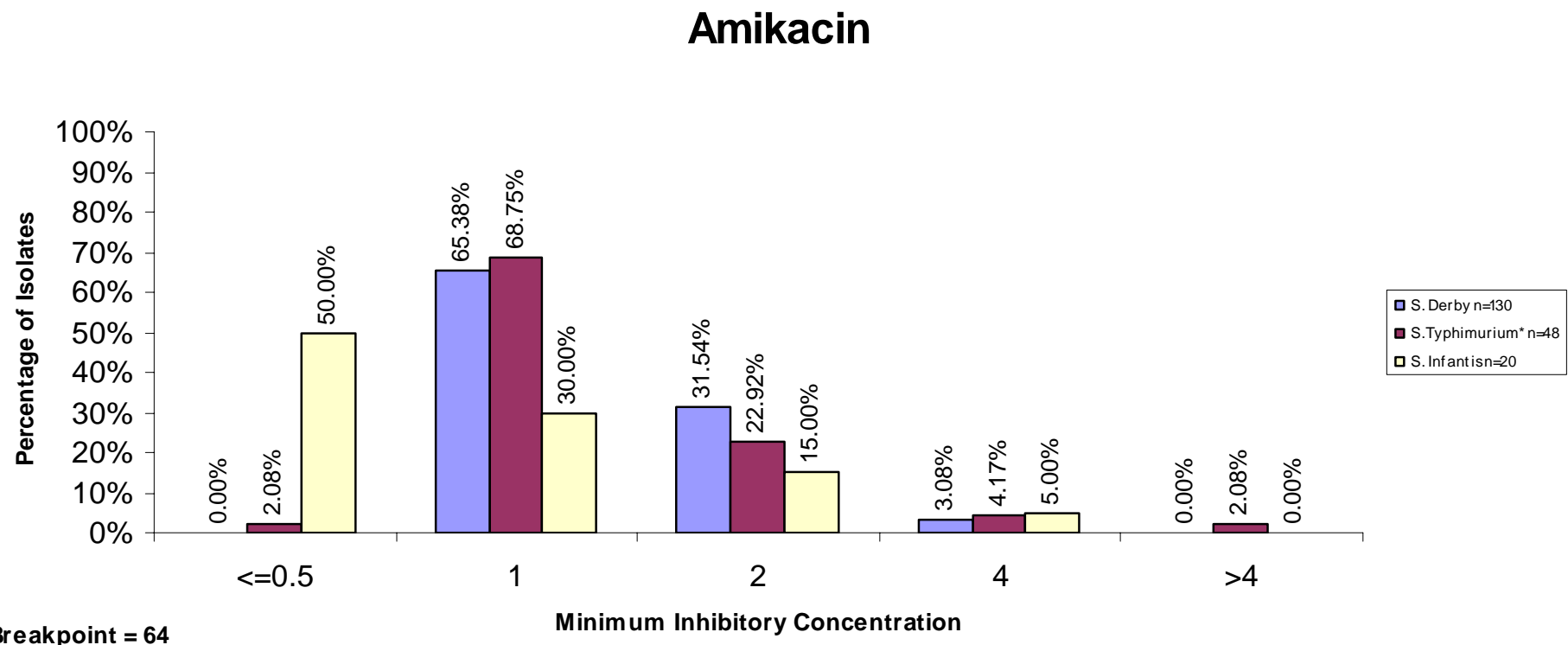


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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**



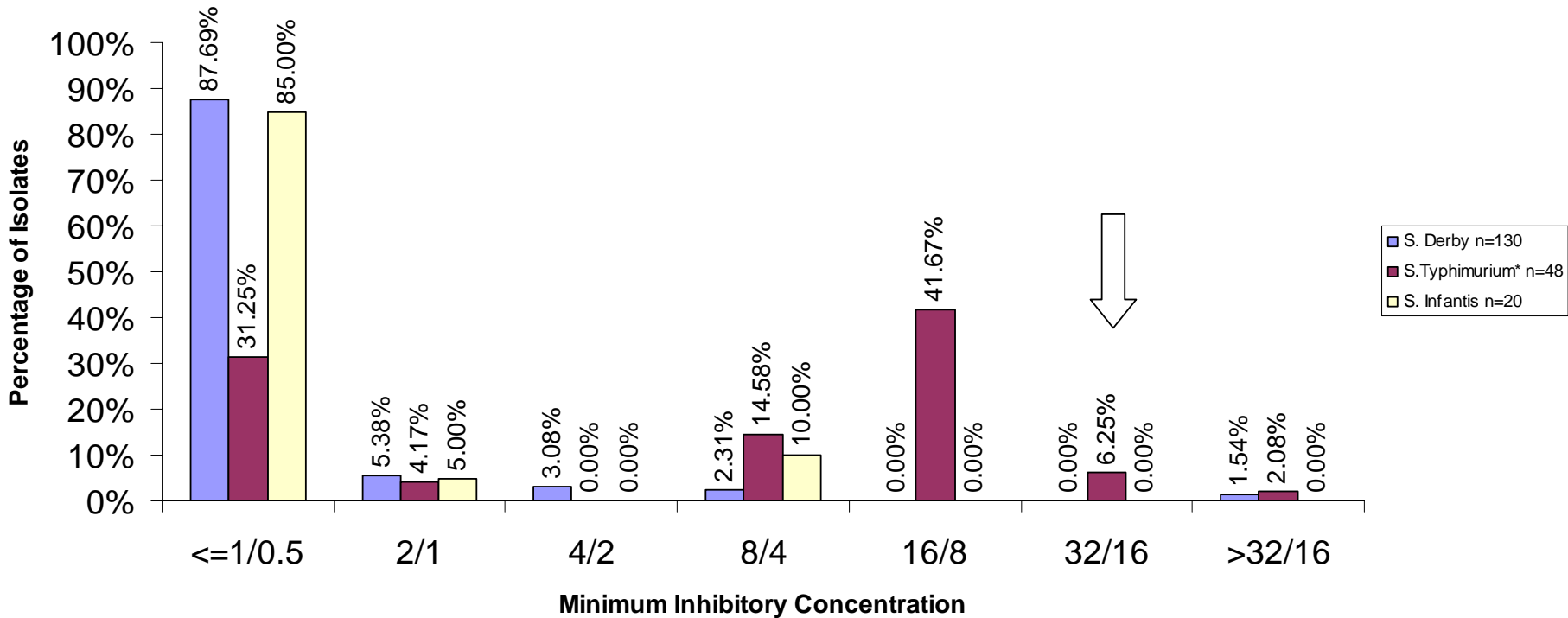
\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

