

Human Salmonella Serotypes, May 2006

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
Aberdeen	1																								1
Agona																		1							1
Anatum											1														1
Braenderup		1																							1
Brandenburg															1										1
Derby			1																						1
Enteritidis phage type 4	4		1		2 ^R																				3
9a		1			3	1	1								2							1	1		10
11b																	1 ^R								1
26																	1 ^R						1 ^R	1	3
RDNC																				1 ^R					1
Heidelberg														1											1
Hindmarsh		1															2								3
Infantis			1									1											1		3
Javiana			1																						1
London			1																						1
Mbandaka						1 ^A																			1
Newport		1			1 ^R																				2
Oranienburg														1 ^R											1
Reading																						1 ^R			1
Rissen																					1 ^R		1 ^R		2
Saintpaul																							1		1
Thompson					1												7								8
Typhi <i>t</i>																		2							2
Typhimurium phage type 1													1 ^B		1	1	1				1				5
12a																					1		1		2
42		1	1						1													1			4
74		1			2													1			1				5
101	1				2													1	1		5		2		12
104				1 ^W																					1
135		1		1								1												1	4
156		1		1		1						1			1	1	7	1	2						16
160	1	2	1	1	3																	1			9
195			1		1																				2
RDNC			1																		1 ^R				2
Uganda C																	1 ^R								1
Virchow					1 ^B																				1
Weltevreden 15+			1																						1
Group B 4,5,12 : d : -												1 ^R											1 ^R		2
Group E 3,10 : r : -			1																						1
Total	3	10	11	4	16	3	1	0	1	0	1	4	1	1	6	2	21	5	4	0	11	3	10	1	119

* Includes where precise Auckland district is not known

S. Typhimurium 62
Others 57

- A Isolated from an abscess
- B Blood culture isolate, includes S. Enteritidis phage type 26, OT.
- C Uncommon serotype.
- R Recent overseas travel.
- W Isolated from leg wound. Also isolated from a wound site from the same patient in 2003.

Household clusters: two isolates S. Enteritidis phage type 9a, WK; three isolates STM phage type 156, WN.

t F/32 HU phage type E1a. Recent travel South Asia.
M/36 HU phage type E1a. Recent travel South Asia.