

TABLE 2. Distribution of *Salmonella* isolates by species and clinical status

Clinical Status	Source	Cattle ^a	Chicken	Swine	Turkey	Ready To Eat Product	Egg	Dairy Cattle ^b	Horse	Feline	Canine	Exotic ^c	Others ^d	Avian	Environmental	Grand Total	
Non-Diagnostic	Slaughter ^e	607	1280	308	236	6	5										2442
Diagnostic	NVSL	380	67	311	128					22	53	121					1082
	Sentinel Site A	11	1						4				1	1	26		44
	Sentinel Site B	9							80		2	3	6	3	8		111
	Sentinel Site C	88		548									1				637
	Sentinel Site D	5	1	67				72	28	1	3		14	2	19		212
	Sentinel Site E										1		8	3			12
	Sentinel Site F	23	5	4					44	2	15	2	1	1			97
	Sentinel Site G	25	2	6	2				1				1	3			40
	Sentinel Site H								4				124				128
	Sentinel Site I	4		1				38	2	4	2	1	10	2	4		68
Grand Total		1152	1356	1245	366	6	5	110	163	29	76	251	42	15	57	4873	

^aIsolates originate from cattle and may include isolates from dairy cattle

^bIsolates were specifically identified as originating from dairy cattle

^cExotics= lizard n=19, reptile n=59, snake n=173

^dOthers= alpaca n=3, amphibian n=1, deer n=3, elephant n=1, feed n=1, marsupial n=3, mink n=1, ovine n=4, rodent n=3, sea lion n=1, miscellaneous n=21

^eSamples collected from raw product

^fIsolates were obtained from the National Veterinary Services Laboratories, Ames, IA; the majority of isolates were obtained from a primary or secondary infection.