### Amoxicillin/Clavulanic Acid



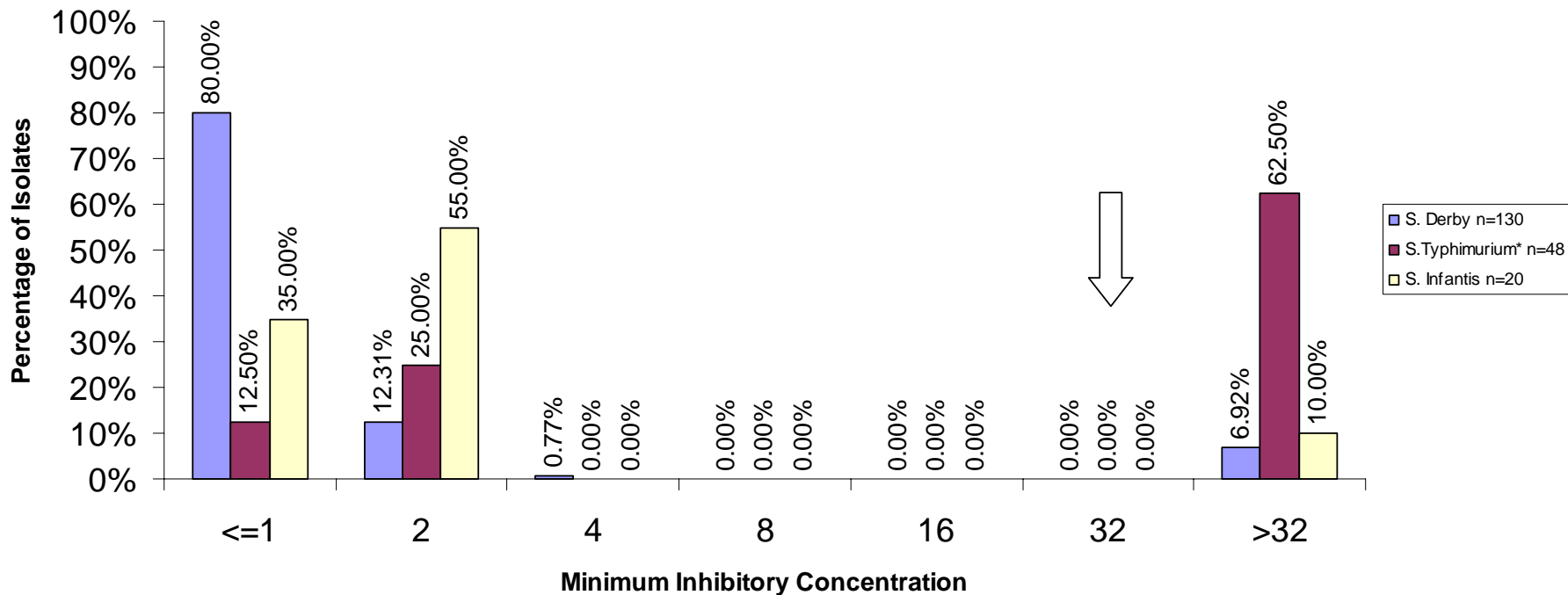
\*including copenhagen

# NARMS – EB 2002

## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

### Ampicillin

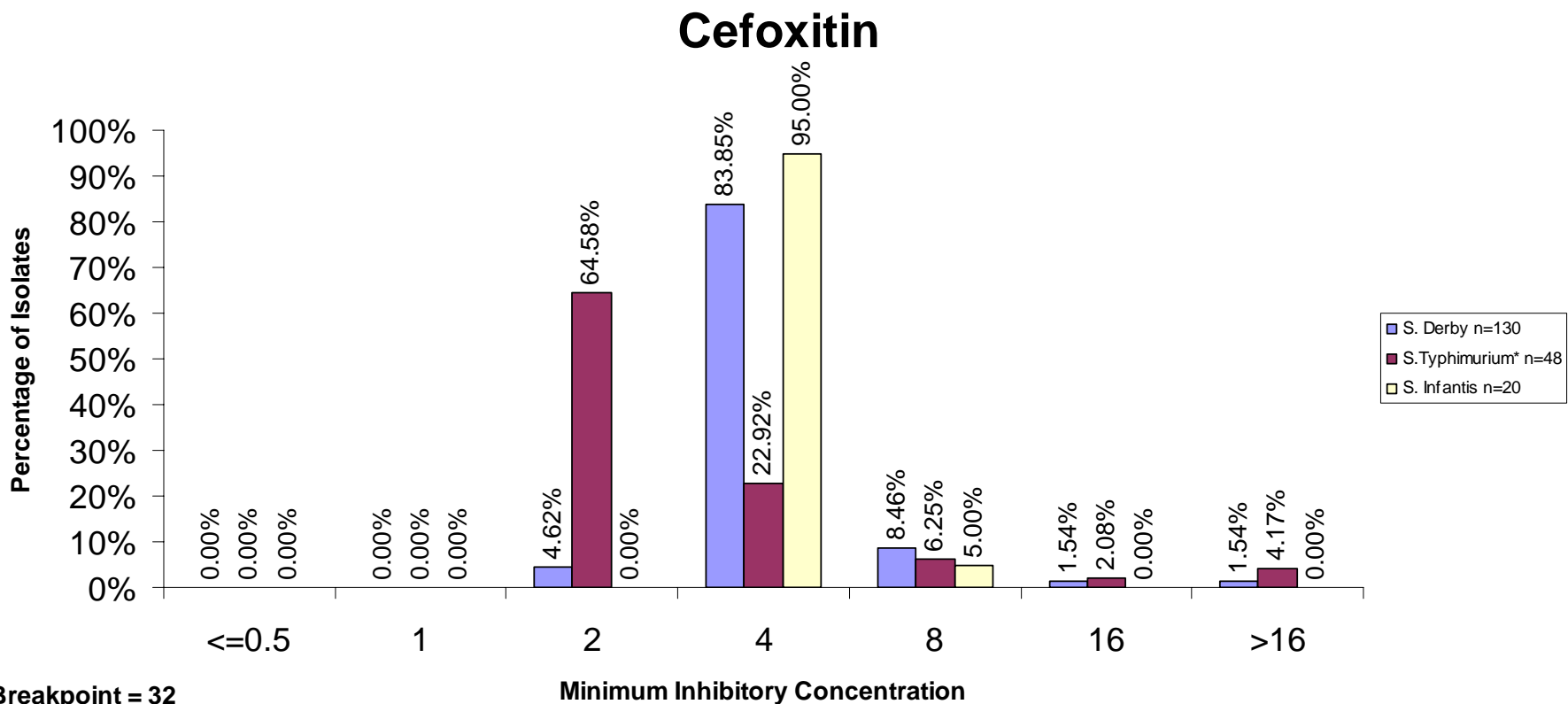


\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**



