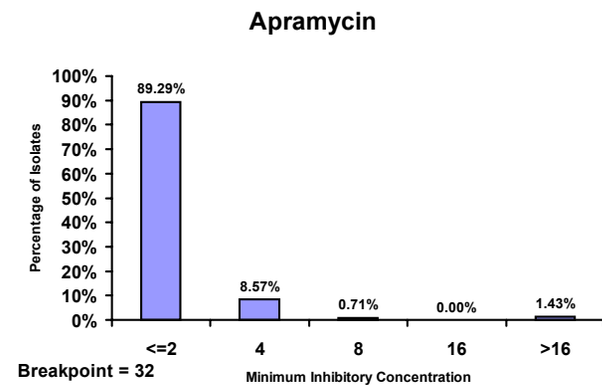
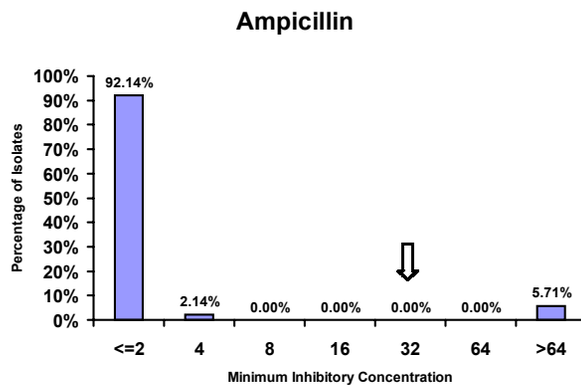
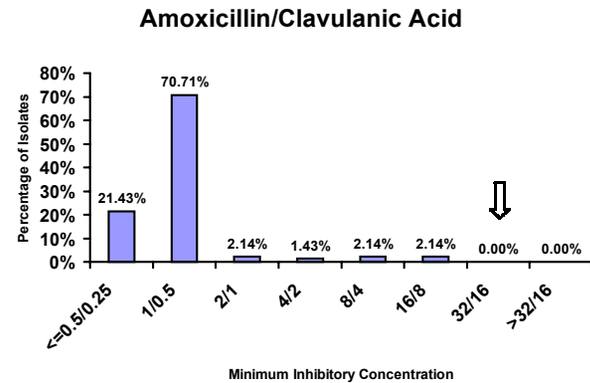
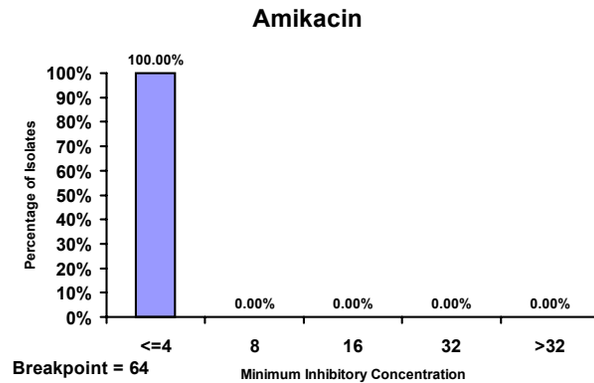


NARMS - EB 1998

Veterinary Isolates

Fig. 16. Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. anatum* from All Species



