

# *Yersinia pestis*, the cause of plague, is a recently emerged clone of *Yersinia pseudotuberculosis*

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Plague, one of the most devastating diseases of human history, is caused by *Yersinia pestis*. In this study, we analyzed the population genetic structure of *Y. pestis* and the two other pathogenic *Yersinia* species, *Y. pseudotuberculosis* and *Y. enterocolitica*. Fragments of five housekeeping genes and a gene involved in the synthesis of lipopolysaccharide were sequenced from 36 strains representing the global diversity of *Y. pestis* and from 12–13 strains from each of the other species. No sequence diversity was found in any *Y. pestis* gene, and these alleles were identical or nearly identical to alleles from *Y. pseudotuberculosis*. Thus, *Y. pestis* is a clone that evolved from *Y. pseudotuberculosis* 1,500–20,000 years ago, shortly before the first known pandemics of human plague. Three biovars (Antiqua, Medievalis, and Orientalis) have been distinguished by microbiologists within the *Y. pestis* clone. These biovars form distinct branches of a phylogenetic tree based on restriction fragment length polymorphisms of the locations of the IS100 insertion element. These data are consistent with previous inferences that Antiqua caused a plague pandemic in the sixth century, Medievalis caused the Black Death and subsequent epidemics during the second pandemic wave, and Orientalis caused the current plague pandemic.

taxonomy | multilocus sequence typing | molecular epidemiology | microevolution

The genus *Yersinia* contains three pathogenic species, *Y. pestis*, the causative agent of plague, and the enteric food- and water-borne pathogens *Y. pseudotuberculosis* and *Y. enterocolitica*. *Y. pestis* is primarily a disease of rodents or other wild mammals that usually is transmitted by fleas and often is fatal. Human disease is now rare and usually is associated with contact with rodents and their fleas. However, three former waves of pandemic plague reached Europe by different routes (Fig. 1) and affected very significant portions of the human population: the first pandemic (Justinian's plague, 541–767 AD) is thought to have been imported from East or Central Africa and spread from Egypt to countries surrounding the Mediterranean (1). The second pandemic (the Black Death and subsequent epidemics from 1346 to the early 19th century) spread from the Caspian Sea to all of Europe and may have been imported from central Asia. The third pandemic began in the mid-19th century in the Yunnan region of China and spread globally via marine shipping from Hong Kong in 1894, the same year that *Y. pestis* was first described by Yersin (2, 3).

*Y. pestis* has been subdivided into three biovars (Antiqua, Medievalis, and Orientalis) on the basis of minor phenotypic differences. Epidemiological observations and historical records led to the hypothesis (4) that biovar Antiqua, resident in Africa, is descended from bacteria that caused the first pandemic whereas Medievalis, resident in central Asia, is descended from the bacteria that caused the second pandemic. Bacteria epidemiologically linked to the third pandemic are all Orientalis and are currently widespread.

In addition to the subdivision into three biovars, *Y. pestis* manifests some degree of restriction fragment length polymorphism according to ribotyping and pulsed-field gel electrophoresis (5), even among strains isolated from a single country (6).

However, serotyping and phage typing have not revealed any diversity. Furthermore, the results of DNA–DNA hybridization (7) indicate that *Y. pestis* is highly related to *Y. pseudotuberculosis* and the sequences of their 16S rRNAs are identical (8). These results led to the proposal (7) that *Y. pestis* and *Y. pseudotuberculosis* should be reclassified as two related subspecies. However, *Y. pestis* causes fatal bubonic plague and is transmitted by flea bites whereas *Y. pseudotuberculosis* is transmitted by the fecal–oral route and rarely leads to death. For these reasons and because of the historical importance of *Y. pestis* for human history, the reclassification of *Y. pestis* and *Y. pseudotuberculosis* has been rejected by medical microbiologists. The reasons for the differences in virulence between *Y. pestis* and *Y. pseudotuberculosis* are still unknown but may reflect the fact that *Y. pestis* contains two *pestis*-specific plasmids (9), one of which encodes murine toxin, a phospholipase D homolog that facilitates colonization of the flea midgut (10),<sup>§</sup> thus enhancing host-to-host transmission. The few chromosomally located, virulence-associated properties identified so far in *Y. pestis* are also found in at least some strains of *Y. pseudotuberculosis* and are not thought to account for the differences in their disease potential.

