Geographical Heterogeneity between Far Eastern and Western Countries in Prevalence of the Virulence Plasmid, the Superantigen Yersinia pseudotuberculosis-Derived Mitogen, and the High-Pathogenicity Island among Yersinia pseudotuberculosis Strains

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Yersinia pseudotuberculosis produces novel superantigenic toxins designated YPMa (Y. pseudotuberculosisderived mitogen), YPMb, and YPMc and has a pathogenicity island termed HPI (high-pathogenicity island) and R-HPI (the right-hand part of the HPI with truncation in its left-hand part) on the chromosome. Analysis of the distribution of these virulence factors allowed for differentiation of species Y. pseudotuberculosis into six subgroups, thus reflecting the geographical spread of two main clones: the YPMa⁺ HPI⁻ Far Eastern systemic pathogenic type belonging to serotypes O1b, -2a, -2b, -2c, -3, -4a, -4b, -5a, -5b, -6, -10, and UT (untypeable) and the YPMs⁻ HPI⁺ European gastroenteric pathogenic type belonging to serotypes O1a and -1b. The YPMa⁺ HPI⁺ pathogenic type belonging to serotypes O1b, -3, -5a, -5b, and UT and the YPMb⁺ HPI⁻ nonpathogenic type belonging to non-melibiose-fermenting serotypes O1b, -5a, -5b, -6, -7, -9, -10, -11, and -12 were prevalent in the Far East. The YPMc⁺ R-HPI⁺ European low-pathogenicity type belonging to nonmelibiose-fermenting serotype O3 and the YPMs⁻ HPI⁻ pathogenic type belonging to 15 serotypes were found to be prevalent all over the world. This new information is useful for a better understanding of the evolution and spread of Y. pseudotuberculosis.

Yersinia pseudotuberculosis has a wide distribution in most countries with cold climates and is recognized as an important causal agent of sporadic and epidemic human enteric disease (45). Yersiniae pathogenic to humans are known either as the causative agent of plague (Y. pestis) or as food-borne pathogens that cause intestinal diseases (Y. enterocolitica) (8). The pathogenicity of each of these species depends on the presence of 70-kb virulence plasmid pYV (for plasmid associated with Yersinia virulence) (4, 13, 25, 33). This plasmid is essential for virulence, and its presence differentiates pathogenic from nonpathogenic Yersinia. Additionally, Y. pestis, Y. enterocolitica biotype 1B, and almost all European strains of Y. pseudotuberculosis serotype O1 have a pathogenicity island termed the high-pathogenicity island (HPI) on the chromosome (7), and almost all Far Eastern strains of Y. pseudotuberculosis produce a novel superantigenic toxin designated Y. pseudotuberculosisderived mitogen (YPM) encoded by a gene on the chromosome (1, 46). *Y. pseudotuberculosis* has been classified into serotypes O1 to O14 (43); serotypes O1 to O5 have been isolated in Europe and the Far East and almost all are pathogenic, while serotypes O6 to O14 have been isolated only from wild animals and environments in the Far East but never from clinical samples (1, 13, 17, 20, 21, 43). There are numerous reports of each virulence factor of *Y. pseudotuberculosis* (1, 5, 7, 14, 19, 34, 45, 46); however, comparisons of the prevalences of above virulence factors in the wild *Y. pseudotuberculosis* strains have not been documented.

Pathogenic *Yersinia* can be further subdivided into lowpathogenicity strains, i.e., strains that induce a mild intestinal infection in humans and at low doses are not lethal for mice, and high-pathogenicity strains, which cause severe systemic infection in humans and at low doses kill mice (7). This difference in the level of virulence correlates with the presence of a large chromosomal fragment with characteristics of an HPI, because its presence is essential for expression of a high-virulence phenotype (7). This chromosomal segment is involved in biosynthesis, regulation, and transport of the siderophore yersiniabactin (24, 35); thus the *Yersinia* HPI can be considered an iron capture island (7). The presence and size of the HPI

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TABLE 1.	Sources and	serotypes of	Y. pseud	lotuberculosis	strains ^a	used

