

Human *Salmonella* Serotypes, July 2008

Serotype	Health District																				Total				
	NL	NW	CA*	SA	WK	TG	BE	GS	RO	TP	RU	HB	TK	WG	MW	WR	WN	HU	NM	CB		SC	OT	SO	
Aberdeen C																							1	1	
Braenderup C		1																							1
Bredeney C													1												1
Chester				2																					2
Emek					1																				1
Enteritidis phage type	1																	1 <sup>R</sup>							1
	1b																				1 <sup>R</sup>	1 <sup>R</sup>			2
	6a		1																						1
	9a								1												1				2
Mbandaka																				1					1
Mississippi																								1	1
Orion C				1																					1
Oslo		1																							1
Panama																							1 <sup>R</sup>		1
Paratyphi B var. Java	1																								1
Saintpaul																			1 <sup>R</sup>	1 <sup>R</sup>					2
Typhi <i>t</i>			1	5																					6
Typhimurium phage type	1				1							1	1						1						4
	9																		1						1
	C 22																			1					1
	C 29				1																				1
	42				2																				2
	101				1			1						1						1			1		5
	135																		1		1 <sup>U</sup>				2
	156													1	1	2									4
	160														1		1								2
	RDNC	1																					1 <sup>R</sup>		4
	RDNC-May 06			4	3										1										8
	Rough				1																				1
	Untypable																						1 <sup>R</sup>		1
Weltevreden 15+		1																							1
Group B 4,5,12 : d : -				2																					2
Total	1	4	8	12	6			1	1			1	2		3	2	5	3	2	6	1	5	2		65

\* Includes where precise Auckland district is not known

S. Typhimurium 36  
Others 29

- B Blood culture isolate
- C Uncommon serotype or phage type
- R Recent overseas travel
- U Urine culture isolate

*t* F/5 CA phage type untypable. Recent travel to India  
M/67 SA phage type E1a. Recent travel to Samoa  
F/34 SA phage type E1a. Recent travel to Fiji  
M/50 SA phage type E1a. Travel history unknown  
F/1 SA phage type E7 variant. Recent travel to Samoa  
F/2 SA phage type E7 variant. Travel history unknown