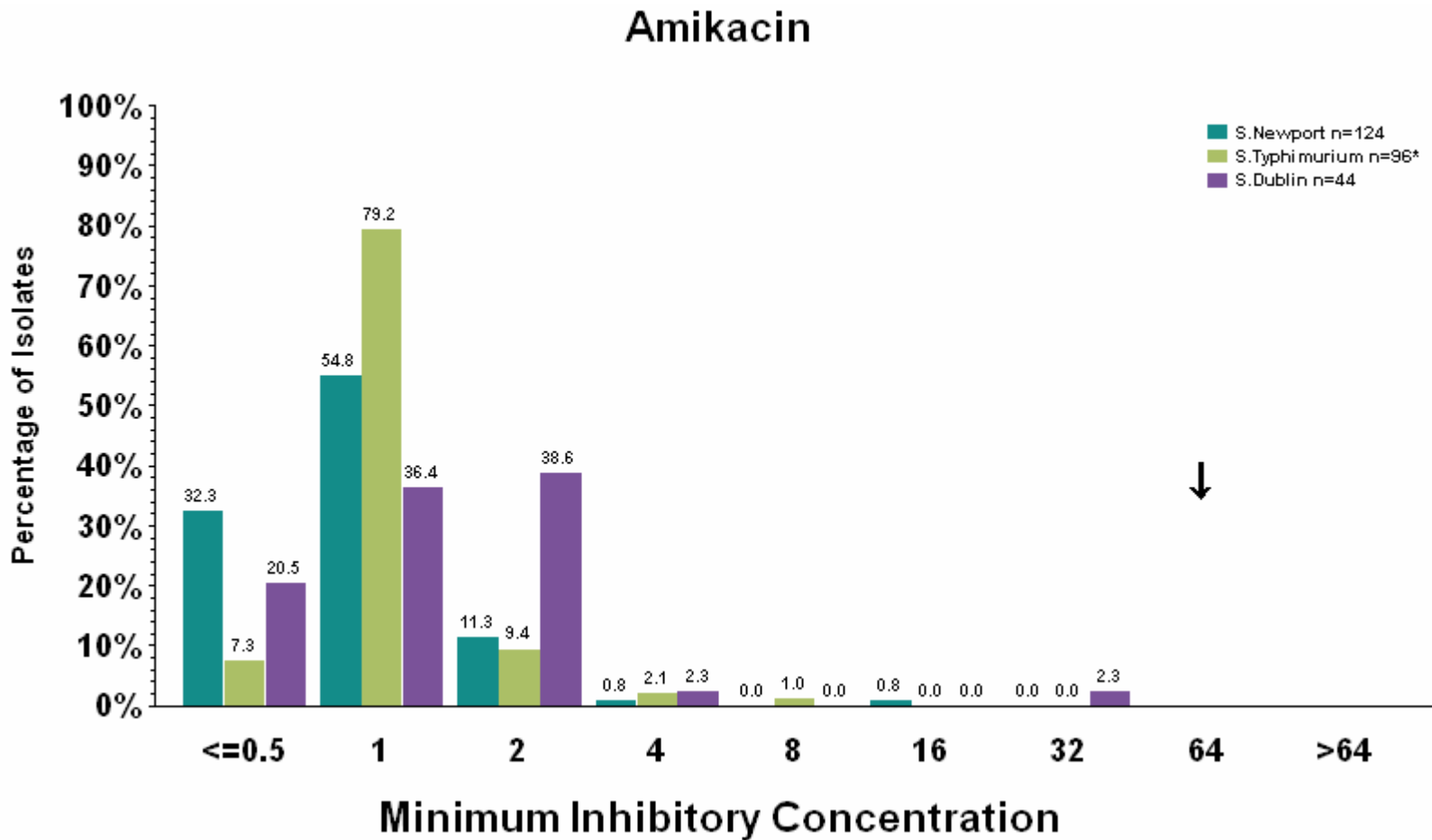


NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)



↓ Breakpoint

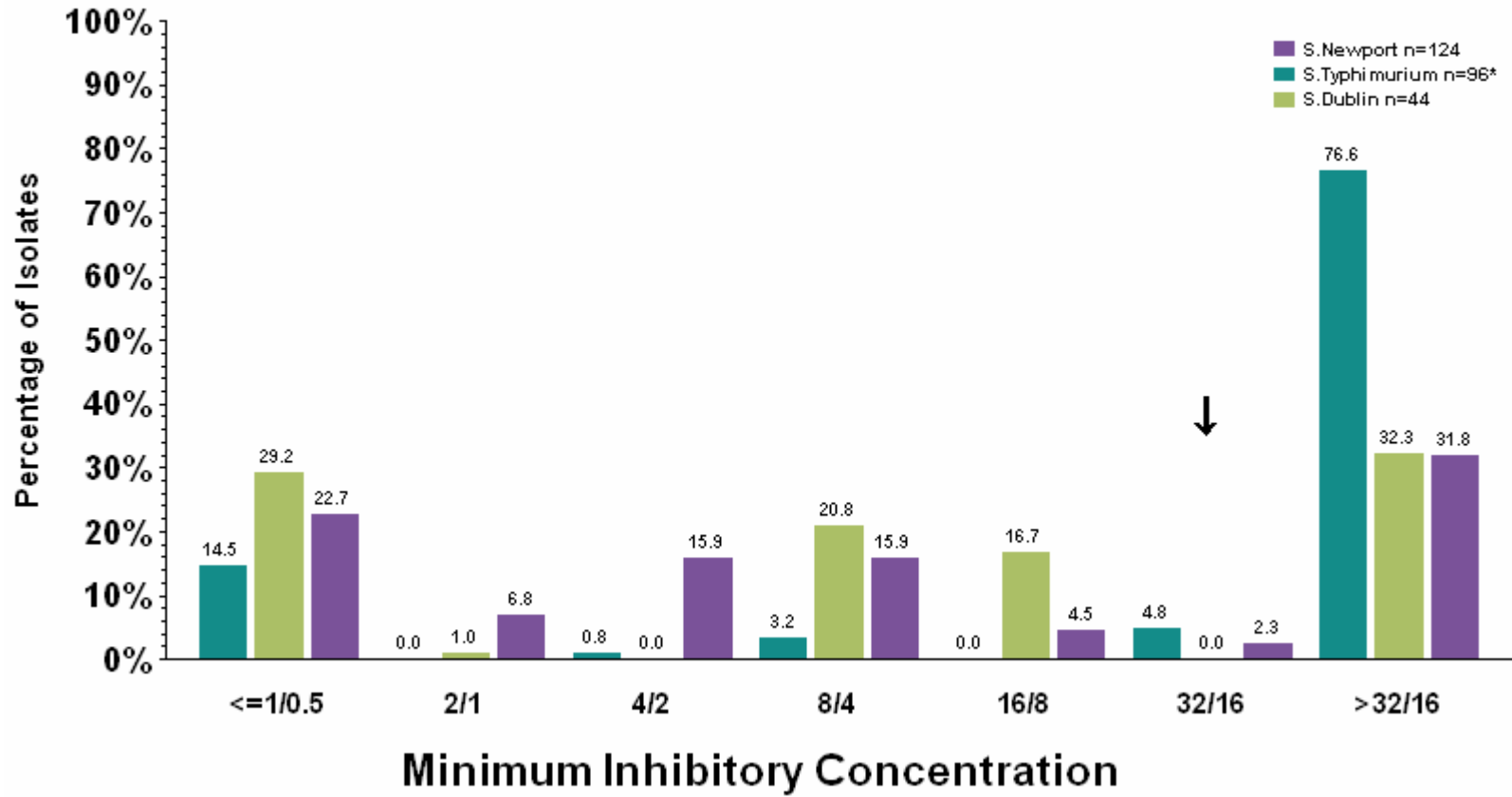
* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)

