Evolutionary study of Yersinia genomes deciphers emergence of human pathogenic species

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On record, there are 17 species in the Yersinia genus, of which three are known to be pathogenic to human. While the chromosomal and pYV (or pCD1) plasmid-borne virulence genes as well as pathogenesis of these three species are well studied, their genomic evolution is poorly understood. Our study aims to predict the key evolutionary events that led to the emergence of pathogenic Yersinia species by analyzing gene gain-and-loss, virulence genes, and “Clustered regularly-interspaced short palindromic repeats”. Our results suggest that the most recent ancestor shared by the human pathogenic Yersinia was most probably an environmental species that had adapted to the human body. This might have led to ecological specialization that diverged Yersinia into ecotypes and distinct lineages based on differential gene gain-and-loss in different niches. Our data also suggest that Y. pseudotuberculosis group might be the donor of the ail virulence gene to Y. enterocolitica. Hence, we postulate that evolution of human pathogenic Yersinia might not be totally in parallel, but instead, there were lateral gene transfer events. Furthermore, the presence of virulence genes seems to be important for the positive selection of virulence plasmid. Our studies provide better insights into the evolutionary biology of these bacteria.

Yersinia is a genus of Gram-negative bacteria consisting of at least 17 known species1. Among these, Y. pestis, Y. pseudotuberculosis and Y. enterocolitica are pathogenic to human, Y. ruckeri is pathogenic to salmonids2,3, while the other Yersinia species are apathogenic1. Both Y. pseudotuberculosis and Y. enterocolitica are enteropathogens that cause gastrointestinal infection and are distantly related to each other2. Y. pestis, which diverged from Y. pseudotuberculosis at least 2,000 years ago, can be transmitted by flea into the bloodstream of mammals, causing three pandemics of plague4.

The human pathogenic Yersinia species carry the virulence plasmid, called pYV in Y. enterocolitica or pCD1 in Y. pseudotuberculosis and Y. pestis, which encodes the Ysc-Yop type three secretion system (T3SS). T3SS allows pathogenic Yersinia to escape phagocytosis and takes control of the signaling systems of the host cells5. Other known virulence genes in the Yersinia species that cause pathogenesis are the chromosome-borne invasin (inv), the attachment-invasion gene (ail), pH 6 antigen and the virulence plasmid-borne yadA6. They encode proteins that mediate adhesion and entry into the host cell lining6.

While the virulence genes and pathogenesis of human pathogenic Yersinia are well studied, the evolution of the genus and emergence of pathogenic species are poorly understood5–8. A previous model proposed that all human pathogenic Yersinia descended from a pathogenic Yersinia, without regard to apathogenic species5. Later, other studies showed incongruence with the previous model, proposing that both Y. pseudotuberculosis group (comprising Y. pseudotuberculosis and Y. pestis) and Y. enterocolitica have evolved independently but acquired similar set of virulence genes8,9.

In view of the contradictory concepts, we further examine the evolution of Yersinia to elucidate (1) the role of the most recent ancestor shared by the human pathogenic species before their divergence, and (2) factors that mediate the acquisition of the virulence genes and virulence plasmid to transform into pathogenic species.

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Results

Properties of Yersinia genomes. A total of 15 complete Yersinia genomes were used in this study (Supplementary Table 2). Six of them were human pathogenic strains. The size of these genomes ranged from approximately 3.7 Mbp to 4.9 Mbp, while the average GC content was about 47%. All Yersinia had seven rRNA operons, except Y. pestis CO92 which had six.

Yersinia phylogeny. To study the phylogenetic relationship of the 15 Yersinia strains, we constructed a phylogenetic tree using a set of concatenated core protein coding sequences with 245,662 nucleotides. Our rooted supermatrix tree clearly showed that the Yersinia species could be clustered into three phylogroups that descended from Last Common Ancestor of all Yersinia (LCAY): phylogroup-P, phylogroup-E, and phylogroup-R (Fig. 1). Human pathogenic Y. pseudotuberculosis group (consisting of Y. pseudotuberculosis and Y. pestis) and Y. enterocolitica appeared to be at the basal position of the supermatrix tree and closer to the apathogenic species in their respective phylogroups, suggesting that they might have evolved from different apathogenic populations (Fig. 1). We found that the gene content-based phylogenetic tree (Supplementary Fig. 1) had highly similar phyletic patterns with the supermatrix tree (Fig. 1), indicating that different genes are likely borne by the Yersinia species of different phylogroups. Thus, we suggest that lateral gene transfer is unlikely to be the major force in shaping the composition of Yersinia genomes.

