

context_tree

2024-10-07

Genomic context AMP_138200_c2_g1_i1

Bacteroides xylanisolvens isolate KR001_HAM_0012 chromosome

CP107195.1 

Phocaeicola dorei strain JR03 chromosome

CP046426.1 

Phocaeicola dorei strain JR01 chromosome

CP046424.1 

Bacteroides caccae strain BFG-474 chromosome

CP103166.1 

Bacteroides uniformis NBRC 113350 DNA

AP019724.1 

Phocaeicola dorei strain JR02 chromosome

CP046425.1 

Bacteroides faecis strain BFG-493 chromosome

CP103125.1 

Bacteroides salyersiae strain WAL7960 chromosome

CP083675.1 






















Bacteroides thetaiotaomicron strain WAL8669 chromosome

CP083680.1 

Phocaeicola dorei strain 2 plasmid unnamed

CP126057.1 

Gene

-  AMP
-  AraC family transcriptional regulator
-  DNA methylase
-  DNA-binding protein
-  DUF1566 domain-containing protein
-  DUF2589 domain-containing protein
-  DUF3575 domain-containing protein
-  exo-poly-alpha-D-galacturonosidase
-  Fic family protein
-  fimbrillin family protein
-  helix-turn-helix domain-containing protein
-  hybrid sensor histidine kinase/response regulator
-  hypothetical protein
-  IS1182 family transposase
-  recombinase family protein
-  response regulator
-  site-specific integrase
-  ssDNA-binding domain-containing protein
-  transposase
-  tyrosine-type recombinase/integrase
-  zincin-like metalloproteinase domain-containing protein