

Human Salmonella Serotypes, December 2004

Serotype	Health Districts																				Total					
	NL	NW	CA*	SA	WK	TG	BE	GS	RO	TP	RU	HB	TK	WG	MW	WR	WN	HU	NM	WC		CB	SC	OT	SO	
Bareilly				1																					1	
Brandenburg												1									1		4	2	8	
Corvallis			1																						1	
Enteritidis phage type	1				1 ^R																				1	
	4										1							1 ^U							2	
	8			1																					1	
	13												1												1	
	14b				1 ^R																				1	
	21c											1 ^R													1	
	28		1																						1	
Hvittingfoss																							1		1	
Infantis		1										1												1	3	
London		1																							1	
Mbandaka			1 ^R																						1	
Mississippi																					1 ^R				1	
Newport		1																1 ^R		1 ^R					3	
Ohio																					1				1	
Oranienburg			1 ^R																						1	
Poona						1 ^N																			1	
Saintpaul	1																	1 ^R				1			3	
Senftenberg		1																							1	
Thompson												1 ^M						1							2	
Typhi t			1																						1	
Typhimurium phage type	1	1	1 ^I	1	1																				4	
	8																	1 ^U							1	
	9																						2		2	
	12a											1 ^R													1	
	41																						1		1	
	42				4																				4	
	74											1									2				3	
	101				1							1													2	
	135			2 ^H																			2		4	
	156		1															1							2	
	160	1	2	2	2	1	1		2			2	1	1			3				6	5	3	1	33	
RDNC												1 ^R													1	
Untypable	1												1 ^R												2	
Virchow		1 ^U																							1	
Wелtevređen																								1 ^R	1	
TOTAL	4	9	7	7	9	2	0	2	0	0	0	1	9	4	1	0	0	7	1	1	0	12	6	11	7	100

* Includes where precise Auckland district is not known

S. Typhimurium 60
Others 40

H Household including 2 isolates S. Typhimurium phage type 42 WK and one isolate S. Typhimurium phage type 135 OT.
(1 case reported October. 1 case reported November).

I Incoming overseas visitor.

M Immigrant.

N Uncommon serotype.

R Recent overseas travel.

U Isolated from urine.

t M/13 CA phage type E1a. No travel details.

S. Oranienburg CA and one isolate S. Typhimurium phage type 160 GS from Blood Culture.

NB: 33% of isolates were S. Typhimurium phage type 160.