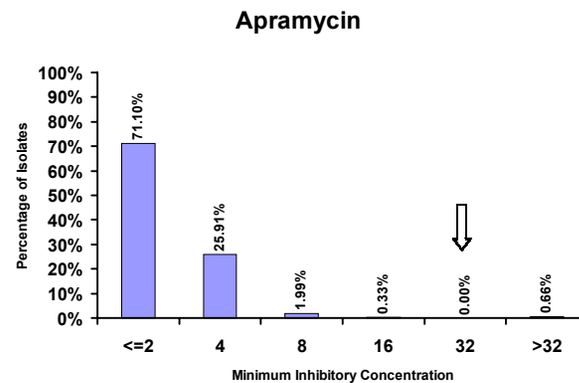
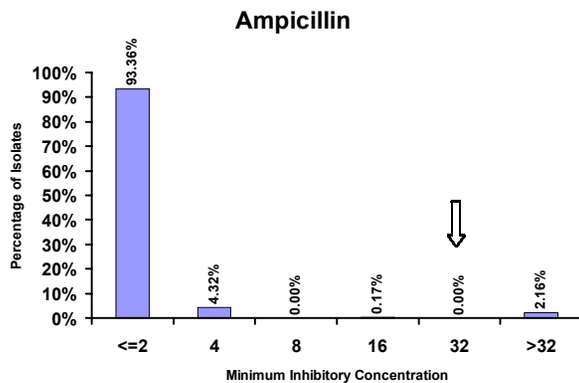
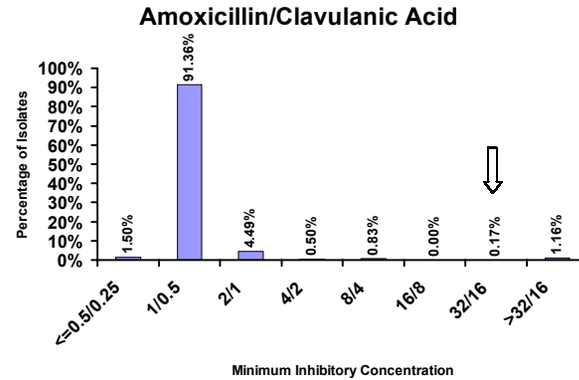
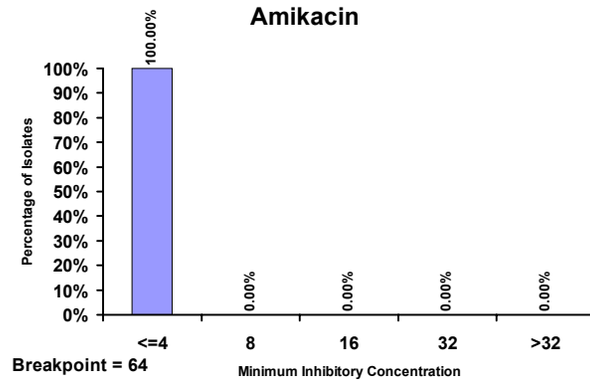