DNA sequences of multiple housekeeping genes can be used to deduce the phylogenetic history of bacterial species such as *Salmonella enterica* (11). Multilocus sequence typing of housekeeping genes revealed the existence of clonal groupings even within bacterial species such as *Neisseria meningitidis* (12), *Streptococcus pneumoniae* (13), and *Helicobacter pylori* (14), which are characterized by high levels of recombination (15, 16). In species in which horizontal genetic exchange is rare, sequence polymorphism reflects the accumulation of mutations at a uniform clock rate and is correlated with the time elapsed since the existence of a last common ancestor. Analyses of sequence variability have revealed that *Mycobacterium tuberculosis* (17) and *Plasmodium falciparum* (18) are only several thousand years old. In contrast, the last common ancestor of *Escherichia coli* and *S. enterica* existed approximately 140 million years ago (19).

Here, we show that *Y. pestis* is a highly uniform clone of *Y. pseudotuberculosis* that arose shortly before the first known pandemics of plague and that the three biovars are phylogenetically distinct, consistent with unique associations with each of the three pandemics.

## Materials and Methods

**Bacterial Strains.** Seventy-six strains of *Y. pestis* of all three biovars (Antiqua, Medievalis, and Orientalis) had been isolated between

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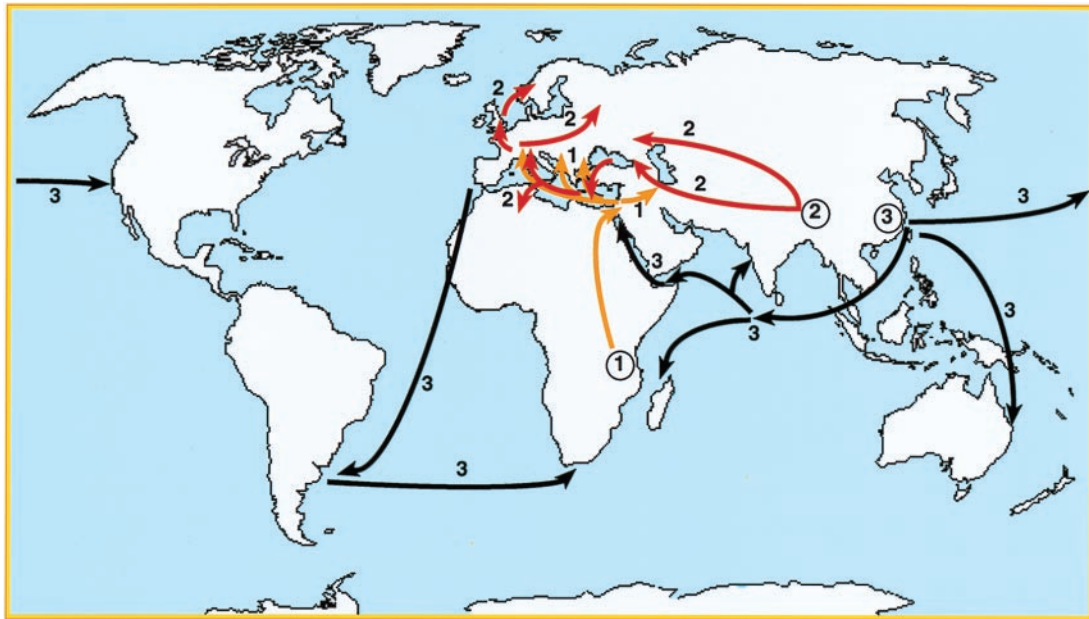


Fig. 1. Routes followed by the three plague pandemic waves, labeled 1, 2, and 3. Circled numbers indicate the regions thought to be the origins of these pandemic waves.

1942 and 1998 from humans, fleas, and small mammals in diverse countries (Table 1 and Fig. 2). Gene fragments were sequenced

from 36 strains, and *IS100* typing was done with 49. Thirteen strains of *Y. enterocolitica* of various bioserotypes and 12 strains

