

Supplementary table S1. Sequences of the custom databases for PlaScope

Database	Sequence_accession	Molecule_type	Source
E. coli	CP006698.1	Chromosome	NCBI_complete_genomes
E. coli	CP011322.1	Chromosome	NCBI_complete_genomes
E. coli	CP011323.1	Chromosome	NCBI_complete_genomes
E. coli	CP012378.1	Chromosome	NCBI_complete_genomes
E. coli	CP013185.1	Chromosome	NCBI_complete_genomes
E. coli	CP013837.1	Chromosome	NCBI_complete_genomes
E. coli	CP014752.1	Chromosome	NCBI_complete_genomes
E. coli	CP015085.1	Chromosome	NCBI_complete_genomes
E. coli	CP024127.1	Chromosome	NCBI_complete_genomes
E. coli	CP024131.1	Chromosome	NCBI_complete_genomes
E. coli	CP024134.1	Chromosome	NCBI_complete_genomes
E. coli	CP024138.1	Chromosome	NCBI_complete_genomes
E. coli	CP024141.1	Chromosome	NCBI_complete_genomes
E. coli	CP024147.1	Chromosome	NCBI_complete_genomes
E. coli	CP024155.1	Chromosome	NCBI_complete_genomes
E. coli	CP024252.1	Chromosome	NCBI_complete_genomes
E. coli	CP024266.1	Chromosome	NCBI_complete_genomes
E. coli	CP024650.1	Chromosome	NCBI_complete_genomes
E. coli	CP025520.1	Chromosome	NCBI_complete_genomes
E. coli	NC_000913.3	Chromosome	NCBI_complete_genomes
E. coli	NC_002695.1	Chromosome	NCBI_complete_genomes
E. coli	NC_004431.1	Chromosome	NCBI_complete_genomes
E. coli	NC_007779.1	Chromosome	NCBI_complete_genomes
E. coli	NC_007946.1	Chromosome	NCBI_complete_genomes
E. coli	NC_008253.1	Chromosome	NCBI_complete_genomes
E. coli	NC_008563.1	Chromosome	NCBI_complete_genomes
E. coli	NC_009800.1	Chromosome	NCBI_complete_genomes
E. coli	NC_009801.1	Chromosome	NCBI_complete_genomes
E. coli	NC_010468.1	Chromosome	NCBI_complete_genomes
E. coli	NC_010473.1	Chromosome	NCBI_complete_genomes
E. coli	NC_010498.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011353.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011415.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011601.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011741.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011742.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011748.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011750.1	Chromosome	NCBI_complete_genomes
E. coli	NC_011993.1	Chromosome	NCBI_complete_genomes
E. coli	NC_012759.1	Chromosome	NCBI_complete_genomes
E. coli	NC_012892.2	Chromosome	NCBI_complete_genomes
E. coli	NC_012947.1	Chromosome	NCBI_complete_genomes
E. coli	NC_012967.1	Chromosome	NCBI_complete_genomes
E. coli	NC_012971.2	Chromosome	NCBI_complete_genomes
E. coli	NC_013008.1	Chromosome	NCBI_complete_genomes
E. coli	NC_013353.1	Chromosome	NCBI_complete_genomes
E. coli	NC_013361.1	Chromosome	NCBI_complete_genomes
E. coli	NC_013364.1	Chromosome	NCBI_complete_genomes
E. coli	NC_013654.1	Chromosome	NCBI_complete_genomes
E. coli	NC_013941.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017625.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017626.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017628.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017631.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017632.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017633.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017634.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017635.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017638.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017641.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017646.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017651.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017652.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017656.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017660.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017663.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017664.1	Chromosome	NCBI_complete_genomes
E. coli	NC_017906.1	Chromosome	NCBI_complete_genomes
E. coli	NC_020163.1	Chromosome	NCBI_complete_genomes
E. coli	NC_020518.1	Chromosome	NCBI_complete_genomes

E. coli	CP009412.2	Plasmid	Orlek_et_al.
E. coli	CP009413.2	Plasmid	Orlek_et_al.
E. coli	CP009414.2	Plasmid	Orlek_et_al.
E. coli	CP010513.1	Plasmid	Orlek_et_al.
E. coli	CP011658.1	Plasmid	Orlek_et_al.
E. coli	CP011999.1	Plasmid	Orlek_et_al.
E. coli	CP012000.1	Plasmid	Orlek_et_al.
E. coli	CP012197.1	Plasmid	Orlek_et_al.
E. coli	CP012198.1	Plasmid	Orlek_et_al.
E. coli	CP012902.1	Plasmid	Orlek_et_al.
E. coli	CP012903.1	Plasmid	Orlek_et_al.
E. coli	CP012904.1	Plasmid	Orlek_et_al.
E. coli	CP013215.1	Plasmid	Orlek_et_al.
E. coli	CP013836.1	Plasmid	Orlek_et_al.
E. coli	CP014776.1	Plasmid	Orlek_et_al.
E. coli	CP014777.1	Plasmid	Orlek_et_al.
E. coli	CP014778.1	Plasmid	Orlek_et_al.
E. coli	CP014779.1	Plasmid	Orlek_et_al.
E. coli	CP014962.1	Plasmid	Orlek_et_al.
E. coli	CP015086.1	Plasmid	Orlek_et_al.
E. coli	CP015977.1	Plasmid	Orlek_et_al.
E. coli	CP016815.1	Plasmid	Orlek_et_al.
E. coli	CP016864.1	Plasmid	Orlek_et_al.
E. coli	CP016865.1	Plasmid	Orlek_et_al.
E. coli	CP016866.1	Plasmid	Orlek_et_al.
E. coli	CP016867.1	Plasmid	Orlek_et_al.
E. coli	CP016890.1	Plasmid	Orlek_et_al.
E. coli	CP016891.1	Plasmid	Orlek_et_al.
E. coli	CP016892.1	Plasmid	Orlek_et_al.
E. coli	CP016919.1	Plasmid	Orlek_et_al.
E. coli	CP016920.1	Plasmid	Orlek_et_al.
E. coli	CP016921.1	Plasmid	Orlek_et_al.
E. coli	CP016922.1	Plasmid	Orlek_et_al.
E. coli	CP016924.1	Plasmid	Orlek_et_al.
E. coli	CP016925.1	Plasmid	Orlek_et_al.
E. coli	CP016927.1	Plasmid	Orlek_et_al.
E. coli	CP016932.1	Plasmid	Orlek_et_al.
E. coli	CP016933.1	Plasmid	Orlek_et_al.
E. coli	CP016934.1	Plasmid	Orlek_et_al.
E. coli	CP016936.1	Plasmid	Orlek_et_al.
E. coli	CP016938.1	Plasmid	Orlek_et_al.
E. coli	CP016939.1	Plasmid	Orlek_et_al.
E. coli	CP016941.1	Plasmid	Orlek_et_al.
E. coli	CP016942.1	Plasmid	Orlek_et_al.
E. coli	CP016943.1	Plasmid	Orlek_et_al.
E. coli	CP016946.1	Plasmid	Orlek_et_al.
E. coli	CP016947.1	Plasmid	Orlek_et_al.
E. coli	CU928146.1	Plasmid	Orlek_et_al.
E. coli	EF219134.3	Plasmid	Orlek_et_al.
E. coli	EU418923.1	Plasmid	Orlek_et_al.
E. coli	EU418926.1	Plasmid	Orlek_et_al.
E. coli	EU418931.1	Plasmid	Orlek_et_al.
E. coli	FN691998.1	Plasmid	Orlek_et_al.
E. coli	HF560649.1	Plasmid	Orlek_et_al.
E. coli	HF922624.1	Plasmid	Orlek_et_al.
E. coli	HF969016.1	Plasmid	Orlek_et_al.
E. coli	HG813238.1	Plasmid	Orlek_et_al.
E. coli	HG813239.1	Plasmid	Orlek_et_al.
E. coli	HG918041.1	Plasmid	Orlek_et_al.
E. coli	HG969995.1	Plasmid	Orlek_et_al.
E. coli	HG969996.1	Plasmid	Orlek_et_al.
E. coli	HG969997.1	Plasmid	Orlek_et_al.
E. coli	HG969998.1	Plasmid	Orlek_et_al.
E. coli	HG969999.1	Plasmid	Orlek_et_al.
E. coli	HG970000.1	Plasmid	Orlek_et_al.
E. coli	HG970001.1	Plasmid	Orlek_et_al.
E. coli	HM138194.1	Plasmid	Orlek_et_al.
E. coli	JMMY01000002.1	Plasmid	Orlek_et_al.
E. coli	JMSW01000002.1	Plasmid	Orlek_et_al.
E. coli	JMSW01000004.1	Plasmid	Orlek_et_al.
E. coli	JMSX01000002.1	Plasmid	Orlek_et_al.
E. coli	JMSX01000003.1	Plasmid	Orlek_et_al.

