

Locus tag	Start	Stop	Product
LRC_01100	124720	125100	Hypothetical protein
LRC_01210	135617	139665	Bacterial membrane protein
LRC_01250	142785	144298	yfhO membrane protein
LRC_01940	216308	216938	ABC transporter, ATP-binding protein
LRC_02220	243885	244046	Acetylxyylan esterase
LRC_02330	254635	254892	Hypothetical protein fragment
LRC_02340	254838	255071	Hypothetical protein fragment
LRC_02350	255095	255280	Hypothetical protein fragment
LRC_02450	263230	263481	Hypothetical protein
LRC_03690	390206	390583	Type II restriction endonuclease
LRC_03730	392695	393387	Glutamine amidotransferases
LRC_04370	476288	476623	Geranyltranstransferase
LRC_04680	508520	509487	Biotin operon repressor
LRC_04700	509826	510185	Resolvase
LRC_04790	517944	519543	CTP synthetase
LRC_04850	525022	527534	Heavy-metal transporting P-type ATPase
LRC_04880	529145	529510	Transcriptional regulator AraC family
LRC_05190	565368	567844	Recombinase
LRC_05210	568590	570711	DNA (cytosine-5-)-methyltransferase
LRC_05360	583252	585183	Restriction enzyme BgcI subunit alpha
LRC_05390	587516	587662	Restriction enzyme fragment
LRC_05990	644266	644857	Acetyltransferase
LRC_06340	683795	684728	Conserved hypothetical protein
LRC_06890	739403	739885	GtcA family membrane protein
LRC_07450	797582	798319	Phage-related membrane protein
LRC_07720	825724	827078	Conserved hypothetical protein
LRC_09630	1011987	1012837	nicotinate-nucleotide pyrophosphorylase
LRC_09750	1023762	1024285	dihydrofolate reductase
LRC_10180	1065304	1066166	conserved hypothetical protein
LRC_10290	1078925	1079305	Glucanotransferase fragment
LRC_10310	1080807	1081004	Hypothetical protein
LRC_10320	1081085	1081732	Conserved hypothetical protein
LRC_10560	1110091	1112410	Single-stranded-DNA-specific exonuclease
LRC_10900	1140324	1140662	Polysaccharide deacetylase
LRC_11070	1153189	1153680	ABC transporter-related protein
LRC_11090	1154846	1154980	DeoR family transcriptional regulator
LRC_11100	1155155	1155337	Hypothetical protein
LRC_11180	1164422	1166541	Multimodular transpeptidase-transglycosylase PBP 2A
LRC_11200	1167281	1168271	ABC-type oligopeptide transport system, periplasmic component fragment
LRC_13200	1372082	1376966	Restriction-modification system LlaBIII
LRC_13390	1400957	1403367	Conserved hypothetical protein
LRC_14560	1515931	1516533	Phosphoesterase
LRC_14580	1518657	1520031	Amino acid permease
LRC_15260	1575358	1577797	Glycogen phosphorylase
LRC_15290	1580399	1581542	glucose-1-phosphate adenylyltransferase
LRC_16690	1728915	1729545	amino acid transport protein
LRC_17220	1775683	1776802	Histidinol-phosphate transaminase
LRC_17380	1791692	1792340	ABC transporter, ATP-binding protein
LRC_18240	1873276	1875472	Alpha-galactosidase
LRC_18570	1909107	1909337	DNA-binding protein
LRC_18630	1913905	1914436	Signal peptidase I
LRC_18660	1917772	1919194	Cell wall-associated hydrolase
LRC_18830	1943093	1943714	6-phospho-beta-glucosidase
LRC_18990	1967565	1967843	Chorismate mutase
LRC_19020	1970735	1970995	HAD superfamily hydrolase
LRC_19420	2019270	2020413	Conserved hypothetical membrane protein

LRC_19460	2024632	2025139	Isochorismatase/hydrolase
LRC_19480	2025941	2026090	Phosphate ABC superfamily ATP binding cassette transporter, binding protein
LRC_19510	2026550	2027901	MATE efflux family protein
LRC_19800	2059174	2064388	Cell wall-associated serine proteinase