Table 1. Alleles of six gene fragments in three *Yersinia* species

IP number	Species	Country	Host	Year	Serotype/ bioserotype	<i>thrA</i>	<i>trpE</i>	<i>glnA</i>	<i>tmk</i>	<i>dmsA</i>	<i>manB</i>
6 strains	pe	Diverse*	Diverse*	53–84	Antiqua	1	1	1	1	1	1
7 strains	pe	Diverse <sup>†</sup>	Diverse <sup>†</sup>	47–64	Medievalis	1	1	1	1	1	1
23 strains	pe	Diverse <sup>‡</sup>	Diverse <sup>‡</sup>	42–98	Orientalis	1	1	1	1	1	1
31830	ps	U.K.	Human	1969	IV	1	3	1	2	5	1
32889	ps	Spain	Human	1988	III	1	3	1	2	5	4
32951	ps	France	Human	1990	II	1	3	1	2	8	
32934	ps	France	Monkey	1989	II	3	3	1	5	5	1
32949	ps	France	Human	1990	I	1	3	1	4	5	2
32953	ps	France	Human	1990	I	4	3	1	4	6	2
32790	ps	Italy	Pig	1986	I	4	3	1	4	7	
32817	ps	Japan	Human	1986	V	5	3	1	6	3	6
32821	ps	France	Human	1986	V	3	3	1	5	5	5
31833	ps	U.K.	Sheep	1969	IV	3	3	1	4	4	2
32937	ps	Argentina	Bovine	1989	III	2	2	2	3	2	3
32945	ps	Argentina	Calf	1990	III	2	2	2	3	2	3
383	ent	Belgium	Human	1968	2 O:9	6	4	7	10	11	10
21349	ent	France	Human	1990	2 O:9	6	4	6	10	11	10
21650	ent	France	Human	1990	2 O:9	6	4	6	10	11	10
864	ent	Belgium	Human	1970	4 O:3	6	4	6	10	11	7
21699	ent	France	Human	1990	4 O:3	6	4	6	10	11	7
134	ent	Sweden	Human	1963	4 O:3	6	4	6	10	11	7
885	ent	U.K.	Dog	1970	2 O:5	6	4	6	10	11	7
24636	ent	France	Human	1995	2 O:5	6	4	6	12	11	7
25963	ent	France	Human	1998	1A O:5	6	4	5	7	10	9
21708	ent	France	Food	1990	1A O:6	6	4	5	8	9	7
21506	ent	Spain	Salami	1990	1A O:7,8	6	4	5	9		9
Ye8081	ent	USA	Human		1B O:8	6	4	4	11		8
WA	ent	USA	Human		1B O:8	6	4	3	13		8

pe, *Y. pestis*; ps, *Y. pseudotuberculosis*; ent, *Y. enterocolitica*; IP number, Institut Pasteur strain designation. Empty cells indicate the lack of data.

\*Kenya (four strains), Congo (one), Nepal (one); human (four), rodent (one), unknown (one).

<sup>†</sup>Kurdistan (six), Turkey (one); human (one), rodent (five), unknown (one).

<sup>‡</sup>Vietnam (eight), Madagascar (six), Brazil (five), USA (two), Argentina (one), Turkey (one); human (six), rodent (two), rat (six), flea (five), unknown (four).