E. coli	JMSX01000004.1	Plasmid	Orlek_et_al.
E. coli	JMSX01000005.1	Plasmid	Orlek_et_al.
E. coli	JN194214.1	Plasmid	Orlek_et_al.
E. coli	JN233704.1	Plasmid	Orlek_et_al.
E. coli	JNBM01000002.1	Plasmid	Orlek_et_al.
E. coli	JNBM01000003.1	Plasmid	Orlek_et_al.
E. coli	JNBM01000005.1	Plasmid	Orlek_et_al.
E. coli	JX065631.1	Plasmid	Orlek_et_al.
E. coli	KC887916.2	Plasmid	Orlek_et_al.
E. coli	KC887917.2	Plasmid	Orlek_et_al.
E. coli	KC999035.4	Plasmid	Orlek_et_al.
E. coli	KF601686.2	Plasmid	Orlek_et_al.
E. coli	KF743817.1	Plasmid	Orlek_et_al.
E. coli	KF992018.2	Plasmid	Orlek_et_al.
E. coli	KJ020575.1	Plasmid	Orlek_et_al.
E. coli	KJ020576.1	Plasmid	Orlek_et_al.
E. coli	KJ158441.1	Plasmid	Orlek_et_al.
E. coli	KJ187750.1	Plasmid	Orlek_et_al.
E. coli	KJ187751.1	Plasmid	Orlek_et_al.
E. coli	KJ187752.1	Plasmid	Orlek_et_al.
E. coli	KJ190020.1	Plasmid	Orlek_et_al.
E. coli	KJ201886.1	Plasmid	Orlek_et_al.
E. coli	KJ201887.1	Plasmid	Orlek_et_al.
E. coli	KJ406378.1	Plasmid	Orlek_et_al.
E. coli	KJ440075.1	Plasmid	Orlek_et_al.
E. coli	KJ440076.1	Plasmid	Orlek_et_al.
E. coli	KJ460501.1	Plasmid	Orlek_et_al.
E. coli	KJ541068.1	Plasmid	Orlek_et_al.
E. coli	KJ541069.1	Plasmid	Orlek_et_al.
E. coli	KJ541070.1	Plasmid	Orlek_et_al.
E. coli	KJ541071.1	Plasmid	Orlek_et_al.
E. coli	KJ563250.1	Plasmid	Orlek_et_al.
E. coli	KJ577613.1	Plasmid	Orlek_et_al.
E. coli	KJ588779.1	Plasmid	Orlek_et_al.
E. coli	KJ653815.1	Plasmid	Orlek_et_al.
E. coli	KJ721789.1	Plasmid	Orlek_et_al.
E. coli	KJ721790.1	Plasmid	Orlek_et_al.
E. coli	KJ721805.1	Plasmid	Orlek_et_al.
E. coli	KJ802404.1	Plasmid	Orlek_et_al.
E. coli	KJ802405.1	Plasmid	Orlek_et_al.
E. coli	KJ812998.1	Plasmid	Orlek_et_al.
E. coli	KJ866866.1	Plasmid	Orlek_et_al.
E. coli	KJ958926.1	Plasmid	Orlek_et_al.
E. coli	KJ958927.1	Plasmid	Orlek_et_al.
E. coli	KM023153.1	Plasmid	Orlek_et_al.
E. coli	KM052220.1	Plasmid	Orlek_et_al.
E. coli	KM085449.1	Plasmid	Orlek_et_al.
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E. coli	KM107838.1	Plasmid	Orlek_et_al.
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E. coli	KM107840.1	Plasmid	Orlek_et_al.
E. coli	KM107841.1	Plasmid	Orlek_et_al.
E. coli	KM107842.1	Plasmid	Orlek_et_al.
E. coli	KM107843.1	Plasmid	Orlek_et_al.
E. coli	KM107844.1	Plasmid	Orlek_et_al.
E. coli	KM107845.1	Plasmid	Orlek_et_al.
E. coli	KM107846.1	Plasmid	Orlek_et_al.
E. coli	KM107847.1	Plasmid	Orlek_et_al.
E. coli	KM107848.1	Plasmid	Orlek_et_al.
E. coli	KM112087.1	Plasmid	Orlek_et_al.
E. coli	KM198330.1	Plasmid	Orlek_et_al.
E. coli	KM207012.2	Plasmid	Orlek_et_al.
E. coli	KM212169.1	Plasmid	Orlek_et_al.
E. coli	KM287568.1	Plasmid	Orlek_et_al.
E. coli	KM373703.1	Plasmid	Orlek_et_al.
E. coli	KM377238.1	Plasmid	Orlek_et_al.
E. coli	KM377239.1	Plasmid	Orlek_et_al.
E. coli	KM377240.1	Plasmid	Orlek_et_al.
E. coli	KM396298.1	Plasmid	Orlek_et_al.

E. coli	KM396299.1	Plasmid	Orlek_et_al.
E. coli	KM396300.1	Plasmid	Orlek_et_al.
E. coli	KM400601.1	Plasmid	Orlek_et_al.
E. coli	KM406488.1	Plasmid	Orlek_et_al.
E. coli	KM406489.1	Plasmid	Orlek_et_al.
E. coli	KM406490.1	Plasmid	Orlek_et_al.
E. coli	KM406491.1	Plasmid	Orlek_et_al.
E. coli	KM409652.1	Plasmid	Orlek_et_al.
E. coli	KM577619.1	Plasmid	Orlek_et_al.
E. coli	KM580532.1	Plasmid	Orlek_et_al.
E. coli	KM580533.1	Plasmid	Orlek_et_al.
E. coli	KM660724.1	Plasmid	Orlek_et_al.
E. coli	KM670336.1	Plasmid	Orlek_et_al.
E. coli	KM877269.1	Plasmid	Orlek_et_al.
E. coli	KM877517.1	Plasmid	Orlek_et_al.
E. coli	KM977631.1	Plasmid	Orlek_et_al.
E. coli	KP008371.1	Plasmid	Orlek_et_al.
E. coli	KP017243.1	Plasmid	Orlek_et_al.
E. coli	KP025948.1	Plasmid	Orlek_et_al.
E. coli	KP056256.1	Plasmid	Orlek_et_al.
E. coli	KP061858.1	Plasmid	Orlek_et_al.
E. coli	KP091735.1	Plasmid	Orlek_et_al.
E. coli	KP125892.1	Plasmid	Orlek_et_al.
E. coli	KP125893.1	Plasmid	Orlek_et_al.
E. coli	KP143090.1	Plasmid	Orlek_et_al.
E. coli	KP198615.1	Plasmid	Orlek_et_al.
E. coli	KP198616.1	Plasmid	Orlek_et_al.
E. coli	KP205272.1	Plasmid	Orlek_et_al.
E. coli	KP276584.1	Plasmid	Orlek_et_al.
E. coli	KP294351.1	Plasmid	Orlek_et_al.
E. coli	KP313759.1	Plasmid	Orlek_et_al.
E. coli	KP324830.1	Plasmid	Orlek_et_al.
E. coli	KP330456.1	Plasmid	Orlek_et_al.
E. coli	KP345882.1	Plasmid	Orlek_et_al.
E. coli	KP347127.1	Plasmid	Orlek_et_al.
E. coli	KP398867.1	Plasmid	Orlek_et_al.
E. coli	KP400525.1	Plasmid	Orlek_et_al.
E. coli	KP453775.1	Plasmid	Orlek_et_al.
E. coli	KP659188.1	Plasmid	Orlek_et_al.
E. coli	KP689347.1	Plasmid	Orlek_et_al.
E. coli	KP726894.1	Plasmid	Orlek_et_al.
E. coli	KP742988.1	Plasmid	Orlek_et_al.
E. coli	KP763470.1	Plasmid	Orlek_et_al.
E. coli	KP765744.1	Plasmid	Orlek_et_al.
E. coli	KP776609.1	Plasmid	Orlek_et_al.
E. coli	KP789019.1	Plasmid	Orlek_et_al.
E. coli	KP789020.1	Plasmid	Orlek_et_al.
E. coli	KP792123.1	Plasmid	Orlek_et_al.
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E. coli	KP868647.1	Plasmid	Orlek_et_al.
E. coli	KP893385.1	Plasmid	Orlek_et_al.
E. coli	KP899803.1	Plasmid	Orlek_et_al.
E. coli	KP899804.1	Plasmid	Orlek_et_al.
E. coli	KP899805.1	Plasmid	Orlek_et_al.
E. coli	KP899806.1	Plasmid	Orlek_et_al.
E. coli	KP900015.1	Plasmid	Orlek_et_al.
E. coli	KP900016.1	Plasmid	Orlek_et_al.
E. coli	KP942676.1	Plasmid	Orlek_et_al.
E. coli	KP970685.1	Plasmid	Orlek_et_al.
E. coli	KP975074.1	Plasmid	Orlek_et_al.
E. coli	KP975075.1	Plasmid	Orlek_et_al.
E. coli	KP975077.1	Plasmid	Orlek_et_al.
E. coli	KP979588.1	Plasmid	Orlek_et_al.
E. coli	KP979589.1	Plasmid	Orlek_et_al.
E. coli	KP987215.1	Plasmid	Orlek_et_al.
E. coli	KP987216.1	Plasmid	Orlek_et_al.
E. coli	KP987217.1	Plasmid	Orlek_et_al.
E. coli	KP987218.1	Plasmid	Orlek_et_al.
E. coli	KR059864.1	Plasmid	Orlek_et_al.
E. coli	KR078259.1	Plasmid	Orlek_et_al.
E. coli	KR091911.1	Plasmid	Orlek_et_al.
E. coli	KR091915.1	Plasmid	Orlek_et_al.

