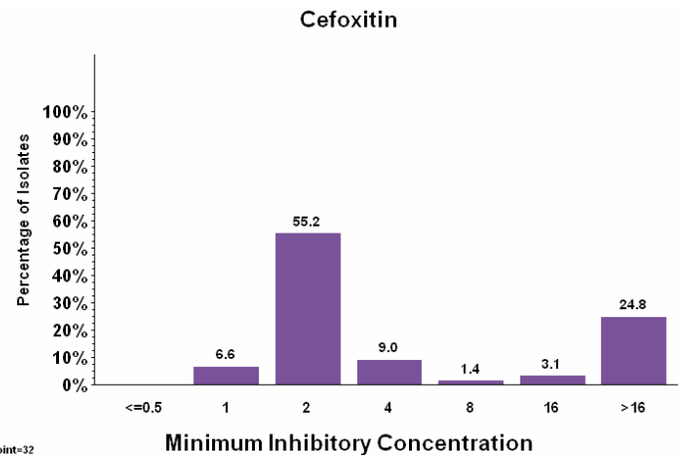
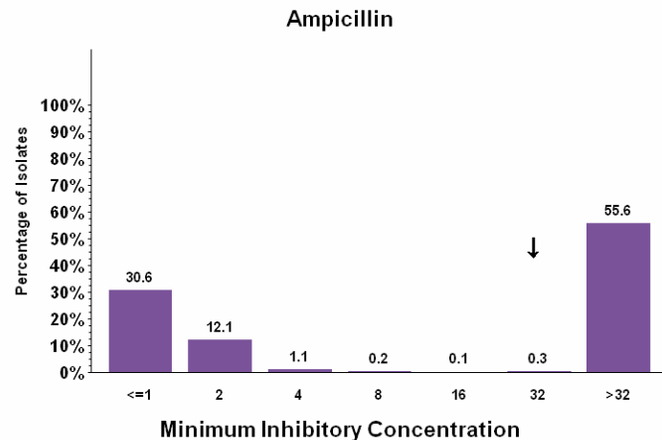
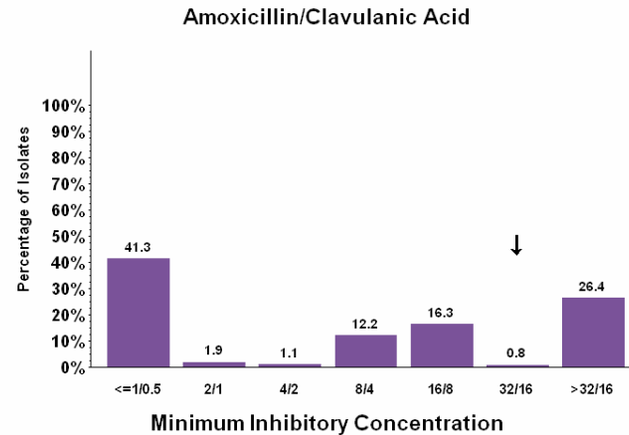
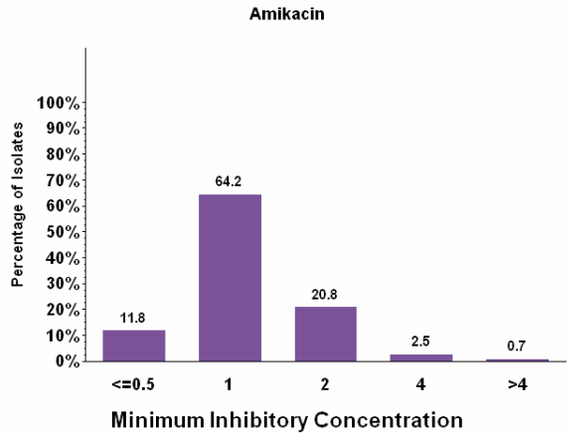