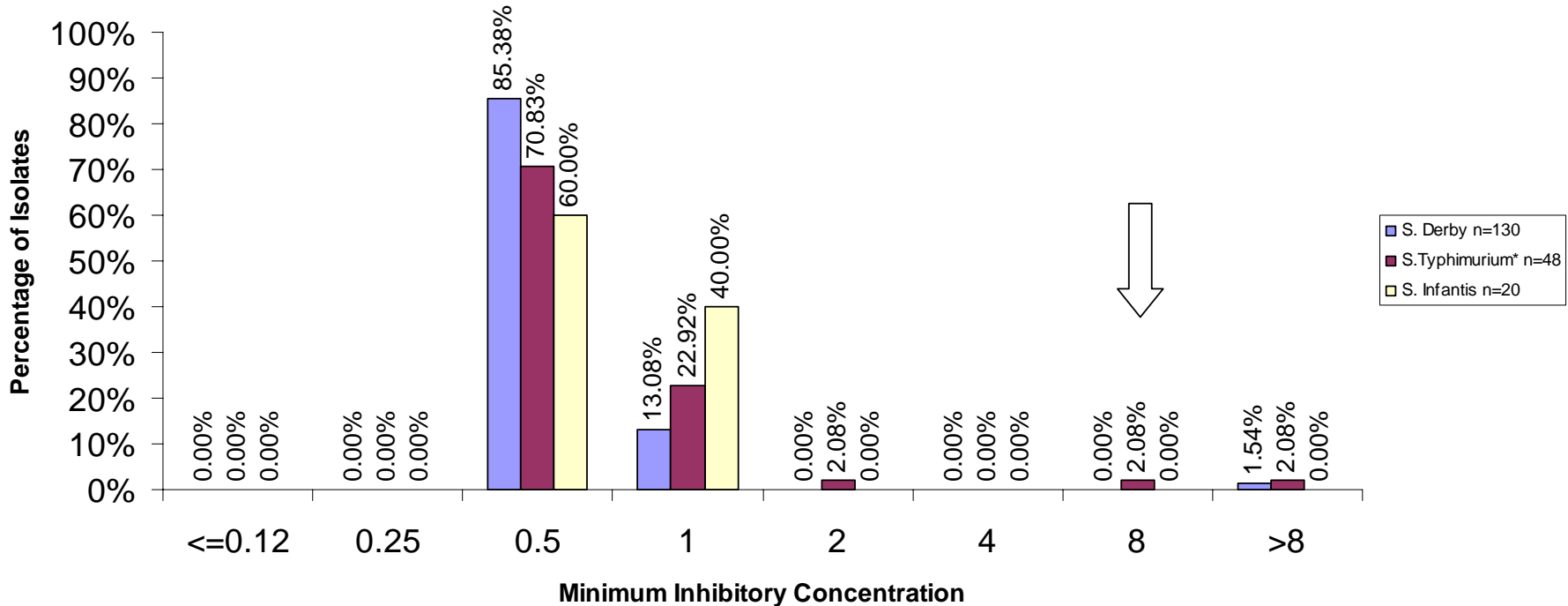
\*including copenhagen

# NARMS – EB 2002

## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

### Ceftiofur

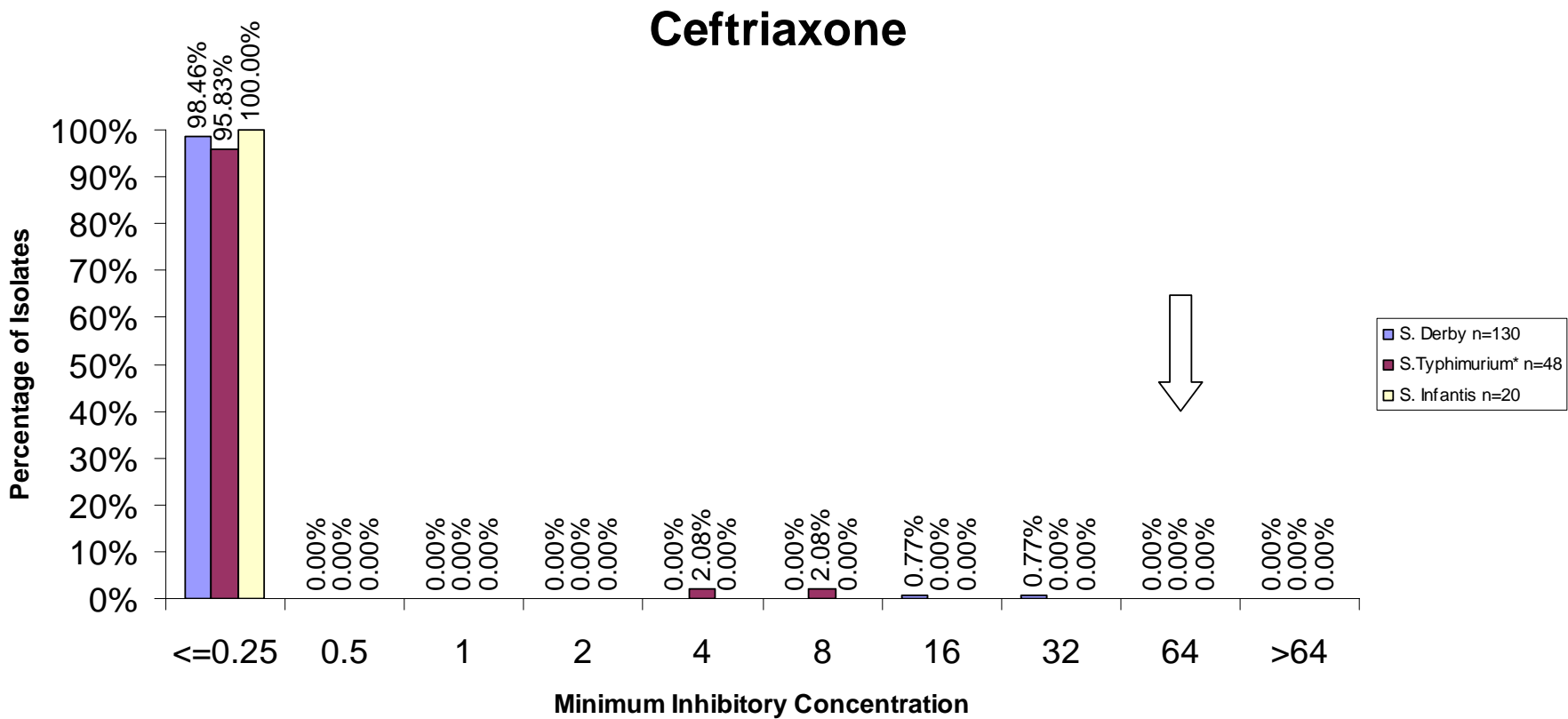


\*including copenhagen

# NARMS – EB 2002

## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