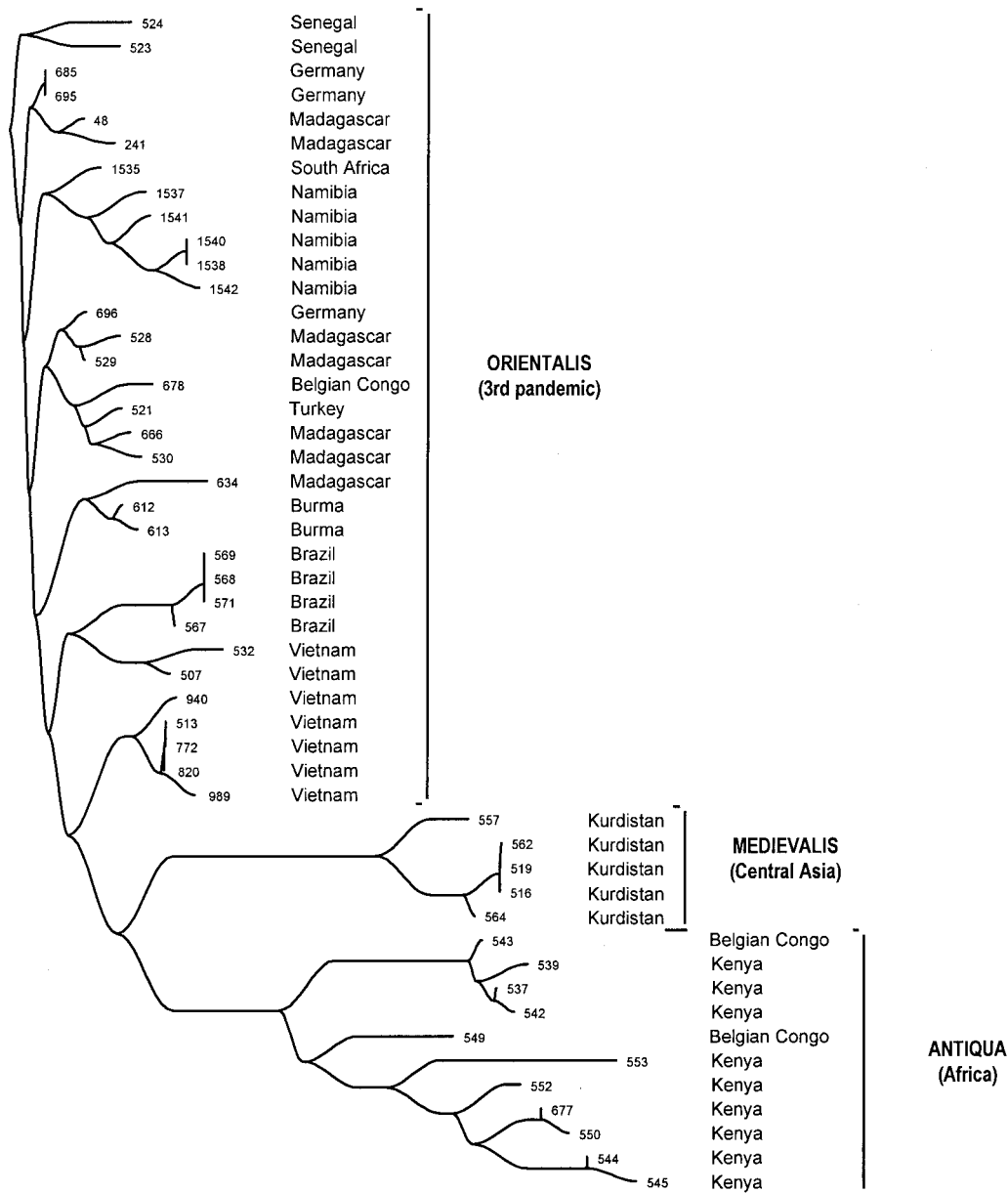


Fig. 2. Neighbor-joining phylogenetic tree of band patterns of IS100 in 49 strains of *Y. pestis*.

of *Y. pseudotuberculosis* of serotypes I–V also were used for sequencing gene fragments (Table 1).

**Gene Fragments and Sequences.** Oligonucleotide primers were designed based on sequences of *dmsA* (anaerobic DMSO reductase chain A), *glnA* (glutamine synthetase, EC 6.3.1.2), *manB* (phosphomannomutase), *thrA* (aspartokinase, EC 2.7.2.4), *tmk* (thymidylate kinase, EC 2.7.4.9), and *trpE* (anthranilate synthase component I, EC 4.1.3.27) from the *Y. pestis* Sanger Center Genome Project ([http://www.sanger.ac.uk/Projects/Y\\_pestis/](http://www.sanger.ac.uk/Projects/Y_pestis/)) or from related bacteria in GenBank. The genes were PCR-amplified from chromosomal DNA of *Y. pestis* or *Y. pseudotuberculosis* by using the following primer combinations (sequences are 5'–3'): *dmsA*, O1151, GTTCTTGTGGACCGATGCCA, and O1152, AAGATCCG-CACCATATCGCC; *glnA*, O1153, CTGCAGTTATGGAC-CCGTTT, and O1155, GCGGTAGCCACTTCGTGGTG; *manB*, O1144, AAAGCCTATGATATTCGTGG, and O1145, TAGT-

GATGAGCACTCATTTTC; *thrA*, O1141, GGTGACGGTAT-GCGCACCATGCG, and O1143, GTCAACAATGACCGGGT-TCAG; *tmk*, O1148, TATTGAAGGGCTTGAAGGGG, and O1150, AATGGGTTGGGAGGCATCAAT; *trpE*, O1146, CCG-TATCGAGTTGGAAATGC, and O1147, CACCCGCTTG-TACGGTGGCGA. DNA from *Y. enterocolitica* was amplified by using the following primers: *dmsA*, O1310, GAGAAATGC-GAAATGATTGTGG, and O1152; *glnA*, O1267, CATTAA-CGAATCCGACATGG, and O1268, GGTCATACAGGTTTTT-GTCC; *manB*, O1144 and O1145, O1274, GTATCCAAGTTA-AACGTGG, or O1328, TCGTGGATGATCTTCGCGCC; *thrA*, O1141 and O1290, GGTGTTGGCCTTTTTGTTYGGCG; *tmk*, O1148 and O1150; *trpE*, O1331, AACGTCTCACTGCTCGC-CTG, and O1308, GGTCTCCTGTGCATGATGCG. Independent PCR products were sequenced from both strands by using dRhodamine-labeled terminators (PE Applied Biosystems 377 sequencer). The sequence reactions were performed by using the

**Table 2. Mean percent pairwise differences at synonymous (% D<sub>S</sub>) and nonsynonymous (% D<sub>N</sub>) sites of six gene fragments**