# NARMS – EB 2003

## Veterinary Isolates

### Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium*\* for All species



Breakpoint=32

n=944

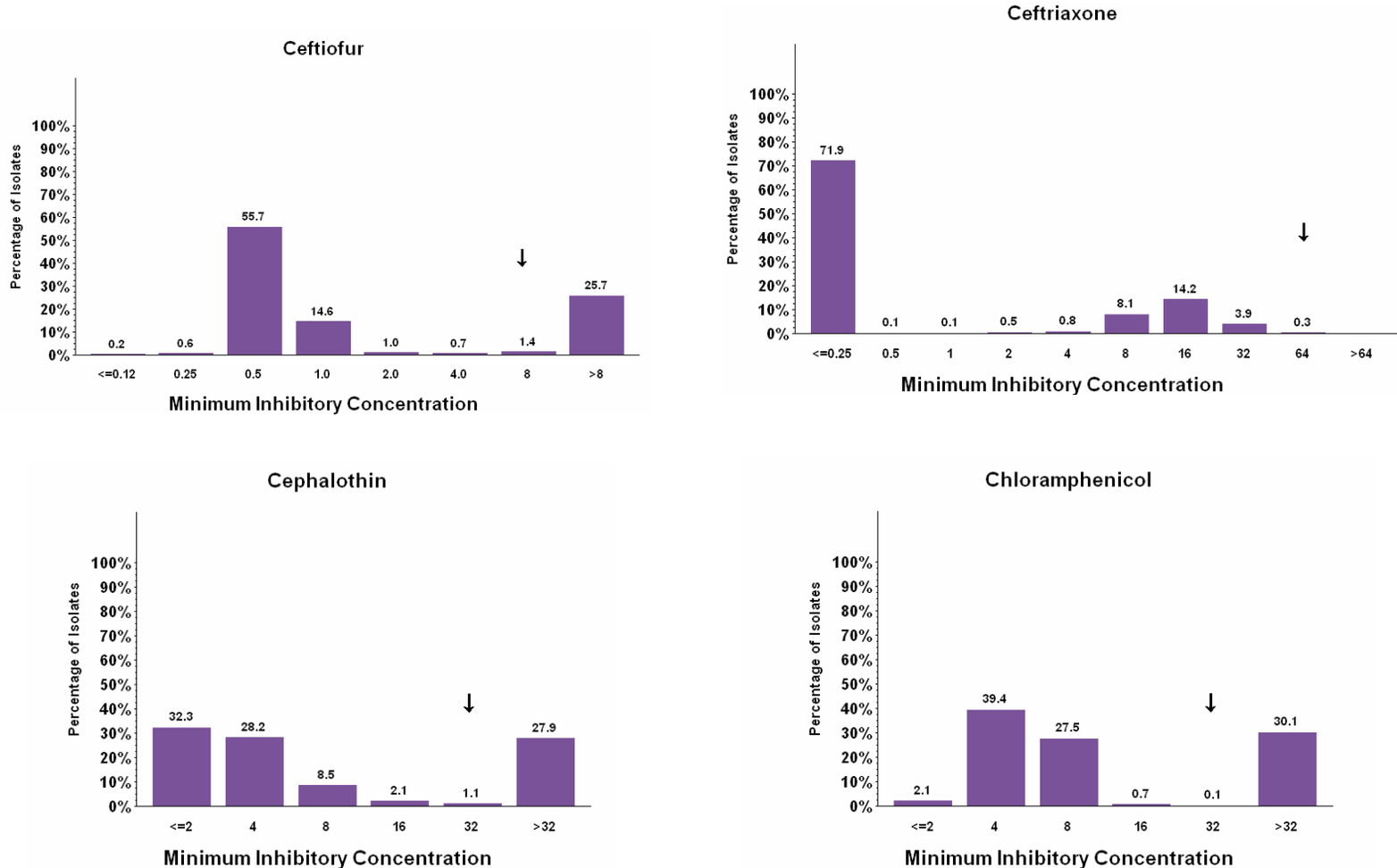
↓ Breakpoint

\*Including var copenhagen

# NARMS – EB 2003

## Veterinary Isolates

### Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium*\* for All species



↓ Breakpoint

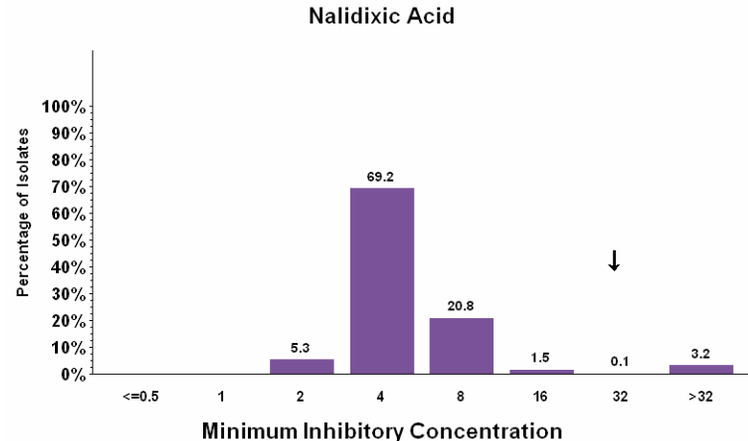
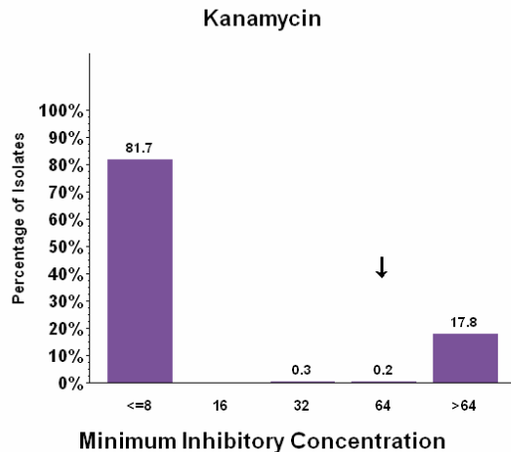
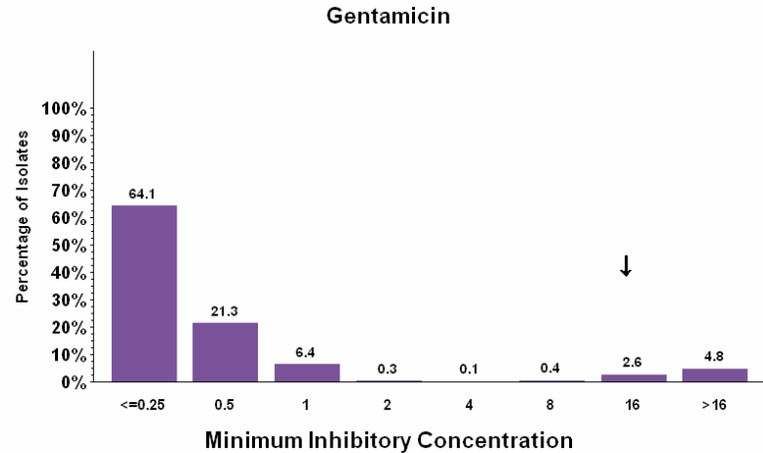
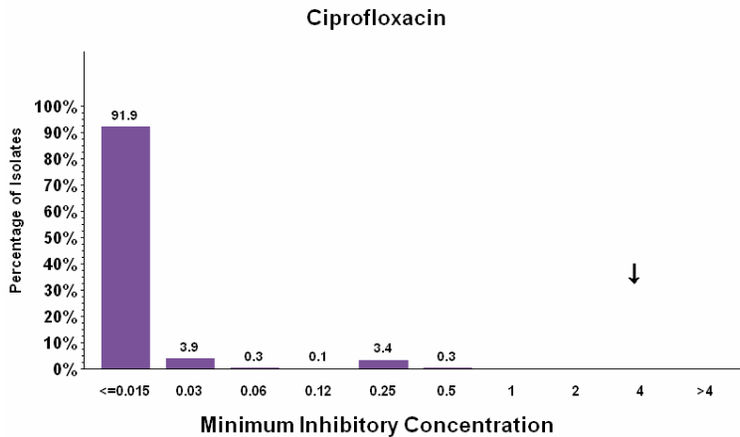
\*Including var copenhagen

