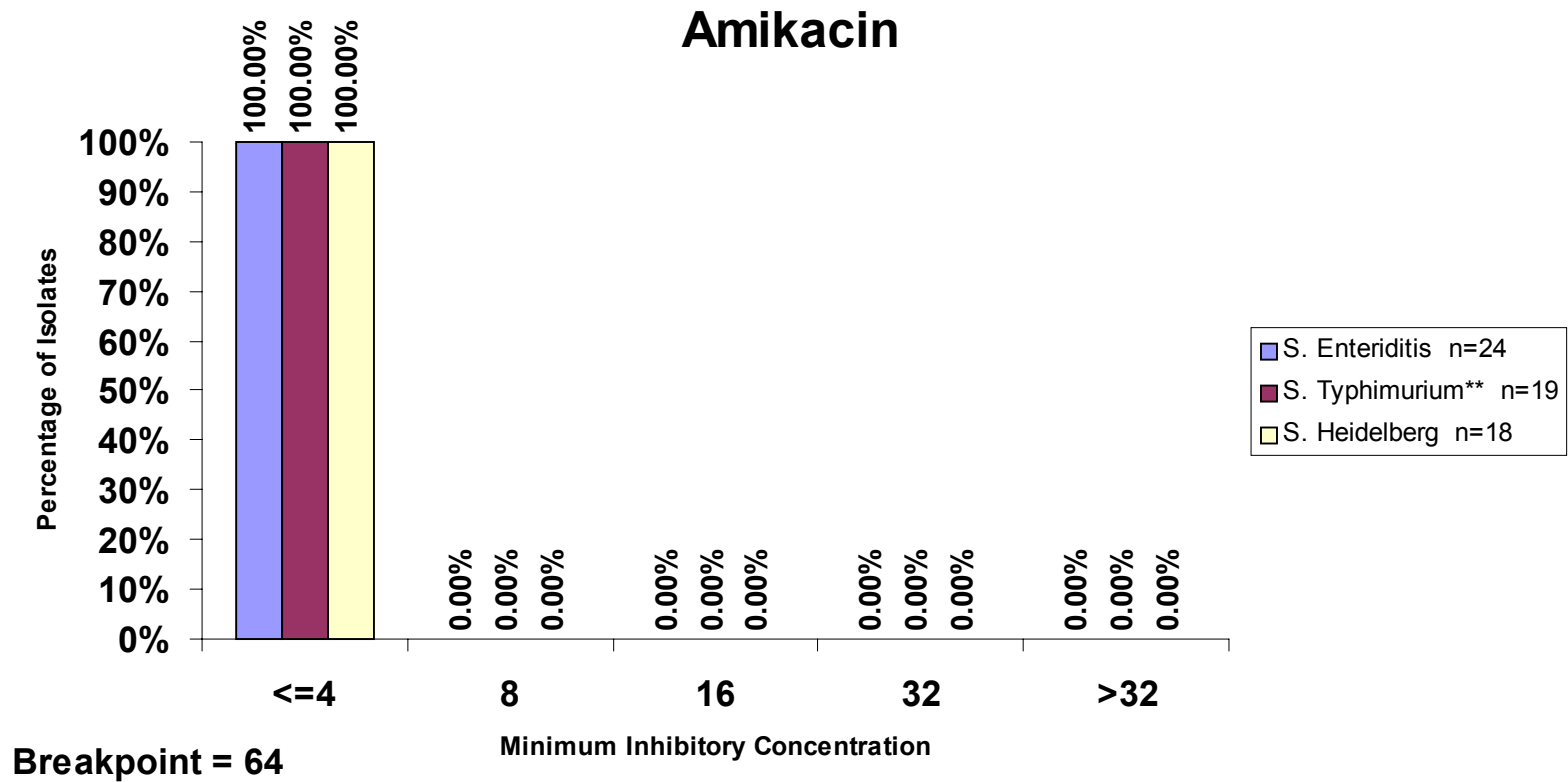


NARMS – EB 2001

Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



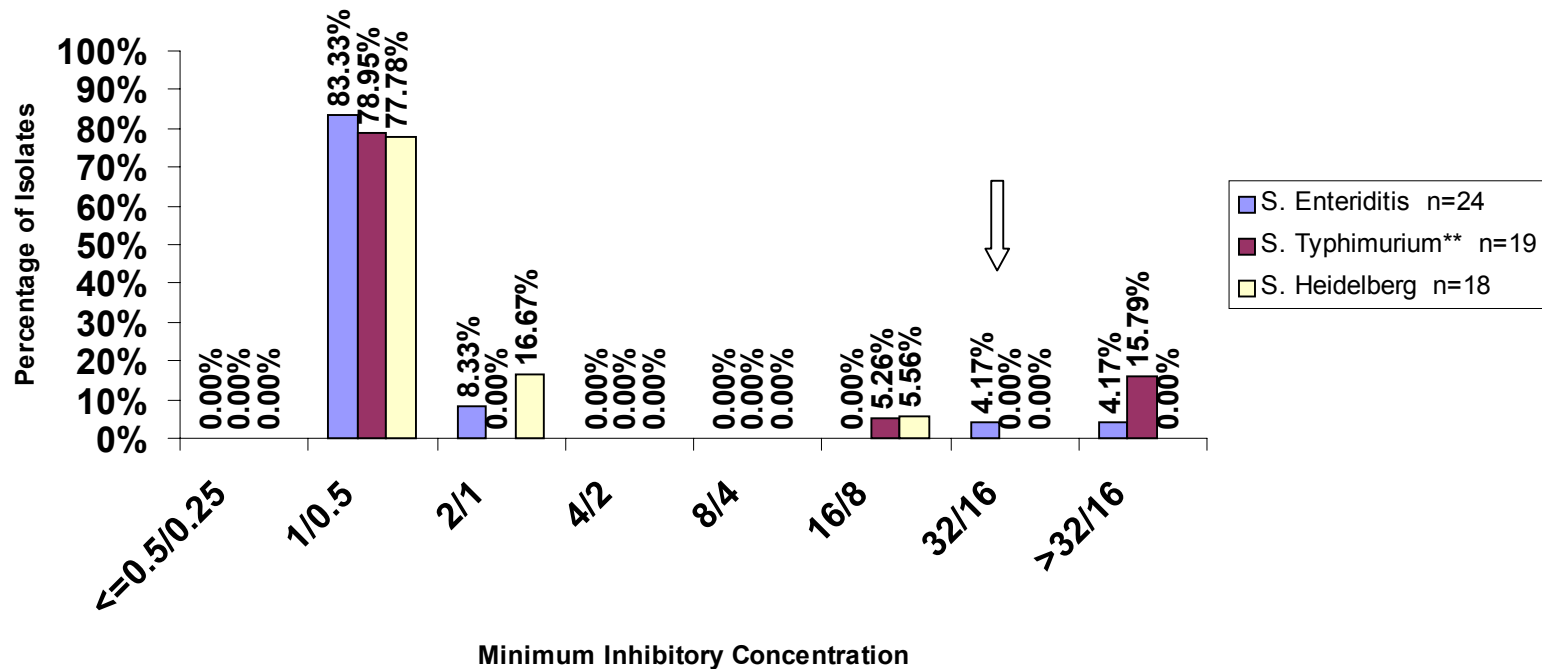
**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Amoxacillin/Clavulanic Acid