Amoxicillin/Clavulanic Acid



↓ Breakpoint

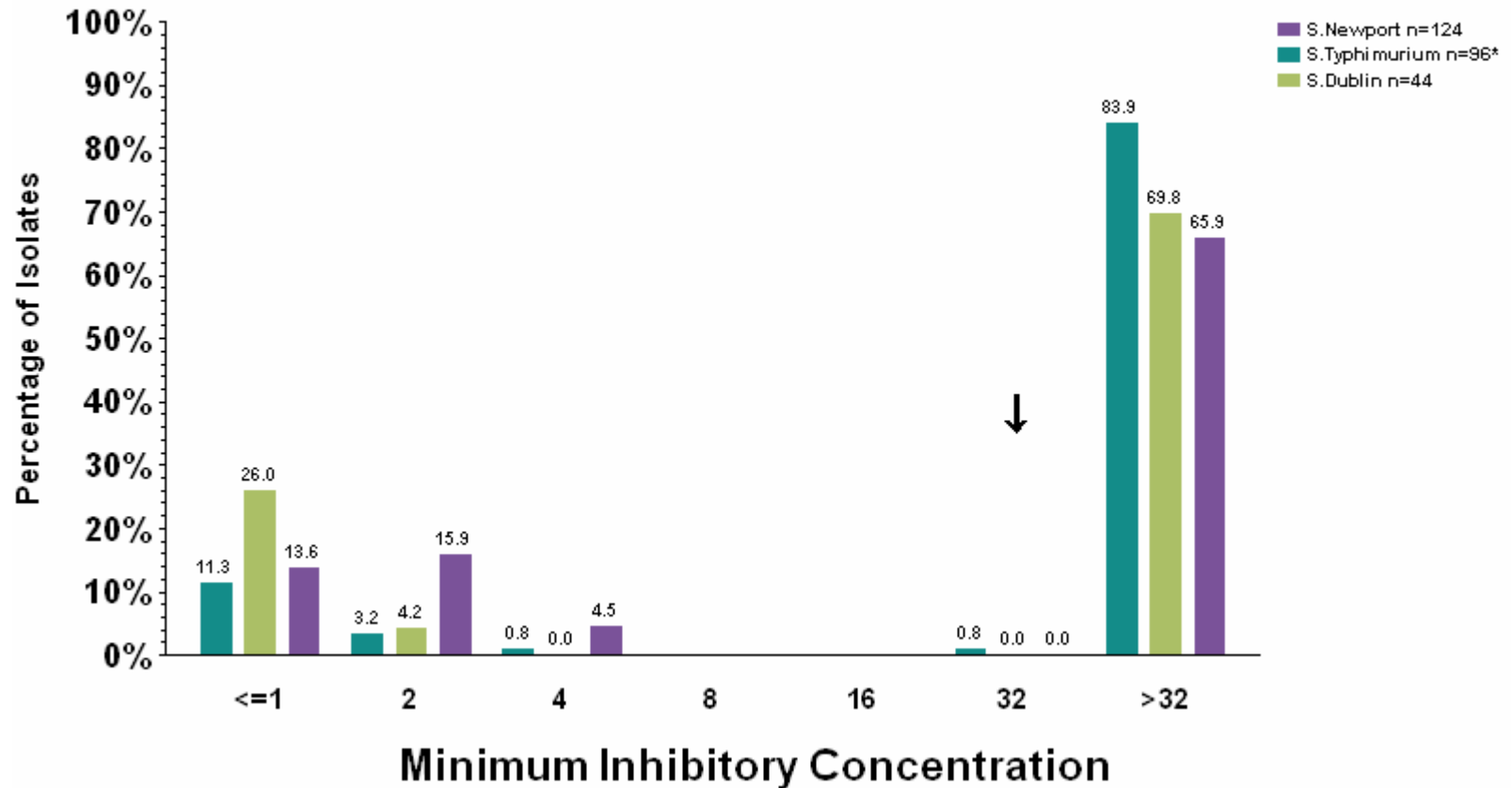
* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)

Ampicillin



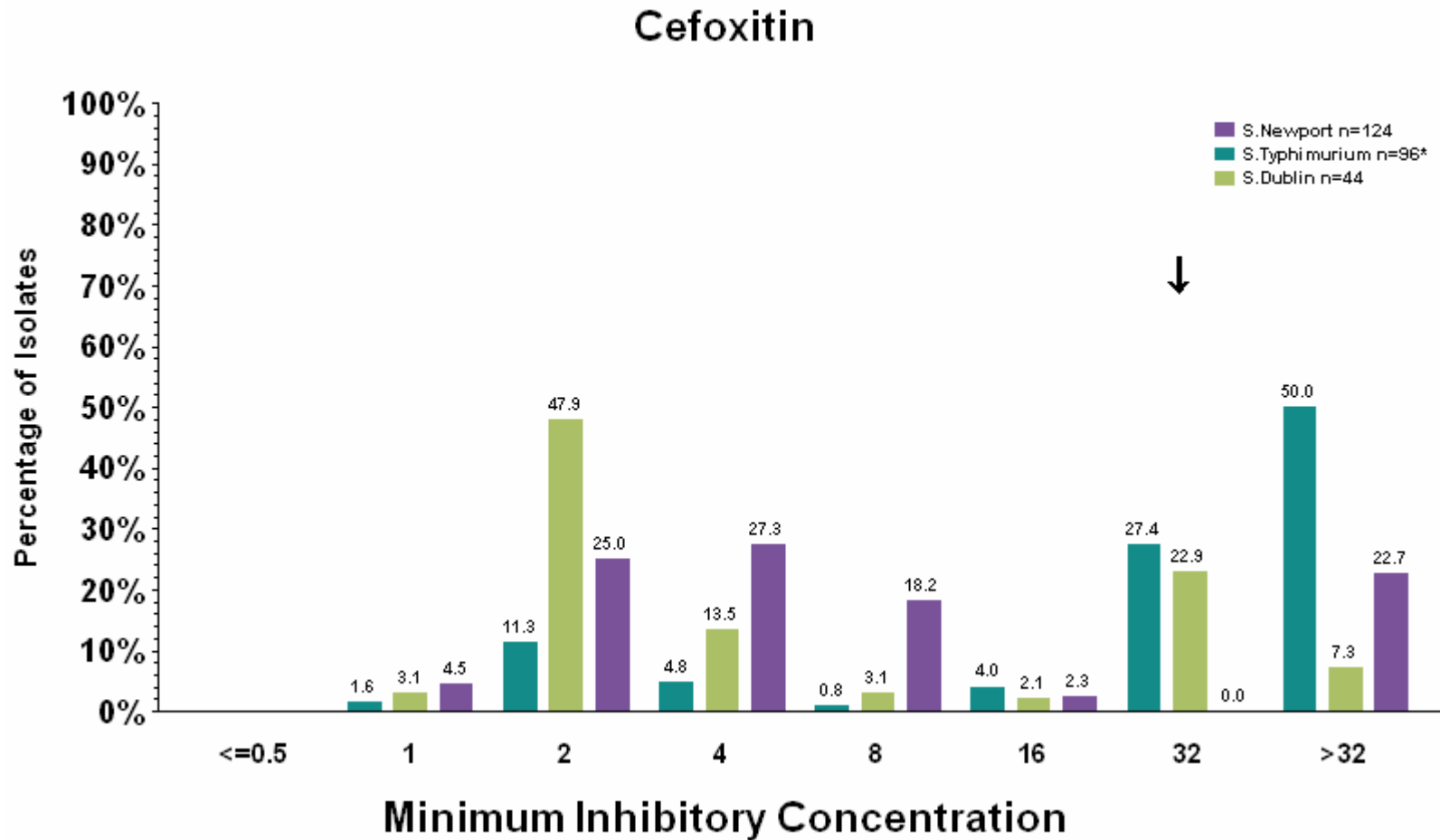
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)