# NARMS – EB 2000

## Veterinary Isolates

**Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. Kentucky**



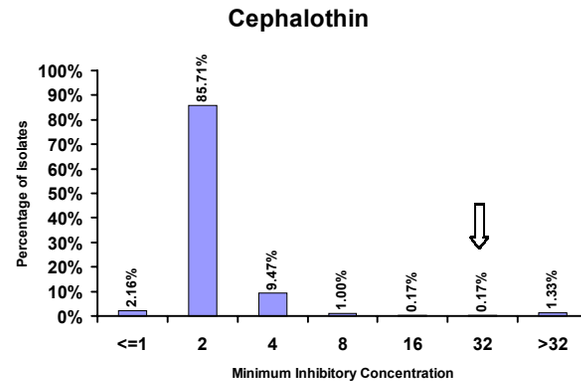
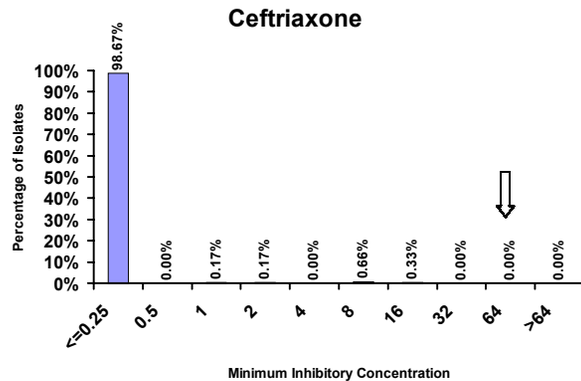
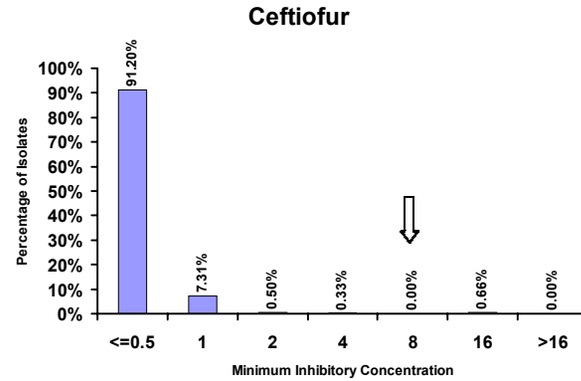
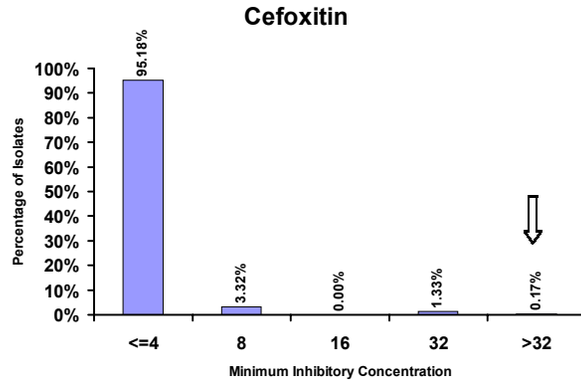
↓ Breakpoint

n=602

# NARMS – EB 2000

## Veterinary Isolates

**Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. Kentucky**



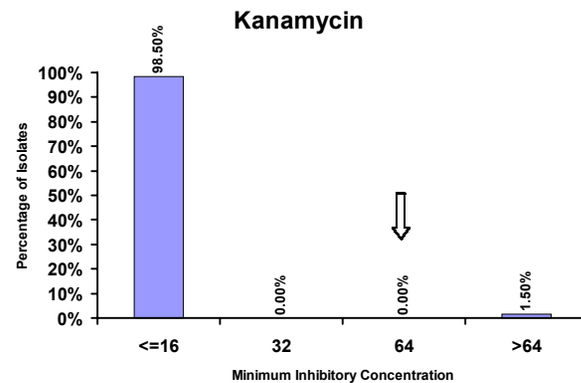
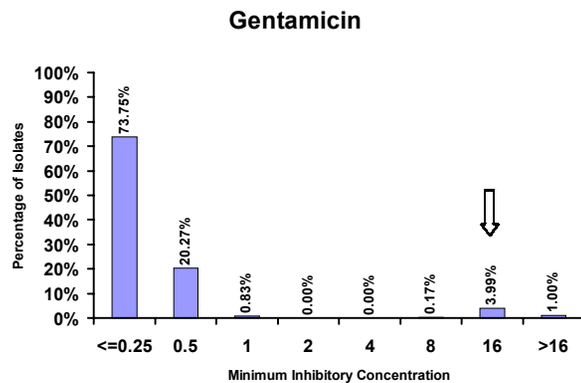
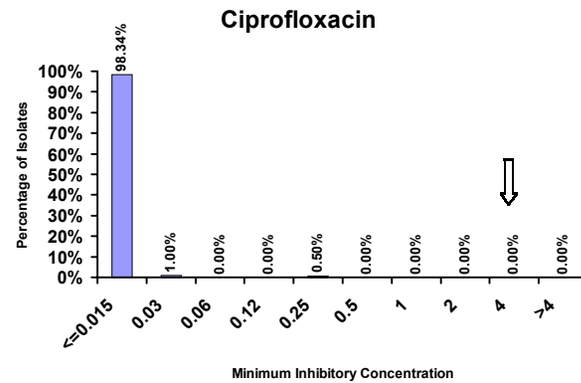
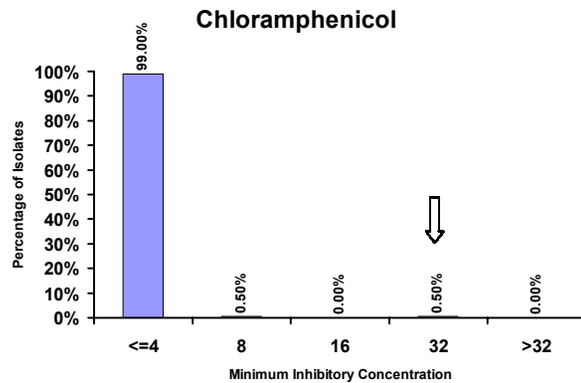
↓ Breakpoint