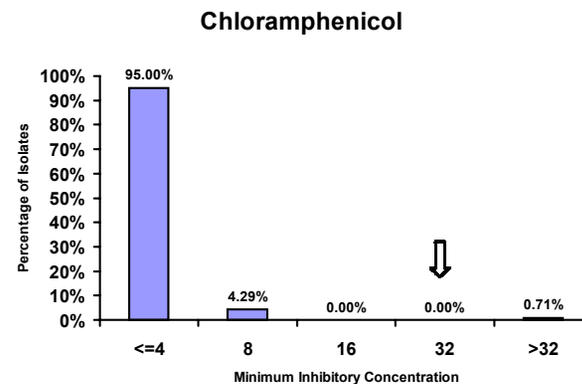
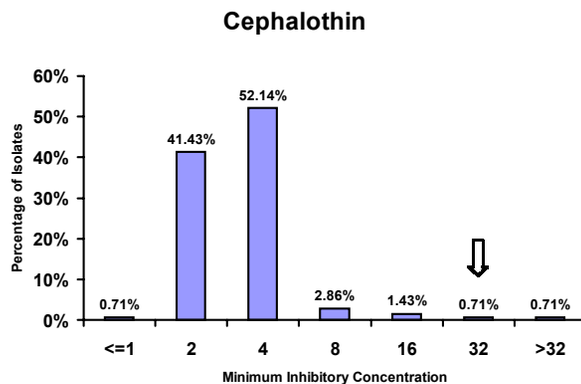
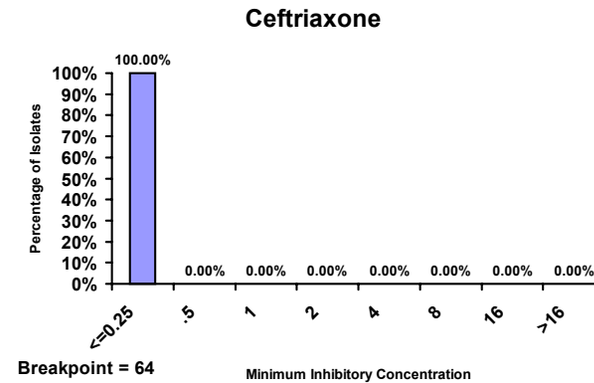
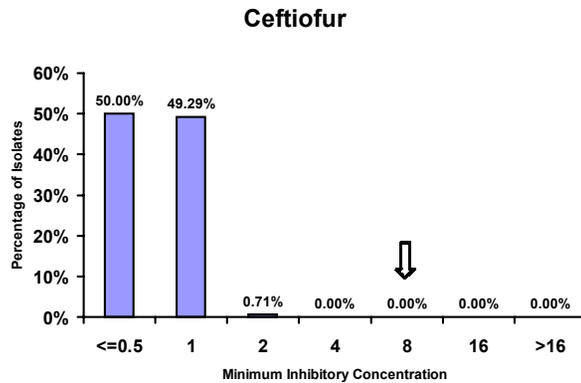
↓ Breakpoint

n=140

NARMS - EB 1998

Veterinary Isolates

Fig. 16. Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. anatum* from All Species