Gene (size)	Distance	<i>pestis</i> (36)*	<i>pseudotuberculosis</i> (12)	pe → ps	<i>enterocolitica</i> (13)*	pe → ent
<i>thrA</i> (393 bp)	% D <sub>S</sub>	<0.06	1.9 (0–4.4)	1.6 (0–4.4)	<0.2	>100
	% D <sub>N</sub>	<0.02	<0.06	<0.06	<0.05	12.9
<i>trpE</i> (351 bp)	% D <sub>S</sub>	<0.06	<0.2	3.5	<0.2	176
	% D <sub>N</sub>	<0.02	0.1 (0–0.4)	0.06 (0–0.4)	<0.06	10.3
<i>glnA</i> (384 bp)	% D <sub>S</sub>	<0.06	0.3 (0–1.1)	0.2 (0–1.1)	3.7 (0–7.9)	69 (67–70)
	% D <sub>N</sub>	<0.02	<0.06	<0.06	0.05 (0–0.3)	4.3 (4.2–4.6)
<i>tmk</i> (495 bp)	% D <sub>S</sub>	<0.04	1.4 (0–2.4)	1.2 (0–2.4)	6.1 (0–15.5)	162 (149–206)
	% D <sub>N</sub>	<0.02	0.05 (0–0.3)	0.3 (0.3–0.6)	0.2 (0–0.6)	4.6 (4.1–4.7)
<i>dmsA</i> (444 bp)	% D <sub>S</sub>	<0.06	2.5 (0–13.0)	5.5 (3.0–7.2)	4.4 (0–13.0)	124 (98–130)
	% D <sub>N</sub>	<0.02	0.05 (0–0.3)	0.02 (0–0.3)	0.3 (0–0.9)	6.9 (6.9–7.2)
<i>manB</i> (442 bp)	% D <sub>S</sub>	<0.06	4.1 (0–8.4)	2.3 (0–7.3)	90 (0–289)	>100
	% D <sub>N</sub>	<0.02	0.4 (0–0.9)	0.2 (0–0.9)	16 (0–26)	20 (14–24)

For datasets lacking sequence variation, the sensitivity of the measurements is indicated by expressing the data as less than the % D<sub>S</sub> and % D<sub>N</sub> that would have been observed with a single synonymous or nonsynonymous mutation, respectively.

\*The number of strains tested are indicated in parentheses after the species designation.

amplification primers except for the following genes from *Y. enterocolitica*: *glnA*, O1153 and O1312, AATGCGTGTGC-CACGTTGTG; *thrA*, O1315, GTTTGCACCTTGCCTGGG, and O1290; *trpE*, O1331 and O1307, TTACGGGTTTCRT-CRGCTTC. Sequences were trimmed to a uniform length for each gene after multiple alignment (PILEUP, Wisconsin Package, Version 9.1; Genetics Computer Group, Madison, WI). The mean distances between alleles at synonymous (D<sub>S</sub>) and nonsynonymous (D<sub>N</sub>) sites were calculated after Jukes–Cantor (20) correction by using DNASP 3.14 (21). Age calculations used the formula:

$$Age = \frac{D_S}{rate}$$

where *rate* is the molecular clock rate. For calculating the age of the *pestis* sequences, the following formula was used:

$$Age = \frac{Polymorphisms}{rate \times \sum N_i \times I_i}$$

where *Polymorphisms* = 2.996 (95% confidence limit) or 0.693 (50% confidence limit) and *N<sub>i</sub> × I<sub>i</sub>* is the number of sequences times the number of potential synonymous sites in each sequence (18).

**Restriction Fragment Length Polymorphism Analysis of the Locations of IS100 in *Y. pestis*.** A 255-bp IS100 probe was PCR-amplified from DNA of strain 6/69 by using primers IS100-F, AAAACGTTCTGAAGAGTATGA, and IS100-R, GATGAG-CAGGCGGGGGGCCA, and peroxidase-labeled by using the enhanced chemiluminescence direct nucleic acid-labeling and detection system (Amersham Pharmacia). The probe was used for Southern hybridization with EcoRI-digested genomic DNA from *Y. pestis* after separation by gel electrophoresis [0.8% agarose, 50 V overnight in TBE buffer (89 mM Tris/89 mM boric acid/2 mM EDTA, pH 8.3)]. Alkaline denaturation, neutralization, and transfer of DNA onto Hybond-N filters (Amersham Pharmacia) with a VacuGene apparatus (Amersham Pharmacia) were performed as described (22). The hybridization patterns were scanned and the computerized data were analyzed by using GELCOMPAR 4.0 (Applied Mathematics, Kortrijk, Belgium). Phylogenetic trees of the hybridization profiles were constructed with GELCOMPAR by using the neighbor-joining method.

