

Name	Insertion site	region size
hypothetical protein CDS	53748	3174
Phage lysin, N-acetylmuramoyl-L-alanine amidase CDS		
Modulator of drug activity B CDS	65967	913
Putative DNA-binding protein CDS	70542	1534
hypothetical protein CDS	92872	1160
hypothetical protein CDS	111545	710
hypothetical protein CDS	119455	1338
predicted nucleic acid-binding protein CDS	156926	1615
hypothetical protein CDS		
putative hydrolase CDS	239949	1690
hypothetical protein CDS	374555	1065
acyltransferase 3 CDS	613830	2685
hypothetical protein CDS	625770	945
hypothetical protein CDS	686303	719
Mobile element protein CDS	808,821	318
hypothetical protein CDS	992646	3146
DNA-cytosine methyltransferase (EC 2.1.1.37) CDS		
hypothetical protein CDS		
2-oxoglutarate/malate translocator CDS	1013016	1866
putative helicase CDS	1084123	5306
putative helicase CDS		
hypothetical protein CDS		
FIG01029049: hypothetical protein CDS	1383788	1489
hypothetical protein CDS		
hypothetical protein CDS	1392429	754
PE-PGRS FAMILY PROTEIN CDS	1434185	4251
hypothetical protein CDS	1464431	1830
Mercuric ion reductase (EC 1.16.1.1) CDS	1671908	1271
Macrolide export ATP-binding/permease protein MacB (EC 3.6.3.-) CDS	1671564	3475
hypothetical protein CDS		
hypothetical protein CDS	1788171	2192
hypothetical protein CDS		
hypothetical protein CDS	1790071	2205
hypothetical protein CDS		
hypothetical protein CDS	1817923	1800
Mobile element protein CDS	1884458	1840
L-lactate dehydrogenase (EC 1.1.2.3) CDS	2044067	1547
Flagellar hook-length control protein fliK CDS	1924657	966
hypothetical protein CDS	2000796	1310