↓ Breakpoint

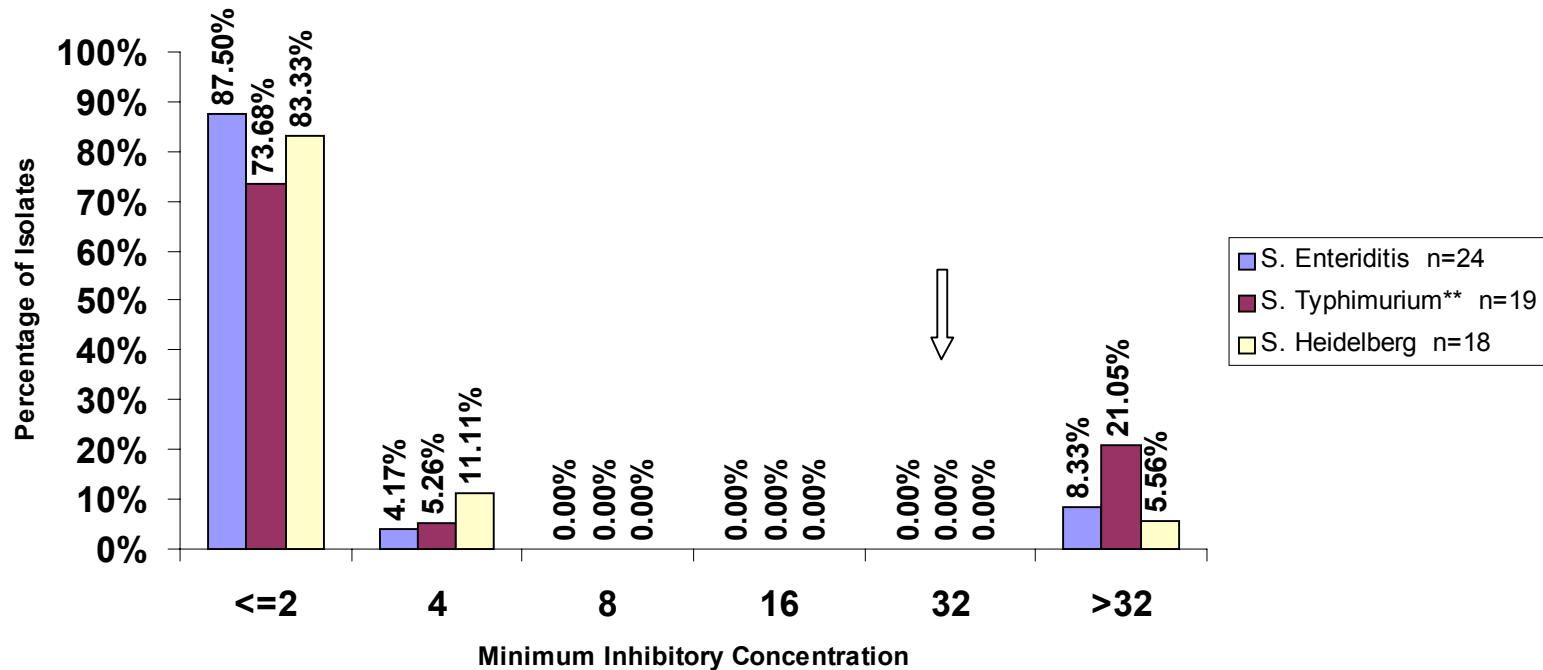
**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Ampicillin



↓ Breakpoint

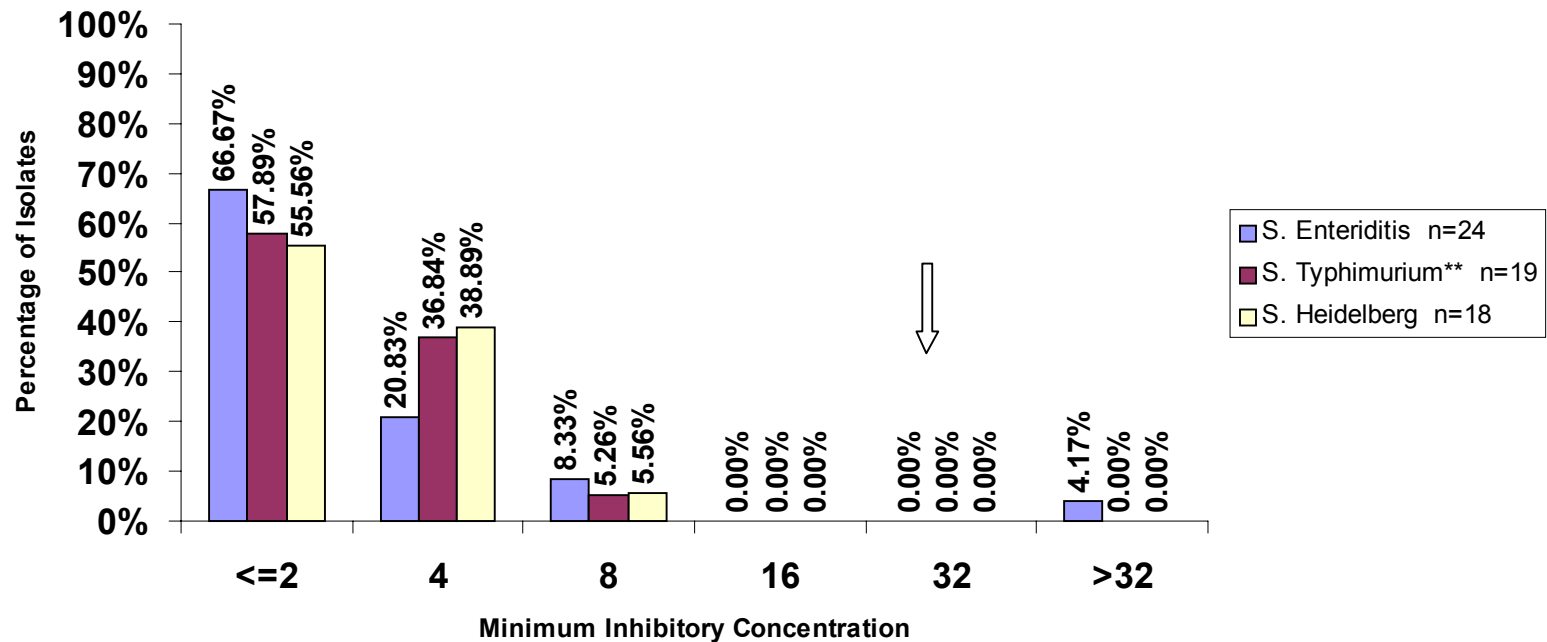
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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Apramycin



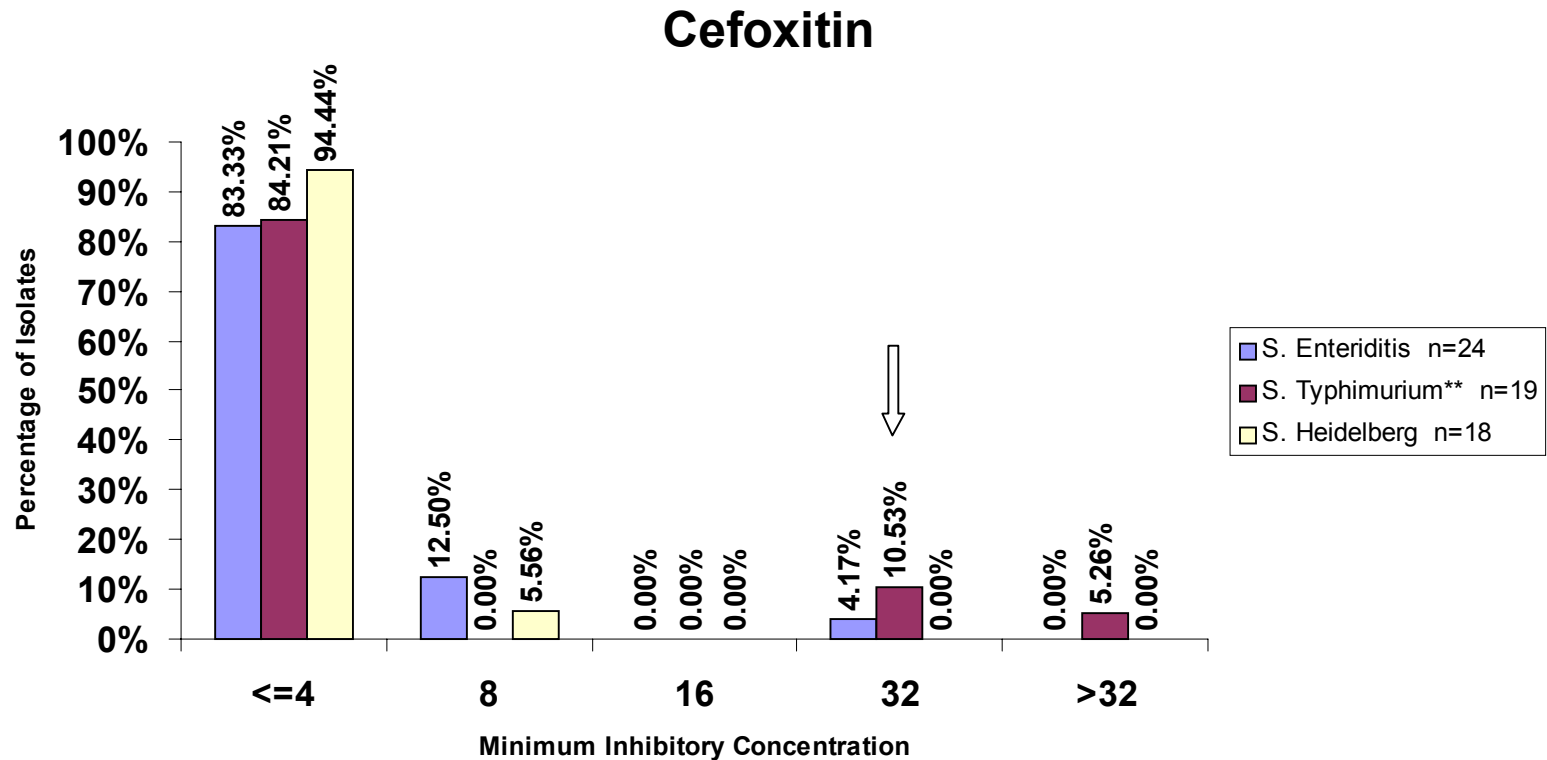
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