	0	Total no. of								No. c	f strai	ns of s	erotyp	e (O-):							
Area	Source	strains	1a	1b	1c	2a	2b	2c	3	4a	4b	5a	5b	6	7	9	10	11	12	13	14	UT
West Europe	Humans Pig Horses Rabbits	296 20 1 4 3	58 9 2	30 5 1		1	33 2		161 3 1	3		10 1										
	Guinea pig Cat Hares Birds	1 1 7 75	1 1 2 34	3 18		Ĩ	2 13		1			9										
Australasia	Human Pigs Cows Cattle Goats Deer (domestic)	1 66 5 13 32 15	2 1 1 2	1			7 9		1 59 2 12 31 4													
S. America	Buffalos	24	2						22													
N. America	Humans Monkeys Pigs	3 22 3	1	2					22 3													
Far East Russia	Humans Wild mice Reindeer Salmon Vegetables Environment	1,939 54 37 3 2 12 2	5 3 2	213 20 23 3	2	12	115	65	253 11 6 2	104 5 7 3	565 18 1 4 2	208	209	50	38	10	18	12	2	4	1	53
China	Human Pig Rabbits Wild mice	1 3 17 10		6	1	1	2 2		1 2 4 1		1 1		3	1						2 2	1	
Korea	Humans Pigs Chicken Wild mouse Water	65 2 1 1 19		1					1		23 1 1 7					1						41 12
Japan	Humans Pigs Pork	530 312 2		41 40		10	41 17	10 20	12 146	4 8	212 78 2	60 2	140 1									
	Cow and goat Cats and dogs Monkeys Cape byray (in 200)	2 69 41 5		1 18 17			1 3	3	8	1 1	29 19	4 1		2 3	1							
	Rabbits Guinea pigs Racoon dogs Wild mice Moles Others wild animals	17 8 200 105 25 30		4 2 7 2 1			1 25 2 6	1 8 3 1	$ \begin{array}{c} 1\\2\\8\\32\\6\\6\end{array} $	40 9 2	2 60 15 8 2	2 18 16 6 3	8 14 3 1 1	2 2 15 11 2	2 5 2	2 3	15	1 1 2				
	Water Soil	352 2		1 25 1	1	1	15	19	6 3 1	24	3 73	96	38	12	28	5	2	8	2			
Total		2,235	63	243	2	13	148	65	414	107	565	218	209	50	38	10	18	12	2	4	1	53

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within the *Y. pseudotuberculosis* species correlate with the serotype. At present, a complete island was found only in strains of serotype O1, HPI with a 9-kb truncation in its left-hand part is characteristic of serotype O3 strains, and HPI has not been detected in strains of other serotypes (5, 14, 34). Since data on only 43 strains, all of *Y. pseudotuberculosis* obtained from Eu-

rope (except for one strain of serotype O5a from Russia and two strains of serotype O4b from Japan [34]), have been reported (5, 14, 34), it is difficult to draw any conclusion concerning the definite prevalence of HPI, especially with regard to geographical distribution and the source of infection.

Although the main clinical manifestations of Y. pseudotuber-

Virulence factor	Target	Orientation ^a	Sequence $(5'-3')$	Size of product (bp)	Annealing temp. (°C)	Reference
pYV	virF	SP ASP	TCATGGCAGAACAGCAGTCAG ACTCATCTTACCATTAAGAAG	590	55	48
YPMa	ypmA	SP ASP	CACTTTTCTCTGGAGTAGCG GATGTTTCAGAGCTATTGTT	350	55	27
YPMb	ypmB	SP ASP	TTTCTGTCATTACTGACATTA CCTCTTTCCATCCATCTCTTA	453	52	36
YPMc (for sequence)	<i>ypmA</i> and <i>ypmC</i>	SP ASP	ACACTTTTCTCTGGAGTAGCG ACAGGACATTTCGTCA	418	49	10
HPI	IS100	SP ASP	ATTGATCCACCGTTTTACTC CGAACGAAAGCATGAAACAA	963	55	32
HPI	psn	SP ASP	CTTTCCACCAACACCATCC AAACCGCCACTTCGCTTC	1,062	55	6
HPI	yptE	SP ASP	CCCTTACCCATTGCCGAAC TCCCCACCTCATCCAGCC	1,198	55	16
HPI	irp1	SP ASP	AGAAACCGATGCTCACCC TCCTCTCCTGACGTAGCC	526	55	16
HPI	irp2	SP ASP	AAGGATTCGCTGTTACCGGAC TCGTCGGGCAGCGTTTCTTCT	280	55	39
HPI	ybtP-ybtQ	SP ASP	GCCGGGAACGTCAAAGAA AGGTGAGCTTTCATGTGCCT	1,816	55	3
HPI	ybtX-ybtS	SP ASP	TCAGTCGAATGTGAAACCGC GCAGCCGTGCCTGGCACCCTTT	1,453	55	3
HPI	int	SP ASP	TGCGCCATGCGGTCCATC GGTGCATAAGATTCTCGG	714	55	3
HPI	asnT-int	SP ASP	ATCGCTTTGCGGGCTTCTAGGT GAACGGCGGACTGTTAAT	1,396	55	3