E. coli	KR259130.1	Plasmid	Orlek_et_al.
E. coli	KR259131.1	Plasmid	Orlek_et_al.
E. coli	KR259132.1	Plasmid	Orlek_et_al.
E. coli	KR259133.1	Plasmid	Orlek_et_al.
E. coli	KR259134.1	Plasmid	Orlek_et_al.
E. coli	KR351290.1	Plasmid	Orlek_et_al.
E. coli	KR559888.1	Plasmid	Orlek_et_al.
E. coli	KR559889.1	Plasmid	Orlek_et_al.
E. coli	KR559890.1	Plasmid	Orlek_et_al.
E. coli	KR653209.1	Plasmid	Orlek_et_al.
E. coli	KR779901.1	Plasmid	Orlek_et_al.
E. coli	KR822246.1	Plasmid	Orlek_et_al.
E. coli	KR822247.1	Plasmid	Orlek_et_al.
E. coli	KR827684.1	Plasmid	Orlek_et_al.
E. coli	KR869777.1	Plasmid	Orlek_et_al.
E. coli	KR905384.1	Plasmid	Orlek_et_al.
E. coli	KR905385.1	Plasmid	Orlek_et_al.
E. coli	KR905386.1	Plasmid	Orlek_et_al.
E. coli	KR905387.1	Plasmid	Orlek_et_al.
E. coli	KR905388.1	Plasmid	Orlek_et_al.
E. coli	KR905389.1	Plasmid	Orlek_et_al.
E. coli	KR905390.1	Plasmid	Orlek_et_al.
E. coli	KT002541.1	Plasmid	Orlek_et_al.
E. coli	KT005457.1	Plasmid	Orlek_et_al.
E. coli	KT020860.1	Plasmid	Orlek_et_al.
E. coli	KT070138.1	Plasmid	Orlek_et_al.
E. coli	KT074362.1	Plasmid	Orlek_et_al.
E. coli	KT148595.1	Plasmid	Orlek_et_al.
E. coli	KT185451.1	Plasmid	Orlek_et_al.
E. coli	KT203286.1	Plasmid	Orlek_et_al.
E. coli	KT207463.1	Plasmid	Orlek_et_al.
E. coli	KT225462.1	Plasmid	Orlek_et_al.
E. coli	KT225520.1	Plasmid	Orlek_et_al.
E. coli	KT282968.1	Plasmid	Orlek_et_al.
E. coli	KT307967.1	Plasmid	Orlek_et_al.
E. coli	KT317611.1	Plasmid	Orlek_et_al.
E. coli	KT317612.1	Plasmid	Orlek_et_al.
E. coli	KT317613.1	Plasmid	Orlek_et_al.
E. coli	KT317614.1	Plasmid	Orlek_et_al.
E. coli	KT334335.1	Plasmid	Orlek_et_al.
E. coli	KT345945.1	Plasmid	Orlek_et_al.
E. coli	KT345946.1	Plasmid	Orlek_et_al.
E. coli	KT345947.1	Plasmid	Orlek_et_al.
E. coli	KT347600.1	Plasmid	Orlek_et_al.
E. coli	KT351734.1	Plasmid	Orlek_et_al.
E. coli	KT351735.1	Plasmid	Orlek_et_al.
E. coli	KT351736.1	Plasmid	Orlek_et_al.
E. coli	KT351737.1	Plasmid	Orlek_et_al.
E. coli	KT362706.1	Plasmid	Orlek_et_al.
E. coli	KT693143.1	Plasmid	Orlek_et_al.
E. coli	KT693144.1	Plasmid	Orlek_et_al.
E. coli	KT693145.1	Plasmid	Orlek_et_al.
E. coli	KT725788.1	Plasmid	Orlek_et_al.
E. coli	KT725789.1	Plasmid	Orlek_et_al.
E. coli	KT754160.1	Plasmid	Orlek_et_al.
E. coli	KT754161.1	Plasmid	Orlek_et_al.
E. coli	KT754162.1	Plasmid	Orlek_et_al.
E. coli	KT754163.1	Plasmid	Orlek_et_al.
E. coli	KT754164.1	Plasmid	Orlek_et_al.
E. coli	KT754165.1	Plasmid	Orlek_et_al.
E. coli	KT754166.1	Plasmid	Orlek_et_al.
E. coli	KT754167.1	Plasmid	Orlek_et_al.
E. coli	KT779550.1	Plasmid	Orlek_et_al.
E. coli	KT818627.1	Plasmid	Orlek_et_al.
E. coli	KT824791.1	Plasmid	Orlek_et_al.
E. coli	KT868530.1	Plasmid	Orlek_et_al.
E. coli	KT879914.1	Plasmid	Orlek_et_al.
E. coli	KT896499.1	Plasmid	Orlek_et_al.
E. coli	KT896500.1	Plasmid	Orlek_et_al.
E. coli	KT896501.1	Plasmid	Orlek_et_al.
E. coli	KT896502.1	Plasmid	Orlek_et_al.
E. coli	KT896503.1	Plasmid	Orlek_et_al.

E. coli	KT935445.1	Plasmid	Orlek_et_al.
E. coli	KT935446.1	Plasmid	Orlek_et_al.
E. coli	KT937280.1	Plasmid	Orlek_et_al.
E. coli	KT937281.1	Plasmid	Orlek_et_al.
E. coli	KT937282.1	Plasmid	Orlek_et_al.
E. coli	KT950740.1	Plasmid	Orlek_et_al.
E. coli	KT950741.1	Plasmid	Orlek_et_al.
E. coli	KT982613.1	Plasmid	Orlek_et_al.
E. coli	KT982614.1	Plasmid	Orlek_et_al.
E. coli	KT982616.1	Plasmid	Orlek_et_al.
E. coli	KT982617.1	Plasmid	Orlek_et_al.
E. coli	KT982618.1	Plasmid	Orlek_et_al.
E. coli	KT988018.1	Plasmid	Orlek_et_al.
E. coli	KT988019.1	Plasmid	Orlek_et_al.
E. coli	KT988020.1	Plasmid	Orlek_et_al.
E. coli	KT988306.1	Plasmid	Orlek_et_al.
E. coli	KT989598.1	Plasmid	Orlek_et_al.
E. coli	KT989599.1	Plasmid	Orlek_et_al.
E. coli	KT990220.1	Plasmid	Orlek_et_al.
E. coli	KU051707.1	Plasmid	Orlek_et_al.
E. coli	KU051708.1	Plasmid	Orlek_et_al.
E. coli	KU051709.1	Plasmid	Orlek_et_al.
E. coli	KU051710.1	Plasmid	Orlek_et_al.
E. coli	KU130396.1	Plasmid	Orlek_et_al.
E. coli	KU159085.1	Plasmid	Orlek_et_al.
E. coli	KU159086.1	Plasmid	Orlek_et_al.
E. coli	KU160530.1	Plasmid	Orlek_et_al.
E. coli	KU166868.1	Plasmid	Orlek_et_al.
E. coli	KU176944.1	Plasmid	Orlek_et_al.
E. coli	KU254578.1	Plasmid	Orlek_et_al.
E. coli	KU254579.1	Plasmid	Orlek_et_al.
E. coli	KU254580.1	Plasmid	Orlek_et_al.
E. coli	KU254581.1	Plasmid	Orlek_et_al.
E. coli	KU288634.1	Plasmid	Orlek_et_al.
E. coli	KU295131.1	Plasmid	Orlek_et_al.
E. coli	KU295132.1	Plasmid	Orlek_et_al.
E. coli	KU295133.1	Plasmid	Orlek_et_al.
E. coli	KU295134.1	Plasmid	Orlek_et_al.
E. coli	KU295135.1	Plasmid	Orlek_et_al.
E. coli	KU295136.1	Plasmid	Orlek_et_al.
E. coli	KU302800.1	Plasmid	Orlek_et_al.
E. coli	KU302801.1	Plasmid	Orlek_et_al.
E. coli	KU302802.1	Plasmid	Orlek_et_al.
E. coli	KU302803.1	Plasmid	Orlek_et_al.
E. coli	KU302804.1	Plasmid	Orlek_et_al.
E. coli	KU302805.1	Plasmid	Orlek_et_al.
E. coli	KU302806.1	Plasmid	Orlek_et_al.
E. coli	KU302807.1	Plasmid	Orlek_et_al.
E. coli	KU302808.1	Plasmid	Orlek_et_al.
E. coli	KU302809.1	Plasmid	Orlek_et_al.
E. coli	KU312044.1	Plasmid	Orlek_et_al.
E. coli	KU314941.1	Plasmid	Orlek_et_al.
E. coli	KU315015.1	Plasmid	Orlek_et_al.
E. coli	KU318419.1	Plasmid	Orlek_et_al.
E. coli	KU318420.1	Plasmid	Orlek_et_al.
E. coli	KU318421.1	Plasmid	Orlek_et_al.
E. coli	KU341381.1	Plasmid	Orlek_et_al.
E. coli	KU353730.1	Plasmid	Orlek_et_al.
E. coli	KU355873.1	Plasmid	Orlek_et_al.
E. coli	KU355874.1	Plasmid	Orlek_et_al.
E. coli	KU665641.1	Plasmid	Orlek_et_al.
E. coli	KU665642.1	Plasmid	Orlek_et_al.
E. coli	KU674895.1	Plasmid	Orlek_et_al.
E. coli	KU726092.1	Plasmid	Orlek_et_al.
E. coli	KU726616.1	Plasmid	Orlek_et_al.
E. coli	KU743383.1	Plasmid	Orlek_et_al.
E. coli	KU743384.1	Plasmid	Orlek_et_al.
E. coli	KU761326.1	Plasmid	Orlek_et_al.
E. coli	KU761327.1	Plasmid	Orlek_et_al.
E. coli	KU761328.1	Plasmid	Orlek_et_al.
E. coli	KU870627.1	Plasmid	Orlek_et_al.
E. coli	KU886034.1	Plasmid	Orlek_et_al.

