ICEKp2: description of an integrative and conjugative element in *Klebsiella pneumoniae*, co-occurring and interacting with ICEKp1

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*Klebsiella pneumoniae* is a human pathogen, prominent in antimicrobial-resistant and nosocomial infection. The integrative and conjugative element ICEKp1 is present in a third of clinical isolates and more prevalent in invasive disease; it provides genetic diversity and enables the spread of virulence-associated genes. We report a second integrative conjugative element that can co-occur with ICEKp1 in *K. pneumoniae*. This element, ICEKp2, is similar to the *Pseudomonas aeruginosa* pathogenicity island PAPI. We identified ICEKp2 in *K. pneumoniae* sequence types ST11, ST258 and ST512, which are associated with carbapenem-resistant outbreaks in China and the US, including isolates with and without ICEKp1. ICEKp2 was competent for excision, but self-mobilisation to recipient *Escherichia coli* was not detected. In an isolate with both elements, ICEKp2 positively influenced the efficiency of plasmid mobilisation driven by ICEKp1. We propose a putative mechanism, in which a Mob2 ATPase of ICEKp2 may contribute to the ICEKp1 conjugation machinery. Supporting this mechanism, *mob2*, but not a variant with mutations in the ATPase motif, restored transfer efficiency to an ICEKp2 knockout. This is the first demonstration of the interaction between integrative and conjugative genetic elements in a single Gram-negative bacterium with implications for understanding evolution by horizontal gene transfer.

*Klebsiella pneumoniae* is an important pathogen contributing to nosocomial and antimicrobial resistant infections. The strain studied here, *K. pneumoniae* HS11286 (CP003200.1), is a carbapenemase (KPC-2) producing, multidrug-resistant (MDR) clinical isolate1,2 belonging to sequence type ST11, which is a dominant carbapenem resistant clone in China1 and is closely related to a worldwide dominant carbapenem resistant *K. pneumoniae* clone ST258.4,5. The acquisition and spread of antimicrobial resistance-associated and virulence-associated genes is facilitated by certain types of mobile genetic element (MGE) including plasmids, insertion sequences, transposons, integrons and associated gene cassettes, prophages, self-transmissible integrative and conjugative elements (ICEs) and genomic islands6,7.

MGEs are capable of horizontal gene transfer and hence are potential agents for the spread of virulence or antimicrobial resistance genes. *K. pneumoniae* carries many MGE, two of which have been linked to virulence: ICEKp1, a 62 kb chromosomal island integrated at *tRNAasn*, and plasmid pLVPK. These elements are more prevalent in invasive disease isolates, and pLVPK influences capsule type. Intriguingly, sequencing of our strain of interest, HS11286, revealed a second putative ICE in addition to ICEKp1.1,3,10. The co-occurrence of multiple MGEs brings the potential for functional interactions that could promote mobilisation. The integrases of one pathogenicity island can increase excision of another1,12, and an ICE has been observed to mobilise an Integrative

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and Mobilisable Element (IME)\textsuperscript{13}. To our knowledge, functional interaction between two ICE in the same genome has not previously been demonstrated. The second putative ICE, ICE\textsubscript{Kp2}, is a 56 kb chromosomal island integrated at \textit{tRNA\textsubscript{phe}}. Here we identify a complete set of genes for mobilisation on the basis of homology of the integration module and conjugative machinery with those of the \textit{Pseudomonas aeruginosa} pathogenicity island family (PAPI)\textsuperscript{14,15}. Many PAPI-like elements, including PAPI-1, PAGI-1, PAGI-5, pKCL\textsubscript{102}, and PFGI-1 have been identified in various species of \textit{Pseudomonas}, where they are linked to virulence\textsuperscript{10,16–19}. A PAPI-like element was also reported in \textit{E. coli} BEN374 (ICE\textsubscript{Ec2}) and shown to be capable of excision, though mobilisation remains incompletely characterised\textsuperscript{20}. For comparison, excision and mobilisation have been demonstrated for ICE\textsubscript{Kp1} of \textit{K. pneumoniae} NTUH-K2044\textsuperscript{21}.

