

Figure 1  
Number of Cattle Infected

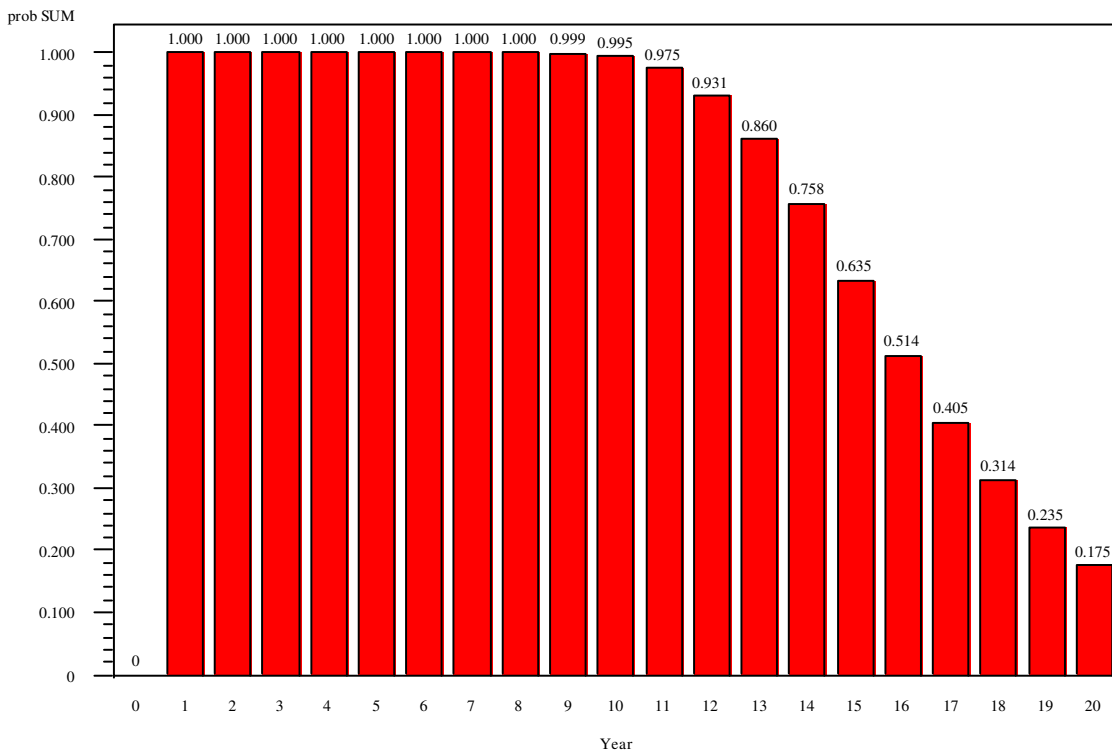
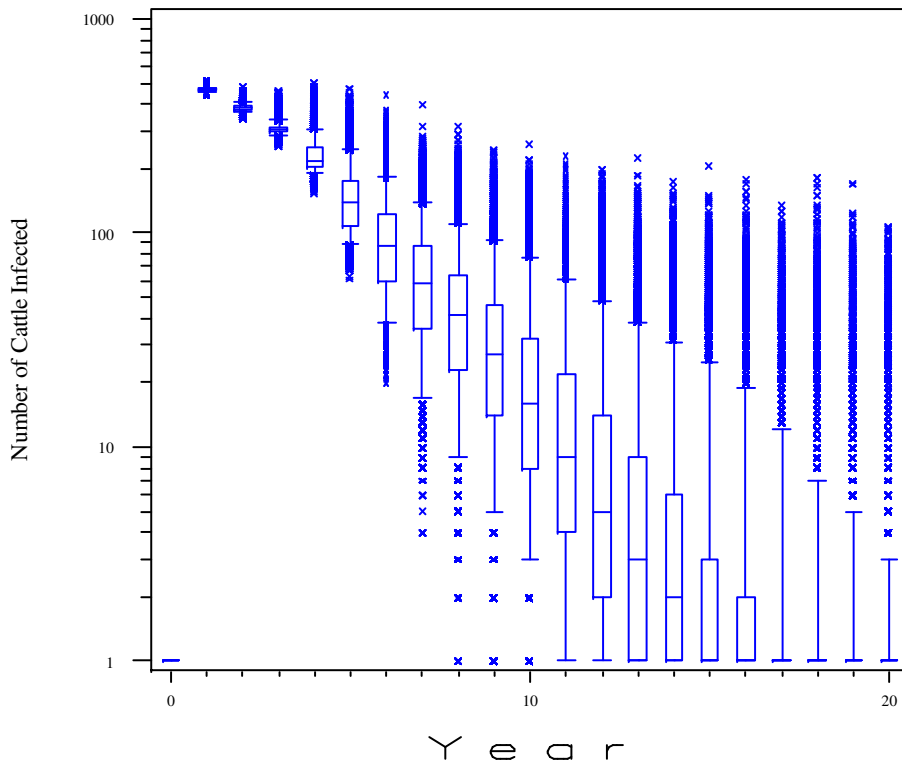


Figure 2  
Number of Cattle Reaching Clinical Status

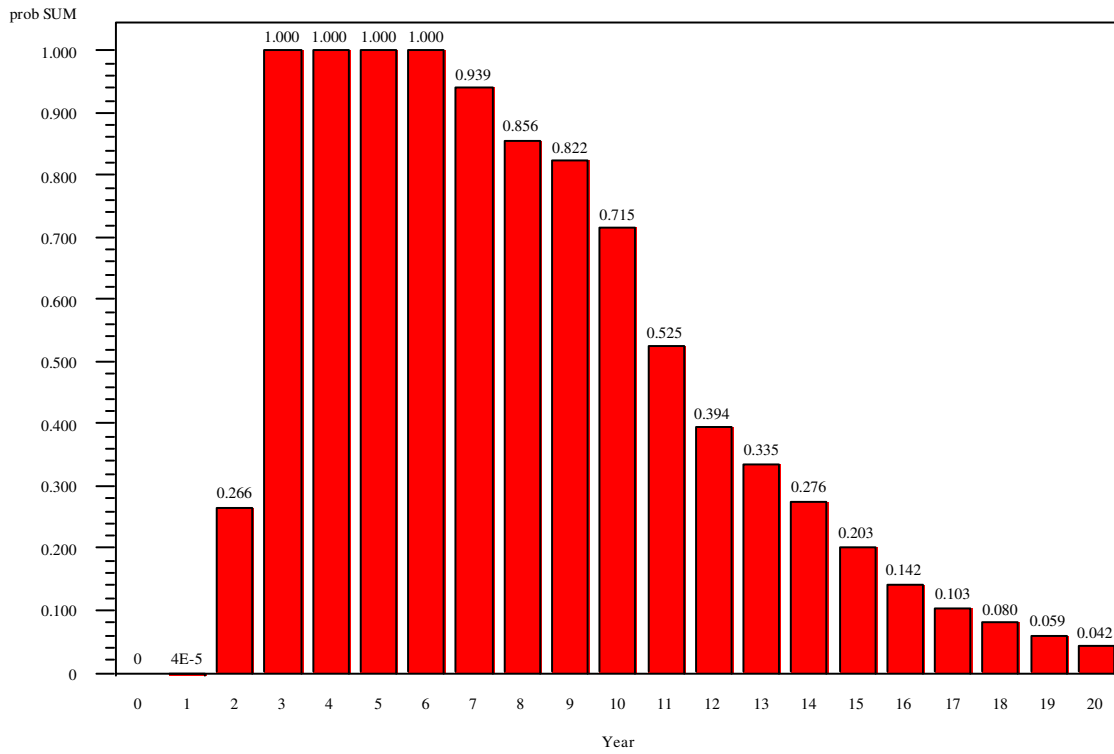
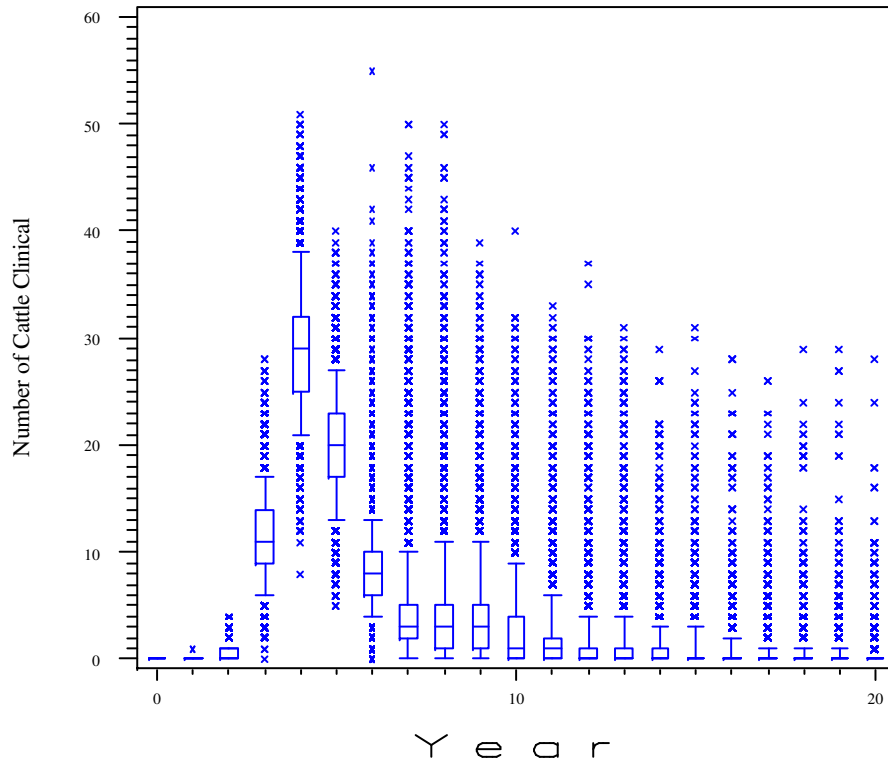
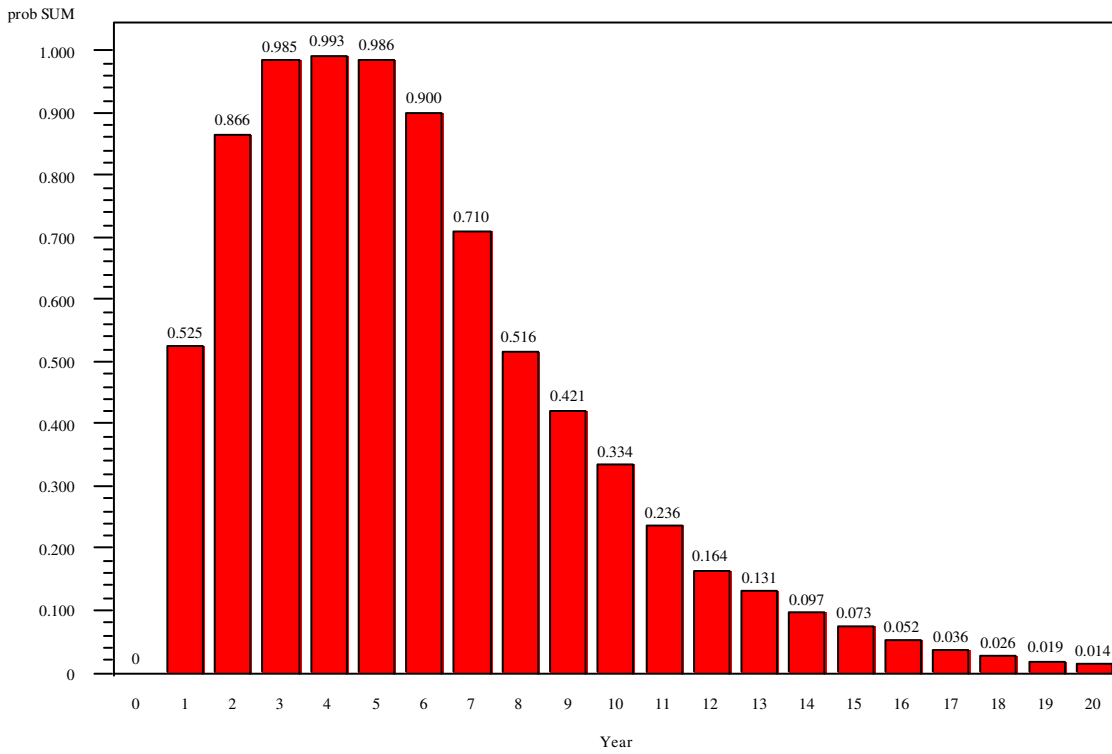
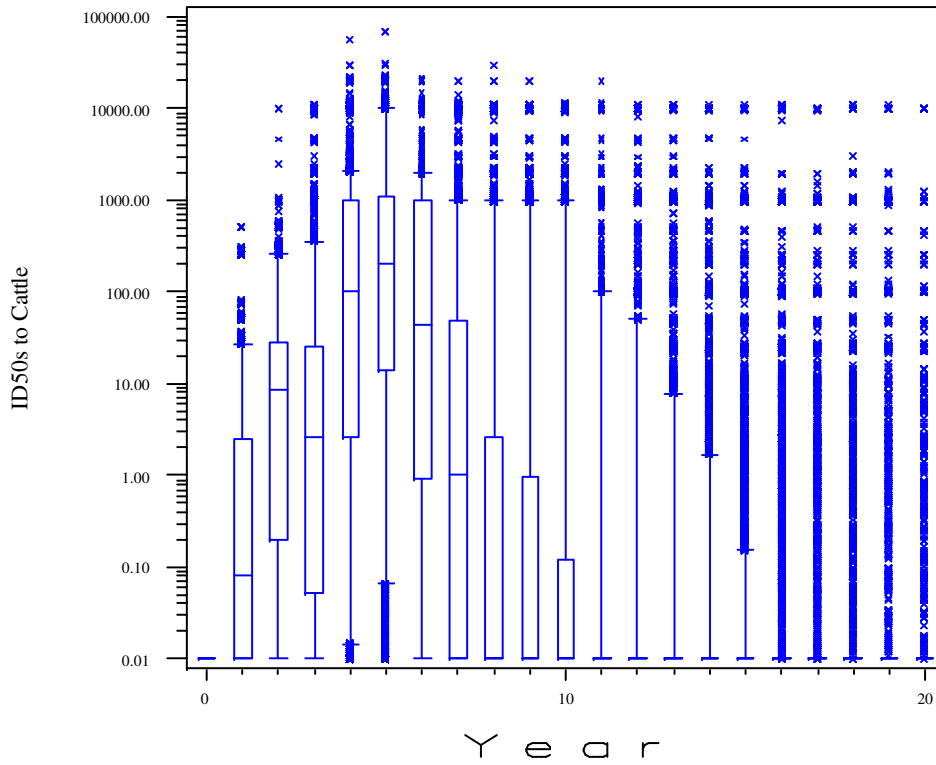


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

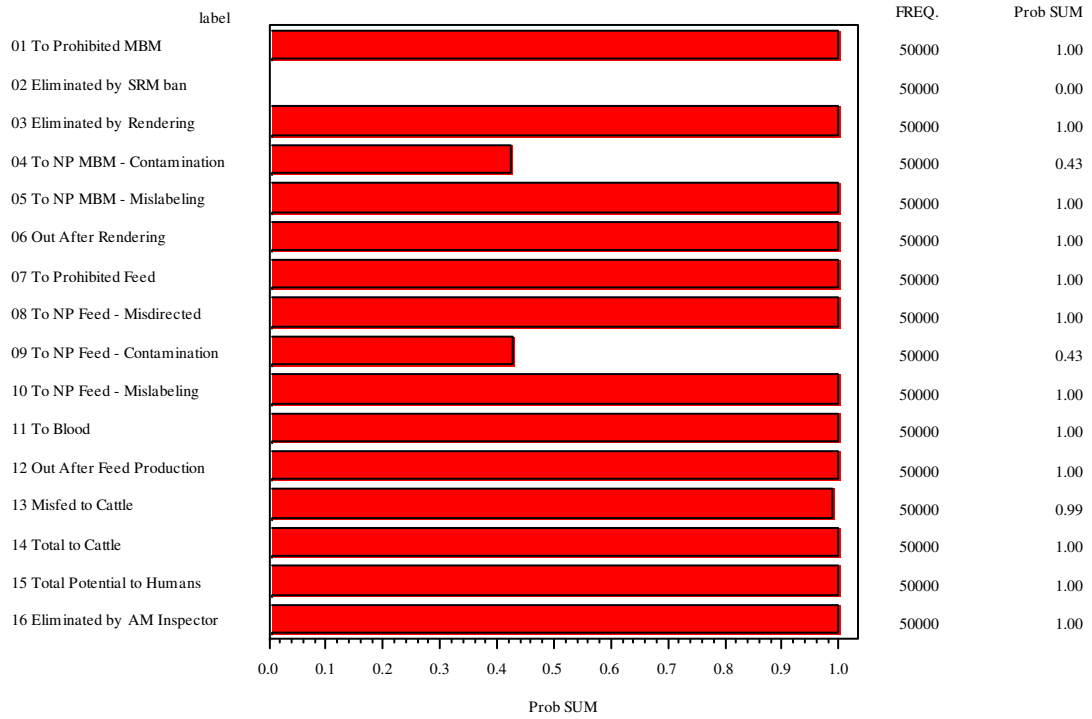
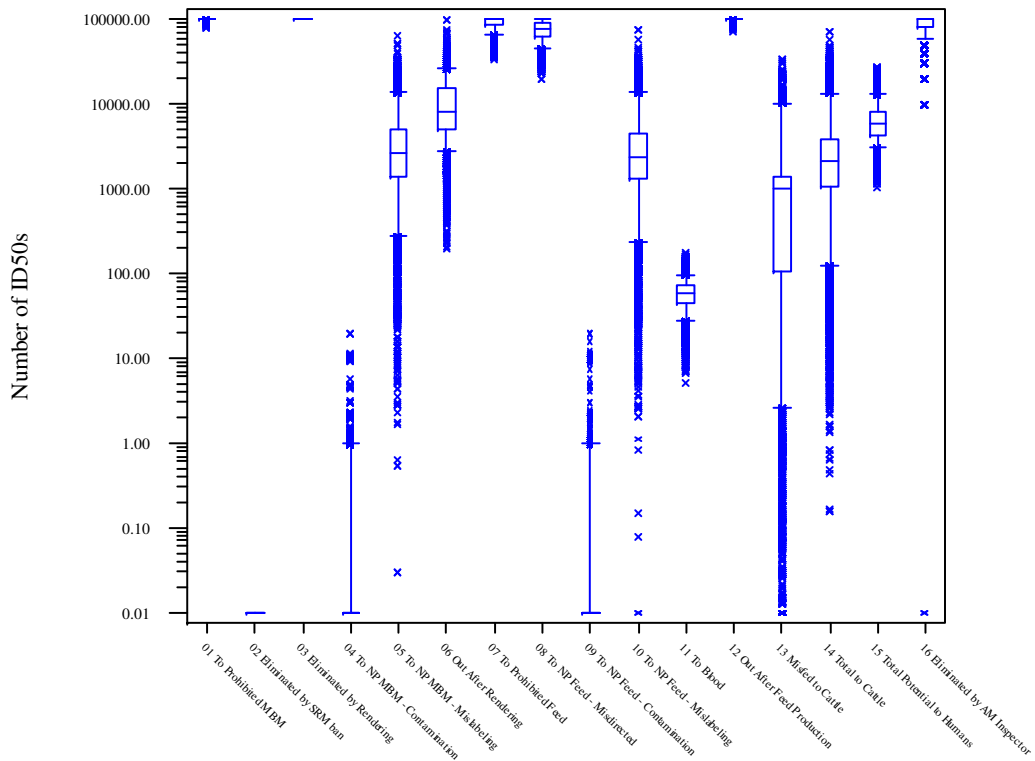




Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

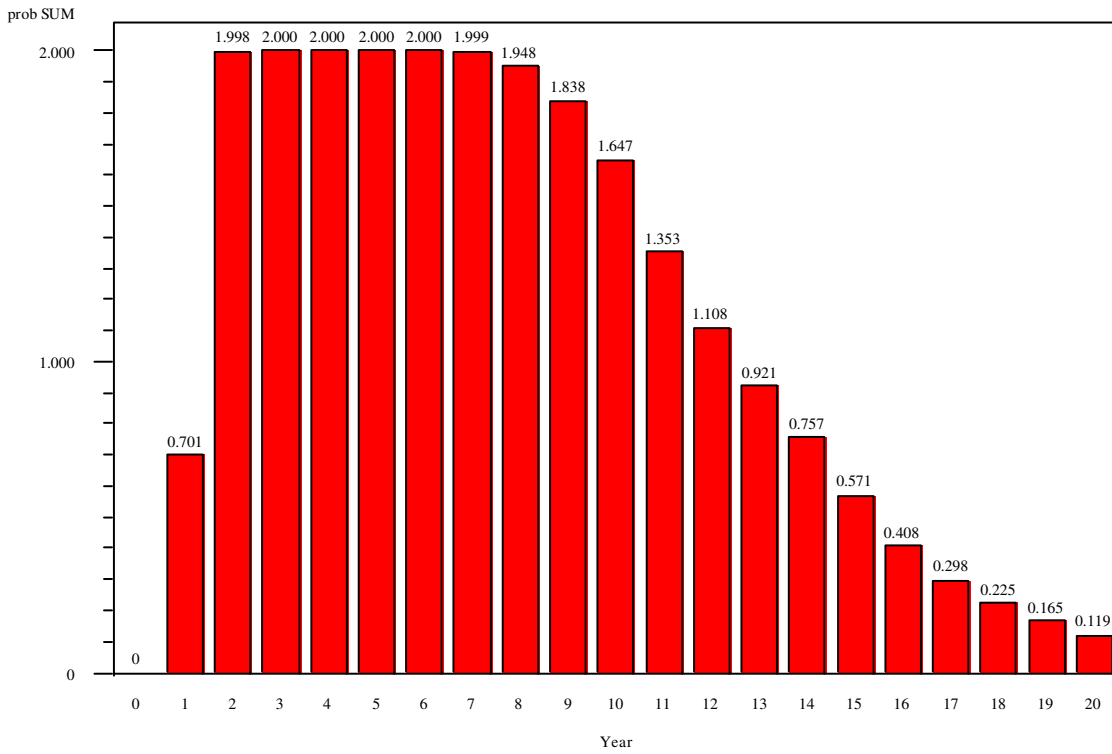
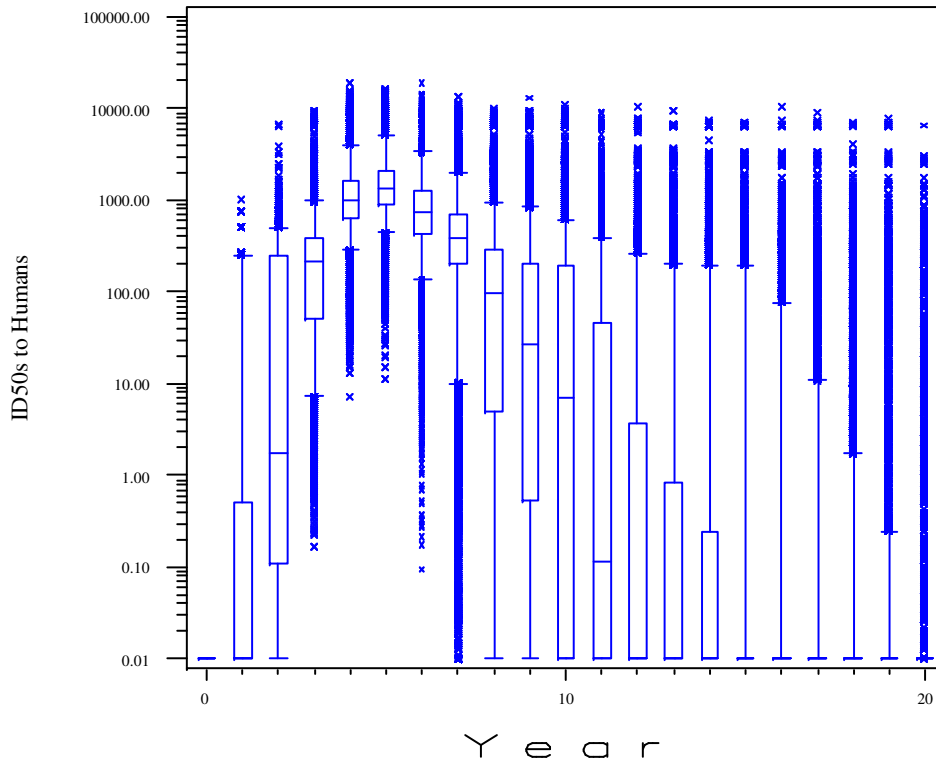


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

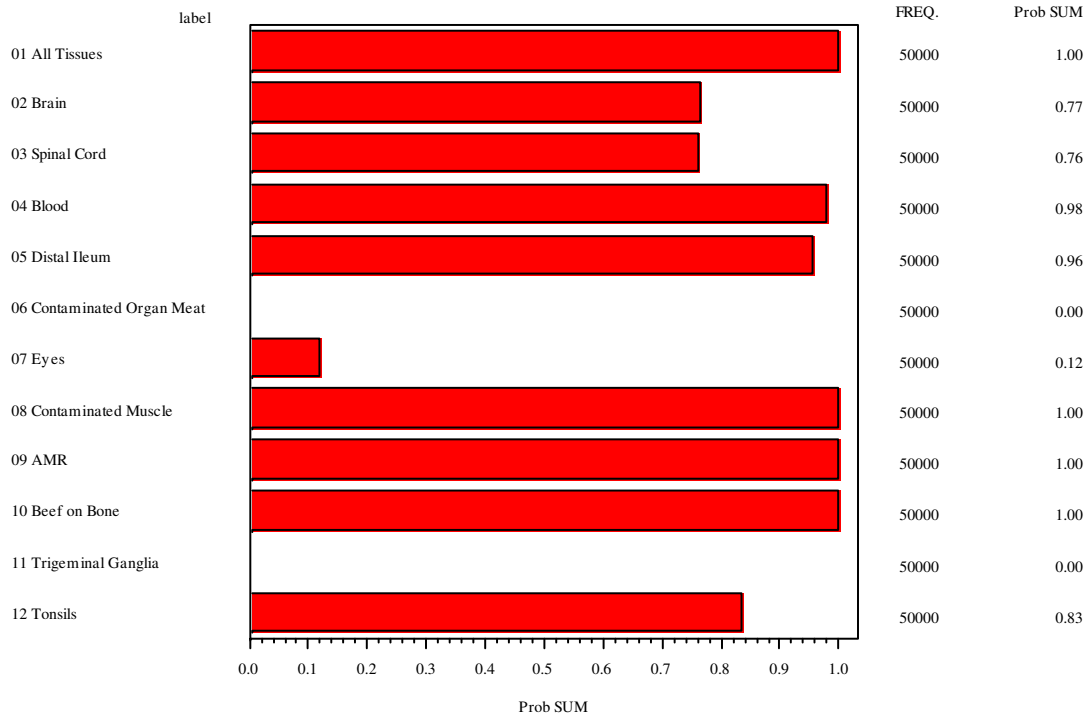
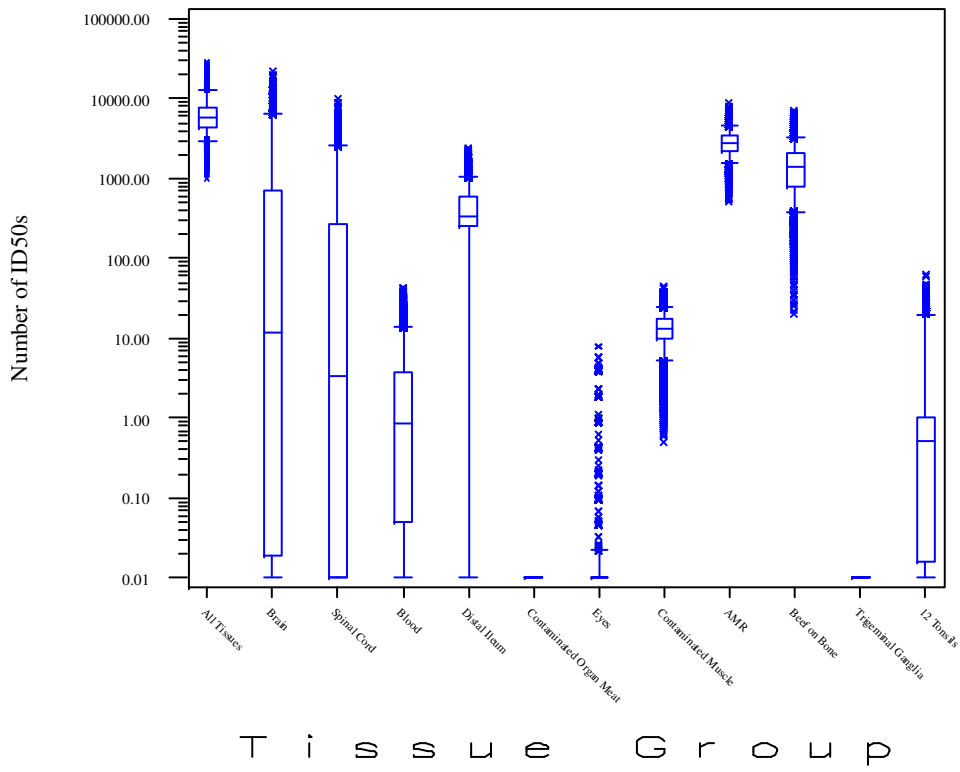


Figure 1  
Number of Cattle Infected

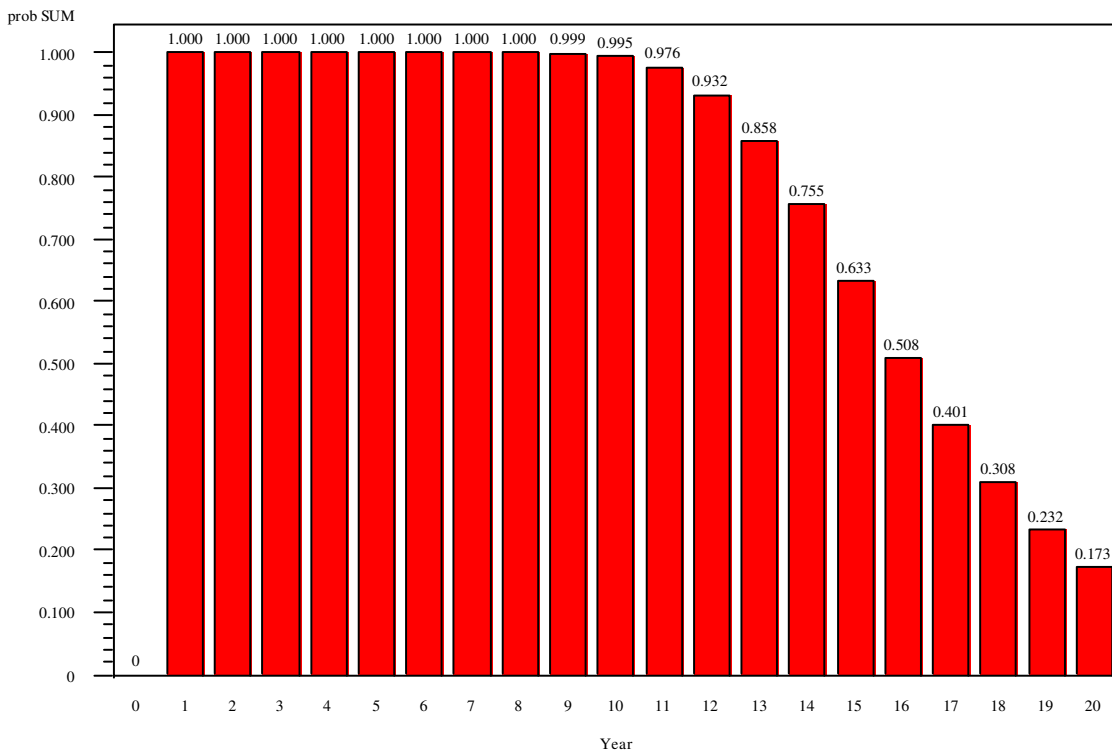
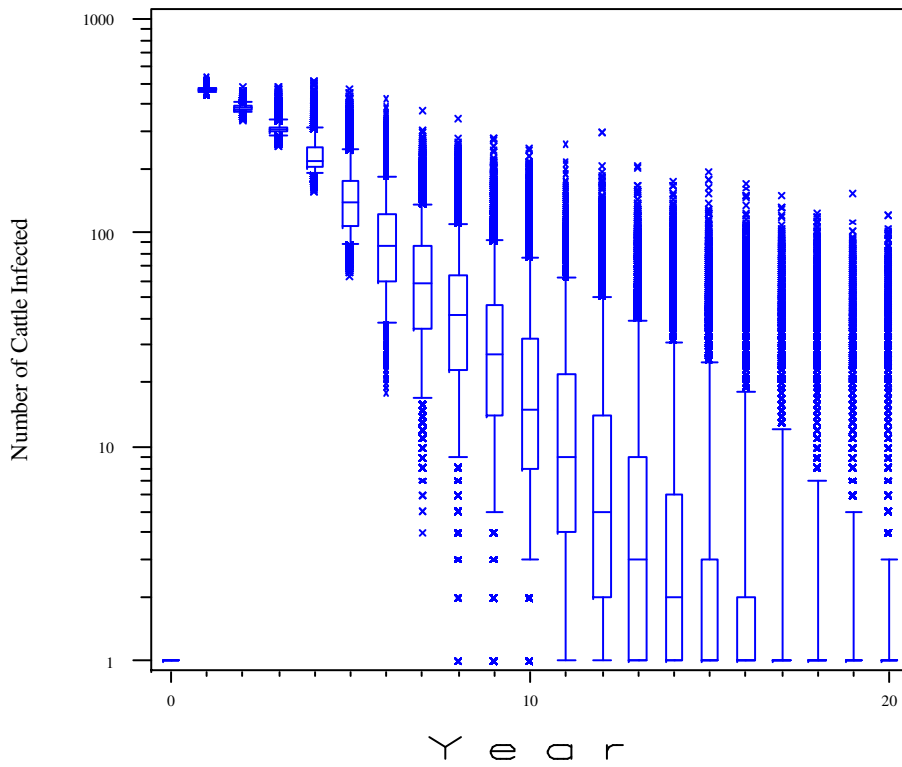


Figure 2  
Number of Cattle Reaching Clinical Status

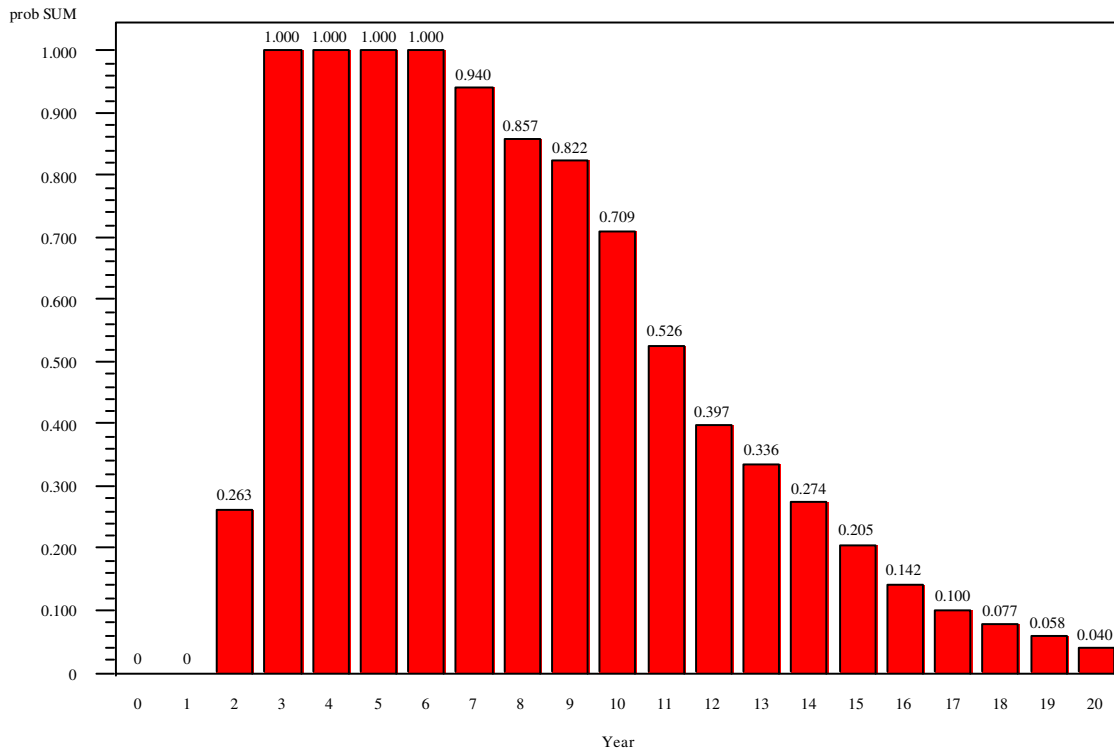
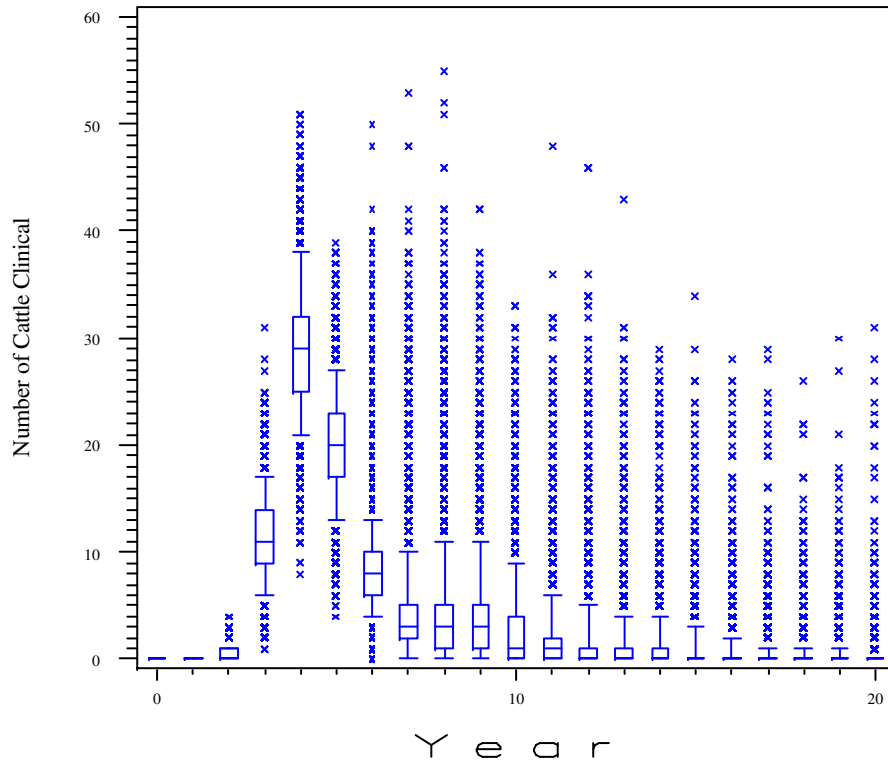
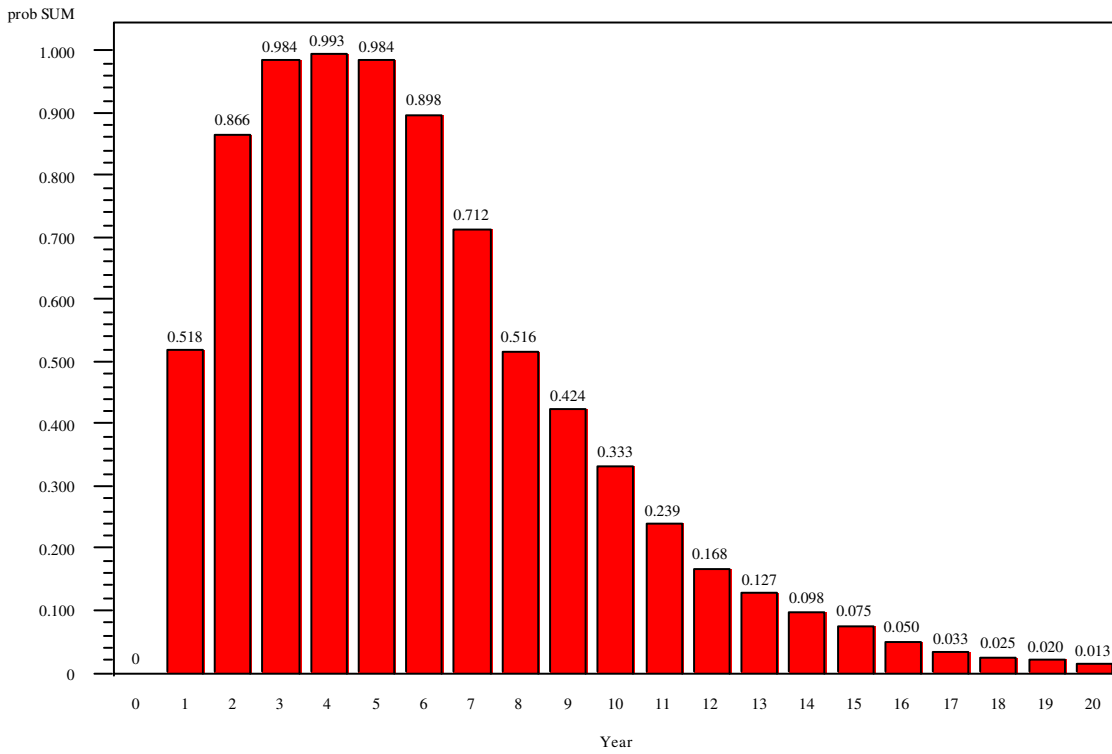
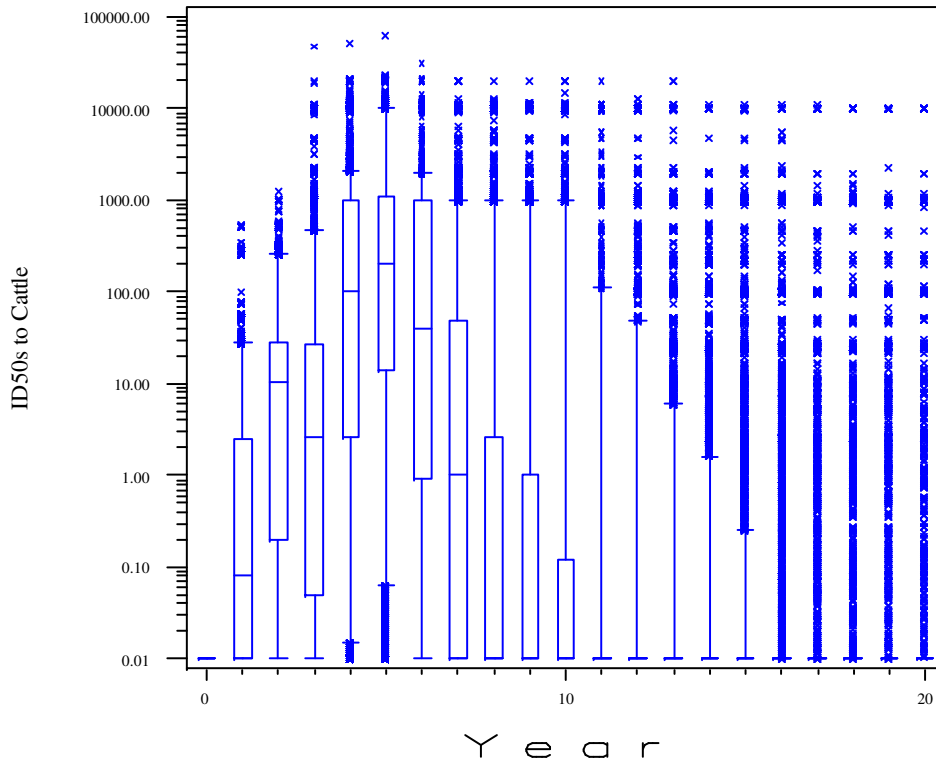


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

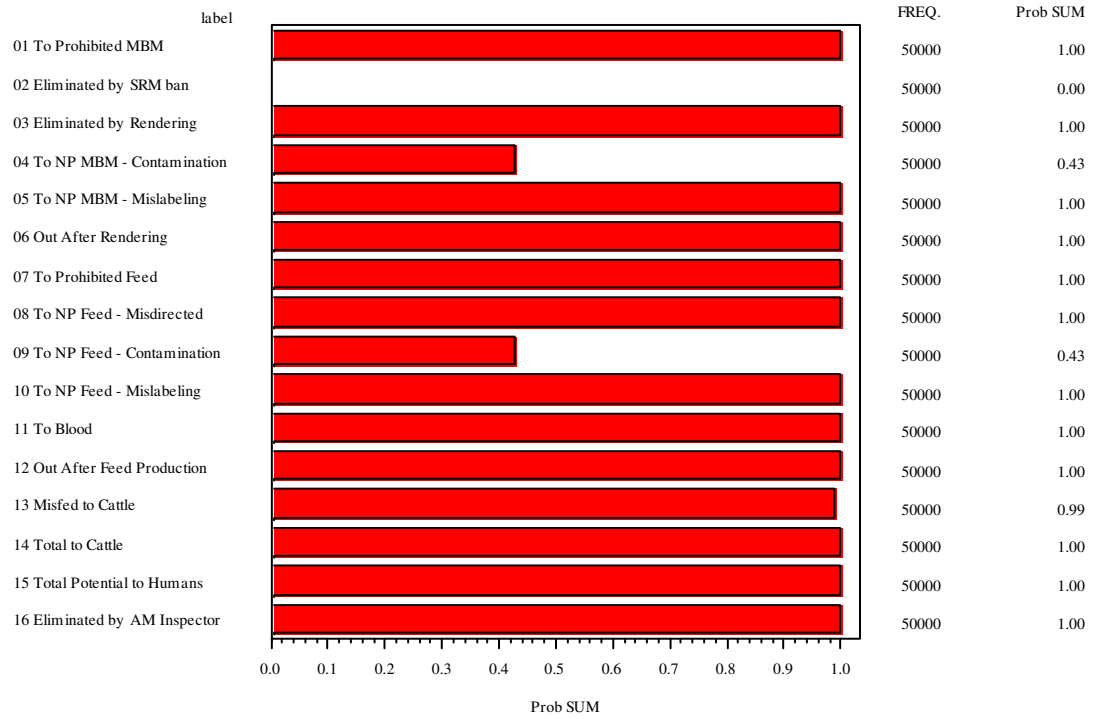
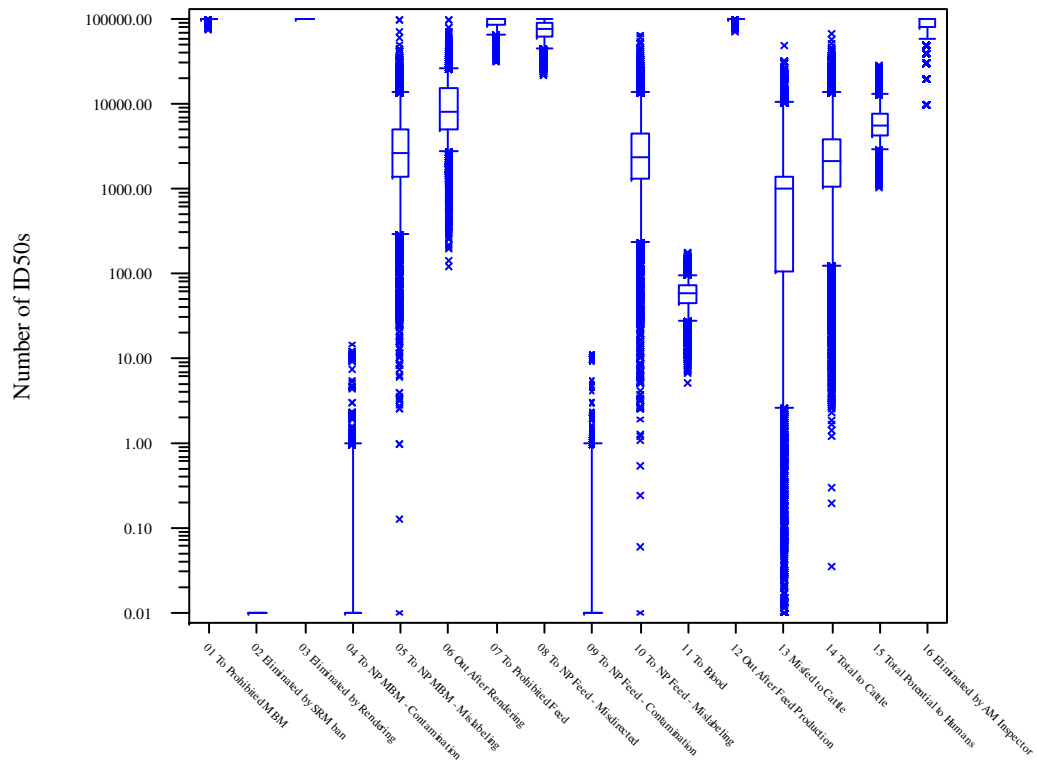