E. coli	KU922754.1	Plasmid	Orlek_et_al.
E. coli	KU932021.1	Plasmid	Orlek_et_al.
E. coli	KU932022.1	Plasmid	Orlek_et_al.
E. coli	KU932023.1	Plasmid	Orlek_et_al.
E. coli	KU932024.1	Plasmid	Orlek_et_al.
E. coli	KU932025.1	Plasmid	Orlek_et_al.
E. coli	KU932026.1	Plasmid	Orlek_et_al.
E. coli	KU932027.1	Plasmid	Orlek_et_al.
E. coli	KU932028.1	Plasmid	Orlek_et_al.
E. coli	KU932029.1	Plasmid	Orlek_et_al.
E. coli	KU932030.1	Plasmid	Orlek_et_al.
E. coli	KU932031.1	Plasmid	Orlek_et_al.
E. coli	KU932032.1	Plasmid	Orlek_et_al.
E. coli	KU932033.1	Plasmid	Orlek_et_al.
E. coli	KU932034.1	Plasmid	Orlek_et_al.
E. coli	KU934011.1	Plasmid	Orlek_et_al.
E. coli	KU934209.1	Plasmid	Orlek_et_al.
E. coli	KU963389.1	Plasmid	Orlek_et_al.
E. coli	KU963390.1	Plasmid	Orlek_et_al.
E. coli	KU980950.1	Plasmid	Orlek_et_al.
E. coli	KU987452.1	Plasmid	Orlek_et_al.
E. coli	KU987453.1	Plasmid	Orlek_et_al.
E. coli	KU994859.1	Plasmid	Orlek_et_al.
E. coli	KU997026.1	Plasmid	Orlek_et_al.
E. coli	KX009507.1	Plasmid	Orlek_et_al.
E. coli	KX013538.1	Plasmid	Orlek_et_al.
E. coli	KX013539.1	Plasmid	Orlek_et_al.
E. coli	KX013540.1	Plasmid	Orlek_et_al.
E. coli	KX015668.1	Plasmid	Orlek_et_al.
E. coli	KX032519.1	Plasmid	Orlek_et_al.
E. coli	KX032520.1	Plasmid	Orlek_et_al.
E. coli	KX034083.1	Plasmid	Orlek_et_al.
E. coli	KX084392.1	Plasmid	Orlek_et_al.
E. coli	KX084393.1	Plasmid	Orlek_et_al.
E. coli	KX084394.1	Plasmid	Orlek_et_al.
E. coli	KX118608.1	Plasmid	Orlek_et_al.
E. coli	KX129782.1	Plasmid	Orlek_et_al.
E. coli	KX129783.1	Plasmid	Orlek_et_al.
E. coli	KX129784.1	Plasmid	Orlek_et_al.
E. coli	KX156772.1	Plasmid	Orlek_et_al.
E. coli	KX156773.1	Plasmid	Orlek_et_al.
E. coli	KX230795.1	Plasmid	Orlek_et_al.
E. coli	KX236178.1	Plasmid	Orlek_et_al.
E. coli	KX236309.1	Plasmid	Orlek_et_al.
E. coli	KX244760.1	Plasmid	Orlek_et_al.
E. coli	KX276657.1	Plasmid	Orlek_et_al.
E. coli	KX443694.1	Plasmid	Orlek_et_al.
E. coli	KX447767.1	Plasmid	Orlek_et_al.
E. coli	KX447768.1	Plasmid	Orlek_et_al.
E. coli	KX528699.1	Plasmid	Orlek_et_al.
E. coli	LC019731.1	Plasmid	Orlek_et_al.
E. coli	LC055503.1	Plasmid	Orlek_et_al.
E. coli	LC155908.1	Plasmid	Orlek_et_al.
E. coli	LC155909.1	Plasmid	Orlek_et_al.
E. coli	LK391770.1	Plasmid	Orlek_et_al.
E. coli	LN610760.1	Plasmid	Orlek_et_al.
E. coli	LN623683.2	Plasmid	Orlek_et_al.
E. coli	LN624486.1	Plasmid	Orlek_et_al.
E. coli	LN735558.1	Plasmid	Orlek_et_al.
E. coli	LN735559.1	Plasmid	Orlek_et_al.
E. coli	LN735560.1	Plasmid	Orlek_et_al.
E. coli	LN735561.1	Plasmid	Orlek_et_al.
E. coli	LN794247.1	Plasmid	Orlek_et_al.
E. coli	LN794248.1	Plasmid	Orlek_et_al.
E. coli	LN831046.1	Plasmid	Orlek_et_al.
E. coli	LN854558.1	Plasmid	Orlek_et_al.
E. coli	LN854559.1	Plasmid	Orlek_et_al.
E. coli	LN854560.1	Plasmid	Orlek_et_al.
E. coli	LN864819.1	Plasmid	Orlek_et_al.
E. coli	LN864820.1	Plasmid	Orlek_et_al.
E. coli	LN864821.1	Plasmid	Orlek_et_al.
E. coli	LN890286.1	Plasmid	Orlek_et_al.