To determine the evolutionary and functional relationship between the newly annotated PAPI-like ICE\textsubscript{Kp2} and the more widespread ICE\textsubscript{Kp1}, we undertook annotation and functional characterisation of ICE\textsubscript{Kp2} to determine its potential for self-mobilisation, DNA mobilisation in \textit{trans}, and influence on DNA mobilisation by ICE\textsubscript{Kp1}.

**Results**

**The putative integrative conjugative element is a member of the PAPI family.** We performed functional annotation of the putative ICE\textsubscript{Kp2} to confirm its identity as an integrative conjugative element by annotation of the sequence motifs and ORFs typically involved in excision and transfer. High homology (40–85% amino acid identity) and synteny of 22 DNA mobilisation/conjugation genes (Fig. 1) place the element in the PAPI family. We identified the expected modules for conjugation in ICE\textsubscript{Kp2}: integrase for recombination, a full set of ORFs for DNA mobilisation and conjugation via a type 4 secretion system (by comparison with transfer-efficient PAPI of \textit{Pseudomonas} species)\textsuperscript{18,22,23}. Uniquely among conjugative genetic elements, ICE\textsubscript{Kp2} contains two integrase genes, \textit{int2a} and \textit{int2b}, whereas ICE\textsubscript{Kp1} and other PAPI have a single integrase. Annotated ORFs are listed in Table S1.

To determine the prevalence of ICE\textsubscript{Kp2} in \textit{K. pneumoniae} clinical isolates, we analysed whole-genome sequences of 196 UK isolates from two previous studies\textsuperscript{24,25} (Table S2) and identified ICE\textsubscript{Kp2} in three strains that are closely related to our study strain: sequence types ST258, ST437 and a new ST (Fig. 2). One of those also carried ICE\textsubscript{Kp1}. Additionally, we analysed 40 local clinical isolates for the presence of ICE\textsubscript{Kp2} and ICE\textsubscript{Kp1} by PCR and found this element in two, neither of which carried ICE\textsubscript{Kp1} (Fig. S1). To further determine the presence of ICE\textsubscript{Kp2} in different sequence types, and to investigate whether the presence of ICE\textsubscript{Kp2} correlates with ICE\textsubscript{Kp1}, we interrogated 1000 \textit{K. pneumoniae} complete genome sequences from NCBI (selected by completeness). We identified ICE\textsubscript{Kp2} in 300 genomes of closely related sequence types (81.6\% were of ST258) (Table S3). The majority were sequenced from two US outbreaks of carbapenem resistant infections in 2013 and 2014 (details are provided in Table S4). ICE\textsubscript{Kp2} was restricted to closely related sequence types, suggesting stable inheritance of ICE\textsubscript{Kp2}. ICE\textsubscript{Kp1} was present in 500 of the 1000 genomes and its presence was not correlated with ICE\textsubscript{Kp2} (Table 1). Core genome phylogeny of the representative strains is shown in Fig. 3 (Table S5).

Amongst our analysed strains, ICE\textsubscript{Kp2} did not co-occur with the plasmid carrying mucoid factor encoding genes \textit{rmpA} and \textit{rmpA2} that are associated with hyper-expression of K1 or K2 capsule types and increased

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**Figure 1.** Comparison of the unusual integrative conjugative element ICE\textsubscript{Kp2} of \textit{K. pneumoniae} HS11286 with PFGI\textsubscript{1} of \textit{Pseudomonas fluorescens} Pf-5 classified ICE\textsubscript{Kp2} as a member of the PAPI family. ICE\textsubscript{Kp2} contains sufficient predicted ORFs for mobilisation: recombination, DNA segregation, and conjugation (T4SS and relaxase), plus 28 cargo genes. Homology and synteny of the mobilisation genes place it in the PAPI family. Predicted open reading frames (ORFs) are shaded according to their putative functions (ORFs are listed in table S1). Black triangles on ICE\textsubscript{Kp2} boundaries represent the direct repeat sequences for chromosomal integration to generate \textit{attL} and \textit{attR} sites. Further information on the annotation of ORFs is provided in Table S1. Blue shading represents the regions of synteny of DNA mobilisation and integration modules between ICE\textsubscript{Kp2} and PFGI-1 and PAPI of other \textit{Pseudomonas} spp.\textsuperscript{16,24}. 

