

Table 9. *S. Typhimurium* from Food Animals with ACSSuT or ACSuT resistance pattern, 2006

	Typhimurium	Percent of		Typhimurium var 5 ^a	Percent of		Total	Percent of	
		Typh n=66	Total n=2377		Typh var 5- n=91	Total n=2377		All Typhimurium n=157	Total n=2377
No. of Isolates	66	100.0	2.8	91	100.0	3.8	157	100.0	6.6
A C S Su T (penta-resistant)	13	19.7	0.5	19	20.9	0.8	32	20.4	1.3
A C Su T (quadra-resistant)	0	0.0	0.0	6	6.6	0.3	6	3.8	0.3
Total	13	19.7	0.5	25	27.5	1.1	38	24.2	1.6

Table 10. *S. Typhimurium* from Food Animals that were DT104 or DT104 complex isolates, 2006

	Typhimurium	Percent of		Typhimurium var 5 ^a	Percent of		Total	Percent of	
		Typh n=66	Total n=2377		Typh var 5- n=91	Total n=2377		All Typhimurium n=157	Total n=2377
A C S Su T (penta-resistant)^b									
DT104	7	10.6	0.3	10	11.0	0.4	17	10.8	0.7
DT104A	1	1.5	0.0	2	2.2	0.1	3	1.9	0.1
Total	8	12.1	0.3	12	13.2	0.5	20	12.7	0.8

^b Three *S. Typhimurium* var 5- ACSuT resistant isolates were confirmed DT104 and 1 was confirmed DT104B

Table 11. Phage types other than DT104 for *S. Typhimurium* from Food Animals within ACSSuT or ACSuT resistance patterns, 2006

	Typhimurium	Percent of		Typhimurium var 5 ^a	Percent of		Total	Percent of	
		Typh n=66	Total n=2377		Typh var 5- n=91	Total n=2377		All Typhimurium n=157	Total n=2377
A C S Su T (penta-resistant)^b									
DT107		0.0	0.0	1	1.1	0.0	1	0.6	0.0
DT120		0.0	0.0	1	1.1	0.0	1	0.6	0.0
DT193	4	6.1	0.2	1	1.1	0.0	5	3.2	0.2
U302		0.0	0.0	3	3.3	0.1	3	1.9	0.1
Untypable	1	1.5	0.0	2	2.2	0.1	3	1.9	0.1
Total	5	7.6	0.2	8	8.8	0.3	13	8.3	0.5