Chromobacterium sp. ATCC 53434 chromosome, complete genome Pseudomonas aeruginosa strain 817 beta-lactamase KPC-2 (blaKPC) gene, partial cds Pseudomonas aeruginosa strain NMNSS09 carbapenemase gene, partial cds g-proteobacteria and enterobacteria | 3 leaves → Nlebsiella pneumoniae strain Londrina-125 beta-lactamase KPC-2 (blaKPC-2) gene, partial cds Serratia marcescens strain S1 carbapenemase type 2 (blaKPC-2) gene, partial cds enterobacteria | 2 leaves Serratia marcescens strain 739 carbapenemase type 2 (blaKPC-2) gene, partial cds Salmonella enterica subsp. enterica serovar Cubana transfer plasmid pST4707 putative transposase gene, partial cds; putative transposase, putative transposase, putative transposase dene, partial cds Klebsiella pneumoniae plasmid pBC2303a, partial sequence Klebsiella pneumoniae strain A28006 Kpc2 gene, complete cds enterobacteria and g-proteobacteria | 26 leaves Klebsiella pneumoniae strain 15 plasmid 15S, complete sequence Klebsiella pneumoniae strain 9 plasmid 9, complete sequence Escherichia coli strain QE12 insertion sequence ISKp7 transposase gene, partial cds; and beta-lactamase gene, partial cds Klebsiella pneumoniae strain GNC-22 beta-lactamase KPC (blaKPC) gene, partial cds Pseudomonas aeruginosa strain COL27-08 beta-lactamase KPC-2 gene, partial cds Citrobacter freundii strain M9169 ISApu1/ISApu2 composite and Tn801-like, partial sequence; beta-lactamase class A carbapenemase (blaKPC-2) gene, complete cds; insertion sequence; KorC (korC), KlcA (klcA), and hypothetical protein genes, complete cds; and Rep (rep) gene, partial cds enterobacteria and g-proteobacteria | 34 leaves Klebsiella oxytoca plasmid pFP10-1 replication protein gene, partial cds; hypothetical protein (pKP048_08), antirestriction protein KP048_08), antirestriction protein KlcA (klcA), hypothetical protein (pKP048_08), antirestriction protein KlcA (klcA), hypothetical protein (pKP048_08), antirestriction protein KlcA (klcA), hypothetical protein (pKP048_08), antirestriction protein KlcA (klcA), hypothetical protein KlcA (klcA), hypothetical protein (pKP048_08), antirestriction protein (pKP04 Pseudomonas aeruginosa strain Pa2404 plasmid pCOL1, partial sequence ♦Klebsiella pneumoniae plasmid pYW1 putative transposase and class A carbapenemase (blaKPC-2) genes, complete cds enterobacteria | 7 leaves Escherichia coli strain 2138 plasmid putative transposition helper protein, class A carbapenemase KPC-2, and putative transposase genes, complete cds Klebsiella pneumoniae strain YC plasmid pNYC, partial sequence Klebsiella pneumoniae strain 1427927 carbapenem-hydrolyzing class A beta-lactamase KPC-29 (blaKPC) gene, blaKPC-29 allele, complete cds Klebsiella pneumoniae strain CRE79 plasmid pKPC-NY79, complete sequence enterobacteria | 3 leaves Klebsiella pneumoniae strain ST101 plasmid pKPN101-IT, complete sequence Klebsiella pneumoniae strain UMM3 plasmid TnpR (tnpR), TnpA (tnpA), IstA (istA), IstB (istB), KPC-2 (blaKPC-2), and TnpA (tnpA) genes, complete cds Klebsiella pneumoniae strain KpS90 plasmid pKpS90, complete sequence •Klebsiella pneumoniae strain BK32179 plasmid pBK32179, complete sequence Very Klebsiella pneumoniae strain DR2160 putative ISKpn6-like transposase (tnpA) gene, partial cds; carbapenemase KPC-2 (blaKPC-2) gene, complete cds; and transposon Tn3, partial sequence Klebsiella pneumoniae plasmid pKPC-LK30, complete sequence Pseudomonas aeruginosa strain ST308 plasmid pCOL-1, complete sequence enterobacteria | 15 leaves Klebsiella pneumoniae JM45 plasmid p1, complete sequence enterobacteria | 9 leaves Escherichia coli strain LK-NARMP plasmid pKPC-LKEc, complete sequence Multiple organisms | 442 leaves ♦Enterobacter cloacae strain ECNIH4 plasmid