Yersinia gene gain-and-loss. To understand how gene content of Yersinia changed since their emergence, we performed gene gain-and-loss analysis to identify acquired and lost genes. Reconstruction of gene gain-and-loss suggests that gene gain was dominant in the evolution of Yersinia (Fig. 2). In the next sections, we will discuss the hypothetical ancestors leading to the emergence of pathogenic Yersinia in more details.

Emergence of LCAY. LCAY is considered the most recent hypothetical ancestor shared by all Yersinia species. LCAY might have preferred an aerobic environment due to the acquisition of aerobic citrate transporter genes (tctABCDE) and might have been able to extract heme from the host organism as indicated by the gain of heme receptor gene (hasR) and hemophore gene (hasA).
Our data showed that LCAY had lost the genes *dsdAXC* which are important for tolerance to D-serine, an anti-microbial compound abundant in the brain and urinary tract, which inhibits growth of enterohemorrhagic *Escherichia coli* \(^{15}\). Besides, 3-hydroxy-phenylacetate (3HPA) and 4HPA catabolism genes (*hpaBCGEDHIAX*) were lost, suggesting LCAY no longer used 3HPA and 4HPA in its new niche.

**Emergence of R0 ancestor.** R0 ancestor descended from LCAY and was the first hypothetical ancestor in phylogroup-R. R0 ancestor was found to gain several putative virulence loci including *ysa*-T3SS locus, *yts*-type two secretion system (T2SS) locus, *ent* locus \(^{16,17}\). The *ent* locus consists of *entABCES* genes which synthesize ruckerbactin and are up regulated when *Y. ruckeri* infects fish \(^{18}\). R0 ancestor had also gained genes encoding for anti-sigma factor (*rsbW*) and anti-anti-sigma factor (*rsbV*) that play an important role in osmoprotection of *Streptomyces coelicolor* \(^{19}\), probably reflecting the importance of these genes to *Y. ruckeri* since it lives in freshwater.

It should be noted that *Y. ruckeri* has narrower niche as it mainly associates with and infects fishes \(^{3}\). This could explain our observation that several metabolic genes and transporters were lost in the R0 ancestor, probably because they were unneeded by *Y. ruckeri* in the more restricted niche. For instance, myo-inositol degradation genes (*iolABCDEG*) that encode enzymes to degrade myo-inositol, an abundant compound in soil, would probably be no longer useful in freshwater. Another locus, *efeUOB* encoding a ferrous transporter induced under acidic environment, was also lost in the R0 ancestor. This loss might have been due to the shift to freshwater which has more neutral pH \(^{20}\).

**Emergence of LCAHPY.** LCAHPY was the last common ancestor shared by human pathogenic *Y. pseudotuberculosis*/*Y. pestis* and *Y. enterocolitica* (Figs 1 and 2). We found that LCAHPY had acquired *pgaABCD* (poly-beta-1,6-N-acetyl-D-glucosamine synthesis and transport genes), *pel* and *pelW* (pectate lyases), *togBANM* and *togT* (oligogalacturonide transporter genes). Previous studies have shown that these genes allow human enteric pathogen, such as *Escherichia coli* EDL933, to persist and proliferate on vegetables \(^{21–24}\). Hence, the acquisition of *pga*, *pel* and *tog* loci suggests that LCAHPY may have the capability to grow on vegetables and be introduced into the human gastrointestinal tract after consumption of vegetables.

Besides the above-mentioned genes which facilitated survival outside human intestines, we found LCAHPY ancestor had also acquired *yut* and *urtABCDE* (urea transporter genes), *yut* and *urtABCDE* (nickel transporter genes), *ureABCEFGD* (urease genes). Previous study showed that these genes allowed *Helicobacter pylori* to colonize and cause infections in stomach, suggesting similar role in LCAHPY \(^{25}\). The survival of LCAHPY in human gastrointestinal tract could be further enhanced through the acquisition of *lsrABC* (autoinducer-2 transporter genes) and *lsrABCD* (autoinducer-2 processing enzymes genes). Previous study proposed that enteric bacteria may use Lsr proteins to interrupt intercellular communication among competing bacterial cells \(^{26}\).