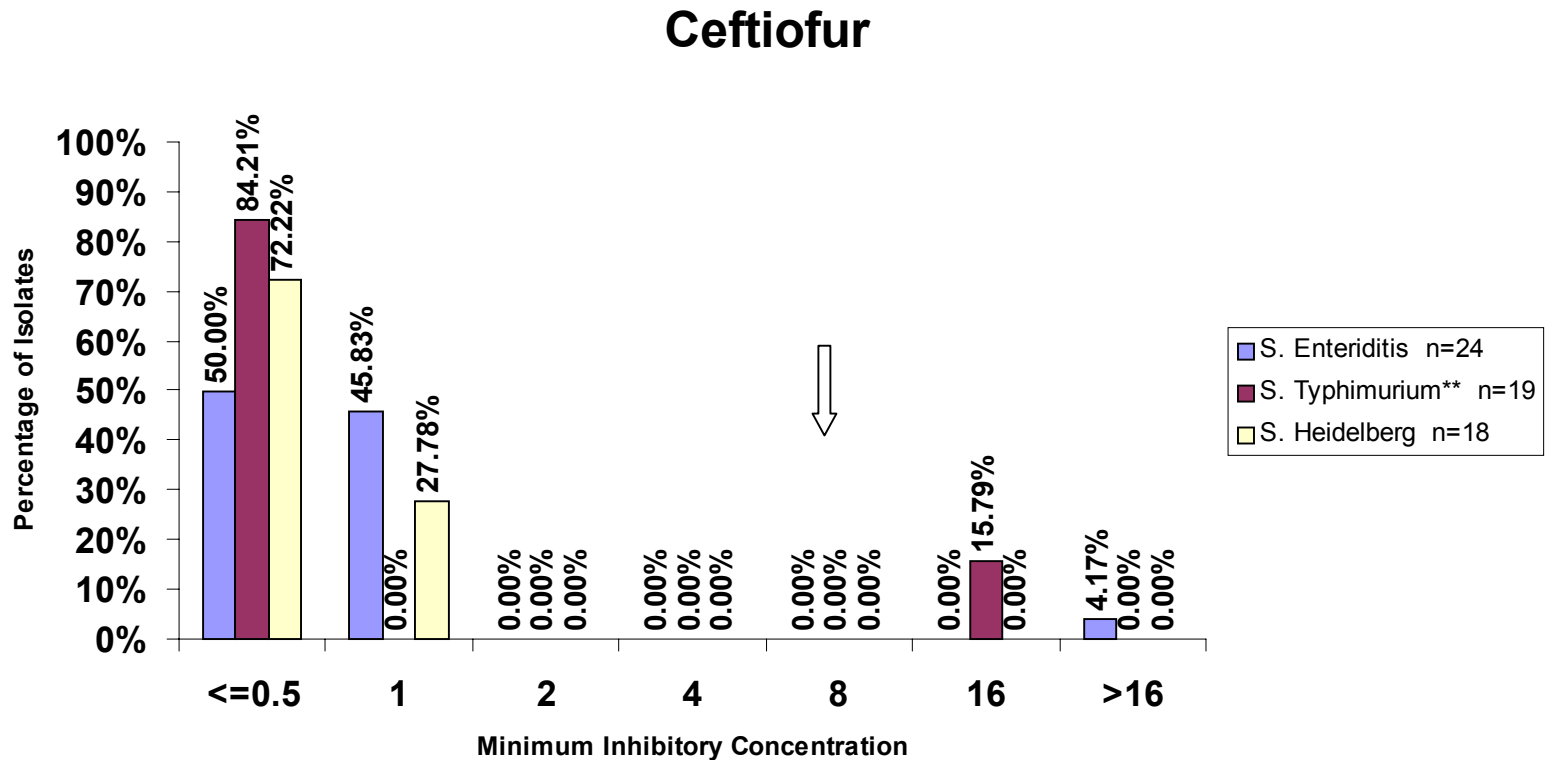
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



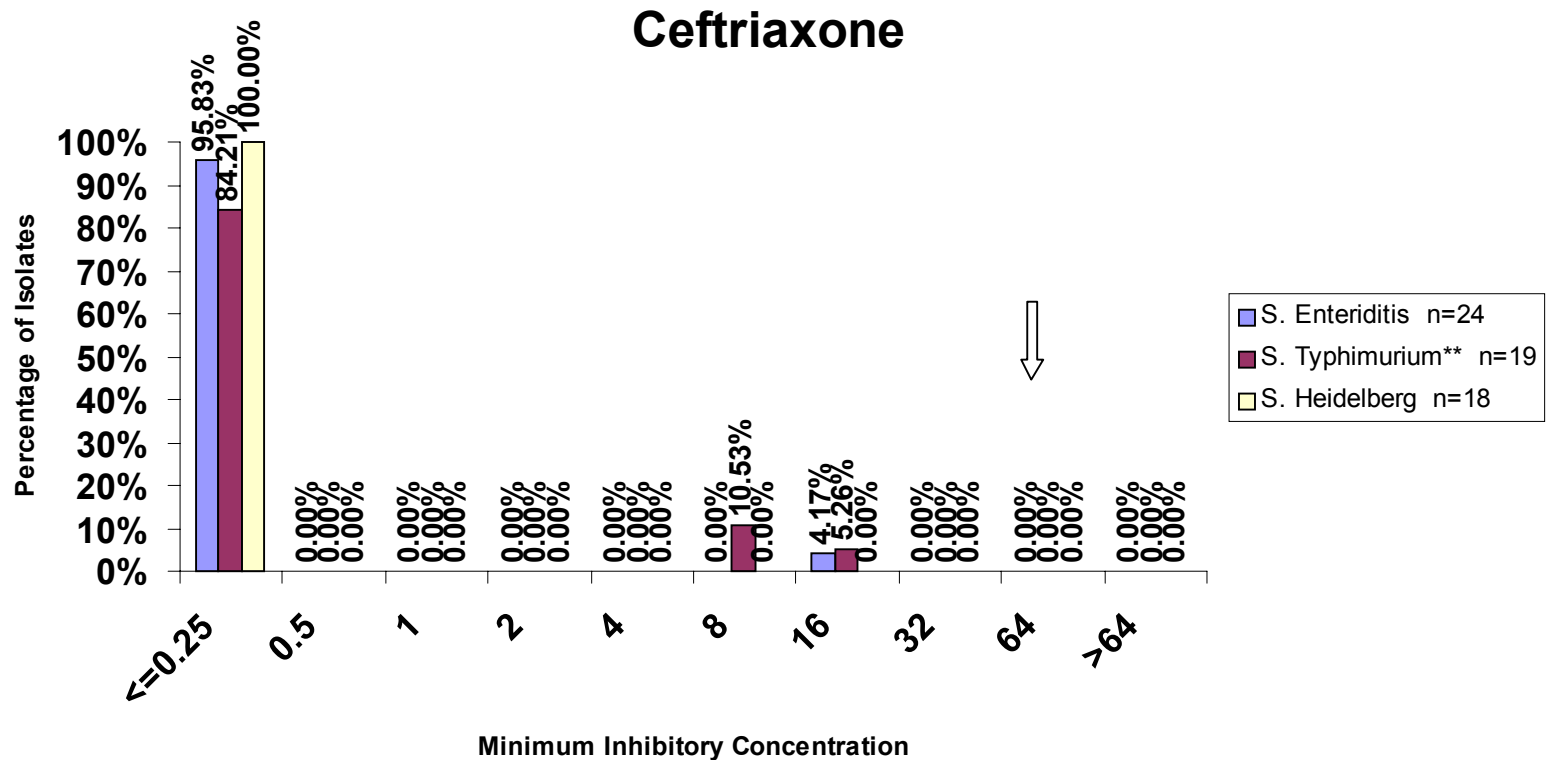
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