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Figure 2. ICEKp2 was recognised in three UK isolates sequenced in two previous studies and appears restricted to closely related sequence types. The core genome phylogenetic tree was generated for 196 K. pneumoniae isolates (from studies described in24, as described in Table S2). The sequence type (ST) and capsule synthesis loci (KL) of all isolates is shown including study strain HS11286. The occurrence and co-occurrence of ICEKp1 and ICEKp2 (marker genes) are shown in the heat map to the right (black = present, grey = absent). The virulence associated genes rmpA and rmpA2 were also included in the analysis to determine their correlation with the presence/absence of ICEKp1 and ICEKp2. The scale bar shown at the bottom left represents the average number of substitutions per site. The scale bar shown at the bottom left represents the average number of substitutions per site.
virulence. By contrast, *K. pneumoniae* possessing this plasmid always carried a partial or complete ICEKp1 (Fig. 2). Furthermore, the frequency of ICEKp1 was higher for some sequence types than others, for example, 100% in ST45, ST353, and ST105 compared to 36% in ST15 (5/14 isolates, Fig. 2). This could be suggestive of a more ancient origin and/or greater mobility of ICEKp1 compared to ICEKp2.

Unlike ICEKp1, which is variable in terms of cargo genes, we found that ICEKp2 is highly conserved: all 28 cargo ORFs were present and highly conserved (>90% amino acid identity) in all 304 ICEKp2 elements detected. Accordingly, ICEKp2 elements group together phylogenetically, and are distinct from PAPI of *P. aeruginosa* and

| Occurrence | Whole genome sequences NCBI (n = 1000) | Whole genome sequences UK-isolates (n = 196) | Leicester isolates (n = 40) |
|------------|--------------------------------------|-----------------------------------------------|---------------------------|
| ICEKp1     | 500                                  | 60                                            | 11                        |
| ICEKp2     | 300                                  | 3                                             | 2                         |
| Co-occurrence | 150                             | 1                                             | none                      |

Table 1. Occurrence and co-occurrence of ICEKp1 and ICEKp2 in *K. pneumoniae* genomes investigated in this study.

**Figure 3.** Whole genome database searches revealed that ICEKp2 occurred in two outbreaks of carbapenem resistant *K. pneumoniae* in the US, in isolates with and without ICEKp1. The core genome tree shows the sequence type (ST) and capsule synthesis loci (KL) of all isolates and the study strain HS11286. The occurrence and co-occurrence of ICEKp1 and ICEKp2 (marker genes) are shown in the heat map to the right (black = present, grey = absent). The virulence associated genes *rmpA* and *rmpA2* were also included in analysis to determine their co-relation with the presence/absence of ICEKp1 and ICEKp2. For US isolates, the shape indicates the year of isolation: circles for 2013 and diamonds for 2014, and shading indicates that the strain was part of an outbreak (open shapes were not outbreak associated). The scale bar shown at the bottom left represents the average number of substitutions per site.
resulting resistance marker into cargo gene ORF8 of ICEKp2 and screened for transfer of hygromycin resistance from the ICE elements. To detect putative transfer of ICEKp2 to *E. coli* by self-mobilisation, we inserted a hygromycin marker plasmid carrying the ICEKp1 origin of transfer. 100 colonies by mobilisation of the marker plasmid carrying the ICEKp1 origin of transfer was also tested as a control). No ICEKp2-dependent mobilisation was detected, whereas a parallel experiment using the study strain (wild type, which contains ICEKp1) generated shown in Fig. 5 and the 35 repeat sequences that could be the candidate origin of transfer are shown in Table S6; marker plasmids that span the whole ICEKp2 element to test all possible origins of transfer (marker plasmids are self-transfer was inefficient or absent.

