

Human *Salmonella* serotypes, May 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	
Albany			1																		1
Bareilly															1 ^R						1
Birkenhead		1																		1	2
Bovismorbificans			1																		1
Brandenburg																	1			1	2
Enteritidis phage type 4b	1																				1
6a													1 ^R								1
9a		1			1											1				1	4
26																	1				1
RDNC			1														1 ^R				2
Havana C																			1 ^R		1
Infantis								1									1			1	5
Larochelle F																				1	1
Lexington				1																	1
Mississippi		1																1			2
Saintpaul																				1	2
Stanley		1			1 ^R															3	5
Thompson																		1			1
Typhi T						1									1						2
Typhimurium phage type 1				1													2			3	6
8					2																2
9																					1
23	1		2 ^H																		3
42																		1			1
101						1 ^R												1		2	7
120						1															1
156															1	1	1				4
160																			2	1	3
195			1																		1
RDNC																		2		1	3
RDNC-May 06							1						1							1	3
Untypable		1																			1
Virchow		1		1																	2
Waycross C																				1 ^{R,U}	1
Weltevreden			1 ^R			1 ^R												1 ^R		1	4
Subsp. I ser. - : i : 1,5																	1 ^R				1
Subsp. I ser. 3,10 : r : -			2																		2
Subsp. I ser. 4,12 : i : -		1																			1
Subsp. I ser. 4,5,12 : b : -															1 ^R						2
Subsp. I ser. 6,7 : - : - (non motile)																	1 ^U				1
Subsp. I ser. 9,12 : l : 1,5		1																			1
Total	2	8	9	3	4	4	1	1	0	0	0	0	2	0	4	2	7	3	6	0	87

* Includes where Auckland Health District is unknown.

F First human isolate in New Zealand

H Household contact

I Incoming overseas visitor

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

one isolate of *S. Infantis* (OT).

U Urine culture isolate

S. Typhimurium 36

Other serotypes 51

T F/34Y (MW) Phage type A (degraded). Recent travel to Philippines.

M/29Y (TG) Phage type E1a. Incoming overseas visitor.