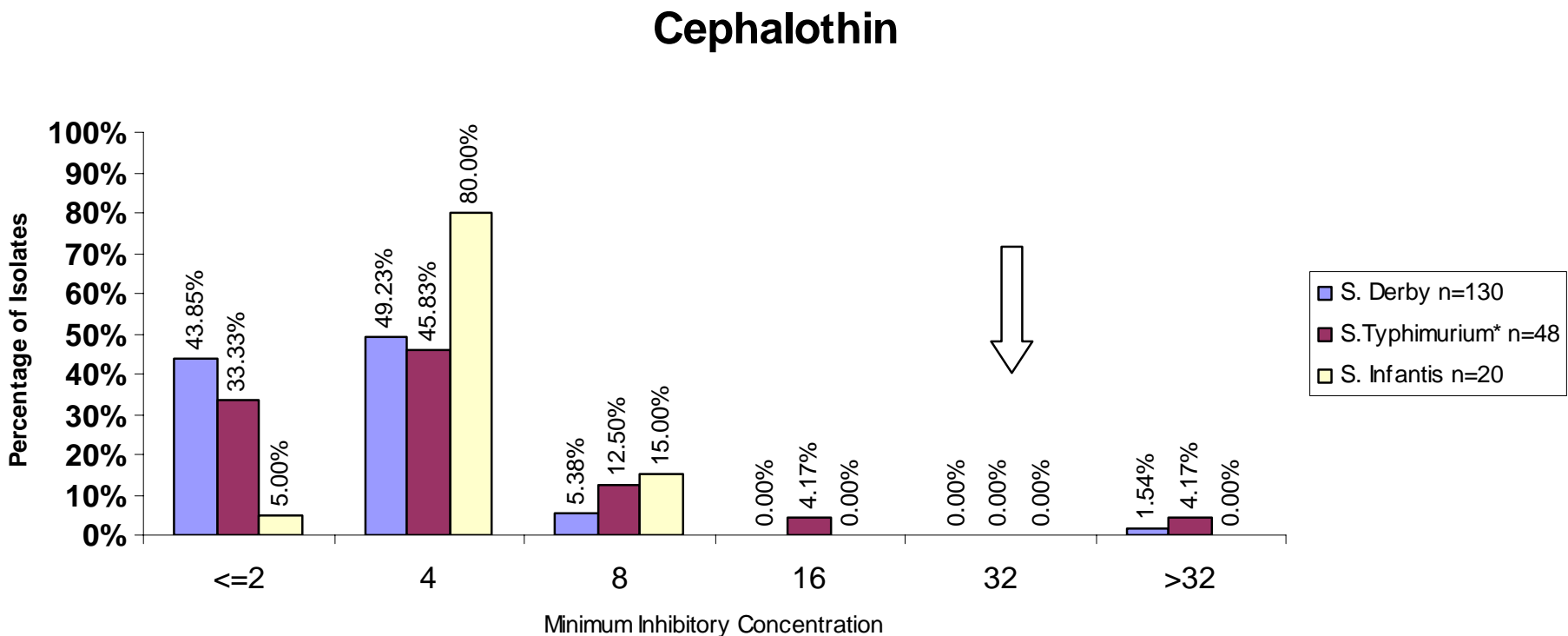


\*including copenhagen

# NARMS – EB 2002

## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**



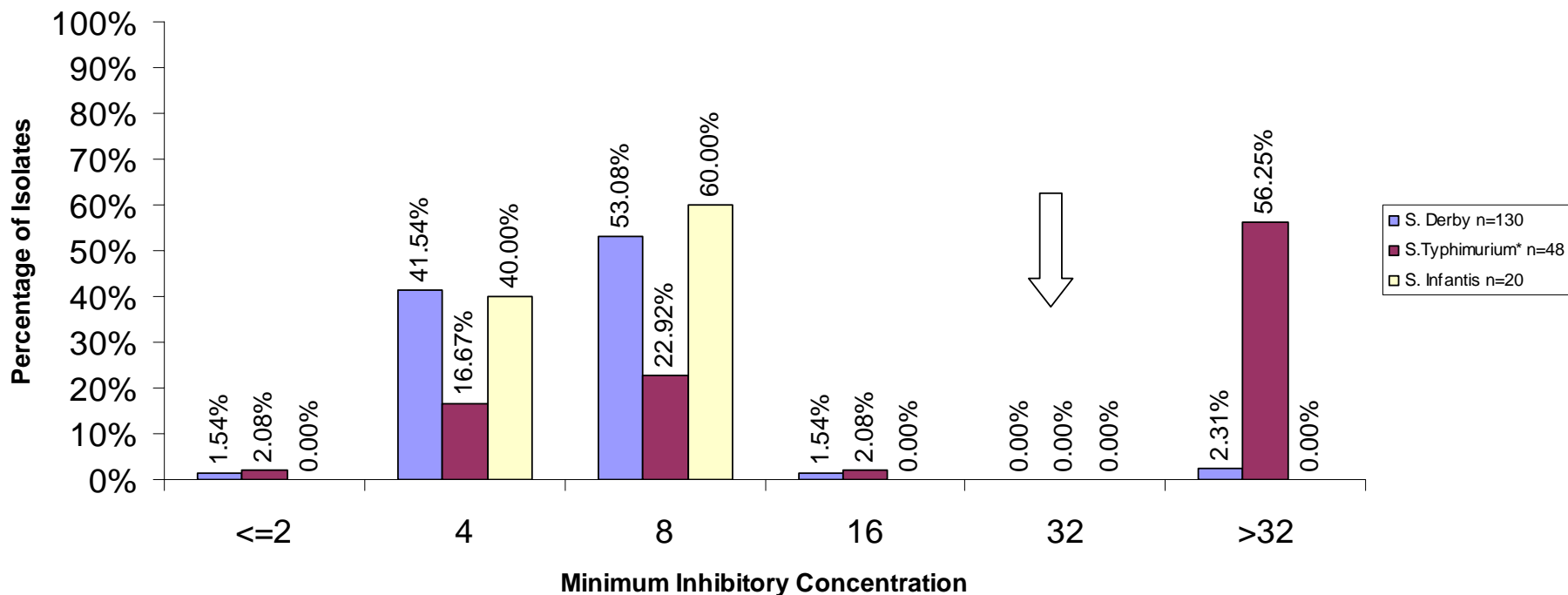
\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

