

Human Salmonella Serotypes, December 2006

	Health Districts																								Total
Serotype	NL	NW	CA*	SA	WK	TG	GS	RO	TP	RU	HB	TK	WG	MW	WR	WN	HU	NM	WC	CB	SC	OT	SO		
Agona			1 ^R	1																					2
Brandenburg																1 ^B				1		1	1		4
Corvallis				1 ^A	1																				2
Derby				1																					1
Enteritidis phage type 1b		1 ^R	1													1									3
9a					1																				1
26							1 ^R																		1
Heidelberg			1		1																				2
Infantis		1										3										1			5
Kentucky			1																						1
Kiambu			1																						1
Lansing C														1											1
Mbandaka			1 ^U																						1
Newport																				1					1
Oranienburg					1							1 ^R													2
Paratyphi A					1													1 ^R							2
Rissen	1																								1
Sandiego		1	1																						2
Senftenberg																						1			1
Stanley																				1 ^R					1
Typhi t		2		4																					6
Typhimurium phage type 1	1				1													1							3
12a					1												1				1				3
42					1																				1
74								2											1						3
101																					1				1
135																							1		1
155																				1 ^U					1
156					2							2			1	2							2		9
160		4	1		5	1					1		1	1		2				5	1	1	1		24
RDNC May06													1												1
N U310																							1 ^R		1
Untypable					1																				1
Weltevreden		1		1																					2
Group B 4,5,12 : d : -				1																					1
Total	2	10	8	9	16	1	1	2	0	0	1	6	2	2	1	6	1	3	0	9	3	4	6		93

* Includes where precise Auckland district is not known

S. Typhimurium 49
Others 44

A Isolated from an abscess, also includes one isolate STM phage type 160, NW.

B Blood culture isolate, also includes S.Paratyphi A, NM.

C Uncommon serotype.

R Recent overseas travel.

U Isolated from urine.

t F/10 NW phage type E1a. Family contact of three cases reported in November

F/41 NW phage type E1a.

F/27 SA phage type E1a.

F/41 SA phage type E1a.

F/3 SA phage type E1a.

F/15 SA phage type E7 variant. Recent travel Samoa.

Auckland Regional Public Health are investigating the recent increase in S.Typhi cases in South Auckland.

N New phage type for New Zealand. Patient history of travel to Thailand and Laos.