## Results

**Alleles of Six Gene Fragments.** To investigate the population structure of pathogenic *Yersinia* species, we sequenced ≈400-bp fragments of five housekeeping genes (*thrA*, *trpE*, *glnA*, *tmk*, and

*dmsA*) and a sixth gene (*manB*) involved in lipopolysaccharide biosynthesis. Sequences were obtained from 36 diverse strains of *Y. pestis*, 12 strains of *Y. pseudotuberculosis*, and 13 strains of *Y. enterocolitica*, except that we were unable to sequence *manB* from two strains of *Y. pseudotuberculosis* and *dmsA* from three strains of *Y. enterocolitica* (Table 1). Each unique sequence was assigned a different allele number, resulting in 4–13 alleles for each gene (Table 1). The difference between the various alleles was analyzed by calculating the mean percent difference at both synonymous (% D<sub>S</sub>) and nonsynonymous (% D<sub>N</sub>) sites.

All 36 strains of *Y. pestis* possessed identical alleles for all six gene fragments (Table 1). Furthermore, identical *thrA*, *glnA*, and *manB* alleles were found in *Y. pestis* and some strains of *Y. pseudotuberculosis*. For the three other gene fragments, *Y. pseudotuberculosis* alleles were found that encoded polypeptides identical to those from *Y. pestis* (*trpE* and *dmsA*) or differed only at nonsynonymous sites (*tmk*) (Table 2). The distances between the alleles in *Y. pestis* and *Y. pseudotuberculosis* were within the range seen in *Y. pseudotuberculosis* alone, with one minor exception (percent D<sub>N</sub> for *tmk*). These observations show that *Y. pestis* is a highly conserved clone of *Y. pseudotuberculosis* that differentiated so recently that only few sequence polymorphisms have yet accumulated. If not for tradition, the results also would justify changing the name of *Y. pestis* to reflect the fact that it is not an independent species.

*Y. enterocolitica* is also relatively uniform. All 13 strains of *Y. enterocolitica* possessed identical *thrA* and *trpE* alleles, and the mean synonymous sequence diversity of *glnA*, *tmk*, and *dmsA* was only 4–6%, comparable to values from *E. coli* and much lower than those from *N. meningitidis* (15) and *H. pylori* (14). *manB* is exceptionally variable as are other genes involved in lipopolysaccharide biosynthesis in *Salmonella* (23) and *E. coli* (24), possibly reflecting at least three distinct instances of import from unrelated bacteria (data not shown).

Neighbor-joining phylogenetic trees (not shown) provided further support for the conclusions described above: all alleles from *Y. pestis* plus *Y. pseudotuberculosis* clustered tightly as did all alleles from *Y. enterocolitica*, other than *manB*. The most dramatic aspect of the trees was the large distance between *Y. pestis*/*Y. pseudotuberculosis* from *Y. enterocolitica*. Indeed, essentially all the synonymous sites of the six gene fragments and 4–20% of the nonsynonymous sites differed between *Y. pestis* and *Y. enterocolitica* (Table 2). These values are comparable to or greater than the level of sequence diversity at housekeeping genes between *E. coli* and *Salmonella* (25).

**Age Since Descent from a Last Common Ancestor.** If sequence diversity is accumulated at a relatively constant rate (molecular



clock hypothesis), the sequence variation at synonymous sites can be used to calculate when a last common ancestor existed. The synonymous clock rate has been calculated by Whittam (26) as  $6 \times 10^{-9}$  synonymous polymorphisms accumulated per year on the basis that *E. coli* and *S. enterica* type typhimurium last shared a common ancestor approximately 140 million years ago (19) and that 95% of synonymous sites have been exchanged since then (25). A 5-fold-higher clock rate of  $3 \times 10^{-8}$  was calculated by Guttman and Dykhuizen (27) on the basis that the mutation rate is approximately  $10^{-10}$  and that *E. coli* undergo approximately 300 generations per year under natural conditions. The mean percent  $D_S$  values then directly yield the estimated time elapsed since the existence of the last common ancestor, assuming that the molecular clock rates for *Yersinia* and *E. coli* are comparable. The date since separation of *Y. pestis* and *Y. enterocolitica* was estimated as 41–186 million years, excluding *thrA* and *manB*, for which synonymous polymorphism was saturated. Similarly, the last common ancestor of *Y. pestis* plus *Y. pseudotuberculosis* existed 0.4–1.9 million years ago.

