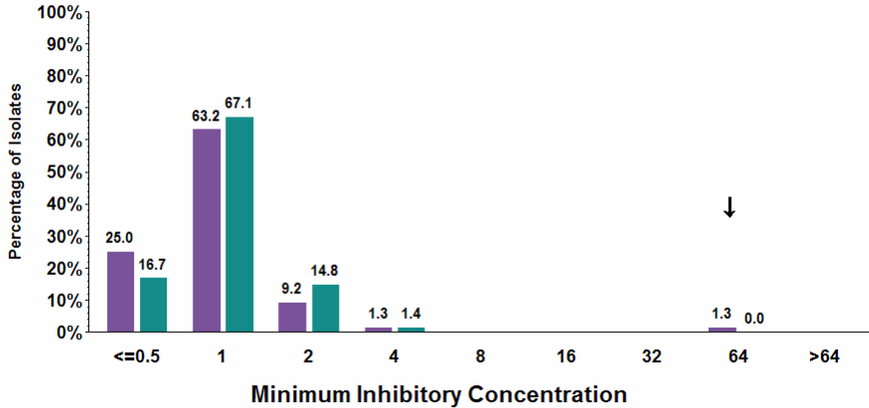


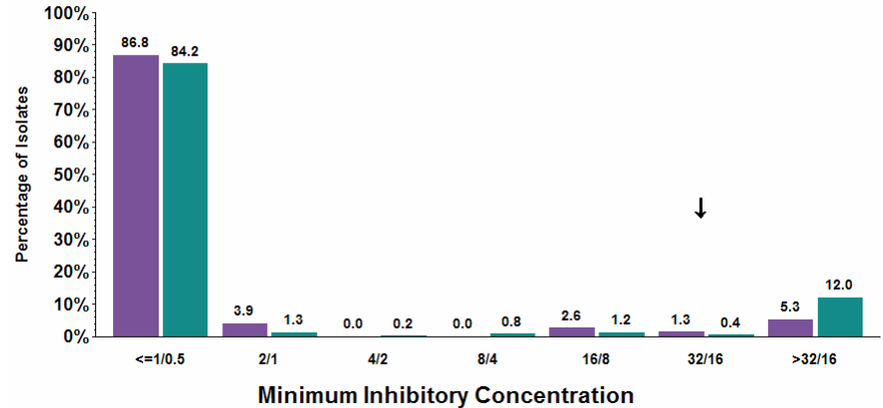
# NARMS – EB 2004 Veterinary Isolates

## Fig. 4 Minimum Inhibitory Concentrations ( $\mu\text{g/ml}$ ) by Antimicrobial Agent for All *Salmonella* Isolates from Chicken