**Emergence of E0, E1, E2, E3 ancestors.** Both phylogroup-E and phylogroup-P descended from LCAHPY. Within phylogroup-E, many hypothetical ancestors (designated E0, E1, E2 and E3 in this study) existed before emergence.
of human pathogenic *Y. enterocolitica* (Fig. 2). We found that these hypothetical ancestors had acquired *hyb* and *hyf* loci (hydrogenase genes), *cbiABCDEF*GHJKL*MNOPYQ* and *cobSTU* (cobalamin biosynthesis genes), *pdaB-CEL*QPQW (1,2-propanediol degradation genes) and *ttrABC*RS locus (tetraionate reduction genes). Previous study showed that these loci provided growth advantage to *Salmonella enterica* serotype Typhimurium in the gastrointestinal tract and to outcompete other enteric bacteria. This suggests similar role of these acquired genes during emergence of phylogroup- *E* species. Besides, our data suggest that cellulose is important to phylogroup- *E* as the ancestor had gained second copy of *celABC* (cellulose biosynthesis phosphotransferase system).

**Emergence of Ev ancestor.**  
Ev was the most recent ancestor shared by human pathogenic *Y. enterocolitica* and it was a descendant of above-mentioned E0, E1 and E3 ancestors in phylogroup- *E*. Cellobiose seemed to be important to the lifestyle of Ev because we found Ev ancestor had acquired the third copy of *celABC* genes. The pyrimidine catabolic genes (rutRABCDEFPG) were also acquired by Ev ancestor but their physiological role in bacteria is not yet understood. The absence of rut locus in all apathogenic species within phylogroup- *E* suggests that it might play an important role in the virulence traits of *Y. enterocolitica*. Most importantly, we found that the Ev ancestor had acquired p*YV* plasmids and several other virulence genes, such as mucoid *Yersinia* factor (Myf) genes and *ail*.

**Emergence of P0 ancestor.**  
P0 ancestor was the first hypothetical ancestor of phylogroup- *P*, as well as the direct descendant of LCAHPY. We found P0 ancestor had gained different types of metabolic genes compared to the phylogroup- *E* species. It gained tellurite resistance genes (*terZABCD*) and itaconate catabolic genes (*rip*ABC), which had been shown by previous studies as adaptive strategies to survive inside macrophages. Besides, P0 ancestor had gained several virulence genes, including *pilVUSRQPONML* (type IV pilus gene cluster which resides in *Yersinia* adhesion pathogenicity island), *psaABCEF* (pH 6 antigen genes). All of these virulence genes had been shown to be important in pathogenicity of human pathogenic *Yersinia*.11,32

We found P0 had lost *bcsGFE* and *bcsQABZC* which are cellulose synthesis genes. A recent study had demonstrated that repression of cellulose biosynthesis in *Salmonella* when it was inside a macrophage could increase its virulence.33 It is possible that the loss of cellulose biosynthesis genes and gain of itaconate (antimicrobial compound secreted by macrophage) catabolic genes could enhance survival of phylogroup- *P* species inside the macrophage.

**Emergence of Pv ancestor.**  
Pv was the most recent ancestor shared by human pathogenic *Y. pseudotuberculosis* and *Y. pestis* in phylogroup- *P*. We found that Pv ancestor had acquired *mqsR* and *mqsA*, which are a pair of toxin-antitoxin genes. Previous study has shown that *mqsR* and *mqsA* are the most highly up regulated gene in persistent *E. coli* cells and they regulated other physiological genes.34 This suggests that the *mqs* toxin–antitoxin gene pair may be important for the pathogenic phylogroup- *P* species to overcome stresses from the host immune mechanisms.

**Genes exclusive to pathogenic Yersinia.**  
We attempted to search for genes exclusive to pathogenic *Yersinia* from different phylogroups. These genes included p*YV* (or p*CD1* in *Y. pseudotuberculosis* and *Y. pestis*) virulence plasmid-borne *yadA* and *ysc-yop* T3SS, chromosomal *ybt* locus (*yersiniabactin* synthesis and transport system genes) and *yts1-T2SS*. Previous studies have demonstrated that both *ybt* and *yts1-T2SS* loci are important to highly human pathogenic *Yersinia*.16,17,35