### Chloramphenicol

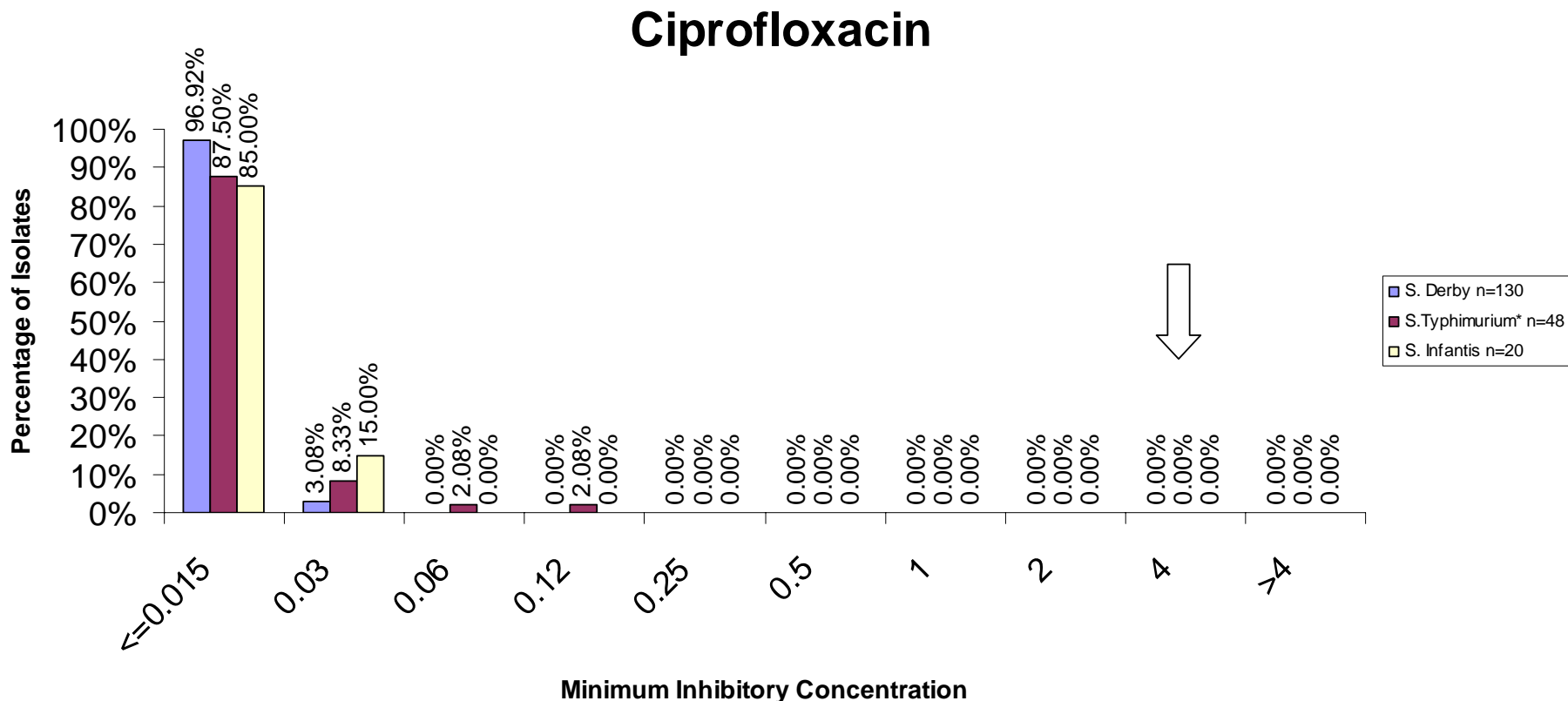


\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**



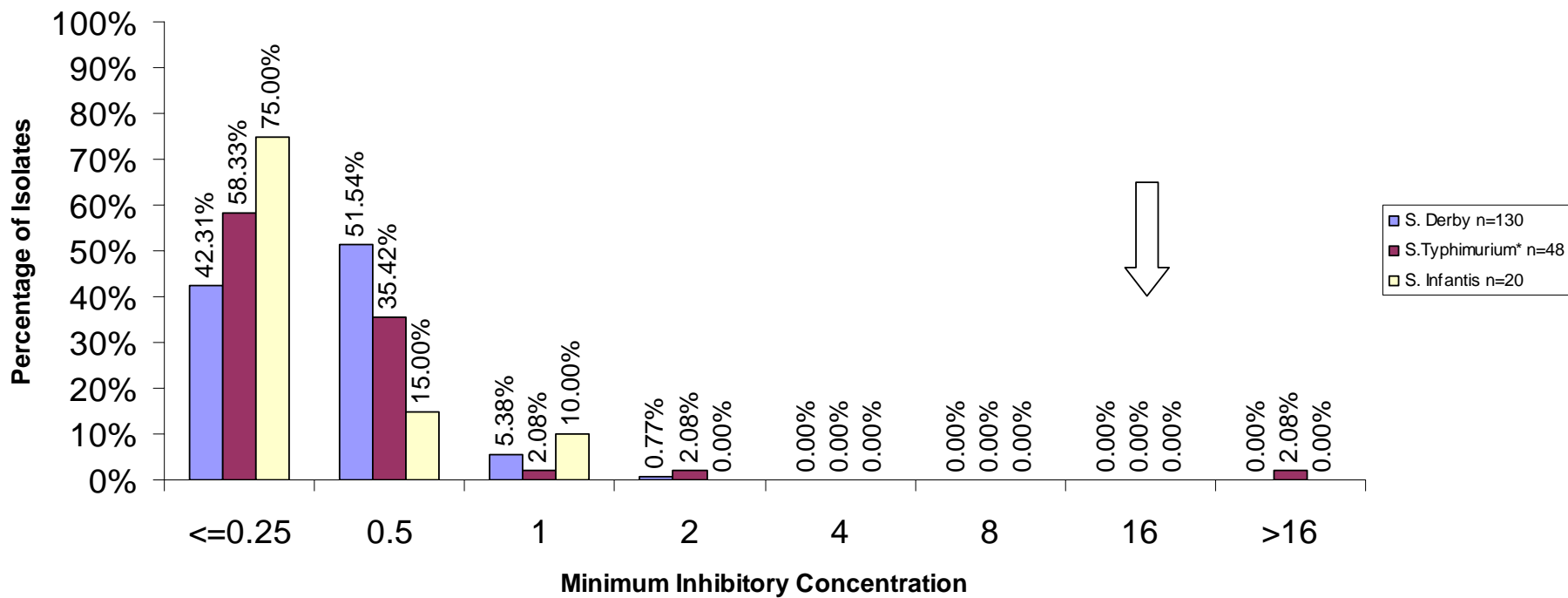
\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