pKPC-860, complete sequence ©Citrobacter freundii plasmid pCF8698_KPC2, strain CF8698, complete sequence Enterobacter cloacae ECNIH3 plasmid pKPC-47e, complete sequence Enterobacter cloacae ECNIH2 plasmid pKEC-39c, complete sequence ♦Klebsiella pneumoniae subsp. pneumoniae KPR0928 plasmid pKpQIL-531, complete sequence Escherichia coli strain YD626E plasmid pYD626E, complete sequence • Klebsiella pneumoniae subsp. pneumoniae KPNIH24 plasmid pKPC-484, complete sequence •Klebsiella oxytoca KONIH1 plasmid pKPC-727, complete sequence •Klebsiella pneumoniae subsp. pneumoniae KPNIH27 plasmid pKEC-dc3, complete sequence Citrobacter freundii CFNIH1 plasmid pKEC-a3c, complete sequence ♠Enterobacter aerogenes strain HS112625 plasmid pHS112625, partial sequence Klebsiella pneumoniae subsp. pneumoniae strain Kpn460 plasmid KPN460IL transposon Tn4401g tnpA, blaTEM1, and blaKPC-2 genes, complete cds Klebsiella pneumoniae subsp. pneumoniae strain 354 plasmid KPC-2 gene, complete cds •Klebsiella pneumoniae strain BK26633 plasmid pKpQIL-234, complete sequence Escherichia coli strain BK28960 plasmid pKpQIL-Ec, complete sequence •Klebsiella pneumoniae strain BK30799 plasmid pKpQIL-10, complete sequence •Klebsiella pneumoniae strain Kpn-1780 plasmid pGR-1780, complete sequence • Klebsiella pneumoniae subsp. pneumoniae strain HS092753 plasmid pHS092753, partial sequence • Klebsiella pneumoniae subsp. pneumoniae strain HS10505 plasmid pHS10505, partial sequence enterobacteria | 3 leaves Escherichia coli strain HS111288 plasmid pHS111288, partial sequence •Klebsiella pneumoniae strain Kpn-3913 plasmid pGR-3913, complete sequence Klebsiella pneumoniae strain Kpn-1870 plasmid pGR-1870, complete sequence enterobacteria | 3 leaves Escherichia coli strain ECN580 plasmid pECN580, complete sequence Klebsiella pneumoniae subsp. pneumoniae strain HS082416 plasmid pHS082416, partial sequence ♦Klebsiella pneumoniae subsp. pneumoniae strain HS092839 plasmid pHS092839, partial sequence Aeromonas hydrophila strain AH1 plasmid pN6, partial sequence ♦Klebsiella pneumoniae subsp. pneumoniae Kp13 plasmid pKP13d, complete sequence ♦ Klebsiella pneumoniae FCF3SP plasmid pKPC_FCF/3SP, complete sequence Klebsiella pneumoniae FCF1305 plasmid pKPC_FCF13/05, complete sequence Klebsiella pneumoniae subsp. ozaenae plasmid pKo6, complete sequence Escherichia coli plasmid pEC386IL genomic sequence Klebsiella pneumoniae plasmid pKP53IL genomic sequence ♦ Klebsiella pneumoniae strain Kpn-1433 plasmid pKP1433, complete sequence Klebsiella pneumoniae JMI#21 unnamed blaKPC gene for carbapenem-hydrolyzing class A beta-lactamase KPC-25, complete CDS Klebsiella pneumoniae strain BK13048 plasmid pBK13048 putative transposition helper protein (istB) gene, partial cds; putative carpapenem-hydrolyzing beta-lactamase KPC-14 (blaKPC-14) gene, complete cds; and transposase (tnpA) gene, partial cds Klebsiella pneumoniae strain UR15381 plasmid pUJ-1KPC, complete sequence Klebsiella pneumoniae strain NF10-8085 class A carbapenemase blaKPC-2 (blaKPC-2) gene, partial cds Klebsiella pneumoniae strain NF114381 class A carbapenemase blaKPC-2 (blaKPC-2) gene, partial cds Klebsiella pneumoniae strain NF181430 class A carbapenemase blaKPC-2 (blaKPC-2) gene, partial cds Klebsiella pneumoniae BK13048 pBK13048 blaKPC gene for carbapenem-hydrolyzing class A beta-lactamase KPC-14, complete CDS Klebsiella pneumoniae strain JMI#21 plasmid carbapenem-hydrolyzing class A beta-lactamase KPC-25 (blaKPC) gene, blaKPC-25 allele, partial cds • Klebsiella pneumoniae strain p39SLMT plasmid pSLMT, complete sequence ♦ Klebsiella pneumoniae strain KP048 plasmid pKP048, complete sequence Klebsiella pneumoniae carbapenemase (KPC-2) gene, complete cds