The maximal age of *Y. pestis* can be estimated by a slightly different approach (18) that is necessitated by their lack of sequence variation. According to the Poisson distribution, the upper 95% confidence limit of the number of polymorphisms that could yield zero observed polymorphisms is 2.996 and the 50% confidence limit is 0.693. Substituting these estimates for zero polymorphisms allows calculating the time since the last bottleneck from which all strains of *Y. pestis* are descended. The extreme values calculated from both clock rate estimates and both confidence limits are 1,056 years [50% confidence limit, Guttman and Dykhuizen (27)] to 20,436 years [95% confidence limit, Whittam (26)]. These calculations also yield the date at which *Y. pestis* differentiated from *Y. pseudotuberculosis*, because earlier differentiation (and multiple bottlenecks) should have resulted in the accumulation of polymorphisms whereas all alleles in *Y. pestis* were identical or nearly identical to alleles still present in *Y. pseudotuberculosis*. Justinian's plague was 1,500 years ago, and, therefore, *Y. pestis* is at least 1,500 years old.

**Microevolution Within *Y. pestis*.** *Y. pestis* is not totally uniform. Extremely minor sequence variation has been noted in other analyses (28), and restriction analyses revealed considerable variability (5, 29). *M. tuberculosis* is as uniform as *Y. pestis* (17), and yet differences between individual strains can be reliably recognized by the restriction fragment length polymorphism caused by variable chromosomal locations of an insertion element (30). Therefore, we determined the restriction fragment length polymorphism pattern of genomic DNA from 49 strains of all three biovars after digestion with *EcoRI* and hybridization with a probe specific for the *IS100* element. Higher-molecular-weight bands that were poorly separated were not evaluated, leaving 17–38 distinct bands per strain. Strains of biovar Antiqua possessed about 30 bands whereas strains of the biovars Medievalis and Orientalis had an average of 20 bands. The number of bands common to each pair of strains was used to construct a neighbor-joining phylogenetic tree (Fig. 2). The three biovars were clustered in independent parts of the tree, without any overlaps, suggesting different origins from a common root for all three. Furthermore, the distances of the branches were shortest for biovar Orientalis and longer for both Medievalis and Antiqua strains. UPGMA (Unweighted Pair Group Mean Average) clustering and splits decomposition yielded comparable results (data not shown). Orientalis is known to have been responsible for most cases of disease in the third pandemic. The longer branches associated with Medievalis and Antiqua suggest that these bacteria have an older evolutionary history and indeed may have survived from former pandemic waves.

## Discussion

*Y. pestis* is a clone of *Y. pseudotuberculosis* that evolved so recently that it still shares strong sequence homology with that species. The lack of variation at 21,881 synonymous sites within 36 *Y. pestis* strains shows that *Y. pestis* probably evolved within the last 1,500–20,000 years. This age estimate assumes a similar clock rate for *Yersinia* and *E. coli*. If *Y. pestis* had a lower mutation rate or fewer generations per year than *E. coli*, our age estimate would be too low. However, the frequencies of rifampicin-resistant mutants after growth at 28°C for six strains of *Y. pestis* and three of *Y. pseudotuberculosis* were comparable to or slightly higher than for *E. coli* K-12 (data not shown), supporting the use of clock rates that were calibrated for *E. coli*. A second potential problem is that because of the lack of sequence variation, the calculations estimate the maximal rather than the real age, and the upper limit of 20,000 years may be too large. Because of these considerations, two different clock rates (26, 27) were combined with both 50% and 95% probability limits to yield a large range, 1,500–20,000 years, for the estimate of the age of *Y. pestis*. This is a realistic estimate of the age of this species and differs markedly from the millions of years that are cited in the popular literature (31).

The selective pressures that led to the recent evolution of *Y. pestis* are unknown. *M. tuberculosis* is supposed to have evolved from the bovine pathogen *Mycobacterium bovis* about 15,000 years ago, a date that is consistent with the domestication of bovines (17, 32). Possible explanations for the evolution of *P. falciparum* about 5,000 years ago include the lateral transfer to humans from an animal species, changes in human behavior, recent evolution of mosquito vectors, and changes in the host-parasite-vector association (18). None of these explanations necessarily applies to *Y. pestis* because it infects a variety of small mammals and is not primarily a human pathogen. The apparent correlation between the changed social and economic factors caused by an increase in human population size and the recent evolution of *Y. pestis* thus may represent pure coincidence. Alternatively, the development of agriculture may have supplied a significantly increased food supply for certain rodents, and their resulting increased population size and behavioral changes may have triggered the evolution of *Y. pestis*. We note that efficient vectors (the rat flea, *Xenopsylla cheopis*) and hosts with a history of sylvatic plague (the grass rat, *Arvicanthis niloticus*) are common in the sources of the first pandemic, East Africa (33) and Egypt (34). Having evolved in one rodent species, *Y. pestis* then could spread rapidly to a large number of other small mammals that were less affected by human civilization.