E. coli	LN897474.2	Plasmid	Orlek_et_al.
E. coli	LN897475.2	Plasmid	Orlek_et_al.
E. coli	LO017736.1	Plasmid	Orlek_et_al.
E. coli	LO017737.1	Plasmid	Orlek_et_al.
E. coli	LO017738.1	Plasmid	Orlek_et_al.
E. coli	LT009688.1	Plasmid	Orlek_et_al.
E. coli	LT009689.1	Plasmid	Orlek_et_al.
E. coli	LT174531.1	Plasmid	Orlek_et_al.
E. coli	LT575491.1	Plasmid	Orlek_et_al.
E. coli	LT575492.1	Plasmid	Orlek_et_al.
E. coli	NC_001371.1	Plasmid	Orlek_et_al.
E. coli	NC_001373.1	Plasmid	Orlek_et_al.
E. coli	NC_001378.1	Plasmid	Orlek_et_al.
E. coli	NC_001537.1	Plasmid	Orlek_et_al.
E. coli	NC_001735.4	Plasmid	Orlek_et_al.
E. coli	NC_001740.1	Plasmid	Orlek_et_al.
E. coli	NC_001848.1	Plasmid	Orlek_et_al.
E. coli	NC_001898.1	Plasmid	Orlek_et_al.
E. coli	NC_001910.1	Plasmid	Orlek_et_al.
E. coli	NC_001911.1	Plasmid	Orlek_et_al.
E. coli	NC_002056.1	Plasmid	Orlek_et_al.
E. coli	NC_002070.1	Plasmid	Orlek_et_al.
E. coli	NC_002090.1	Plasmid	Orlek_et_al.
E. coli	NC_002119.1	Plasmid	Orlek_et_al.
E. coli	NC_002120.1	Plasmid	Orlek_et_al.
E. coli	NC_002122.1	Plasmid	Orlek_et_al.
E. coli	NC_002127.1	Plasmid	Orlek_et_al.
E. coli	NC_002128.1	Plasmid	Orlek_et_al.
E. coli	NC_002134.1	Plasmid	Orlek_et_al.
E. coli	NC_002142.1	Plasmid	Orlek_et_al.
E. coli	NC_002144.1	Plasmid	Orlek_et_al.
E. coli	NC_002145.1	Plasmid	Orlek_et_al.
E. coli	NC_002252.1	Plasmid	Orlek_et_al.
E. coli	NC_002253.1	Plasmid	Orlek_et_al.
E. coli	NC_002305.1	Plasmid	Orlek_et_al.
E. coli	NC_002483.1	Plasmid	Orlek_et_al.
E. coli	NC_002487.1	Plasmid	Orlek_et_al.
E. coli	NC_002497.1	Plasmid	Orlek_et_al.
E. coli	NC_002498.1	Plasmid	Orlek_et_al.
E. coli	NC_002523.4	Plasmid	Orlek_et_al.
E. coli	NC_002525.1	Plasmid	Orlek_et_al.
E. coli	NC_002610.1	Plasmid	Orlek_et_al.
E. coli	NC_002632.1	Plasmid	Orlek_et_al.
E. coli	NC_002638.1	Plasmid	Orlek_et_al.
E. coli	NC_002698.1	Plasmid	Orlek_et_al.
E. coli	NC_002773.1	Plasmid	Orlek_et_al.
E. coli	NC_002809.1	Plasmid	Orlek_et_al.
E. coli	NC_003079.1	Plasmid	Orlek_et_al.
E. coli	NC_003114.1	Plasmid	Orlek_et_al.
E. coli	NC_003131.1	Plasmid	Orlek_et_al.
E. coli	NC_003132.1	Plasmid	Orlek_et_al.
E. coli	NC_003134.1	Plasmid	Orlek_et_al.
E. coli	NC_003277.1	Plasmid	Orlek_et_al.
E. coli	NC_003292.1	Plasmid	Orlek_et_al.
E. coli	NC_003384.1	Plasmid	Orlek_et_al.
E. coli	NC_003385.1	Plasmid	Orlek_et_al.
E. coli	NC_003425.1	Plasmid	Orlek_et_al.
E. coli	NC_003455.1	Plasmid	Orlek_et_al.
E. coli	NC_003456.1	Plasmid	Orlek_et_al.
E. coli	NC_003457.1	Plasmid	Orlek_et_al.
E. coli	NC_003486.1	Plasmid	Orlek_et_al.
E. coli	NC_003789.1	Plasmid	Orlek_et_al.
E. coli	NC_003905.1	Plasmid	Orlek_et_al.
E. coli	NC_004429.1	Plasmid	Orlek_et_al.
E. coli	NC_004445.1	Plasmid	Orlek_et_al.
E. coli	NC_004446.1	Plasmid	Orlek_et_al.
E. coli	NC_004464.2	Plasmid	Orlek_et_al.
E. coli	NC_004555.1	Plasmid	Orlek_et_al.
E. coli	NC_004564.1	Plasmid	Orlek_et_al.
E. coli	NC_004834.1	Plasmid	Orlek_et_al.
E. coli	NC_004835.1	Plasmid	Orlek_et_al.
E. coli	NC_004836.1	Plasmid	Orlek_et_al.

E. coli	NZ_CP016763.1	Plasmid	Orlek_et_al.
E. coli	NZ_CP016764.1	Plasmid	Orlek_et_al.
E. coli	NZ_CP016765.1	Plasmid	Orlek_et_al.
E. coli	NZ_CP016810.1	Plasmid	Orlek_et_al.
E. coli	NZ_CP016812.1	Plasmid	Orlek_et_al.
E. coli	NZ_FO704549.1	Plasmid	Orlek_et_al.
E. coli	NZ_FO818638.1	Plasmid	Orlek_et_al.
E. coli	NZ_FO818639.1	Plasmid	Orlek_et_al.
E. coli	NZ_FO834904.1	Plasmid	Orlek_et_al.
E. coli	NZ_FO834905.1	Plasmid	Orlek_et_al.
E. coli	NZ_HG941719.1	Plasmid	Orlek_et_al.
E. coli	NZ_HG941720.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN681228.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN824134.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN824135.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN824137.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN824138.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN890519.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN890521.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN890526.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN907828.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN907829.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN999012.1	Plasmid	Orlek_et_al.
E. coli	NZ_LN999834.1	Plasmid	Orlek_et_al.
E. coli	AB011549.2	Plasmid	CGE_PlasmidFinder
E. coli	AB040415.1	Plasmid	CGE_PlasmidFinder
E. coli	AB255435.1	Plasmid	CGE_PlasmidFinder
E. coli	AB366441.1	Plasmid	CGE_PlasmidFinder
E. coli	AB366442.1	Plasmid	CGE_PlasmidFinder
E. coli	AB576781.2	Plasmid	CGE_PlasmidFinder
E. coli	AB605179.1	Plasmid	CGE_PlasmidFinder
E. coli	AB616660.2	Plasmid	CGE_PlasmidFinder
E. coli	AE006471.2	Plasmid	CGE_PlasmidFinder
E. coli	AE017044.1	Plasmid	CGE_PlasmidFinder
E. coli	AE017045.1	Plasmid	CGE_PlasmidFinder
E. coli	AE017046.1	Plasmid	CGE_PlasmidFinder
E. coli	AF053945.1	Plasmid	CGE_PlasmidFinder
E. coli	AF053947.1	Plasmid	CGE_PlasmidFinder
E. coli	AF074611.1	Plasmid	CGE_PlasmidFinder
E. coli	AF074613.1	Plasmid	CGE_PlasmidFinder
E. coli	AF102990.1	Plasmid	CGE_PlasmidFinder
E. coli	AF135182.4	Plasmid	CGE_PlasmidFinder
E. coli	AF305615.1	Plasmid	CGE_PlasmidFinder
E. coli	AF336309.1	Plasmid	CGE_PlasmidFinder
E. coli	AF348706.1	Plasmid	CGE_PlasmidFinder
E. coli	AF386526.1	Plasmid	CGE_PlasmidFinder
E. coli	AF401292.1	Plasmid	CGE_PlasmidFinder
E. coli	AF497970.1	Plasmid	CGE_PlasmidFinder
E. coli	AF550415.2	Plasmid	CGE_PlasmidFinder
E. coli	AF550679.1	Plasmid	CGE_PlasmidFinder
E. coli	AGTD01000006.1	Plasmid	CGE_PlasmidFinder
E. coli	AJ634602.1	Plasmid	CGE_PlasmidFinder
E. coli	AL513384.1	Plasmid	CGE_PlasmidFinder
E. coli	AM286416.1	Plasmid	CGE_PlasmidFinder
E. coli	AM886293.1	Plasmid	CGE_PlasmidFinder
E. coli	AM901564.1	Plasmid	CGE_PlasmidFinder
E. coli	AM942760.1	Plasmid	CGE_PlasmidFinder
E. coli	AP002527.1	Plasmid	CGE_PlasmidFinder
E. coli	AP004237.1	Plasmid	CGE_PlasmidFinder
E. coli	AP005147.1	Plasmid	CGE_PlasmidFinder
E. coli	AP009242.1	Plasmid	CGE_PlasmidFinder
E. coli	AP009243.1	Plasmid	CGE_PlasmidFinder
E. coli	AP009245.1	Plasmid	CGE_PlasmidFinder
E. coli	AP009246.1	Plasmid	CGE_PlasmidFinder
E. coli	AP009379.1	Plasmid	CGE_PlasmidFinder
E. coli	AP010910.1	Plasmid	CGE_PlasmidFinder
E. coli	AP010954.1	Plasmid	CGE_PlasmidFinder
E. coli	AP010955.1	Plasmid	CGE_PlasmidFinder
E. coli	AP010959.1	Plasmid	CGE_PlasmidFinder
E. coli	AP010962.1	Plasmid	CGE_PlasmidFinder
E. coli	AP010963.1	Plasmid	CGE_PlasmidFinder
E. coli	AP011954.1	Plasmid	CGE_PlasmidFinder

