

Human Salmonella Serotypes, July 2003

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	
Birkenhead											1														1
Brandenburg						2						2													4
Derby				1																					1
Enteritidis phage type	4	2										1					2	1				1			7
6a																								1	1
26			4																						4
RDNC					1																				1
Give 15+				1 ^C																					1
Heidelberg												1													1
Infantis			2	3		2						3													10
Irumu					1 ^N																				1
Montevideo			2														1								3
Muenchen																					1 ^C				1
Newport				1																					1
Orion 15+		1 ^C																							1
Panama			1																						1
Paratyphi B var Java			1																						1
Tennessee																						1			1
Typhi <i>t</i>			2 ^R																						2
Typhimurium phage type	1	2	1 ^M																		1				4
9		1																							1
12a			1																						1
42																					1	1			2
101	1																				1		2 ^R		4
135			3																	1					4
156												1													1
160			4		3				1			1					1				2				12
205			1 ^M																						1
RDNCAug-01			4												1			1					1		7
Untypable			1																						1
Virchow			1																		1				2
Weltevreden 15+																	1								1
Zanzibar			1 ^C																						1
Group B 4,5,12 : d : -						1 ^R											1								2
Group E 3,10 : r : -																					1				1
Group E 3,15 : r : -			1 ^R													1 ^R									2
TOTAL	1	6	30	6	4	5	0	0	1	0	1	7	2	0	1	1	6	1	1	1	8	3	3	1	89

* Includes where precise Auckland district is not known

S. Typhimurium 38
Others 52

- t* M/11 CA phage type E1a recent travel India.
- F/82 CA phage type N (degraded). Carrier, incoming overseas visitor Vietnam.
- M Mixed infection within the same household.
- C Uncommon serotypes in New Zealand.
- R Overseas travel includes 2 cases Enteritidis phage type 26 CA
1 case Enteritidis phage type 4 NW
- N First isolate of this serotype in New Zealand
Antigenic formula 6,7 : 1,v : 1,5
F/29 recent travel Africa.