The conjugation machinery. ICEKp1 encodes a full T4SS that is responsible for DNA transfer and ICEKp2 also allows the potential for interaction between the different ICEs. To test this hypothesis, we deleted ICEKp2 from the study strain and found a reduction in the frequency of ICEKp1-mediated plasmid mobilisation (Fig. 6), while the survival rate of the donor strain was not changed significantly (Table S8).

ICEKp1-driven mobilisation was enhanced by the presence of ICEKp2, and this required functional *mob2*. Co-occurrence of excision-competent ICES, each encoding proteins involved in gene transfer, allows the potential for interaction between the different ICES. To test this hypothesis, we deleted ICEKp2 from the study strain and found a reduction in the frequency of ICEKp1-mediated plasmid mobilisation (Fig. 6), while the survival rate of the donor strain was not changed significantly (Table S8).

A possible mechanism for interaction between the different elements would include shared components of the conjugation machinery. ICEKp1 encodes a full T4SS that is responsible for DNA transfer and ICEKp2 also encodes sufficient T4SS components for possible mobilisation (Fig. 1 and Table S7). The T4SS from ICEKp1 and ICEKp2 are from different T4SS families and so the proteins would not be expected to interact with each other. However, a putative type 4 coupling protein from ICEKp2, which we designate Mob2, is from the same family (VirB/VirD4) as that in ICEKp1 (MobB). Coupling proteins are ATPases that provide energy for transfer, and

**Figure 4.** Phylogenetic analysis of integrases of ICES from *K. pneumoniae*, *P. aeruginosa*, *P. fluorescens* and *E. coli* grouped ICEKp2 separately from those in the other organisms. PAPI-1, pKLC102, PAGI-5 are PAPI members of *P. aeruginosa*, whereas PFGI-1 is PAPI reported in plant commensal *P. fluorescens*. ICEEc2 is the first PAPI member reported in *E. coli*; ICEKp2 (CP003200) is the ICE of *K. pneumoniae* strain HS11286 studied in this work, and the other PAPI of *K. pneumoniae* were identified from whole genome sequences and are named according to the strain. The bar show changes observed between two sequences; 0.1 means 10% amino acid changes.

*E. coli* (Fig. 4). The closest conjugative genetic element was ICEEc2 (PAPI of *E. coli*), based on nucleotide identity within the core genes. Like ICEEc2, ICEKp2 is integrated into *tRNAphe*, whereas PAPI of *Pseudomonas* species are found in *tRNAlys*. None of the cargo genes are conserved between ICEKp2 and ICEEc2, indeed many of the ICEKp2 cargo genes are of unknown function (Table S1). Seven of the cargo genes may influence the ability of *K. pneumoniae* to adapt to environmental changes during infection as they encode a predicted cold shock protein, toxin-antitoxin system, a chemotaxis signalling protein (methyl-accepting chemotaxis protein), and three transcriptional regulators (annotated by homology).

ICEKp2 is capable of integrase-mediated excision but not efficient DNA transfer. Our sequence annotation of ICEKp2 identified the necessary components for excision, namely direct repeat sequences and integrases (Fig. 1, and Table S1). To determine the functionality of these elements, we designed PCR assays for specific detection of putative circularised excised ICEKp2 and the post-excision *attB* site in the chromosome (Fig. 5). Both types of assay indicated excision of ICEKp2 in the study strain (wild type). To determine which of the two integrases are functional, we constructed mutant strains lacking *int2a* or *int2b* and used the same assays to probe for excision. Excision was detected for the strain lacking *int2b* but not for the strain lacking *int2a* (Fig. 5), despite the verified functionality of the primer I1* with the relevant strain (Fig. S2), thus *int2a* was identified as the likely integrase responsible for the excision of ICEKp2.