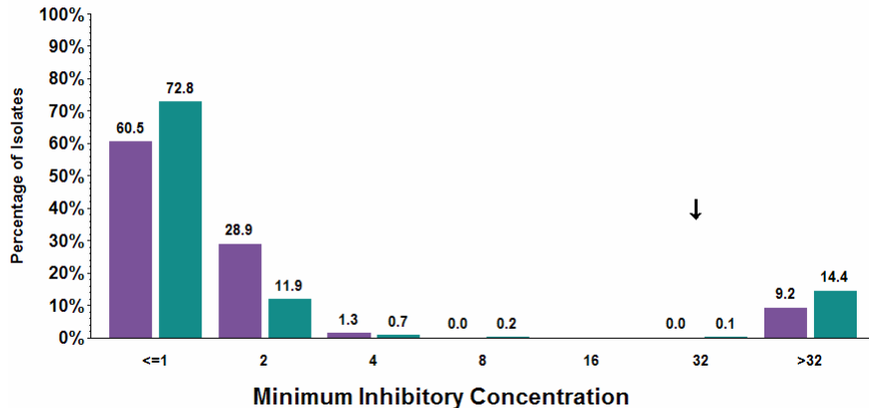
### Amikacin



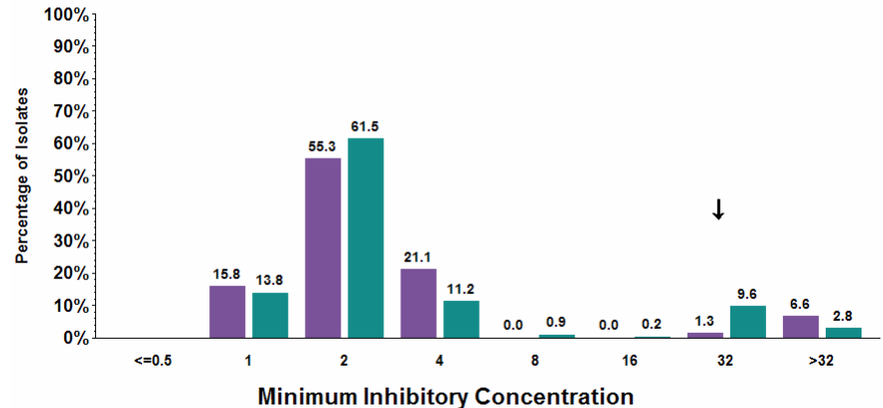
### Amoxicillin/Clavulanic Acid



### Ampicillin



### Cefoxitin



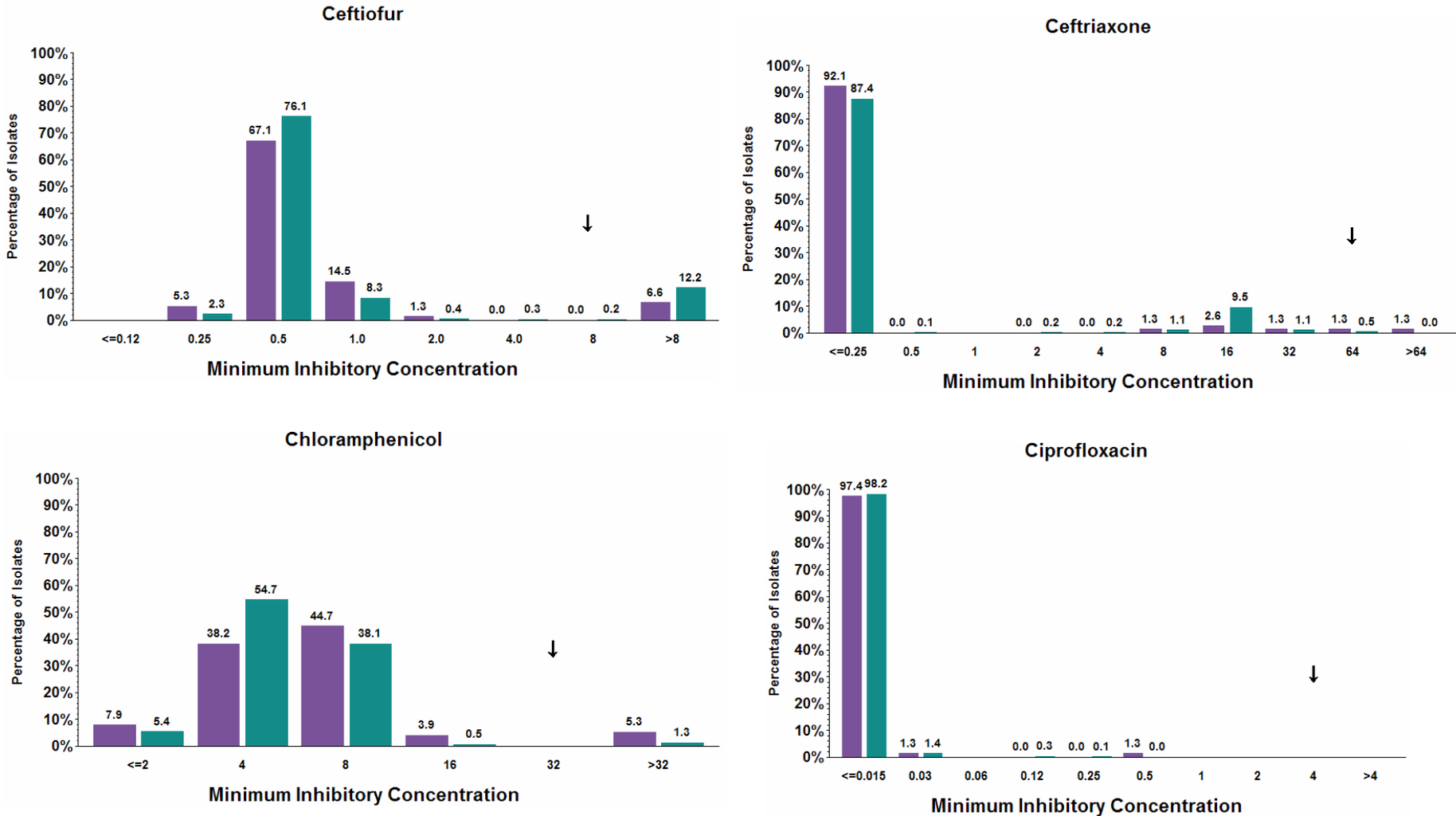
↓ Breakpoint

■ Diagnostic n=76

■ Slaughter n=1280

# NARMS – EB 2004 Veterinary Isolates

## Fig. 4 Minimum Inhibitory Concentrations (µg/ml) by Antimicrobial Agent for All *Salmonella* Isolates from Chicken



↓ Breakpoint