### Gentamicin

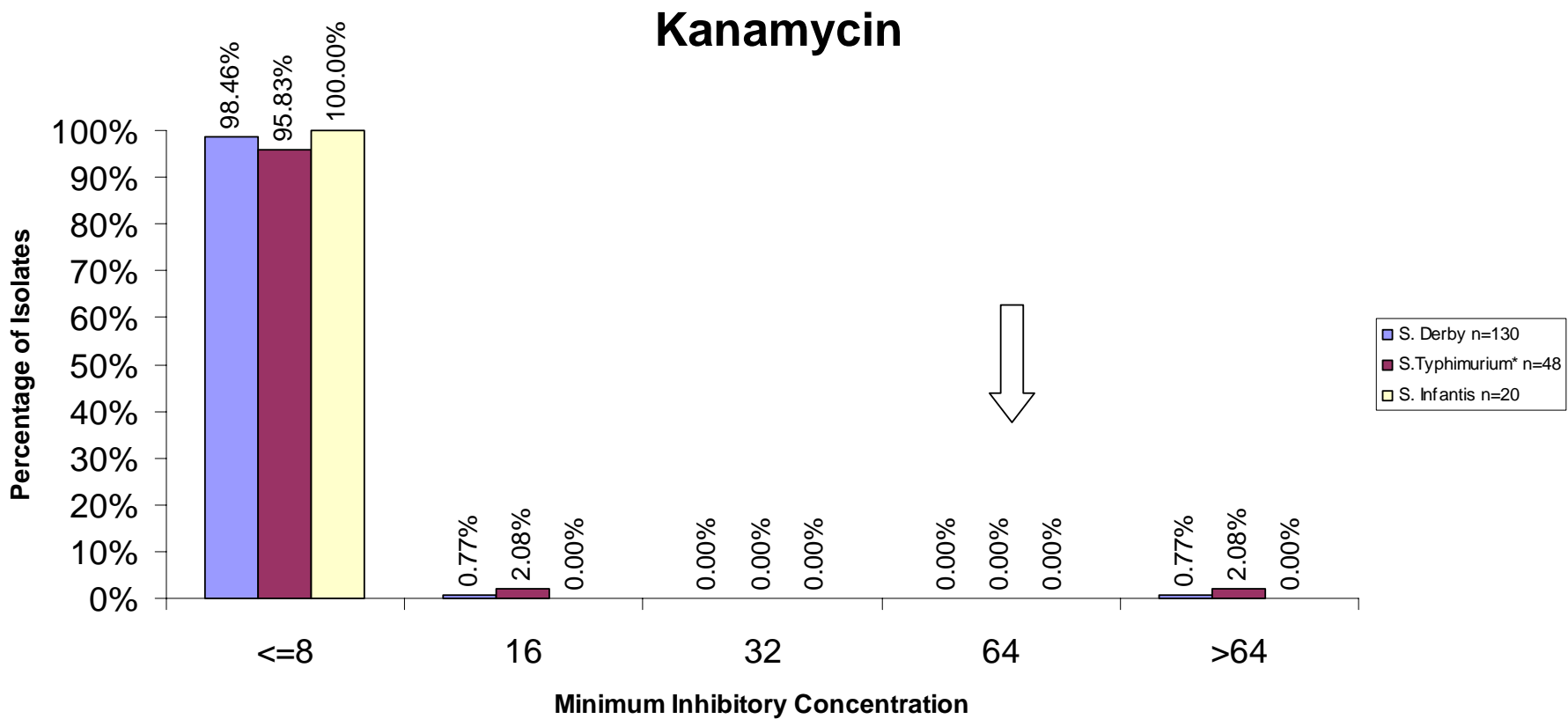


\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

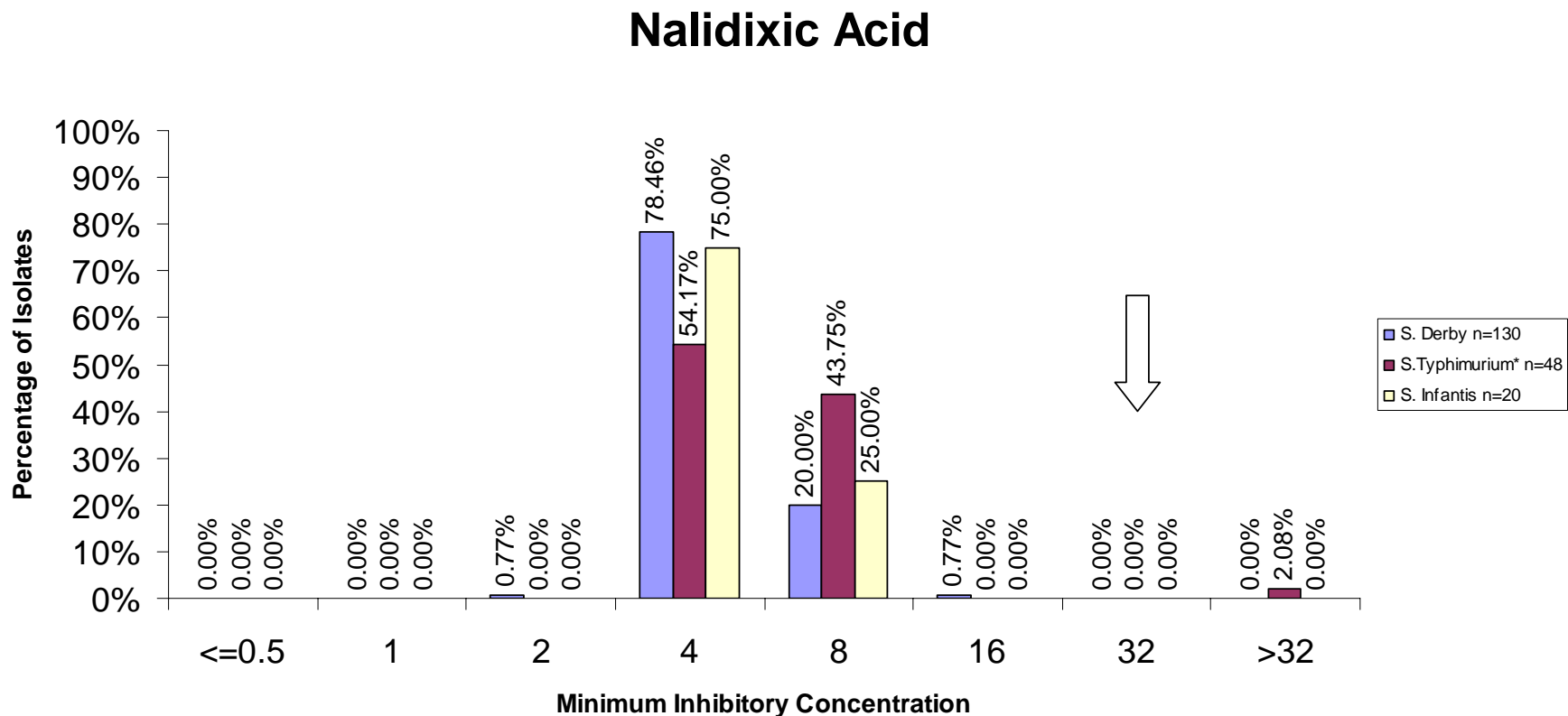


\*including copenhagen

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## Veterinary Isolates