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

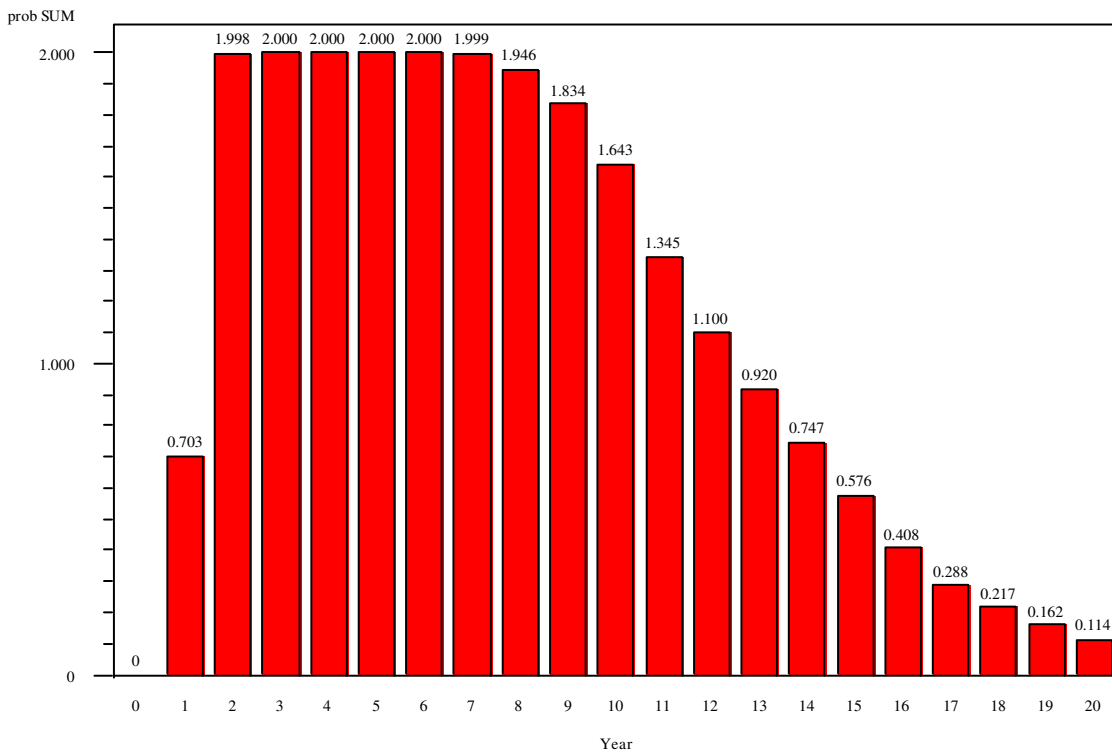
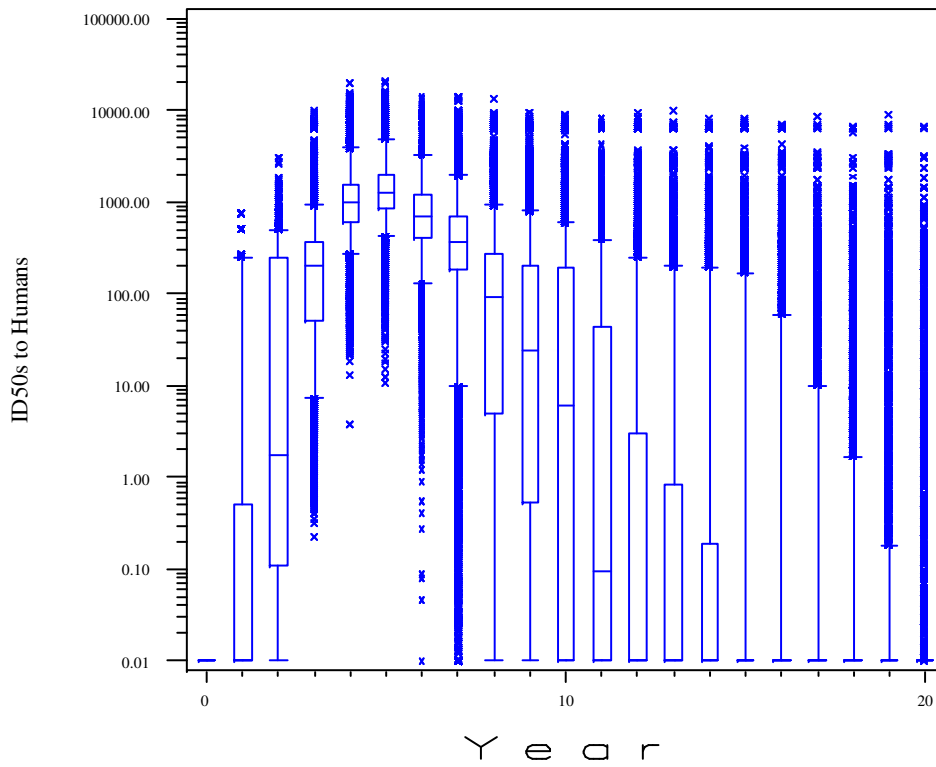


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

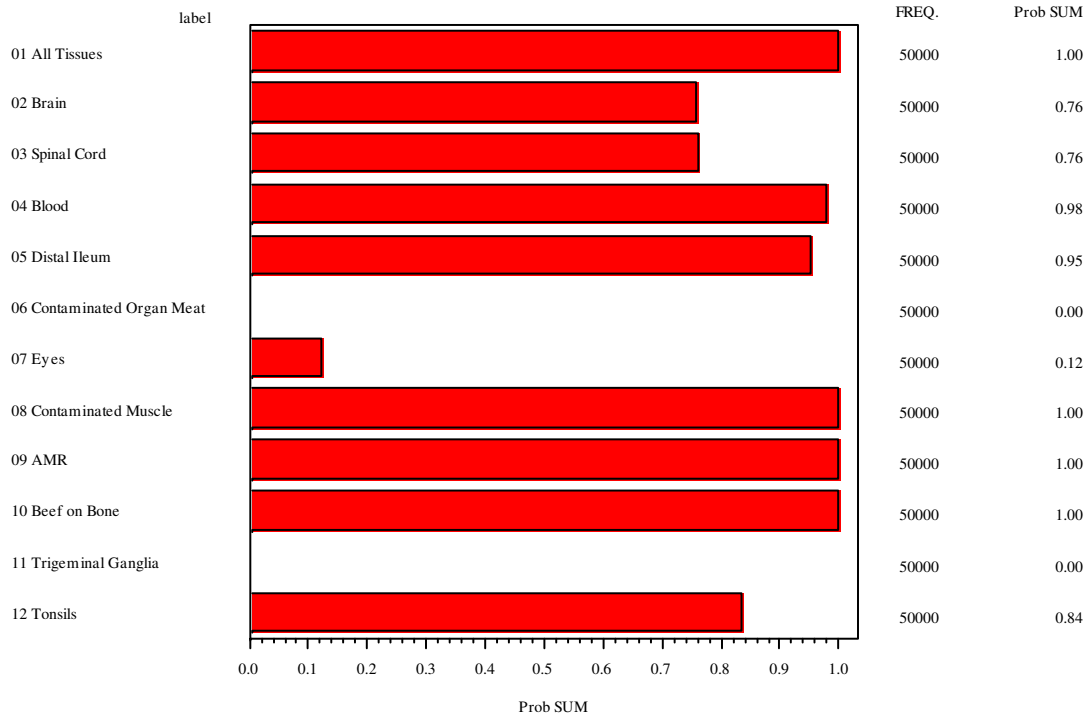
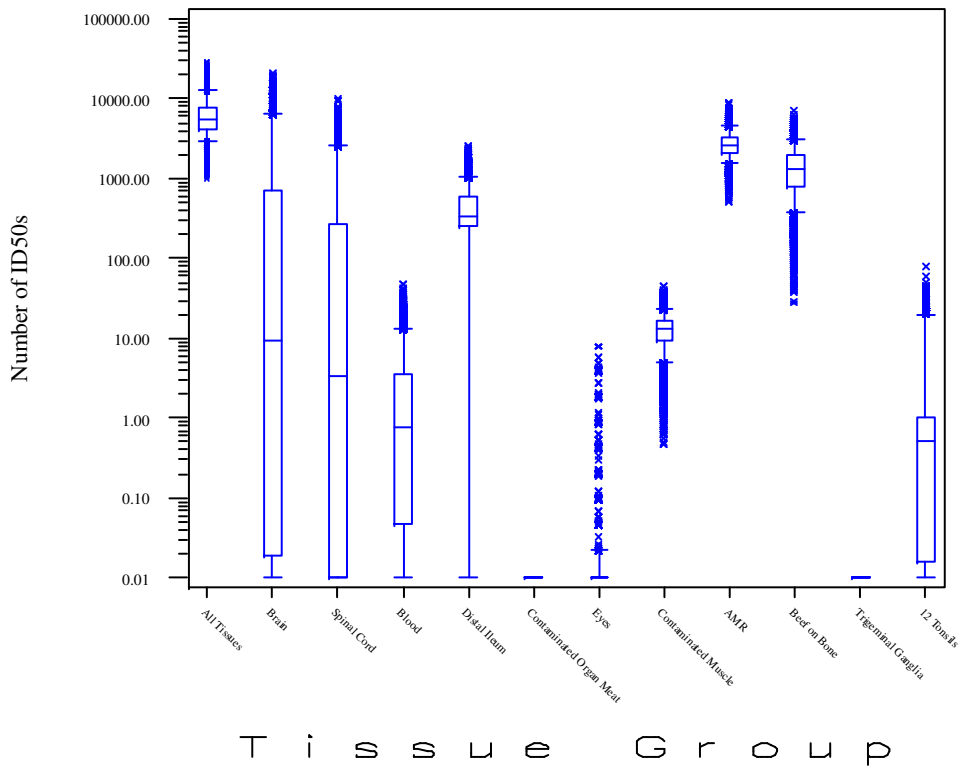




Figure 1  
Number of Cattle Infected

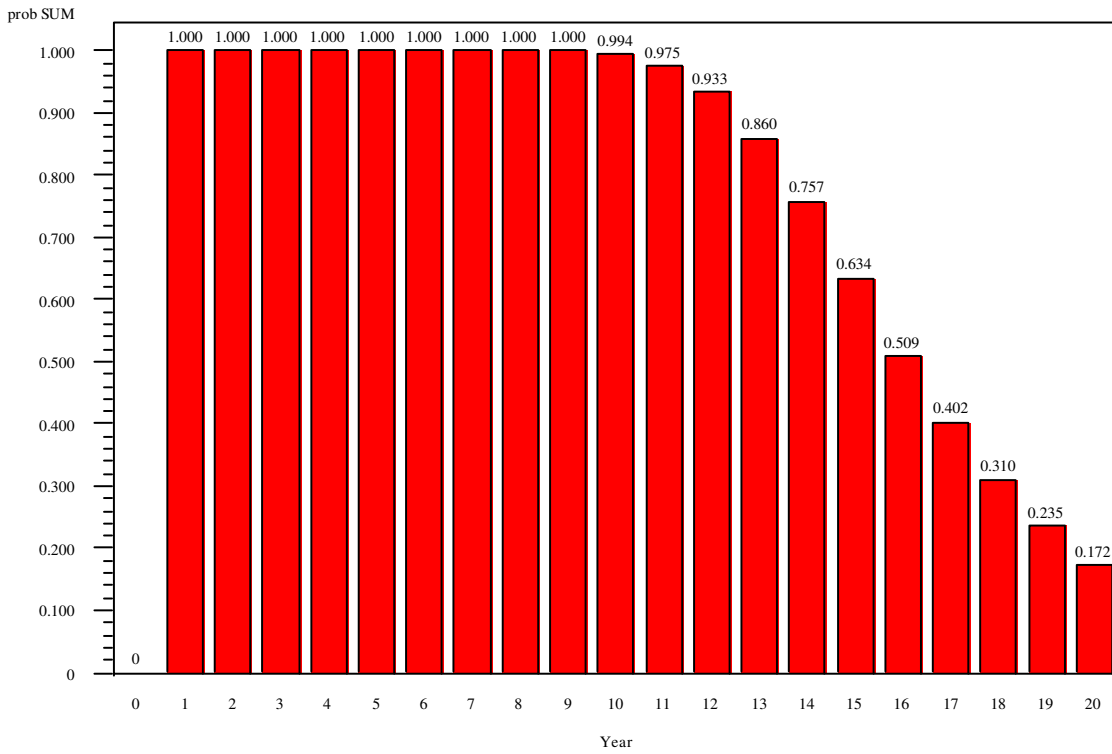
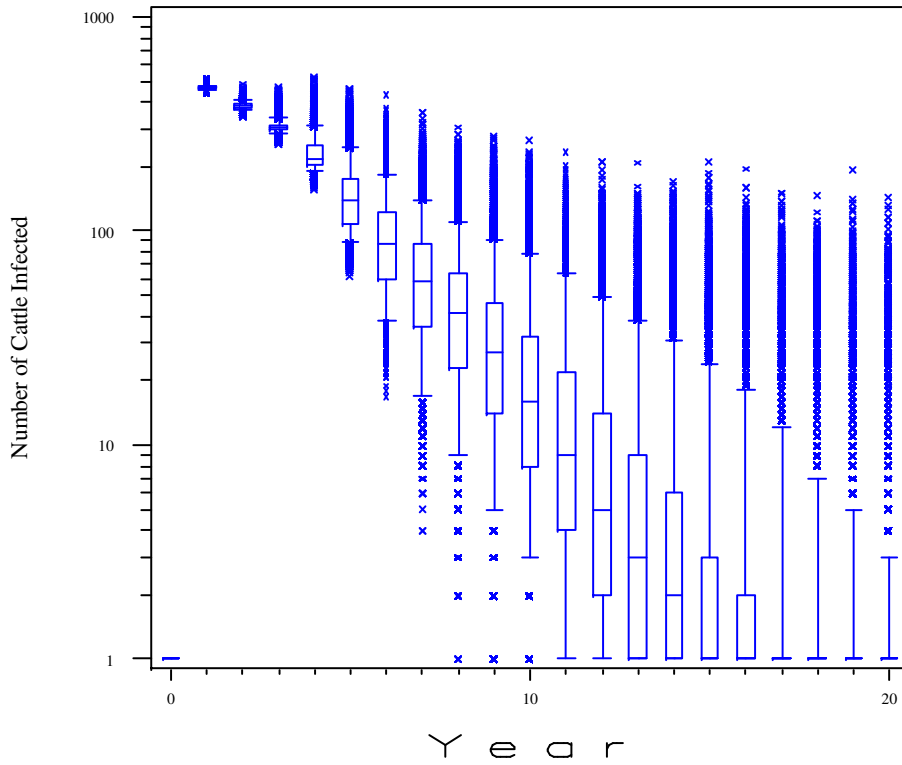


Figure 2  
 Number of Cattle Reaching Clinical Status

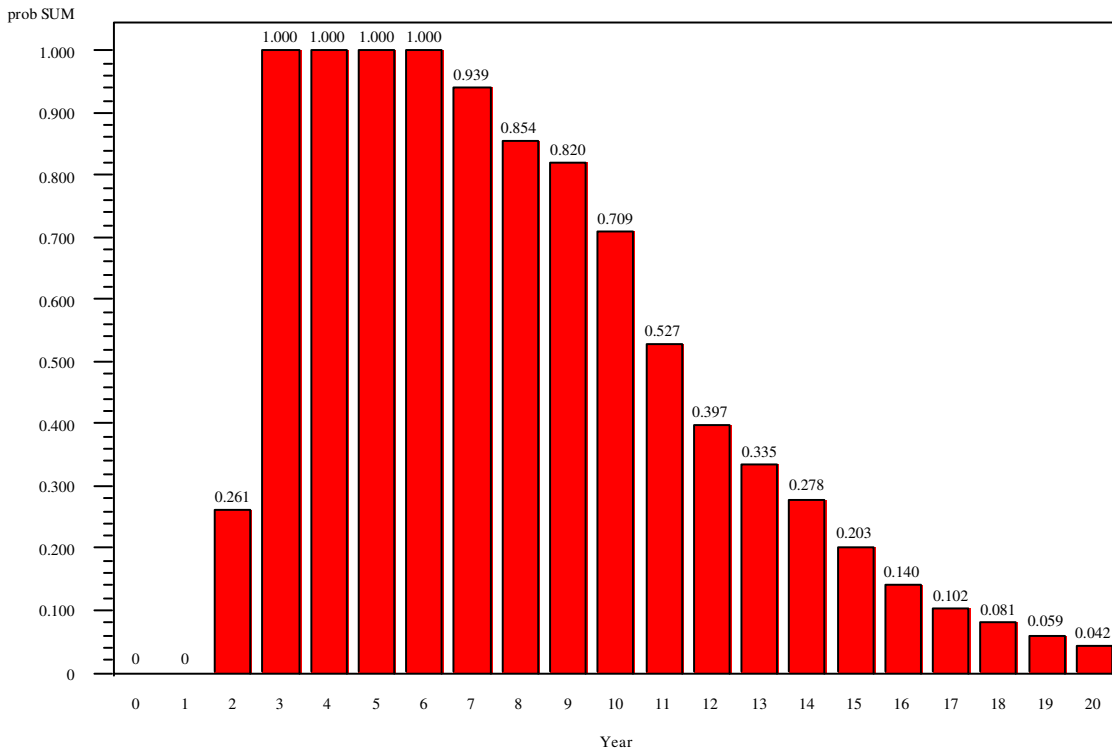
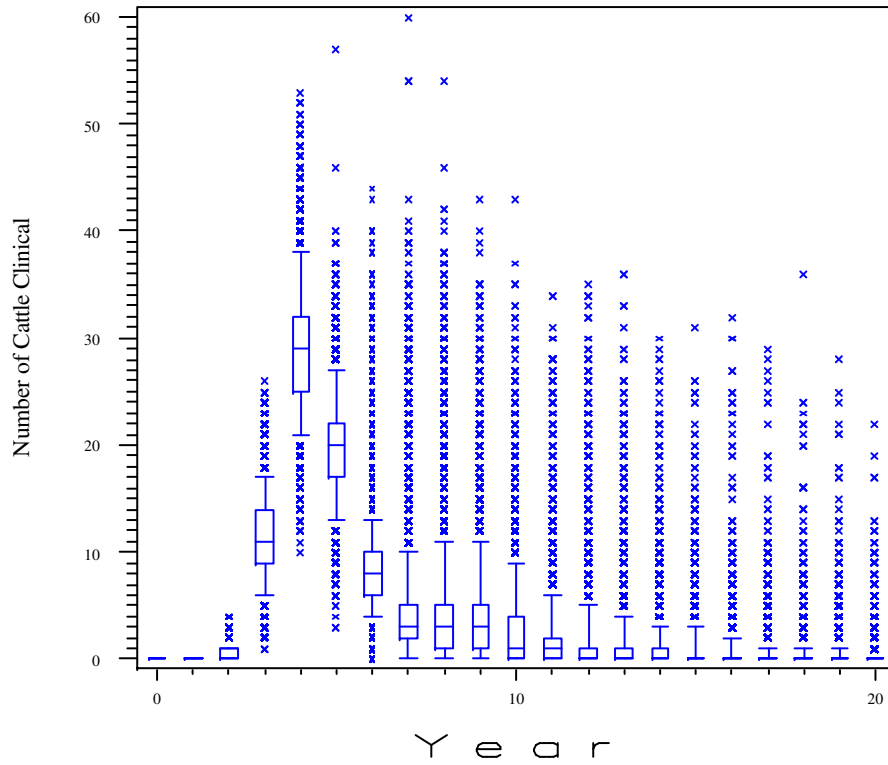
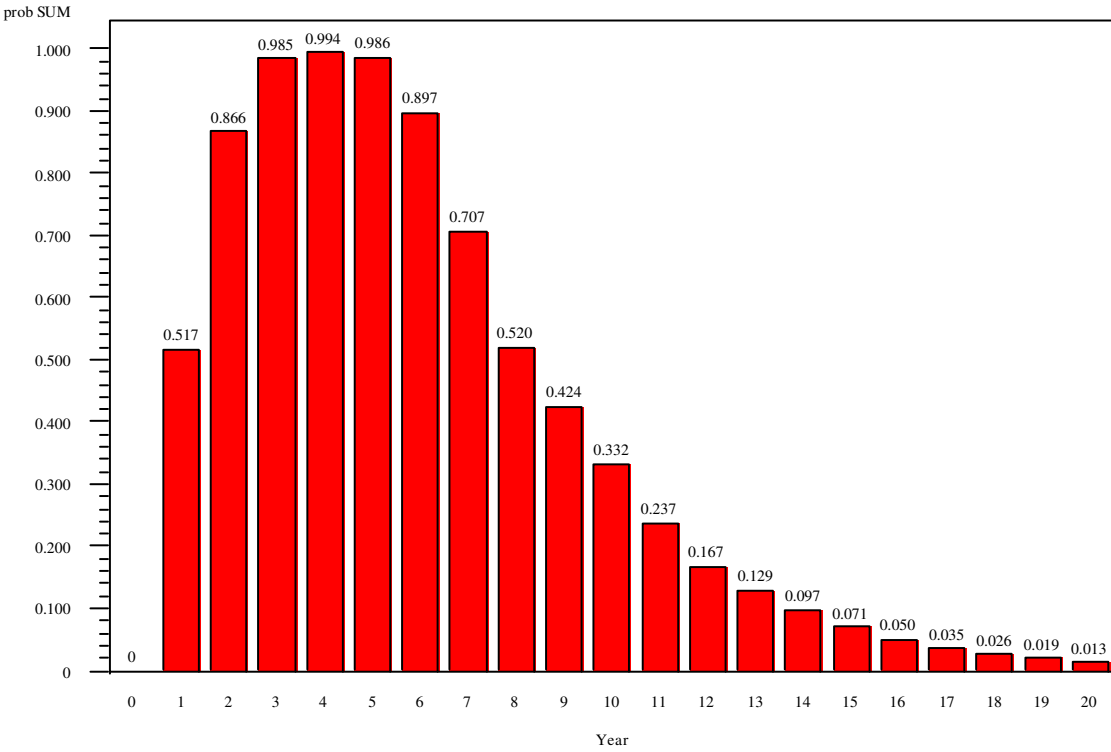
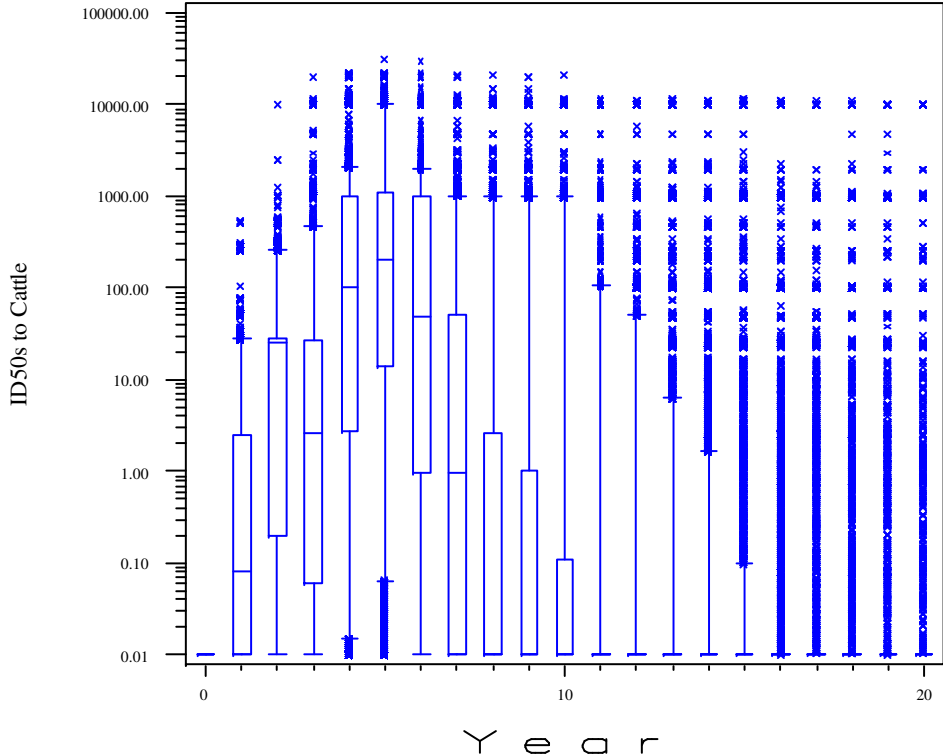


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

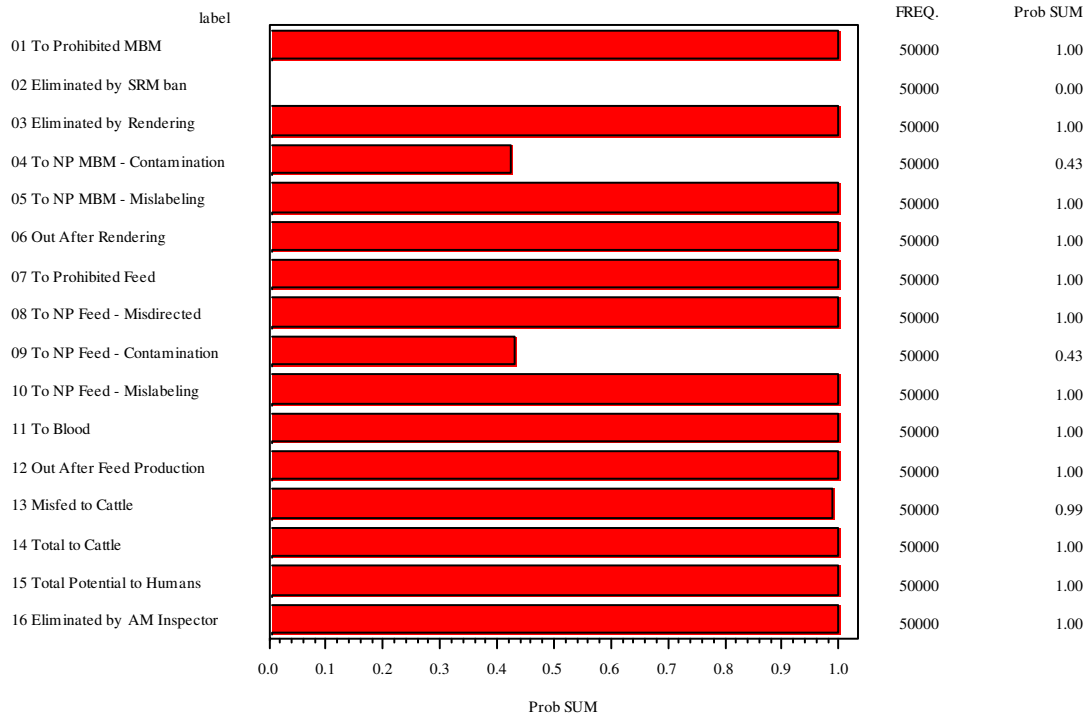
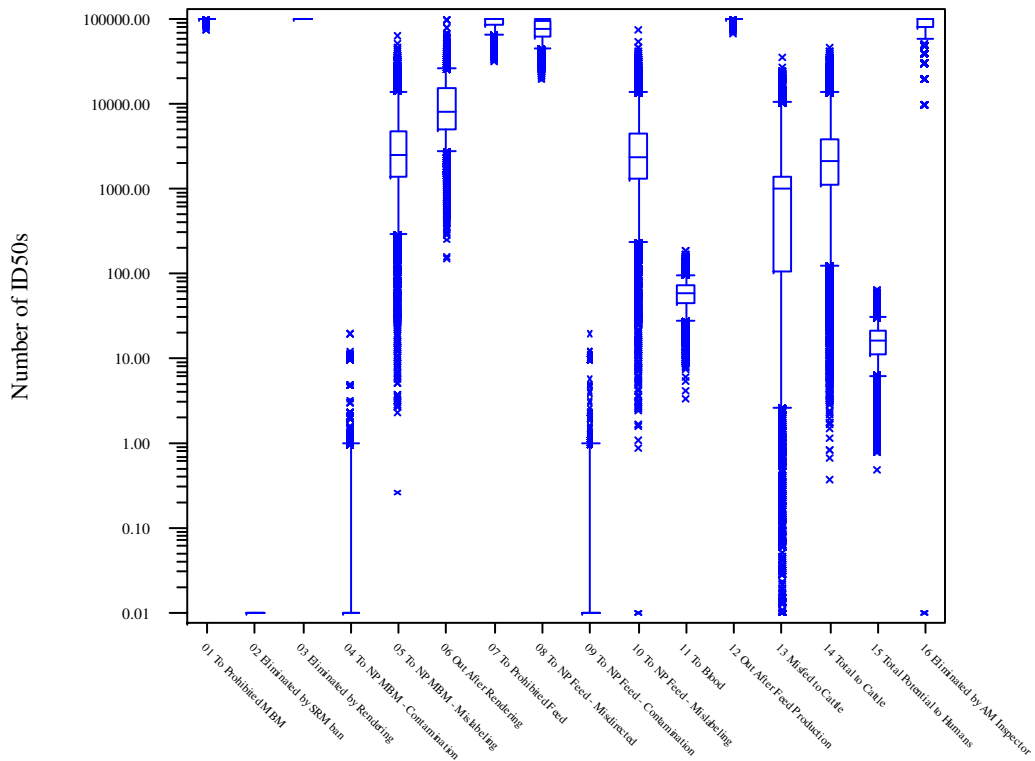


Figure 5  
 Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

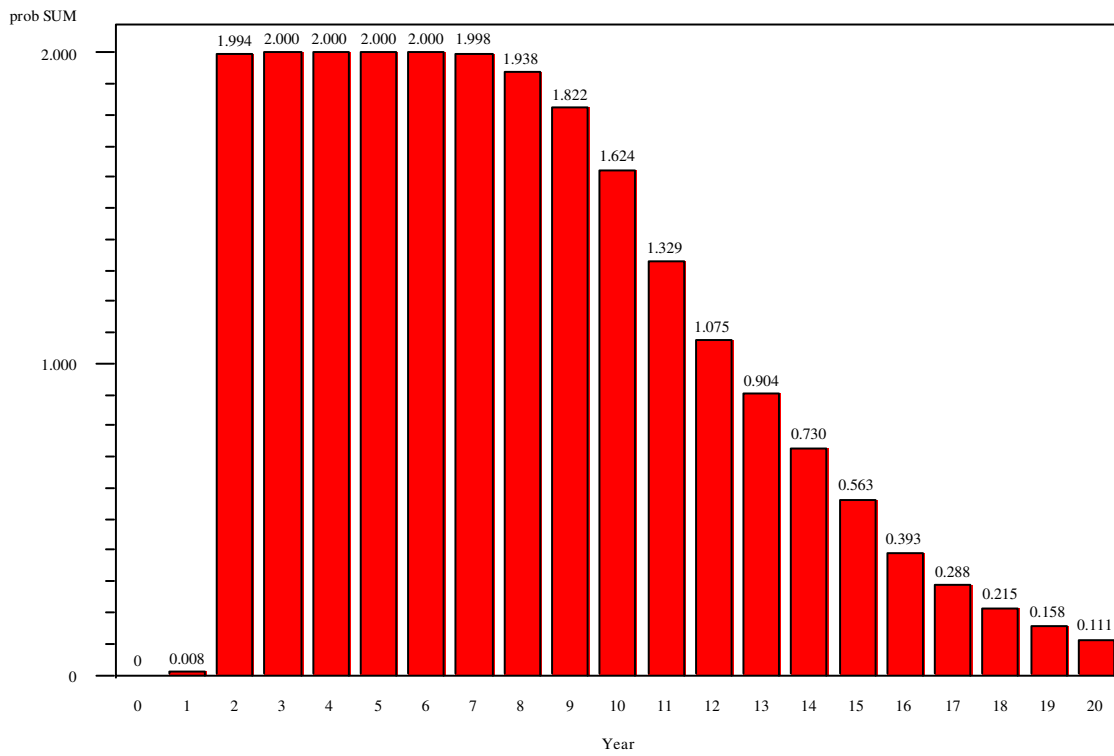
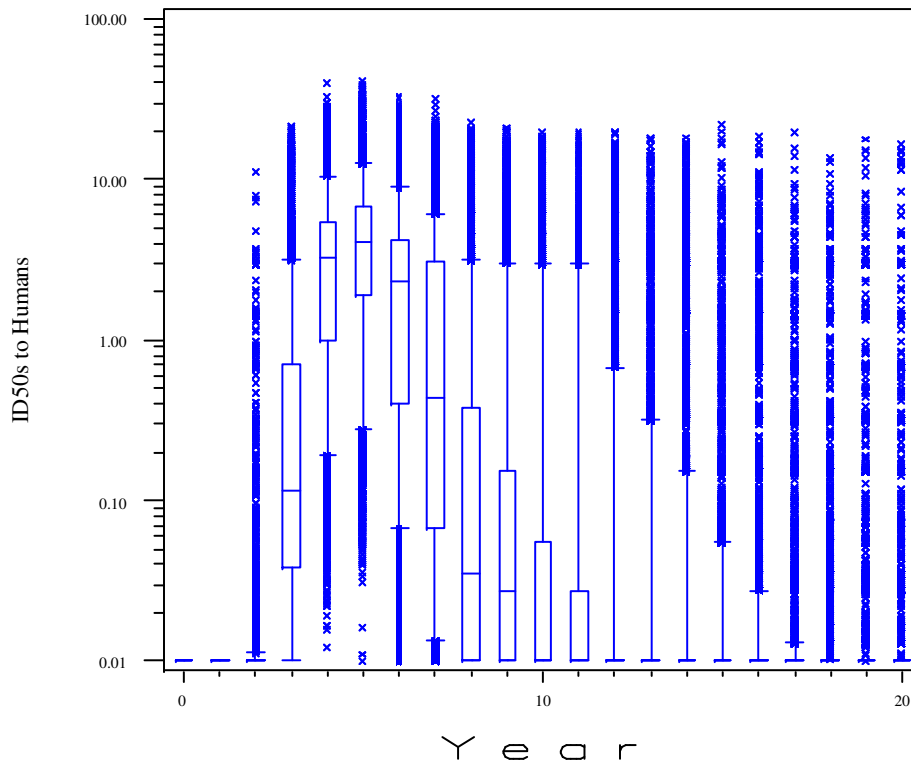


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

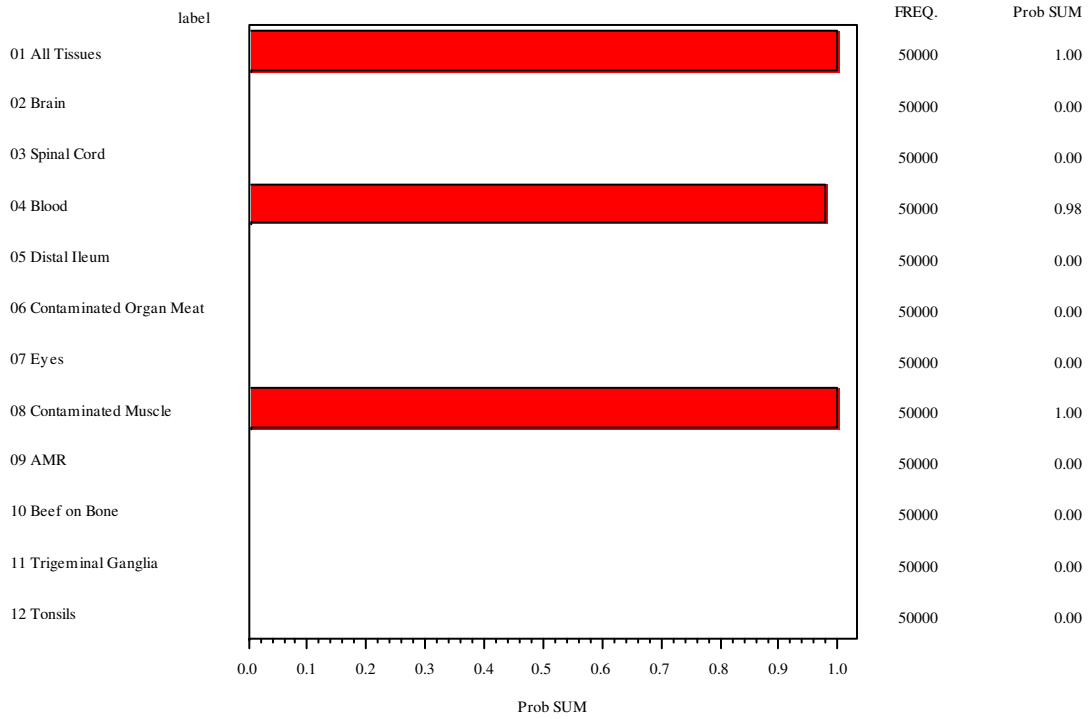
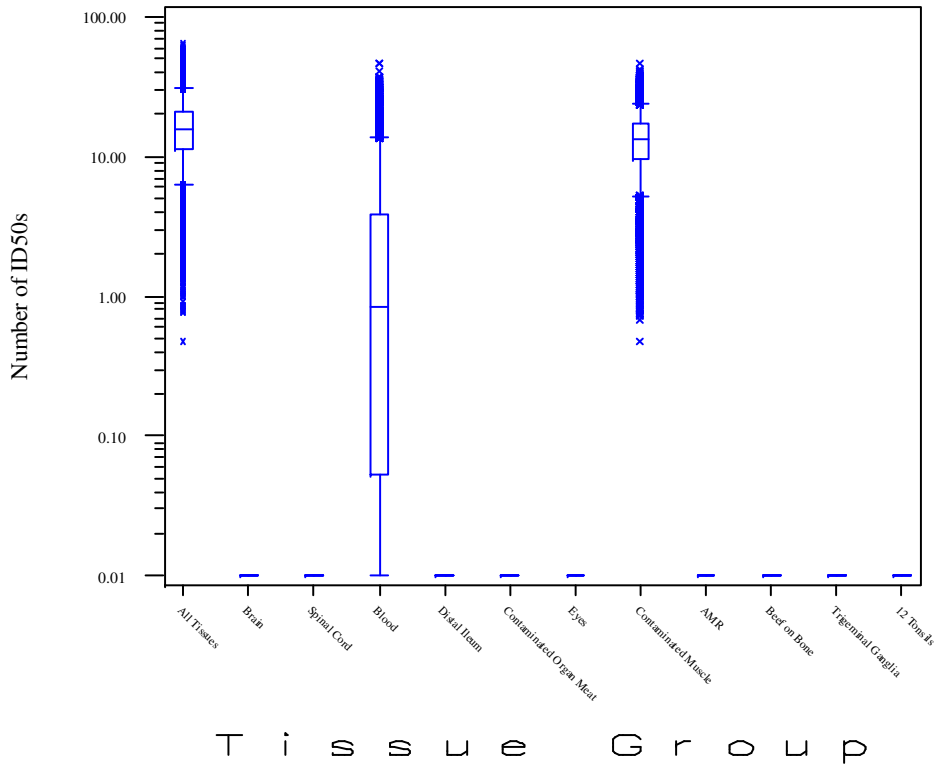


Figure 1  
Number of Cattle Infected

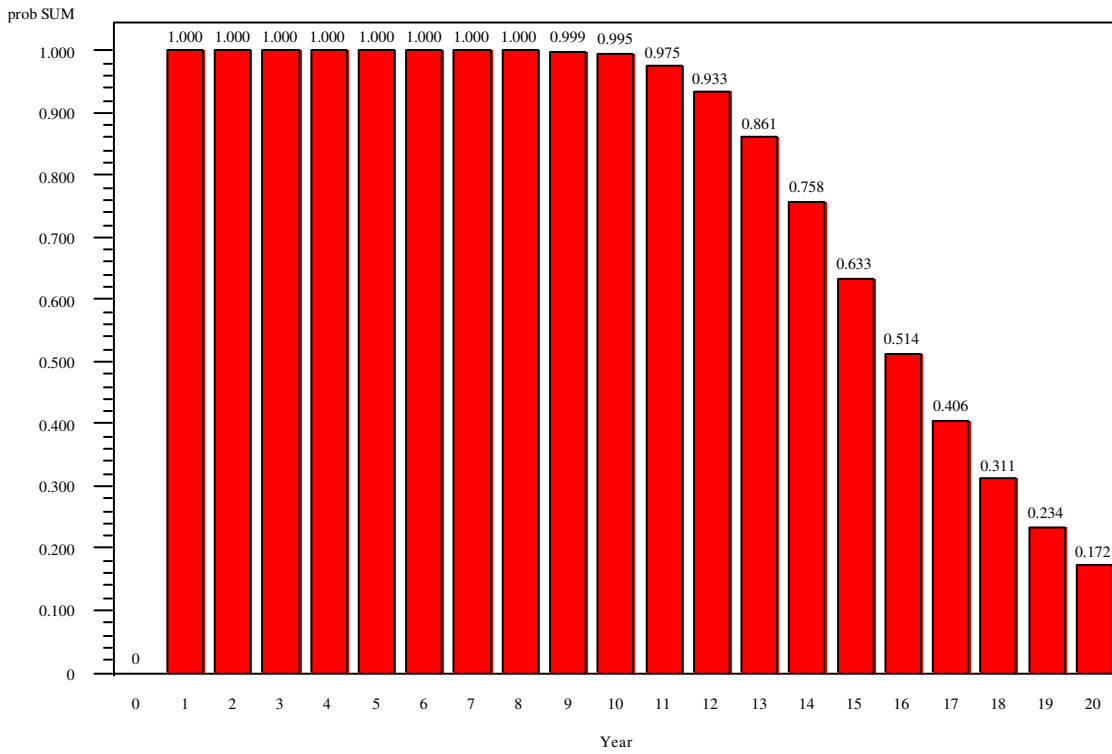
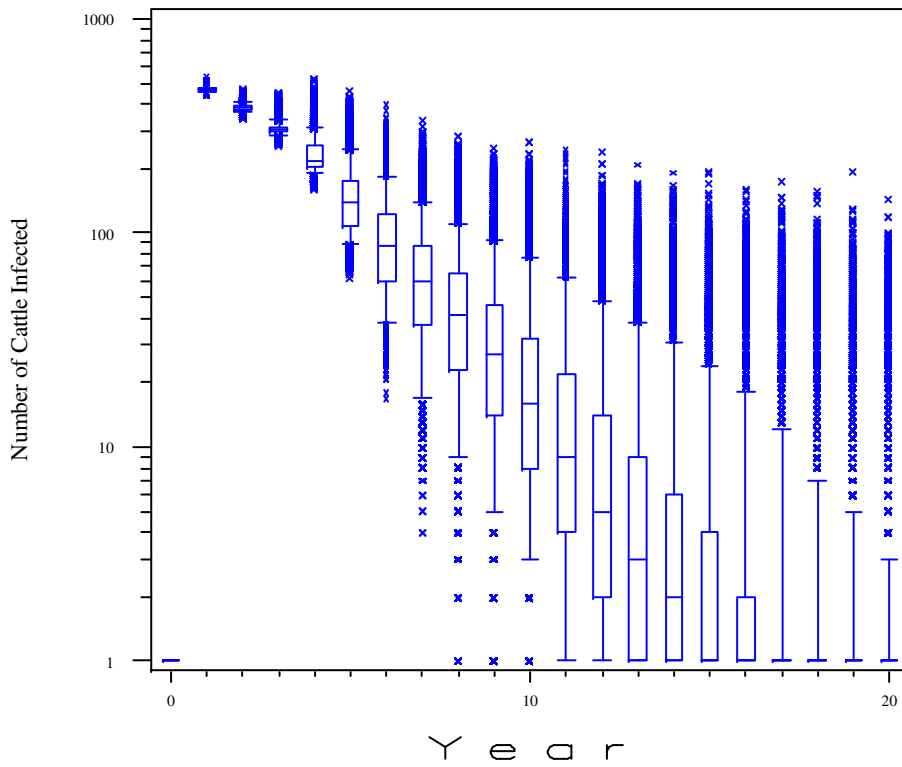


Figure 2  
Number of Cattle Reaching Clinical Status

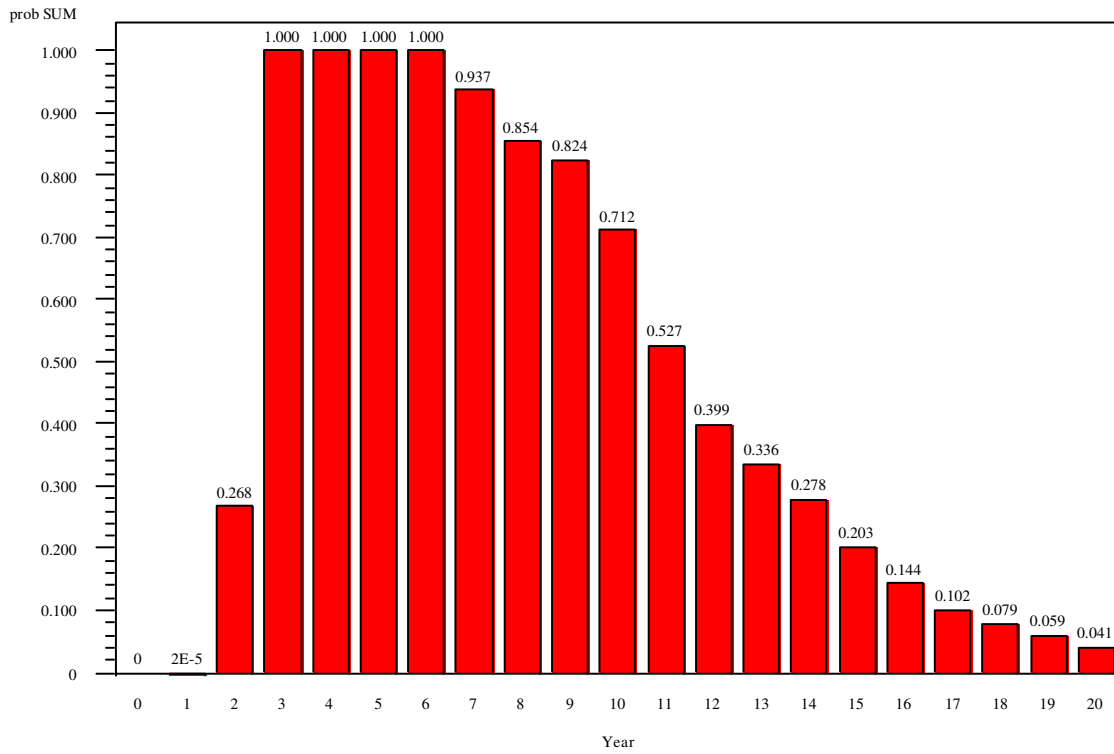
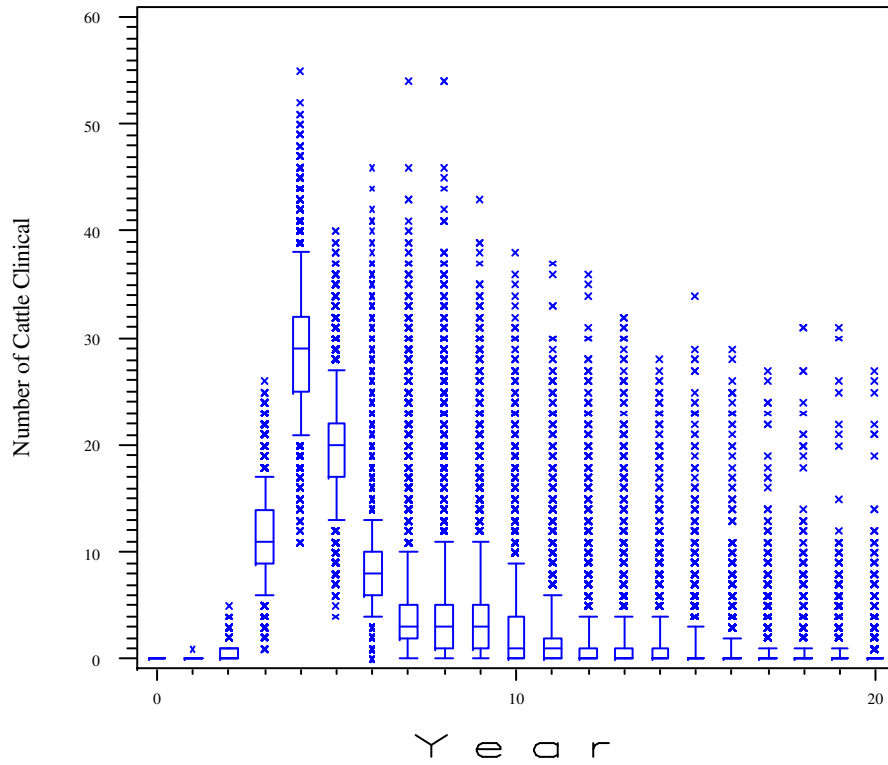