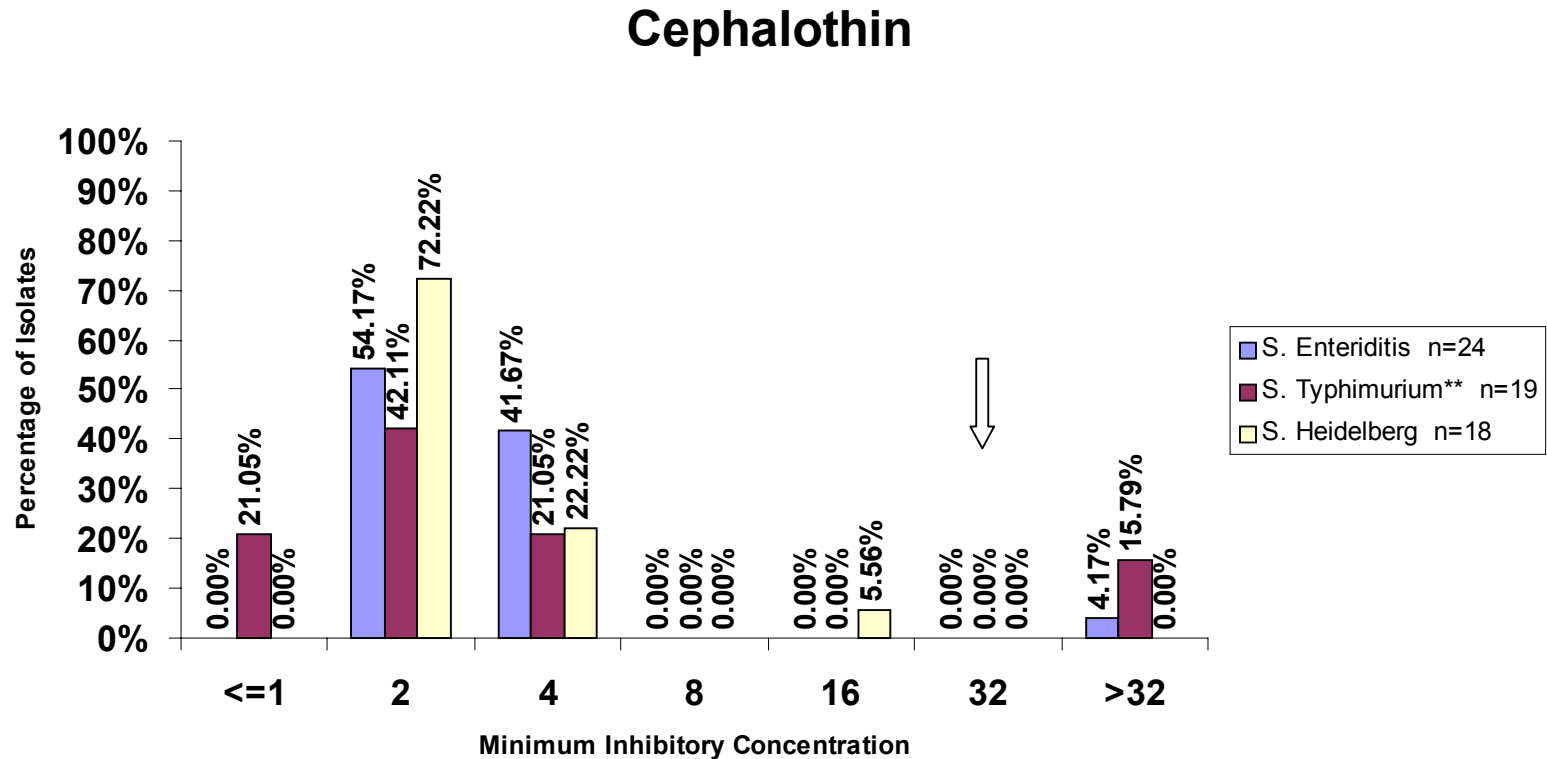
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



↓ Breakpoint

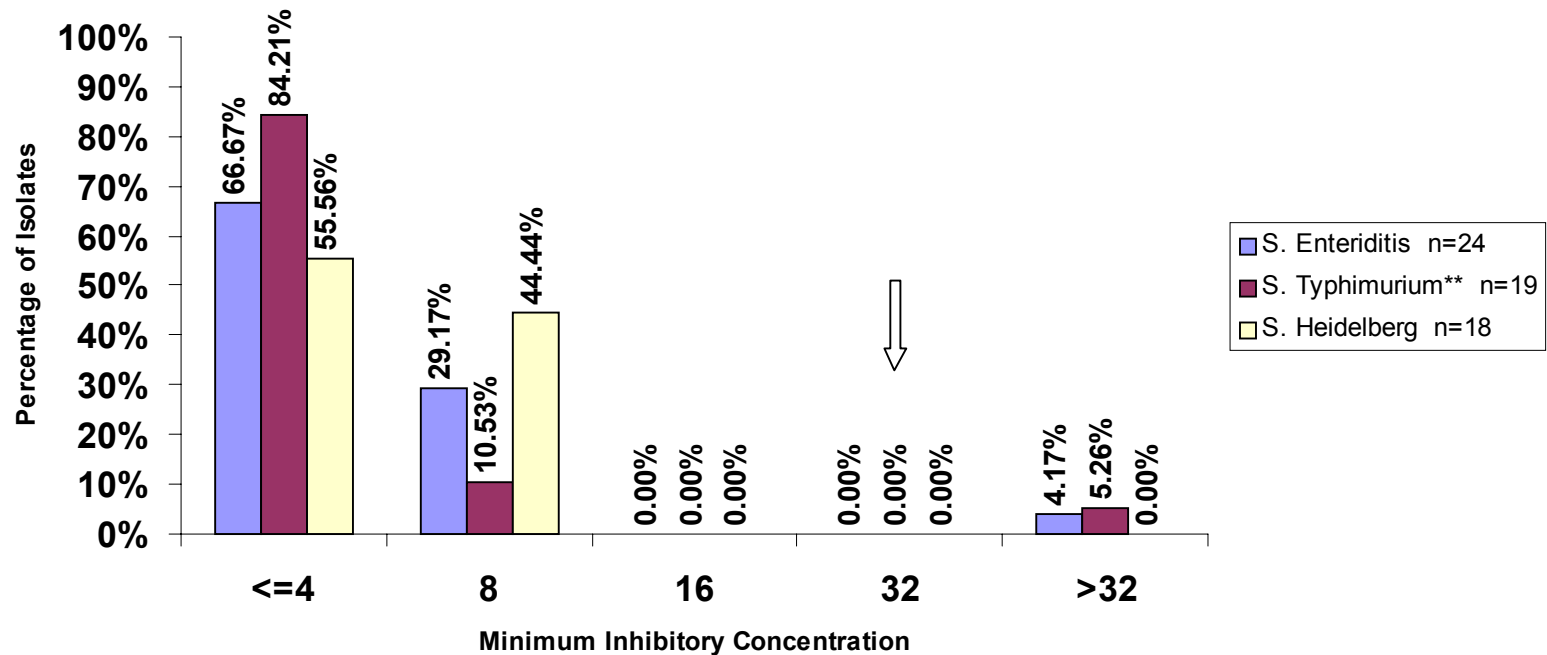
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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Chloramphenicol