E. coli	AP011958.1	Plasmid	CGE_PlasmidFinder
E. coli	AP012208.1	Plasmid	CGE_PlasmidFinder
E. coli	AY079200.1	Plasmid	CGE_PlasmidFinder
E. coli	AY150843.2	Plasmid	CGE_PlasmidFinder
E. coli	AY167049.1	Plasmid	CGE_PlasmidFinder
E. coli	AY214164.3	Plasmid	CGE_PlasmidFinder
E. coli	AY333434.1	Plasmid	CGE_PlasmidFinder
E. coli	AY360321.1	Plasmid	CGE_PlasmidFinder
E. coli	AY422214.1	Plasmid	CGE_PlasmidFinder
E. coli	AY458016.1	Plasmid	CGE_PlasmidFinder
E. coli	AY509003.1	Plasmid	CGE_PlasmidFinder
E. coli	AY509004.1	Plasmid	CGE_PlasmidFinder
E. coli	AY517905.1	Plasmid	CGE_PlasmidFinder
E. coli	AY522431.4	Plasmid	CGE_PlasmidFinder
E. coli	AY543071.1	Plasmid	CGE_PlasmidFinder
E. coli	AY545598.5	Plasmid	CGE_PlasmidFinder
E. coli	AY879342.1	Plasmid	CGE_PlasmidFinder
E. coli	AY913943.1	Plasmid	CGE_PlasmidFinder
E. coli	AY929248.1	Plasmid	CGE_PlasmidFinder
E. coli	BR000038.1	Plasmid	CGE_PlasmidFinder
E. coli	BX936400.1	Plasmid	CGE_PlasmidFinder
E. coli	CP000035.1	Plasmid	CGE_PlasmidFinder
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E. coli	CP000306.1	Plasmid	CGE_PlasmidFinder
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E. coli	CP000602.1	Plasmid	CGE_PlasmidFinder
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E. coli	CP000604.1	Plasmid	CGE_PlasmidFinder
E. coli	CP000648.1	Plasmid	CGE_PlasmidFinder
E. coli	CP000649.1	Plasmid	CGE_PlasmidFinder
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E. coli	CP000836.1	Plasmid	CGE_PlasmidFinder
E. coli	CP000858.1	Plasmid	CGE_PlasmidFinder
E. coli	CP000913.1	Plasmid	CGE_PlasmidFinder
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E. coli	CP000966.1	Plasmid	CGE_PlasmidFinder
E. coli	CP000973.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001059.1	Plasmid	CGE_PlasmidFinder
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E. coli	CP001065.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001122.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001123.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001162.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001362.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001369.1	Plasmid	CGE_PlasmidFinder
E. coli	CP001384.1	Plasmid	CGE_PlasmidFinder
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E. coli	NC_017330.1	Plasmid	CGE_PlasmidFinder
E. coli	NC_017629.1	Plasmid	CGE_PlasmidFinder
E. coli	NC_017648.1	Plasmid	CGE_PlasmidFinder
E. coli	NC_017649.1	Plasmid	CGE_PlasmidFinder
E. coli	NC_017655.1	Plasmid	CGE_PlasmidFinder
E. coli	NC_017659.1	Plasmid	CGE_PlasmidFinder
E. coli	NC_017723.1	Plasmid	CGE_PlasmidFinder
E. coli	U67194.4	Plasmid	CGE_PlasmidFinder
E. coli	X01654.1	Plasmid	CGE_PlasmidFinder
E. coli	LT985253	Plasmid	ReplicolScope
E. coli	LT985262	Plasmid	ReplicolScope
E. coli	NC_014615	Plasmid	ReplicolScope
E. coli	LO017737	Plasmid	ReplicolScope
E. coli	LO017736	Plasmid	ReplicolScope
E. coli	LO017738	Plasmid	ReplicolScope
E. coli	LT985215	Plasmid	ReplicolScope
E. coli	LT985214	Plasmid	ReplicolScope
E. coli	LT985213	Plasmid	ReplicolScope
E. coli	LT985217	Plasmid	ReplicolScope
E. coli	LT985216	Plasmid	ReplicolScope
E. coli	LT985218	Plasmid	ReplicolScope
E. coli	LT985220	Plasmid	ReplicolScope
E. coli	LT985219	Plasmid	ReplicolScope
E. coli	LT985221	Plasmid	ReplicolScope
E. coli	LT985222	Plasmid	ReplicolScope
E. coli	LT985223	Plasmid	ReplicolScope
E. coli	LT985226	Plasmid	ReplicolScope
E. coli	LT985227	Plasmid	ReplicolScope
E. coli	LT985228	Plasmid	ReplicolScope
E. coli	LT985238	Plasmid	ReplicolScope
E. coli	LT985239	Plasmid	ReplicolScope

Klebsiella sp.	CP029440.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029441.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029442.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029583.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029584.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029585.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029586.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029588.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029589.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029591.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029592.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029598.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029599.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029723.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029724.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029739.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029740.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029771.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	CP029779.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	FO203353.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	FO203354.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	FO203500.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	FO834904.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	FO834905.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	JQ314407.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LN824134.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LN824135.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LN824136.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LN824137.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LN824138.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LN824139.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LT216437.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LT216438.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LT216439.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	LT216440.1	Plasmid	NCBI_complete_genomes
Klebsiella sp.	AB616660.2	Plasmid	Orlek_et_al.
Klebsiella sp.	AB715422.2	Plasmid	Orlek_et_al.
Klebsiella sp.	AE006471.2	Plasmid	Orlek_et_al.
Klebsiella sp.	AJGY01000060.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AJGY01000090.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014611.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014654.2	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014804.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014805.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014806.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014807.1	Plasmid	Orlek_et_al.
Klebsiella sp.	AP014939.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CM004293.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP002127.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP002128.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP006737.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP007449.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP007450.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP008701.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009231.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009232.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009233.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009410.2	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009411.2	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009412.2	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009413.2	Plasmid	Orlek_et_al.
Klebsiella sp.	CP009414.2	Plasmid	Orlek_et_al.
Klebsiella sp.	CP010513.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP011658.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP011999.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP012000.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP012197.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP012198.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP012902.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP012903.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP012904.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP013215.1	Plasmid	Orlek_et_al.

Klebsiella sp.	CP013836.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP014776.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP014777.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP014778.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP014779.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP014962.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP015086.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	CP016815.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016864.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016865.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016866.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016867.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	CP016891.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016892.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016919.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016920.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016921.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016922.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	CP016933.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	CP016936.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016938.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016939.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016941.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016942.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016943.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016946.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CP016947.1	Plasmid	Orlek_et_al.
Klebsiella sp.	CU928146.1	Plasmid	Orlek_et_al.
Klebsiella sp.	EF219134.3	Plasmid	Orlek_et_al.
Klebsiella sp.	EU418923.1	Plasmid	Orlek_et_al.
Klebsiella sp.	EU418926.1	Plasmid	Orlek_et_al.
Klebsiella sp.	EU418931.1	Plasmid	Orlek_et_al.
Klebsiella sp.	FN691998.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HF560649.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HF922624.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HF969016.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG813238.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG813239.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG918041.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG969995.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG969996.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG969997.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG969998.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	HG970000.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HG970001.1	Plasmid	Orlek_et_al.
Klebsiella sp.	HM138194.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMMY01000002.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMSW01000002.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMSW01000004.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMSX01000002.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMSX01000003.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMSX01000004.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JMSX01000005.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JN194214.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JN233704.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JNBM01000002.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JNBM01000003.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JNBM01000005.1	Plasmid	Orlek_et_al.
Klebsiella sp.	JX065631.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KC887916.2	Plasmid	Orlek_et_al.
Klebsiella sp.	KC887917.2	Plasmid	Orlek_et_al.
Klebsiella sp.	KC999035.4	Plasmid	Orlek_et_al.
Klebsiella sp.	KF601686.2	Plasmid	Orlek_et_al.
Klebsiella sp.	KF743817.1	Plasmid	Orlek_et_al.

Klebsiella sp.	KF992018.2	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ020575.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ020576.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ158441.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ187750.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ187751.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ187752.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ190020.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ201886.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ201887.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ406378.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ440075.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ440076.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ460501.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KJ541069.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ541070.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ541071.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ563250.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ577613.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ588779.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ653815.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ721789.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ721790.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ721805.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ802404.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ802405.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ812998.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ866866.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ958926.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KJ958927.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM023153.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM052220.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM085449.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM085450.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KM107847.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM107848.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM112087.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM198330.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM207012.2	Plasmid	Orlek_et_al.
Klebsiella sp.	KM212169.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM287568.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM373703.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM377238.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM377239.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KM577619.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM580532.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM580533.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM660724.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM670336.1	Plasmid	Orlek_et_al.

Klebsiella sp.	KM877269.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM877517.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KM977631.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP008371.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP017243.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP025948.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP056256.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP061858.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP091735.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP125892.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KP143090.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP198615.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP198616.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP205272.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP276584.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP294351.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP313759.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP324830.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP330456.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP345882.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP347127.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP398867.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP400525.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP453775.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP659188.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP689347.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP726894.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP742988.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP763470.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP765744.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP776609.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP789019.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP789020.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP792123.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP868646.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP868647.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP893385.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP899803.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KP899806.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KP987215.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP987216.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP987217.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KP987218.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR059864.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR078259.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR091911.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR091915.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR259130.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR259131.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR259132.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KR259134.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR351290.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR559888.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR559889.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR559890.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR653209.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR779901.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR822246.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR822247.1	Plasmid	Orlek_et_al.

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Klebsiella sp.	KR869777.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KR905385.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR905386.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR905387.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR905388.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR905389.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KR905390.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT002541.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT005457.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT020860.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT070138.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT074362.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT148595.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT185451.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT203286.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT207463.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT225462.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT225520.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT282968.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT307967.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT317611.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT317612.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT317613.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT317614.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KT345945.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT345946.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT345947.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KT351735.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT351736.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT351737.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT362706.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT693143.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT693144.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT693145.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KT754163.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT754164.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT754165.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT754166.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT754167.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT779550.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT818627.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT824791.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KT879914.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT896499.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT896500.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT896501.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT896502.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT896503.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT935445.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT935446.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KT950741.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT982613.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT982614.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT982616.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT982617.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT982618.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KT988018.1	Plasmid	Orlek_et_al.