Once an element is excised, additional elements are required for mobilisation to another bacterial cell, namely a type IV secretion system (T4SS), relaxase and origin of transfer. A complete putative T4SS and relaxase (ORF2) were identified in ICEKp2 (Fig. 1 and Table S1), whereas the origin of transfer is typically difficult to predict in ICE elements. To detect putative transfer of ICEKp2 to *E. coli* by self-mobilisation, we inserted a hygromycin resistance marker into cargo gene ORF8 of ICEKp2 and screened for transfer of hygromycin resistance from the resulting *K. pneumoniae* strain to *E. coli*. No hygromycin resistant colonies were obtained from 10⁷ *E. coli*, thus self-transfer was inefficient or absent.

We next deleted ICEKp1 to investigate whether ICEKp2 could mobilise marker plasmids. We used a panel of marker plasmids that span the whole ICEKp2 element to test all possible origins of transfer (marker plasmids are shown in Fig. S3 and the 35 repeat sequences that could be the candidate origin of transfer are shown in Table S6; a plasmid with the ICEKp1 origin of transfer was also tested as a control). No ICEKp2-dependent mobilisation was detected, whereas a parallel experiment using the study strain (wild type, which contains ICEKp1) generated 100 colonies by mobilisation of the marker plasmid carrying the ICEKp1 origin of transfer.
a coupling protein has been reported to mediate cross-talk between two T4SS, although these were not part of MGEs. Mob2 shares 48% amino acid identity with MobB and in principle it could contribute to the ICEKp1 T4SS conjugation machinery.

We found that mob2 cannot replace the function of mobB, since deletion of mobB in the study strain carrying both ICE resulted in the loss of plasmid mobilisation despite the continued presence of mob2 (Fig. 6). To determine whether Mob2 can influence ICEKp1-driven mobilisation, we made mutations in ICEKp2 and measured ICEKp1-driven marker plasmid transfer. Deletion of mob2 alone reduced transfer to the same extent as deletion of the whole ICEKp2 (Fig. 6), and transfer efficiency of both the ICEKp2 deletion strain and mob2 depletion strain was restored by the reintroduction of mob2. By contrast, a variant of mob2 with mutations in the ATP binding site (Walker A and B motifs) did not increase ICEKp1-driven plasmid transfer (Fig. S4).
Discussion

ICE are widely recognised as contributing to the spread of AMR and pathogenicity. For most MGEs, there are recognised examples of two (or more) of an individual MGE-type occurring in the same host\(^3\)\(^5\),\(^3\)\(^6\). As far as we know, this study represents the first description of functional interaction between two ICE. Cross-talk has been observed between *Vibrio* pathogenicity islands, mediated by cross-talk of the integrases to promote excision\(^1\)\(^2\). The evidence we present of cross-talk between ICEs is Mob2-mediated increase in the efficiency of ICEKp1-driven plasmid mobilisation.

ICEKp2 is highly related to *Pseudomonas* PAPI, which is more widespread in *Pseudomonas* than in *Enterobacteriaceae*. Our analysis showed ICEKp2 distribution was restricted to the US, UK, and Asian isolates. Unlike PAPI in *Pseudomonas*, or ICEKp1, for which different members of the family contain different cargo genes, all the ICEKp2 that we identified have the same cargo genes and there was little sequence diversity. Together with the core genome phylogenetic analysis (Fig. 2), this suggests relatively recent acquisition by *K. pneumoniae*, followed by vertical transmission. ICEKp2 was limited to closely related *K. pneumoniae* sequence types.

Despite the apparent complete set of mobilisation genes in ICEKp2, and the competence of ICEKp2 to self-excite, we did not detect independent mobilisation by ICEKp2 and we failed to identify an origin of transfer oriT of ICEKp2. Various mechanisms have been reported for loss of self-mobilisation of other conjugative elements, which can then be maintained by vertical transmission and selective advantage. One possible selective pressure for maintenance of ICEKp2 could be the toxin/antitoxin system in ICEKp2 (as seen for other TA systems\(^3\)\(^7\)). However, our ability to delete ICEKp2 argues against strong selection by this mechanism.