n=944

# NARMS – EB 2003

## Veterinary Isolates

### Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium*\* for All species



↓ Breakpoint

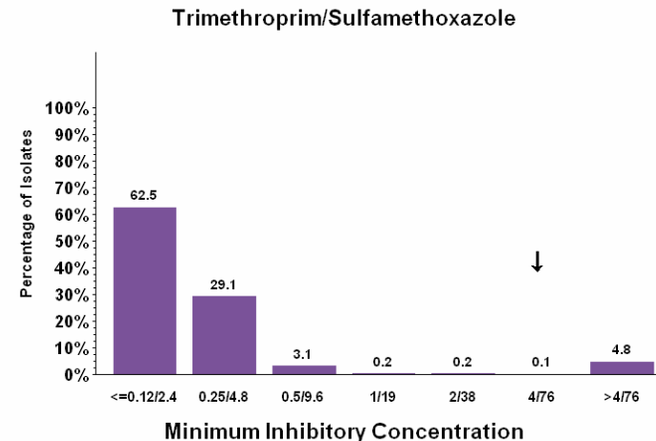
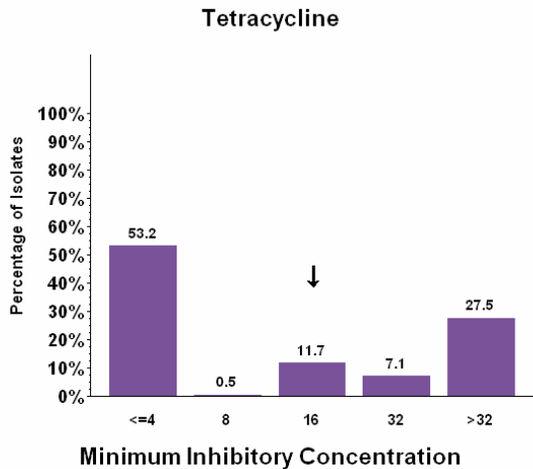
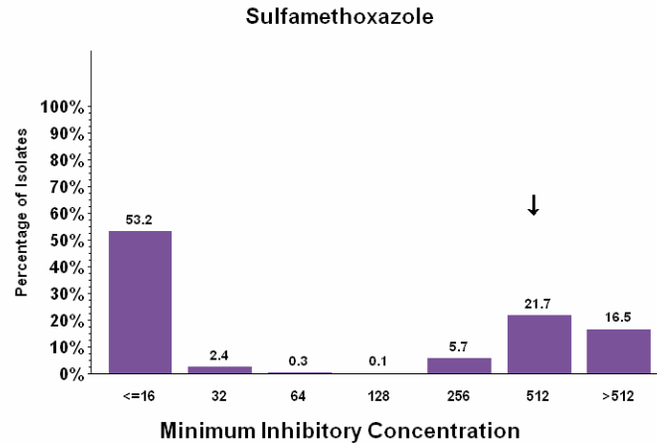
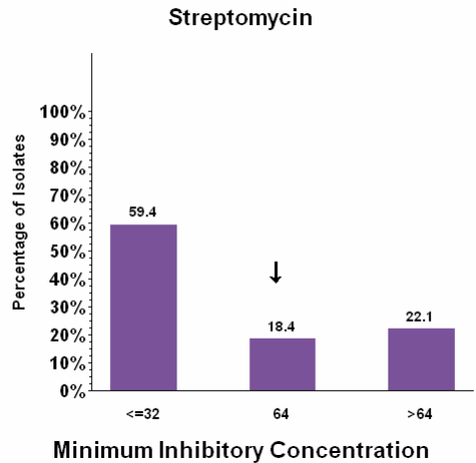
\*Including var copenhagen

n=944

# NARMS – EB 2003

## Veterinary Isolates

### Fig. 12 Minimum Inhibitory Concentrations by Antimicrobial Agent for *S. Typhimurium*\* for All species



↓ Breakpoint

\*Including var copenhagen

n=944