Figure 3  
 Cattle Oral ID<sub>50</sub>s Administered to Cattle

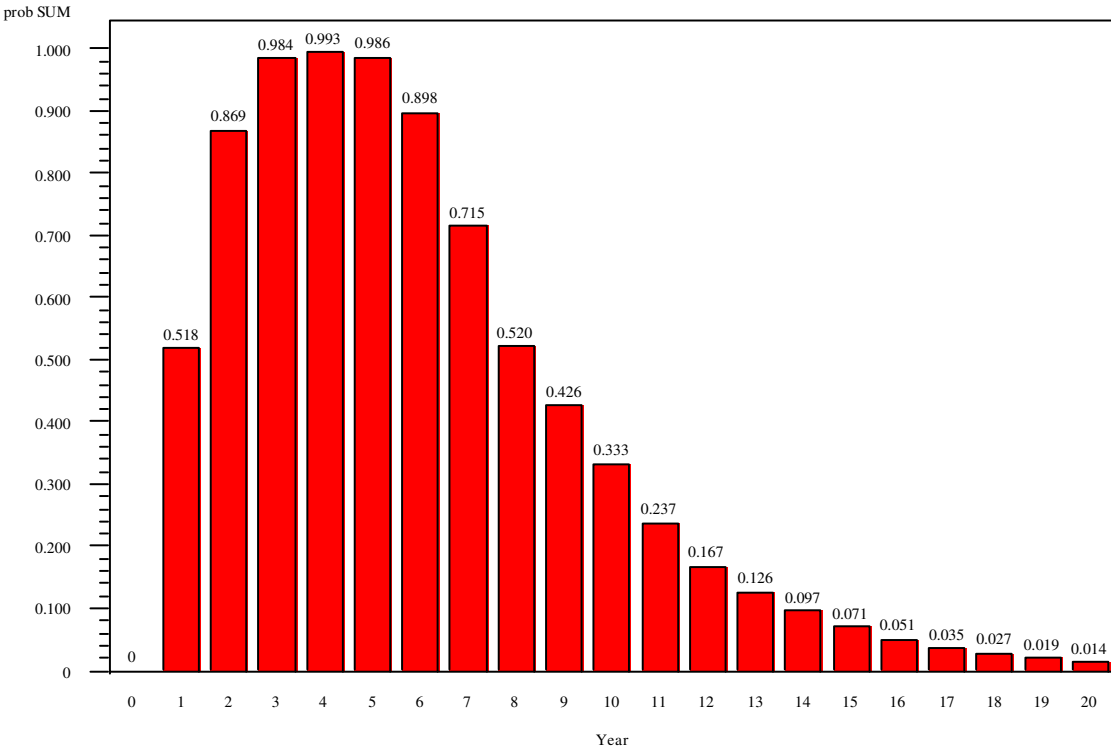
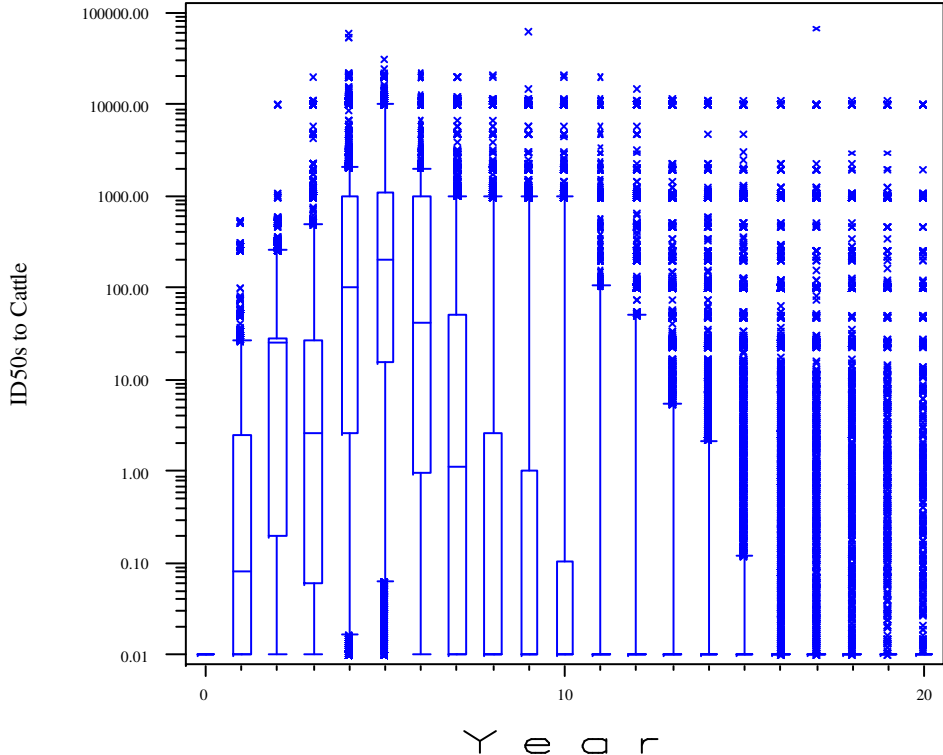
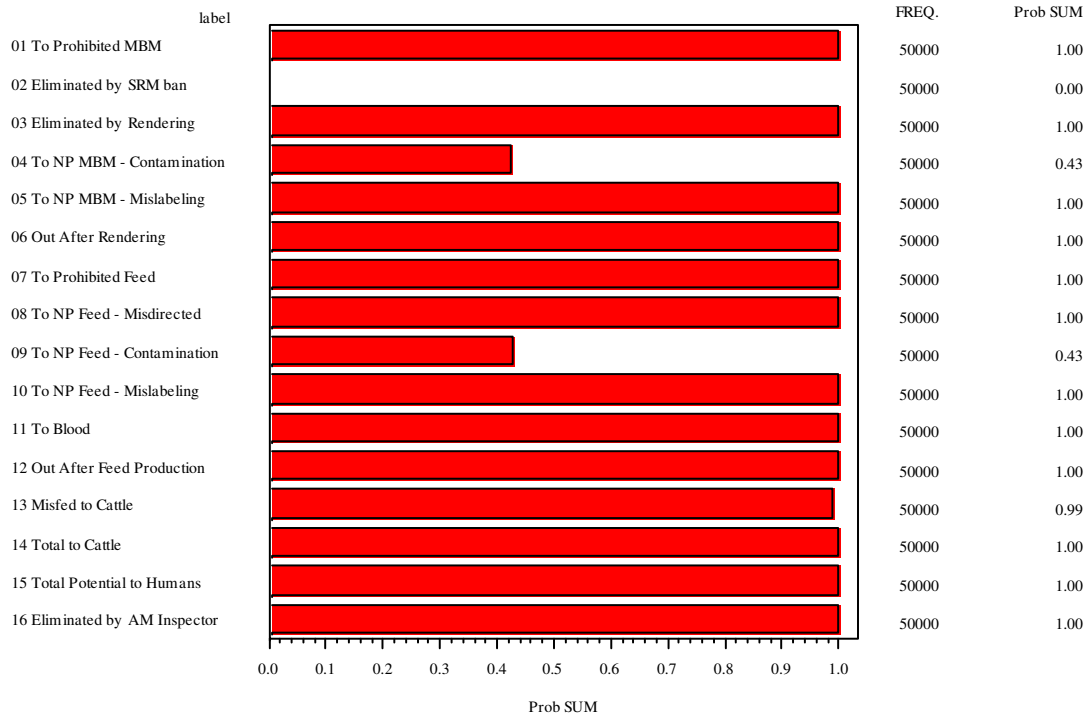
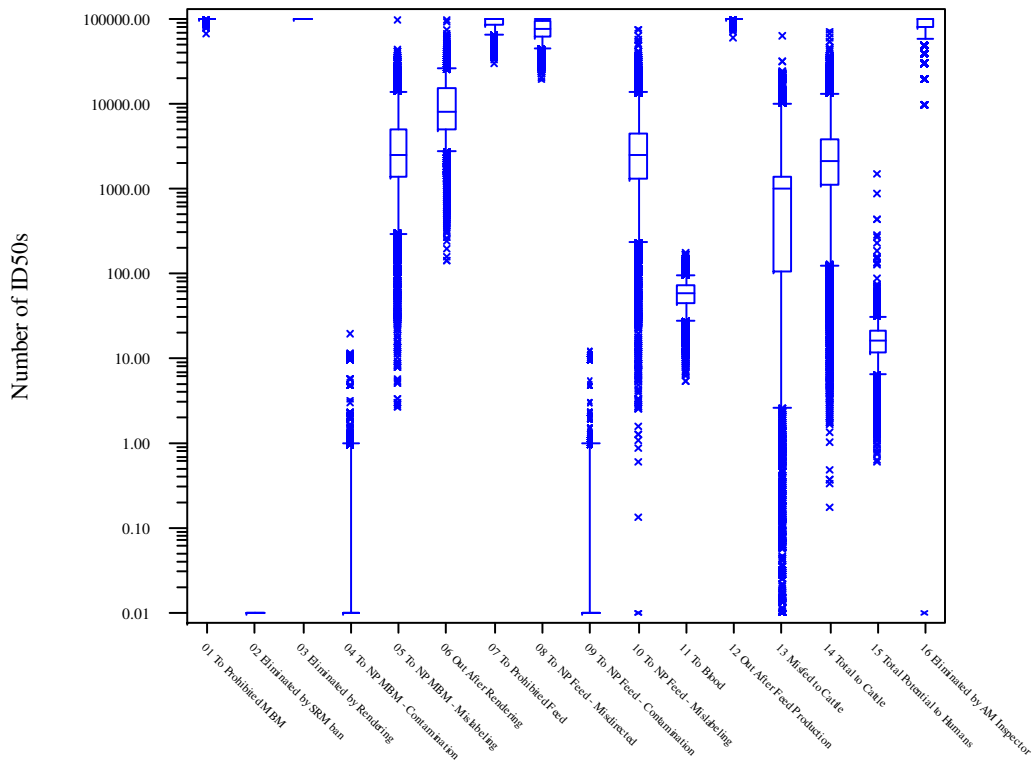


Figure 4  
Disposition of Infectivity



Appendix 2C

Section 2.1.2b – USDA B: 24 Month Comprehensive SRM (Food Only) – 100% Compliance

Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

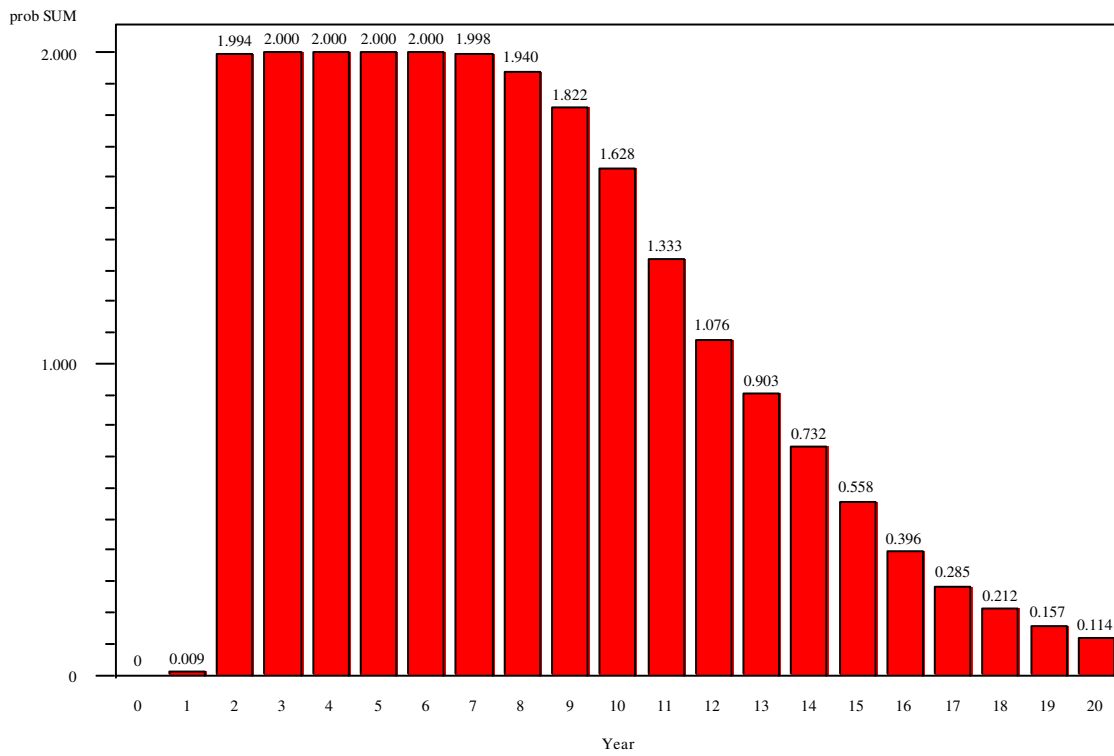
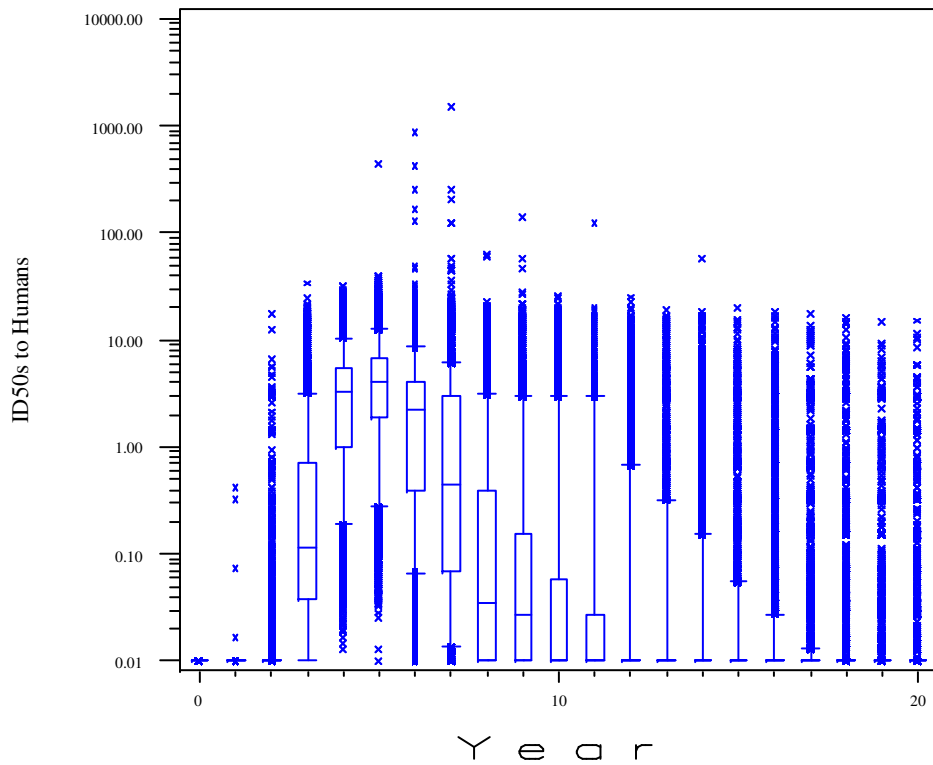


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

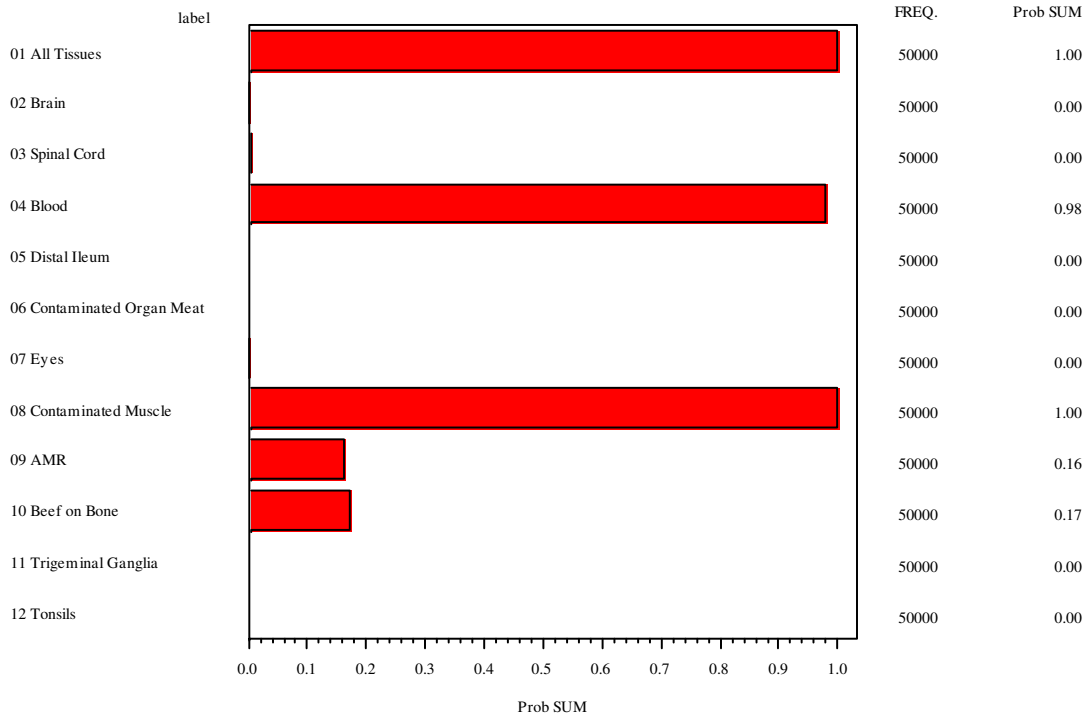
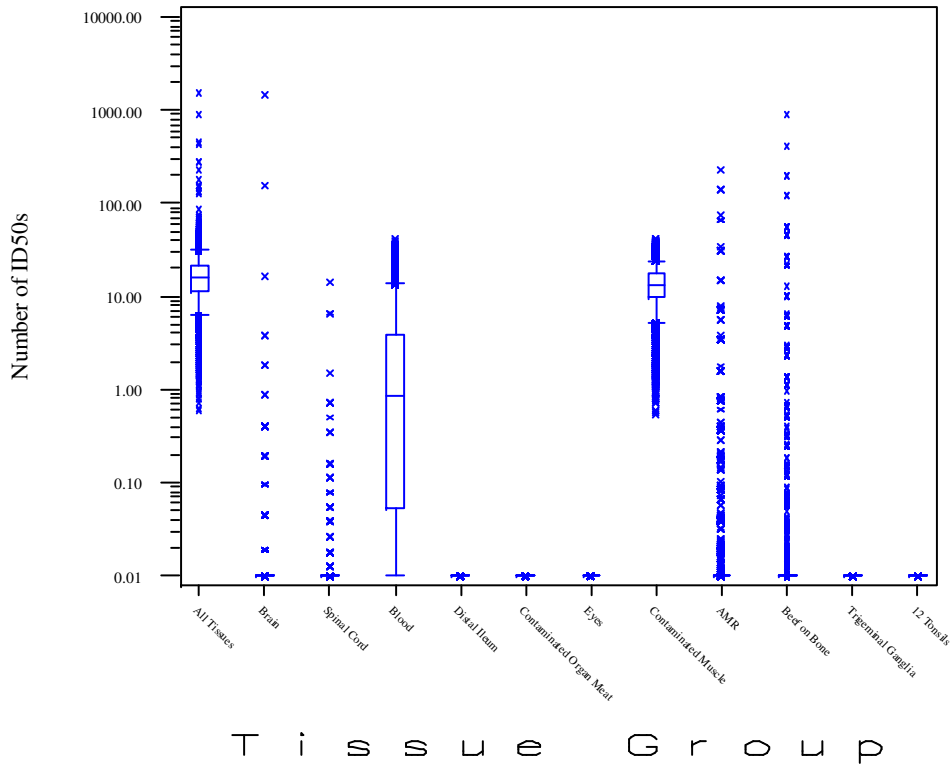


Figure 1  
Number of Cattle Infected

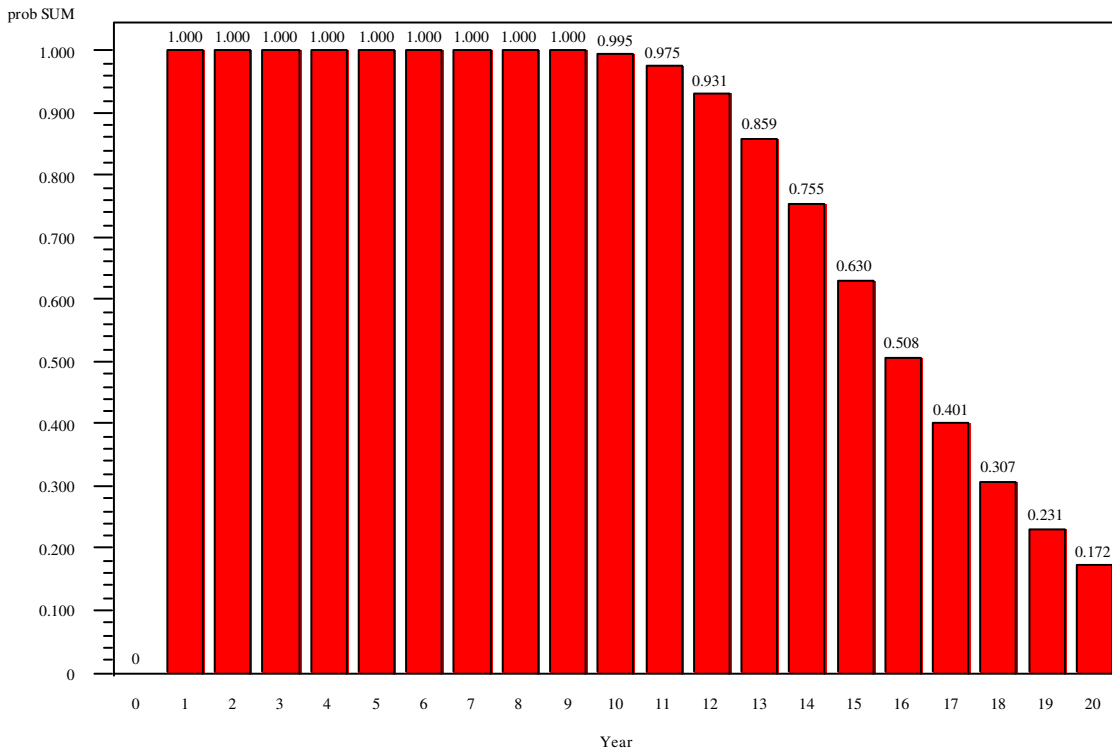
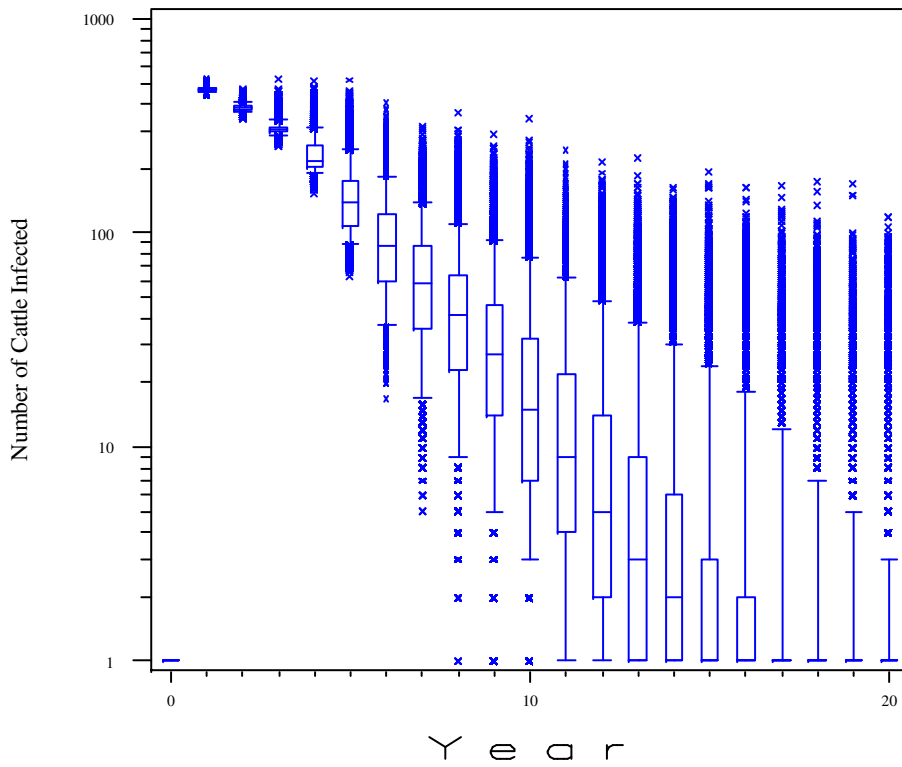


Figure 2  
Number of Cattle Reaching Clinical Status

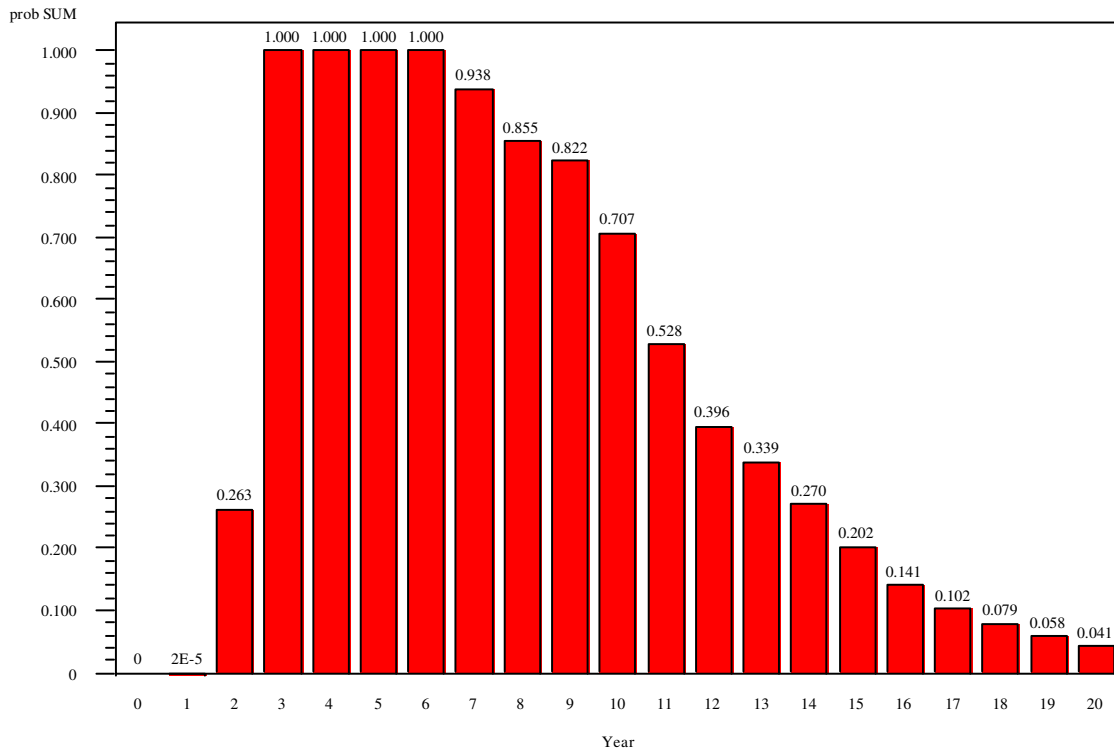
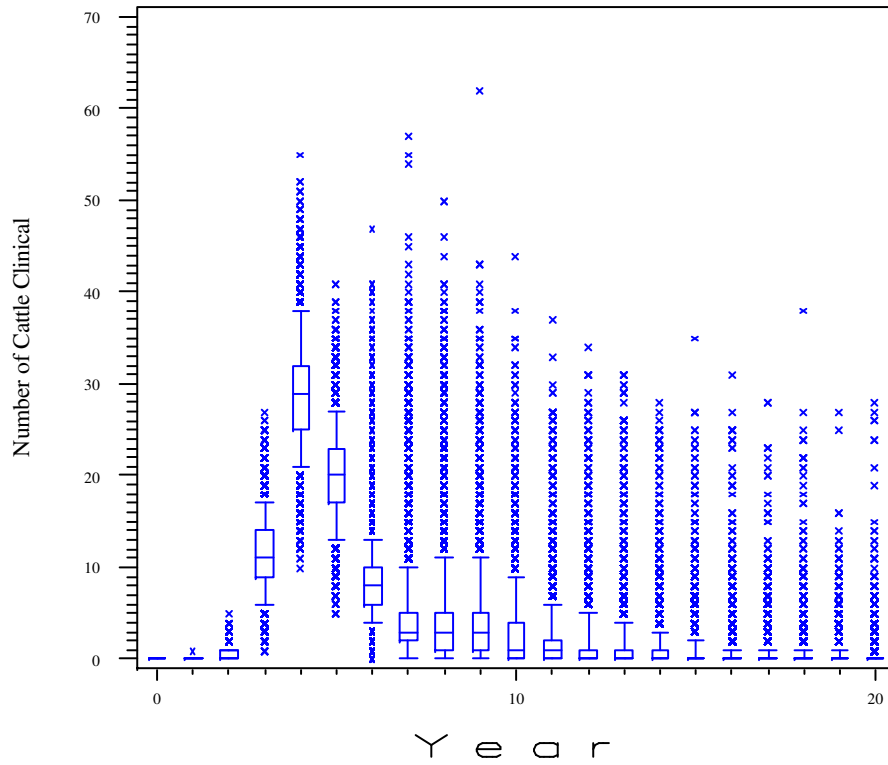
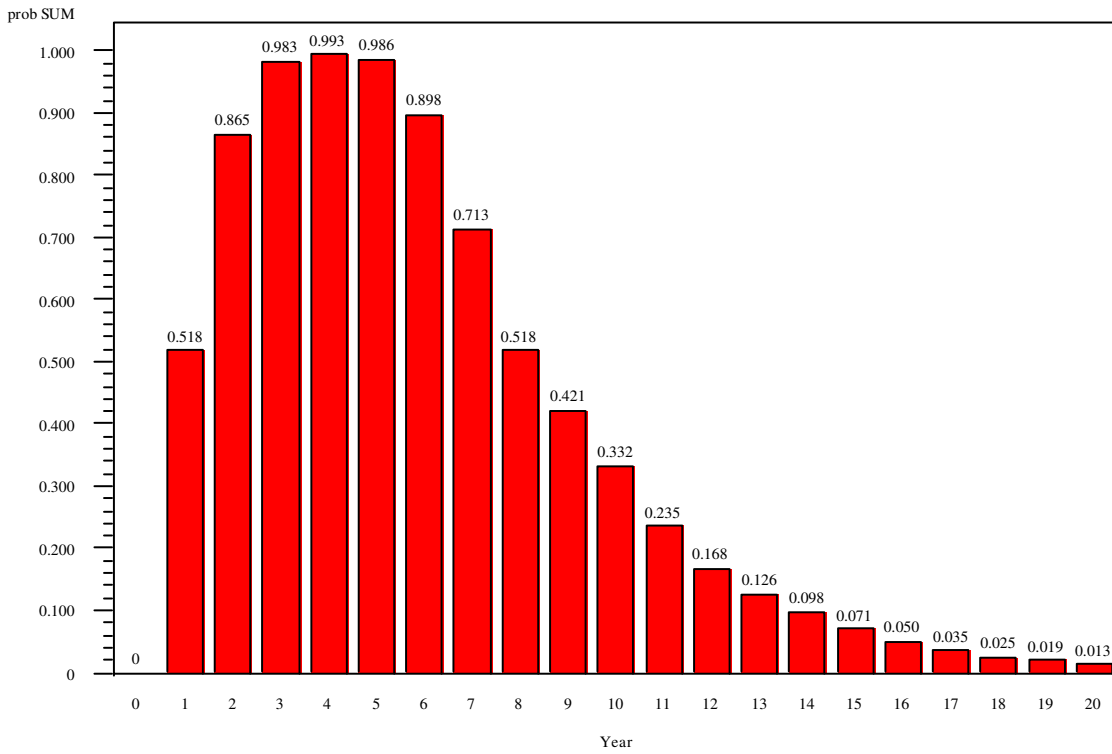
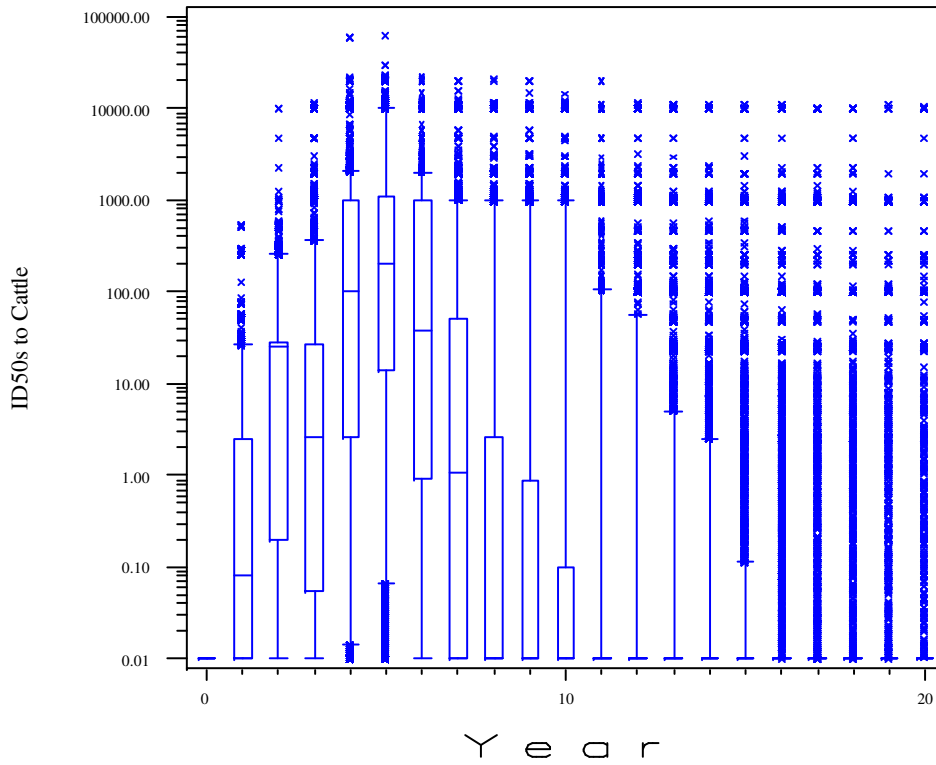
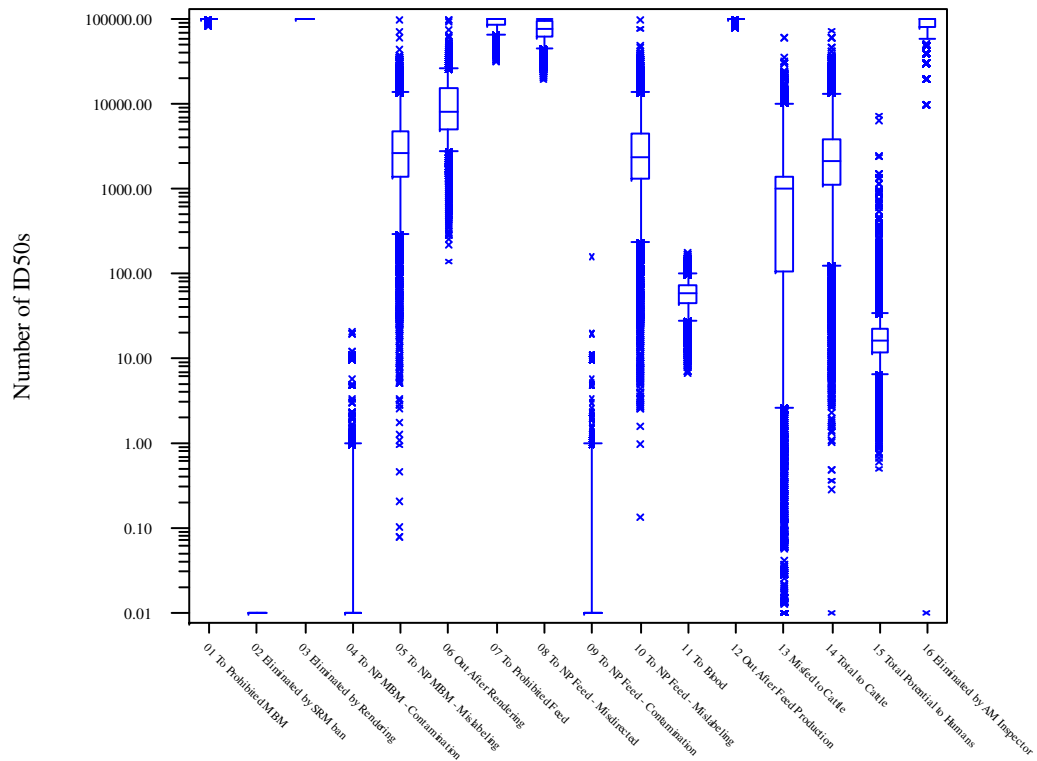


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity



label	FREQ.	Prob SUM
01 To Prohibited MBM	50000	1.00
02 Eliminated by SRM ban	50000	0.00
03 Eliminated by Rendering	50000	1.00
04 To NP MBM - Contamination	50000	0.42
05 To NP MBM - Mislabeling	50000	1.00
06 Out After Rendering	50000	1.00
07 To Prohibited Feed	50000	1.00
08 To NP Feed - Misdirected	50000	1.00
09 To NP Feed - Contamination	50000	0.43
10 To NP Feed - Mislabeling	50000	1.00
11 To Blood	50000	1.00
12 Out After Feed Production	50000	1.00
13 Misfed to Cattle	50000	0.99
14 Total to Cattle	50000	1.00
15 Total Potential to Humans	50000	1.00
16 Eliminated by AM Inspector	50000	1.00



Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

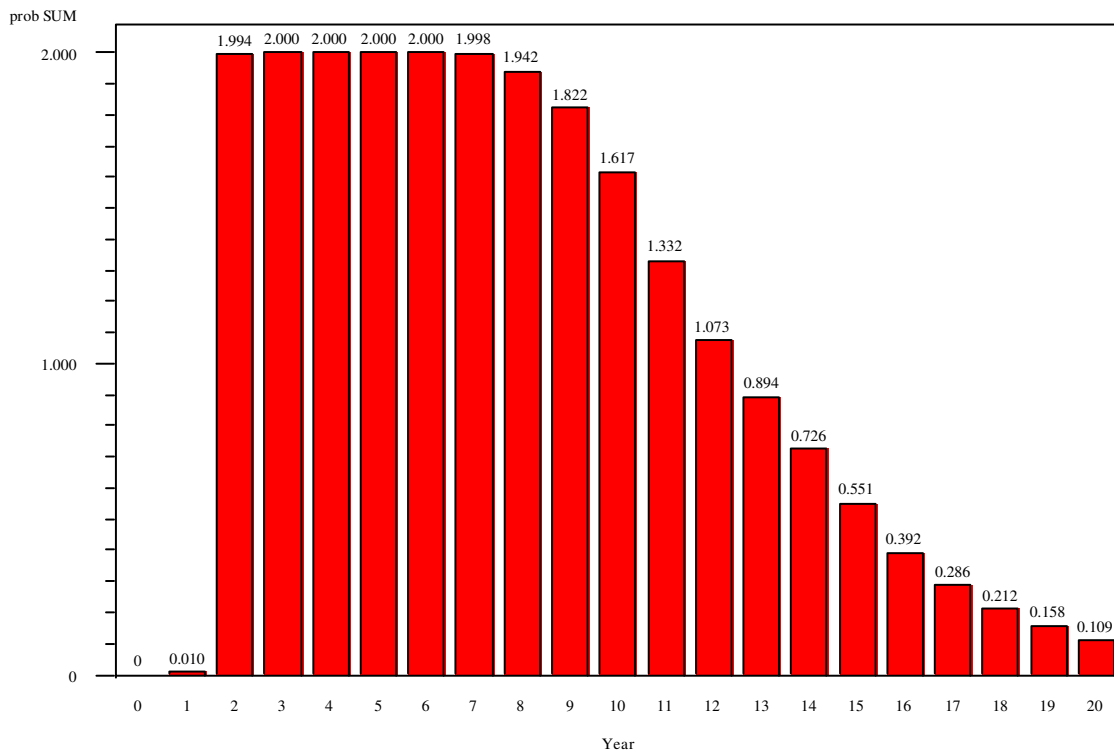
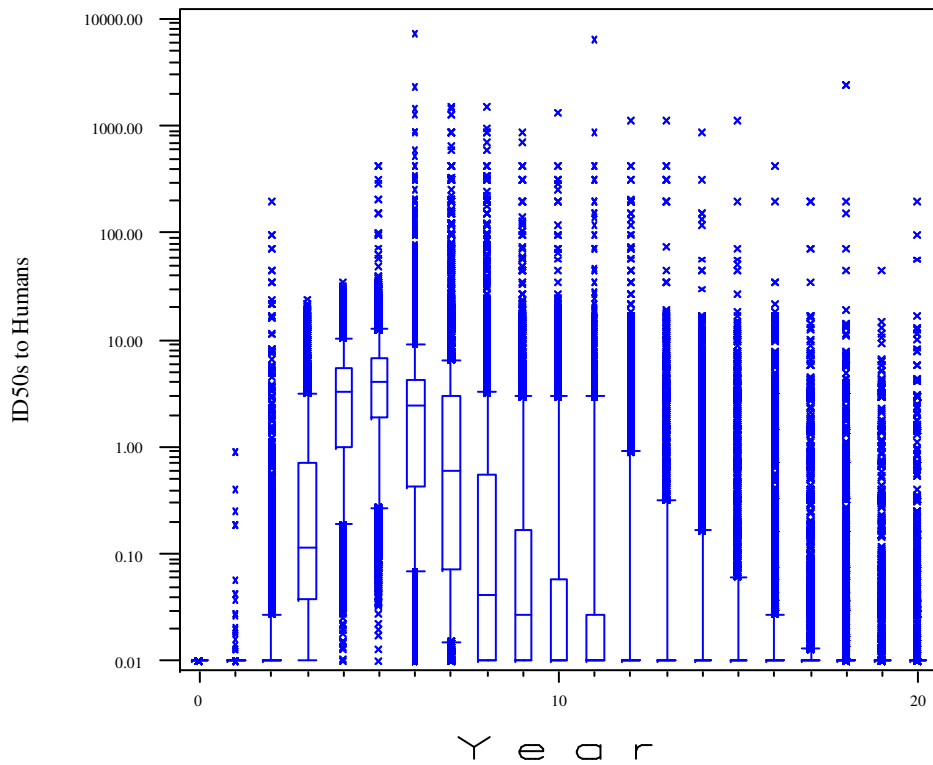


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

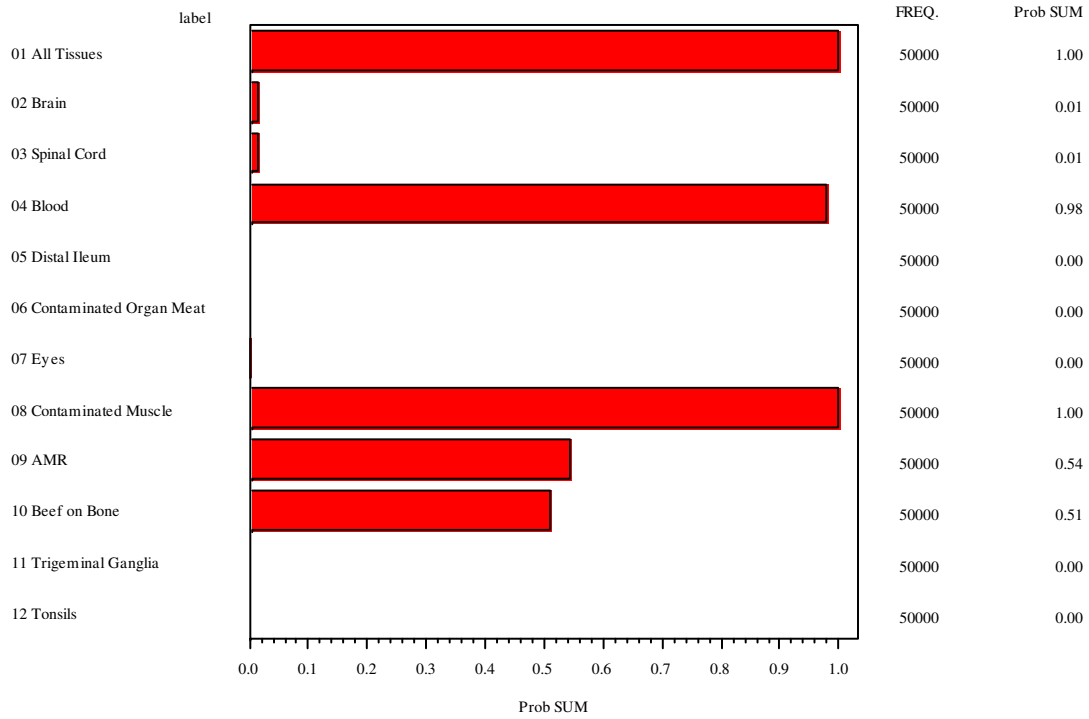
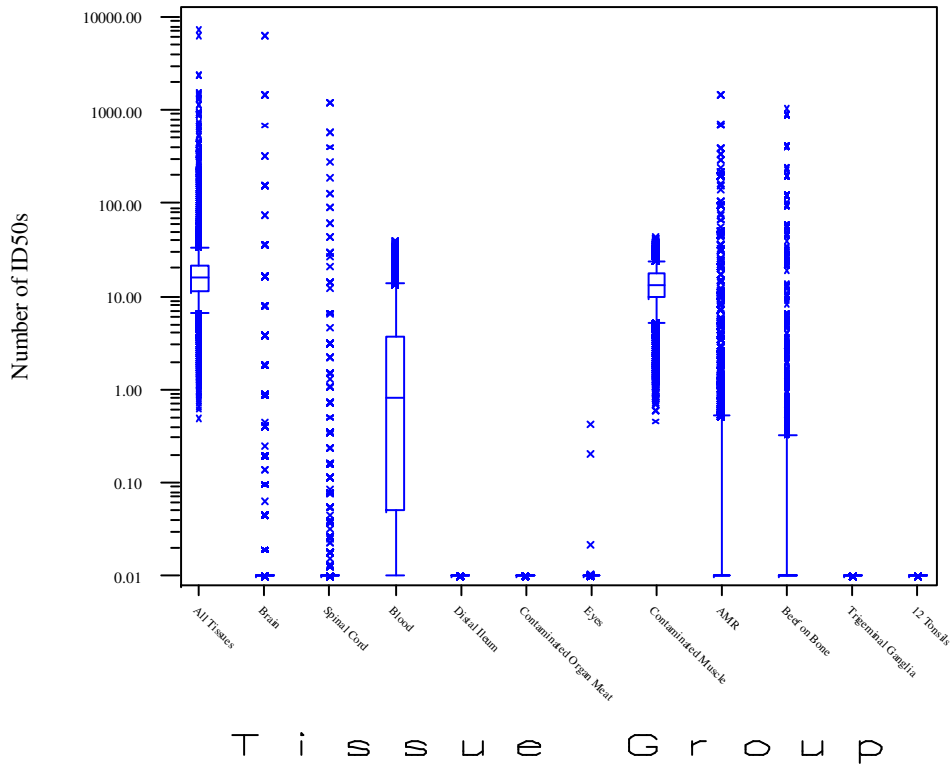


Figure 1  
Number of Cattle Infected

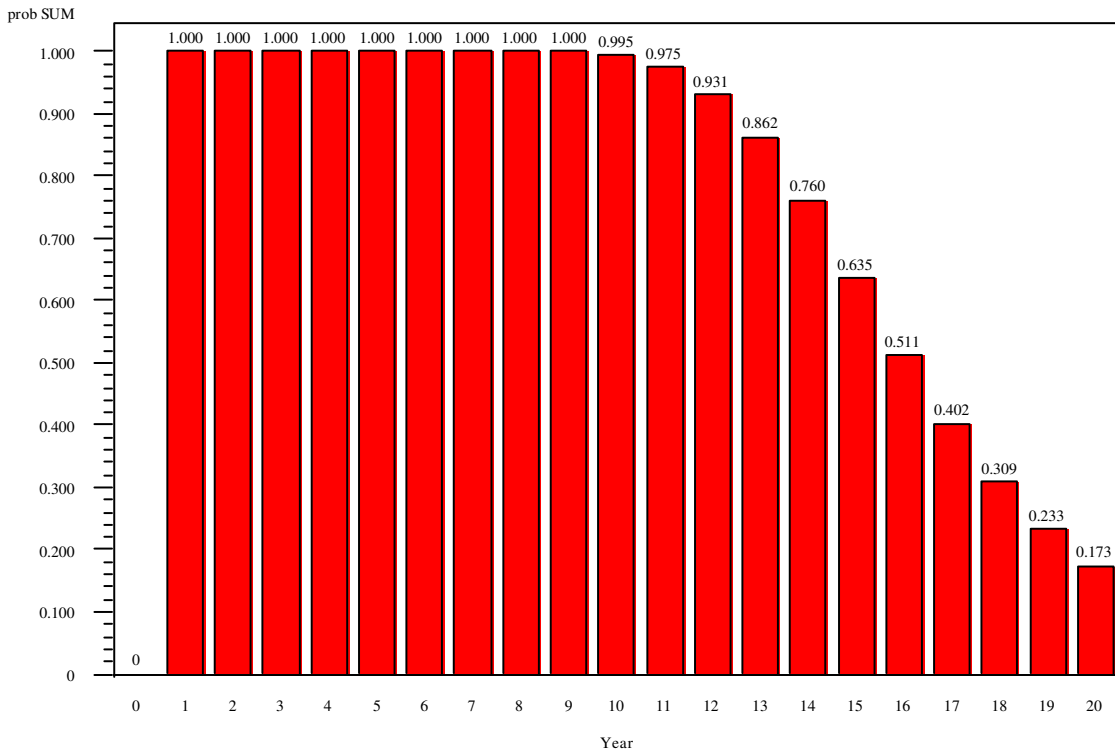
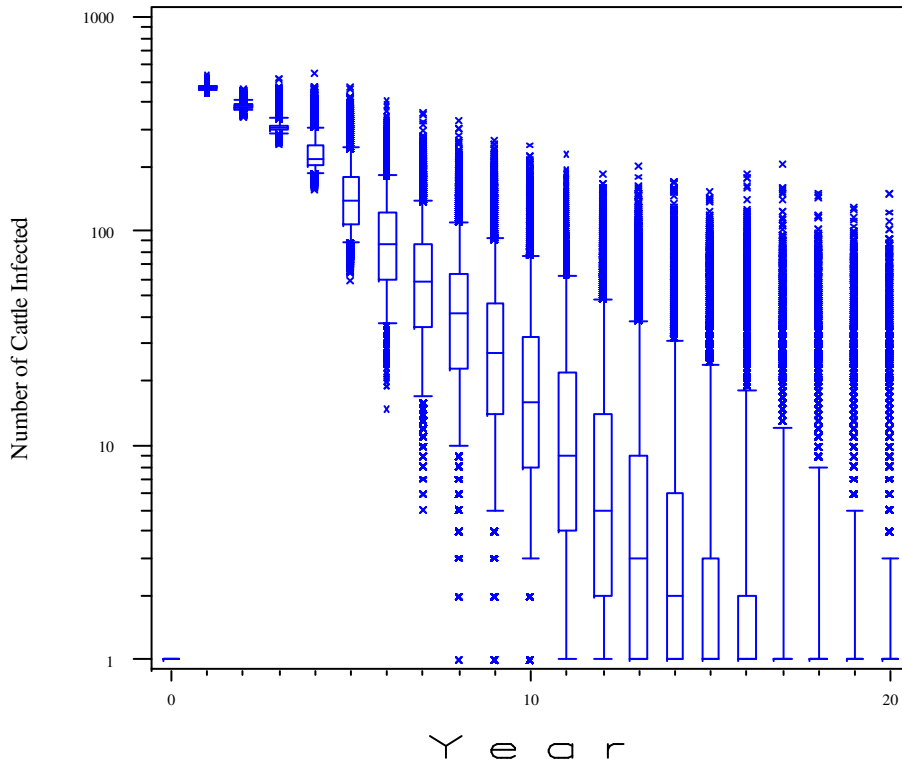