↓ Breakpoint

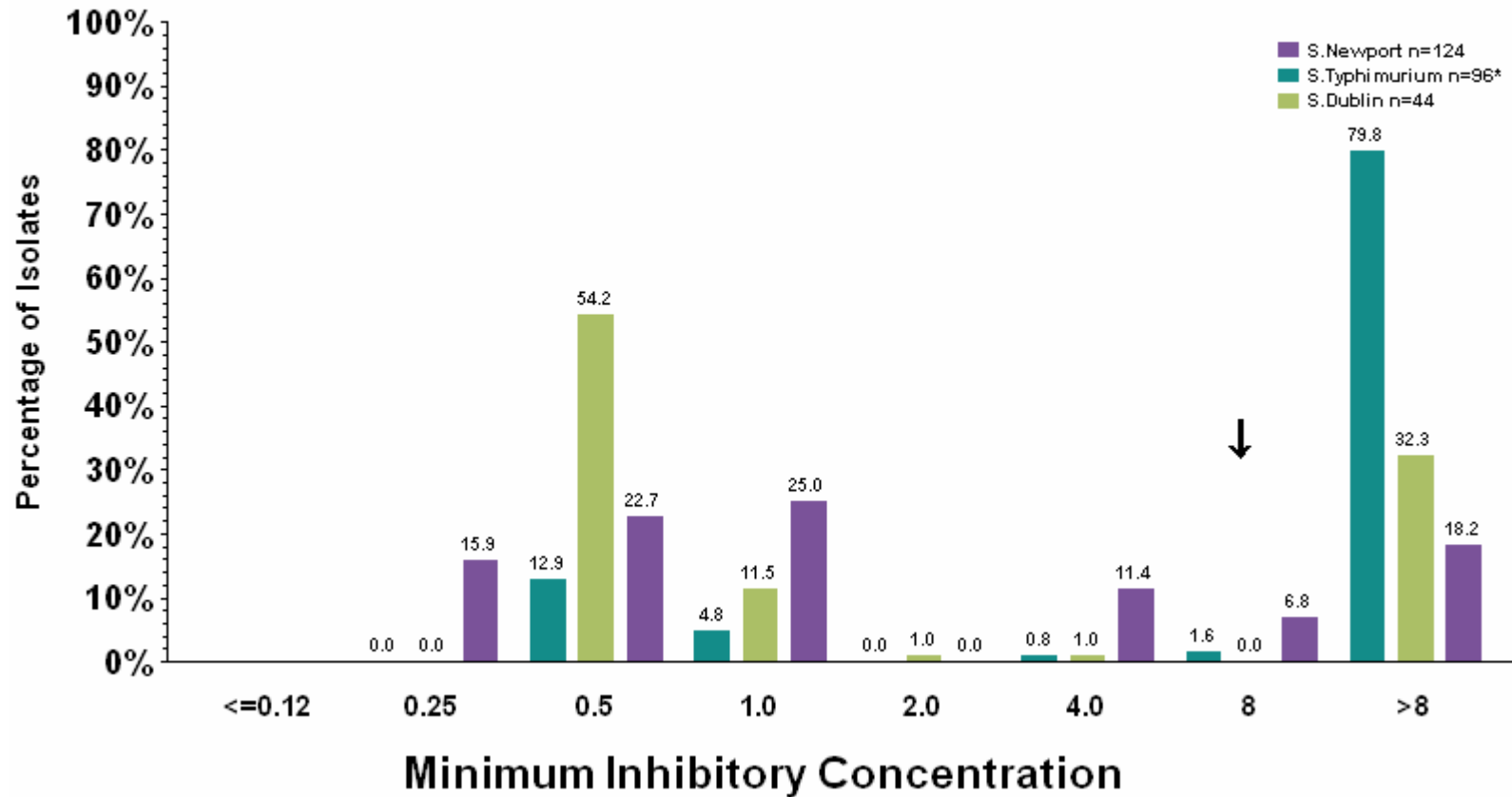
* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)