**inv and ail homologs within Yersinia.**  
Both Ail and Inv are important virulence factors in human pathogenic *Yersinia* to mediate adhesion and invasion into host cells. Therefore, we attempted to analyze *ail* and *inv* homologs in *Yersinia*. We found a total of 32 genes in *Yersinia* homologous to the functional *ail* from the pathogenic *Y. pestis* CO92, which we used as a reference gene for comparison in this analysis. BLASTP searches of all 32 *ail* homologs against the NCBI NR database showed that *Yersinia* species were always in the top significant hits for each homolog, suggesting that these putative homologs are likely from the *Yersinia* genus. In another BLASTP search for functional *ail* of *Y. enterocolitica* 8081 against all 32 *ail* homologs of *Yersinia*, we found that phylogroup- *P* species were in the top significant hits (Supplementary Table 4). We further calculated the pairwise sequence identity between all functional *ail* genes and homologs from *Yersinia*. We found that the functional *ail* genes of *Y. enterocolitica* Y11 and 8081 were closer to the *ail* and *ail* homologs of the *Y. pseudotuberculosis* IP32953 (reference of phylogroup- *P* species) than their own *ail* homologs (Fig. 3). As the top hits returned by the BLAST program can be used to predict the donor of laterally transferred gene, we thus hypothesize that the *ail* of *Y. enterocolitica* might be originated from the *ail* of *Y. pseudotuberculosis*, for example through lateral gene transfer.

Clustering of the 32 homologs based on protein sequence similarity clearly showed three separate gene clusters (Supplementary Table 3): Cluster 1 consists of known *ail* from both *Y. pestis* and *Y. pseudotuberculosis* and one *ail*-homolog from the *Y. simulis*; the Cluster 2 consists of known *ail* from *Y. enterocolitica* and two *ail*-homologs from the *Y. simulis*; Cluster 3 consists of the core *ail*-homologs present in all *Yersinia*. In the Cluster 1, we found that all pathogenic *Yersinia* species from the phylogroup- *P* had their own known *ail* with two copies of *ail*-homologs in each genome, suggesting that these genes are in-paralogs that were likely acquired through duplication events before the divergence of these species from their Pv ancestor.

We found that apathogenic *Yersinia* species generally had *inv* homologs. However, our data showed that there is a difference between *inv* homolog of apathogenic *Yersinia* and the functional *inv* of human pathogenic *Yersinia*. For instance, the aligned region between *inv* homologs of all apathogenic *Yersinia* (except *Y. simulis*) and the functional *inv* of the pathogenic species did not start at first amino acid (Supplementary Table 5). We believe that this
might account for different expression of the protein transcribed from inv homolog in apathogenic species as the N-terminal of Inv is required for proper localization in the outer membrane of Yersinia.

CRISPR-Cas system in Yersinia. The CRISPR-Cas system is known to be a defense mechanism for bacteria to become immune to phage and plasmid. Spacers located in CRISPR array can provide resistance to foreign DNA if there is sequence homology between them. Analyses on the spacers found in Yersinia revealed that they could provide immunity against pYE854 conjugative and pYV virulence plasmid (Supplementary Table 6). pYE854 has been demonstrated to be self-transmissible, and is able to mobilize pYV plasmid. The loss of CRISPR-Cas system in Y. enterocolitica suggests the event might be one of the key factors to acquire the pYV plasmid. Besides, apathogenic Y. similis had spacers that were similar to virulence plasmids of pathogenic Y. enterocolitica and Y. pseudotuberculosis group. We suggest that these spacers inhibited the acquisition of pYV (or pCD1) plasmids by Y. similis after its divergence from P0 ancestor. The spacers in Y. pseudotuberculosis and Y. pestis were found to be similar to the pYV plasmid from Y. enterocolitica (Supplementary Table 6), suggesting the phylogroup-P species could fragment and fail to maintain the pYV plasmid from Y. enterocolitica if the plasmid is transferred laterally.

Analyses of pYV (or pCD1) virulence plasmid. We further analyzed the pYV (or pCD1 in Y. pseudotuberculosis and Y. pestis) virulence plasmids because they are the key to pathogenesis in Yersinia species. The virulence plasmids encode for the hostile Ysc-Yop T3SS that takes over the host cell signaling system. We found that the virulence plasmids borne by both phylogroup-P and phylogroup-E species had very high pairwise average nucleotide identity (ANI) values (e.g. >95%) and highly similar GC contents, suggesting that these virulence plasmids are likely closely related even though they were borne by different human pathogenic Yersinia species (Supplementary Tables 7 and 8).