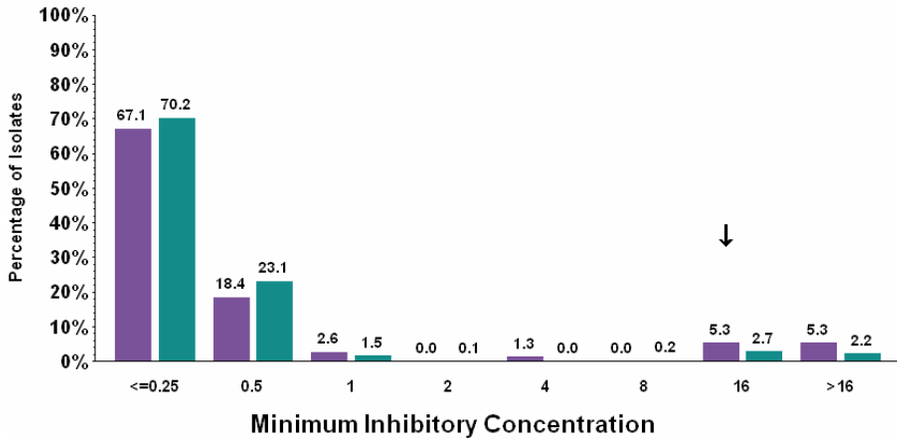
Diagnostic n=76

Slaughter n=1280

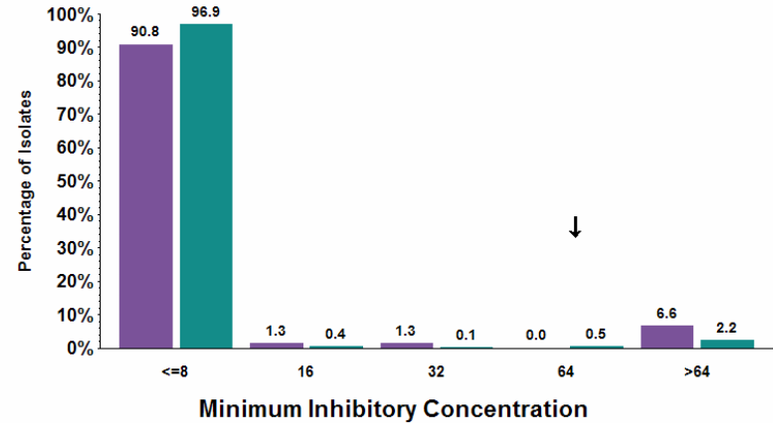
# NARMS – EB 2004 Veterinary Isolates

## Fig. 4 Minimum Inhibitory Concentrations (µg/ml) by Antimicrobial Agent for All *Salmonella* Isolates from Chicken

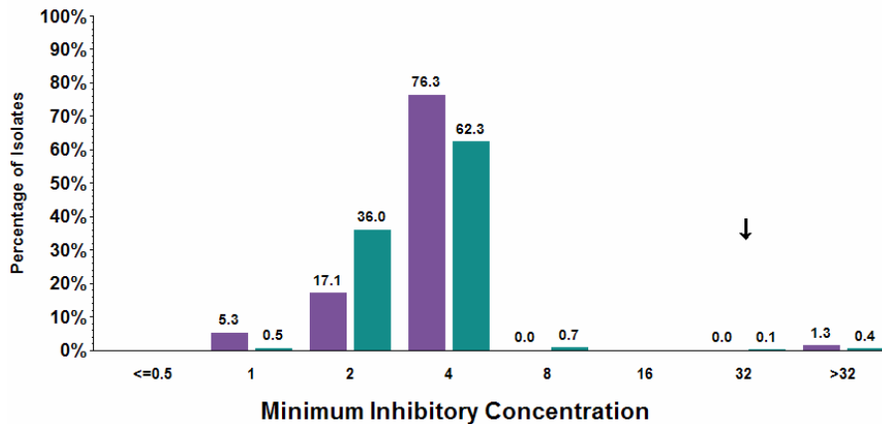
### Gentamicin



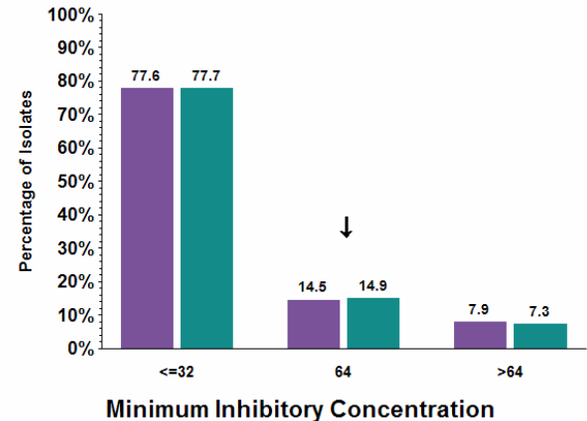