Figure 2  
 Number of Cattle Reaching Clinical Status

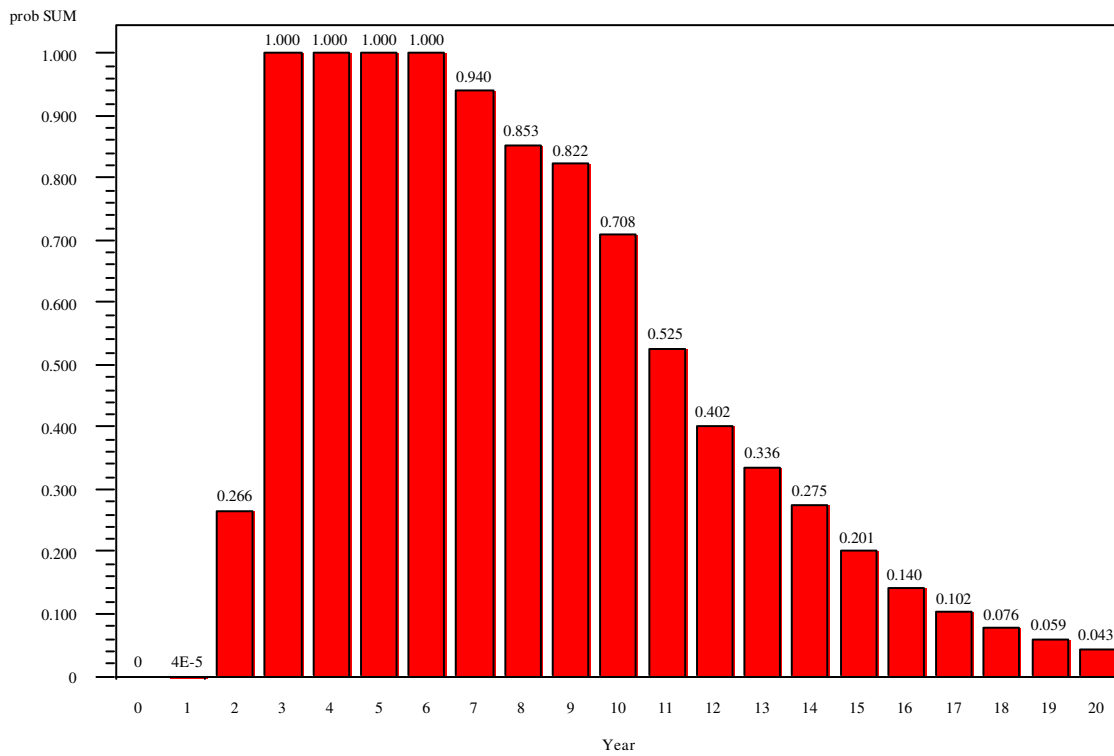
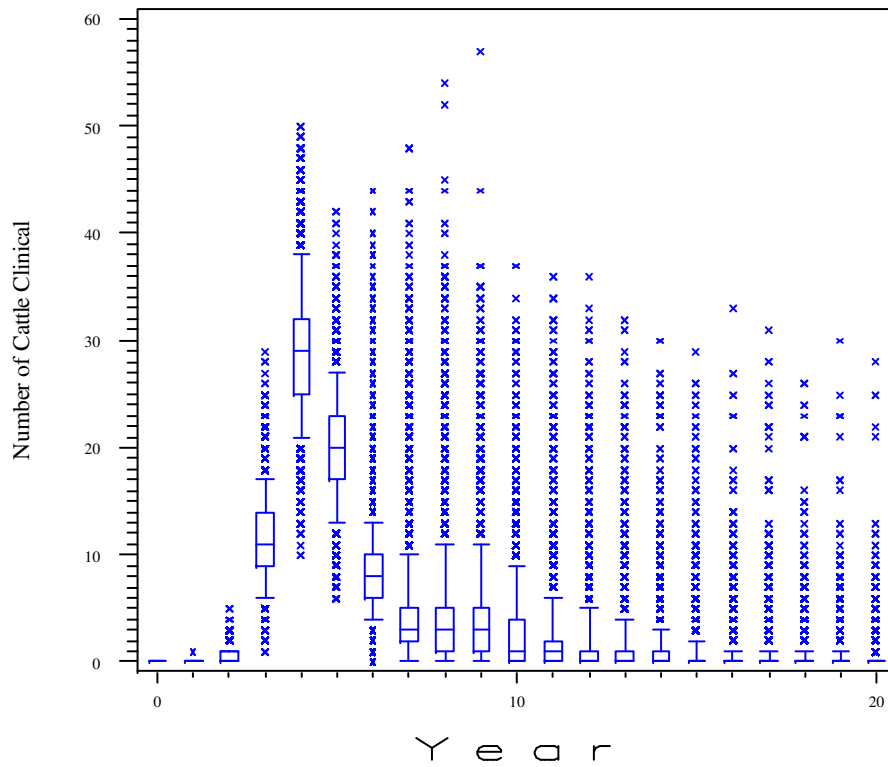
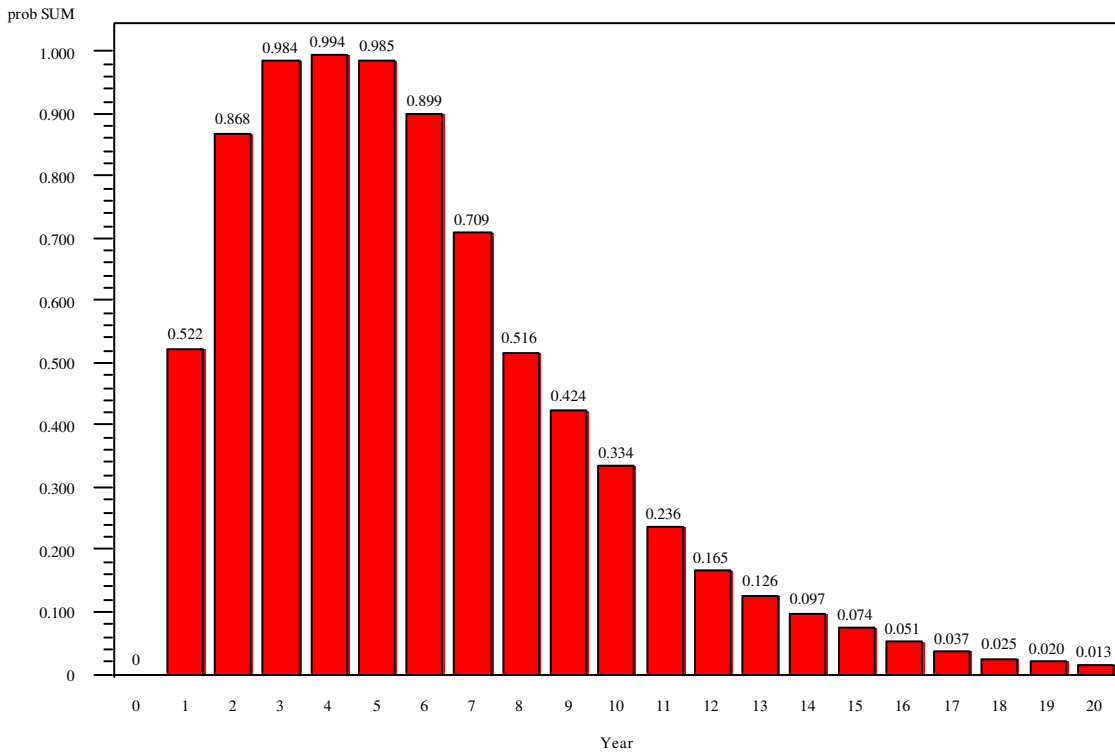
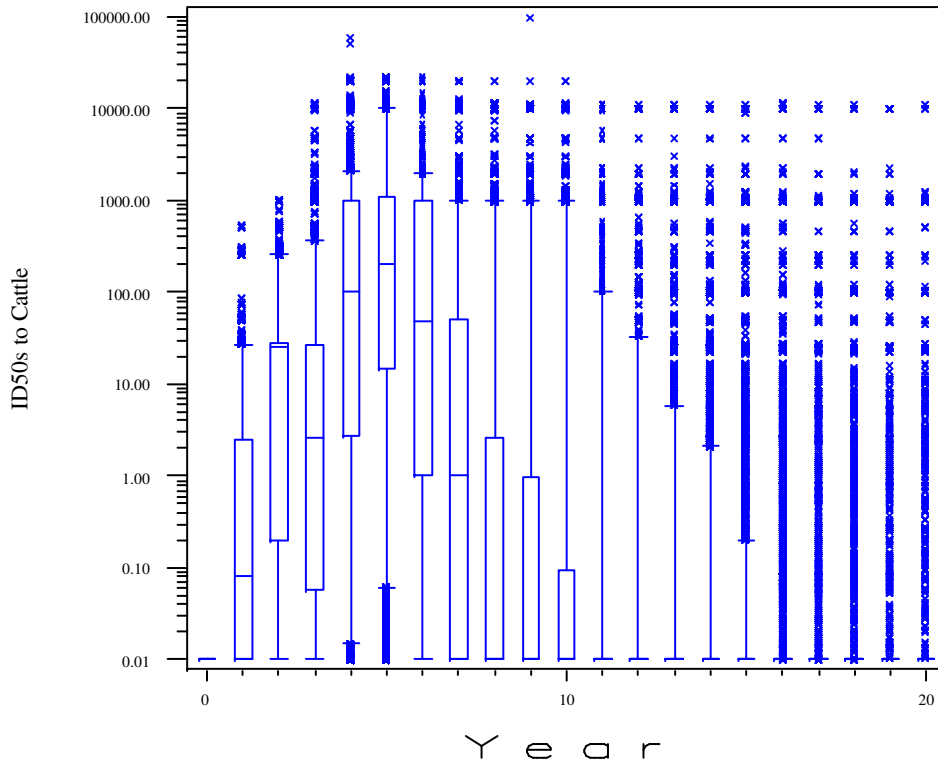


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

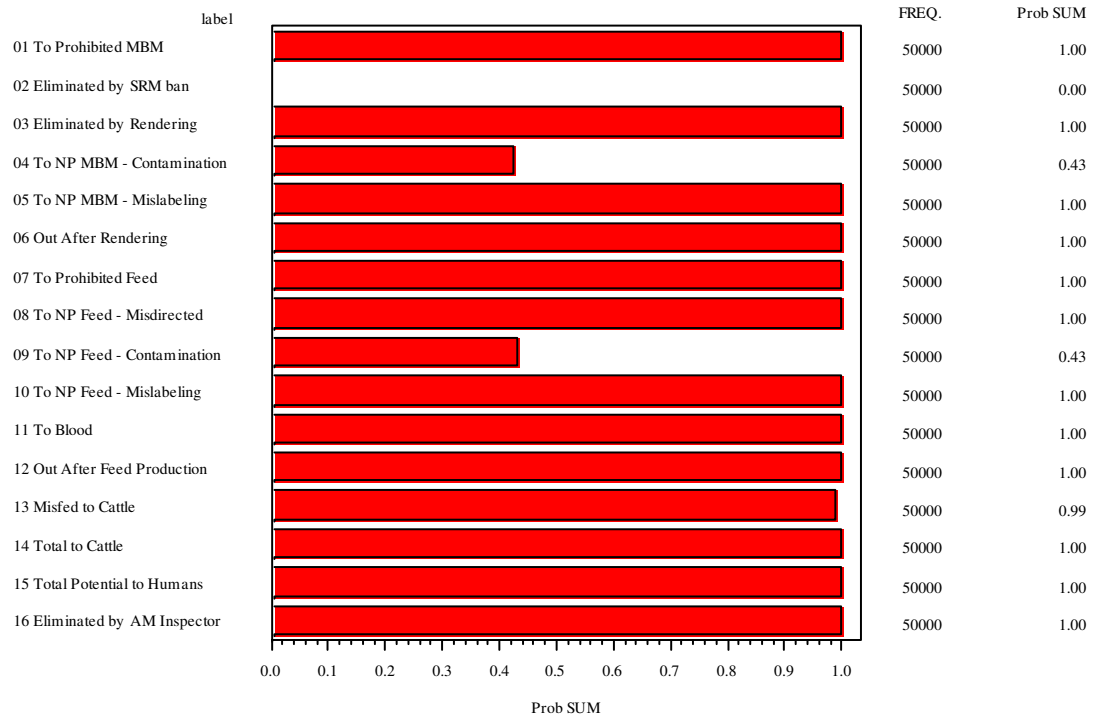
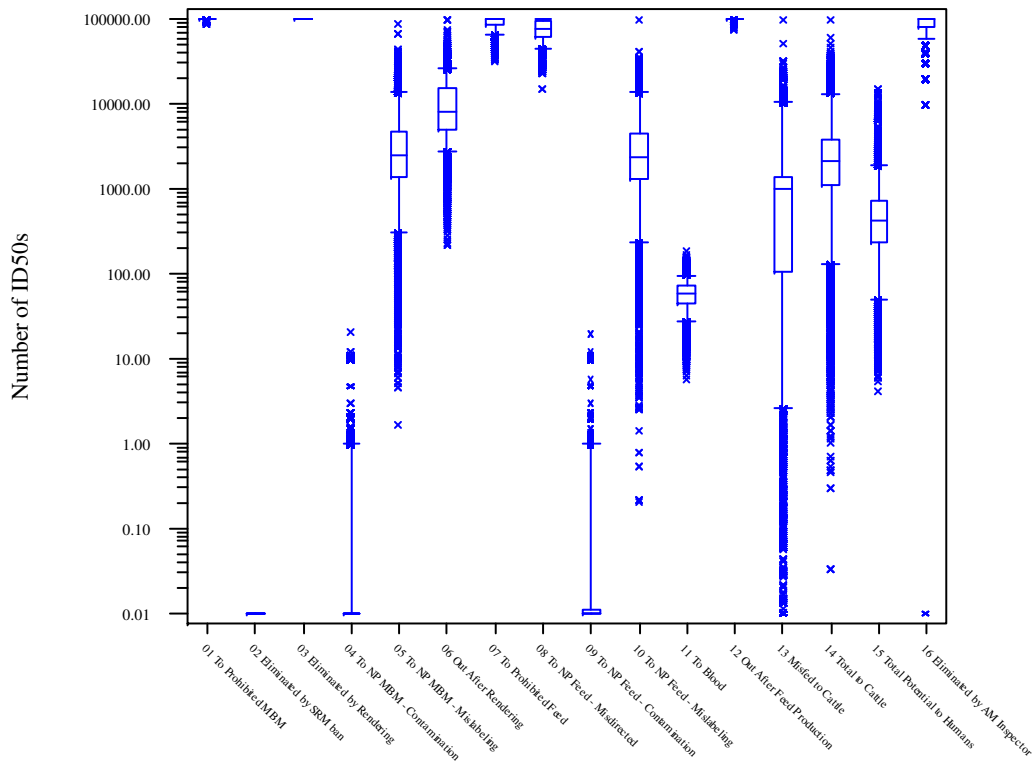


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

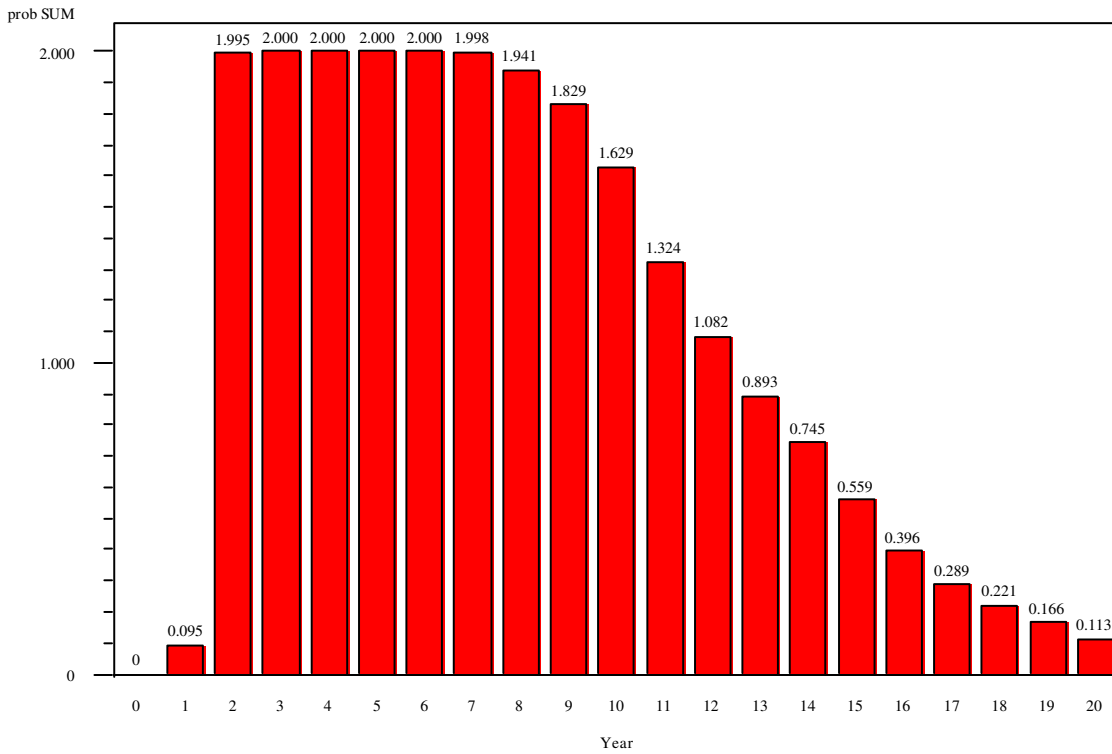
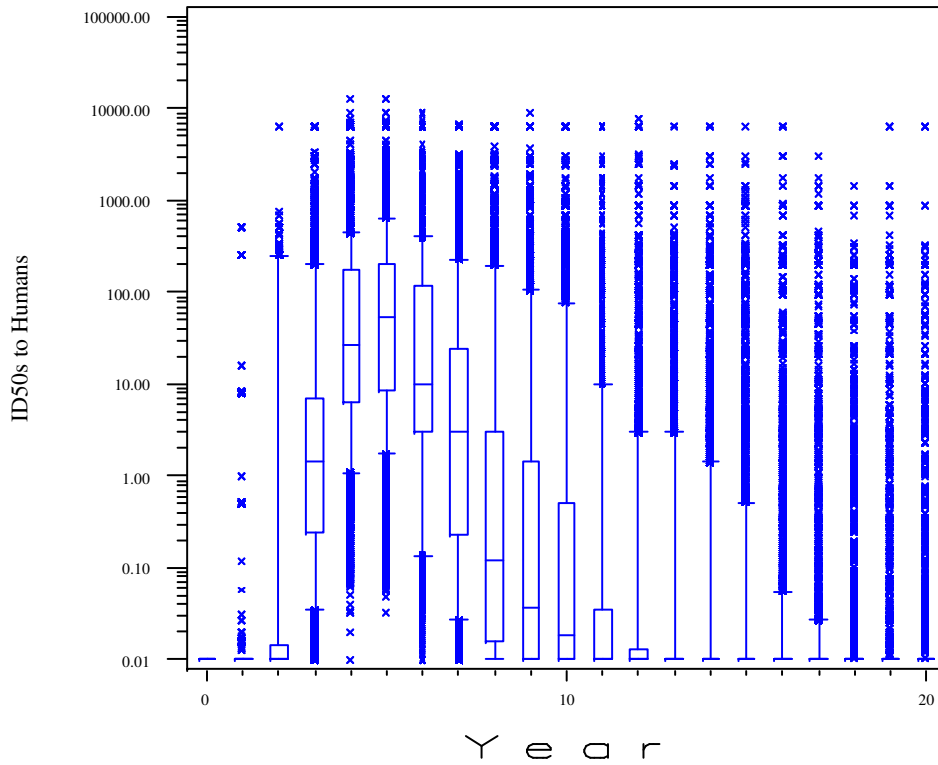


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

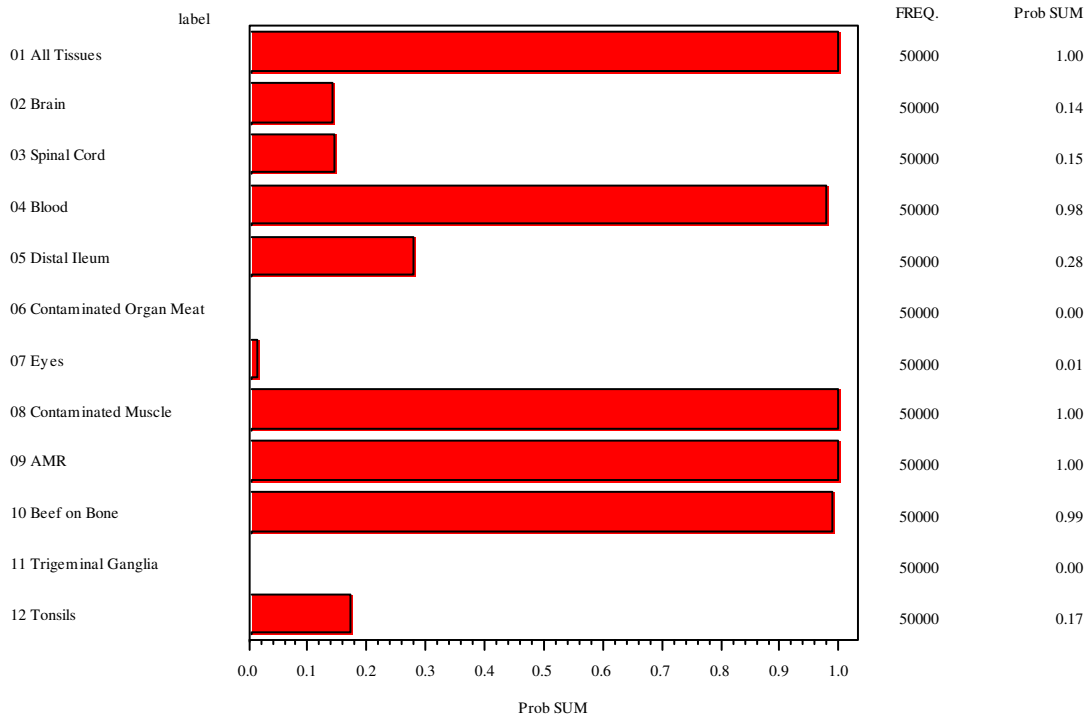
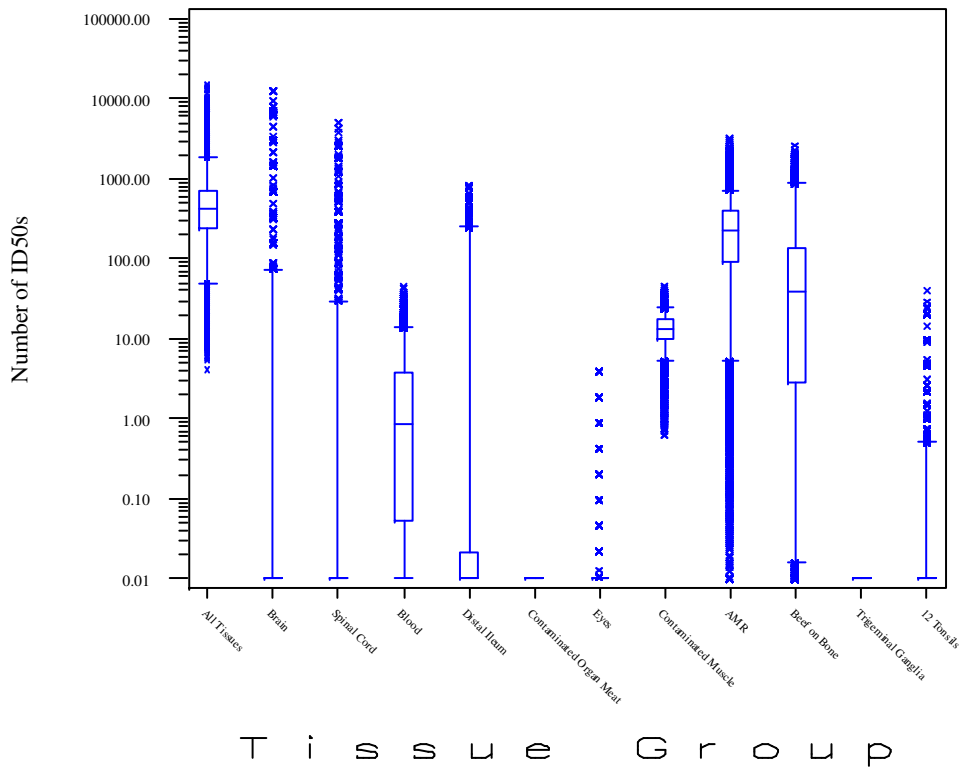




Figure 1  
Number of Cattle Infected

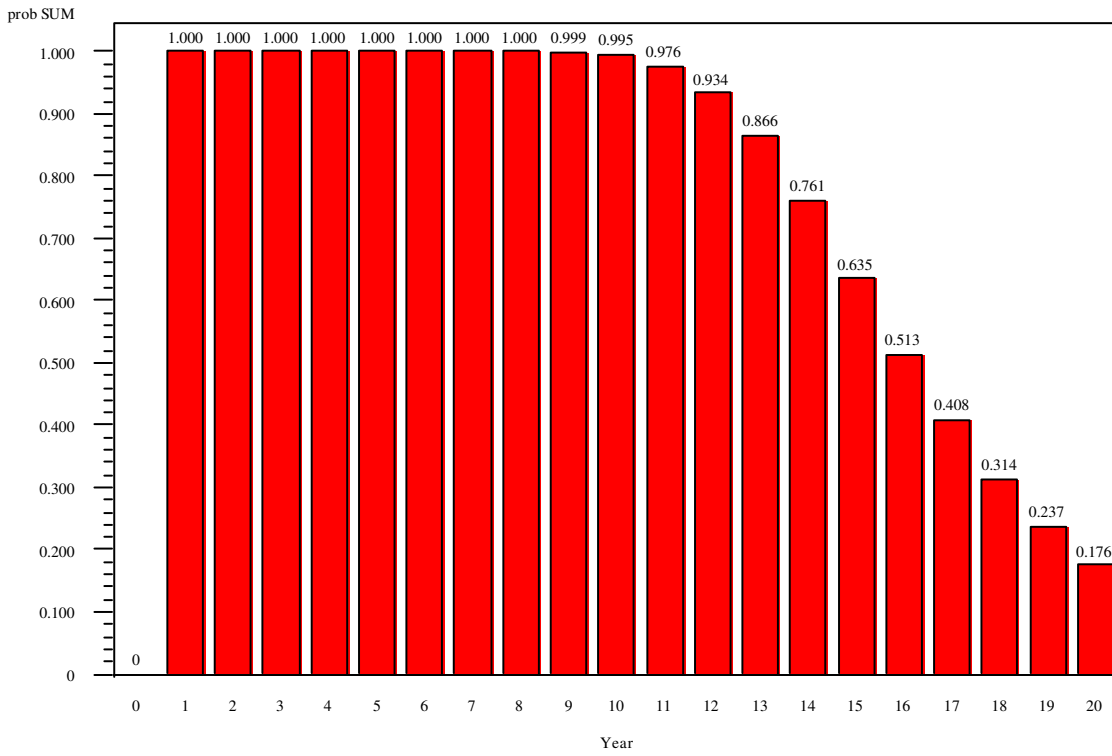
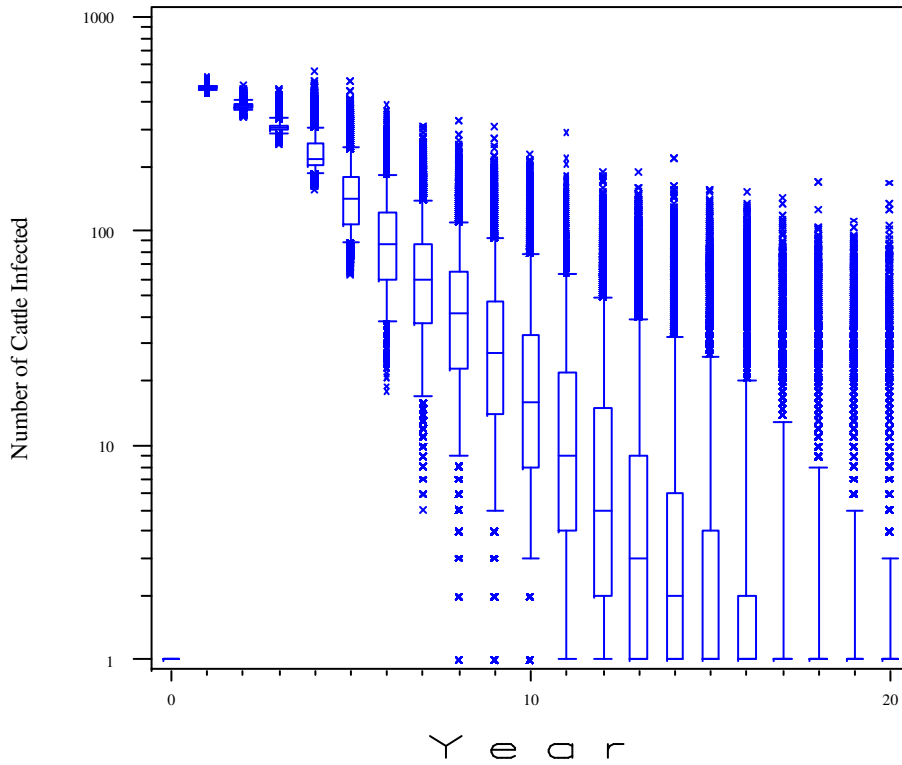


Figure 2  
 Number of Cattle Reaching Clinical Status

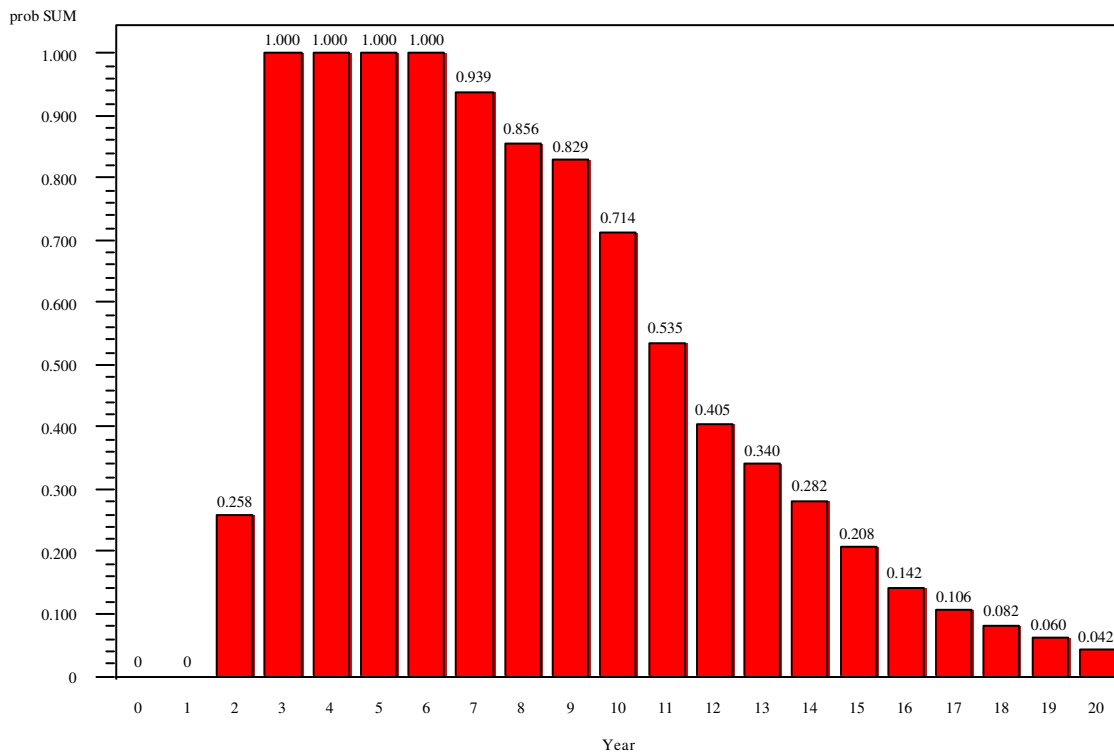
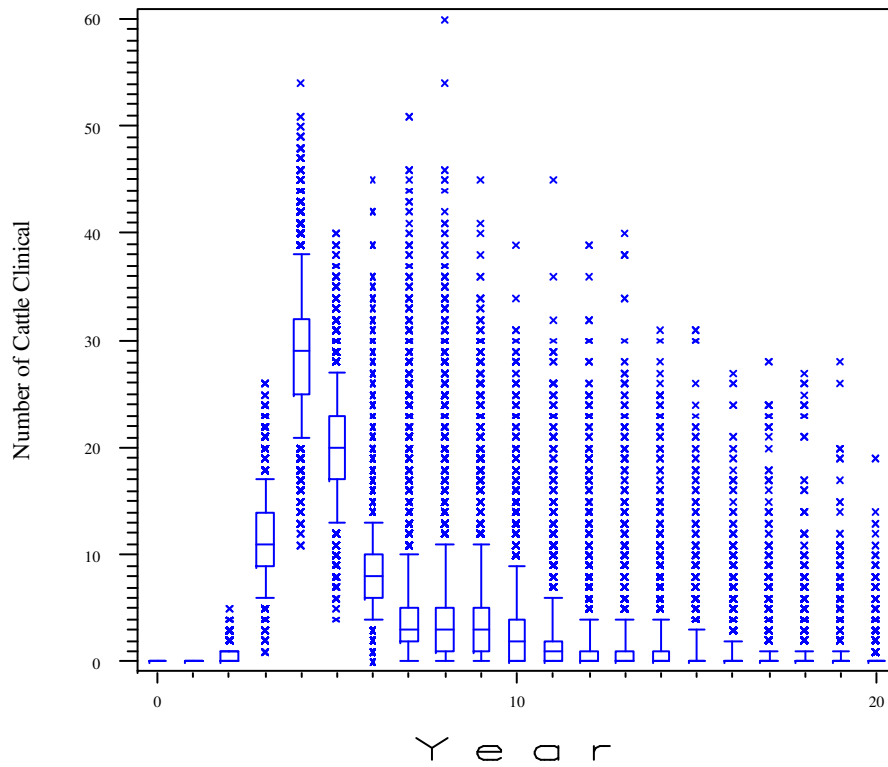
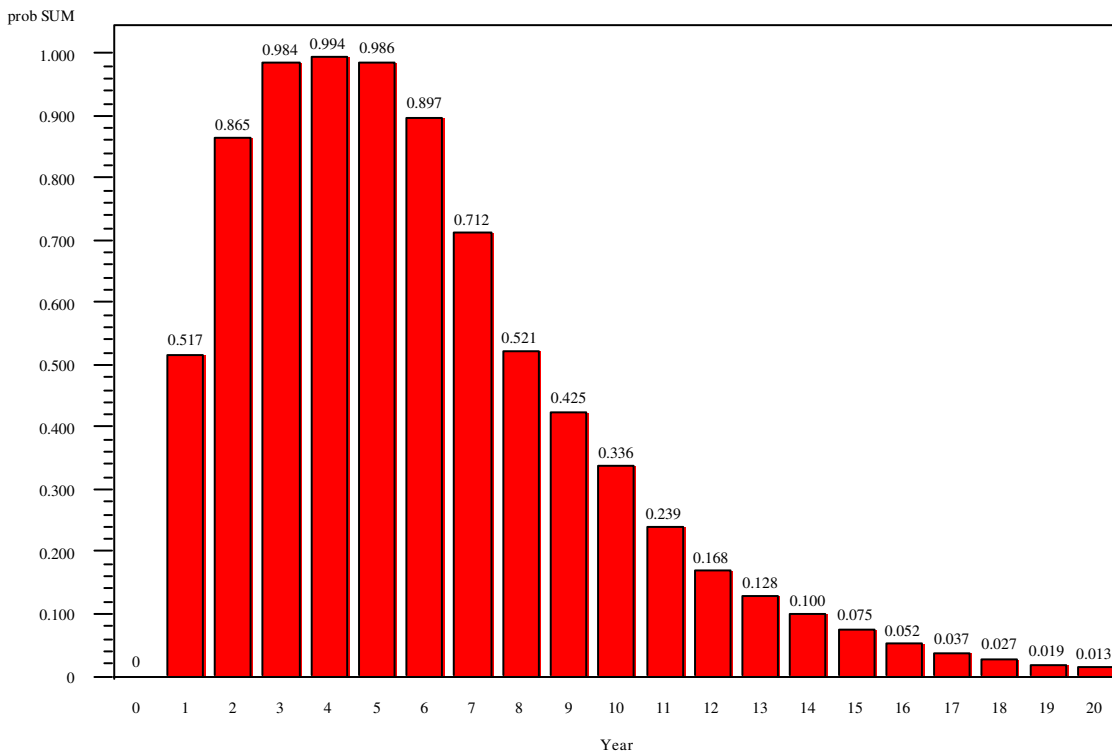
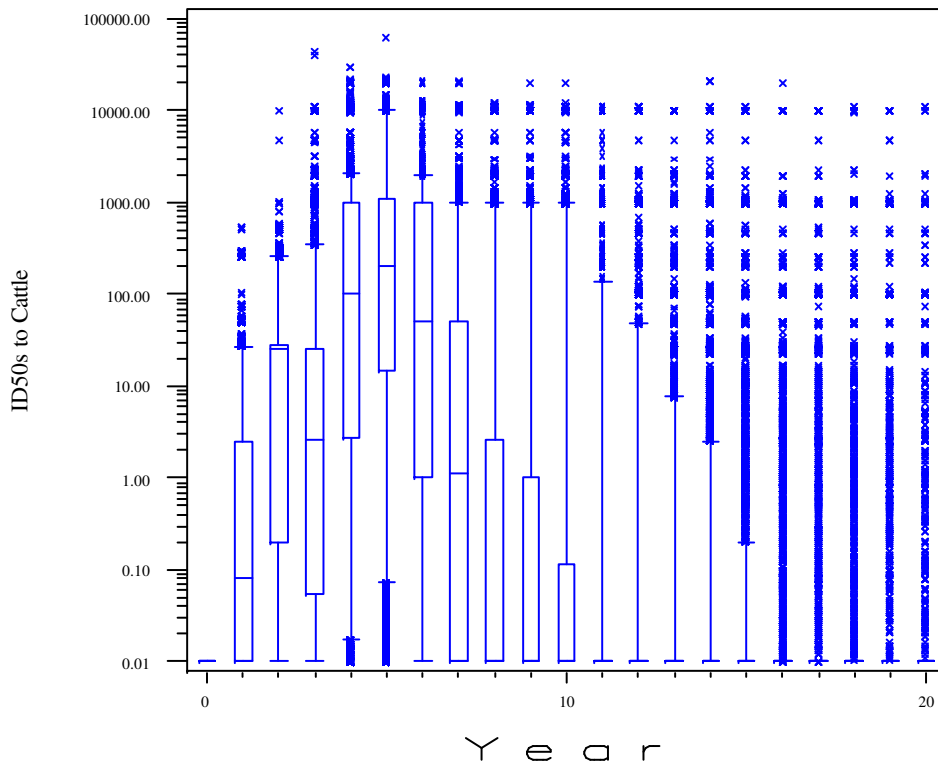


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

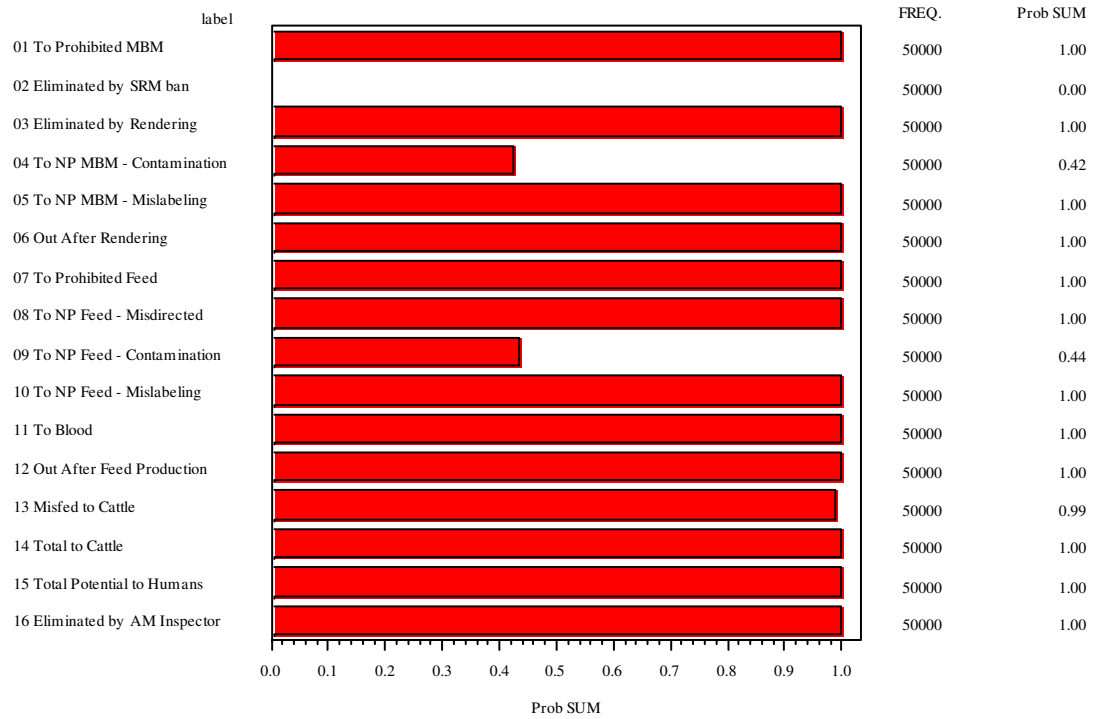
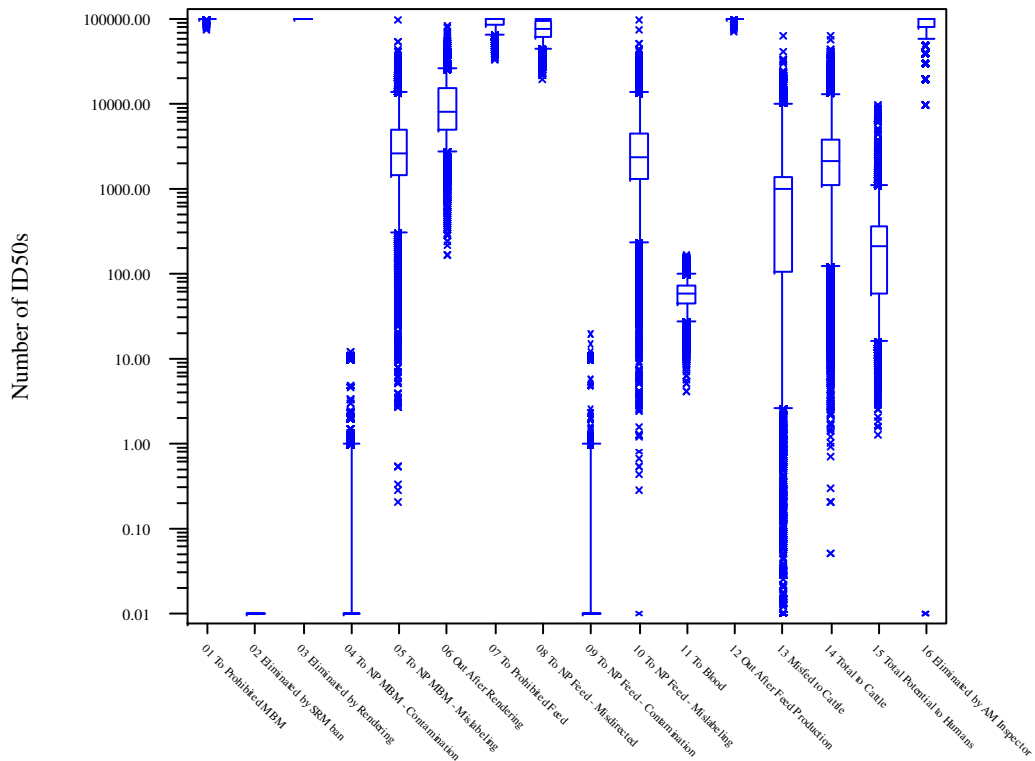


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

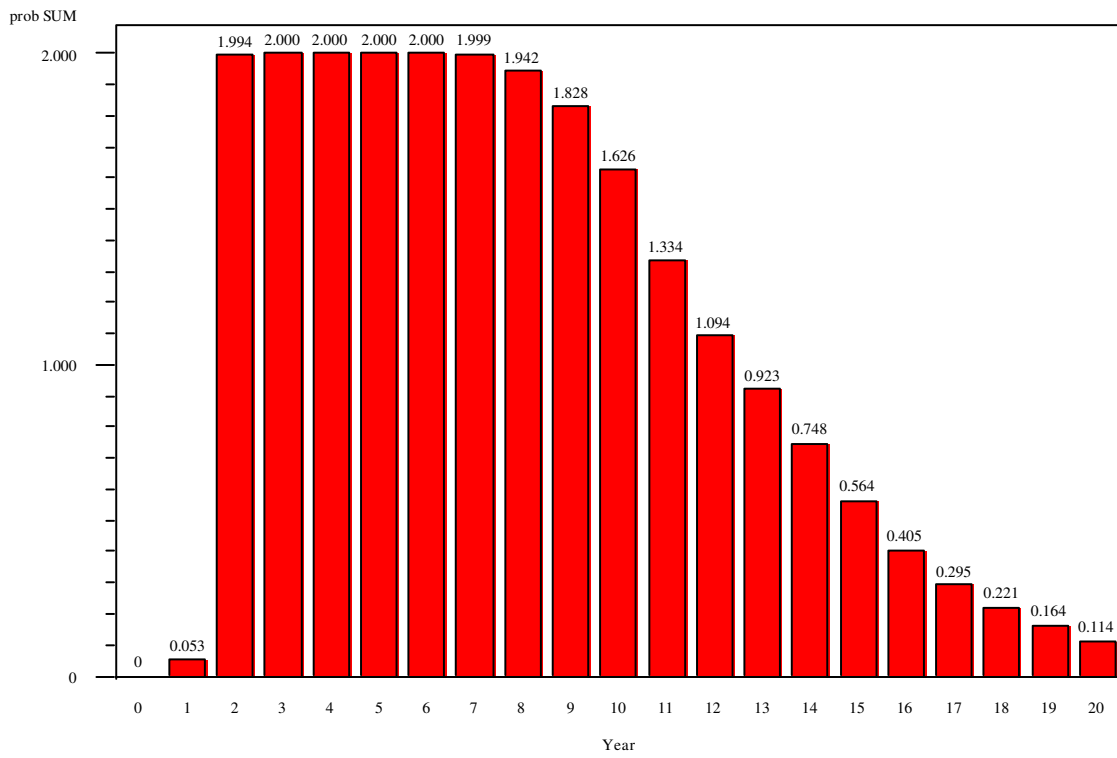
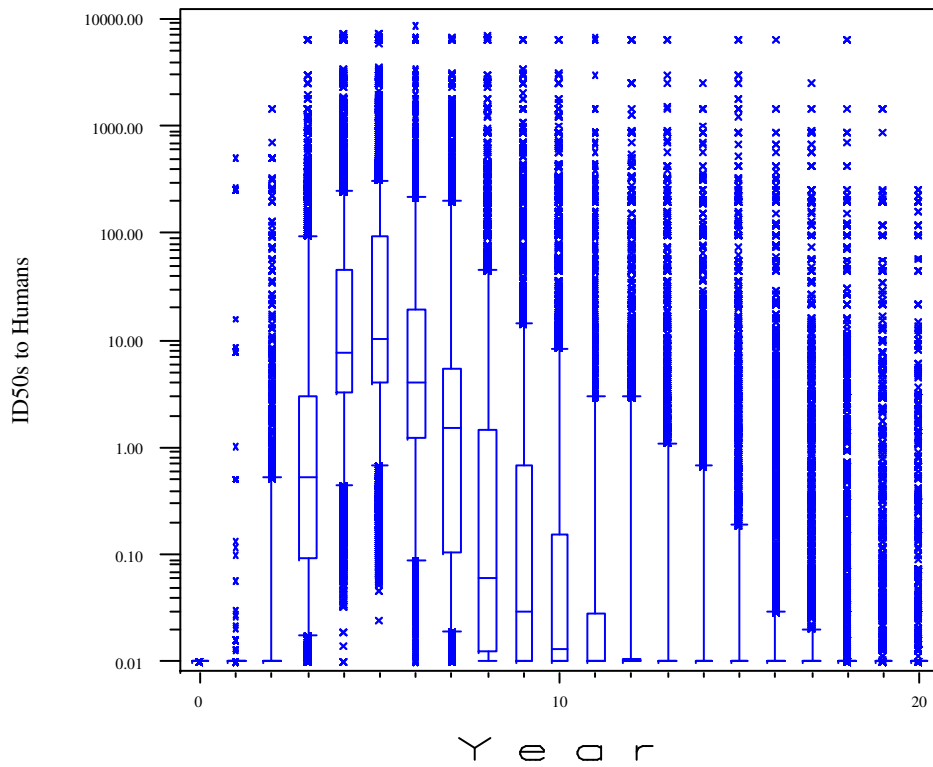


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

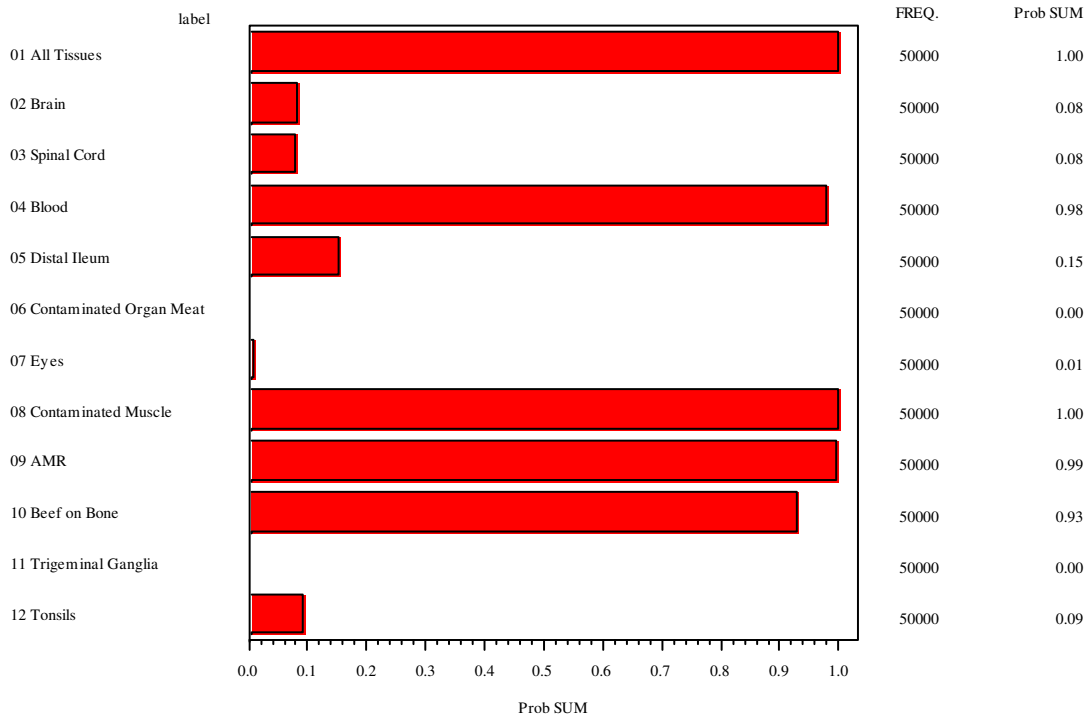
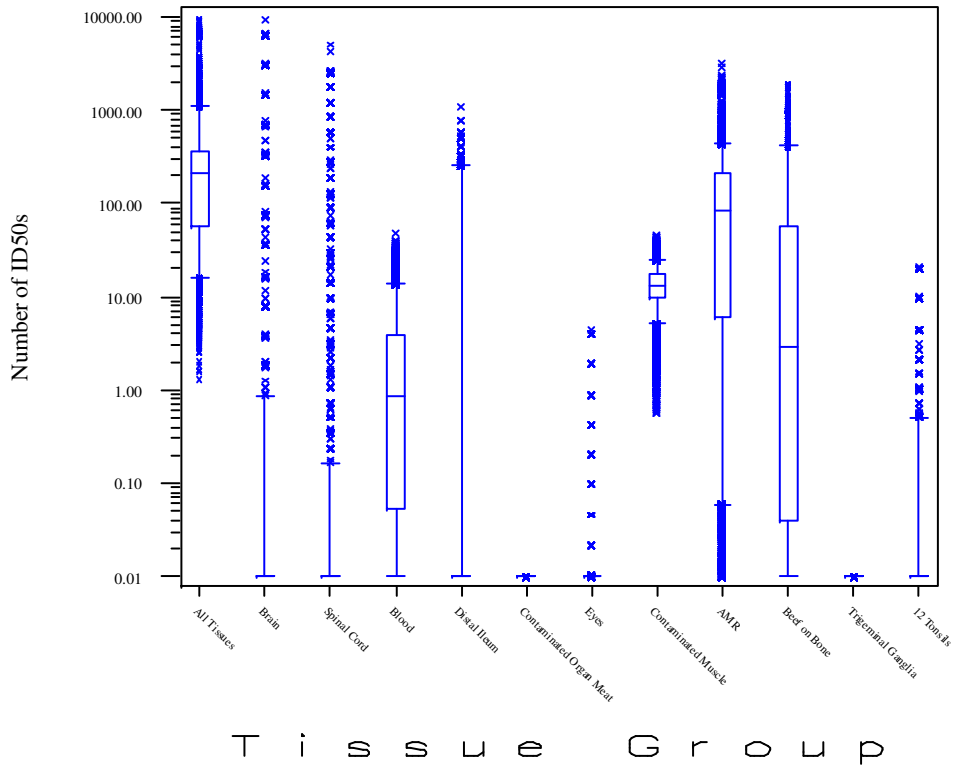


