

Human Salmonella Serotypes, July 2006

	Health Districts																								Total
Serotype	NL	NW	CA	SA	WK	TG	BE	GS	RO	TP	HB	TK	WG	MW	WR	WN	HU	NM	WC	CB	SC	OT	SO		
Anatum					1 ^R																			1	
Brandenburg			1																					1	
Corvallis			1 ^B																					1	
Enteritidis phage type 1b																1								1	
4b																					1 ^R			1	
6a											1													1	
9a					1																		1	2	
C 22																							1 ^R	1	
26											1 ^R													1	
RDNC		1 ^R																		2 ^R				3	
Hindmarsh											2		1											3	
Hvittingfoss C														1										1	
Infantis			1 ^U																					1	
Oranienburg																						1 ^U		1	
Oslo																				1 ^R				1	
Paratyphi B var Java		1		1												1								3	
Pensacola				1																				1	
Potsdam C												1												1	
Rissen			1 ^I																					1	
Stanley																1 ^U								1	
Taksony C																1								1	
Typhi t					2																			2	
Typhimurium phage type 12a																				3	2			5	
74			1																					1	
101	1	1			1																			3	
156				1																				1	
160					1						3	1			1		2				1			9	
RDNC				4												1 ^R	1					1		7	
Untypable																1								1	
Virchow											1 ^R													1	
Weltevreden	1 ^R																							1	
Group B 4,12 : d : -		1																						1	
Group B 4,5,12 : d : -		1 ^U																						1	
Group E 3,10 : r : -					1																			1	
Total	2	5	5	7	7	0	0	0	0	0	8	2	1	1	1	6	3	0	0	6	4	2	2	62	

* Includes where precise Auckland district is not known

S. Typhimurium 27
Others 35

- B Blood culture isolate
- C Uncommon serotype or phage type
- I Immigrant
- R Recent overseas travel
- U Isolated from urine

Household cluster: two isolates STM phage type 12a, CB

t F/28 WK phage type E1a. Mother of: F/2 WK phage type Untypable.