One mechanism underlying loss of self-mobilisation is mutational inactivation or loss of the necessary elements for mobilisation, for example, the partial versions of ICEKp1 (Fig. 2). By a similar mechanism, a MGE can evolve to rely on genes from another MGE within the same genome in order to mobilise, or to rely on genes from the core genome. Integrative and Mobilisable Elements, for example, rely on the conjugative machinery of other elements, and the IMEs characterised to date are distinct from ICE by their lack of genes encoding conjugation apparatus\(^1\)\(^3\). An example of reliance on the core genome is certain PAPI, for which PilD encoded by the core genome processes the T4SS\(^3\)\(^8\). Expression of the mobilisation apparatus has a fitness cost and bacteria can transition between low and high frequencies of conjugation\(^3\)\(^9\),\(^4\)\(^0\). Being competent for self-excision, ICEKp2 might be mobilisable by another element such as ICEKp1, but there was no evidence of correlation of occurrence of ICEKp1 with ICEKp2 (Table 1).

Our sequence analysis indicated substantial rearrangements in the genetic organisation of the T4SS system in ICEKp2 compared to PAPI in *Pseudomonas* (Fig. 1), suggesting loss of functionality of the conjugation system as a potential mechanism for loss of self-transmission. Generally, the gene clusters encoding the conjugation system in the PAPI group are intact and organised into a single operon\(^1\)\(^\text{3}^\text{9}\), whereas the components of T4SS are divided between more than one locus in ICEKp2 (Fig. 1); this could affect the regulation of gene expression.

The capsule type influences the efficiency of horizontal gene transfer\(^1\)\(^1\), in particular mucoid capsule types, K1 and K2 have more accessory genomes, possibly indicating more efficient horizontal gene transfer\(^2\)\(^,\)\(^3\)\(^8\). Within our analysis, ICEKp2 did not occur in mucoid strains. By contrast, mucoid capsule types were positively associated with ICEKp1 (Fig. 2), as reported by others recently\(^1\)\(^2\).

**Figure 6.** *mob2* of ICEKp2 increased plasmid mobilisation by ICEKp1. The functional interaction between ICEKp2 and ICEKp1 was investigated by measurement of conjugal transfer of ICEKp1 marker plasmid to *E. coli* from *K. pneumoniae* containing ICEKp1 and variants of ICEKp2. Deletion of ICEKp2 or *mob2* led to a 6-fold reduction in conjugal transfer of the marker plasmid, which was restored by reintroduction of *mob2* (+*mob2*). *mob2* did not complement a *mobB* deletion in ICEKp1, demonstrating that *mobB* and *mob2* are not interchangeable. (Error bars = Standard deviation). ****P-value < 0.0001, which is representative of six independent experiments.
The presence of two T4SS in a cell containing both ICEKp1 and ICEKp2 could allow functional interaction between the two systems, as has been observed in Agrobacterium de Paz, et al., although these T4SS were not part of MGEs. Our observation that ICEKp2 influenced the efficiency of DNA mobilisation by ICEKp1 could be related to interaction between the T4SS.

To identify candidate genes from ICEKp2 T4SS that might interact with ICEKp1 we analysed the annotated functions (Table S7). Genes involved in pilus assembly were considered unlikely to interact with ICEKp1 because they are highly specific for their own systems. On the other hand, coupling proteins from diverse conjugation systems share common features, and we hypothesised that coupling protein Mob2 might enhance ICEKp1 mediated transfer. Mob2 is part of the TraD family of coupling proteins, which mediate DNA transport to the secretion channel by interacting with both the relaxosome and the secretory channel. In conjunctive transfer, the coupling protein delivers the DNA substrate to VirB11 and this is translocated to the recipient via the VirB2 channel. For DNA translocation, an energy hub is provided by three ATPases (VirB4, VirB11, and a coupling protein) and this is referred to as the cytoplasmic power house of conjugation. The coupling protein senses intracellular signals from the relaxosome and processes the nucleoprotein complexes to the secretion channel utilizing its ATPase activity. Mob2 might enhance T4SS (ICEKp1) mediated transfer by contributing energy. The recognition that MobB apparently lacks a Walker B motif in all ICEKp1, whereas ICEKp2 Mob2 appears to contain an intact Walker B motif, adds further weight to this possibility. We found that mob2 was necessary and sufficient for the enhancement of ICEKp1-mediated conjunctive transfer, and that this activity required the intact Walker B motif of mob2, suggesting that ATP hydrolysis may be involved.

