

Human Salmonella Serotypes, June 2005

	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	
Brandenburg			3	1															1						5	
Enteritidis phage type 1																					1 ^R				1	
1 variant			1																						1	
4b				1 ^R			1		2														1		5	
6a				1																					1	
9a	1		2		2				1												3				9	
13		1							1										1						3	
Give 15+				1																					1	
Heidelberg				1																					1	
Infantis																			1		2				3	
Javiana			1																						1	
Kottbus			2																						2	
Mississippi	1					1																			2	
Montevideo																					1				1	
Muenchen		1																							1	
Newport					1																		1 ^R		2	
Paratyphi A				1 ^R																					1	
Paratyphi B var Java			1 ^I															1 ^R							2	
Reading			1																						1	
Rissen			1																						1	
Stanley																					1 ^A				1	
Tennessee			1																						1	
Typhi t			1	6	1													1							9	
Typhimurium phage type 1			4											1						19 ^O					24	
9																	1								1	
12a					2		1																	1	4	
40																									1	
42																			1						1	
74			1		1																2				4	
101	1				2														1		2				6	
156				3															1						4	
160	1	1	2										1 ^U							1		1			7	
193				3	1	1													1 ^R						6	
RDNC				1	1																				2	
Untypable						1																			1	
Weltevreden																									1	
Group B 4,12 :- :-					1																				1	
Group D 9,12 :- :- 1,5																			1						1	
Total	4	3	21	19	12	3	2	2	2	0	0	0	1	1	0	0	1	1	2	26	1	12	2	2	2	119

* Includes where precise Auckland district is not known

S. Typhimurium 61
Others 58

- A Isolated from nasal aspirate
- I Incoming overseas visitor
- O Outbreak, no common source identified.
- R Recent Overseas Travel including one isolate SEN 9a CA, one isolate STM 74 CB.
- U Isolated from urine

Two cases of STM 193 SA were associated with a tangi.

- t M/22 CA phage type E1a. Incoming overseas visitor from India
- M/19 WK phage type E1a. Recent overseas travel to Cambodia
- F/31 WN phage type 1. Recent overseas travel to India
- F/55 SA phage type D1 variant. Recent overseas travel to India
- M/5 SA phage type E1a.]
- M/21 SA phage type E1a] Family with recent travel to Samoa.
- F/43 SA phage type E1a]
- M/44 SA phage type E1a.]
- F/21 SA phage type E1a. Contact of above family.