Ceftiofur

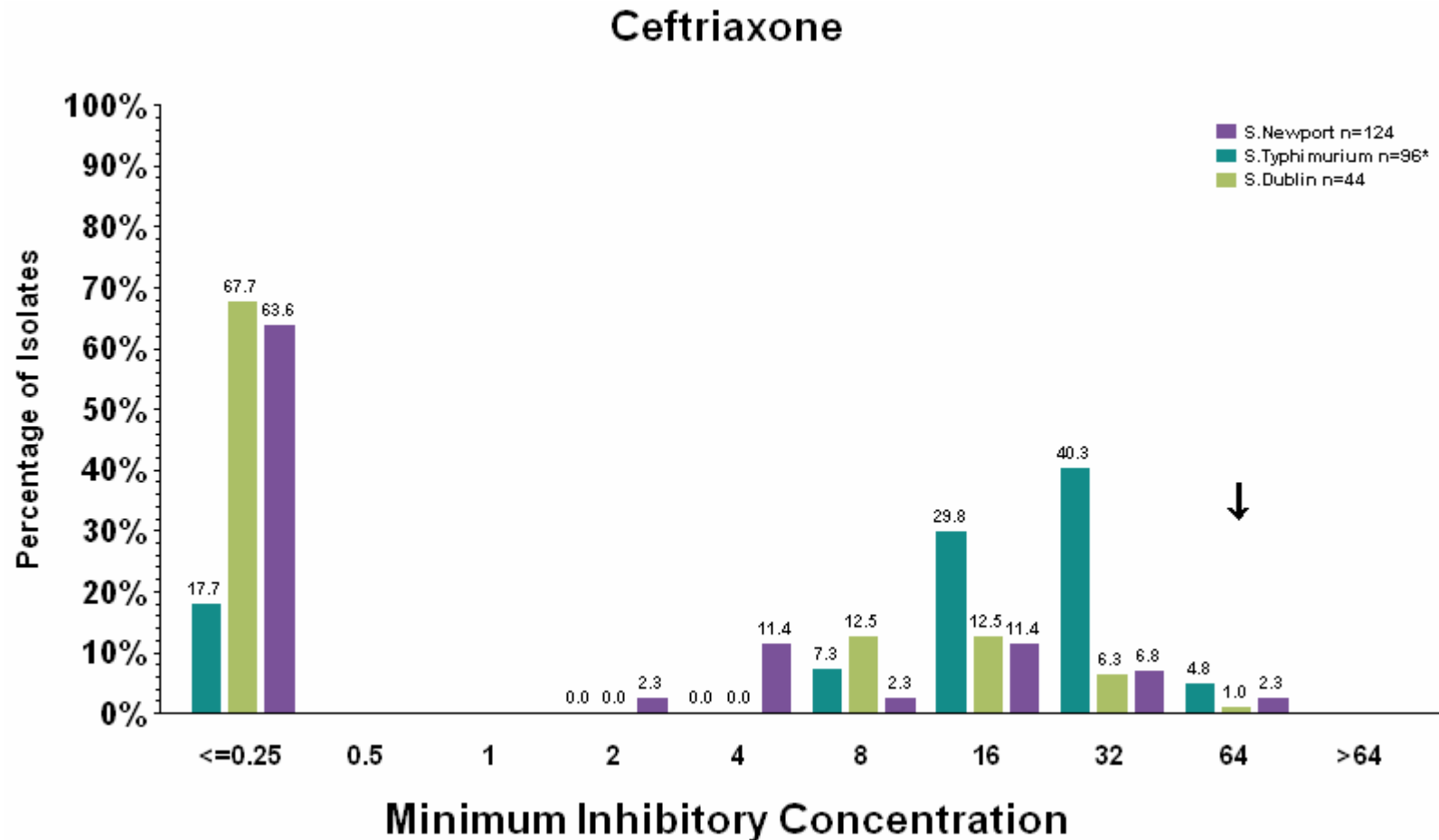


↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004
Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)



↓ Breakpoint

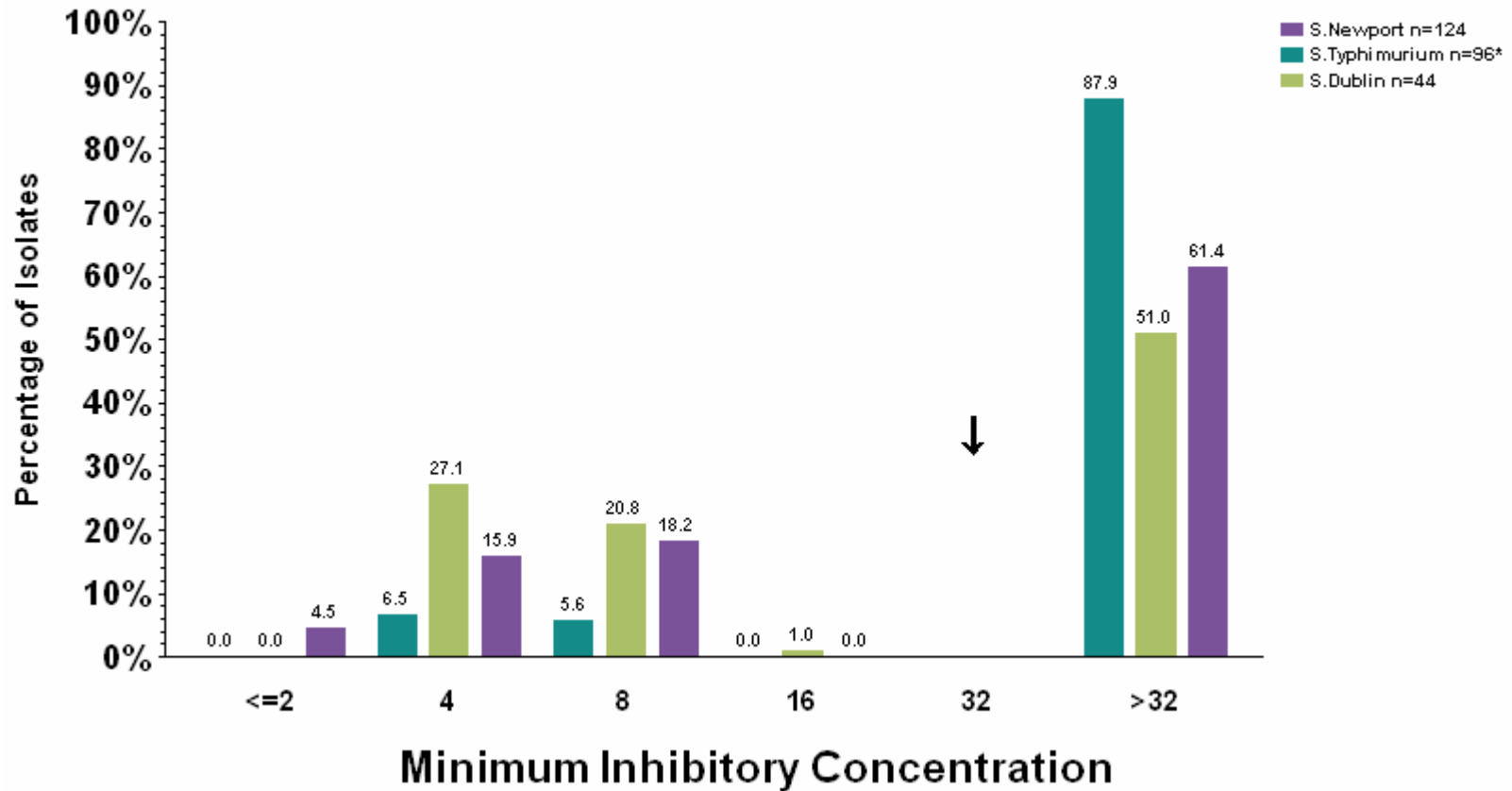
* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)