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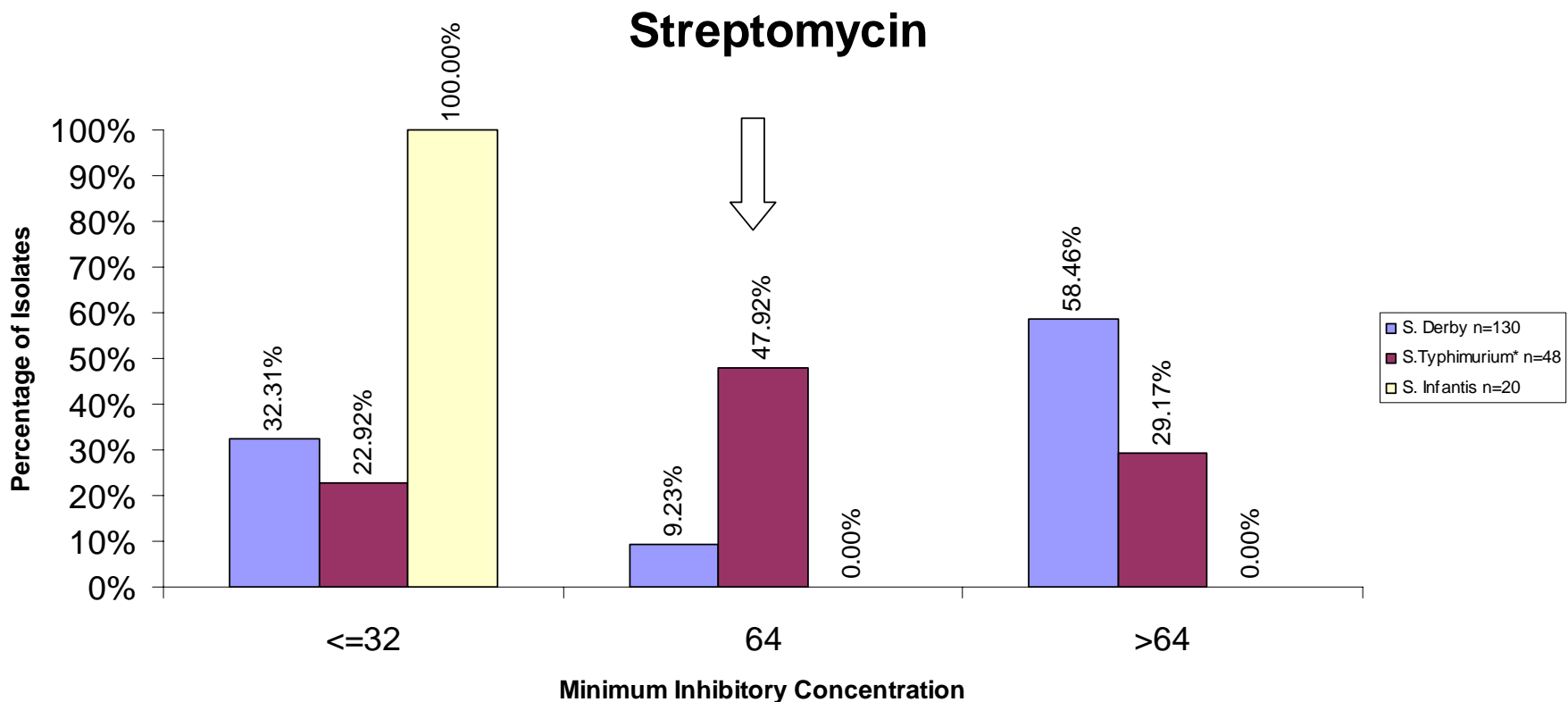


\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**



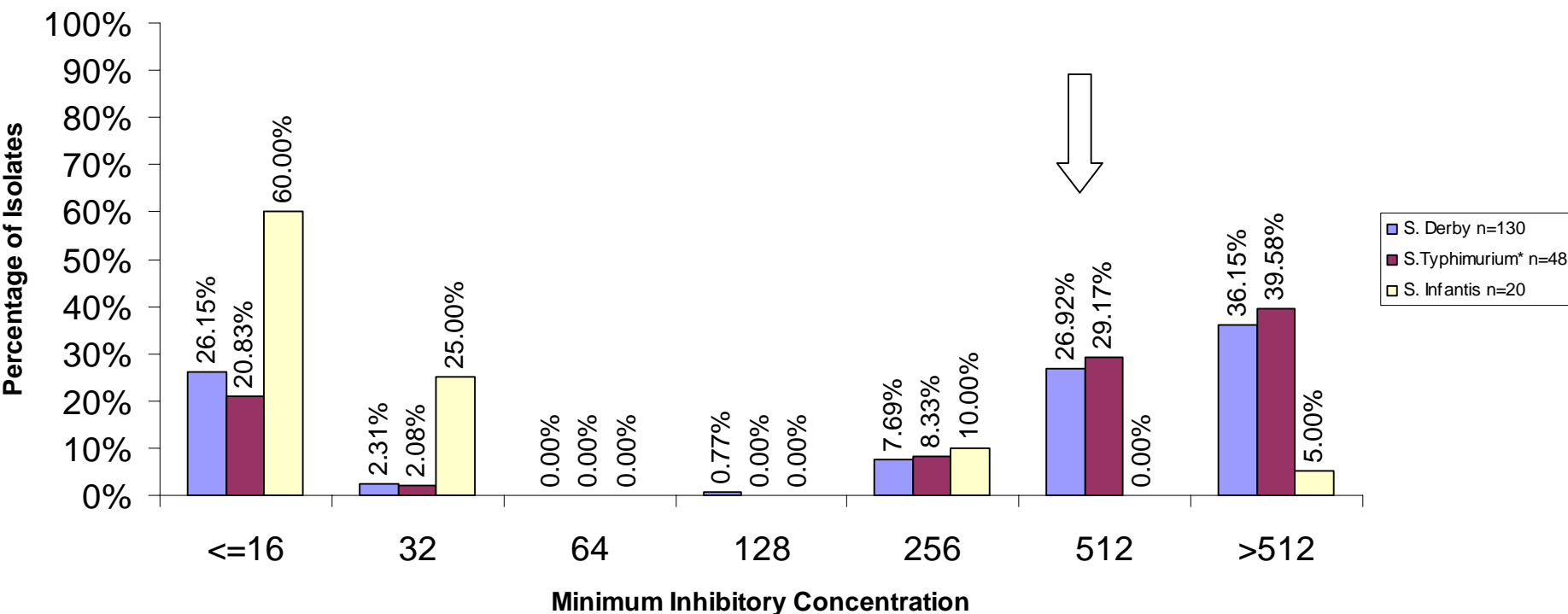
\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