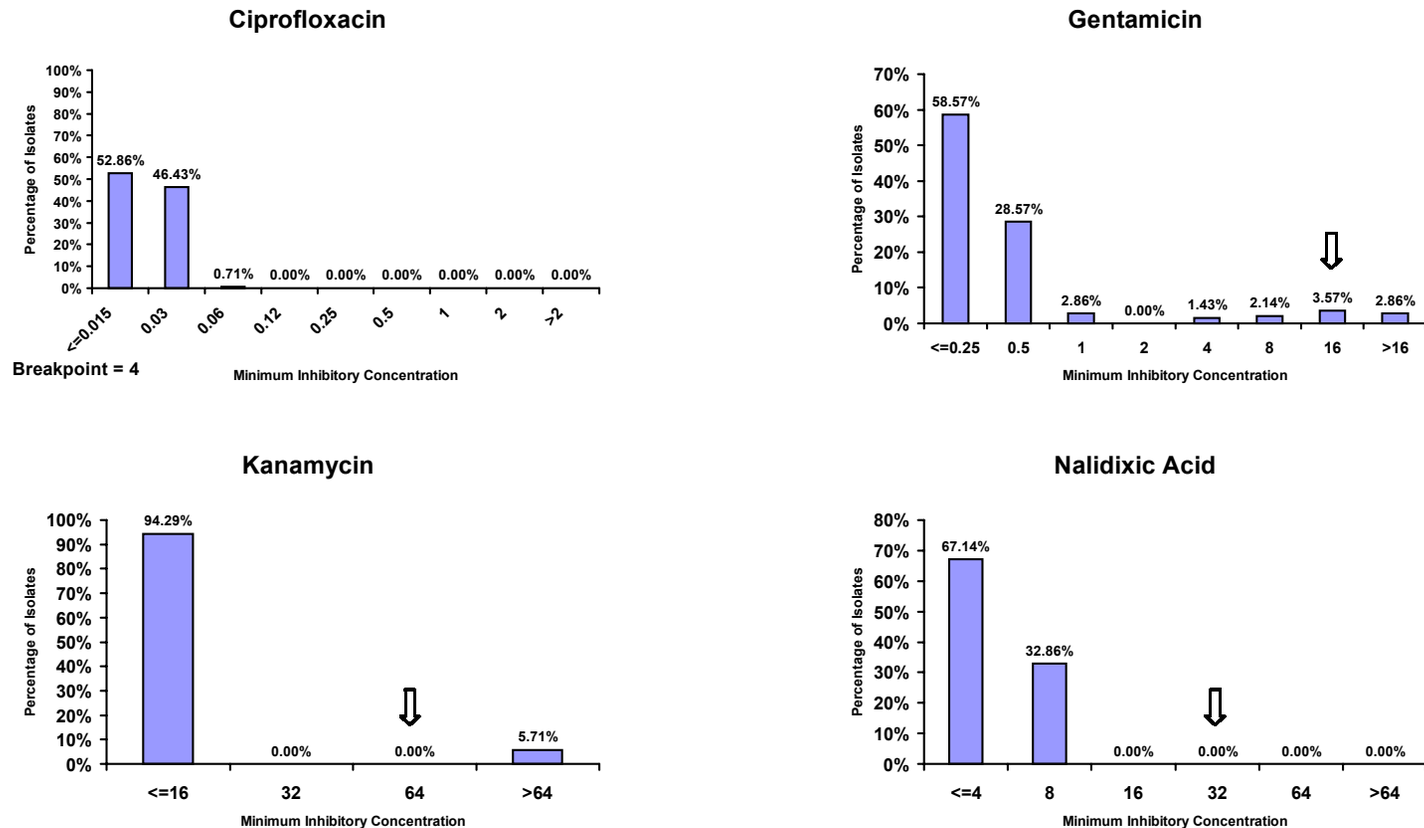
↓ Breakpoint

n=140

NARMS - EB 1998

Veterinary Isolates

Fig. 16. Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. anatum* from All Species



↓ Breakpoint

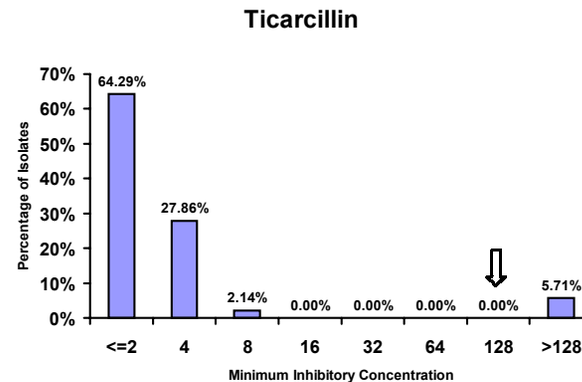
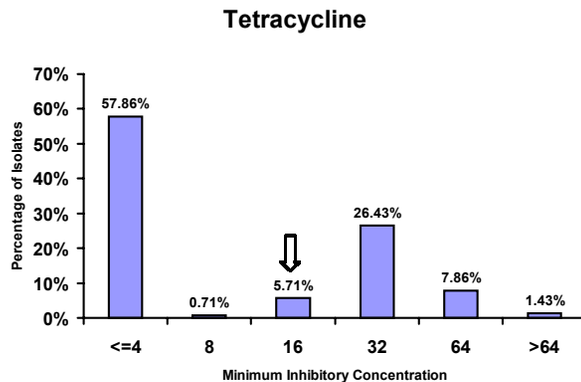
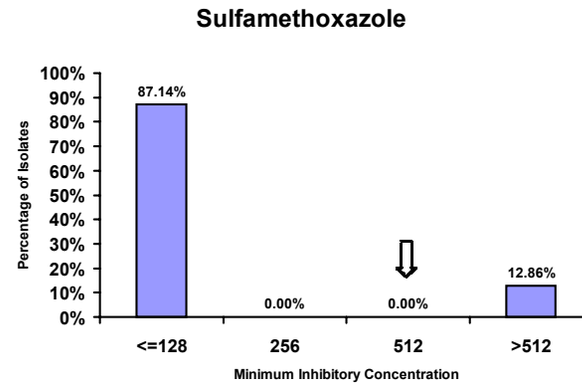
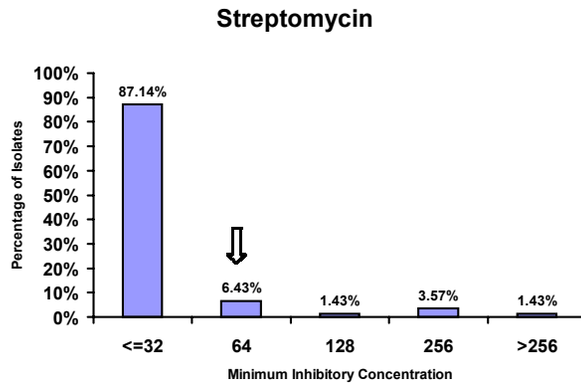
n=140

120

NARMS - EB 1998

Veterinary Isolates

Fig. 16. Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. anatum* from All Species



↓ Breakpoint

n=140

NARMS - EB 1998

Veterinary Isolates

Fig. 16. Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. anatum* from All Species