The clustering of protein sequences encoded by these virulence plasmids showed that 53 out of a total of 128 gene families (<50%) were core genes or conserved across all species. The number of accessory genes and strain-specific genes in the plasmid gene families were 30 and 45 respectively, suggesting that these genes are not conserved across all pathogenic Yersinia species. The core genes mainly encoded for Ysc-Yop T3SS, whereas several transposase and integrase genes were found in the accessory gene pool. Among the strain-specific genes in the pYV plasmid, we found arsenic detoxification genes (arsCBRH) borne by Y. enterocolitica Y11, which is consistent with a previous study suggesting that the presence of the ars locus might be important for the spread of low pathogenic Y. enterocolitica.

Discussions
Ecological speciation has been proposed to be a major mechanism in explaining diversification of prokaryotes, and lateral gene transfer is recognized as an important force to acquire niche-specific genes, yielding nascent
populations in new niches. In this study, the highly similar topology between the supermatrix tree (Fig. 1) and gene content phylogenetic tree (Supplementary Fig. 2) suggests that the lateral gene transfer between phylogroups might not be extensive.

Our data suggest that LCAHPY, the most recent ancestor of human pathogenic *Yersinia*, had adapted to live in the human gastrointestinal tracts. This could be an important milestone in the evolution of *Yersinia* since the environment can provide a wide range of nutrients and niches to the bacterial populations, allowing subpopulations to exploit different food in new niches relative to the ancestral one. As a result, different metabolic genes have been gained and lost in the *P* and *E*-3 ancestors throughout the evolution time.

We found that the phylogroup- *P* species seemed to have expanded their ecological niche to macrophages, probably due to the acquisition of putative genes such as *ter* and *rip* loci, and the loss of two cellulose biosynthesis loci (*bcs*), which could also increase virulence inside the macrophages. This might allow the phylogroup- *P* species to occupy the macrophage compared to its predecessor and phylogroup- *E*, which usually adapt to the intestinal tracts. This adaptation could be another efficient way to divide resources for utilization between the two different phylogroups and add weight to the ecological speciation.

During the ecological speciation process, the genetic recombination and gene flow between bacterial populations of different niches might still be possible, preventing them to diverge into distinct lineages. However, in our estimation of the rate of recombination analysis, we clearly showed that the mutations play a major role in causing elevated nucleotide divergence in these *Yersinia* phylogroups. Therefore, this could be a barrier for sexual mating between these *Yersinia* species.

Differentiation of sub-populations in response to new ecological niches may not fully explain nor justify the transformation into pathogenic species. Our analysis suggests that the loss of the CRISPR-Cas system might be critical in mediating the acquisition of the pYV (or pCD1) virulence plasmid in *Yersinia*. However, this might also introduce two enigmatic questions: (1) Most *Yersinia* species have lost the CRISPR-Cas system, but why do they have no virulence plasmids? (2) Some apathogenic *Yersinia* species had CRISPR-Cas system and spacer, but the spacer might be mutated and could decrease the efficiency of their CRISPR-Cas system. Will this allow the bacteria to acquire the virulence plasmid? Answers to these questions pertain to the redundancy of virulence plasmids in the human apathogenic *Yersinia*. For instance, *Y. ruckeri* is known to be only pathogenic to salmonids and does not have the pYV plasmid. However, genes in the pYV (or pCD1) plasmids are usually induced at 37 °C, but the salmon bodies do not reach such high temperature. In this case, the pYV is unlikely to be beneficial to and could be redundant or costly for the *Y. ruckeri* to bear it. Moreover, the pYV (or pCD1)-encoded Ysc-Yop T3SS proteins require direct physical contact between the bacteria and host cells for the effector proteins to be injected, and also require several virulence loci to assist in delivery of Yop proteins. We found that none of the human apathogenic *Yersinia* had functional virulence genes, e.g. *inv* and *ail*. For example, although human apathogenic *Yersinia* species have *inv* homologs, but they are nonfunctional. It could be due to lack of proper N-terminal at the beginning of its protein product. Therefore, the apathogenic *Yersinia* are unlikely to be able to adhere to and invade the cell lining of the host if they accidentally acquire the virulence plasmids. If the physical contact and invasion are not established, the acquisition of virulence plasmid would be redundant for the human apathogenic species. In summary, we believe that the loss or mutation of CRISPR-Cas system might increase the chance of the acquisition of pYV (or pCD1) virulence plasmid by *Yersinia* species. However, to maintain the virulence plasmid, it must first be favored for selection because it is costly for bacteria to bear plasmid. Thus, the presence of the important functional virulence genes, as well as the ability of Ysc-Yop T3SS to express at 37 °C environment could also become important factors determining the successful acquisition of pYV (or pCD1) virulence plasmid.