TABLE 2. Primers of virF, YPMs, and HPI genes

^a SP, sense primer; ASP, antisense primer.

culosis infection in Europe are fever, gastroenteric symptoms, and mesenteric lymphadenitis, those in Japan (21, 37), far-eastern Russia (42), and Korea (12) include not only gastrointestinal symptoms but also a variety of systemic manifestations such as fever, scarlatiniform rash, desquamation, erythema nodosum, and arthritis. The clinical pathophysiology of Y. pseudotuberculosis has many similarities to that of infections caused by Staphylococcus aureus and Streptococcus pyogenes, which are each known to produce a superantigen (38). Y. pseudotuberculosis is also known to produce a superantigenic toxin, known as YPM (1, 46) and then YPMa after the discovery of a variant (36). It was experimentally confirmed that YPMa is a virulence factor which exacerbates the toxicity of Y. pseudotuberculosis in systemic but not in gastroenteric infection in mice (11). Superantigen-producing strains could be separated into three clusters which contained YPMa, YPMb, or YPMc encoded by the ypmA, ypmB (36), and ypmC (10) genes, respectively. We and another research group (47, 49) reported that there was a distinct geographical heterogeneity between the Far East and Europe regarding the prevalence of the ypmA gene and that the ypmA gene was absent in strains belonging to serotypes O1a, O1b, and O2b from Europe but was present in almost all strains belonging to serotypes O1b, O2b, O2c, O4a, O4b, O5a, and O5b from the Far East. However, the relationship between the clinical manifestations of *Y. pseudotuberculosis* infections and the prevalence of HPI and YPMa in *Y. pseudotuberculosis* has not been demonstrated.

We investigated the distribution of virulence factors pYV, YPMs, and HPI among 2,235 wild *Y. pseudotuberculosis* strains of various serotypes isolated from patients, domestic and wild animals, and natural environments all over the world.

MATERIALS AND METHODS

Bacterial strains. The 2,235 strains of *Y. pseudotuberculosis* collected from all over the world are listed in Table 1. O serotype-untypeable (UT) strains, which are agglutinated against antiserum to both O1 and -5, are dominant in clinical strains in Korea. Melibiose fermentation of all strains was carried out at 28°C for 7 days. For this study, all strains were grown on Trypticase soy agar plates (BBL, Cockeysville, Md.) at 28°C for 48 h.

Detection of virF gene, ypmA, and ypmB genes, and Yersinia HPI genes by PCR. Bacteria grown on Trypticase soy agar plates were suspended in 50 μ l of distilled water to achieve a concentration of 10⁸ CFU/ml and boiled for 10 min. Aliquots of 4 μ l were then examined using PCR. The different sets of primers used for PCR amplification were synthesized by Life Technologies (Tokyo, Japan). Eleven sets of primers for analyzing pYV, YPMa, YPMb, and HPI in this study are listed in Table 2. Strains PB1 (serotype O1a) (34), 334 (serotype O4b) (49), and R104 (serotype O6) (36) were used as positive controls for HPI and the YPMa and YPMb genes, respectively. PCR was carried out in a 20- μ l reaction volume with the Gene Amp PCR System 2400 (Perkin-Elmer, Weiterstadt, Germany) with TaqI polymerase (Takara, Shiga, Japan). The initial denaturation step (94°C, 5 min) was followed by 25 cycles of denaturation (94°C, 1 min), annealing (at each temperature in Table 2; 1 min), and extension ($72^{\circ}C$, 1 min), with one final extension step ($72^{\circ}C$, 7 min). PCR was used to detect the *irp2* gene in all strains to screen for the presence of HPI and then was used to identify other genes in the *irp2*-positive strains. All the primer pairs were used separately in PCR, except for multiplexing with the *irp1* and *ybtX-ybtS* genes and the *psn* and *ybtP-ybtQ* genes.