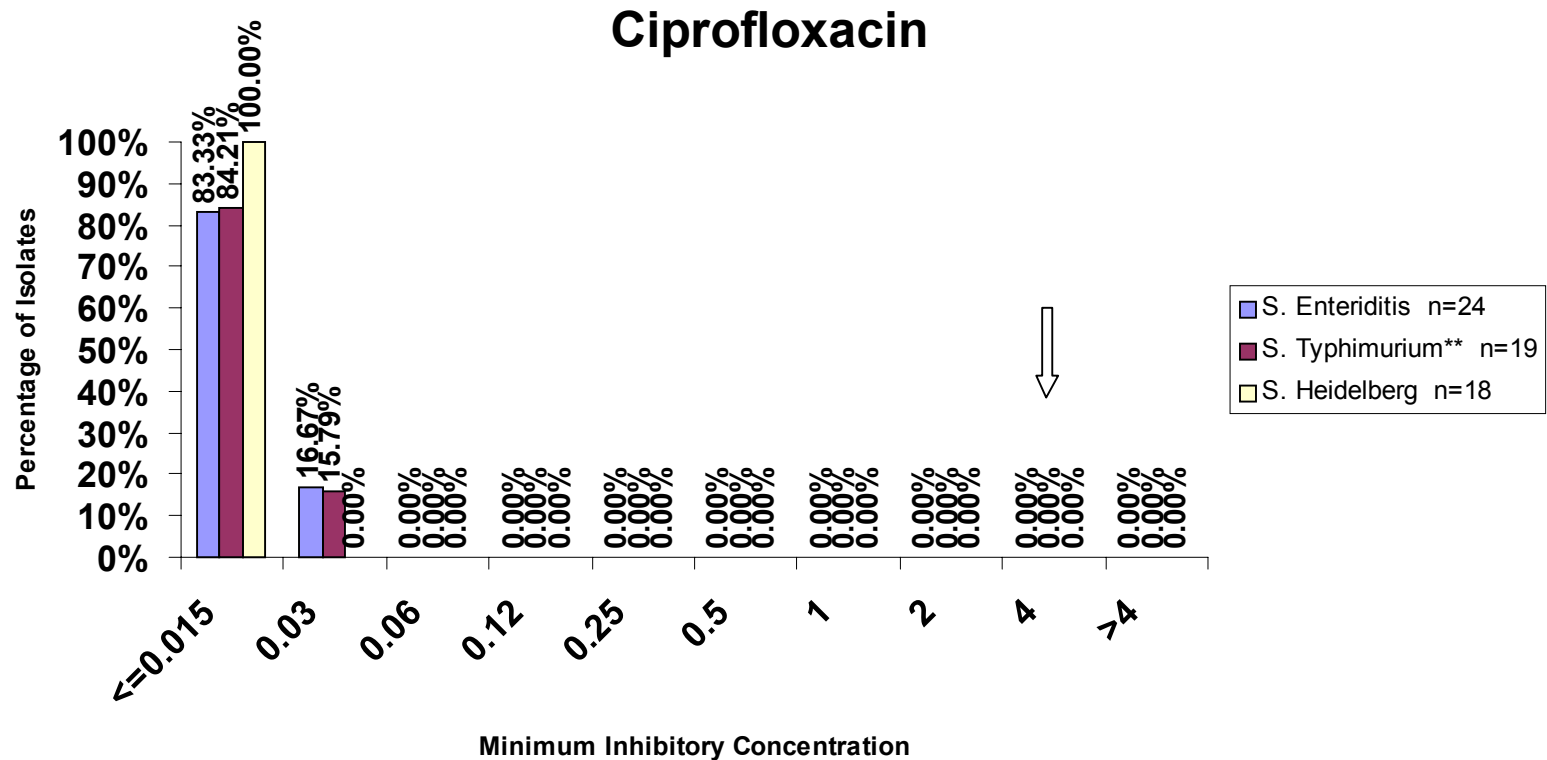
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



↓ Breakpoint

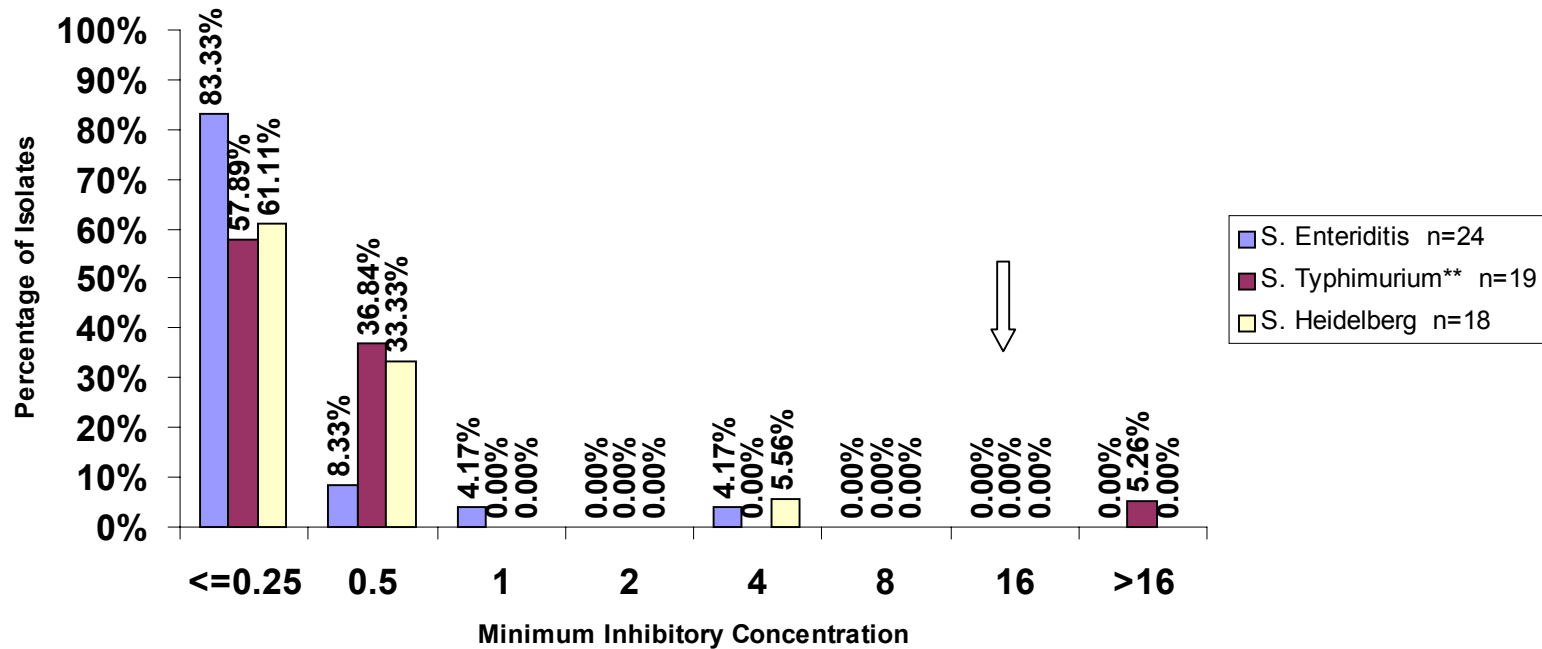
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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Gentamicin



