

Human Salmonella Serotypes, November 2007.

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
Agona																	1								1
Anatum			1 ^R																						1
Anatum 15+						1 ^R																			1
Brandenburg																			1		1		2	1	5
Chester						2 ^O			1 ^O						3 ^O				1 ^O	1 ^O					8
Corvallis																	1								1
Enteritidis phage type	1b								1 ^R														1 ^R		2
	8				1 ^R																				1
	9a	1											1				1	1							4
	26																								3
Heidelberg C			1									1													1
Infantis			4	1	1															1		1			8
Mbandaka																				3					3
Montevideo					1											1 ^R									2
Oranienburg																							1 ^R		1
Orion 15+																				1					1
Paratyphi A			1 ^R														2 ^R								3
Paratyphi B var Java									1 ^R																1
Poona																							1 ^R		1
Reading	1 ^R																								1
Saintpaul																							1		1
Schwarzengrund C															1										1
Stanley															1 ^R					1 ^R		1 ^R			3
Thompson	1																								1
Typhi t		1		1																					2
Typhimurium phage type	1		2																						2
	101		2		1																				3
	8																						1		1
	9		1																						1
	12a		1			1									2 ^H										4
	23				1																				1
	41				1												1 ^R								2
	42																1								1
	74		1																	1		1			3
	135					1																	1		2
	156	1																							1
	160		1	6				2	1			2					1		3				2		18
	U302			1																					1
	RDNC-May 06			4		2																			6
	Untypable					1 ^R																			1
Virchow			1																						1
Weltevreden			1																						1
Weltevreden 15+					1																				1
Group B 4,5 : b : -																					1 ^R				1
Group B 4,5,12 : d : -				1								1													2
Group C 6,7 : - : 1,5				1 ^R																					1
Group E 3,10 : r : -				1	1																				2
Total	4	2	31	3	9	6	0	2	4	0	0	4	1	0	7	0	9	2	5	0	10	0	13	1	113

*Includes where precise Auckland district is unknown

S. Typhimurium 47
Others 66

C Uncommon Serotype or phage type,

R Recent overseas travel, includes one isolate S. Mbandaka CB, one isolate S. Chester MW,

U Isolated from urine, includes one isolate S. Typhimurium phage type 160 GS, one isolate S. Chester MW

B Isolated from blood, includes one isolate S. Brandenburg OT. This isolate was analysed by PFGE.

There was no history of farm/animal exposure and the DNA profile was distinct from the endemic strain which has prevailed in Canterbury, Otago and Southland for a number of years

O Outbreak

t M/38 NW phage type E1a. No history of overseas travel