Our data support the view that gene duplication may play important evolutionary role in the *ail* of human pathogenic *Yersinia*. The *ail* genes in the pathogenic phylogroup- *P* species might have been aroused from gene duplication. Multiple copies of such *ail* paralogs might have rendered one (or some) of the duplicated genes to have weaker purifying selection and experienced multiple mutations. This could have caused non-silent changes in the outer membrane receptor and increased efficiency in interaction between bacterial and mammalian receptors. As a result, neofunctionalization of paralog could have happened and facilitated the emergence of *ail*.

Our study suggests that there is a possibility of lateral transfer of the *ail* gene from *Y. pseudotuberculosis* to *Y. enterocolitica*, supported by the higher percentage of protein sequence identity between *ail* from *Y. enterocolitica* and *Y. pseudotuberculosis* (and *ail* homologs) from *Y. pseudotuberculosis* compared to *ail* homolog from *Y. enterocolitica*. To the best of our knowledge, pYV (or pCD1) virulence plasmid is only present in human pathogenic *Yersinia*, but not apathogenic *Yersinia* species. As our data clearly showed that the virulence plasmids borne by the human pathogenic *Y. pseudotuberculosis* and *Y. enterocolitica* are generally highly similar, they might have the same origin. Since both *Y. pseudotuberculosis* and *Y. enterocolitica* are distantly related to each other and do not share the same direct ancestor, we propose that the virulence plasmids might have been transferred laterally, for example, from the *Y. pseudotuberculosis* to *Y. enterocolitica*. We believe that the transfer of the virulence plasmid from the *Y. enterocolitica* to *Y. pseudotuberculosis* is unlikely to happen. It is because the spacer in the CRISPR array of the *Y. pseudotuberculosis* are highly similar to the spacer-recognized region in the pYV plasmid of *Y. enterocolitica*, therefore *Y. pseudotuberculosis* could recognize and fragment the pYV plasmid from the *Y. enterocolitica*.

Our study suggests that the evolution of human pathogenic *Yersinia* species might not be completely in parallel or independent to each other, but instead, there might be also some lateral gene transfer events. The evolution of pathogenic *Yersinia* might reach another milestone when *Y. pseudotuberculosis* evolved into *Y. pestis*, which is transmitted by flea. This breakthrough was accompanied by the acquisition of pFra and pPst plasmids in the *Y. pestis*. The pFra and pPst plasmids are known to be important for transmission of flea-borne infection rather than food-borne. The pFra plasmid encodes *ynt*, which enables *Y. pestis* to survive inside flea and ensure successful transmission to the infected hosts, while the pPst plasmid encodes for a Pla protein, which is an important virulence factor that causes systematic dissemination after *Y. pestis* is injected subcutaneously.
Last but not least, our data showed that the metabolism genes and virulence genes known to be involved in pathogenicity, are also conserved in the apathogenic Y. similis. These genes (ripABC, terZABCD, pil locus, ail and inv homologs) are present in Y. pseudotuberculosis group and function to metabolize anti-microbial compounds (rip), persist in macrophages (ter) and contribute to pathogenicity. The presence of these genes in the apathogenic Y. similis may make it prudent to monitor this species and its potential pathogenicity in different environmental situations in future.

Based on our analyses, we hypothesize five possible main evolutionary events, in chorological order, to explain the emergence of human pathogenic Yersinia (Fig. 4).

1. LCAHPY might have, through gene gains, developed the ability to persist on food before being ingested, and adapted to gastrointestinal environment.
2. Diversification of Yersinia was likely to have occurred in new ecological niches by developing abilities to metabolize different nutrients available in different niches and body parts.
3. The gain of ail and inv genes might help the evolved species to adhere to and invade intestinal cell lining. Y. pseudotuberculosis might have gained ail through gene duplication and became donor of the gene to Y. enterocolitica.
4. Loss of CRISPR-Cas system and immunity against pYV virulence plasmid in some hypothetical ancestors.
5. Acquisition and maintenance of pYV virulence plasmid, followed by transformation into pathogenic species.

