

Human Salmonella Serotypes, November 2003

	Health Districts																									Total
Serotype	NL	NW	CA*	SA	WK	TG	BE	GS	RO	TP	RU	HB	TK	WG	MW	WR	WN	HU	NM	WC	CB	SC	OT	SO		
Blockley																					1 ^R				1	
Brandenburg																	1						1		2	
Corvallis		1																							1	
Enteritidis phage type 4	4		1														1								2	
6a			2																						2	
9a							1																		1	
Heidelberg												1													1	
Hindmarsh				1																					1	
Infantis			1		1																				2	
Lexington						1																			1	
Mbandaka		1																							1	
Montevideo					1																				1	
Oranienburg																	1								1	
Paratyphi B var Java		1																							1	
Saintpaul																							1		1	
Schwarzengrund																					2 ^H				2	
Singapore																						1			1	
Typhi t				1								1													2	
Typhimurium #			1																						1	
Typhimurium phage type 1	1	1				1	2					1										1	1		7	
9					1 ^R																				1	
23													2												2	
42		1																							1	
101													1								2				3	
135					1																		2		3	
156		1			1							1			1										4	
160	1	2	2	4	3	5						4	1				1		4		6	7			40	
206															1										1	
RDNC					1								1					1	1		1				5	
Rough			1																						1	
Untypable															1 ^R										1	
Virchow																	1 ^R								1	
Weltrevreden 15+																1 ^R									1	
Group B 4,5,12 : d : -			1																						1	
Group E 3,10 : r : -				1															1						2	
TOTAL	2	7	9	7	9	7	3	0	0	0	0	8	5	0	3	1	5	1	6	0	12	9	5	0	99	

* Includes where precise Auckland district is not known

S. Typhimurium 69
Others 30

R Recent overseas travel.

Phage type unconfirmed.

H Household contacts - mother and new born child. The mother has had a previous infection with this serotype in 2000. PFGE will be done to determine clonal relationship between strains.

t HB F/24 phage type E1A recent travel India.

SA F/56 phage type E7 variant, no details.

For the third consecutive year S. Typhimurium phage type 160 isolates account for 40% of all serotypes isolated.