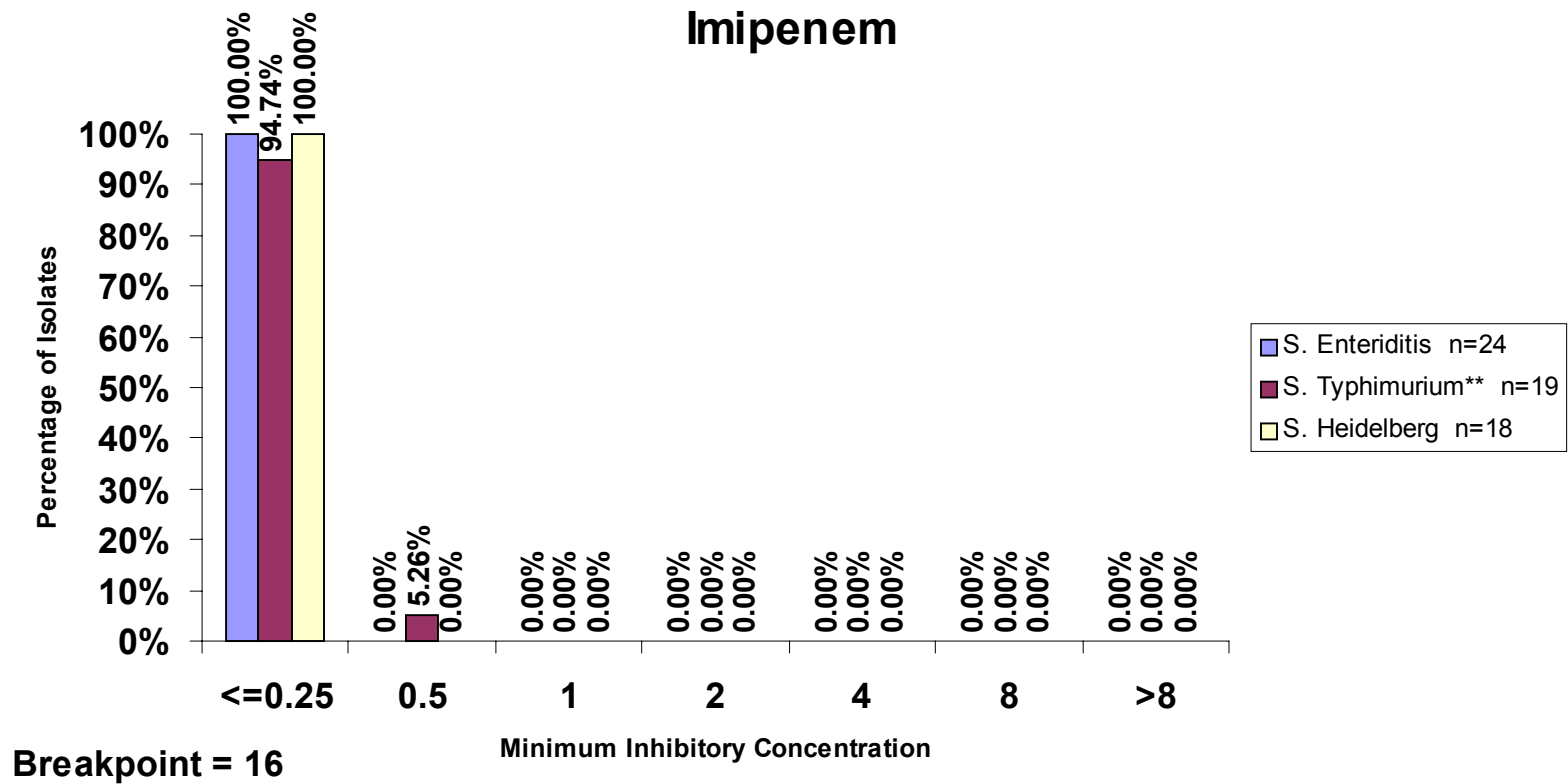
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

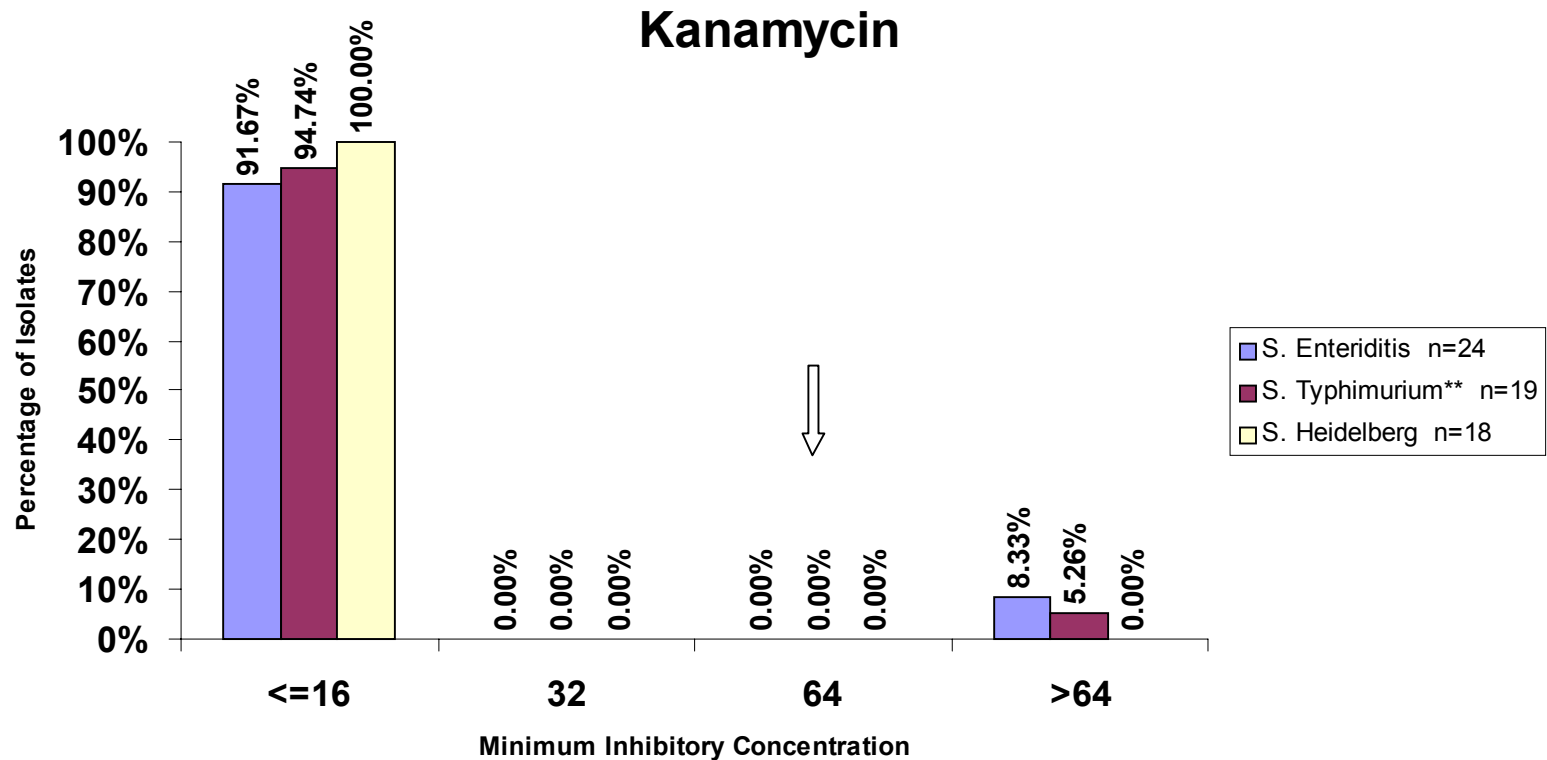


**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



↓ Breakpoint

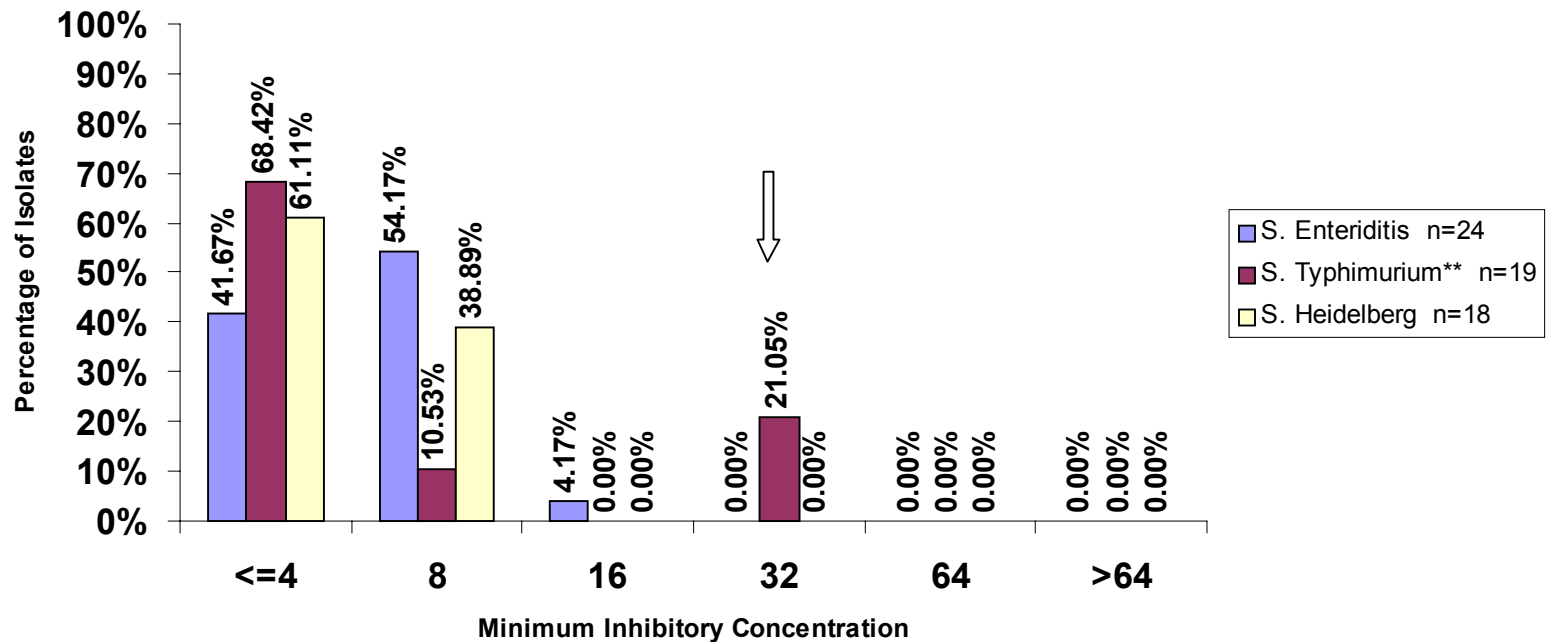
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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Naladixic Acid