### Sulfamethoxazole

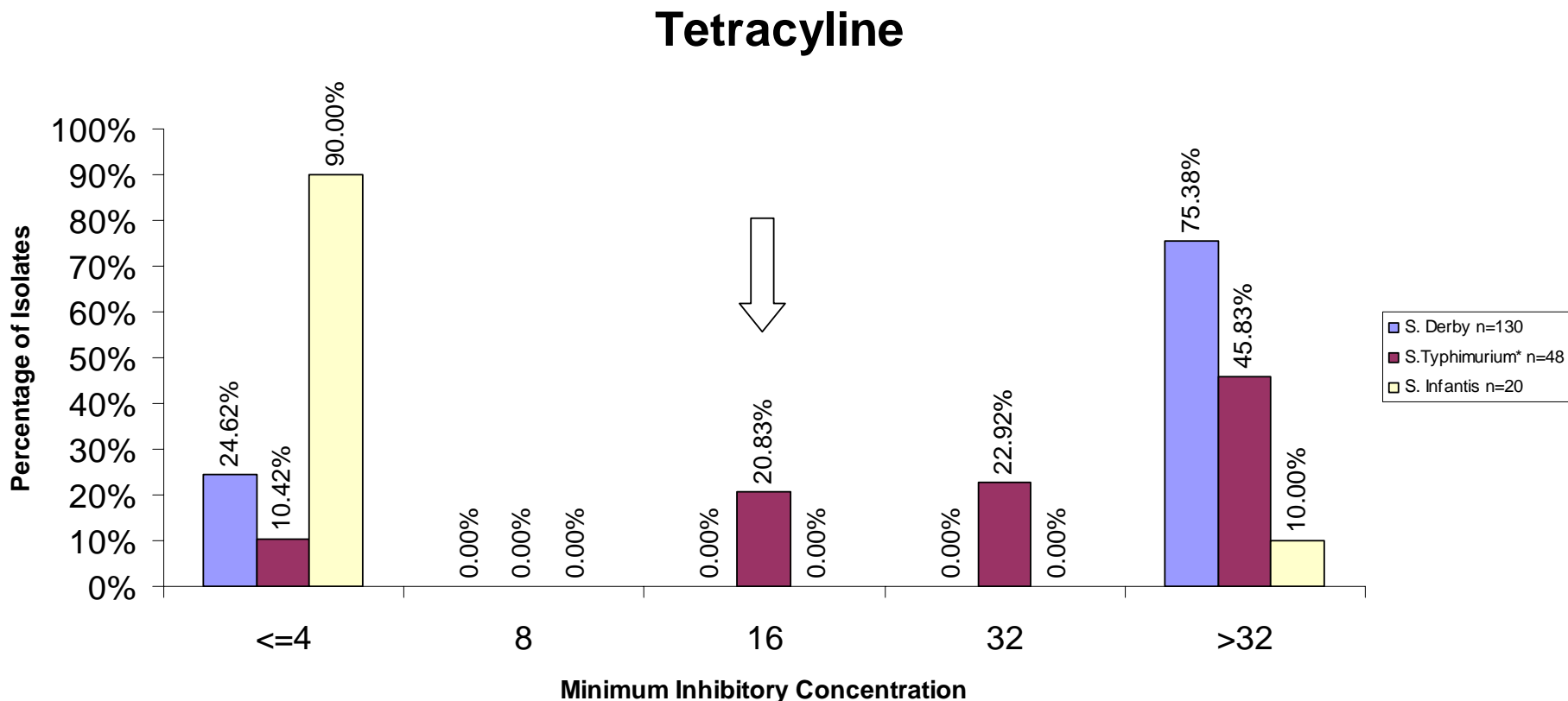


\*including copenhagen

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## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**

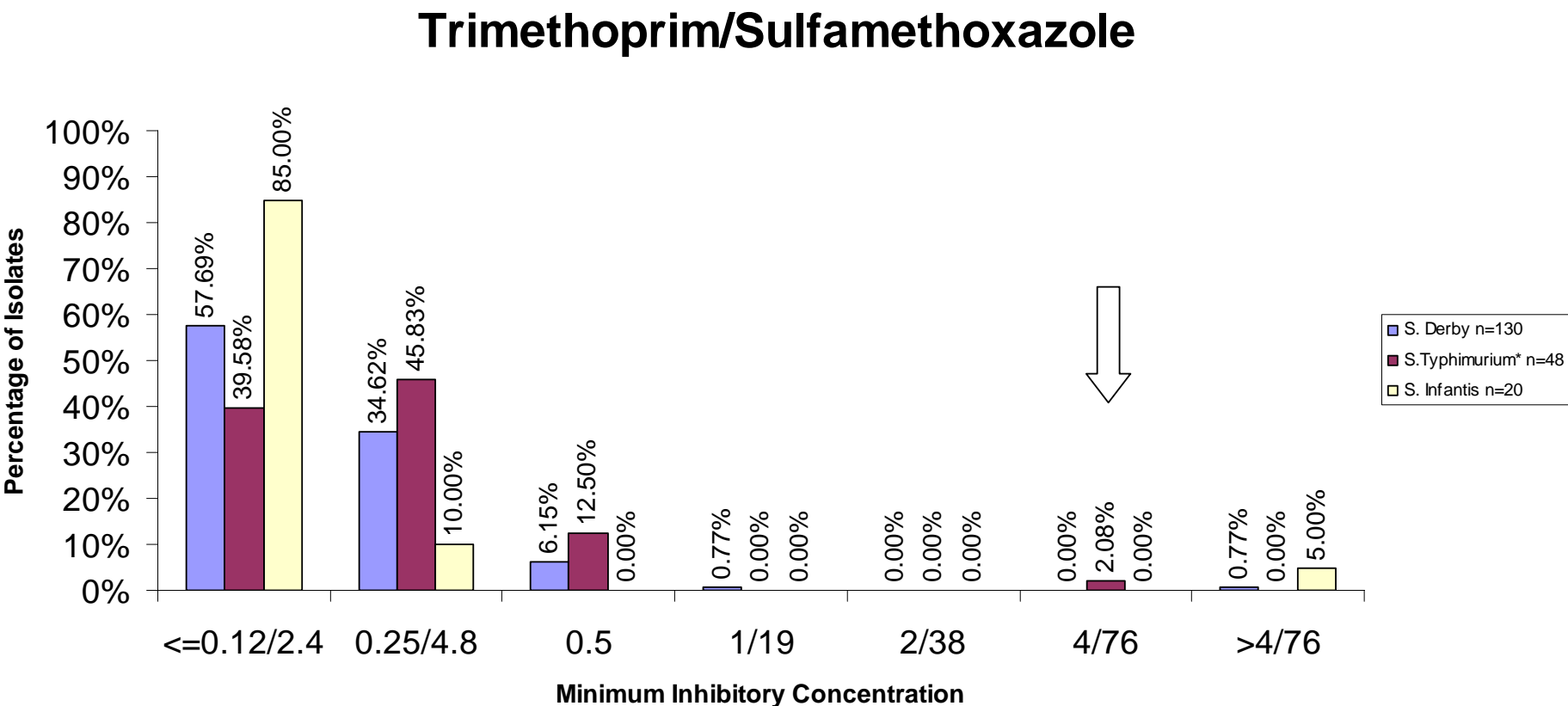


\*including copenhagen

# NARMS – EB 2002

## Veterinary Isolates

**Fig. 29 Minimum Inhibitory Concentrations by Antimicrobial Agent Major Serotypes from Swine (Slaughter)**



\*including copenhagen