In conclusion, we report the occurrence of a PAPI-related ICE in K. pneumoniae in clinical isolates from multiple continents. While currently infrequently associated with UK isolates, ICEKp2 has been associated with outbreaks in the USA. In our isolate, we demonstrated that mob2 from ICEKp2 enhanced mobilisation of co-occurring ICEKp1, adding further to the range of interactions facilitating the dissemination of virulence and antimicrobial resistance by horizontal gene transfer.

Methods

Strains, media, and culture conditions. The study strain K. pneumoniae HS11286 was isolated at the Shanghai Jiaotong University (SITU), China, and was kindly provided by Professor Hong-Yu OU (School of Life Sciences & Biotechnology). A further 40 clinical isolates were obtained from the Leicester Royal Infirmary (LRI) Hospital, UK (collected from June-December 2011). In each case, strains were stored at −80 °C in BHI (Brain Heart Infusion) broth with 30% glycerol. The strains were routinely grown at 37 °C using Luria-Bertani agar (LA) and broth (LB). When needed, antibiotics were used at the following concentrations: 100 μg/ml ampicillin, 50 μg/ml kanamycin, 30 μg/ml apramycin, 100 μg/ml hygromycin, 50 μg/ml streptomycin, 30 μg/ml chloramphenicol.

Annotation and characterisation of mobile genetic elements. The functional annotation of genes predicted by ORF Finder was achieved by Rapid Annotation Subsystem Technology (RAST) server (http://rast.nmpdr.org/rast.cgi). Annotation of genes (Tables S1) was manually confirmed using the BLAST (nucleotide and protein) servers of the National Center for Biotechnology Information (http://www.ncbi.nlm.nih.gov). A motif search was performed using the Pfam server (https://pfam.xfam.org/), and CDD server (https://www.ncbi.nlm.nih.gov/cdd/). Pairwise sequence alignment and multiple alignments of nucleotide or protein sequences were performed using EMBL-EBI services EMBASS and MUSCLE. REPuter was used to detect repeated sequences in ICEKp2.

Whole genome analysis. The draft genomes were annotated using Prokka (version 1.11) and the pangenome analysis was done using Roary (version 1.007001) with 80% identity blastp. 3,061 core genes were identified and then gene-by-gene aligned using Muscle (version 3.8.31) and afterward concatenated using a custom python script. The maximum-likelihood core genome phylogenetic tree was inferred from the concatenated alignment core genes (2,977,141 bp) using the GTR model in RAxML (Randomized Axelerated Maximum Likelihood) (version 8.2.12) with 2849 and 3849 genes for Figs 2, 3 respectively. Add here the gene numbers for Figs 2, 3. The presence of the mobile elements genes was scanned in the draft genomes using blastn by setting identity >82% and coverage >88%. The gttree version 1.13.1 R package was used for the visualization of the phylogenetic tree with integrated mobile elements data. In silico MLST was performed using a BLAST-based tool (https://github.com/tseemann/mlst) on draft genomes. Phylogenetic analysis of integrase amino acids sequences by maximum-likelihood method used MEGA10. Bootstrap values were calculated with 1000 replications.