What genetic changes were needed for *Y. pestis* to evolve? Although it has been claimed that mutations in *inv* (35) and *yadA* (36) are sufficient to raise the virulence of *Y. pseudotuberculosis* to that of *Y. pestis* (37), subsequent work (38) has indicated that these results may reflect problems with nonisogenic strain constructs. Similarly, the *Y. pestis hms* gene product results in blockage of the flea proventriculus and thus enhances flea-mediated transmission between hosts (39). However, a functional *hms* locus is not exclusive to *Y. pestis* and also has been found in certain strains of *Y. pseudotuberculosis* (40). The only known unique virulence factor is the Pla plasminogen activator that is encoded by the 9.5-kb *Y. pestis*-specific plasmid pPla and is apparently important for the systemic dissemination of bacteria after s.c. injection (41). Nonetheless, some strains of *Y. pestis* cured of pPla did not change in virulence for experimental animals, even after s.c. infection (42, 43). Thus, currently, the only unique feature of *Y. pestis* that is thought to enhance transmission by the flea is the phospholipase D homolog encoded by *ymt* on the 100-kb pFra plasmid (10).<sup>§</sup>

The following, highly speculative evolutionary scenario invokes the known features of *Y. pestis* that distinguish it from *Y.*

*pseudotuberculosis* and illustrates one possible path for this evolution. *Y. pseudotuberculosis* occasionally causes fatal septicemia in animals stressed by cold, famine, or capture and can be transmitted occasionally to fleas in nature (44) and in the laboratory (45). The crucial step toward the evolution of pathogenic *Y. pestis* that can be transmitted by fleas to other mammals may have been the acquisition of the pFra plasmid by a strain of *Y. pseudotuberculosis* from an unknown donor during cocolonization of the rodent gastrointestinal tract or the flea midgut. The combination of the chromosomally encoded Hms protein (39) and the pFra-encoded phospholipase D homolog (10) might have sufficed for more efficient transfer by ectoparasites to other animals. Subsequent acquisition of the pPla plasmid then might have enhanced the ability to disseminate after inoculation in the skin. IS100 is present in *Y. pseudotuberculosis* and presumably was inherited by the new strain. IS100 transposition mutations might have coincidentally destroyed the strains' ability to colonize the gastrointestinal tract and left only transmission via fleas and other vectors as the sole means of survival. If the original *hms* gene products in *Y. pseudotuberculosis* were not able to efficiently block the flea proventriculus, the necessity to survive by ectoparasite transmission would have selected for mutations that increase this efficiency. In contrast, proteins necessary for transmission by the fecal-oral route would no longer be needed, leading to the lack of selective pressure against mutations (35) in *ure* (urease against gastric acid), *inv*, *ail*, and *yadA* (all needed for translocation across the intestinal barrier).

Subsequent microevolution has resulted in the three lineages called biovars Antiqua, Medievalis, and Orientalis. Antiqua reduces nitrate and ferments glycerol, whereas Medievalis does

not reduce nitrate and Orientalis does not ferment glycerol (4), as if Antiqua were ancestral to both Medievalis and Orientalis. Devignat combined this observation with historical and epidemiological records and suggested that each of the three pandemic waves was caused by a different biovar (4), namely, the first pandemic wave by Antiqua, the second pandemic wave by Medievalis, and the third and current pandemic by Orientalis. Strains of biovar Antiqua continue to be isolated from East and Central Africa, the supposed source of the first pandemic wave, and Medievalis continues to be isolated in Kurdistan, a region bordering the Caspian Sea through which the second pandemic passed before reaching Europe. The epidemiological associations for the third pandemic are very strong: exclusively biovar Orientalis is isolated from most of the countries contaminated by marine shipping at the end of the last century.

The biovars cluster separately in a phylogenetic tree based on the chromosomal locations of an insertion element (Fig. 2). These data supply molecular evidence supporting the subdivision of *Y. pestis* into biovars (4). The longer lengths of the Antiqua and Medievalis branches are consistent with the hypothesis that these evolved earlier than Orientalis and with Devignat's assignment of biovar Antiqua to the first pandemic wave of human plague and biovar Medievalis to the second wave (4).

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