n=602

# NARMS – EB 2000

## Veterinary Isolates

Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Kentucky*



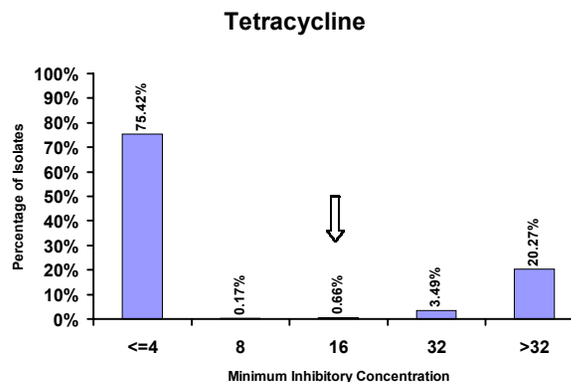
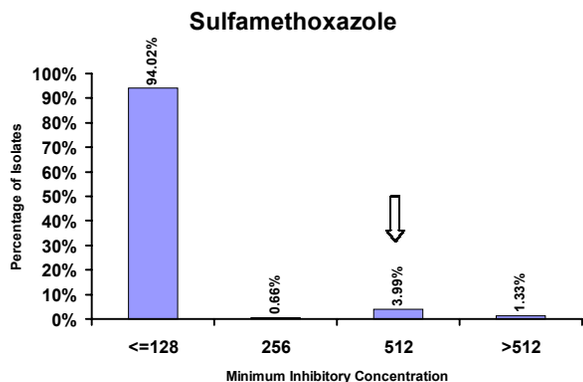
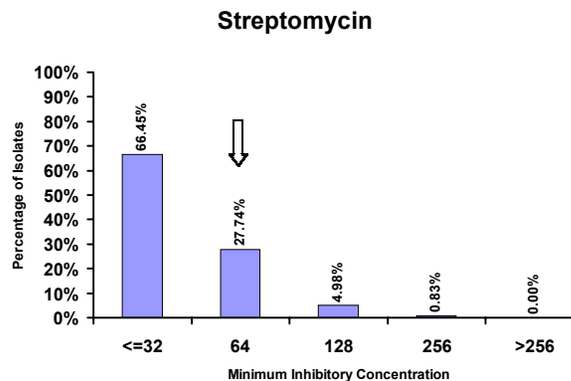
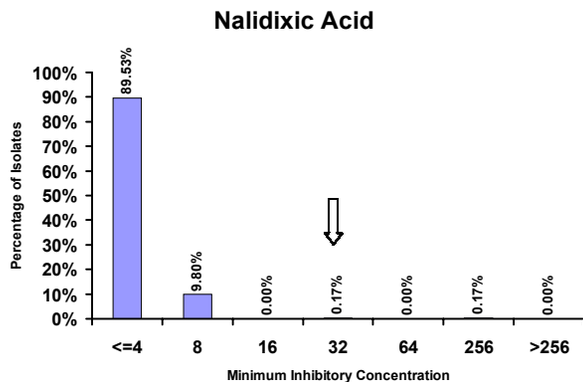
↓ Breakpoint

n=602

# NARMS – EB 2000

## Veterinary Isolates

Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. Kentucky



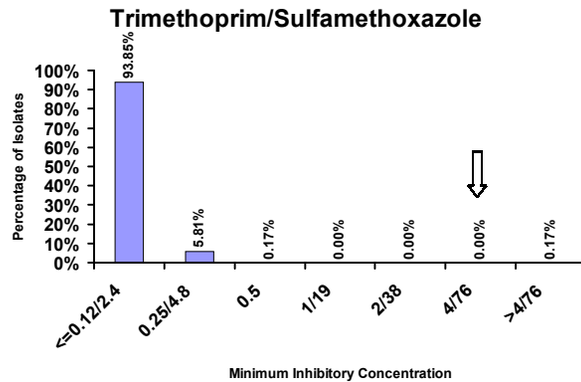
↓ Breakpoint

n=602

# NARMS – EB 2000

## Veterinary Isolates

**Fig. 14. Minimum Inhibitory Concentrations by Antimicrobial Agent for S. Kentucky**



↓ Breakpoint

n=602