Figure 1  
Number of Cattle Infected

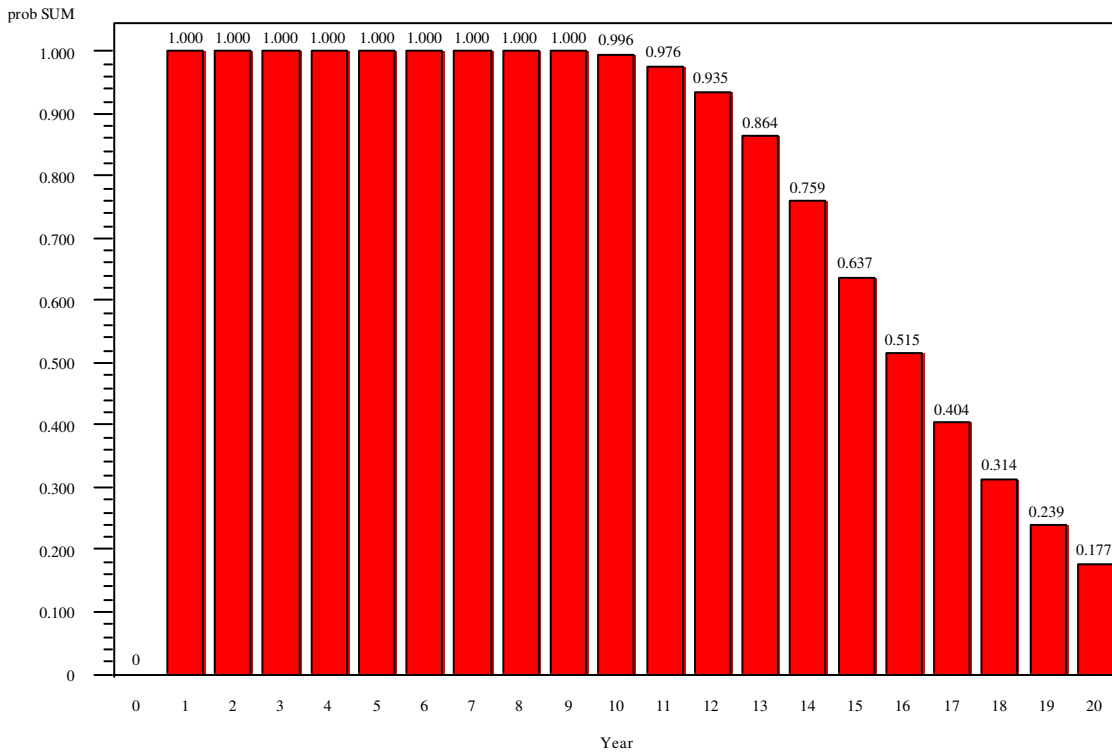
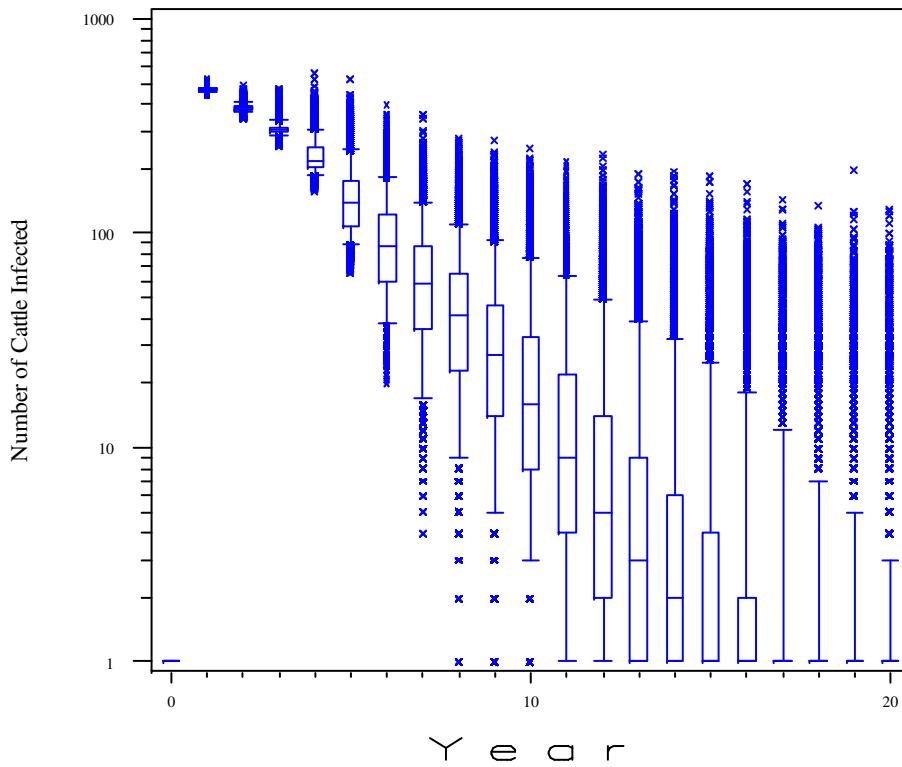


Figure 2  
 Number of Cattle Reaching Clinical Status

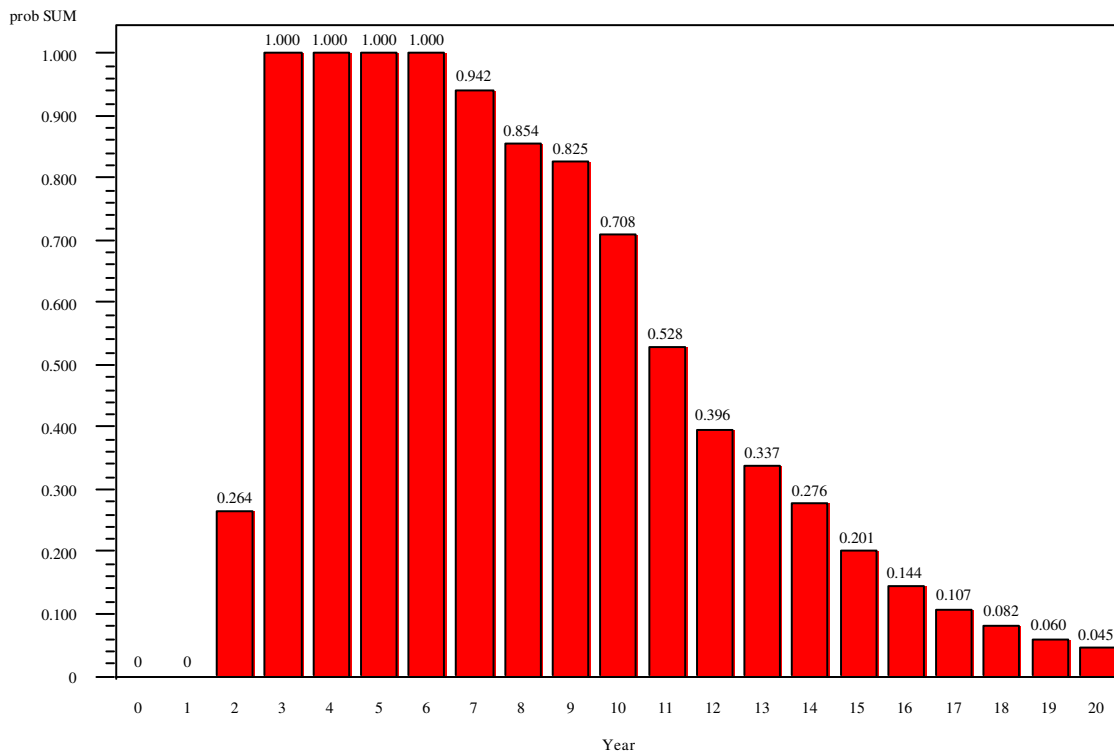
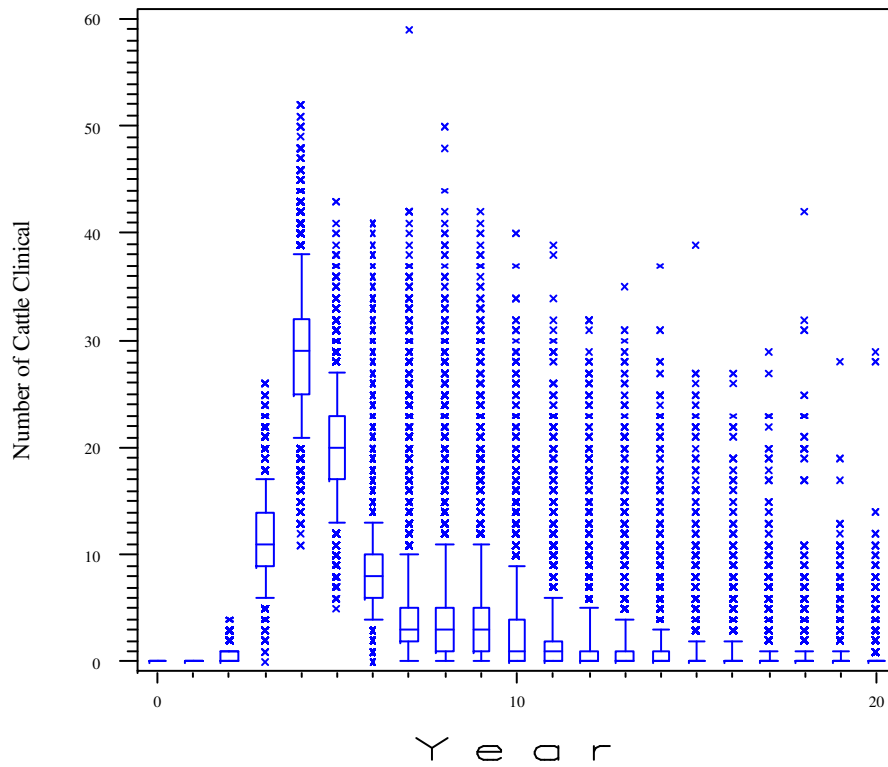
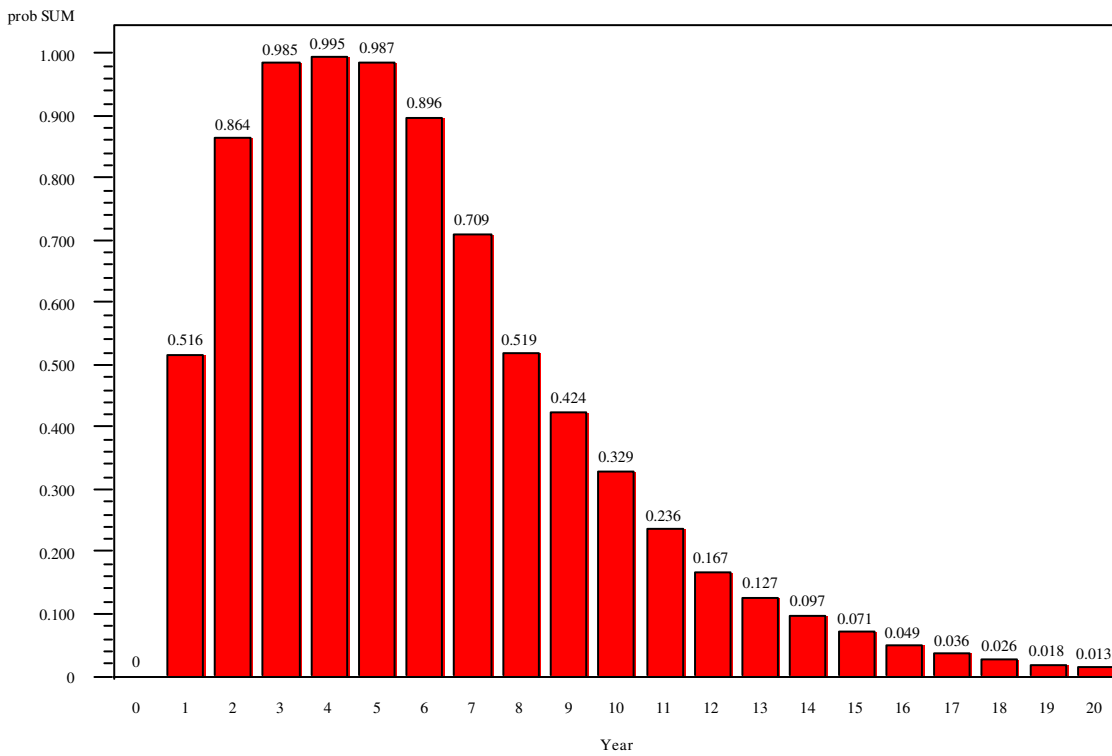
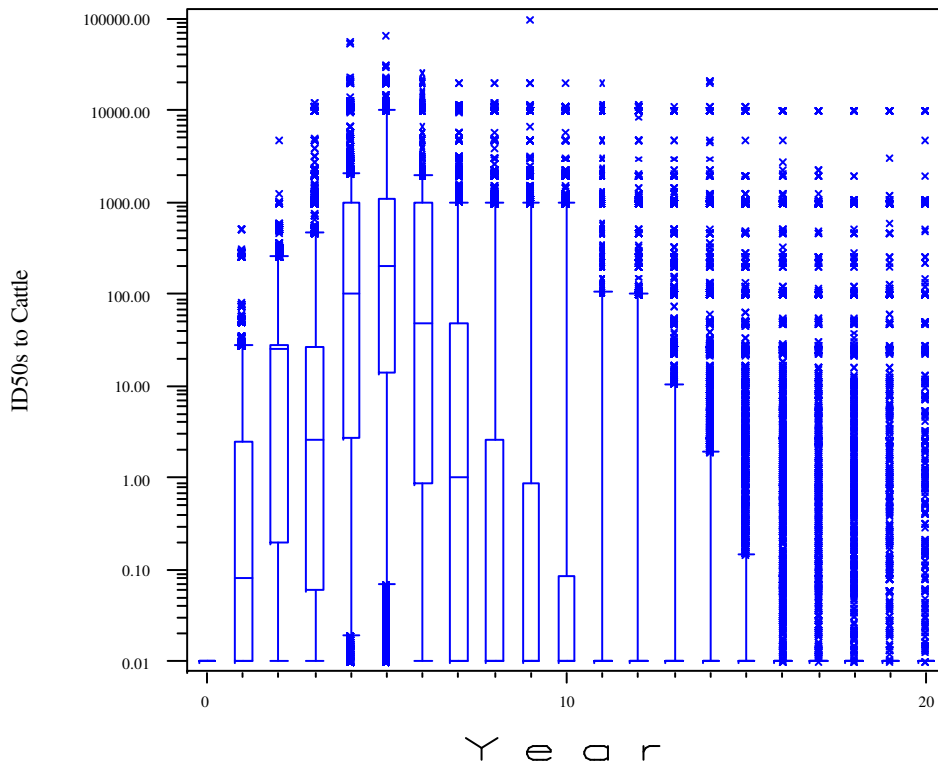




Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

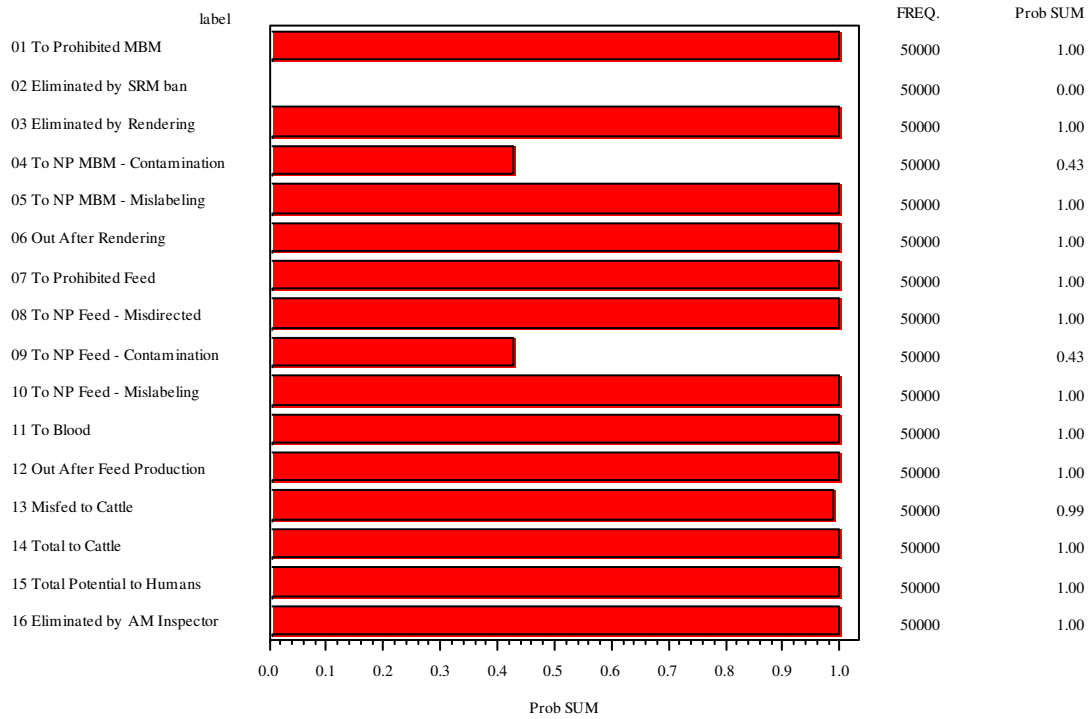
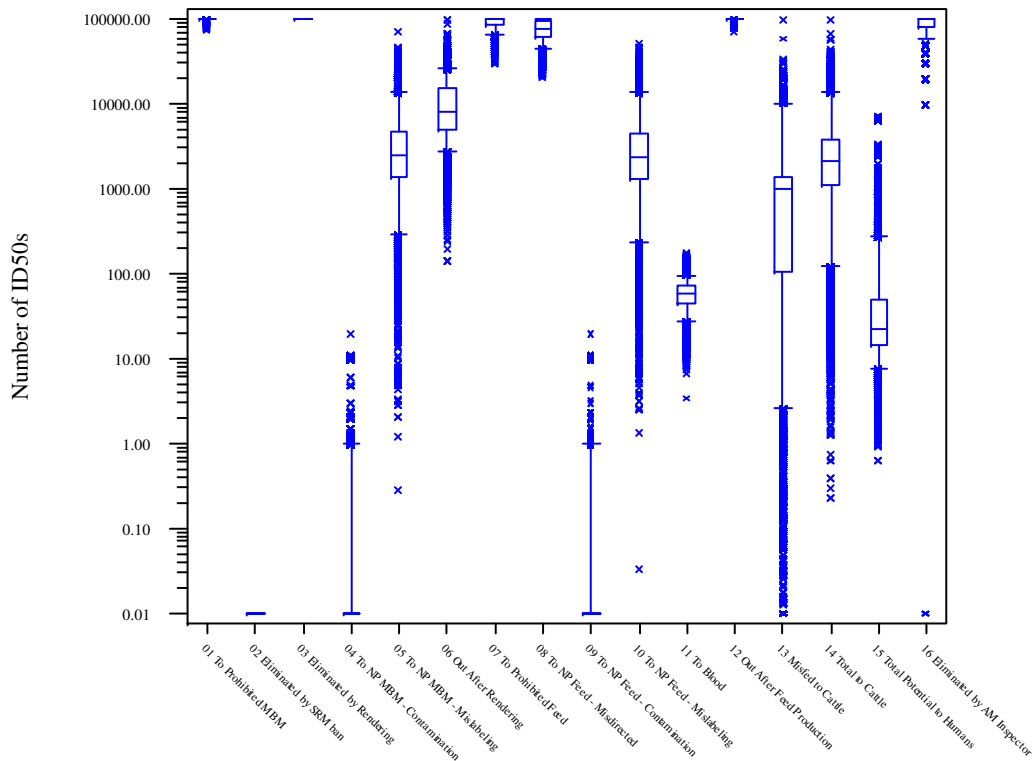


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

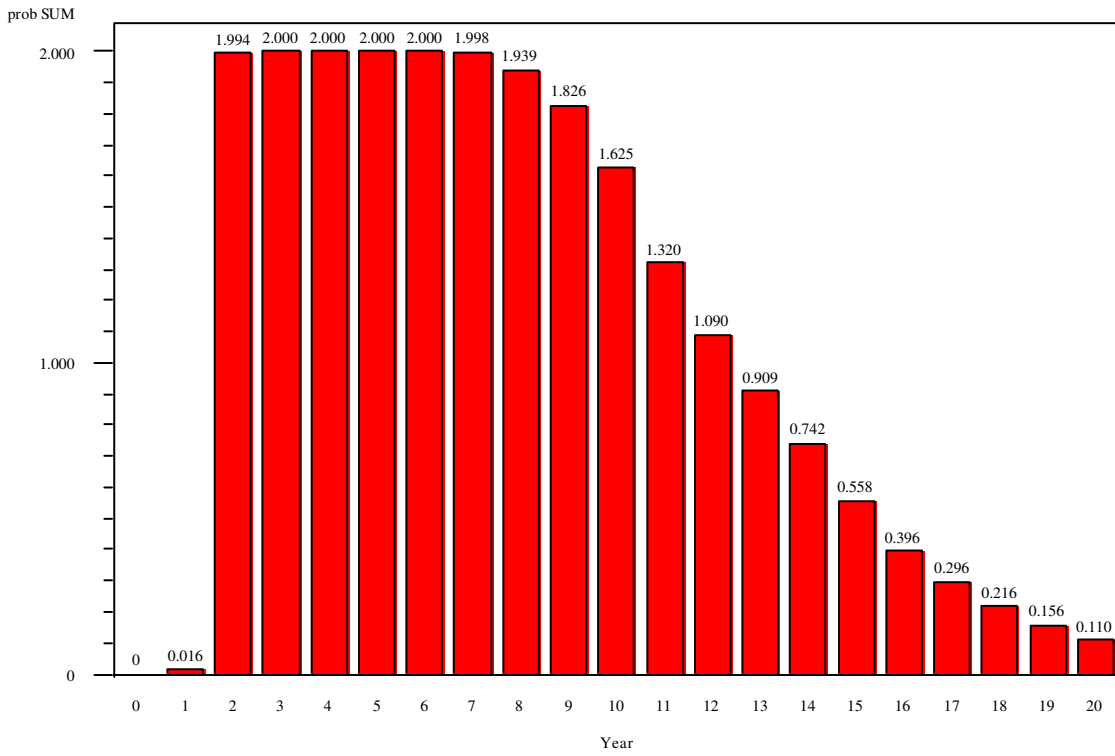
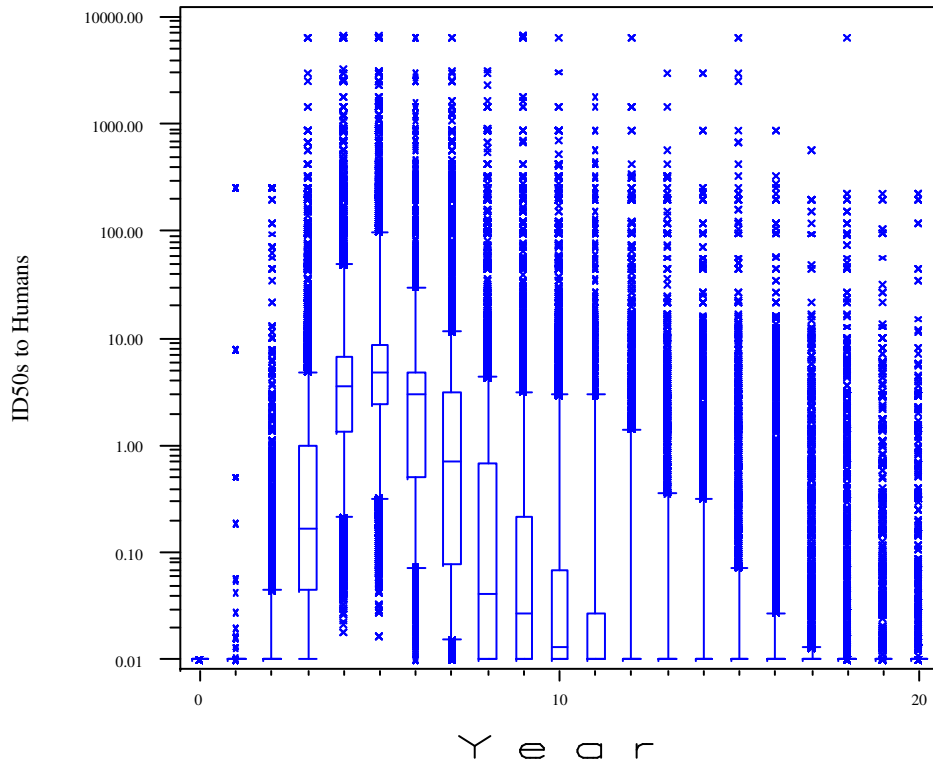


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

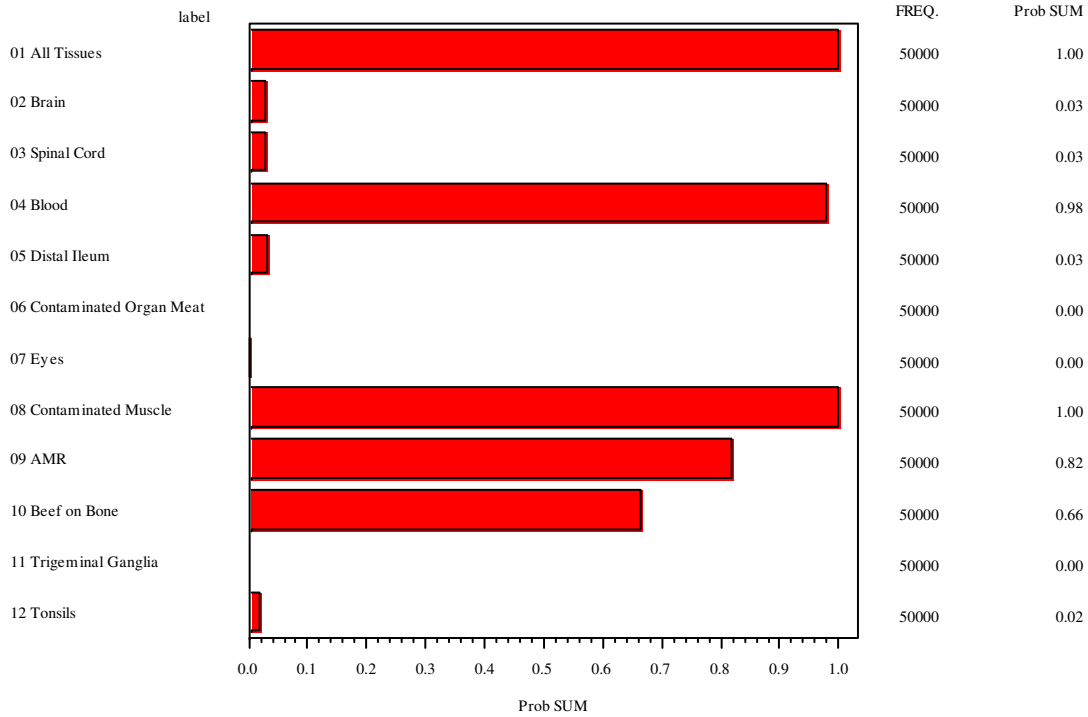
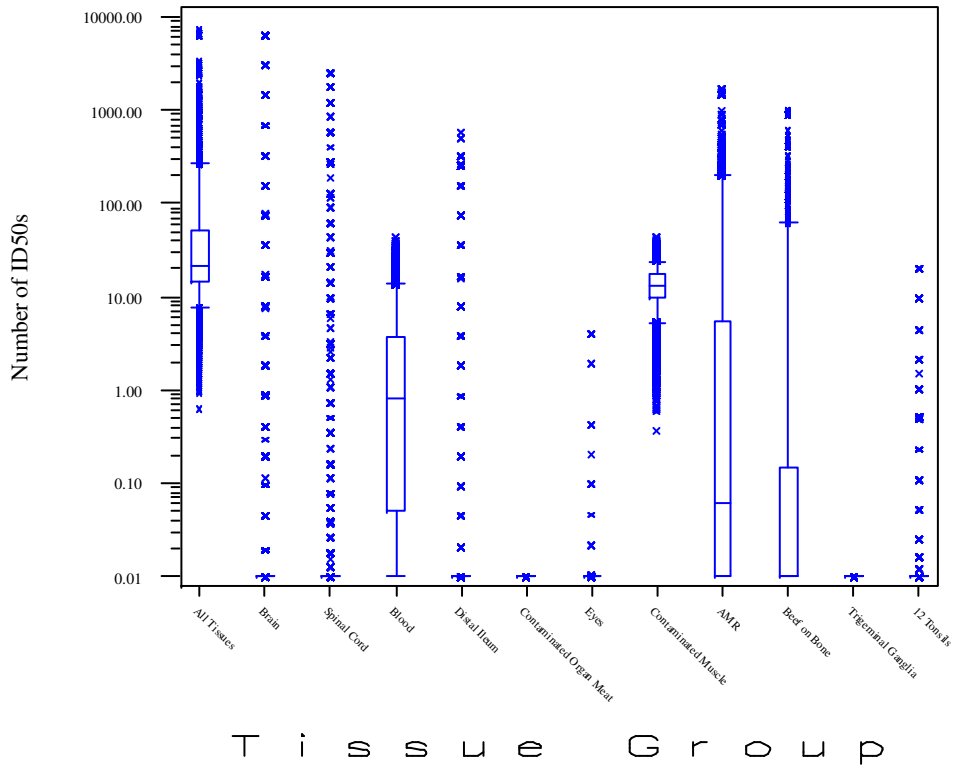


Figure 1  
Number of Cattle Infected

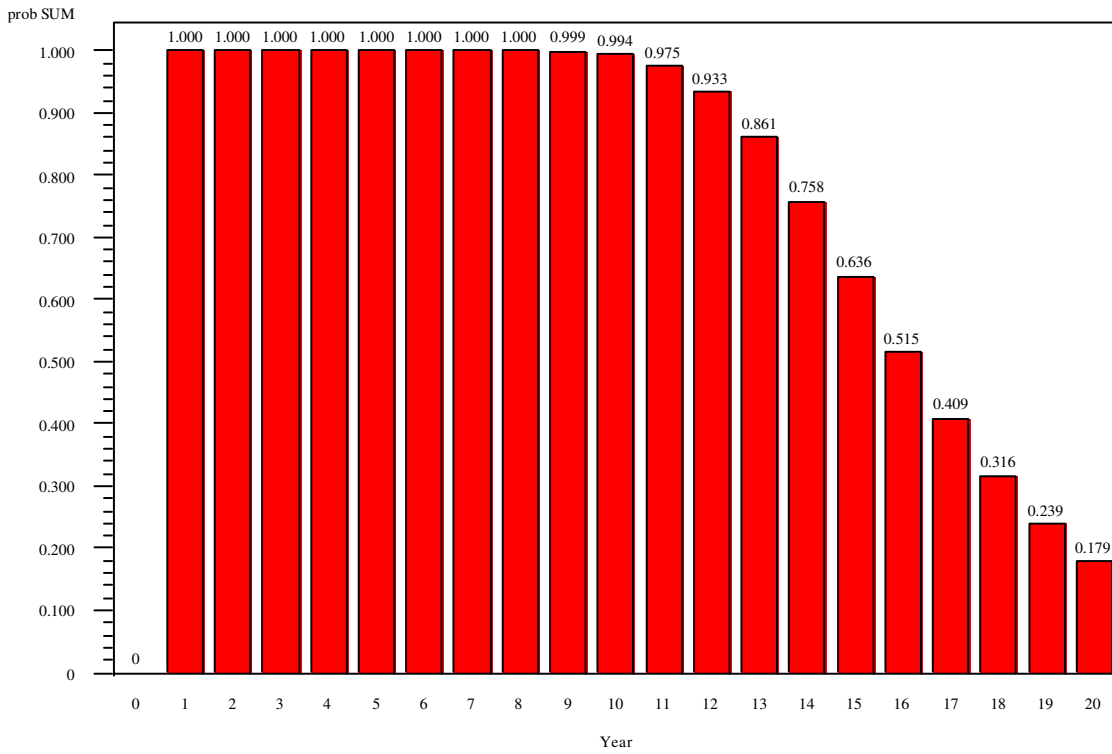
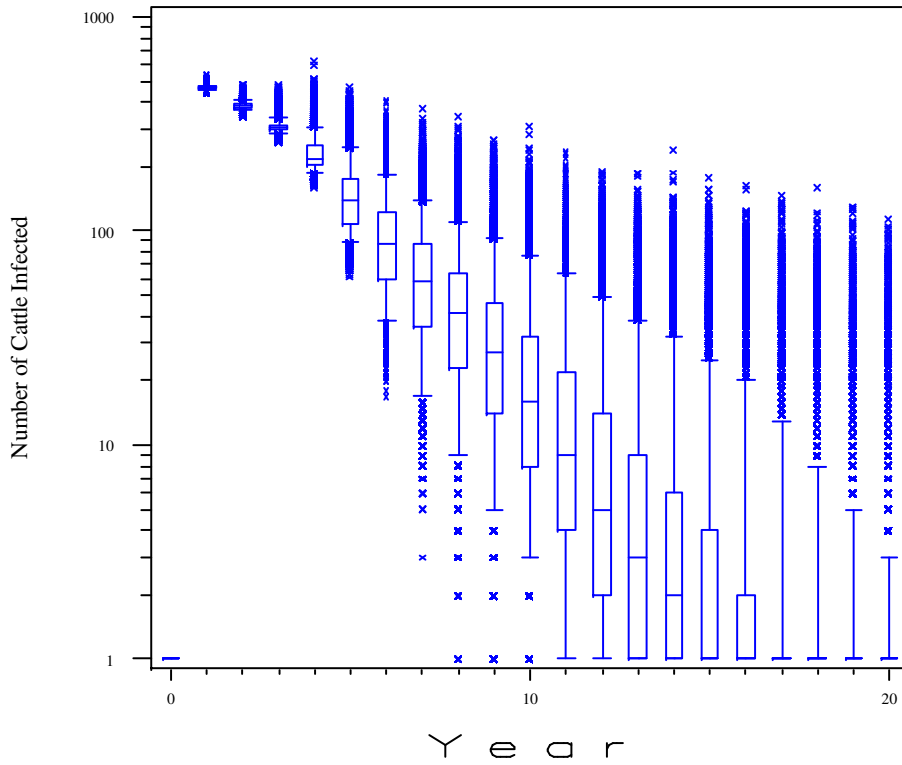


Figure 2  
 Number of Cattle Reaching Clinical Status

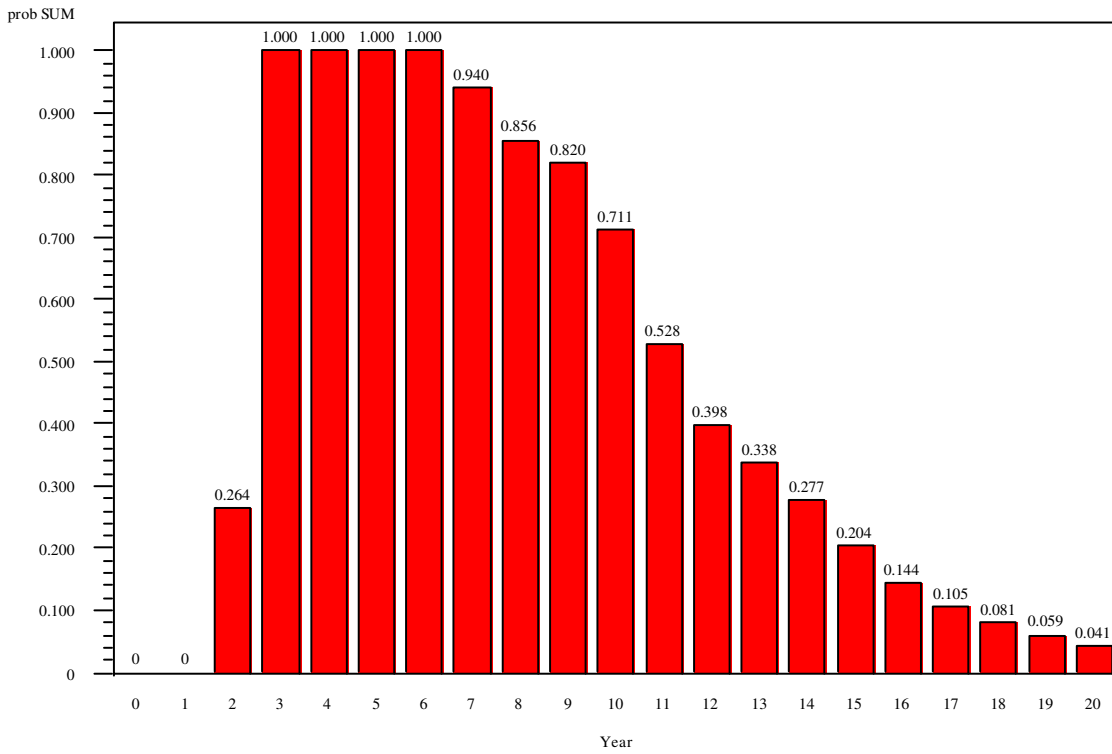
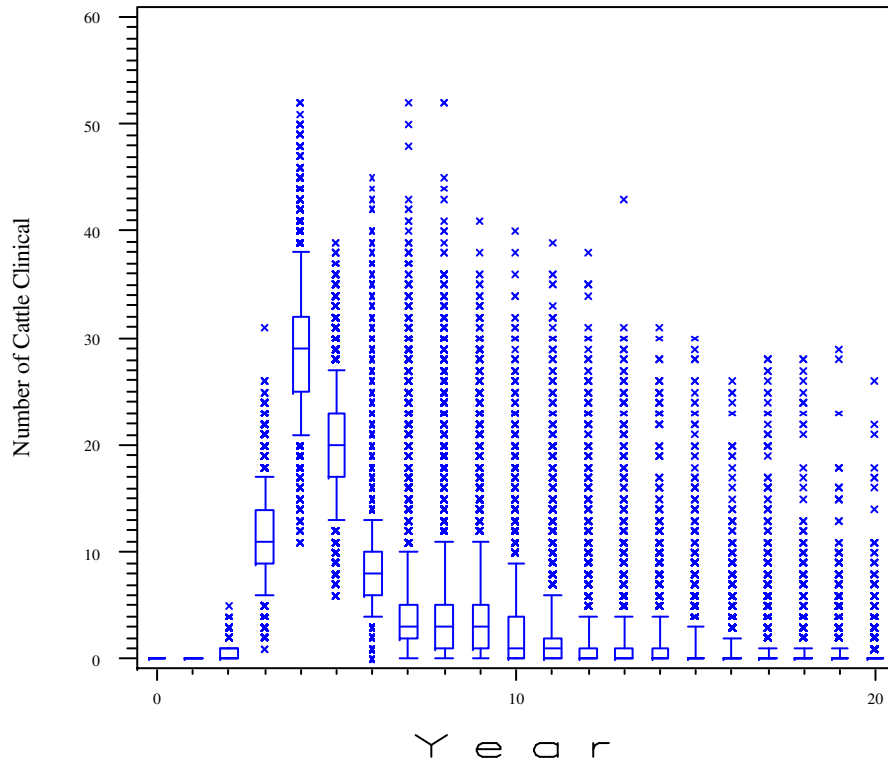
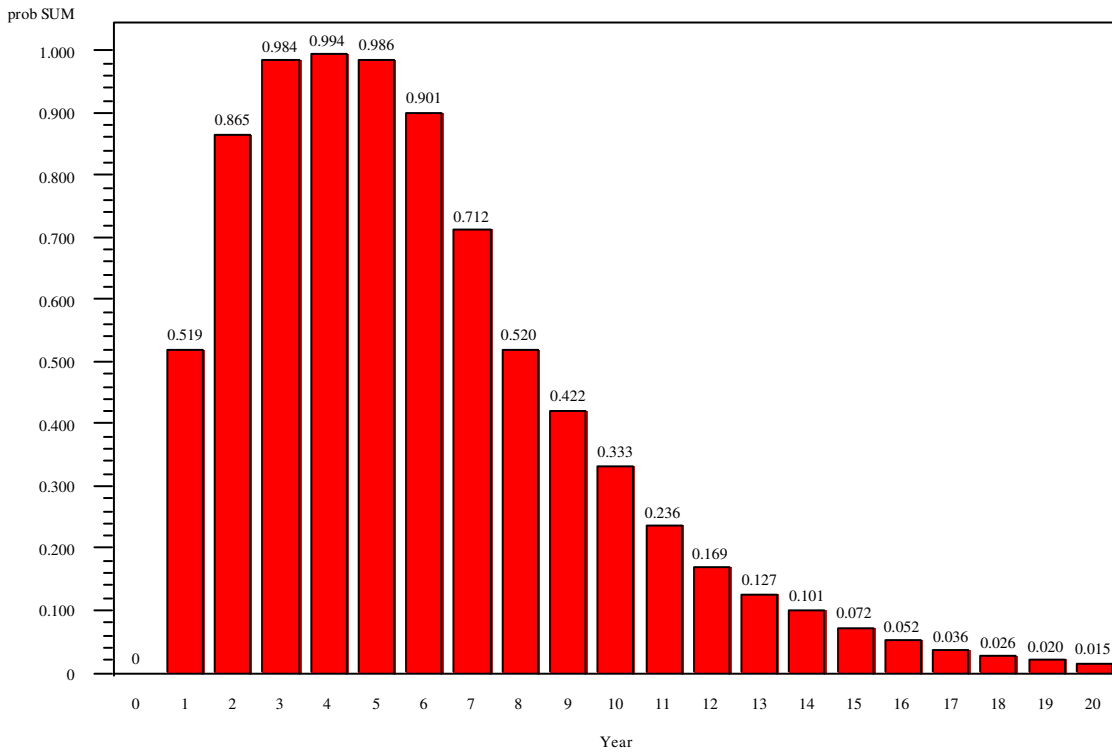
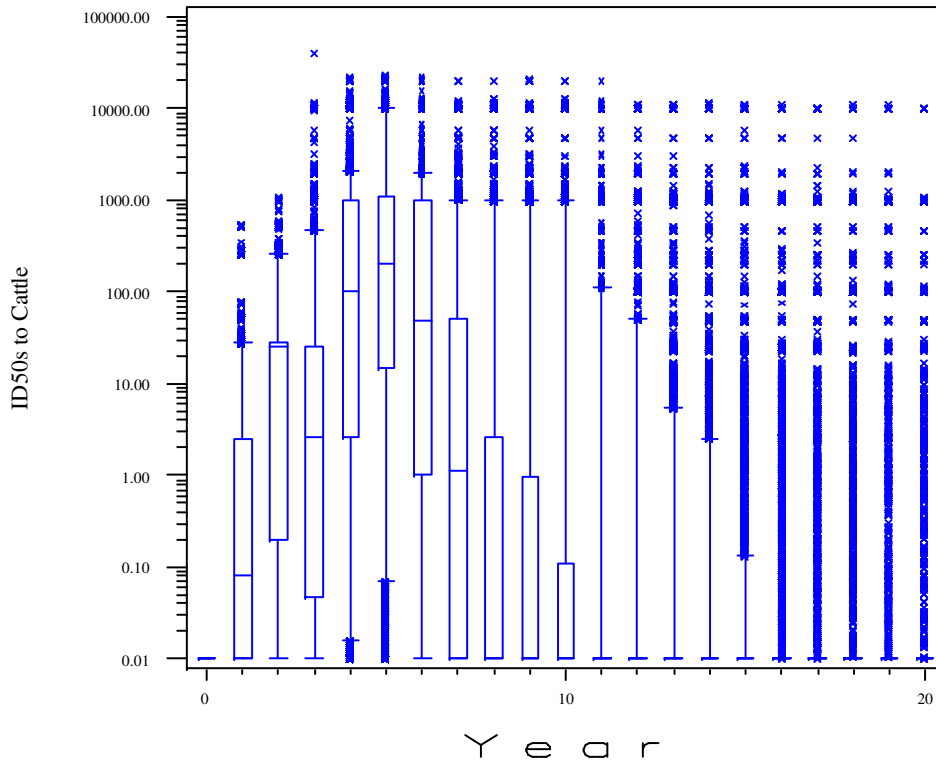


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

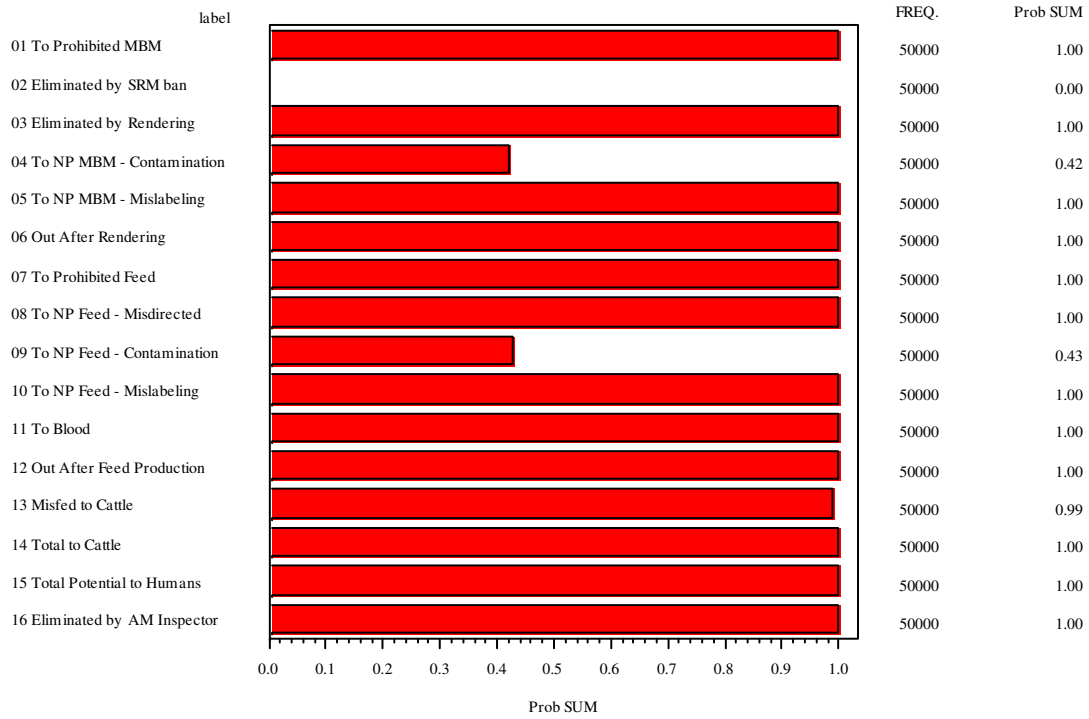
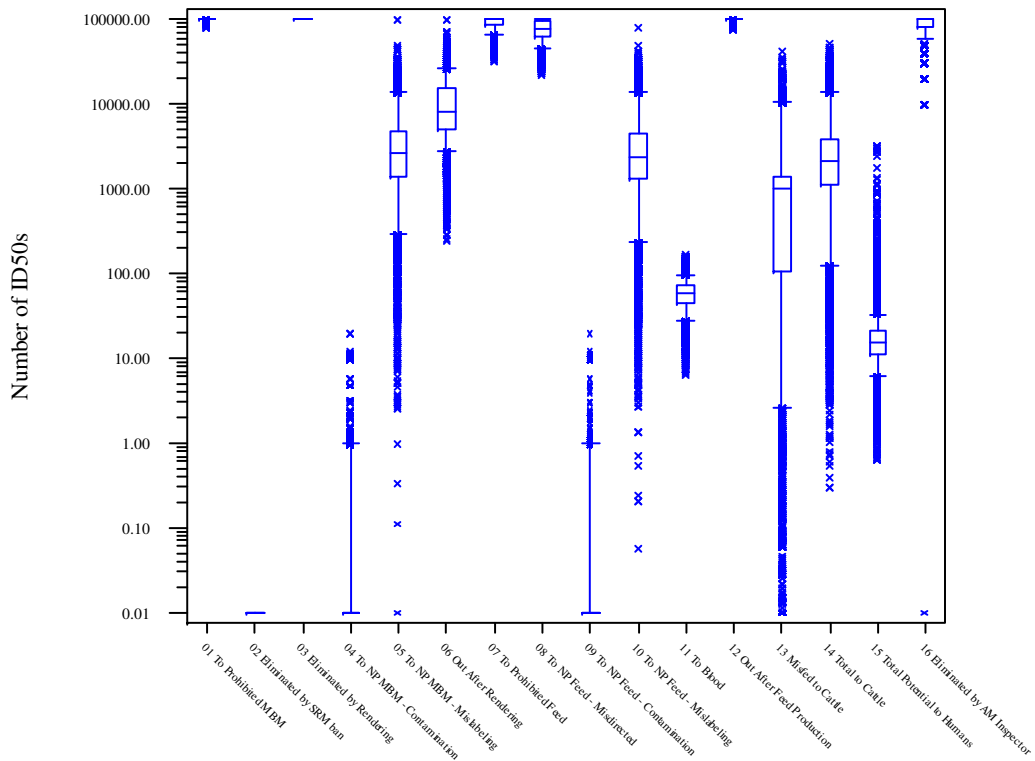




Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

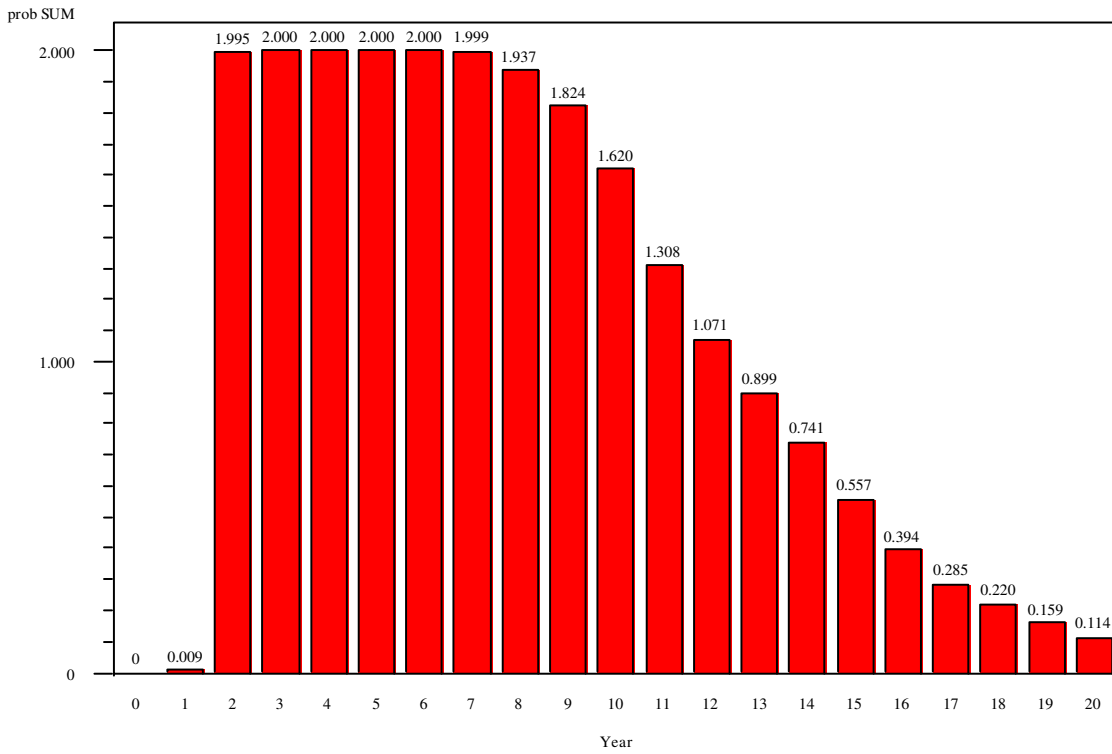
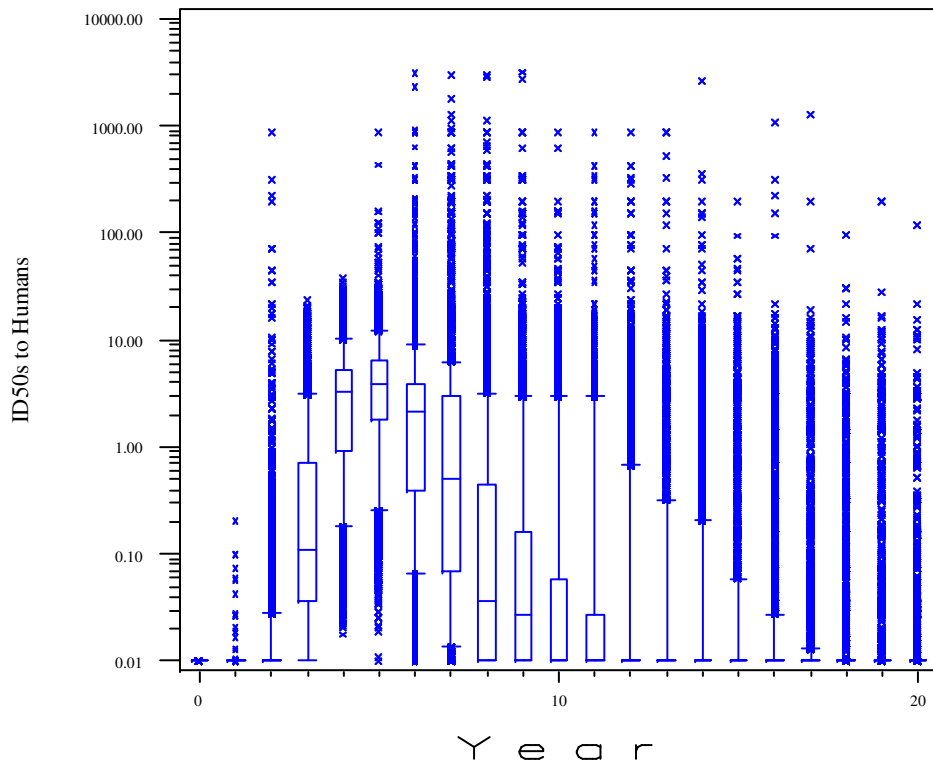


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

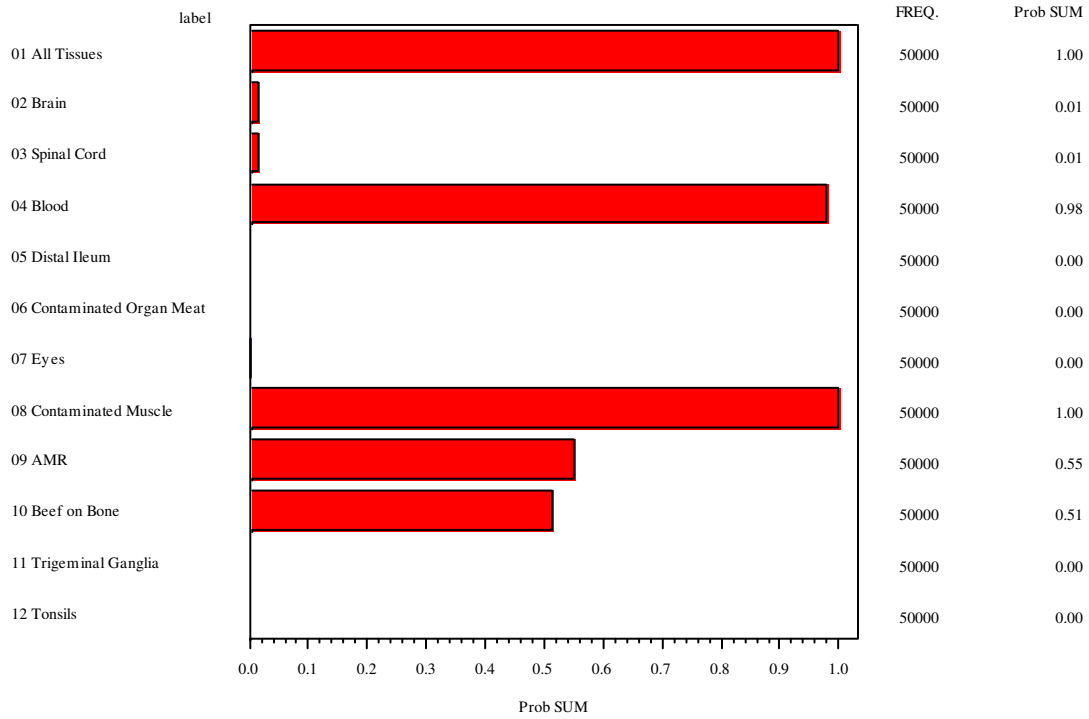
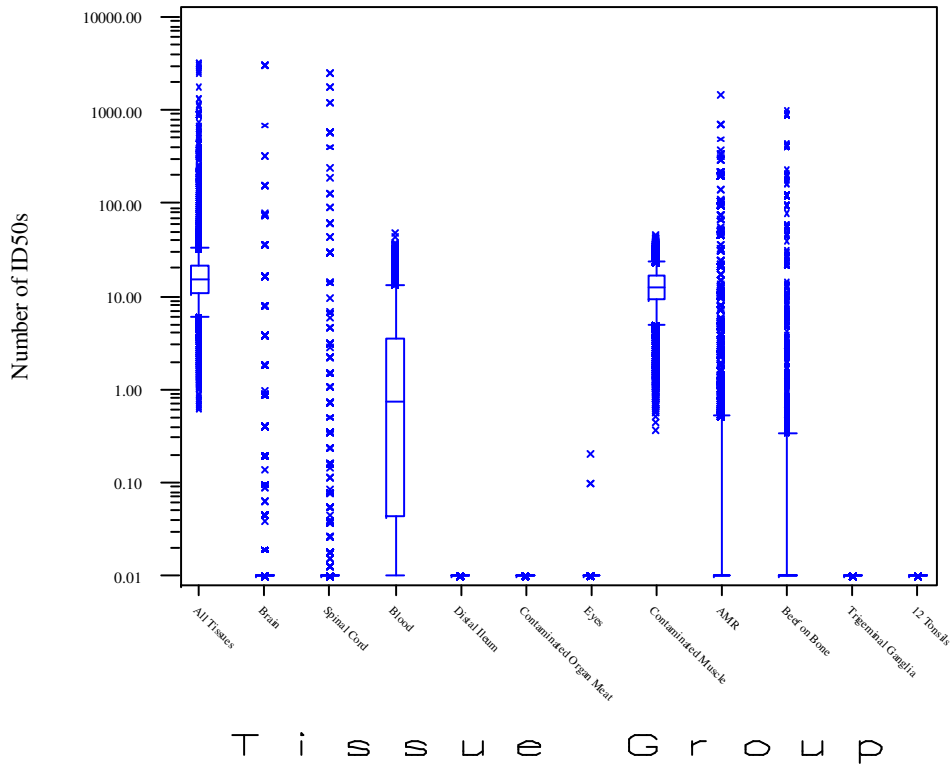


Figure 1  
Number of Cattle Infected

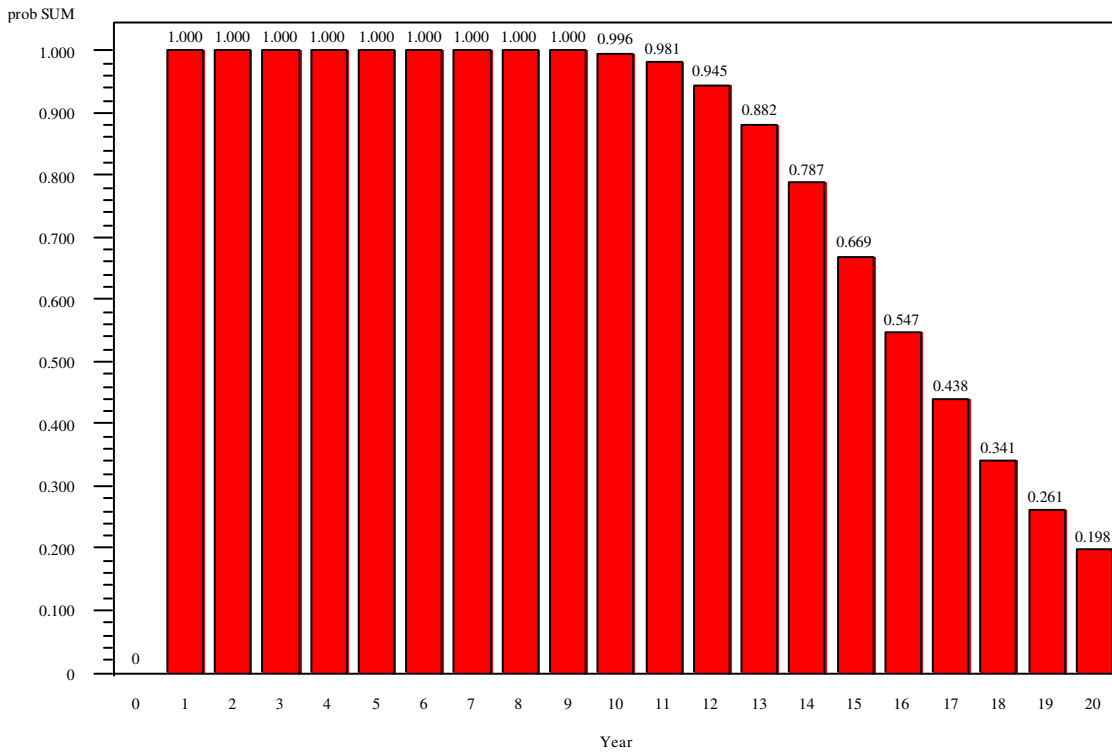
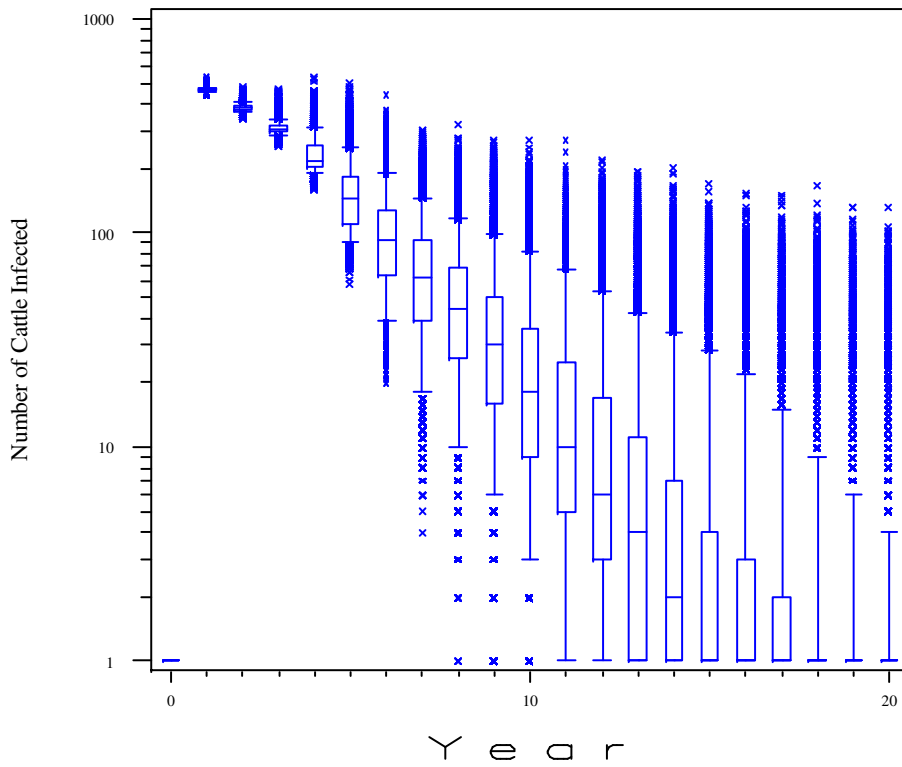


Figure 2  
 Number of Cattle Reaching Clinical Status

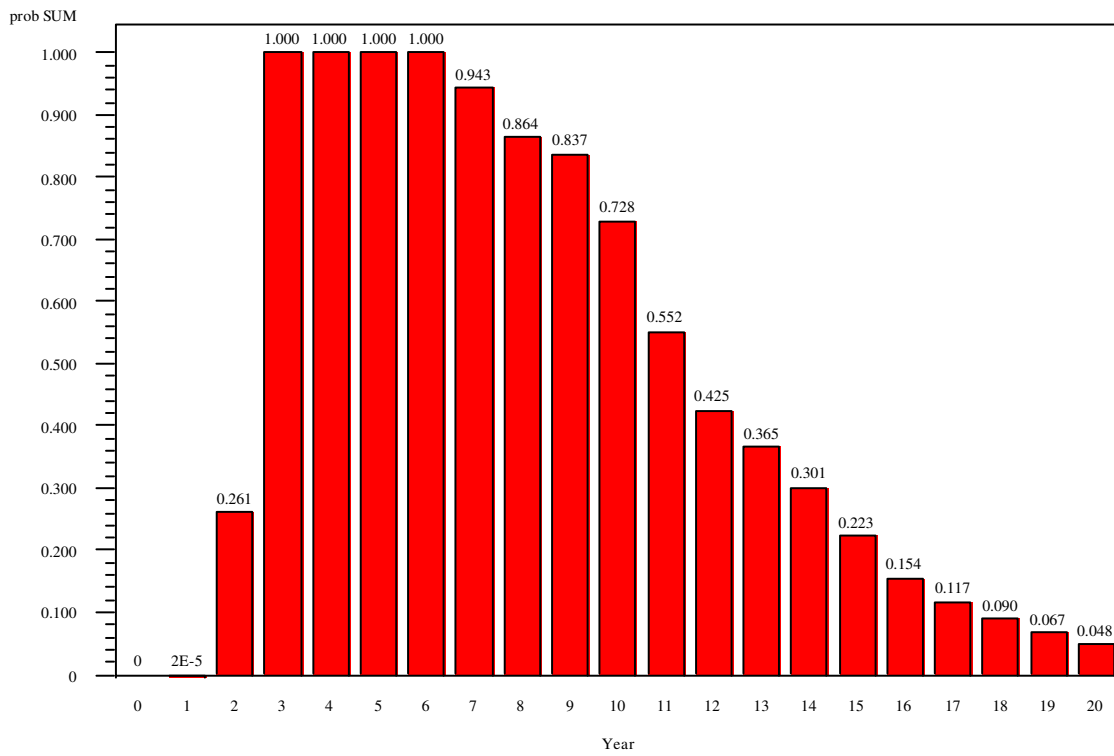
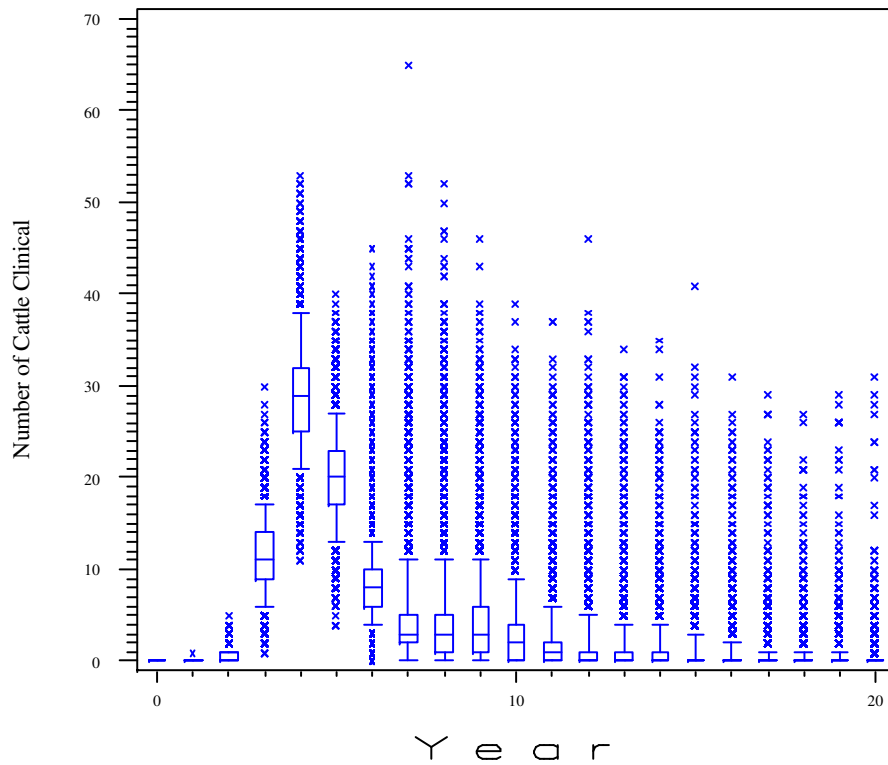
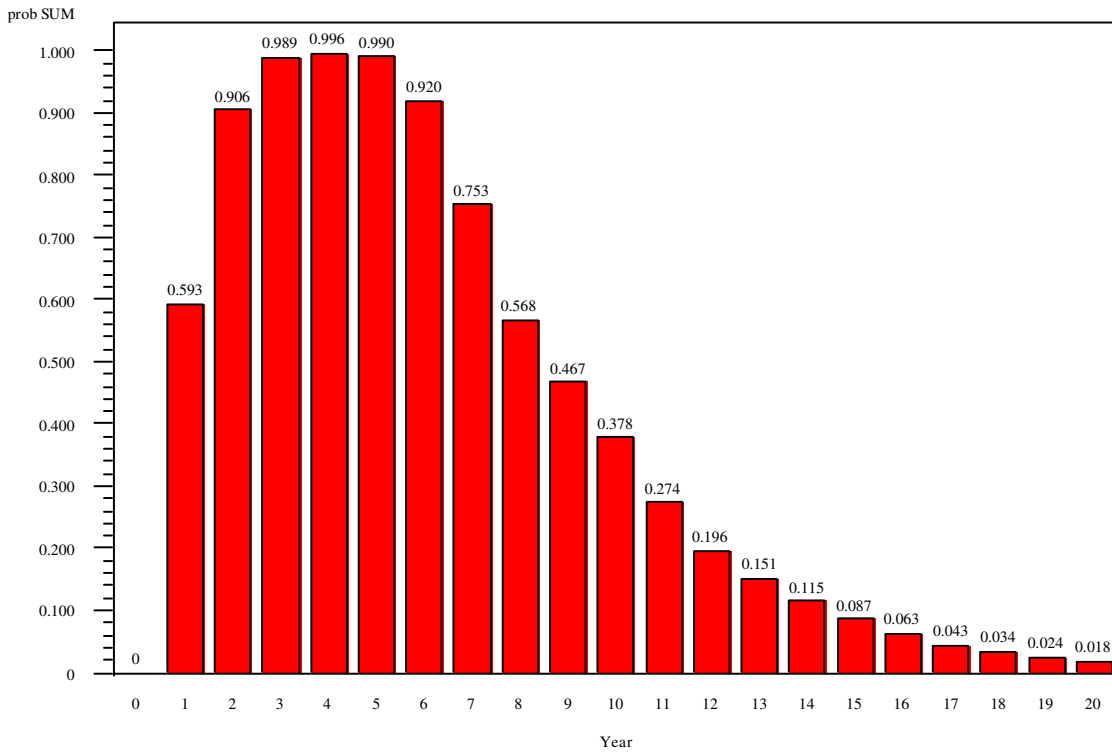
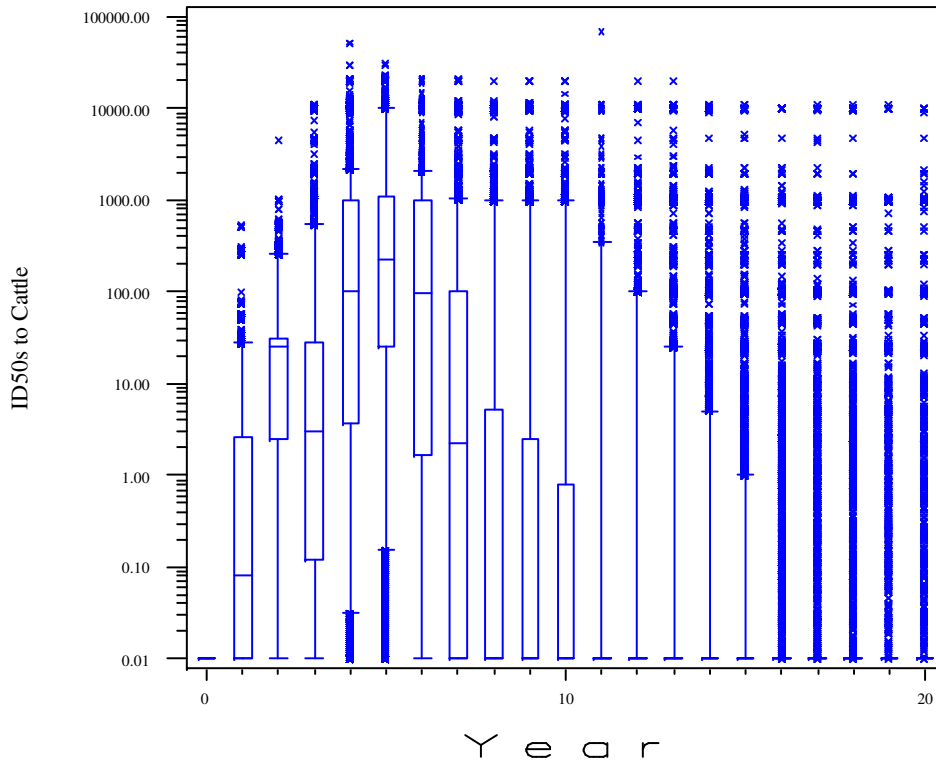


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

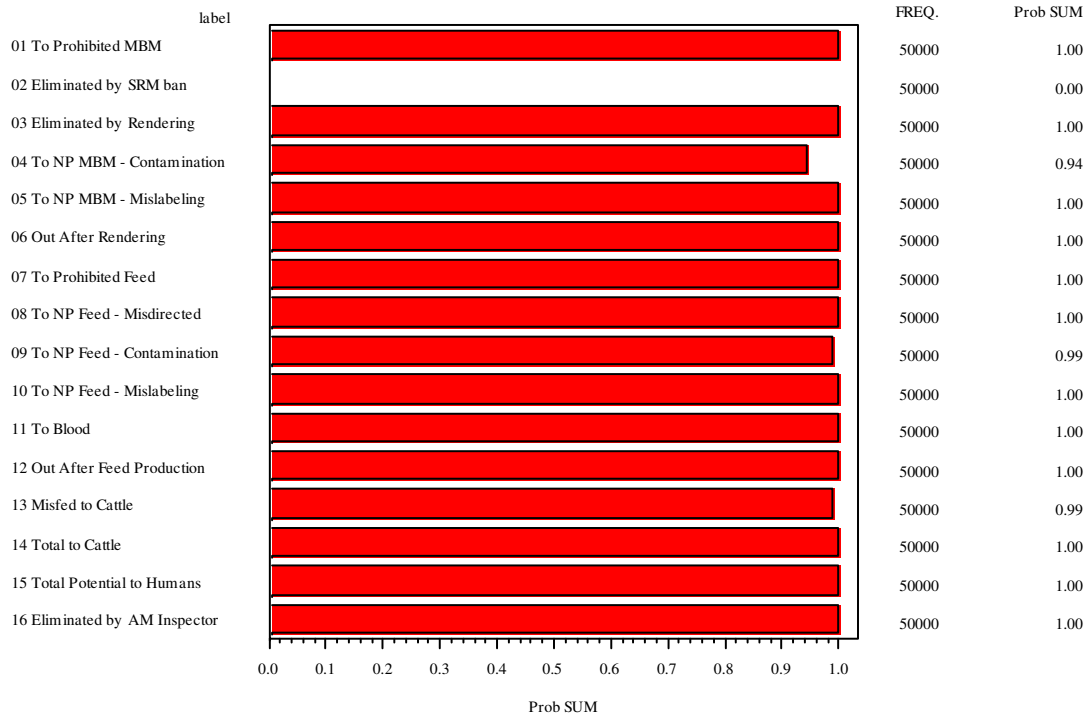
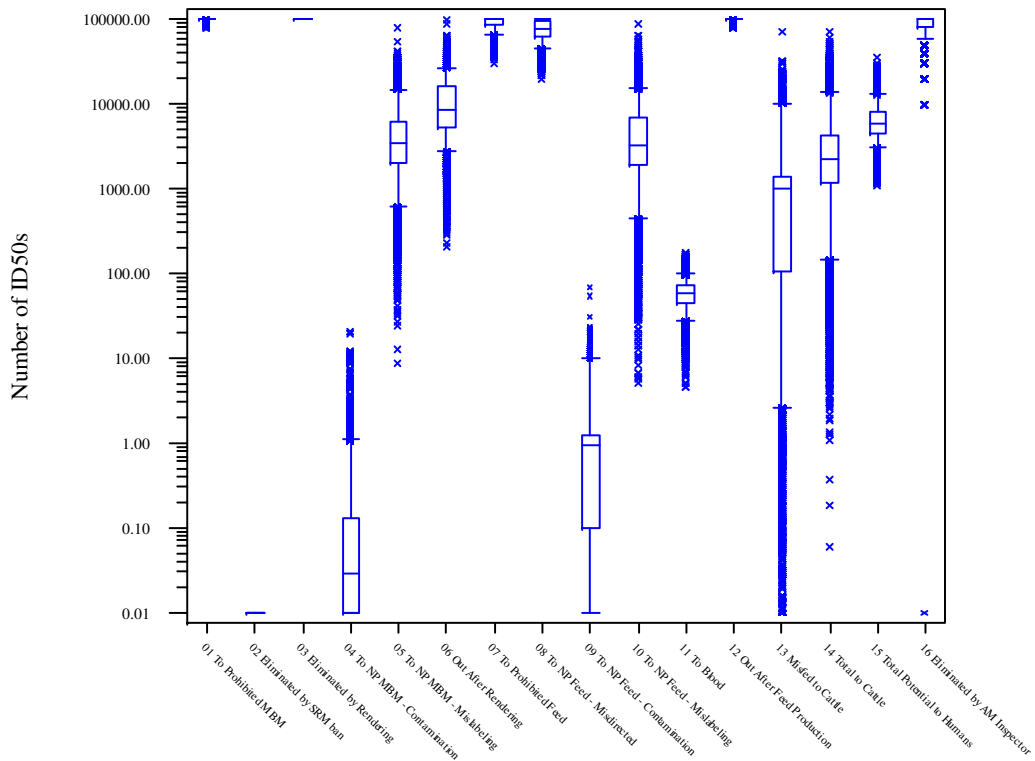


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

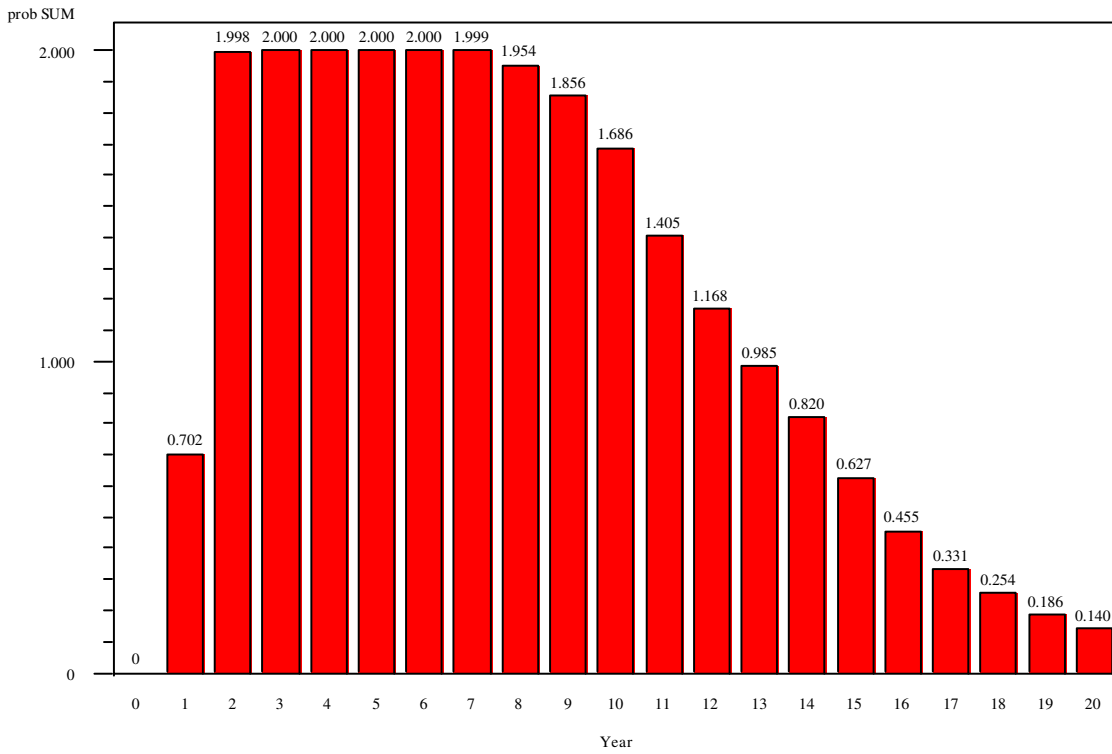
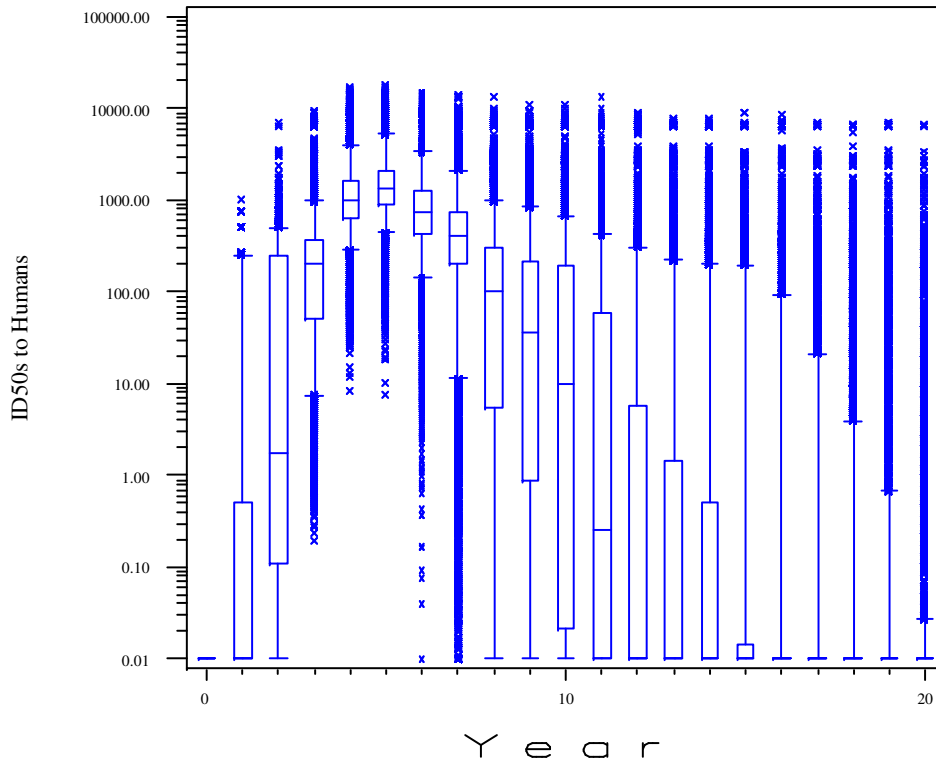


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

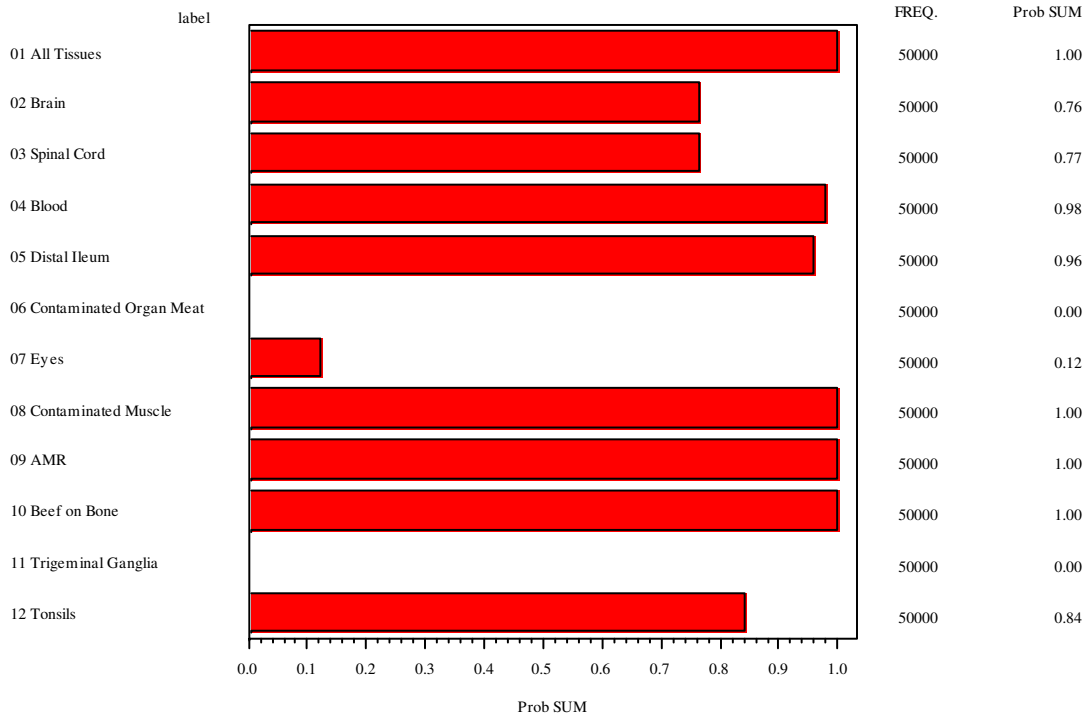
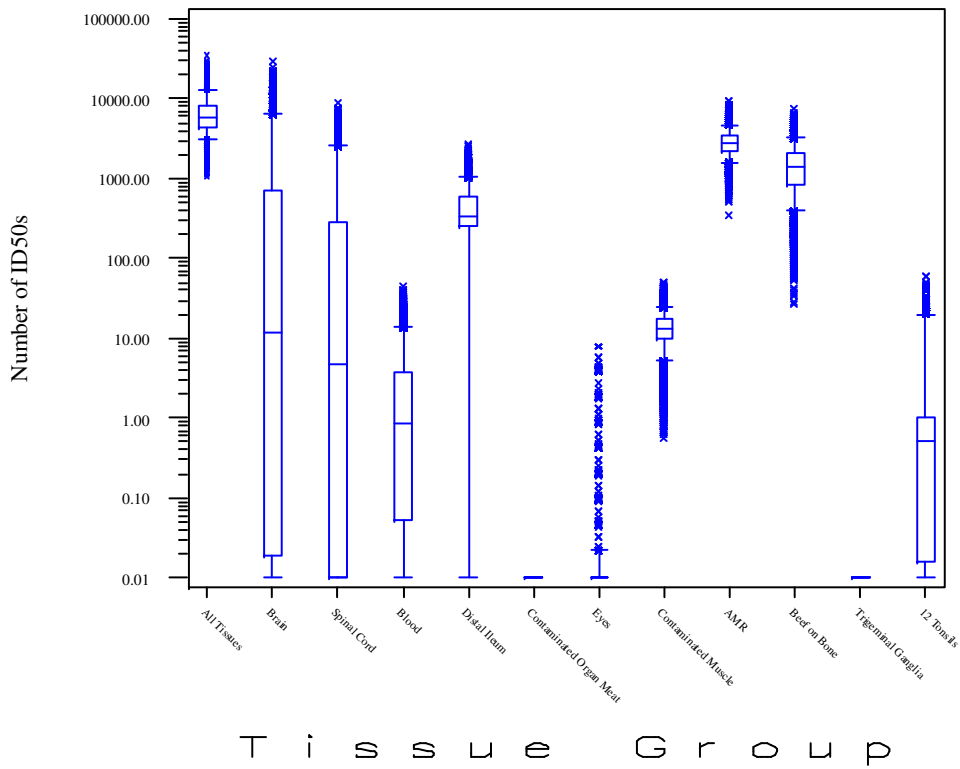




Figure 1  
Number of Cattle Infected

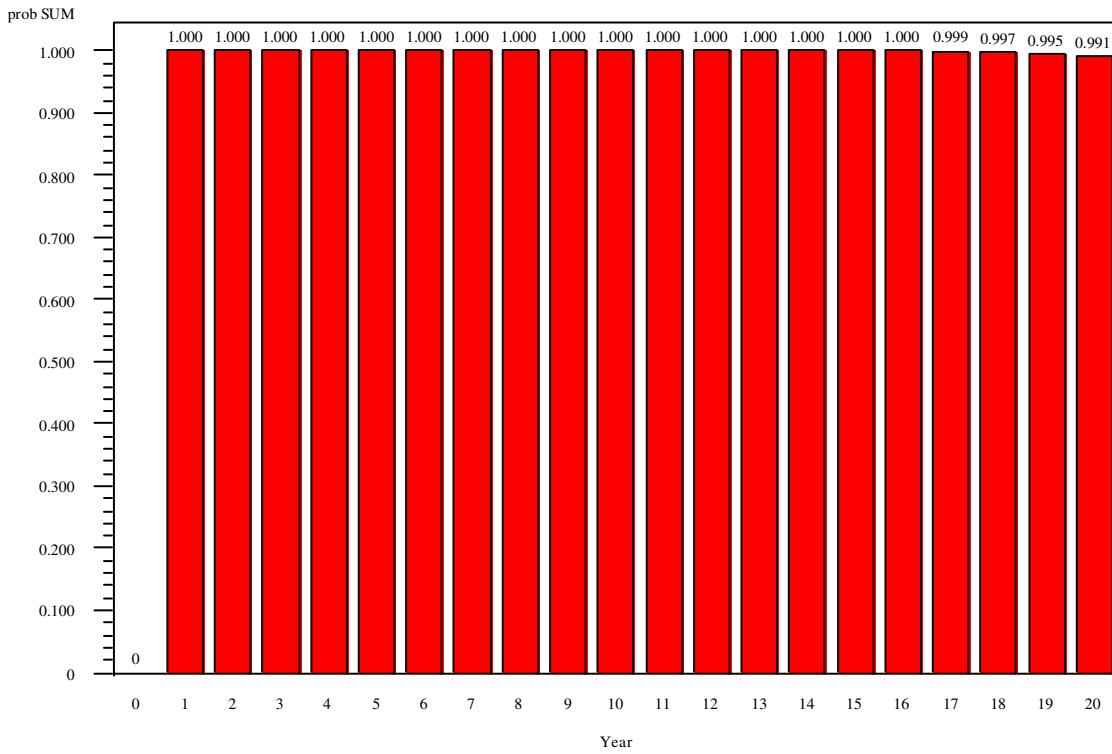
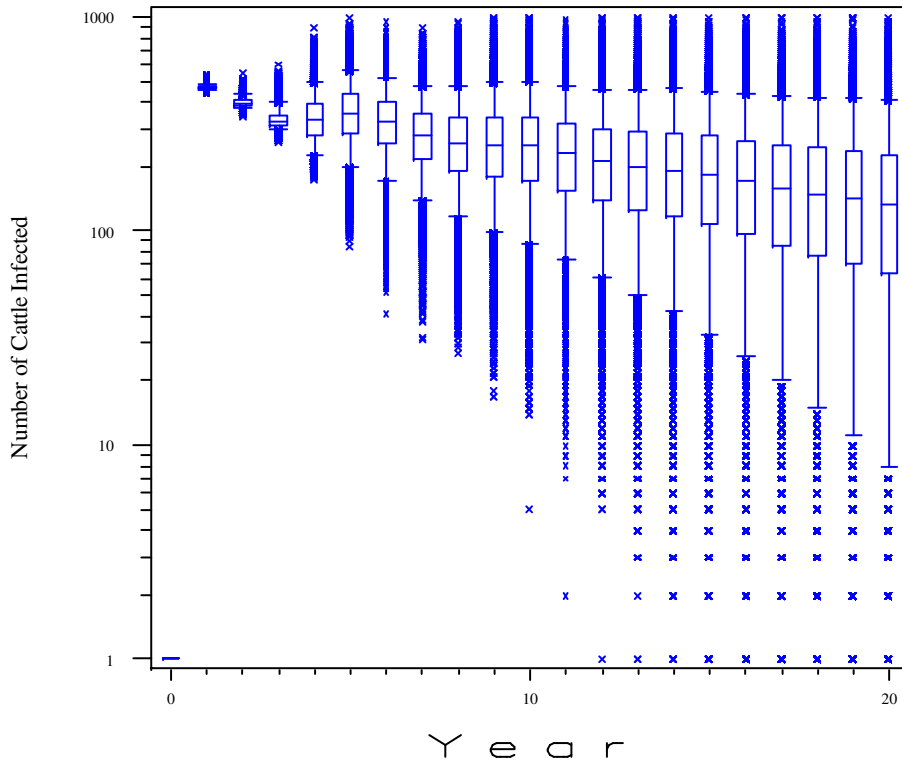


Figure 2  
 Number of Cattle Reaching Clinical Status

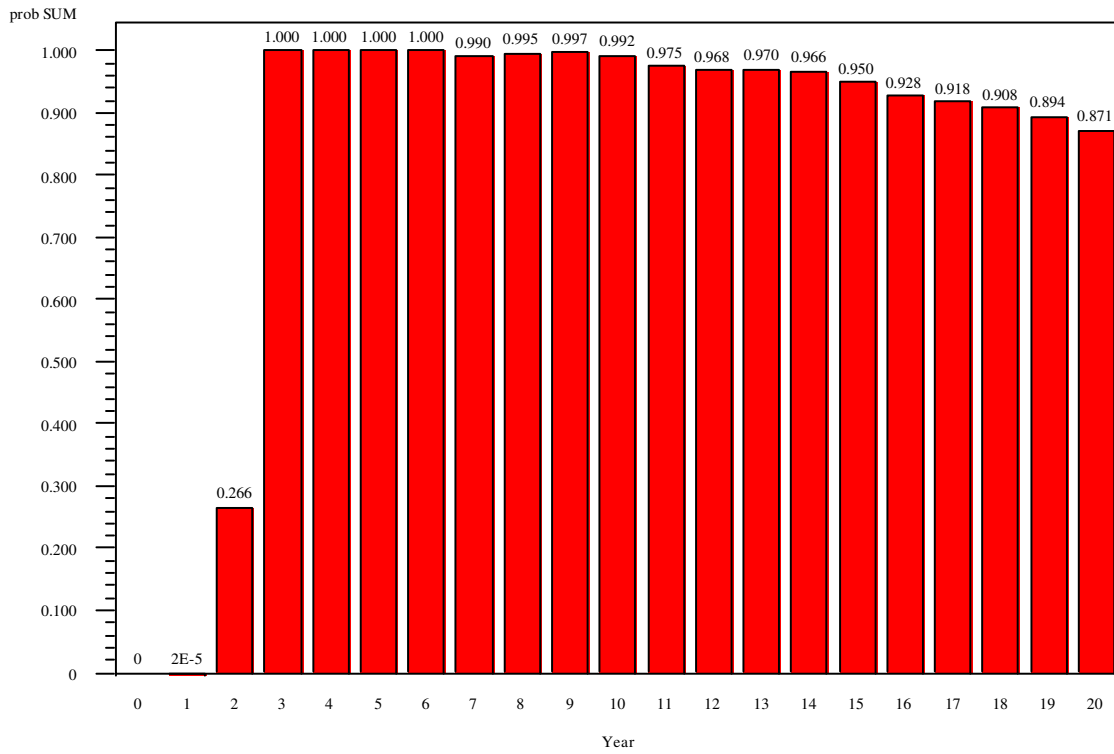
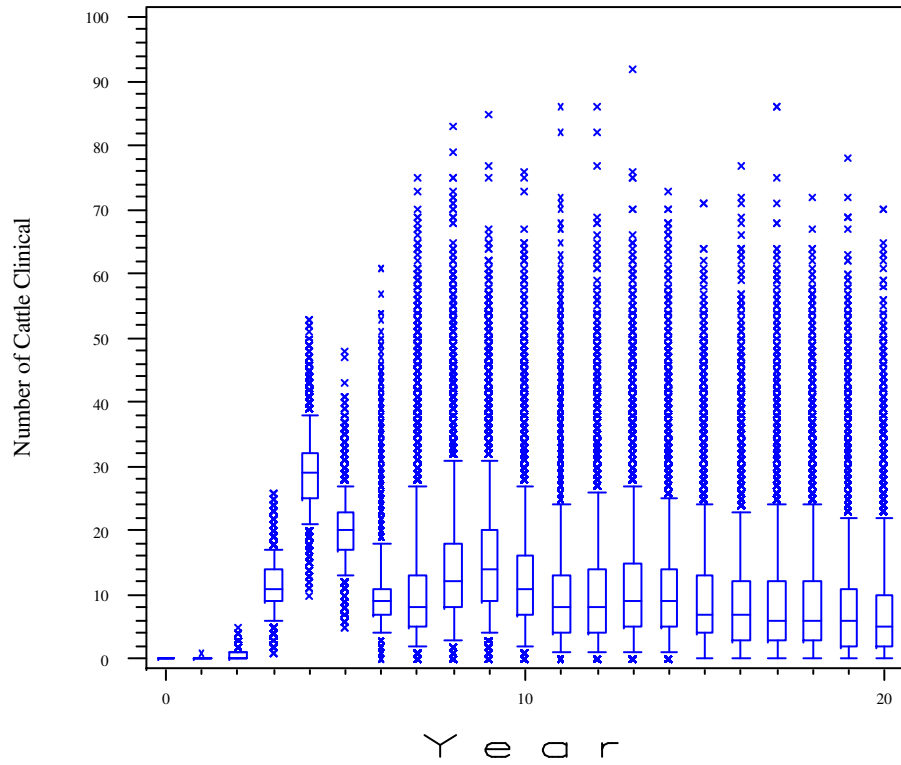
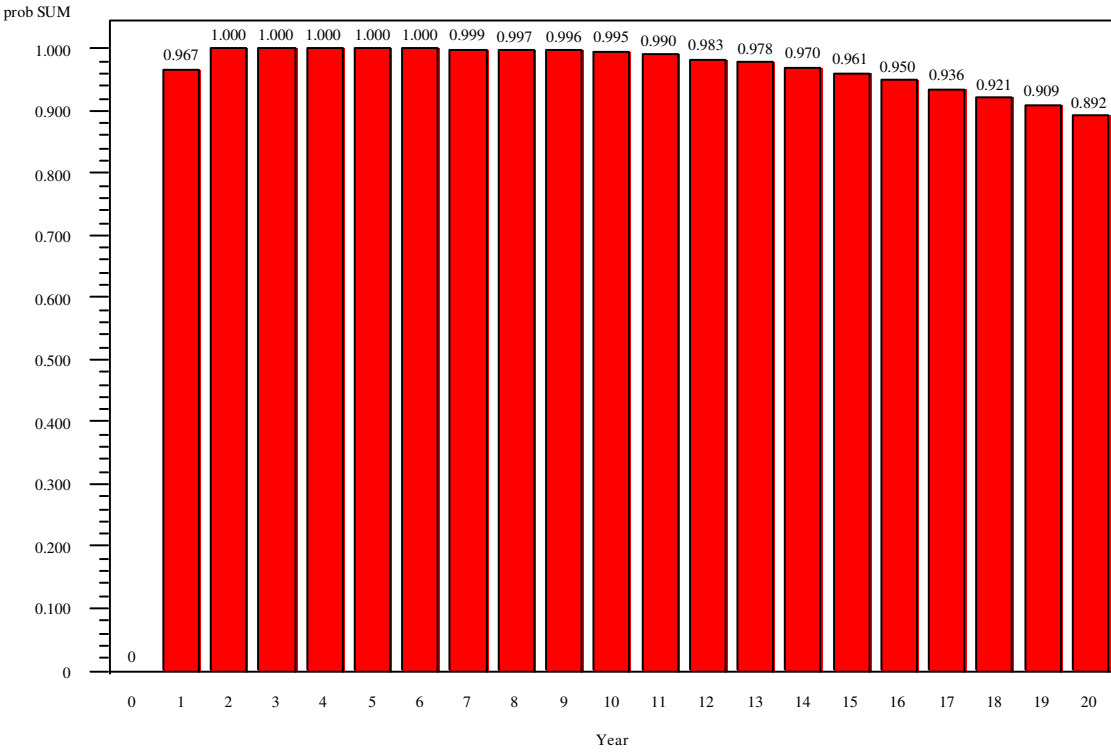
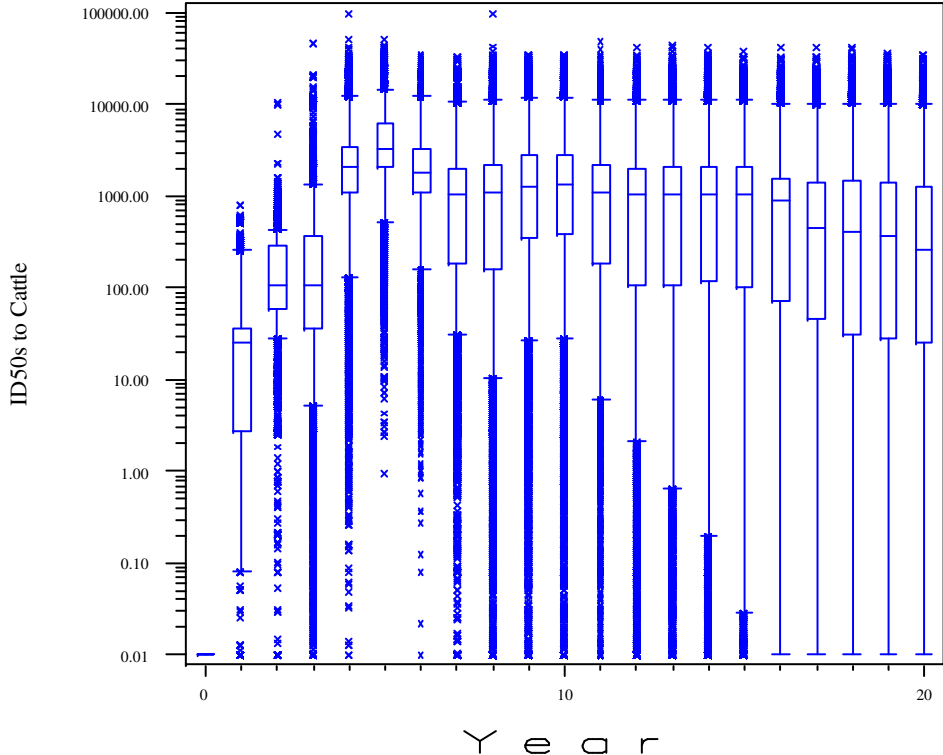