Chloramphenicol



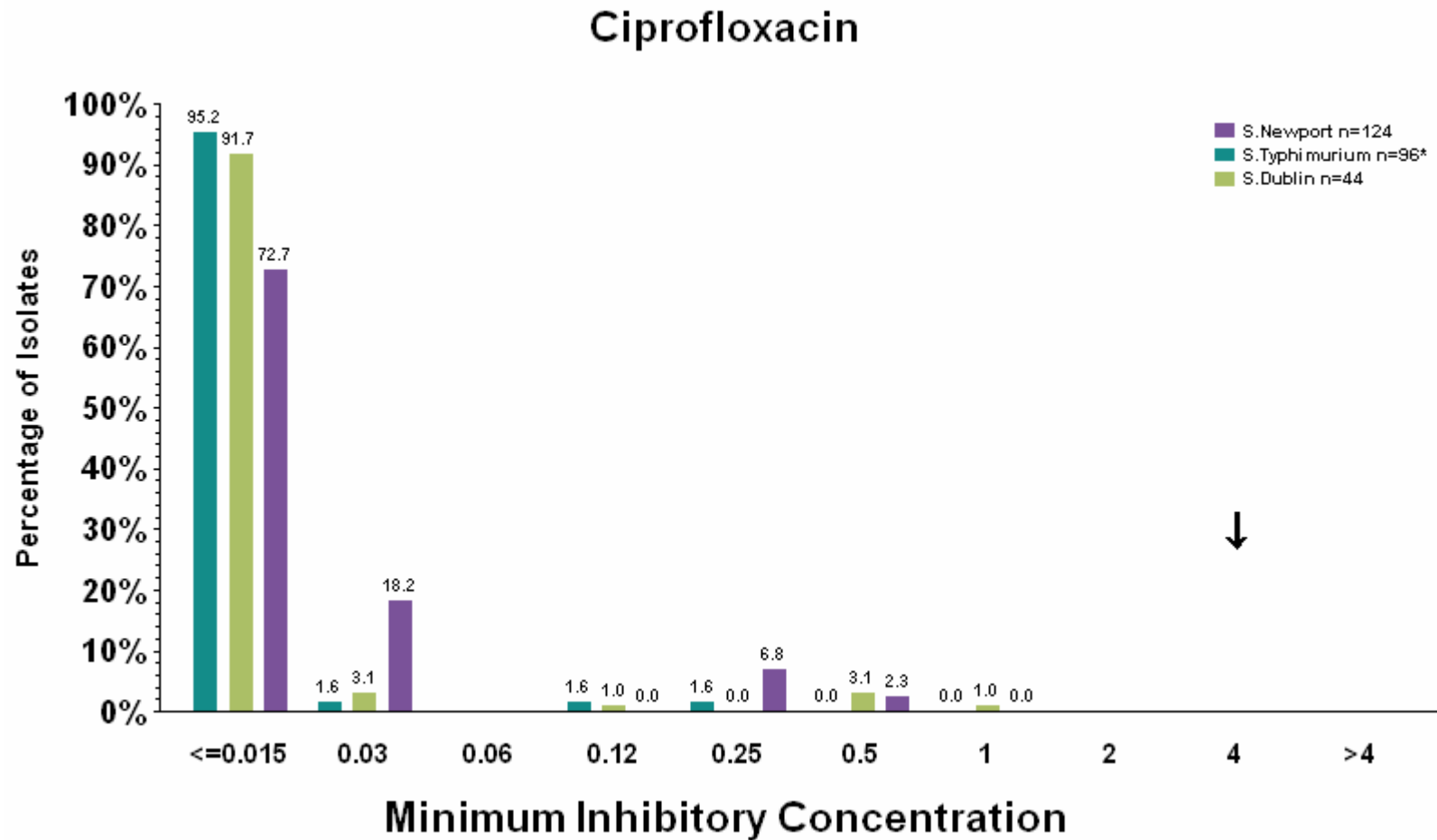
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)



↓ Breakpoint

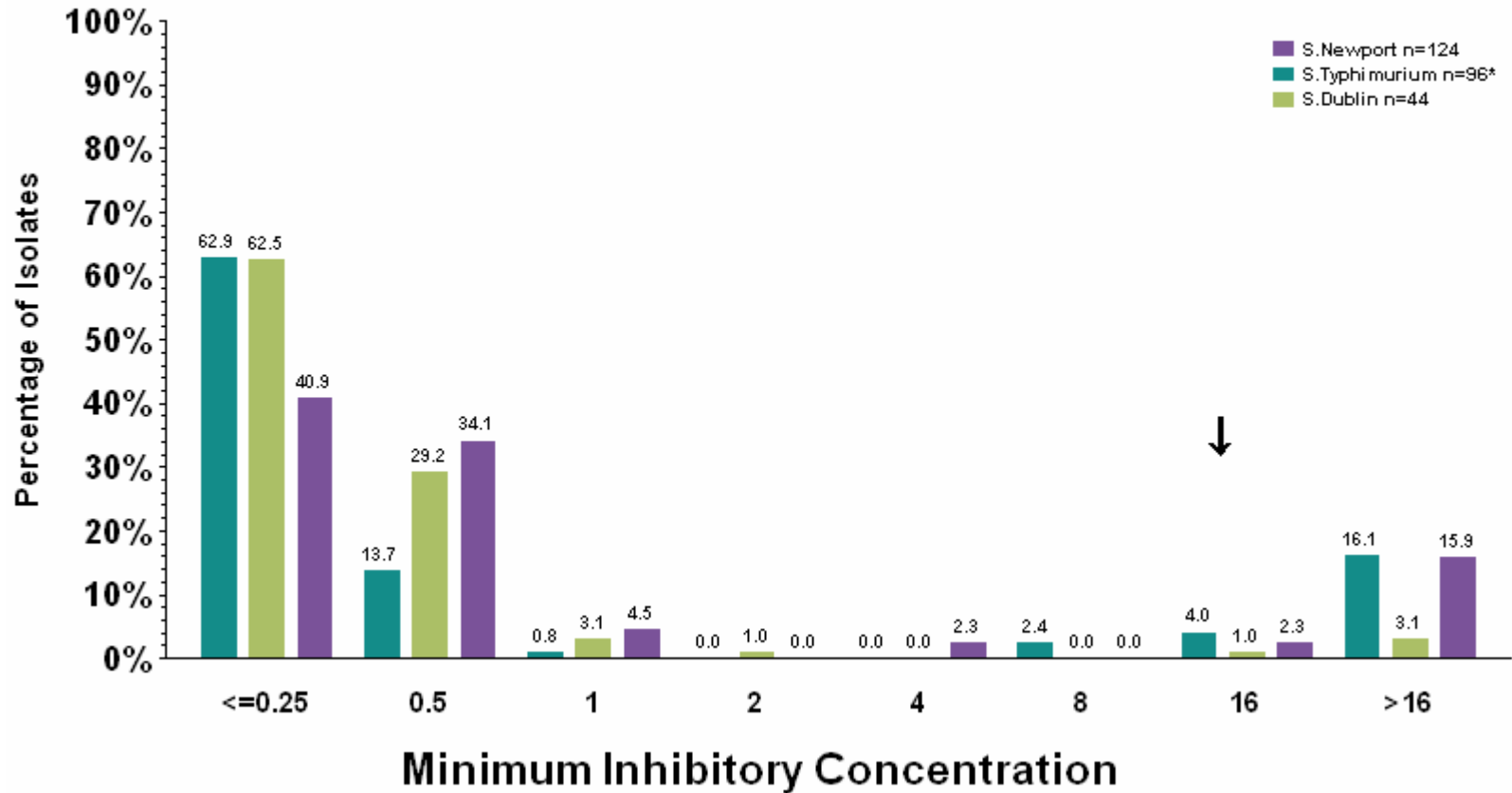
* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

Fig. 22 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Cattle (Diagnostic)