Klebsiella sp.	KU932033.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU932034.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU934011.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU934209.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU963389.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU963390.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU980950.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU987452.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KU994859.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KU997026.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX009507.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX013538.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX013539.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KX034083.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX084392.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KX118608.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX129782.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KX129784.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KX156773.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX230795.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX236178.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	KX244760.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX276657.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX443694.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX447767.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX447768.1	Plasmid	Orlek_et_al.
Klebsiella sp.	KX528699.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	LC155908.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LC155909.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LK391770.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LN610760.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LN623683.2	Plasmid	Orlek_et_al.
Klebsiella sp.	LN624486.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	LN864820.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LN864821.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LN890286.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LN897474.2	Plasmid	Orlek_et_al.
Klebsiella sp.	LN897475.2	Plasmid	Orlek_et_al.
Klebsiella sp.	LO017736.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	LT009688.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LT009689.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LT174531.1	Plasmid	Orlek_et_al.
Klebsiella sp.	LT575491.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	NC_001371.1	Plasmid	Orlek_et_al.
Klebsiella sp.	NC_001373.1	Plasmid	Orlek_et_al.
Klebsiella sp.	NC_001378.1	Plasmid	Orlek_et_al.

Klebsiella sp.	NZ_LN824134.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	NZ_LN890519.1	Plasmid	Orlek_et_al.
Klebsiella sp.	NZ_LN890521.1	Plasmid	Orlek_et_al.
Klebsiella sp.	NZ_LN890526.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	NZ_LN907829.1	Plasmid	Orlek_et_al.
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Klebsiella sp.	DQ364638.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	DQ381420.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	DQ390454.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	DQ390455.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	DQ659147.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	DQ916145.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	EF090911.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EF219134.3	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EF536825.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EF633507.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EU195449.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EU219533.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	EU370913.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EU383016.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	EU938349.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	EU999782.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	FJ494913.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FJ621586.1	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	FJ628167.2	Plasmid	CGE_PlasmidFinder
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Klebsiella sp.	FJ876826.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FJ876827.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FJ914220.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FM180569.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN428572.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN432031.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN543094.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN543095.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN543096.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN543503.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN543504.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN554767.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN594520.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN649417.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN649418.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN822745.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN822746.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FN868832.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FQ482074.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FR687019.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FR850039.1	Plasmid	CGE_PlasmidFinder

Klebsiella sp.	FR851303.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FR851304.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	FR851305.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149342.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149343.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149344.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149345.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149346.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149347.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ149348.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ259888.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ374156.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ374157.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ379901.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ398086.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GQ412195.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU256641.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU363949.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU371926.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU371928.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU371929.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU585907.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU595196.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	GU949535.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE577112.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE578057.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE578058.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE603110.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE603111.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE613857.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE616529.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE652087.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE654726.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HE663166.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM070380.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM126016.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM138194.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM138652.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM138653.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM231165.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM355591.2	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM807366.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM807367.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HM807368.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ023861.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ023862.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ023863.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ328804.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ404303.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ451074.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ589350.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ834472.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	HQ834473.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	J01566.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF267651.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF267652.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF267653.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF274991.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF274992.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF436966.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF503991.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF714412.2	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF776874.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF779678.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF785549.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF785550.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF813187.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF813188.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF828150.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF927996.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JF937655.1	Plasmid	CGE_PlasmidFinder
Klebsiella sp.	JN087528.1	Plasmid	CGE_PlasmidFinder

Klebsiella sp.	LT985310	Plasmid	ReplicolScope
Klebsiella sp.	LT985311	Plasmid	ReplicolScope
Klebsiella sp.	LT985308	Plasmid	ReplicolScope
Klebsiella sp.	LT985318	Plasmid	ReplicolScope
Klebsiella sp.	LT985319	Plasmid	ReplicolScope
Klebsiella sp.	LT985316	Plasmid	ReplicolScope
Klebsiella sp.	LT985315	Plasmid	ReplicolScope

Supplementary table S2. List of the sequences analysed with ECOPE and PlasmidSPAdes

SRA_accession	Assembly_accession	Chromosome_accession	Plasmid_1_accession	Plasmid_2_accession	Plasmid_3_accession	Plasmid_4_accession	Plasmid_5_accession	Plasmid_6_accession	Plasmid_7_accession	Plasmid_8_accession
SRR647664	GCA_000299255.1	NC_018650.1	NC_018651.1	NC_018654.1	NC_018652.1					
SRR647492	GCA_000299455.1	NC_018658.1	NC_018666.1	NC_018659.1	NC_018660.1					
SRR647666	GCA_000299475.1	NC_018661.1	NC_018662.1	NC_018663.1						
SRR2533563	GCA_000464955.2	NZ_CP023541.1	NZ_CP023542.1							
SRR1424625	GCA_000725305.1	NZ_CP008801.1								
SRR1509643	GCA_000732965.1	NZ_CP008957.1	NZ_CP008958.1							
SRR2889880	GCA_000743255.1	NZ_CP009072.1	NZ_CP009073.1	NZ_CP009074.1						
SRR3492223	GCA_000831565.1	NZ_CP010344.1	NZ_CP010345.1							
SRR3883475	GCA_000833145.1	NZ_CP010816.1								
ERR689069	GCA_000981485.1	NZ_LN832404.1								
SRR2052522	GCA_001039415.1	NZ_CP011938.1								
SRR2014554	GCA_001276585.2	NZ_CP011113.2								
SRR1570041	GCA_001420955.1	NZ_CP013025.1	NZ_CP013024.1	NZ_CP013026.1	NZ_CP013027.1					
SRR2970646	GCA_001469815.1	NZ_CP013658.1	NZ_CP013657.1							
SRR2914453	GCA_001651925.2	NZ_CP015846.1	NZ_CP015847.2							
SRR2914455	GCA_001651945.1	NZ_CP015842.1								
SRR3615375	GCA_001660585.1	NZ_CP016007.1	NZ_CP016008.1	NZ_CP016009.1						
SRR3465539	GCA_001663475.1	NZ_CP015159.1	NZ_CP015161.1	NZ_CP015160.1						
SRR3221963	GCA_001675145.1	NZ_CP014667.1	NZ_CP014668.1	NZ_CP014669.1						
SRR3191403	GCA_001695515.1	NZ_CP016625.1	NZ_CP016626.1							
SRR3195851	GCA_001753445.1	NZ_CP017434.1	NZ_CP017435.1							
SRR3195839	GCA_001753465.1	NZ_CP017436.1	NZ_CP017437.1							
SRR3195840	GCA_001753485.1	NZ_CP017444.1	NZ_CP017445.1							
SRR3195852	GCA_001753505.1	NZ_CP017438.1	NZ_CP017439.1							
SRR3195836	GCA_001753525.1	NZ_CP017446.1	NZ_CP017447.1							
SRR3195765	GCA_001753545.1	NZ_CP017440.1	NZ_CP017441.1							
SRR3195841	GCA_001753565.1	NZ_CP017442.1	NZ_CP017443.1							
SRR5177719	GCA_001999185.1	NZ_CP019629.1								
SRR3999069	GCA_002011945.1	NZ_CP018948.1	NZ_CP018947.1	NZ_CP018946.1	NZ_CP018944.1	NZ_CP018943.1	NZ_CP018942.1	NZ_CP018941.1	NZ_CP018940.1	NZ_CP018945.1
SRR3999062	GCA_002011965.1	NZ_CP018953.1	NZ_CP018952.1	NZ_CP018951.1	NZ_CP018950.1	NZ_CP018949.1				
SRR3999063	GCA_002011985.1	NZ_CP018957.1	NZ_CP018955.1	NZ_CP018954.1	NZ_CP018956.1					
SRR3999067	GCA_002012005.1	NZ_CP018965.1	NZ_CP018964.1	NZ_CP018963.1						
SRR3999060	GCA_002012025.1	NZ_CP018970.1	NZ_CP018969.1	NZ_CP018967.1	NZ_CP018966.1	NZ_CP018968.1				
SRR3999078	GCA_002012045.1	NZ_CP018976.1	NZ_CP018975.1	NZ_CP018973.1	NZ_CP018972.1	NZ_CP018971.1	NZ_CP018974.1			
SRR3999086	GCA_002012065.1	NZ_CP018979.1	NZ_CP018978.1	NZ_CP018977.1						
SRR3999096	GCA_002012085.1	NZ_CP018991.1	NZ_CP018990.1	NZ_CP018988.1	NZ_CP018987.1	NZ_CP018986.1	NZ_CP018985.1	NZ_CP018984.1	NZ_CP018989.1	
SRR3999064	GCA_002012105.1	NZ_CP018995.1	NZ_CP018994.1	NZ_CP018993.1	NZ_CP018992.1					
SRR3999079	GCA_002012125.1	NZ_CP019005.1	NZ_CP019002.1	NZ_CP019003.1	NZ_CP019004.1	NZ_CP019001.1				
SRR3999089	GCA_002012145.1	NZ_CP019008.1	NZ_CP019007.1	NZ_CP019006.1						
SRR3999061	GCA_002012165.1	NZ_CP019015.1	NZ_CP019013.1	NZ_CP019014.1						
SRR3999095	GCA_002012185.1	NZ_CP018962.1	NZ_CP018961.1	NZ_CP018960.1	NZ_CP018958.1	NZ_CP018959.1				
SRR3999101	GCA_002012205.1	NZ_CP018983.1	NZ_CP018982.1	NZ_CP018980.1	NZ_CP018981.1					
SRR3999098	GCA_002012225.1	NZ_CP019029.1	NZ_CP019028.1	NZ_CP019027.1	NZ_CP019025.1	NZ_CP019024.1	NZ_CP019023.1	NZ_CP019022.1	NZ_CP019021.1	NZ_CP019026.1
SRR3999087	GCA_002012245.1	NZ_CP019000.1	NZ_CP018998.1	NZ_CP018997.1	NZ_CP018996.1	NZ_CP018999.1				
SRR3999081	GCA_002012265.1	NZ_CP019012.1	NZ_CP019011.1	NZ_CP019009.1	NZ_CP019010.1					
SRR3999091	GCA_002012305.1	NZ_CP019020.1	NZ_CP019019.1	NZ_CP019018.1	NZ_CP019016.1	NZ_CP019017.1				
SRR5168379	GCA_002055635.1	NZ_CP020048.1	NZ_CP020049.1	NZ_CP020050.1	NZ_CP020051.1					
SRR5168215	GCA_002056065.1	NZ_CP020058.1	NZ_CP020059.1	NZ_CP020060.1						
SRR5168223	GCA_002056145.1	NZ_CP020056.1	NZ_CP020055.1	NZ_CP020057.1						
SRR5168233	GCA_002056635.1	NZ_CP020116.1	NZ_CP020117.1	NZ_CP020118.1	NZ_CP020119.1					
SRR5627612	GCA_002077195.1	NZ_CP017220.1	NZ_CP017221.1	NZ_CP017222.1	NZ_CP017223.1	NZ_CP017224.1	NZ_CP017225.1			
SRR3931165	GCA_002105735.1	NZ_CP020835.1	NZ_CP020836.1							
SRR5168500	GCA_002180055.1	NZ_CP021532.1	NZ_CP021533.1	NZ_CP021534.1						
SRR5168382	GCA_002180095.1	NZ_CP021535.1	NZ_CP021536.1	NZ_CP021537.1	NZ_CP021538.1					
SRR5168522	GCA_002180135.1	NZ_CP021683.1	NZ_CP021680.1	NZ_CP021681.1	NZ_CP021682.1	NZ_CP021684.1				
SRR5168210	GCA_002180195.1	NZ_CP021689.1	NZ_CP021690.1							
SRR5168506	GCA_002180215.1	NZ_CP021691.1	NZ_CP021692.1	NZ_CP021693.1						
SRR5168391	GCA_002180275.1	NZ_CP021722.1	NZ_CP021719.1	NZ_CP021720.1	NZ_CP021721.1					
SRR5168373	GCA_002192275.1	NZ_CP021732.1	NZ_CP021733.1	NZ_CP021734.1	NZ_CP021735.1					
SRR5168503	GCA_002192295.1	NZ_CP021736.1	NZ_CP021737.1	NZ_CP021738.1	NZ_CP021739.1					
SRR5168479	GCA_002201835.1	NZ_CP021879.1	NZ_CP021880.1	NZ_CP021881.1	NZ_CP021882.1					
SRR5167858	GCA_002202175.1	NZ_CP021935.1	NZ_CP021936.1	NZ_CP021937.1	NZ_CP021938.1					
SRR1714120	GCA_002249955.1	NZ_CP022689.1	NZ_CP022688.1							
SRR5688555	GCA_002278115.2	NZ_CP023142.1	NZ_CP023143.1	NZ_CP023144.1	NZ_CP023145.1					
DRR065948	GCA_002357875.1	NZ_AP017620.1	NZ_AP017621.1	NZ_AP017622.1						
DRR065947	GCA_002357895.1	NZ_AP017617.1	NZ_AP017618.1	NZ_AP017619.1						
DRR065946	GCA_002357915.1	NZ_AP017610.1	NZ_AP017611.1	NZ_AP017612.1	NZ_AP017613.1	NZ_AP017614.1	NZ_AP017615.1	NZ_AP017616.1		
SRR3290448	GCA_002741175.1	NZ_CP024228.1	NZ_CP024229.1	NZ_CP024230.1	NZ_CP024231.1					
SRR3341739	GCA_002741335.1	NZ_CP024260.1	NZ_CP024261.1	NZ_CP024262.1						
SRR5617250	GCA_002741535.1	NZ_CP024269.1	NZ_CP024270.1	NZ_CP024271.1	NZ_CP024272.1					

