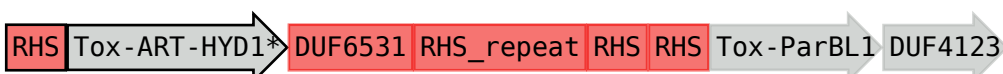
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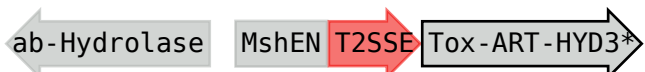
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KPY88026.1  
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*Pseudomonas syringae* pv. *tomato*



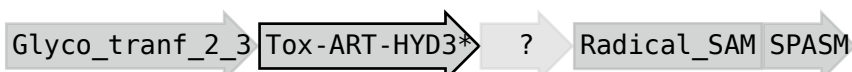
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*bacterium Bacteria.*



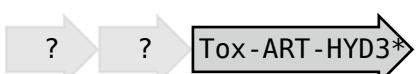
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MBI6647390.1  
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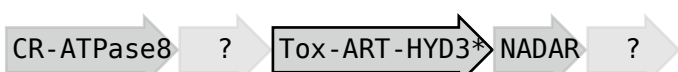
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*Pseudomonas* sp.



MBM3237082.1  
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MBQ3782105.1  
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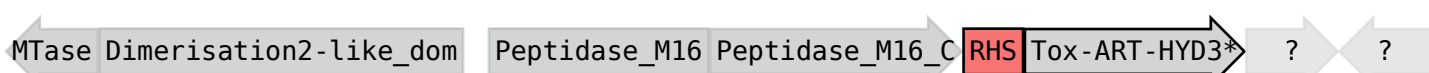
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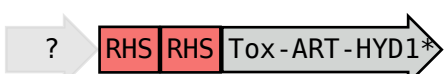
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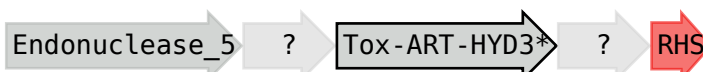
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*Bacteroides fragilis*



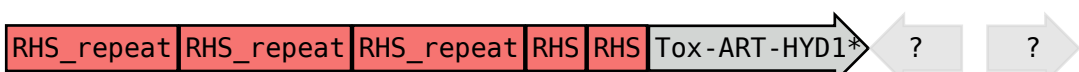
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*Lachnospiraceae bacterium MD335*



NWE21802.1  
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*Pseudomonas* sp. *P7548*



OHV46686.1  
MBL001000240.1:1-4422  
*Pseudofrankia* sp. *BMG5.36*



OQR26389.1  
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*Pseudomonas* sp. *Bc-h*



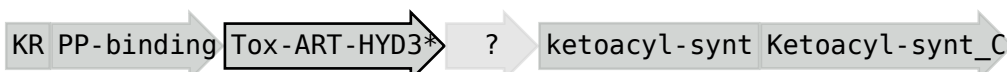
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QNX11061.1  
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*Acinetobacter seifertii*



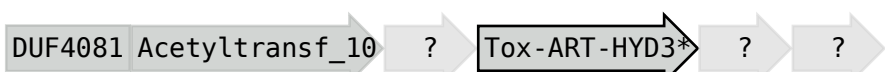
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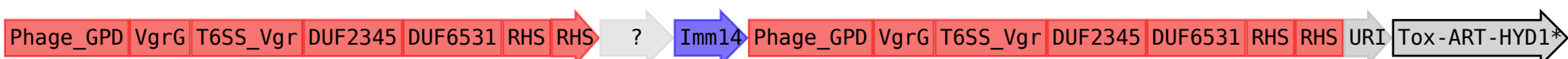
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*Denitromonas halophila*



TXJ82991.1  
SMSN01000014.1:49301-51751  
*Streptomyces lavendulae*



ULJ63669.1  
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*Wielierella bovis*



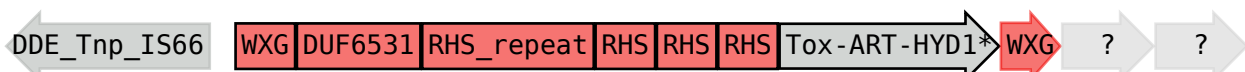
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*Pseudomonas proteolytica*



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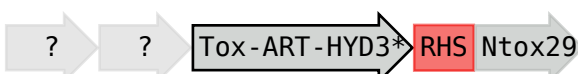
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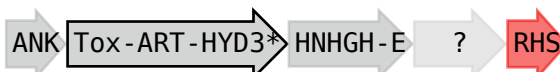
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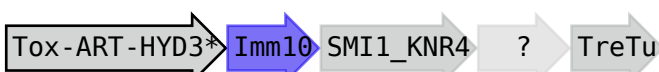
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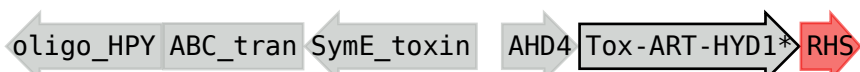
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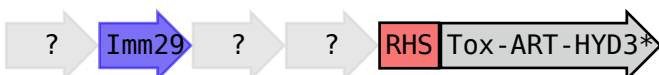
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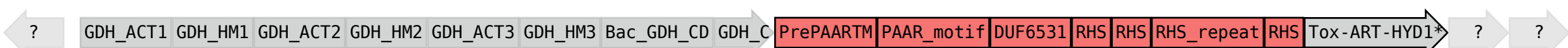
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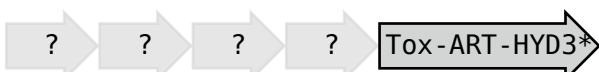
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*Pseudomonas* sp. *RIT409*



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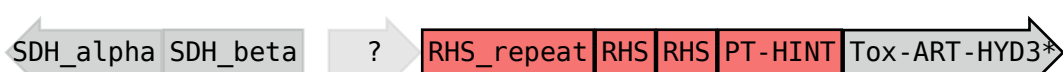
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WP\_251055463.1  
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*Streptomyces* sp. *ISL-66*



WP\_231155369.1  
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*Chromobacterium vaccinii*



WP\_231462030.1  
NZ\_JAJOW010000056.1:2421-8974  
*Chromobacterium aquaticum*