**Conclusion**

Here we present an evolutionary study of human pathogenic Yersinia species. In contrast to previous studies, we found that the evolution of the Y. enterocolitica and Y. pseudotuberculosis/Y. pestis might not be totally parallel. Instead, some of the virulence loci might have been transferred laterally from Y. pseudotuberculosis/Y. pestis to Y. enterocolitica. In summary, our study provides better insights into the evolution of human pathogenic Yersinia.

**Method**

**Genome sequences and annotation.** A total of 124 complete genome sequences of Enterobacteriaceae (including 15 Yersinia species) and 2 Haemophilus influenzae were downloaded from National Center for Biotechnology Information (NCBI) database. Details of Yersinia genomes are tabulated in Supplementary Table 1. For consistency, all genomes were annotated using Rapid Annotation using Subsystem Technology (RAST) online server to generate a list of open reading frames (ORFs) and protein sequences (see Supplementary Table 2 for summary). Then, the function of each protein sequence was predicted by using BLASTP to search for
homolog in COG (E-value cutoff: 1E-5), KOBAS (default cutoff) and Virulence Factors Database (E-value cutoff: 1E-5) while HMMER was used to search against TIGRFAM42–52.

Species was used to calculate average nucleotide identity (ANI) value between Yersinia pYV plasmids53.

Protein sequences clustering. All protein sequences were clustered thrice by using ProteinOrtho with default parameters54 (E-value cutoff: 1E-5; minimum percentage of identity: 25%; and minimum percentage of coverage: 50%). The first dataset consisted of all Enterobacteriaceae and Haemophilus influenza (hereinafter named the Enterobacteriaceae dataset), the second dataset consisted of Serratia liquefaciens and all Yersinia (hereinafter named the Yersinia-Serratia dataset) and the third dataset consisted of all Yersinia (hereinafter named the Yersinia dataset).

Multiple sequence alignment. Protein sequences of single copy core genes from all datasets were aligned using L-INS-i algorithm implemented in Multiple Alignment using Fast Fourier Transform (MAFFT) program55. Then, aligned protein sequences of each gene family were translated back to codon alignment using PAL2NAL56, and poorly aligned region was removed using GBlocks57.

Recombination testing. Codon alignments of the Yersinia-Serratia and Enterobacteriaceae datasets were used as input to PHI to test for recombination with 10,000 iterations and 0.05 as p-value cutoff58. Next, alignments without recombination were concatenated together to form a “super-sequence” in the two dataset independently. ClonalFrameML was used to estimate rate of recombination to mutation in Yersinia dataset59.

Phylogenetic tree construction. Super-sequence of the Yersinia-Serratia dataset was used to infer phylogenetic trees using RAxML60, with maximum likelihood method, GTR + GAMMA model and 1,000 bootstrap iterations. Due to the large Enterobacteriaceae dataset, the Enterobacteriaceae phylogenetic tree was constructed by maximum likelihood in FastTree2 with 1,000 bootstrap iterations51. A matrix consisting of presence and absence of gene family in Yersinia-Serratia dataset was used to construct the gene content phylogenetic tree using neighbor-joining implemented in MEGA6162.

Gene gain-and-loss analysis. Reconstruction of gene gain-and-loss in Yersinia genus was performed using Enterobacteriaceae dataset and COUNT with 1.5 as gain penalty63. Then, acquired and lost pathways and genes in ancestors of interest were inspected manually.

CRISPR analysis. CRISPR was predicted using CRT64. The spacer within CRISPR array was then searched against NCBI database using BLASTN to look for closely related plasmid sequence.

Virulence aii and inv genes analysis. Protein sequences of functional aii from Y. pestis CO92 and inv from Y. enterocolitica 8081 were used to search for their respective homologs in Yersinia using BLASTP. The BLASTP outputs were further filtered by 1E-7 for E-value, 50% sequence completeness for subject and query sequences. All putative aii homologs were searched against NCBI NR database, and functional aii of Y. enterocolitica was searched against aii homologs of Yersinia using BLASTP.

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Author Contributions
S.Y.T. and S.W.C. conceived and designed the analyses. S.Y.T. and M.F.T. performed the analyses and collected data. S.Y.T., I.K.P.T., A.D. and S.W.C. wrote the manuscript. All authors read and approved the final manuscript.

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