

Human Salmonella Serotypes, August 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
Anatum																					1				1
Braenderup				1																					1
Brandenburg															1			1			1	1		1	5
Corvallis					1 ^R																				1
Enteritidis phage type	1			1																					1
	4											1						3 ^H							4
	9a				1																2				3
	14b	1																							1
	34b				1 ^R																				1
	42		1																						1
	RDNC			2																					2
Hadar			1																						1
Infantis			1											1											2
Montevideo #		1	3	5															1						10
Oranienberg		1 ^H																							1
Paratyphi B																					1 ^R				1
Paratyphi B var Java											1 ^R														1
Panama																					1				1
Tennessee																		1							1
Typhi <i>t</i>			1	1														1							3
Typhimurium phage type	1																								1
	8									1															1
	9								1														1		2
	23				2	1																			3
	42			1																					1
	101				1																				1
	104\$	1		1 ^W																					2
	135																						2		2
	156			1							1	1													3
	160	2	6	5	3			2			1	1		1	1	4	3	1	1	3	2				36
	193			1																					1
	RDNC																		1						1
	RDNCAug-01													1											1
Virchow					1																2 ^R				3
Weltevreden 15+			1																			1 ^R			2
Group B 4,12 : d : -			1 ^R														1								2
Group B 4,5,12 : d : -											1														1
Rough : - : - (non motile)																					1				1
Subspecies II 21 : Z10 : Z6				1																					1
TOTAL	0	6	15	20	10	1	0	2	1	1	2	3	2	2	2	1	10	4	3	1	13	3	4	1	107

* Includes where precise Auckland district is not known

S. Typhimurium 55
Others 52

\$ Both isolates multiresistant strains.

R Recent overseas travel.

H Hip biopsy.

W Wound swab.

t F/10 CA phage type E1a recent travel India.

F/49 SA phage type E1a no travel details.

F/58 WN phage type E1a no travel details.

S. Typhimurium phage type 160 isolations have increased to 34% of total isolates. This re-emergence of the strain in August has been seen for the past three years (2001, 34%; 2002, 33%).

S. Montevideo - Outbreak in Auckland area. Three cases linked to a café, one to a takeaway bar. Also isolated from tahini being used on both premises and from stored unopened containers.

Erratum July 2003 tables

WK Health District Total 5 - Overall total isolates 90.