Sequence analysis of *ypmA* and *ypmC* genes. To sequence the *ypmA* and *ypmC* genes of serotype O3 strains (10 strains each of genetic groups 3 and 5 and 2 strains of group 1), 2 strains each from other serotypes of genetic group 3, and 1 strain each from non-melibiose-fermenting (NMF) serotypes O1c, -2c, and -6 of genetic group 3, PCR fragments were generated with *ypmA* primers described by Carnoy and Simonet (10) (Table 2). The PCR products were purified using the QIAquick PCR purification kit (Qiagen). Sequencing FS Ready Reaction kit (Perkin-Elmer) and the ABI Prism 310 genetic analyzer (Perkin-Elmer).

RESULTS

Analysis of virF and ypm genes in wild Y. pseudotuberculosis strains. The presence of virF and ypm genes in the strains examined is given in Table 3. The ypmA, ypmB, and ypmC genes were detected in 1,597 strains (71%), 94 strains (4%), and 235 strains (11%) of wild Y. pseudotuberculosis, respectively. The ypmA gene was detected in 84% of the strains of 14 serotypes, except for 6 serotypes (O1a, -9, -11, -12, -13, and -14) from the Far East, but not in any strain from Western countries, except for three strains of serotype O4a from horses in Denmark. In the Far East, the prevalence of the ypmA gene in strains belonging to serotypes O1b, -2a, -2b, -2c, -3, -4a, -4b, -5a, -5b, and UT, which are associated with human disease, was 86%, while that in the animal or environmental strains belonging to serotypes O1a, -1c, -6, -7, -8, -9, -10, -11, -12, -13, and -14 and not associated with human disease was 40%. The ypmB gene was detected in 12% of strains belonging to serotypes O1b, -5a, -5b, -6, -7, -9, -10, -11, and -12 isolated from moles, wild mice, a marten, and river water but never from clinical samples in Japan. Based on the sequences of the 418-bp internal regions of superantigen-encoding genes, ypmC and ypmA differed by one nucleotide, as described by Carnoy and Simonet (10). The ypmC gene was detected in serotype O3 strains from patients, monkeys, and livestock in Western countries, while it was found in 50% of the serotype O3 strains isolated from pigs and a patient but never in the isolates from wild animals in the Far East.

Analysis of HPI in wild Y. pseudotuberculosis strains. A complete HPI, which showed positive reactions for all of the IS100, psn, yptE, irp1, irp2, ybtP-ybtQ, ybtX-ybtS, int, and asnT-Int genes by PCR, was detected in all strains of serotype O1a, 12% of strains of serotype O1b, and 18 strains belonging to serotypes O3, -5a, -5b, -13, 14, and UT (Table 3). An HPI with a truncation of one or two regions of the IS100, yptP-Q, or ans tRNA gene was detected in eight strains belonging to serotypes O1a, -1b, -3, and -5b. One strain of serotype O3 was isolated from the sputum of a patient with a fever and pneumonia in China. In Western countries, HPI (including an incomplete HPI) was detected in all serotype O1a strains and 84% of serotype O1b strains. In the Far East, an HPI was detected in 5 strains of serotype O1a from reindeer and salmon in fareastern Russia and in 20 strains belonging to serotypes O1b, -3, -5a, -5b, -13, -14, and UT. The latter strains were obtained from five patients, a pig, and wild animals in the Far East but never in Western countries. The right-hand part of the HPI (R-HPI) with a truncation of IS100, yptE, and psn genes in its left-hand part was detected in 57% of serotype O3 strains but never in other serotypes. An R-HPI was found in all serotype O3 strains from patients, monkeys, and livestock from Western countries, except for one swine strain which did not harbor an R-HPI or an HPI. In the Far East, an R-HPI was found in 50% of the serotype O3 strains isolated from pigs and a patient but never from wild animals. HPI was not detected in serotype O1c, -2a, -2b, -2c, -4a, -4b, -6, -7, -9, -10, -11, and -12 strains from all over the world or in any serotype O1b, -5a, -5b, and UT strains, except for nine strains from the Far East. The presence of the products (pYU, YPMa, YPMb, and YPMc) of the virF, ypmA, ypmB, ypmC, and HPI genes in wild Y. pseudotuberculosis strains is shown in Table 3. The strains were separated into six genetic groups: group 1 (YPMa⁺ HPI⁺; pathogenic type), group 2 (YPMs⁻ HPI⁺; European gastroenteric pathogenicity type), group 3 (YPMa+ HPI-; Far Eastern systemic pathogenicity type), group 4 (YPMb⁺ HPI⁻; nonpathogenic type), group 5 (YPMc⁺ R-HPI⁺; European lowpathogenicity type), and group 6 (YPMs⁻ HPI⁻; pathogenic type).