Gentamicin



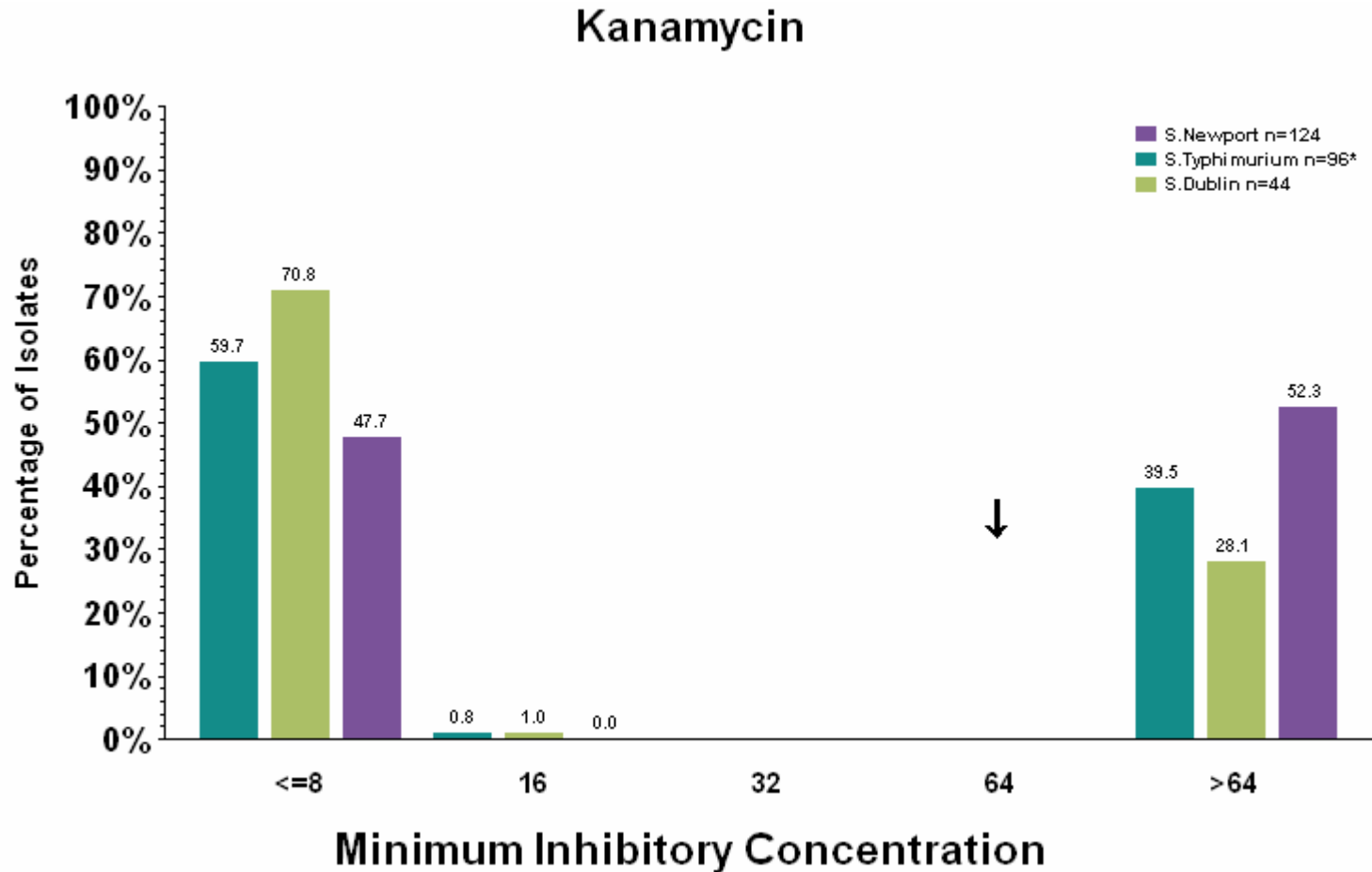
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

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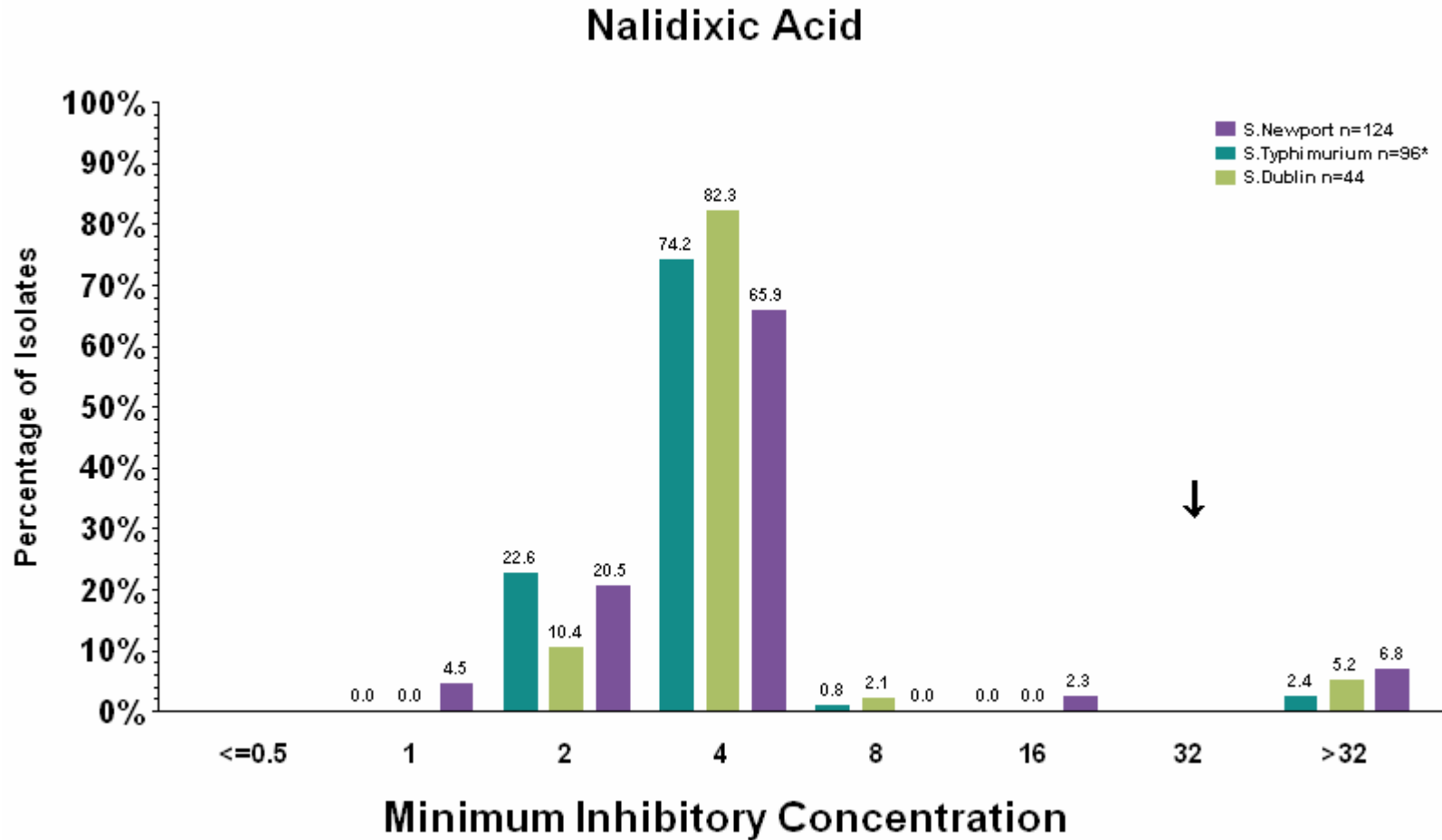
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