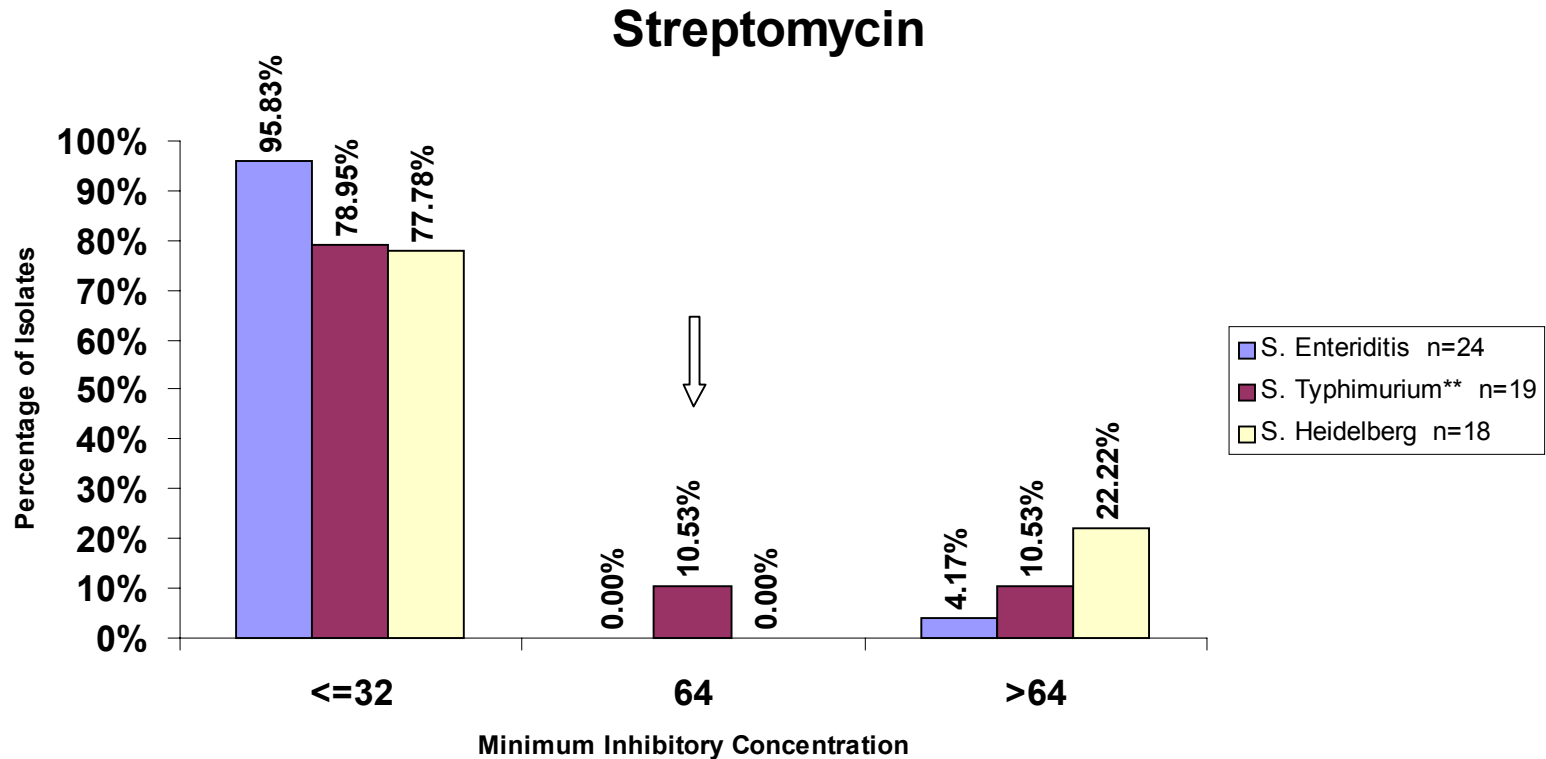
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



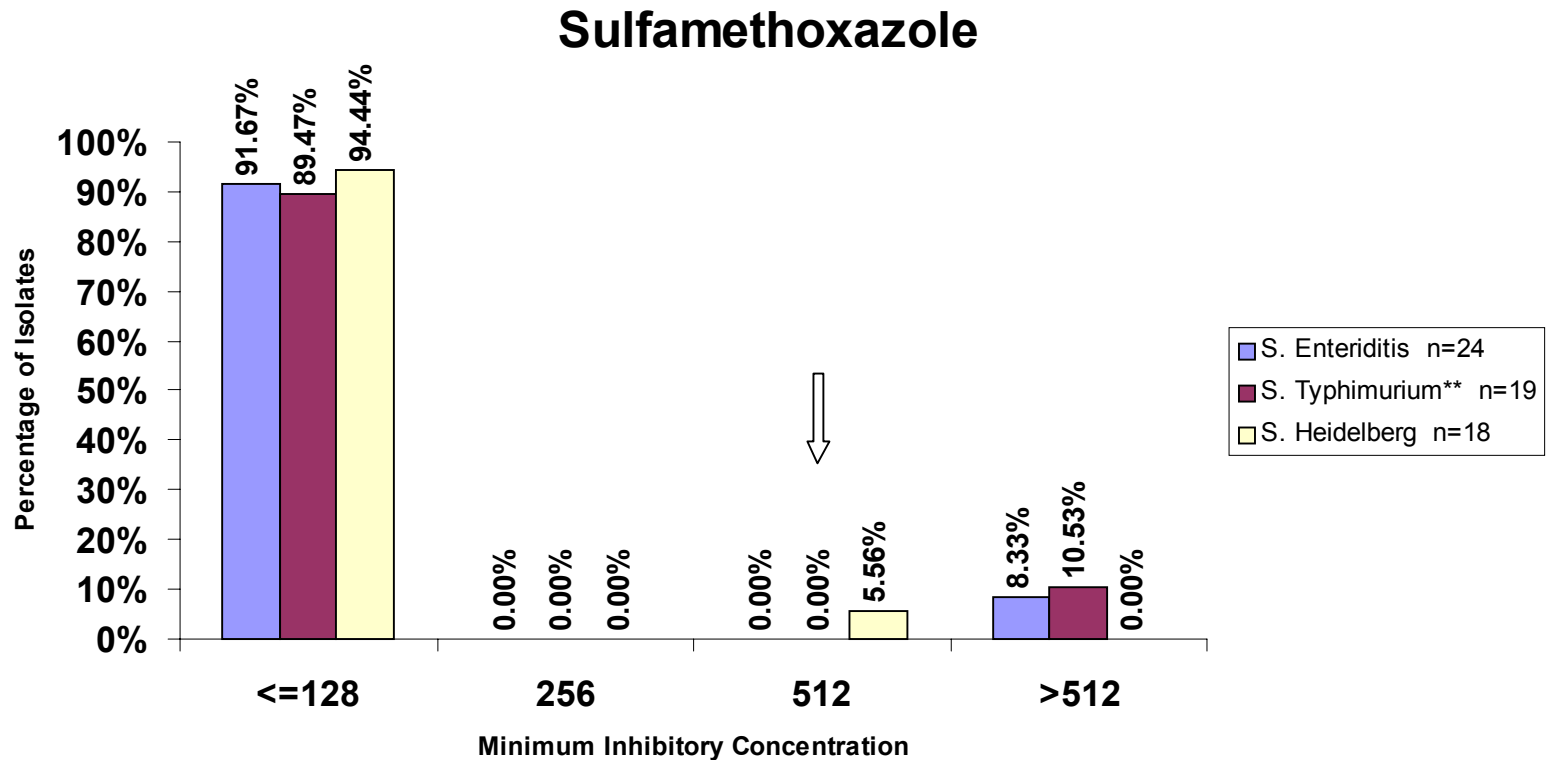
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