Relationship between melibiose fermentation and the pres-ence of virulence-associated genes. Genetic group 4, which consisted of 93 strains belonging to serotypes O1b, -5a, -5b, -6, -7, -9, -10, -11, and -12, except for one strain of serotype O9, and genetic group 5, which consisted of 235 strains of serotype O3, did not ferment melibiose (Table 3). All strains belonging to the other genetic groups fermented melibiose, except for four strains of serotypes O1c, -2b, -2c, and -14.

DISCUSSION

The pathogenicity of *Y. pseudotuberculosis* depends on the presence of pYV (13), YPMa (11), and HPI (7). pYV is essential for virulence; its presence differentiates pathogenic from nonpathogenic *Yersinia* and is absolutely required for pathogenicity. However, pYV was absent from one-fourth of virulent serotypes (Table 3) and might be lacking in stock cultures. Analysis of the presence of pYV in this species is not sufficient to determine pathogenicity, and the restriction endonuclease analysis of virulence plasmid patterns is also insufficient for analyzing of the epidemiology of all strains of this species.

YPMa (11) and HPI (7) are closely correlated with clinical features of Y. pseudotuberculosis infections. The main clinical manifestations of Y. pseudotuberculosis infections in the Far East are usually more diverse and severe than they are in the West (12, 21, 37, 42); those seen in Europe include fever and gastroenteric symptoms with mesenteric lymphadenitis (8). The major difference in clinical symptoms between the Far East and Western countries is that rash and desquamation, which are not seen in patients in Western countries, are common in the Far East. We reported that YPM was detected in all clinical strains belonging to serotypes O1b, -2a, -2b, -2c, -3, -4a, -4b, -5a, and -5b, of which serotypes O1b, -2b, -4b, and -5b were dominant, in the Far East but never in European clinical isolates belonging to serotypes O1a and -1b, although it was found in serotype O3 (49). It was confirmed that YPM-producing strains could be separated into three clusters of strains which produce YPMa, YPMb, or YPMc encoded by the ypmA, ypmB (36), and ypmC (10) genes, respectively. In the present

Live stock in

Western countries and

only pigs in the Far East

study. YPMa was detected in 98% of Far Eastern clinical strains belonging to serotypes O1b, -2a, -2b, -2c, -3, -4a, -4b, -5a, -5b, and UT and YPMc was detected in five strains of serotype O3 from Western countries and Japan (28), while YPMb was never detected in clinical strains. In contrast, it was reported that the HPI present in Y. pestis and Y. enterocolitica biotype 1B is found only in strains of serotypes O1a and -1b from Europe, never in those of other serotypes. HPI carries virulence genes, namely, those of the versiniabactin system, involved in siderophore-mediated iron acquisition, which is essential for the expression of the high-virulence phenotype (7). Five genes, psn, irp1, irp2, ybtP, and ybtQ, in an HPI are involved in the versiniabactin system (15, 24, 26). The psn and irp2 genes are important for expression of the high-pathogenicity phenotype (7, 9). It was therefore considered that strains of serotypes O1a and -1b harboring a complete HPI are highly pathogenic but that strains of serotypes O2, -4, -5, and -6, which do not have a complete HPI, are low-pathogenicity strains (7). The present study demonstrated the presence of a complete HPI in some clinical strains of serotypes O3 and UT from the Far East. The distribution of YPMa and HPI in Y. pseudotuberculosis noted by Eastern and European investigators (1, 10, 14, 34, 47, 49), respectively, was confirmed in the present study, in which 10-fold more strains than in our previous study were tested. Therefore, the difference in clinical manifestations of Y. pseudotuberculosis infection between the Far East and Western countries is related to heterogeneity in the distribution of YPMa or HPI.