SRR3360246	GCA_002741555.1	NZ_CP024273.1	NZ_CP024274.1							
SRR3112258	GCA_002787215.1	NZ_CP024851.1	NZ_CP024852.1	NZ_CP024853.1	NZ_CP024854.1					
SRR3112265	GCA_002787315.1	NZ_CP024859.1	NZ_CP024860.1	NZ_CP024861.1						
SRR3112266	GCA_002788115.1	NZ_CP024862.1	NZ_CP024863.1	NZ_CP024864.1	NZ_CP024865.1					
SRR3112262	GCA_002788295.1	NZ_CP024855.1	NZ_CP024856.1	NZ_CP024857.1	NZ_CP024858.1					
SRR3112270	GCA_002796445.1	NZ_CP024889.1	NZ_CP024888.1							
SRR3112268	GCA_002796585.1	NZ_CP024886.1	NZ_CP024887.1							

Supplementary table S3. Detail count of contigs for each assignment type with PlaScope, Plasflow and cBar

	PlaScope predictions			Plasflow predictions			cBar predictions	
	Plasmid	Chromosome	Unclassified	Plasmid	Chromosome	Unclassified	Plasmid	Chromosome
True Positive	1123	-	-	1106	-	-	954	-
False Positive	52	-	-	2983	-	-	3644	-
True Negative	-	8938	224	-	4076	2155	-	5570
False Negative	-	20	153	-	22	168	-	342

Supplementary table S4. Results of Plasmidfinder and Resfinder analysis on PlaScope predictions (i.e. chromosome, plasmid and unclassified)

Isolates	Isolate_1	Isolate_2	Isolate_3	Isolate_4	Isolate_5	Isolate_6	Isolate_7	Isolate_8	Isolate_9	Isolate_10	Isolate_11	Isolate_12
Resfinder results on chromosome predictions	blaSHV-11, oqxA, oqxB, fosA	blaSHV-11, oqxA, oqxB, fosA	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,	blaSHV-11, oqxA, oqxB, fosA	blaSHV-11, oqxA, oqxB, fosA	blaSHV-11, oqxA, oqxB, fosA	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,	blaSHV-11, blaCTX-M-15, fosA, oqxA, oqxB,
Plasmidfinder results on plasmid predictions	H1B	H1B, Col(MG828)*	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC, Col(MG828)	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC, Col(MG828)	H1B, Col(MG828)*	H1B, Col(MG828)*, ColKP3*, ColpVC*	H1B	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC, Col(MG828)	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC, Col(MG828)	IncFIB, IncFII, IncN2, IncR, ColKP3, ColpVC, Col(MG828)
ResFinder results on plasmid predictions	-	-	blaOXA-181, blaTEM-1B, rmtf, dfrA12, aph(3'')-Ib, aph(6)Id, catA2	blaOXA-181, blaTEM-1B, aph(3'')-Ib, aph(6)Id, catA2	-	-	-	blaOXA-181, blaTEM-1B, aph(3'')-Ib, aph(6)Id, catA2	blaOXA-181, blaTEM-1B, rmtf, dfrA12, aph(3'')-Ib, aph(6)Id, catA2	blaOXA-181, blaTEM-1B, aph(3'')-Ib, aph(6)Id, catA2	blaOXA-181, blaTEM-1B, aph(3'')-Ib, aph(6)Id, catA2	blaOXA-181, blaTEM-1B, aph(3'')-Ib, aph(6)Id, catA2
PlasmidFinder results on unclassified predictions	ColpVC*	ColKP3*	-	-	ColpVC*	-	-	-	Col(MG828)	-	-	-
Resfinder results on unclassified predictions	-	-	QnrB1, mph(A), dfrA14, arr-2	QnrB1, mph(A), dfrA14, arr-2, dfrA12, rmtf_1	-	-	-	QnrB1, mph(A), dfrA14, arr-2, dfrA12, rmtf_1	QnrB1, mph(A), dfrA14, arr-2	QnrB1, mph(A), dfrA14, arr-2, dfrA12, rmtf_1	QnrB1, mph(A), dfrA14, arr-2, dfrA12, rmtf_1	QnrB1, mph(A), dfrA14, arr-2, dfrA12, rmtf_1

*These replicon sequences are not reported in the original publication