Figure 3  
 Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

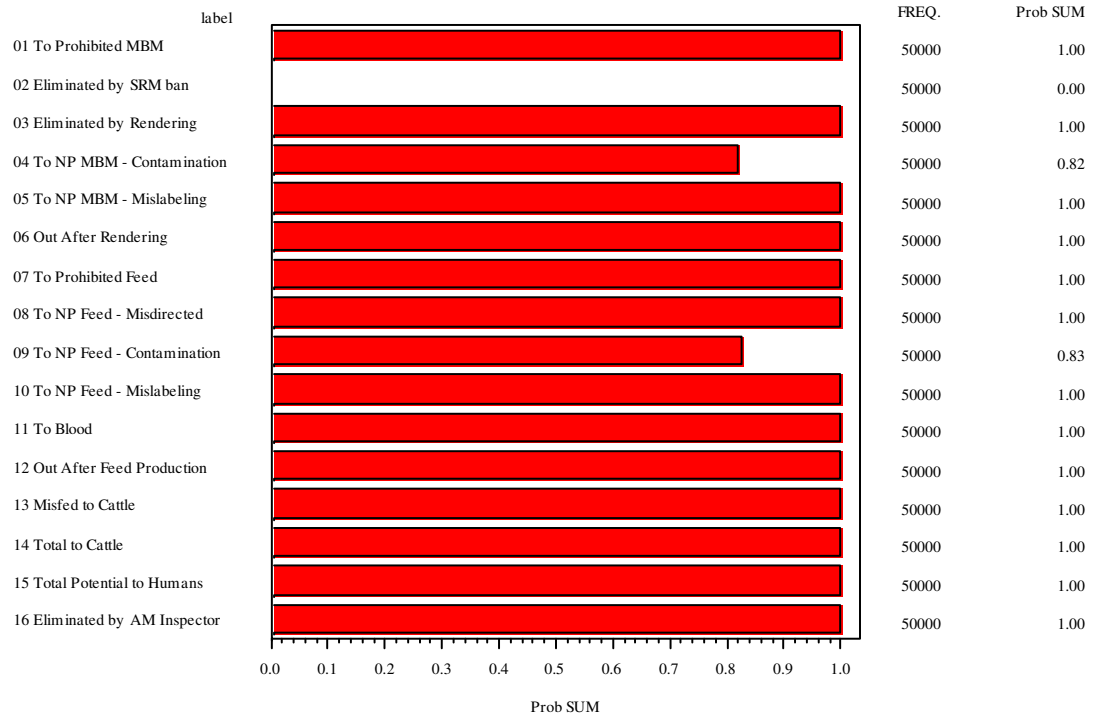
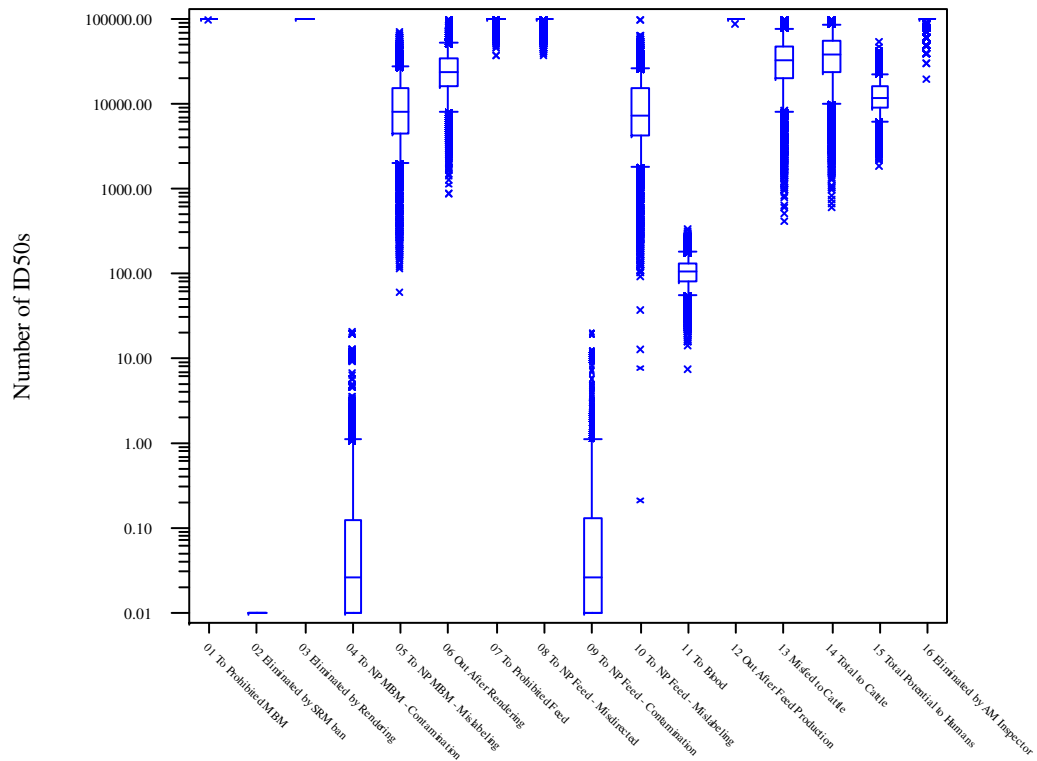


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

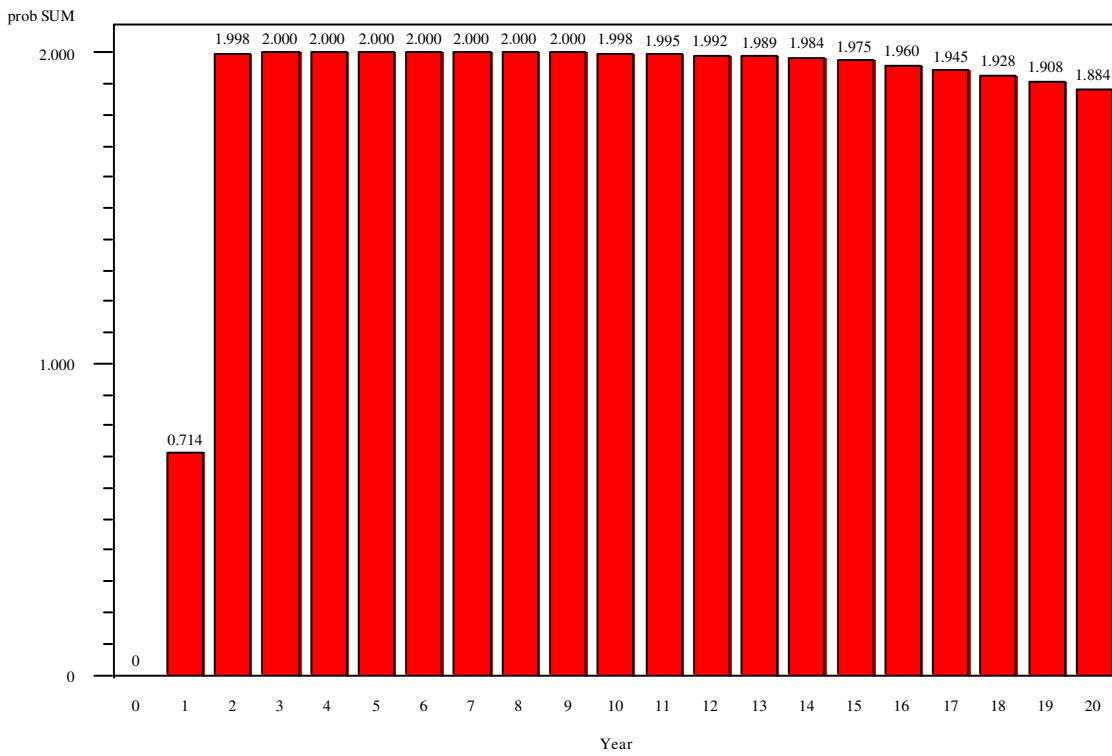
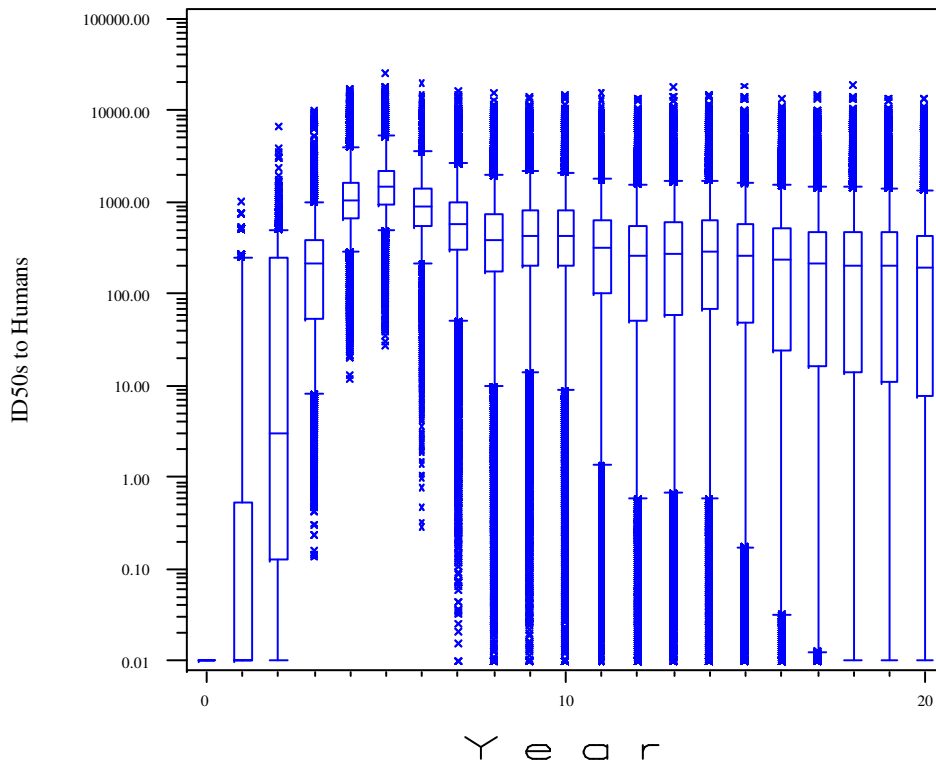


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

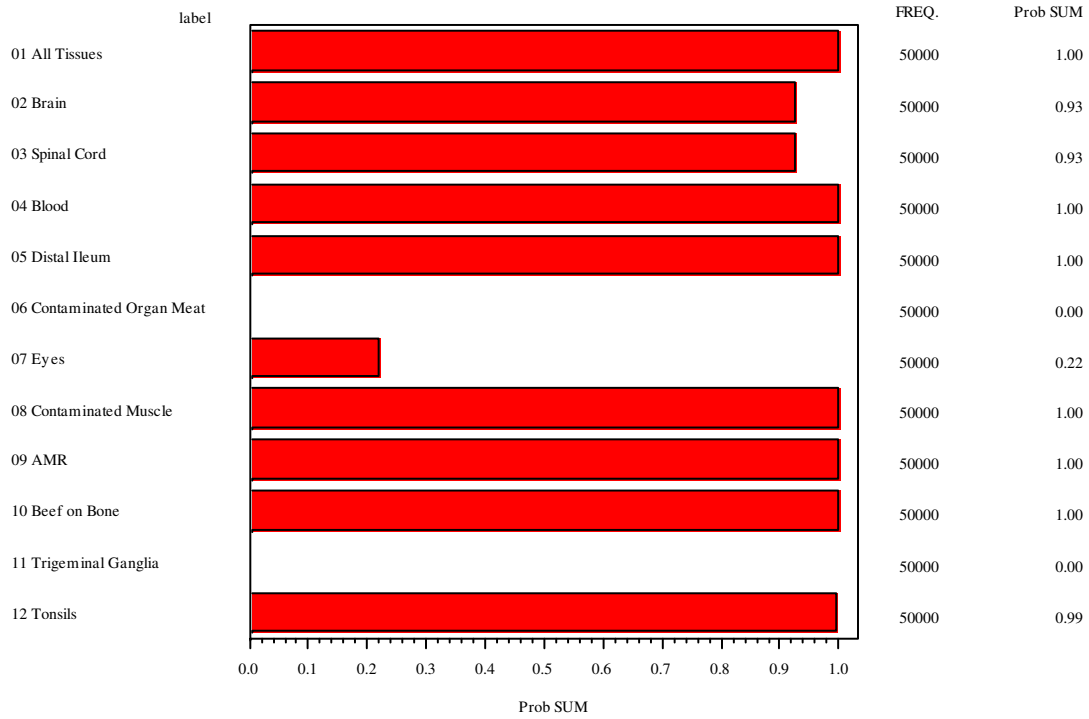
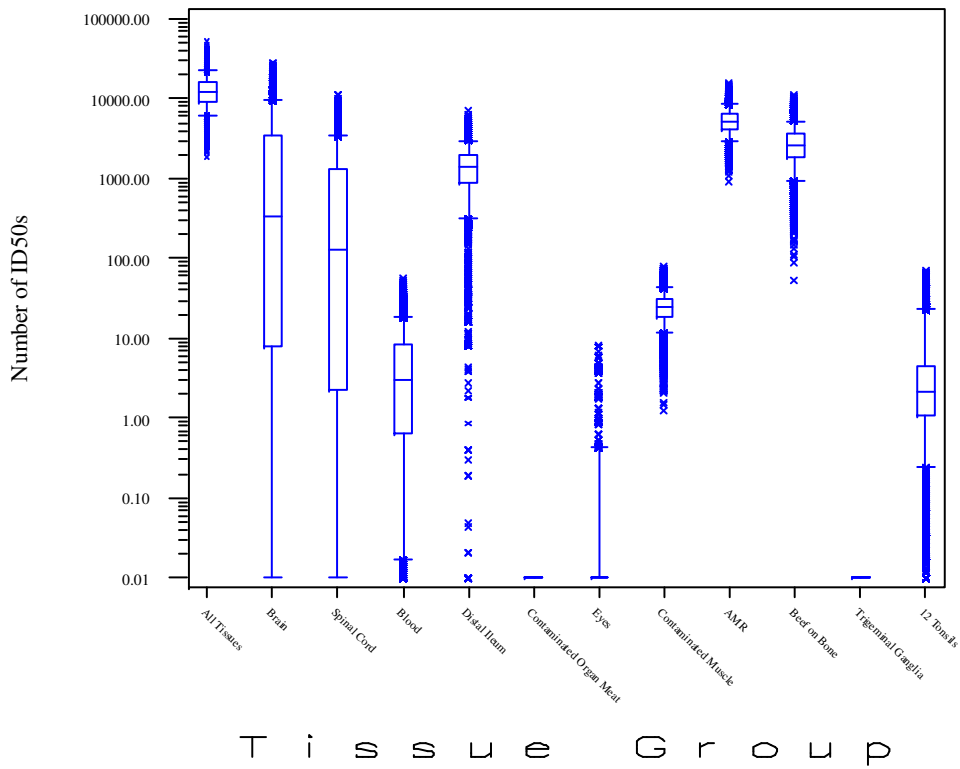


Figure 1  
Number of Cattle Infected

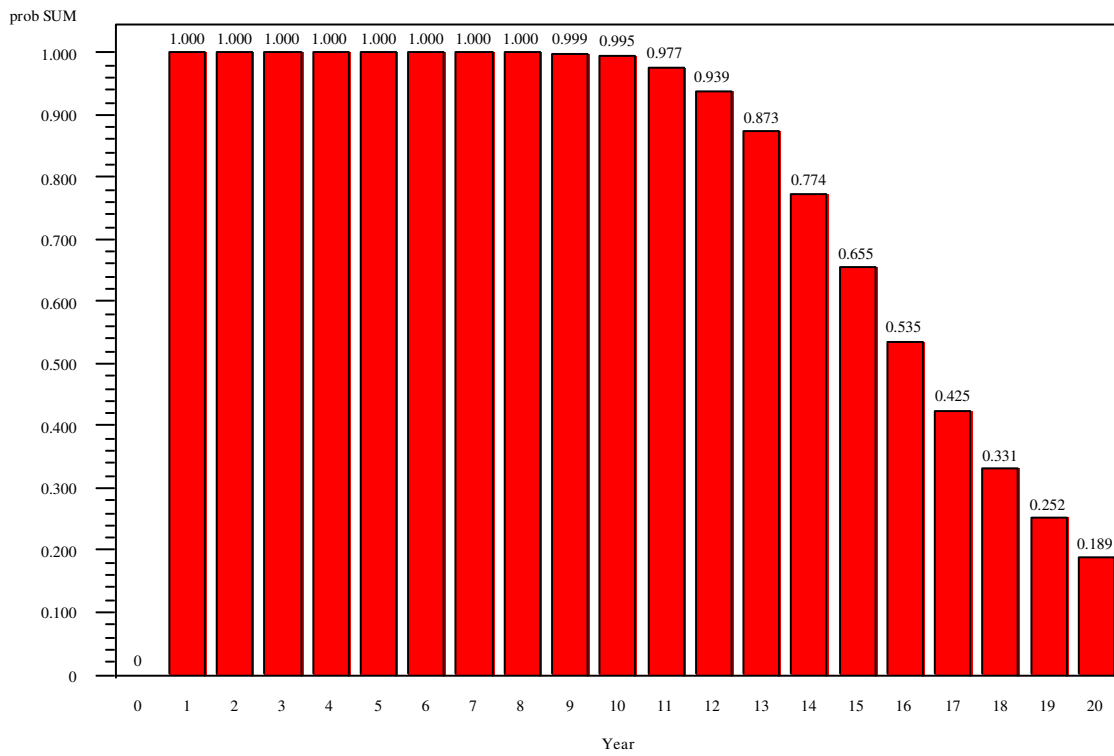
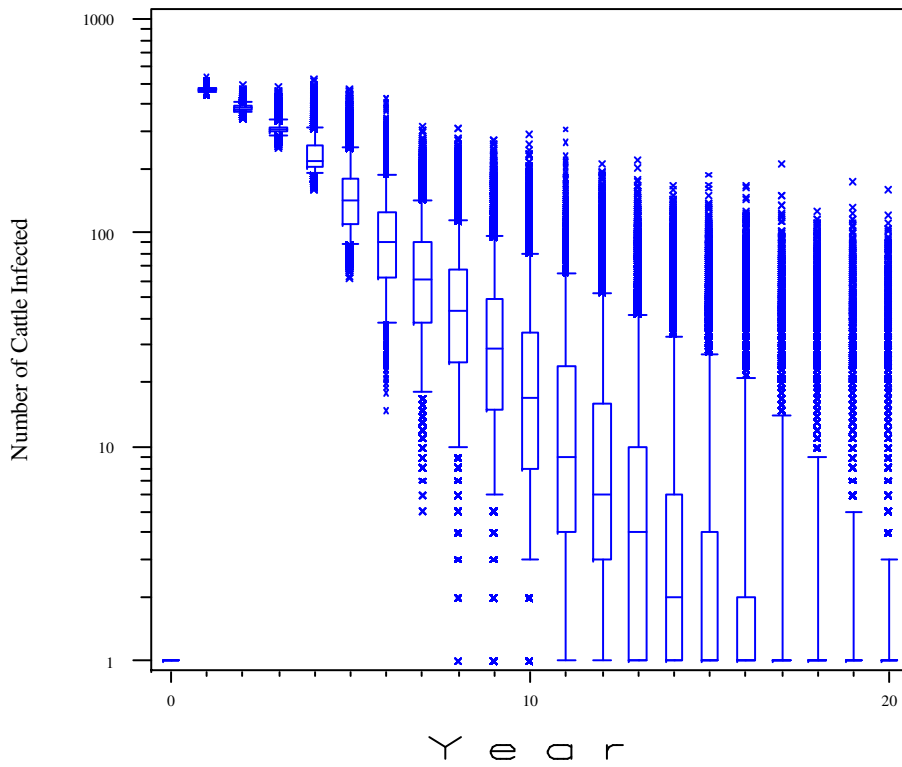


Figure 2  
 Number of Cattle Reaching Clinical Status

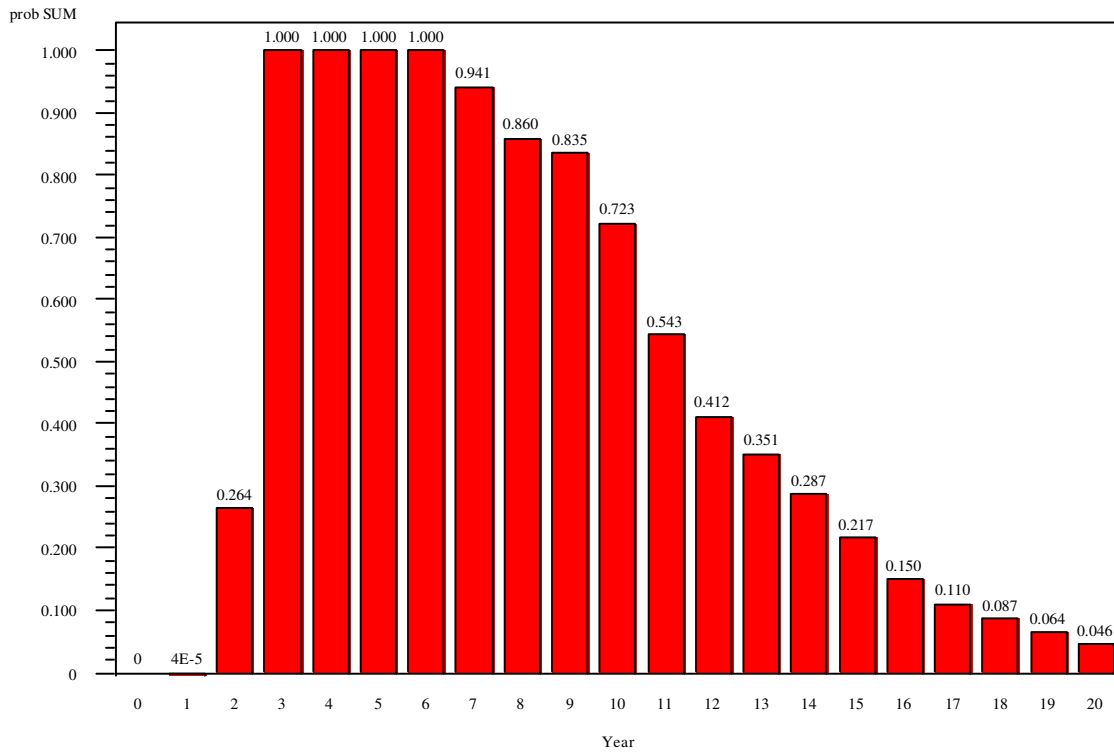
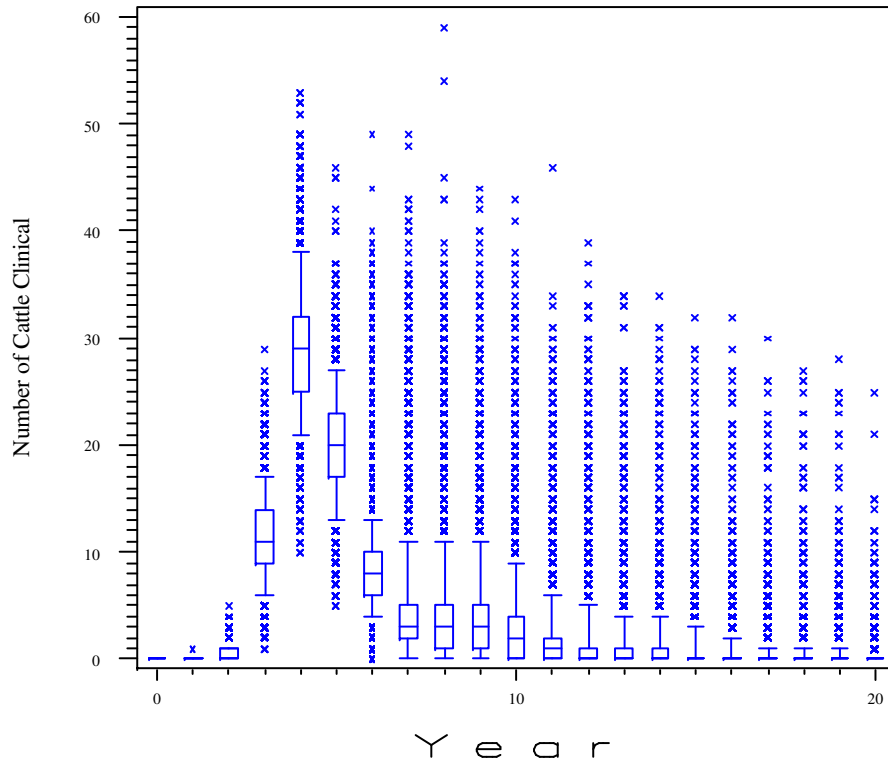
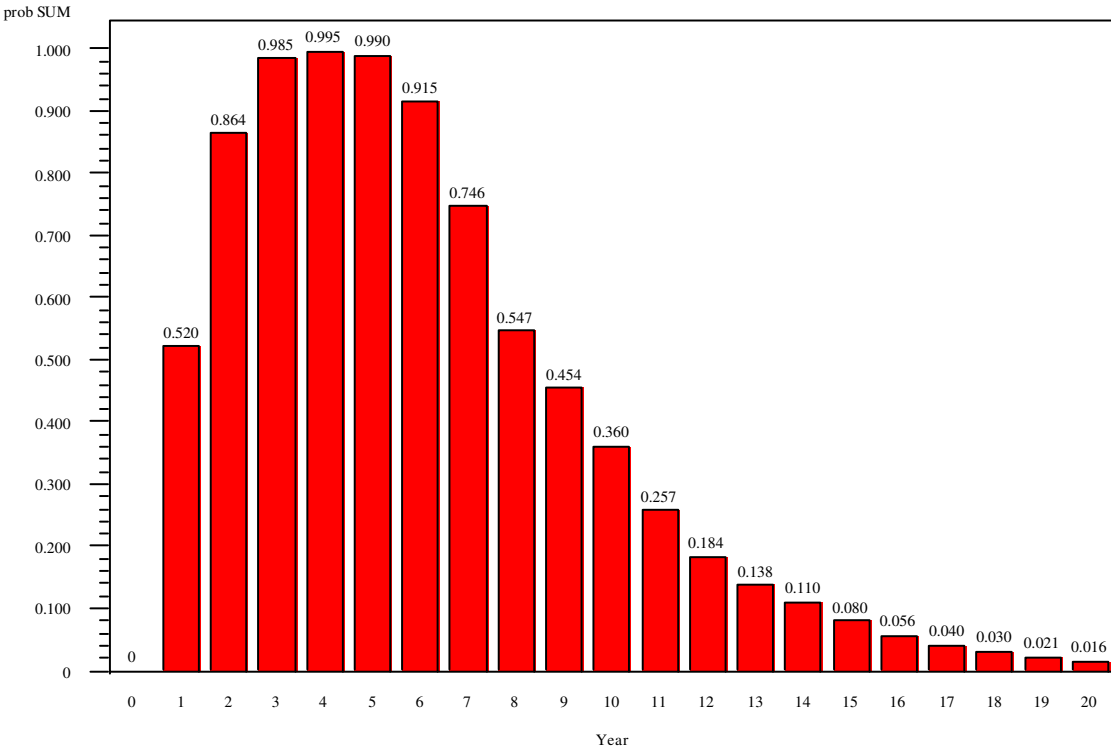
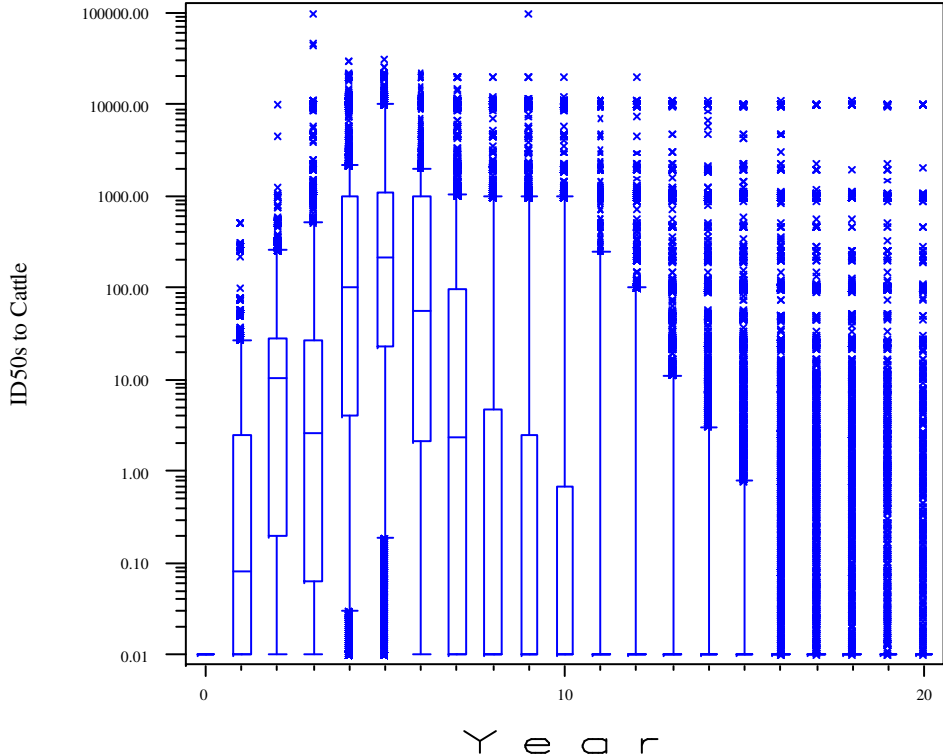
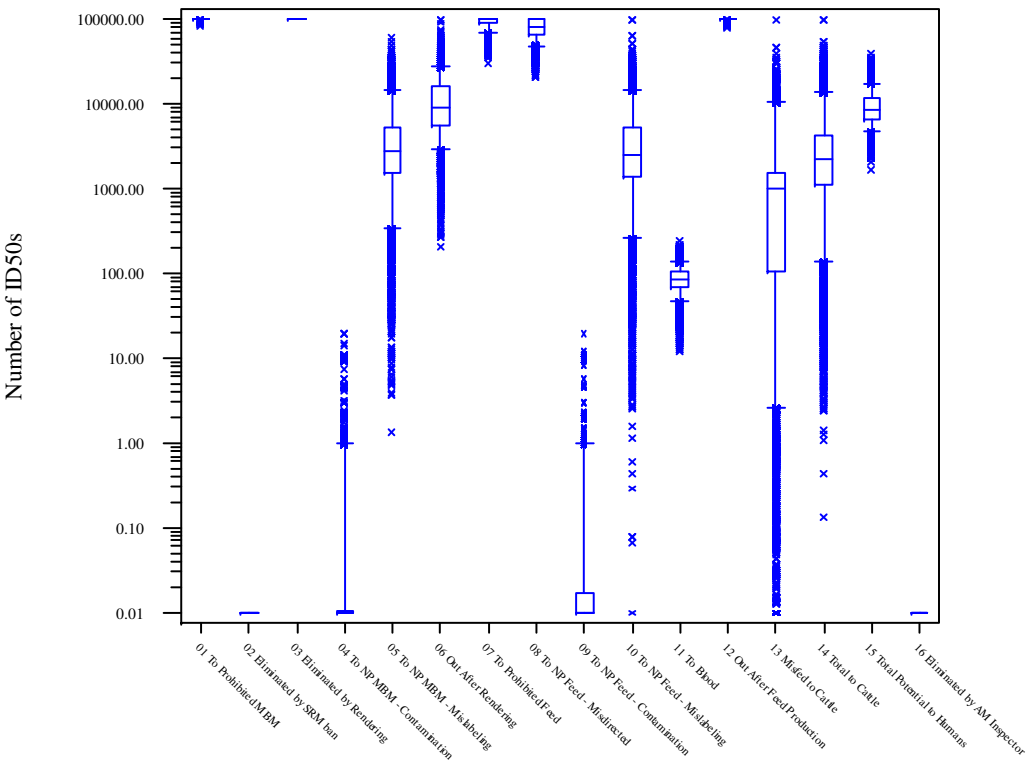




Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity



label	FREQ.	Prob SUM
01 To Prohibited MBM	50000	1.00
02 Eliminated by SRM ban	50000	0.00
03 Eliminated by Rendering	50000	1.00
04 To NP MBM - Contamination	50000	0.44
05 To NP MBM - Mislabeling	50000	1.00
06 Out After Rendering	50000	1.00
07 To Prohibited Feed	50000	1.00
08 To NP Feed - Misdirected	50000	1.00
09 To NP Feed - Contamination	50000	0.44
10 To NP Feed - Mislabeling	50000	1.00
11 To Blood	50000	1.00
12 Out After Feed Production	50000	1.00
13 Misfed to Cattle	50000	0.99
14 Total to Cattle	50000	1.00
15 Total Potential to Humans	50000	1.00
16 Eliminated by AM Inspector	50000	0.00

Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

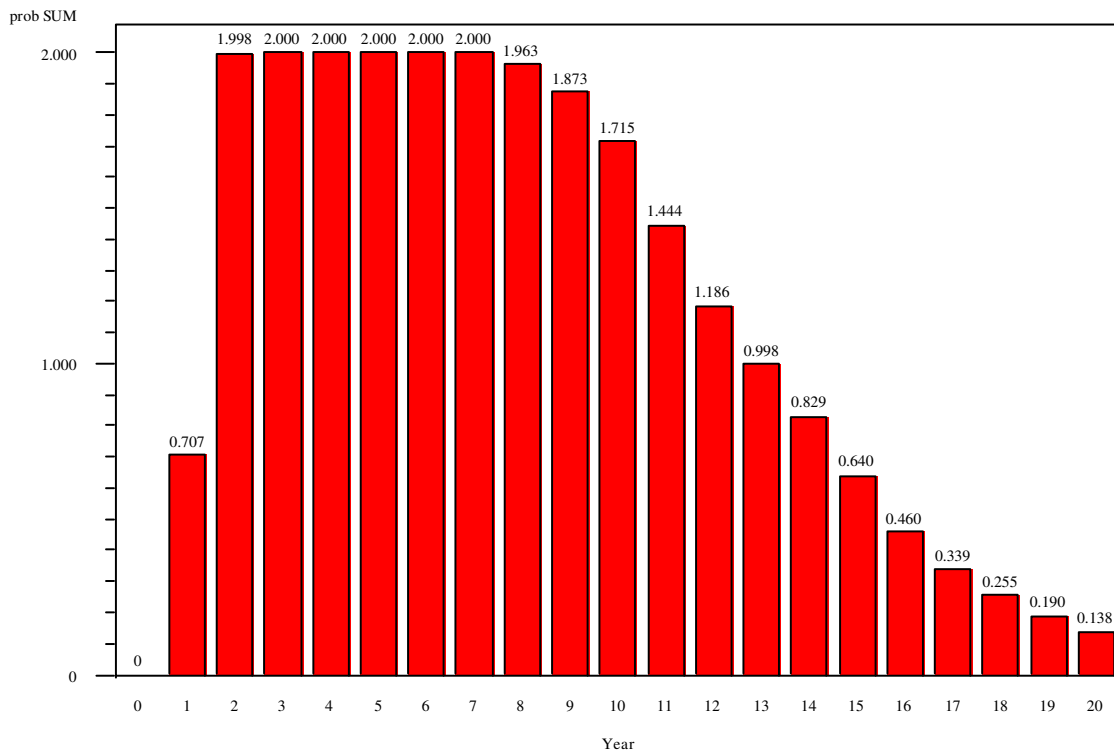
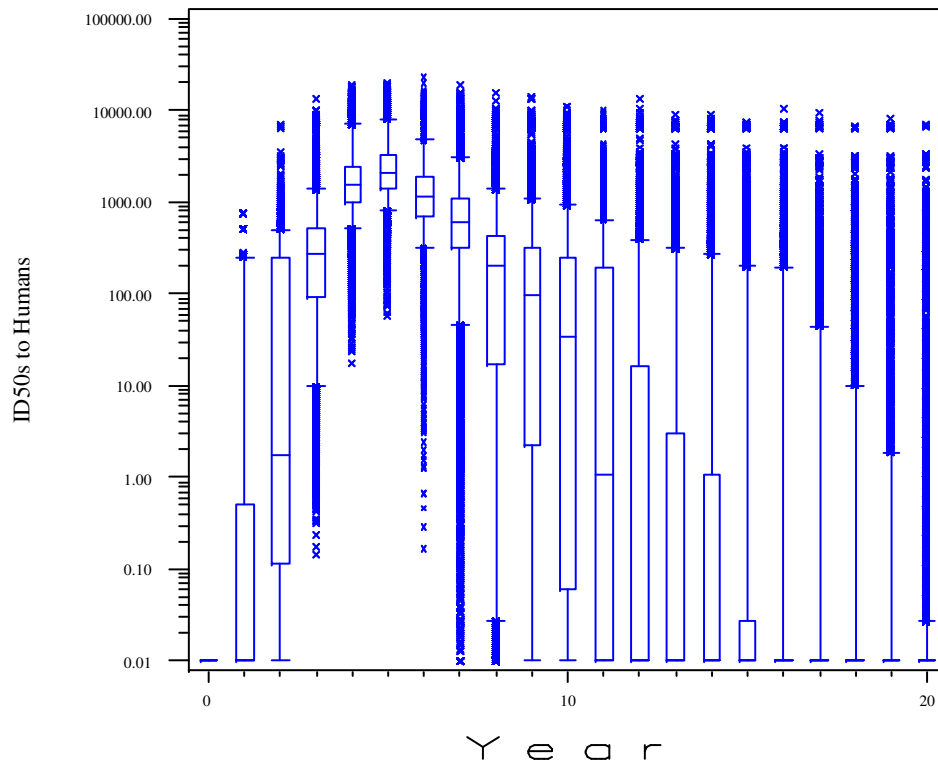


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

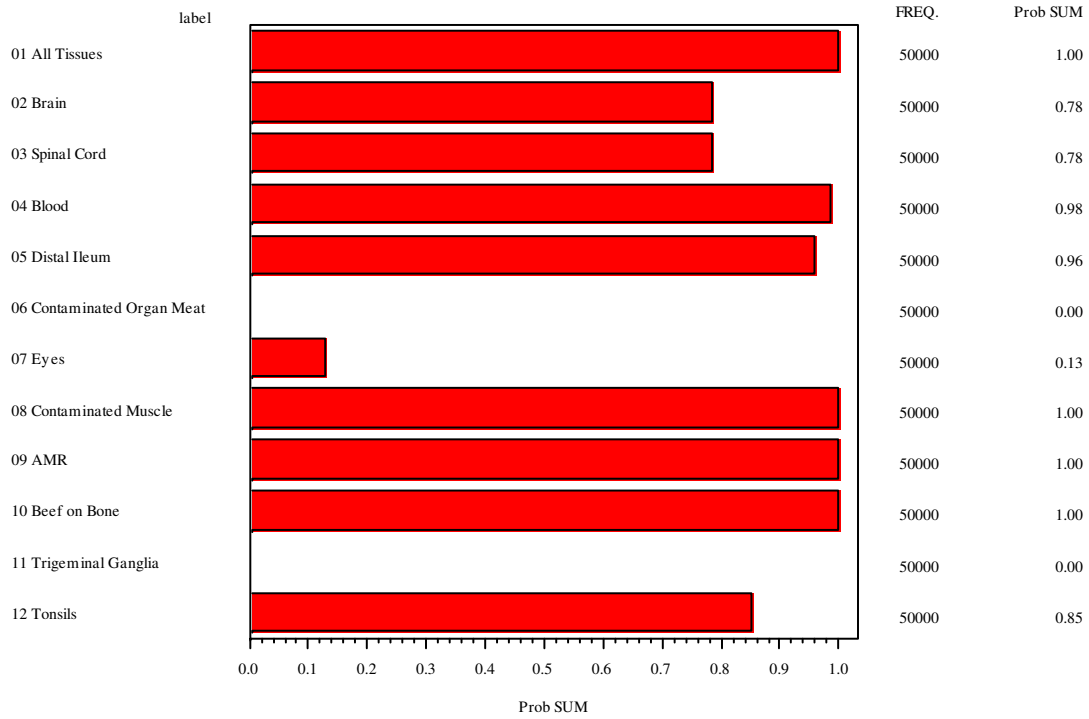
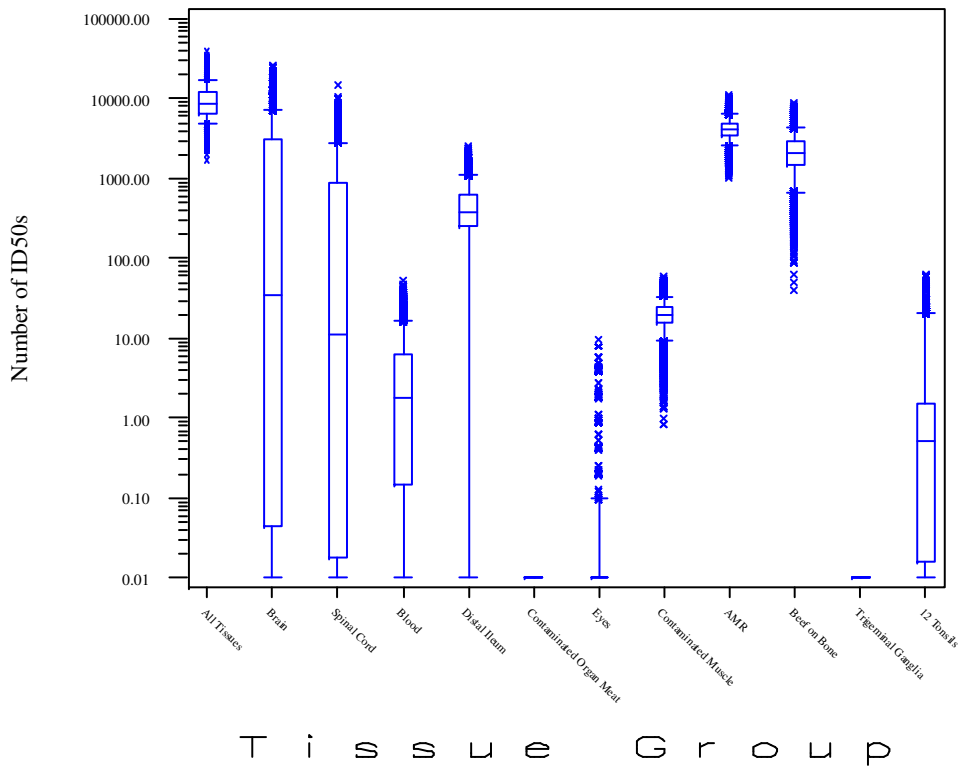


Figure 1  
Number of Cattle Infected

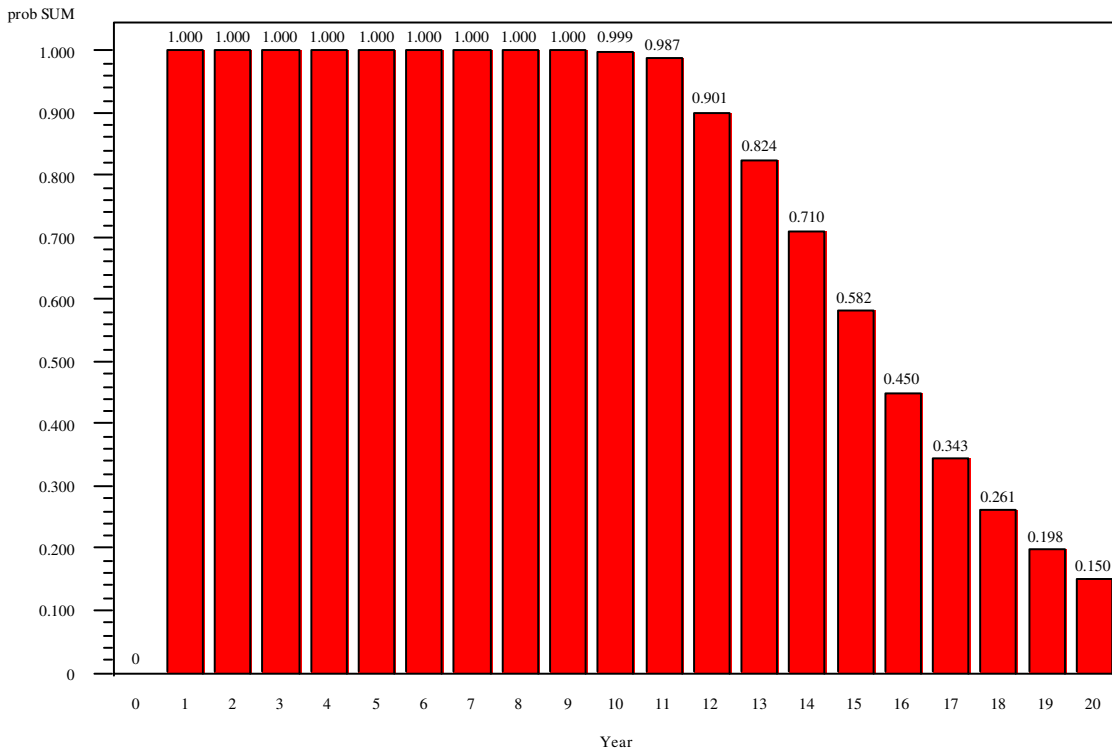
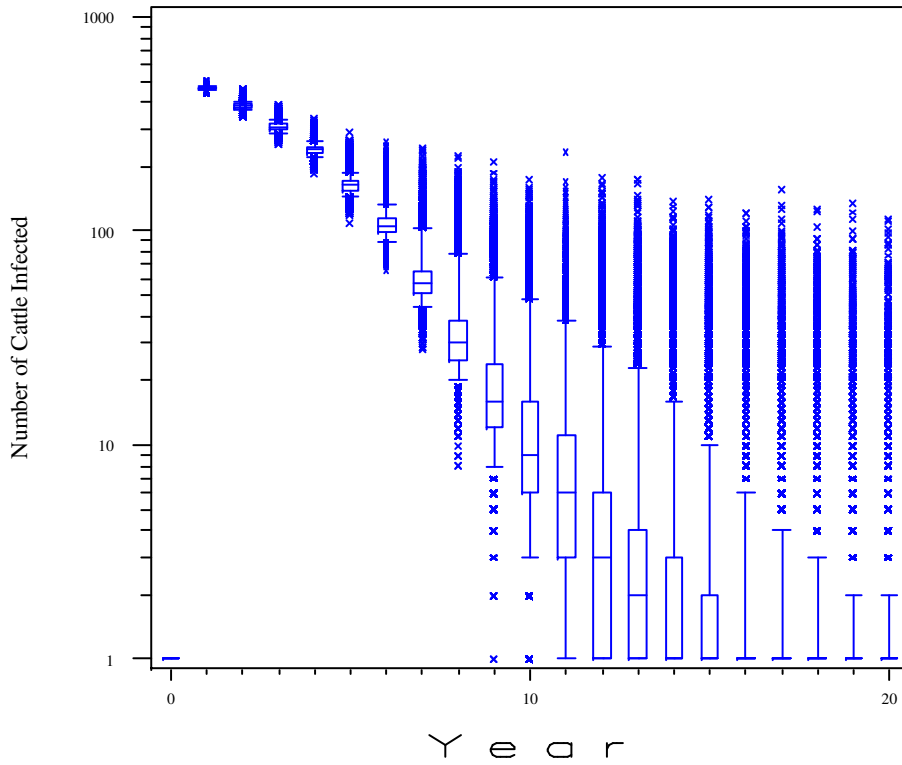


