

Human *Salmonella* serotypes, December 2011

Serotype	Health District																				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 ^R																					1
Anatum ^C																						1				1
Brandenburg																								1		1
Doorn ^F				1																						1
Enteritidis phage type	1		1																							1
1b																						1 ^R				1
9a										1																1
11			1																				1			2
^C 21			1 ^R																							1
^C 21c										1 ^R																1
Untypable			1 ^R																							1
Infantis			1		1	1																	1			4
Newport				1 ^R																						1
Oranienburg										1 ^R																1
Potsdam ^C			1																							1
Rissen ^C		1																								1
Ruiru ^C					1																					1
Saintpaul																							1			1
Senftenberg			1																							1
Stanley			2																							2
Typhi ^T		1	1	2																						4
Typhimurium phage type	1				2							1	1								2					6
12a					1																		1			2
42																		1								1
101																		1	1	1		1				4
^C 107		1																								1
135						1 ^R				1								1								3
156																3										3
160																			1		1		4	1		7
195							1																			1
RDNC					1																	2				3
RDNC-May 06																										1
Untypable	1																									1
Virchow													1											1		2
Subsp. IIIb ser. 61 : l,v : z35										1																1
Subsp. I ser. 4,5,12 : b : -						1 ^R																				1
Total	1	6	7	4	6	4	1	0	3	2	0	1	2	0	3	1	3	1	2	0	7	1	9	2	66	

* Includes where Auckland Health District is unknown.

C Uncommon serotype or phage type.

F First time isolated in New Zealand.

H Household contact. Includes 2 isolates of *S. Typhimurium* phage type 156 (MW).

R Recent overseas travel. Includes one isolate of *S. Stanley* (CA).

S. Typhimurium 33

Other serotypes 33

T M/27Y CA Phage type E1a. Recent travel to India.

F/32Y NW Phage type Untypable. Recent travel to India.

M/21M SA Phage type E7 variant. No overseas travel reported.

M/29Y SA Phage type Untypable. Recent travel to India.