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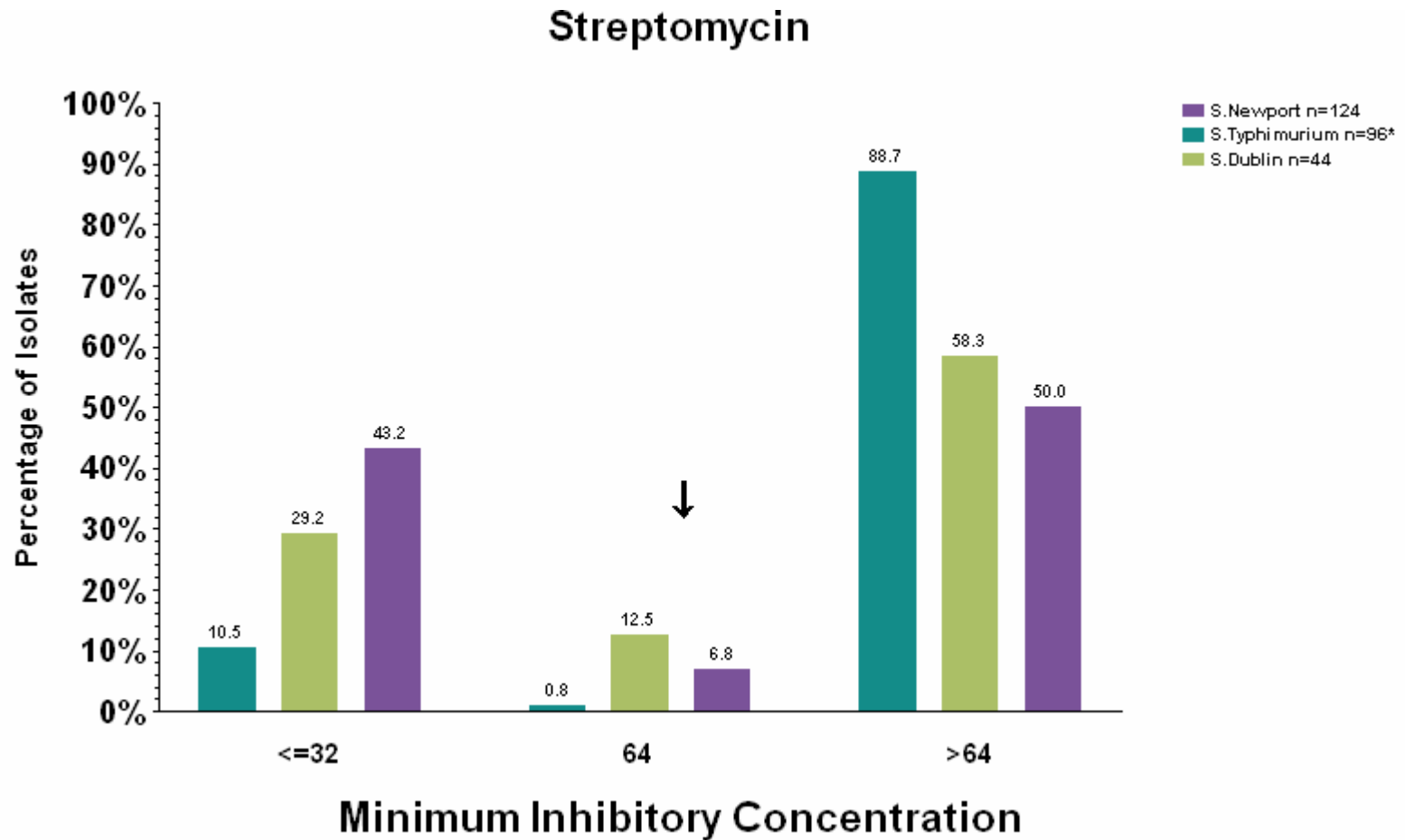
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

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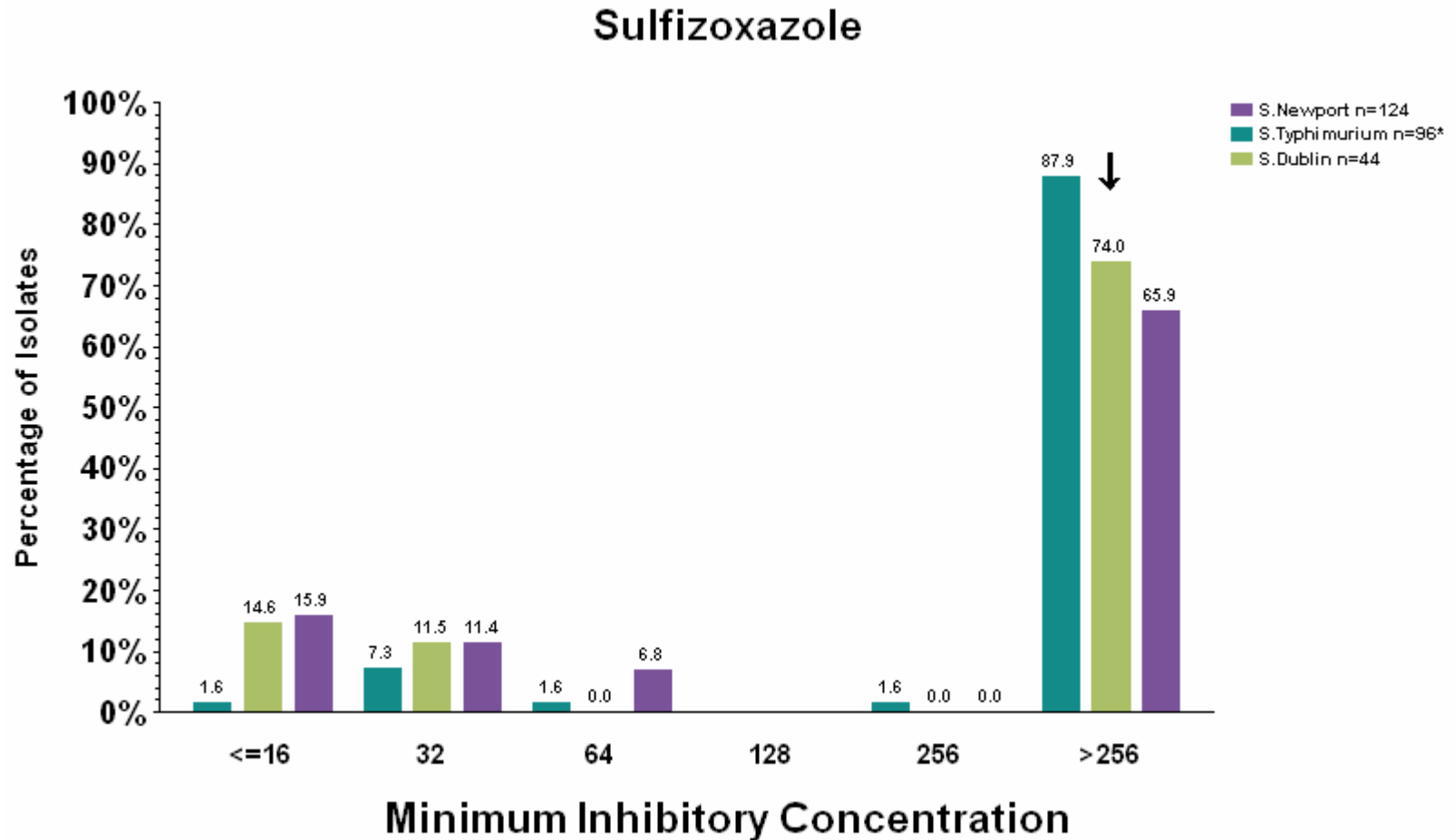
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