Figure 2  
Number of Cattle Reaching Clinical Status

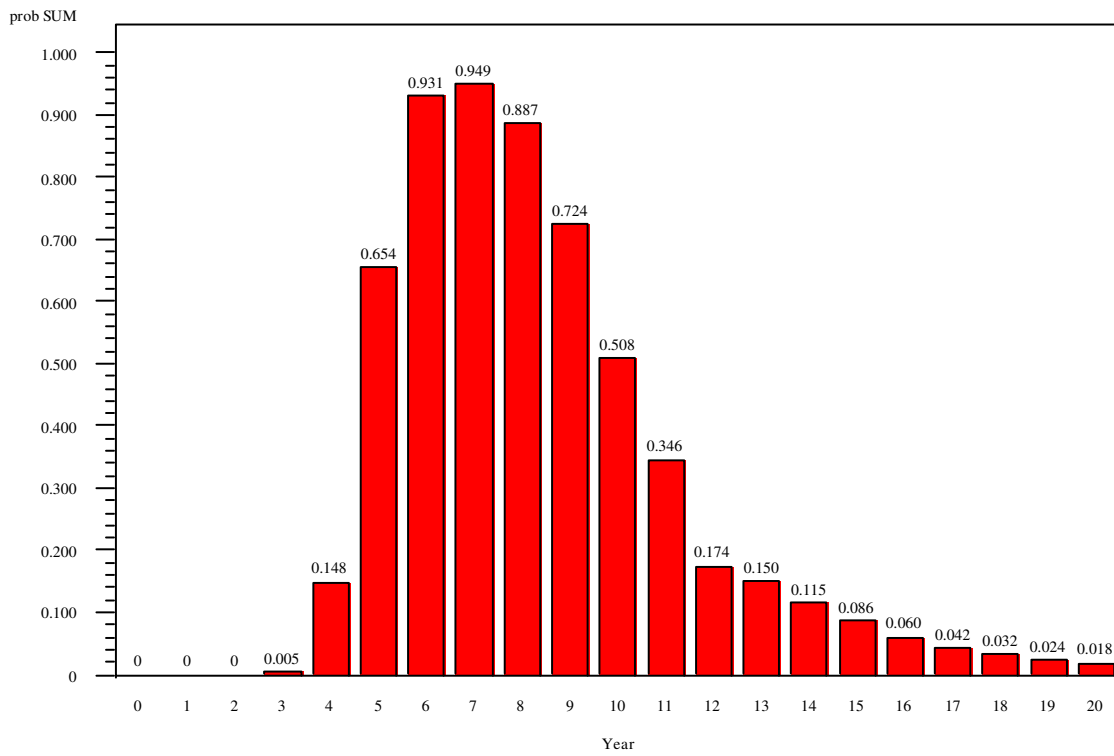
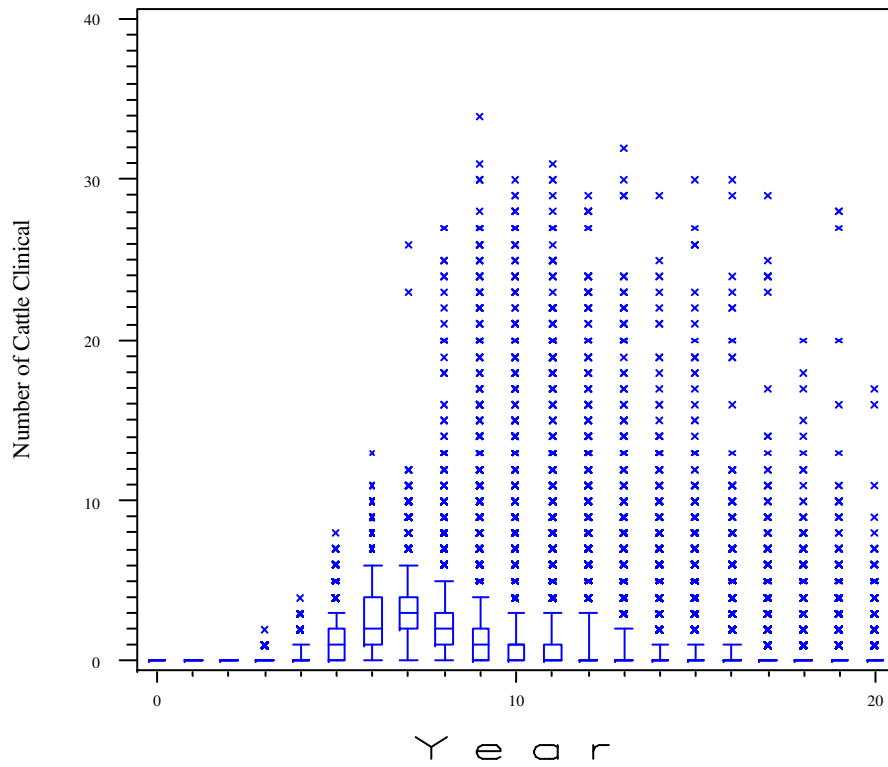
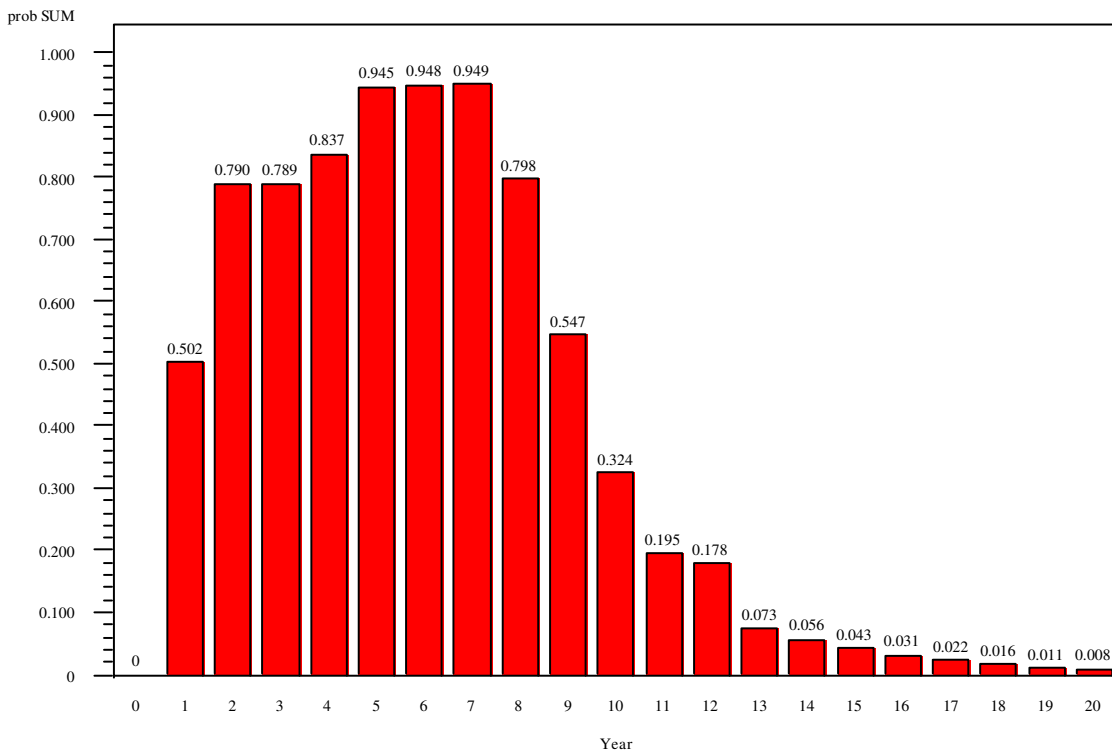
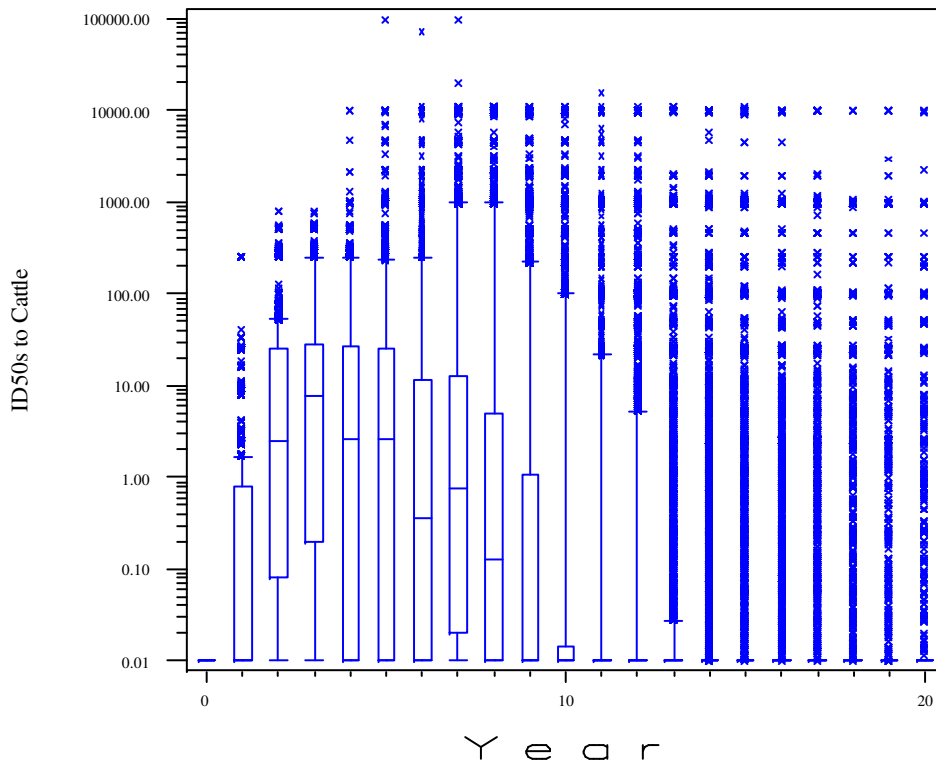


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

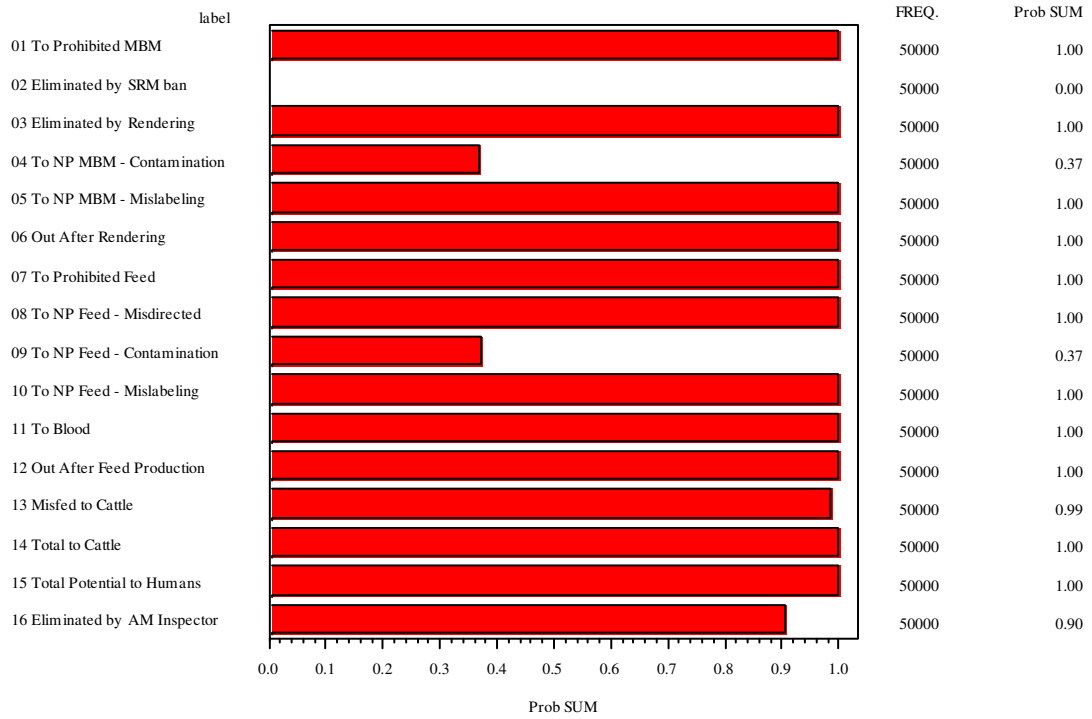
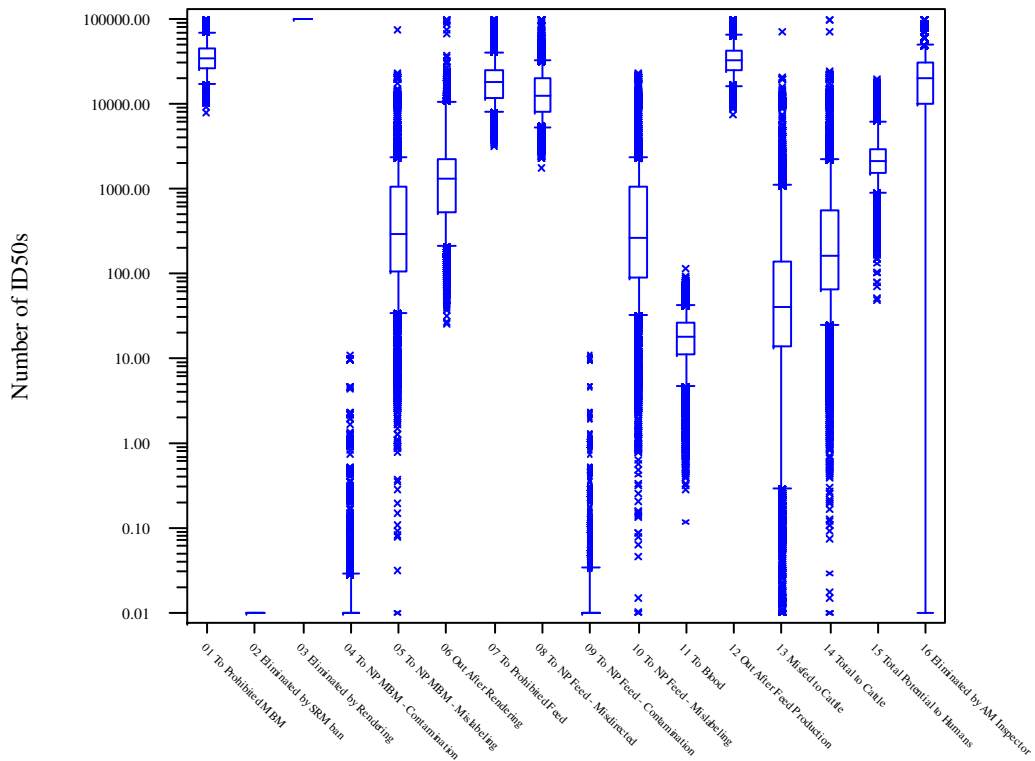




Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

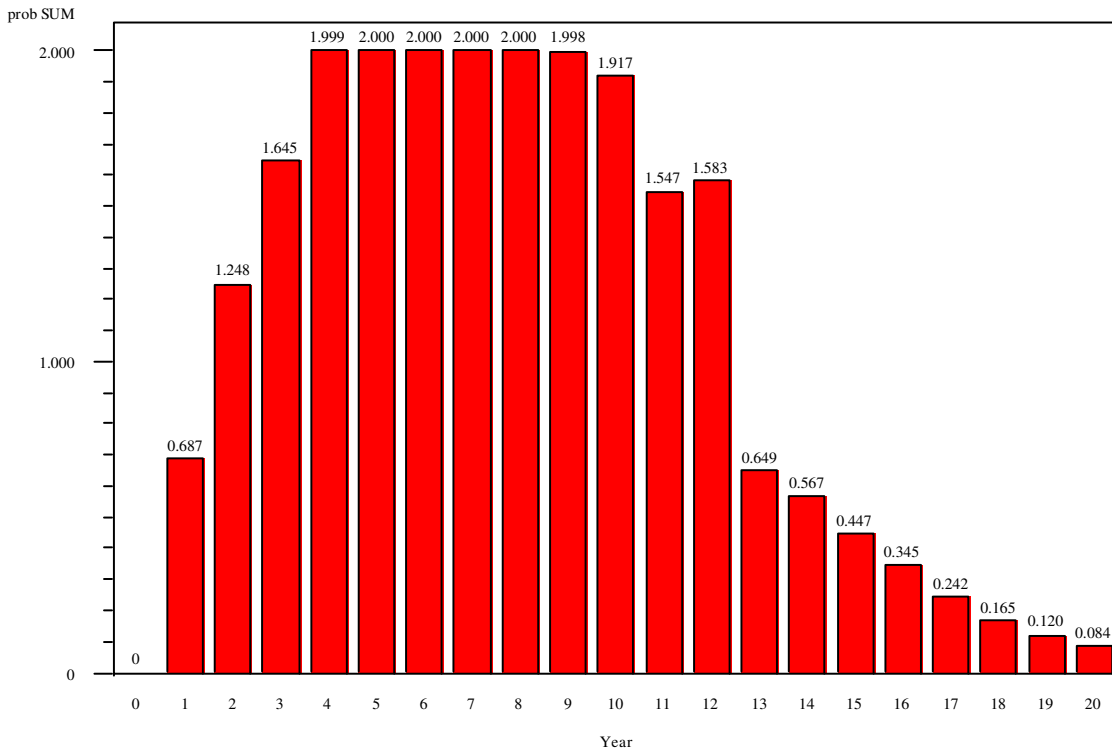
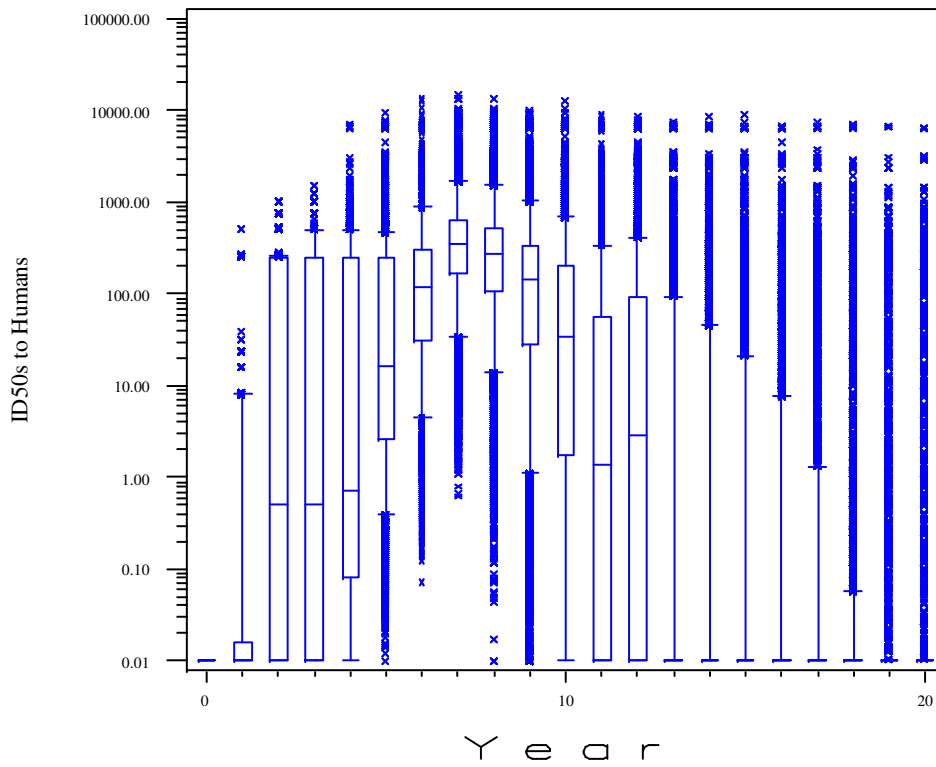


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

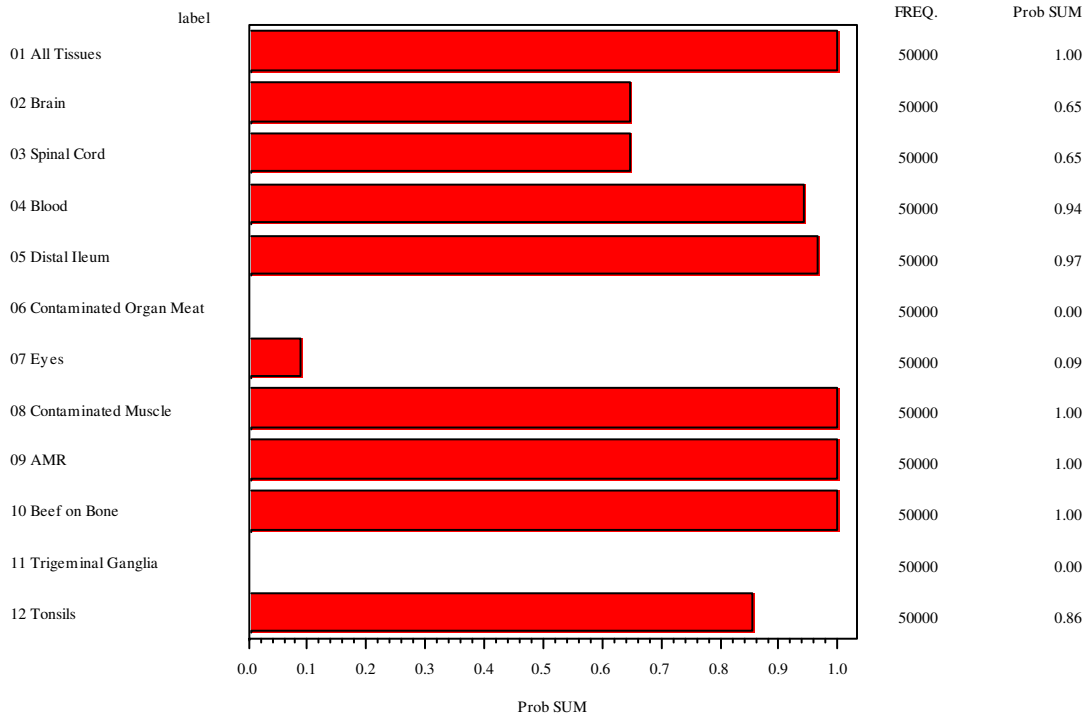
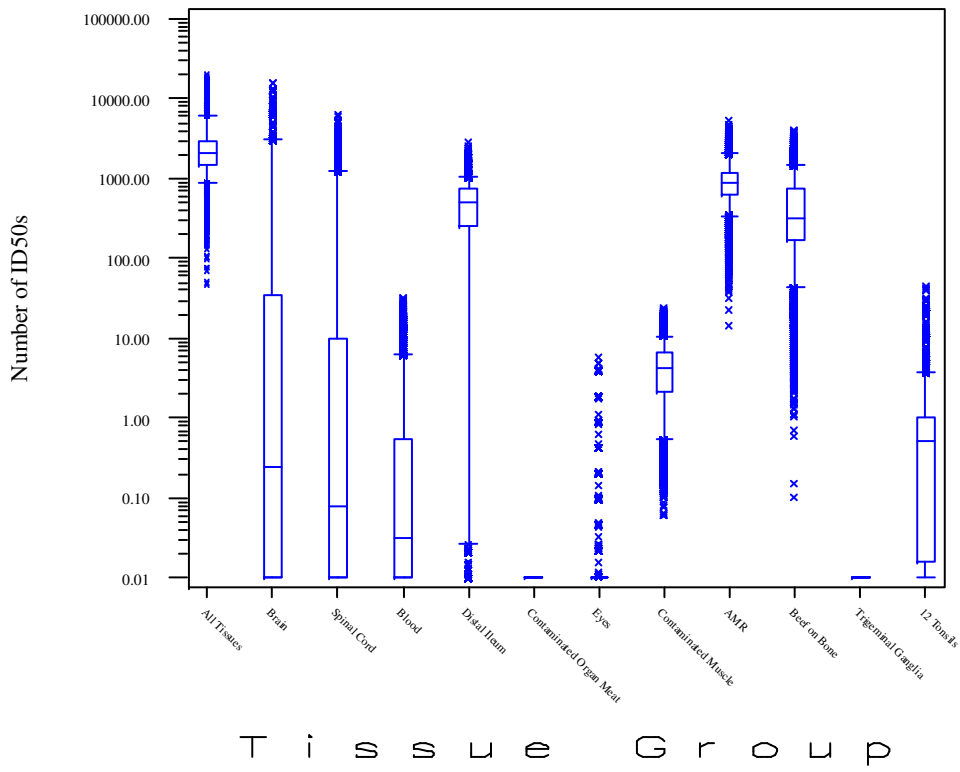


Figure 1  
Number of Cattle Infected

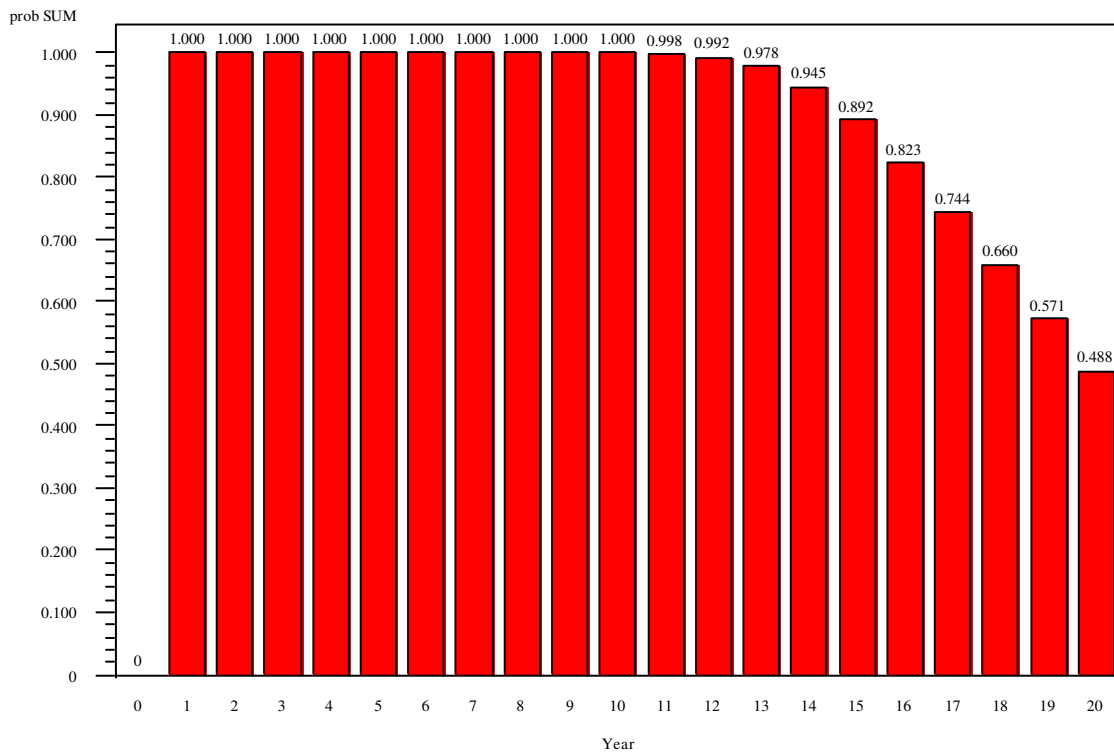
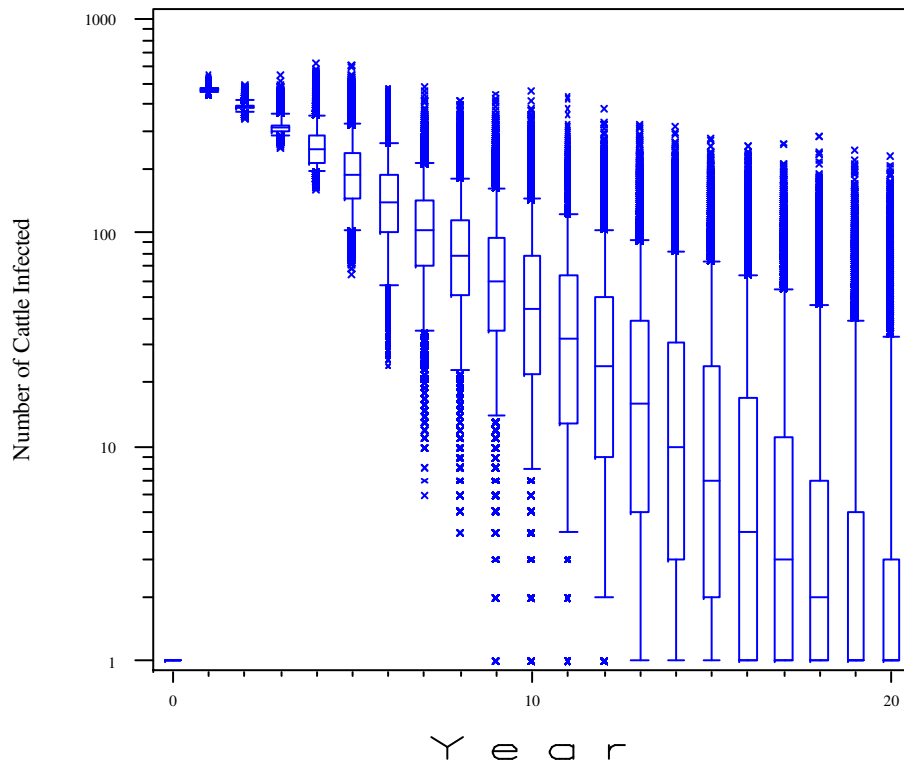


Figure 2  
 Number of Cattle Reaching Clinical Status

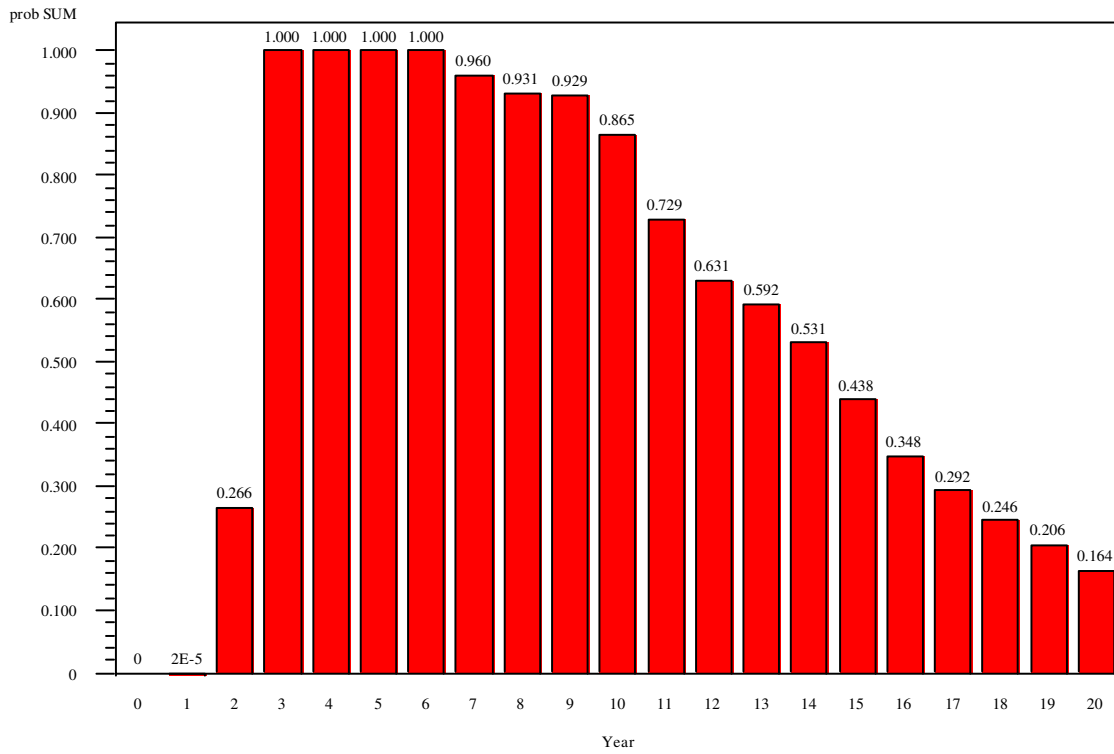
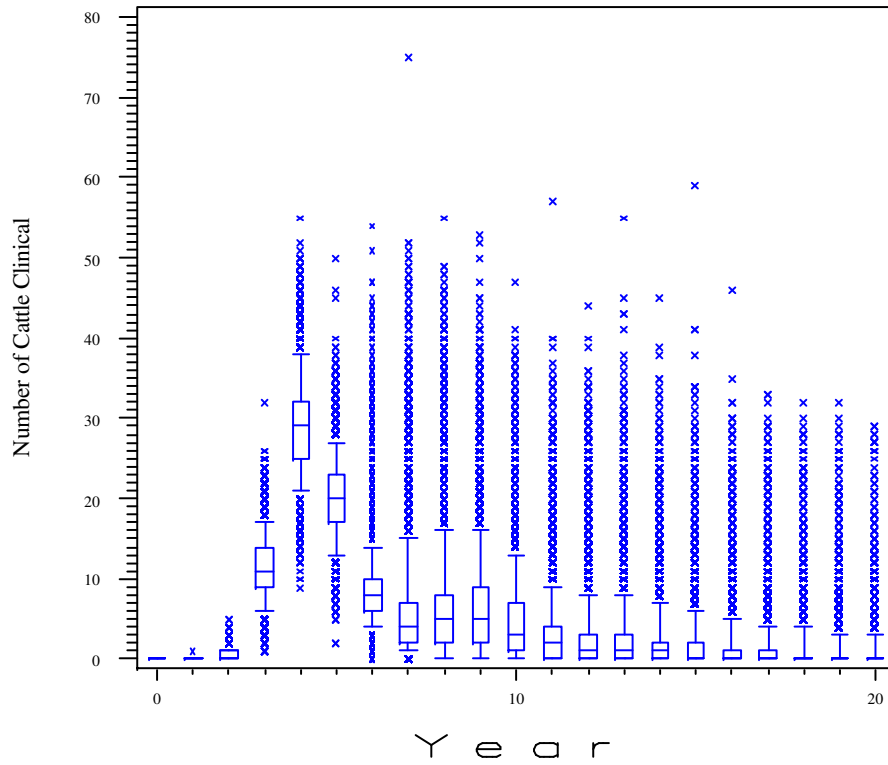
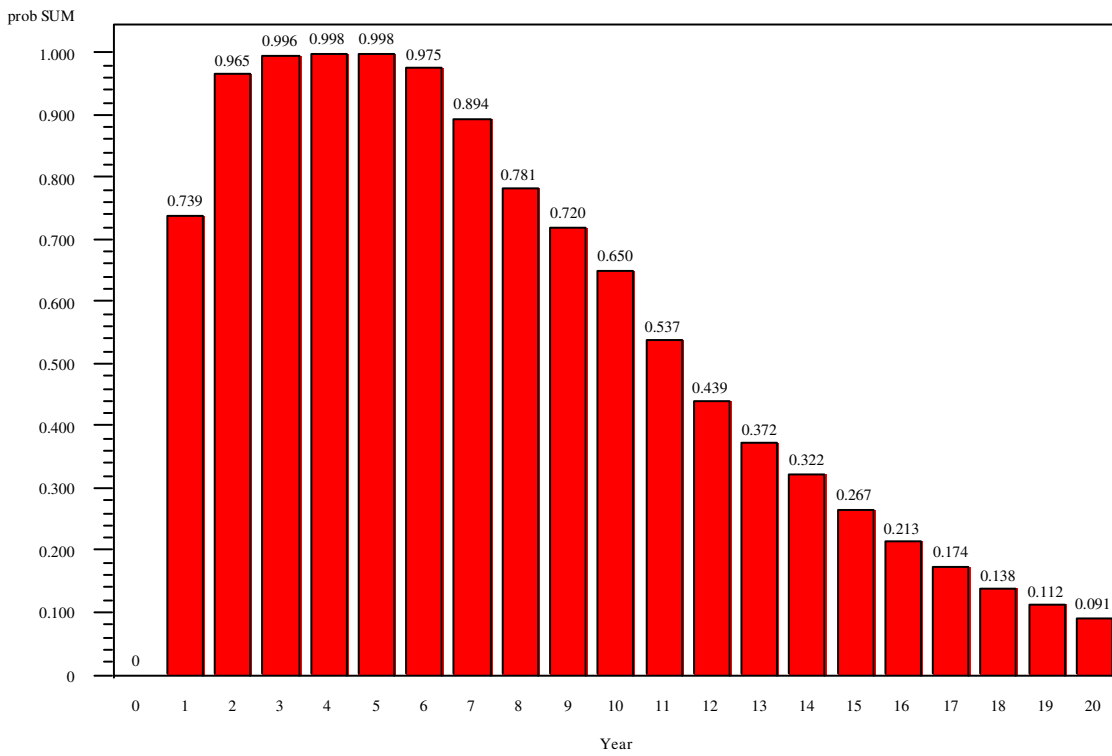
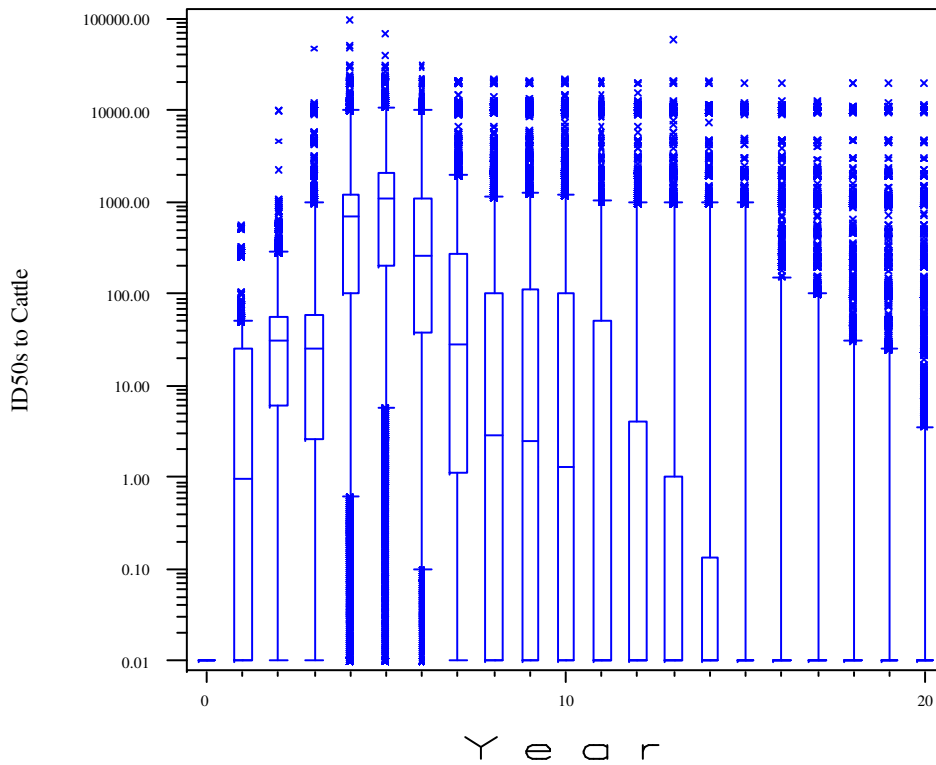


Figure 3  
Cattle Oral ID<sub>50</sub>s Administered to Cattle



### Figure 4 Disposition of Infectivity

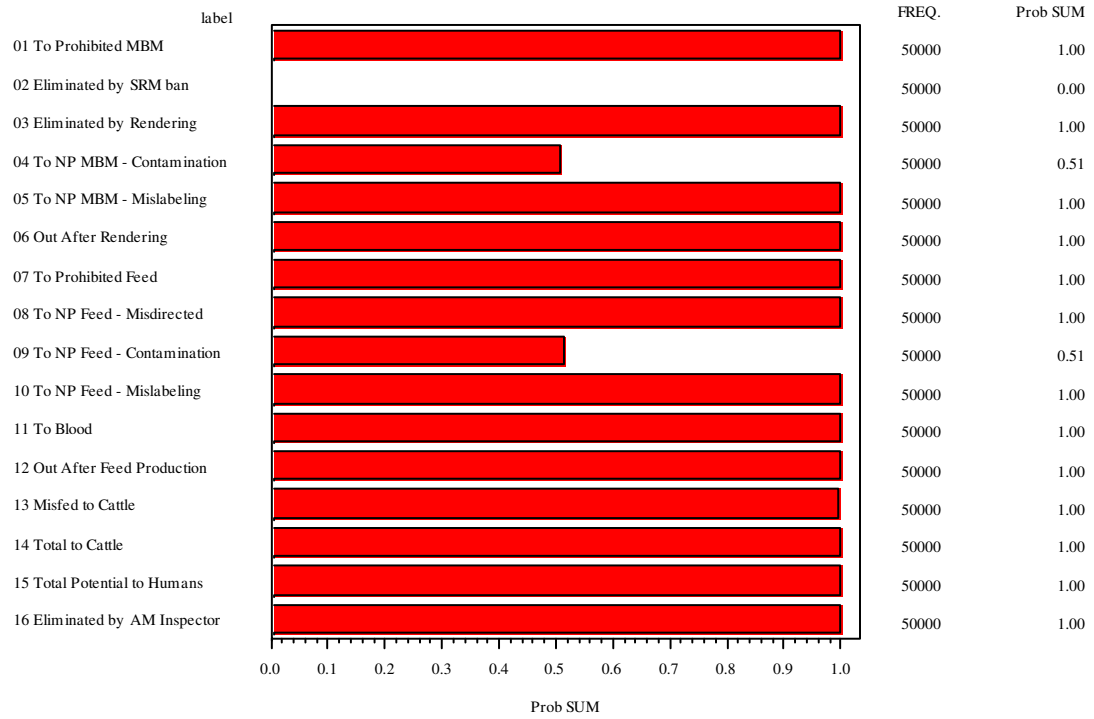
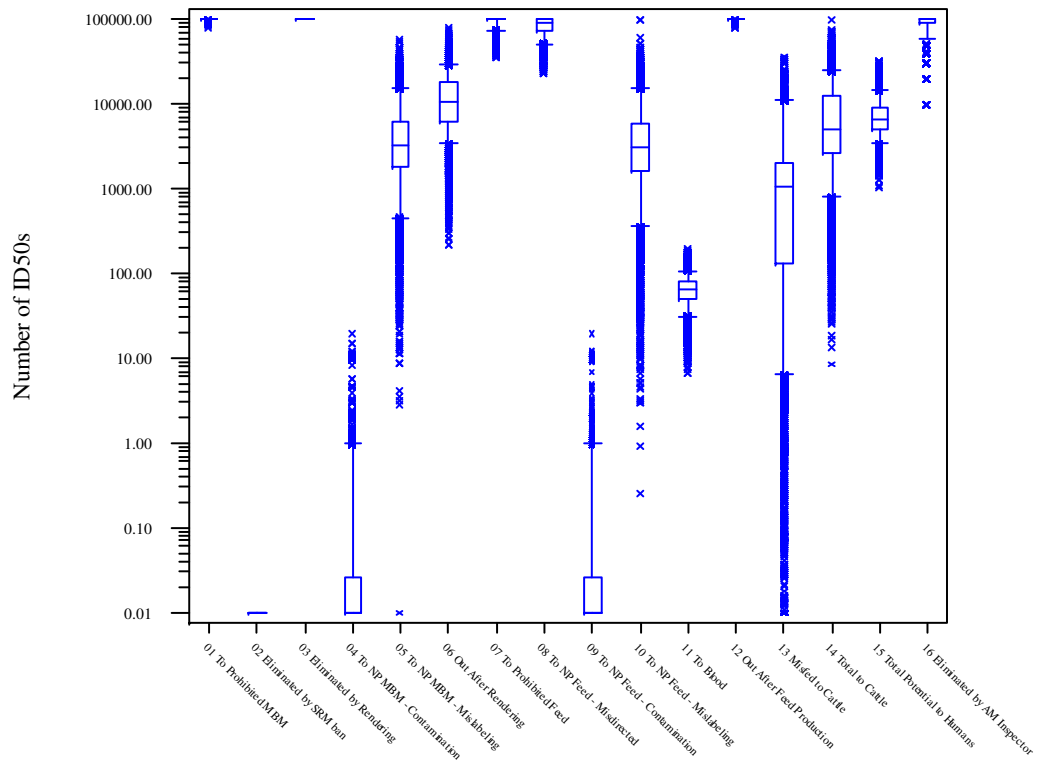


Figure 5  
Cattle Oral ID<sub>50</sub>s Potentially Available for Human Consumption

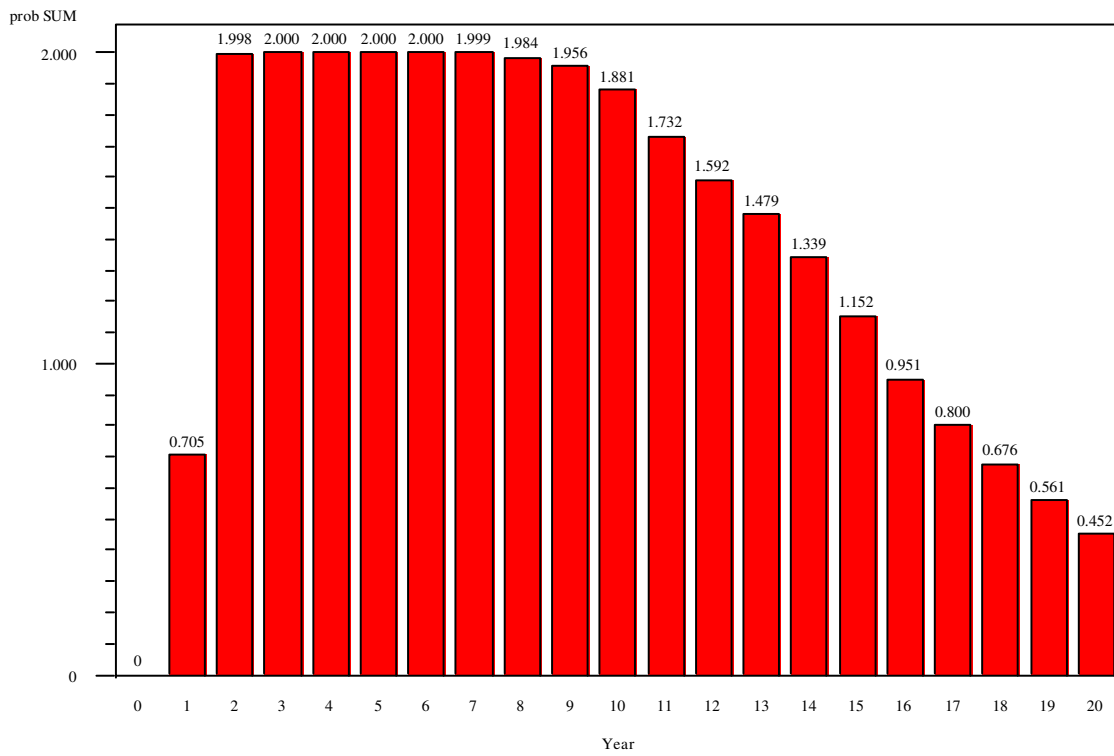
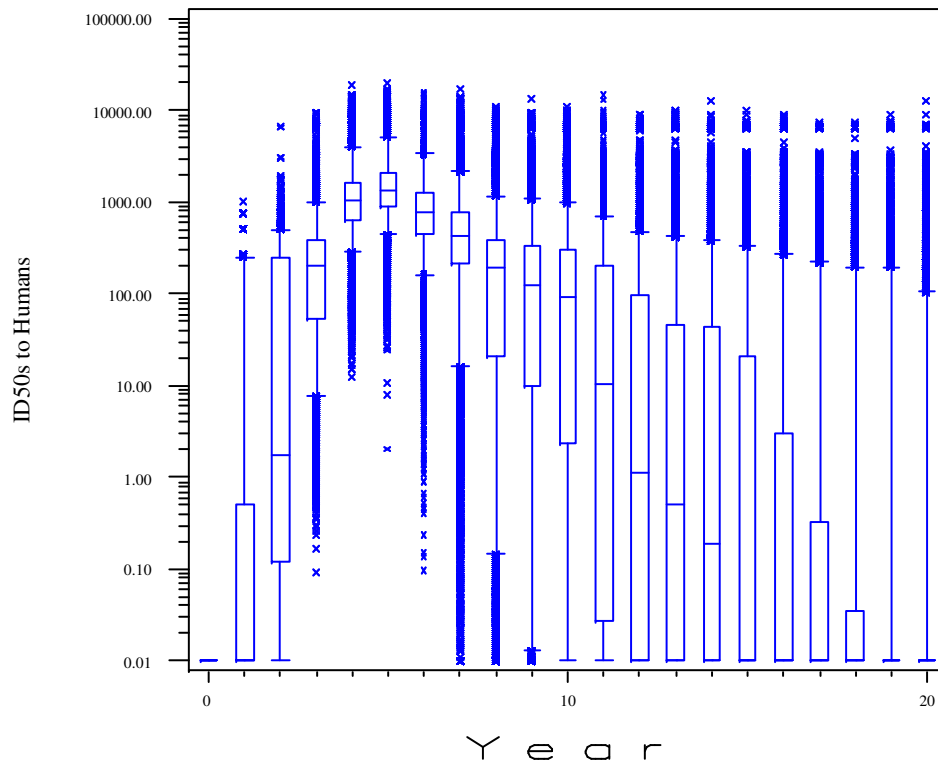


Figure 6  
Cattle Oral ID<sub>50</sub>s Available for Human Consumption by Tissue