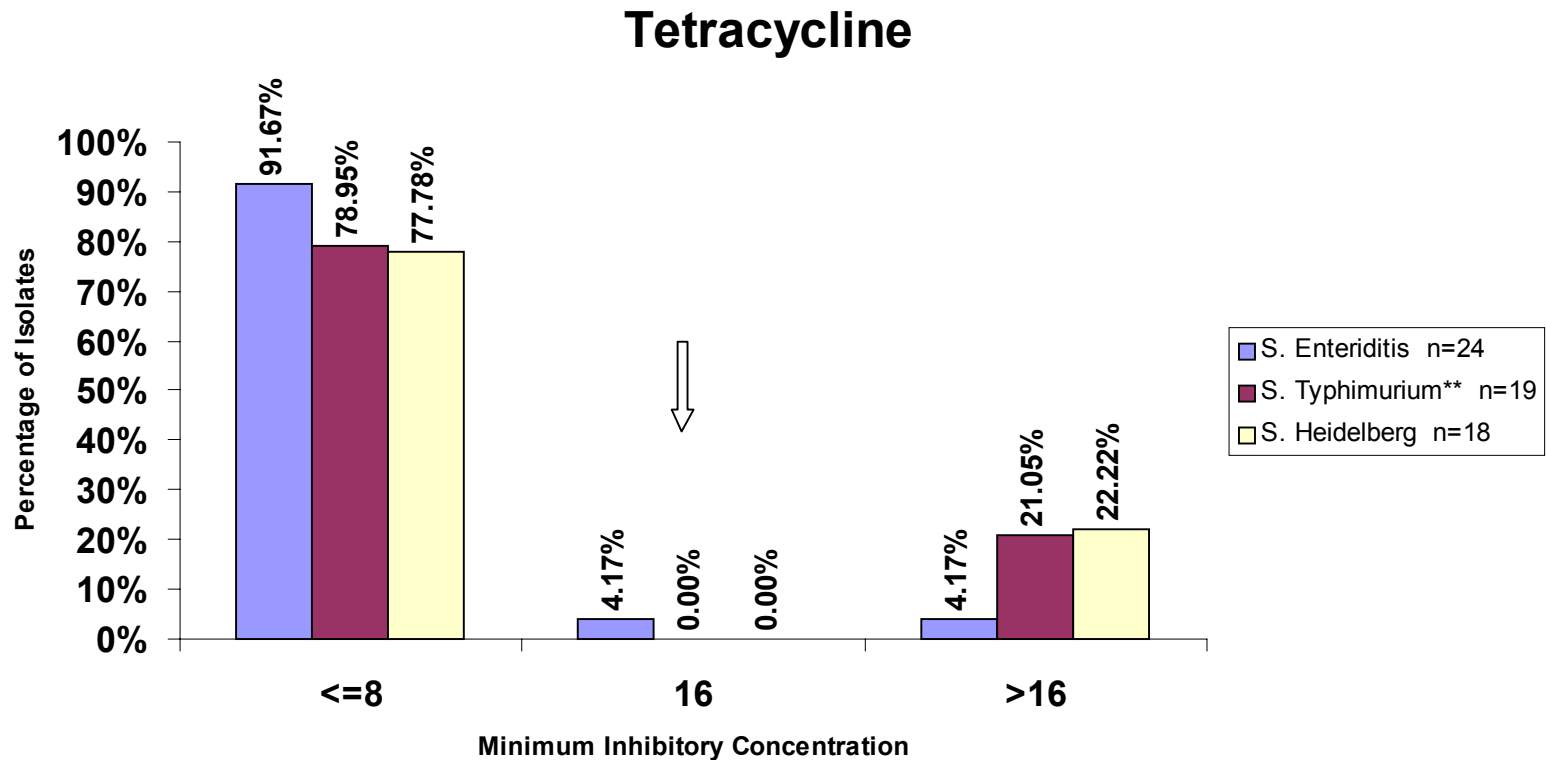
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**including copenhagen

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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)



↓ Breakpoint

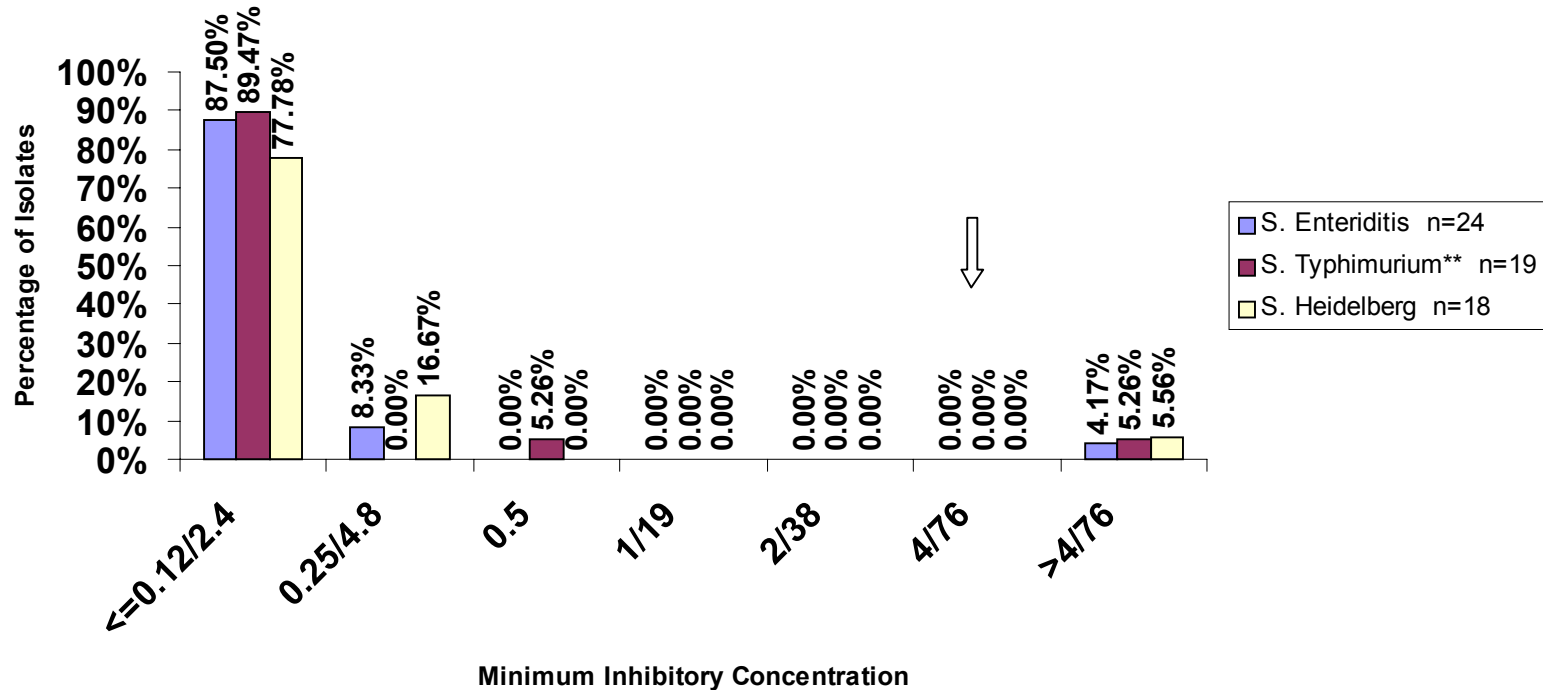
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Veterinary Isolates

Fig. 25. Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Chicken (Diagnostic)

Trimethoprim/Sulfamethoxazole



↓ Breakpoint

**including copenhagen