Veterinary Isolates

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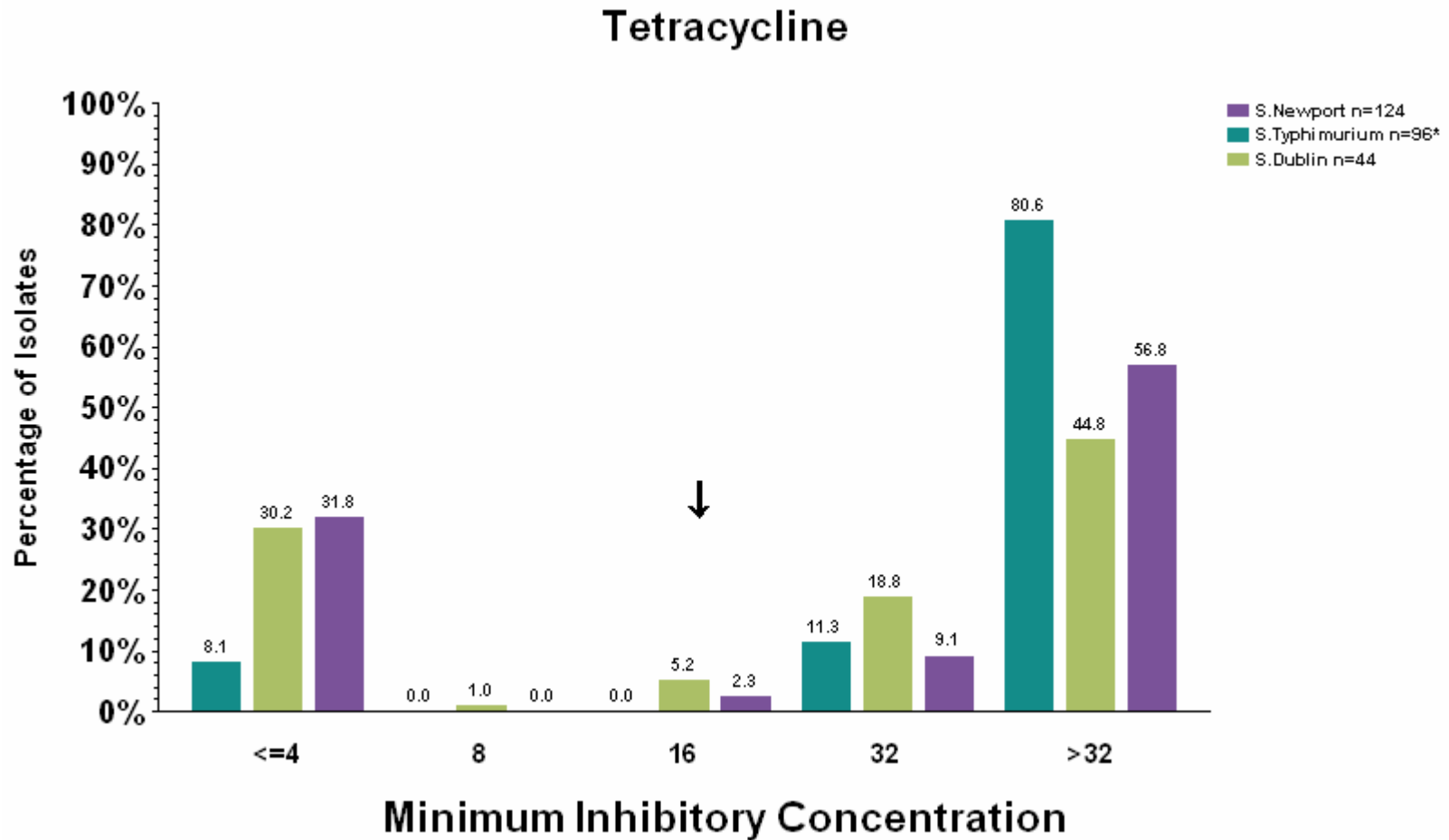
↓ Breakpoint

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NARMS – EB 2004

Veterinary Isolates

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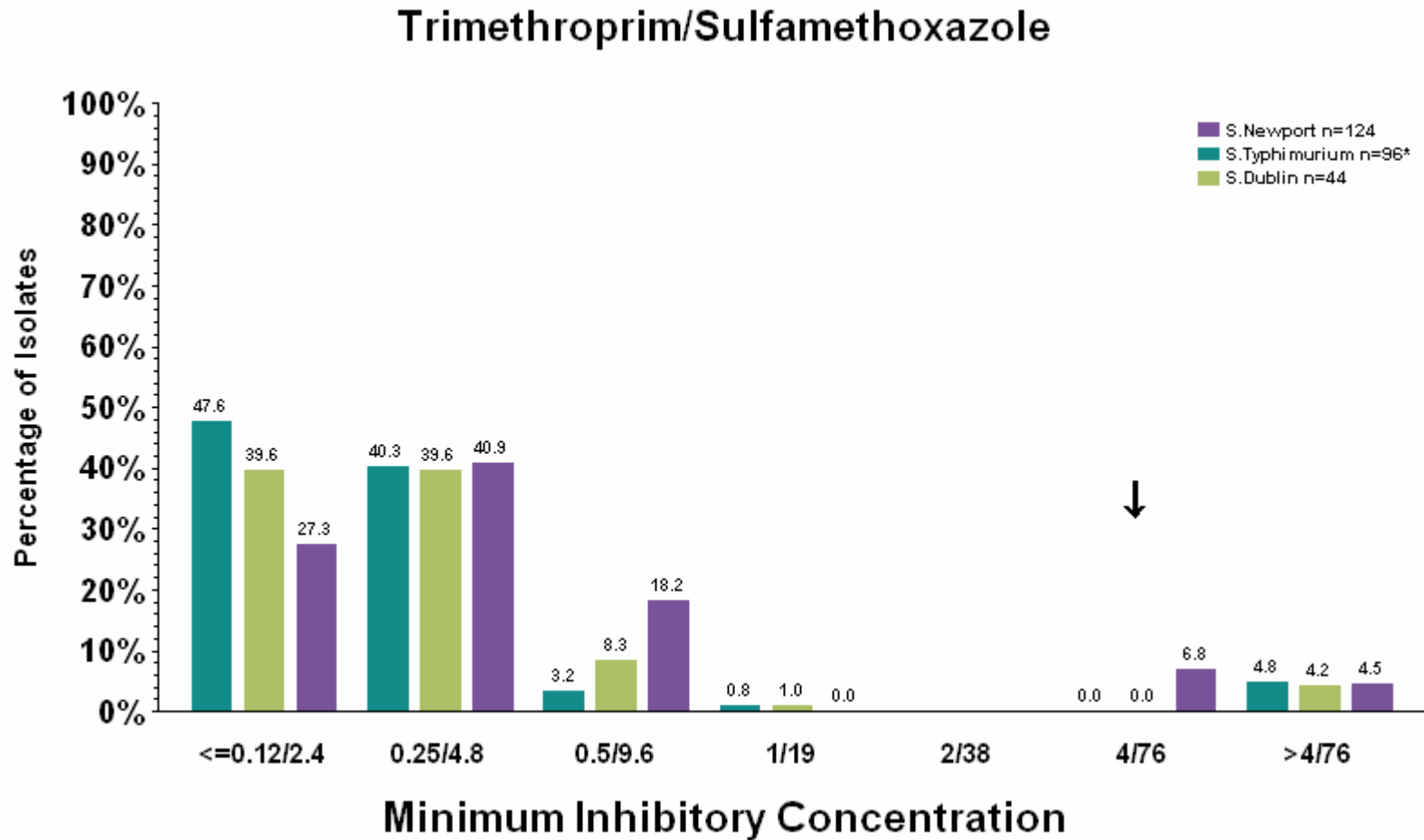
↓ Breakpoint

* Including var 5- formerly var Copenhagen

NARMS – EB 2004

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↓ Breakpoint

* Including var 5- formerly var Copenhagen