Almost all the clinical strains were classified into two main clones: the YPMs⁻ HPI⁺ European gastroenteric-pathogenicity type (group 2) belonging to serotypes O1a and -1b and the YPMa⁺ HPI⁻ Far Eastern systemic-pathogenicity type (group 3) belonging to serotypes O1b, -2a, -2b, -2c, -3, -4a, -4b, -5a, -5b, -6, -10, and UT (Table 3). The third clone was classified into the YPMc⁺ R-HPI⁺ European low-pathogenicity type (group 5) belonging to NMF serotype O3. This new information is useful for a better understanding of the evolution and spread of *Y. pseudotuberculosis*.

The clinical strains of group 2 are dominant in strains isolated from human Y. pseudotuberculosis gastroenteric infections with mesenteric lymphadenitis in Europe, Australasia, and North America but not in the Far East. These strains were mainly distributed among wild animals and livestock other than pigs in Western countries. This and previous molecular analyses (19, 41) of Y. pseudotuberculosis demonstrate that these Y. pseudotuberculosis strains may have been unknowingly introduced by human carriers or in shipments of livestock from Europe in the late 1700s and early 1800s. Thus, serotypes O1a and -1b in this group were recognized as the European gastroenteric-pathogenicity type. In contrast, the clinical strains of group 3 caused human Y. pseudotuberculosis systemic infections in the Far East but not in Western countries. This group was distributed in the Far East, except for three strains of serotype O4a from horses in Denmark, and thus the group, including serotypes O1b, -2a, -2b, -2c, -3, -4a, -4b, -5a, -5b, -6, -10, and UT, of which serotypes O1b, -2b, -4b, and -5b were dominant, was recognized as the Far Eastern systemic-pathogenicity type.

The other clinical strains were classified into three pathogenic groups, groups 1 (YPMa⁺ HPI⁺), 5 (YPMc⁺ R-HPI⁺),

2		P	resence	of:		2			S	erotypes (O-) from:	0 %	f strains fr	om:		
group	HPI	R-HPI	YPMa	YPMb	YPMc	pYV^+	MF	Pathogenic type	West	Far East	Humans	Animals	Environ- ment	isolates	Exceptions
1	+	I	+	I	I	56	+	Pathogenic		1b, 3, 5a, 5b, UT	44	56		9	IS100 negative (two strains each of
2	+	I	Ι	Ι	I	49	+	European gastroenteric ^a	1a, 1b	1a, 3, 5b, 13, 14	16	84		99	setutypes. One and -500 m HFT yptP-Q and ans tRNA gene negative (one strain of O1a): $vptRO$ negati
															(one strain of O1b); IS/10 gene negative (two strains of O5b) in HPI; O14 NMF
ω	I	I	+	I	I	77	+	Systemic (Far East; except for O1c and -7)	4a	1b, 1c, 2a, 2b, 2c, 3, 4a, 4b, 5a, 5b, 6, 7, 10, UT	39	42	19	1,589	<i>virF</i> negative (O1c and -7 strains); NMF (one strain each of O1c,
4	I	I	I	+	I	0	I	Nonpathogenic		1b, 5a, 5b, 6, 7, 9, 10,		54^{b}	46	93	-2c, and -6) MF (one strain of O9)
S	I	+	I	I	+	68	I	European low pathogenicity	ω	11, 12 3	2	³⁸⁶		235	
6	I	I	I	I	Ι	50	+	Pathogenic	1b, 2a, 2b, 3, 5a	1b, 2a, 2b, 2c, 3, 4a, 4b, 5a, 5b, 6, 7, 10, 11, 13, UT	8	74	18	210	NMF (one strain of O2b)