### Kanamycin



### Nalidixic Acid



### Streptomycin



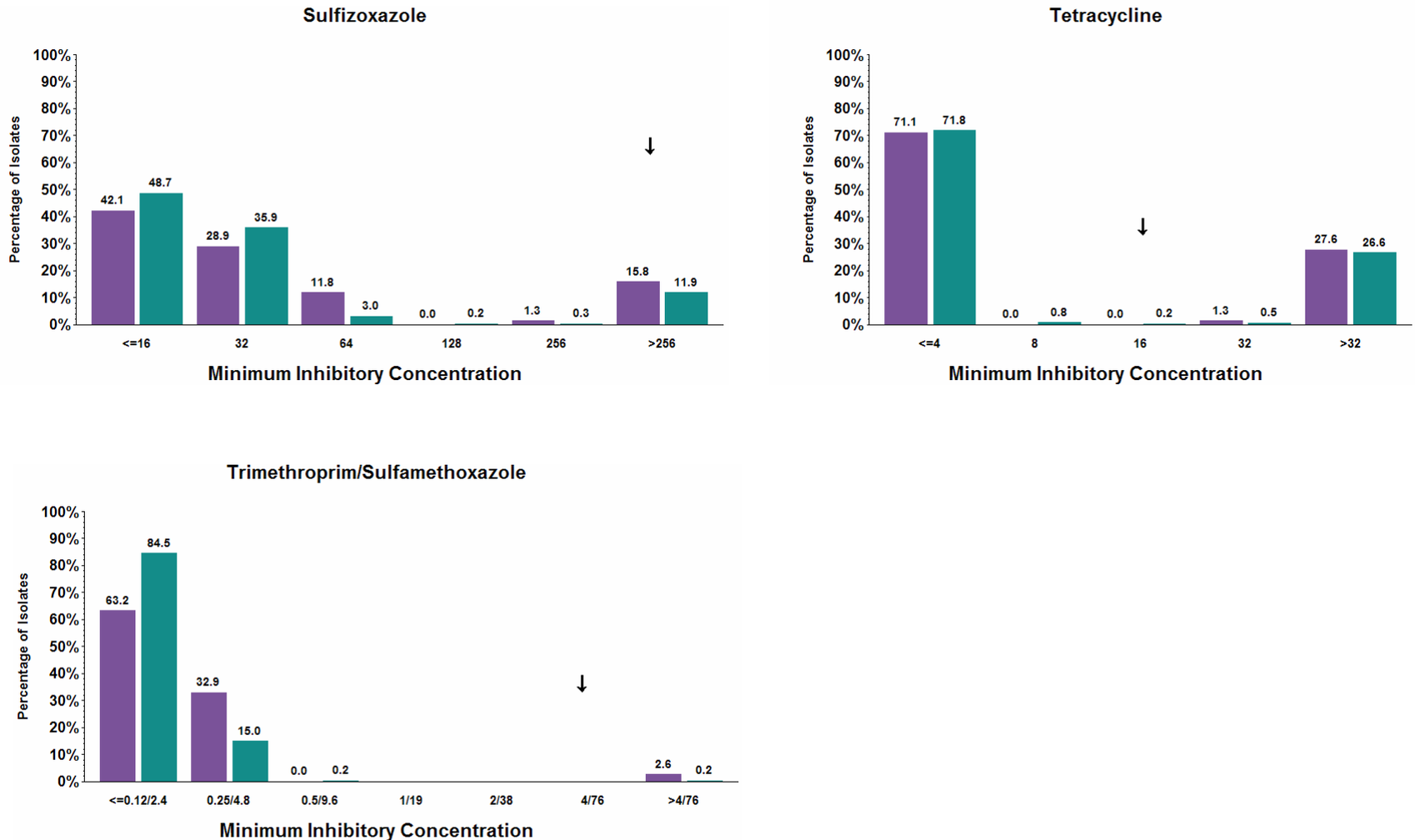
↓ Breakpoint

Diagnostic n=76

Slaughter n=1280

# NARMS – EB 2004 Veterinary Isolates

## Fig. 4 Minimum Inhibitory Concentrations ( $\mu\text{g/ml}$ ) by Antimicrobial Agent for All *Salmonella* Isolates from Chicken



↓ Breakpoint

Diagnostic n=76

Slaughter n=1280