

Salmonella Paratyphi A phage types from human sources, Japan, 2015

Phage typing : Department of Bacteriology I, NIID

As of 2015/12/20

Phage type	Prefecture/City	Number of isolates	Month of isolation	Drug-resistance	Visiting country
1	Tokyo	2 (2)	2015. 1	NA, CPFY	Myanmar
1	Saitama City	1 (1)	2015. 2	NA, CPFY	Myanmar
1	Yokohama City	1 (1)	2015. 2	NA, CPFY	India
1	Yokohama City	1 (1)	2015. 2	NA, CPFY	Myanmar
1	Yokohama City	1 (1)	2015. 3	NA, CPFY	Myanmar
1	Chiba P.	1 (1)	2015. 3	NA, CPFY	Myanmar
1	Yamanashi P.	1	2015. 3		
1	Amagasaki City	1 (1)	2015. 3	NA, CPFY	India
1	Tokyo	1 (1)	2015. 4	NA, CPFY	Myanmar
1	Tokyo	1 (1)	2015. 5	NA, CPFY	Myanmar
1	Sagamihara City	1 (1)	2015. 5	NA, CPFY	Cambodia
1	Nara City	1 (1)	2015. 6	NA, CPFY	Philippines
1	Yokohama City	1 (1)	2015. 6	NA, CPFY	Myanmar
1	Yokohama City	1 (1)	2015. 6	NA, CPFY	Myanmar
1	Yokohama City	1 (1)	2015. 6	NA, CPFY	Myanmar
1	Tokyo	1 (1)	2015. 9	NA, CPFY	Myanmar
1	Tokyo	1	2015. 9	NA, CPFY	
1	Tokyo	1 (1)	2015. 10	NA, CPFY	India
2	Kanagawa P.	1 (1)	2015. 4		Viet Nam, Cambodia
2	Chiba P.	1 (1)	2015. 6	NA, CPFY	India
2	Yokohama City	1 (1)	2015. 6	NA, CPFY	India
2	Kobe City	1 (1)	2015. 7		Cambodia
RDNC	Ibaraki	1 (1)	2015. 10		Bangladesh
UT	Sagamihara City	1 (1)	2015. 2	NA, CPFY	Bangladesh
UT	Tokyo	1 (1)	2015. 6		Nepal
		26 (24)			

() : Imported cases included in the total

NA: nalidixic acid

CPFY: ciprofloxacin

RDNC: Reacted but did not conform

UT: Untypable strain