and 6 (YPMs⁻ HPI⁻), and nonpathogenic group 4 (YPMb⁺ HPI⁻) (Table 3). Although an estimation of the pathogenicity of groups 1 and 6 awaits confirmation from investigations of more cases of human infections, the pathogenicity of groups 4 and 5 was discussed. The distribution of group 4, which includes NMF serotypes O1b, -5a, -5b, -6, -7, -9, -10, -11, and -12 and which does not have pYV, among wild animals and environments in Japan suggests that the origin of this group is the Far East and that this group is nonpathogenic, thereby supporting the proposal that serotypes O6, -7, -9, -10, -11, and -12 are not lethal for mice (30). Group 5 contained NMF serotype O3 strains originating from patients and pigs and other members of livestock in Western countries (29) and from a patient and pigs in the Far East (44) but never from wild animals anywhere. This group may also have come from Europe via the same route as group 2 (19, 41) and may have been introduced by the import of pigs and pork from Western pig-producing countries to Japan (19, 20), just as is the case with the transport of pathogenic Y. enterocolitica after the 1970s (18). These theories were confirmed in the present study, which demonstrates a European origin for this group.

All strains harboring YPMb or YPMc (groups 4 or 5) did not ferment melibiose. All strains isolated from pigs and other sources in Europe (29) and about one-half of all strains isolated from healthy pigs in Japan were NMF serotype O3 (44). The NMF serotype O3 strains from pigs were avirulent and atoxic, compared with strains of melibiose-fermenting (MF) serotype O3 from other sources in Japan (31, 44) or serotype O1 from healthy pigs (29). In the present study, serotype O3 strains from pigs were divided into NMF group 5 and MF groups1, 2, 3, and 6. In contrast, all serotype O3 strains from wild animals in Japan were classified into MF groups 1, 2, 3, and 6. These MF strains were virulent for mice but NMF strains were not (data not shown), as previously described (29, 31, 44). However infections with NMF serotype O3 strains were found in some humans in Europe, Australia, and Japan (31) and in ruminant flocks in Australasia (41). In a case of human infection with NMF serotype O3 in Japan, a patient with terminal ileitis did not have systemic symptoms (28). This phenomenon contrasts with human infections with MF serotype O3, distributed widely among pigs and wild animals in the Far East. Thus the pathogenicity of YPMc, whose gene differs by one nucleotide from that of YPMa (10), and that of R-HPI, which lacked the psn gene encoding the outer membrane receptor for the yersiniabactin, the bacteriocin, and the pesticin (15) of this group, is lower than those of YPMa and HPI. Thus, NMF serotype O3 does not have a serious pathogenicity. Although those findings suggest a close relationship between the presence of YPMb or YPMc and the NMF strains in groups 4 and 5, the relationship between the presence of YPMb or YPMc, pathogenicity, and melibiose fermentation in Y. pseudotuberculosis remains unclear.

The geographical association between the prevalence of YPMs and HPI genes does not always depend on geographical differences among serotypes but rather on the geographical disparity in the YPMs and HPI genes. *Y. pestis*, which evolved from *Y. pseudotuberculosis* 1,500 to 20,000 years ago, is a highly uniform clone of *Y. pseudotuberculosis* that arose shortly before the first known pandemics of plague and that has three biovars that are phylogenetically distinct (2). In China after the third

pandemic, foci of plague endemicity persisted in 10 areas for which the epidemiology was known and the distinct biovars of Y. pestis were characterized by geographic locations (22, 23). Skurnik et al. (40) suggested that the cryptic O-antigen gene cluster of Y. pestis bv. Orientalis showed that Y. pestis is most closely related to and has evolved from Y. pseudotuberculosis serotype O1b, isolated from a patient in Japan. Moreover, there is the possibility that the individual Y. pseudotuberculosis serotype O1b strain that is a direct ancestor to Y. pseudotuberculosis represents a substrain of Y. pseudotuberculosis serotype O1b (40). This speculation may be supported by differences in the YPMs and HPI genes of Y. pseudotuberculosis serotype O1b strains originating from different parts of the world, in addition to differences of restriction endonuclease analysis of virulence plasmid patterns of this serotype (19, 20). These findings suggest that the distribution of biochemical varieties of Y. pestis in China depends on the evolution of various types of Y. pestis from Y. pseudotuberculosis strains with different genotypes and serotypes in wide areas of the Far East over 20,000 years. When Y. pseudotuberculosis strains from China, Africa, the Middle East, and central Asia become available for analysis, the ancestor to Y. pestis may be identified.

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