PCR detection of integrated and excised ICEKp2. Genomic DNA was isolated from 500 μl of dense culture using Archive DNA Cell/Tissue Kit (5Prime), and extrachromosomal DNA was extracted from a second aliquot of the same bacterial culture using GenElute Plasmid Miniprep kit (Sigma-Aldrich). The purified DNA was tested for the presence of ICEKp2 sequences by PCR reactions, using either 10 or 100 ng per 25 μl PCR reaction. To amplify either the chromosomal junction or the episomal state of ICEKp2, minor modifications were made to the primers described Lin, et al., although these T4SS were not part of MGEs. Our observation that ICEKp2 influenced the efficiency of DNA mobilisation by ICEKp1 could be related to interaction between the T4SS.

Generation of K. pneumoniae mutant strains. Mutants of K. pneumoniae HS11286 were generated by the 3-step lambda red recombination method described earlier. Briefly, the upstream and downstream regions of the targeted gene/gene were amplified and assembled on either side of a hygromycin resistance cassette (hph) by overlap extension PCR. The product was transformed into K. pneumoniae cells previously induced with...
arabinose for the expression of lambda Red protein encoded by pKOBEG plasmid. The in-frame deletion of targeted gene/genes and integration of hph cassette was then confirmed by PCR and sequencing (GATC-Eurofins).

Construction of plasmid P-oriT-1. A marker plasmid (P-oriT-1) was constructed to measure plasmid mobilisation activity of the conjugation module of ICEKp1 and potential activity of the conjugation module of ICEKp2. The region of ICEKp1 containing the origin of transfer oriT (a 1760 bp region between virB11 and mobB) was amplified from K. pneumoniae HS11286 genomic DNA using primers oriT-HindIII_F and oriT-Sall_R (Table S9) and cloned into the HindIII and Sall sites of pACYC184. The plasmid pACYC184 was chosen because it has already been used to demonstrate DNA mobilisation by ICEKp1 in other strains of K. pneumoniae. Verification of transfer of the newly constructed plasmid P-oriT-1 by K. pneumoniae HS11286 (which contains ICEKp1) was performed by selection for transfer of chloramphenicol resistance using the filter mating protocol below (Fig. S5).

Conjugation by filter mating. A colony of K. pneumoniae HS11286 (or mutant) containing the relevant marker conjugative plasmid was used to inoculate LB (5 ml). Separately, a colony of Escherichia coli HB101 was also used to inoculate LB (5 ml). After incubation overnight, the cultures were washed twice with PBS and then mixed in the ratio of 10:1 K. pneumoniae (donor) to E. coli (recipient) in 200 µl PBS (ratio based on colony-forming units). The mixture was placed on a 0.22 µm pore size membrane filter (Thermo Fisher) on LA and incubated overnight. Cells from the membrane were then resuspended in 1 ml PBS and plated on LA supplemented with both chloramphenicol and streptomycin, or other antibiotics as stated. The efficiency of transconjugation was calculated from the number of transconjugants per recipient. PCR was used to confirm the presence of the P-oriT-1 in transconjugants using plasmid-specific primers (Table S9) and, in parallel, transconjugants were verified as E. coli using primers specific to E. coli.

Construction of RFTool-1 and complementation studies. To reintroduce genes to mutant strains, an expression plasmid RFTool-1 was constructed from pWSK29, which has been used for protein expression in K. pneumoniae. The ampicillin resistance cassette of pWSK29 was replaced with the apramycin resistance cassette from pWH1266 (ATCC 77092), and the origin of replication was replaced with that from pFLP2 to make it compatible with P-oriT-1. Primers for plasmid construction are listed in Table S9. Genetic complementation of mutant strains was then performed by cloning each gene of interest into the HindIII and NotI restriction sites and then mixed in the ratio of 10:1.

Data Availability
Readers should address requests for materials, data and associated protocols to the corresponding author.

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**Author Contributions**
K.R. and R.F. designed the study, R.F. acquired the data, R.F. and R.Z. analysed the data and prepared figures, R.F., H.M.O., M.R.B. and M.R.O. interpreted the data, R.F., H.M.O. and M.R.B. wrote the manuscript, all authors reviewed and edited the manuscript.

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