

Human Salmonella Serotypes, September 2004

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
Bareilly				1																					1
Braenderup																		1							1
Brandenburg		1																1			1	3	7	15	28
Corvallis			1 ^R																						1
Enteritidis phage type	1		1																						1
1b																		1 ^R							1
6a																									1
7				1 ^R																					1
9a							1								1										2
26		1 ^B	1																						2
40		1 ^U																							1
Infantis			1												1										2
Montevideo			1			1																	1		3
Paratyphi A										1 ^R															1
Paratyphi B var Java		1 ^A			2 ^H				1								1		1						6
Pensacola			1 ^R																						1
Poona													1												1
Reading			1																						1
Rissen		2 ^R																							2
Saintpaul																							1		1
Typhi f			1	5														1							7
Typhimurium phage type	1				2							1	1												4
12a												1													1
40																			1 ^U						1
42																					1				1
74		1																							1
101	1																					1			2
135					1																		2		3
156			1		1								1												3
160			1	2	1	1	1							1			1	2		1	1		1	1	14
199												1 ^U													1
Untypable					1 ^R																				1
Virchow					1																				1
Group B 4,5,12 : d : -				1	1																				2
TOTAL	1	7	10	10	10	4	1	0	2	0	0	4	2	2	1	0	5	4	1	1	3	4	12	16	100

* Includes where precise Auckland district is not known

S. Typhimurium 32
Others 68

B Blood culture isolate.

H Household.

R Recent Overseas Travel.

U Uncommon phage type.

A Also Isolated from tank water from the family aquarium.

f F/33 CA phage type E1a no travel details.

F/57 HU phage type E1a no travel details.

U/13 SA contact M/41 SA untypable.

F/33 and M/4 SA phage type E1a household contacts.

F/26 SA phage type E7 variant travel India.

M/41 SA phage type E7 variant travel Samoa.