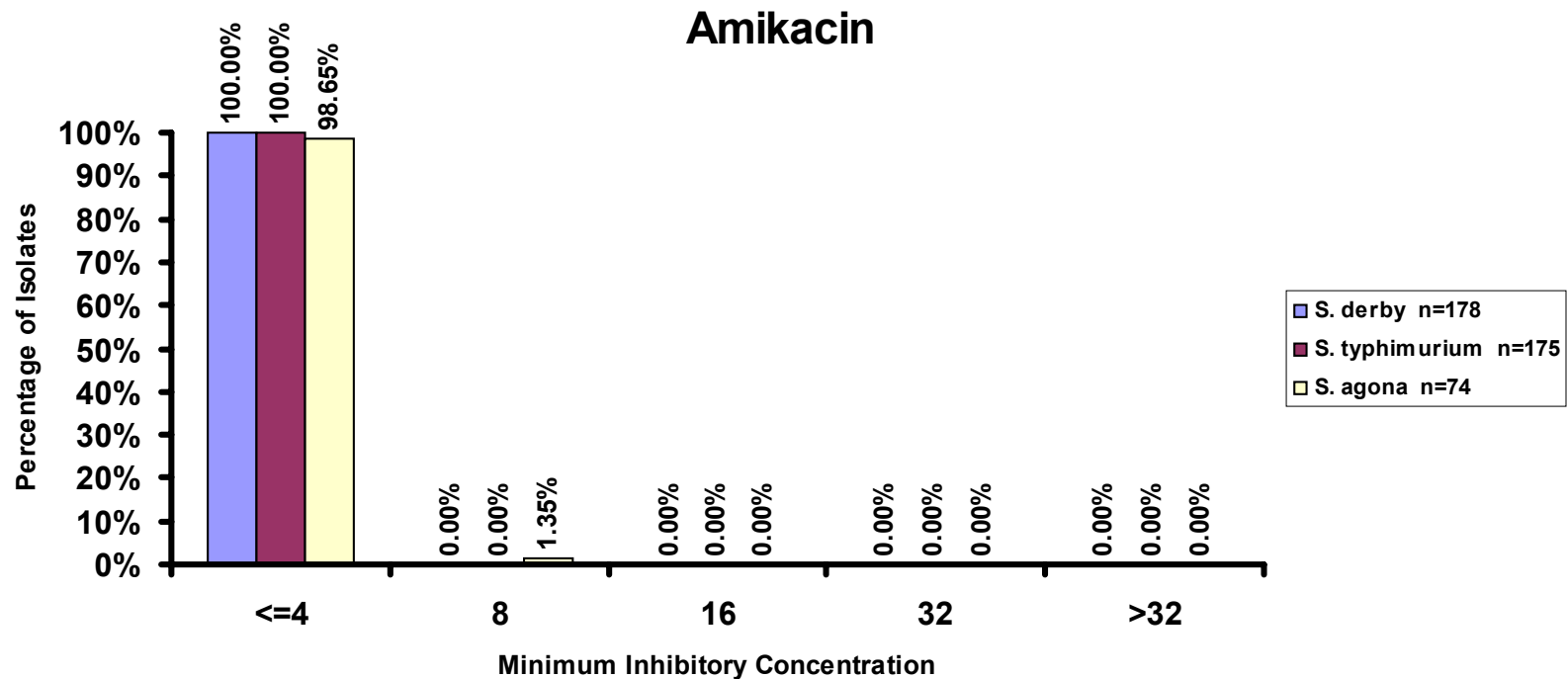


NARMS – EB 2000

Veterinary Isolates

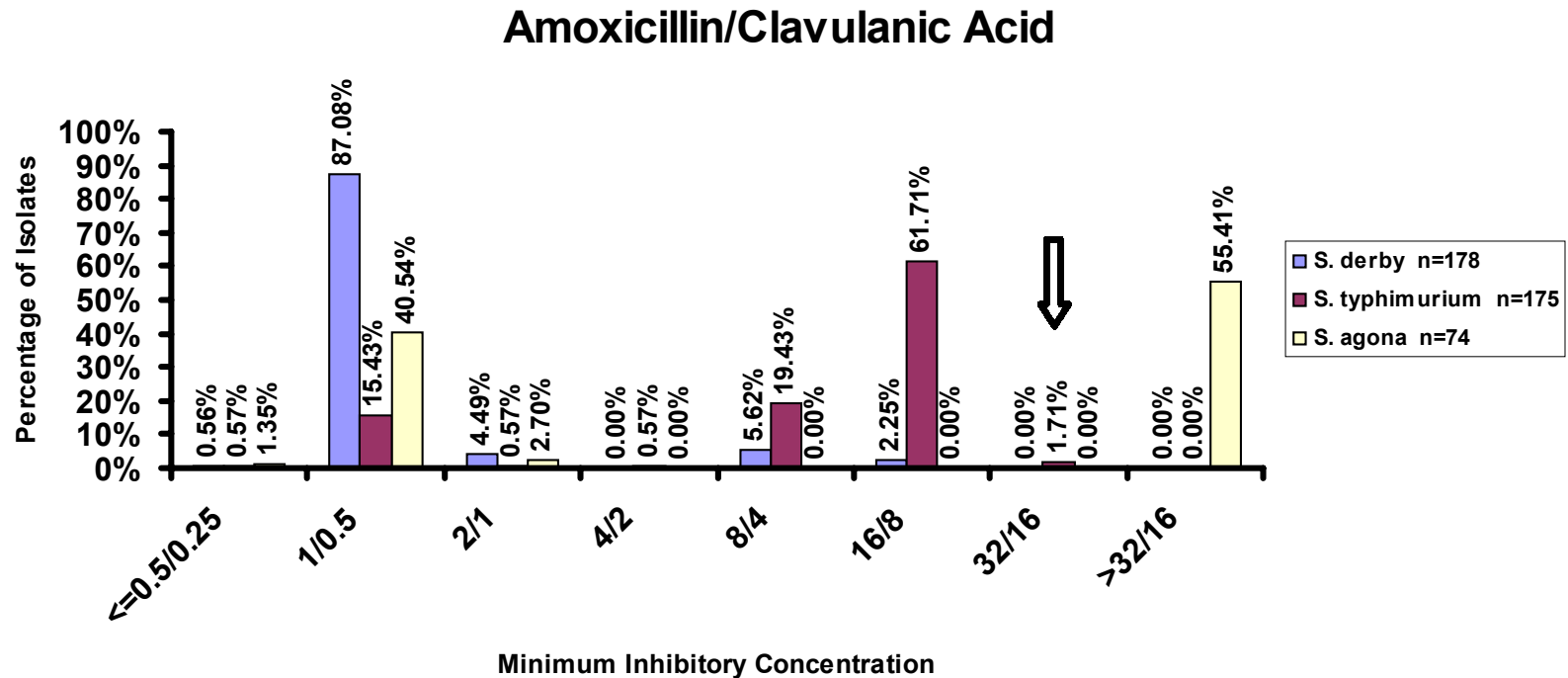
**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**



NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

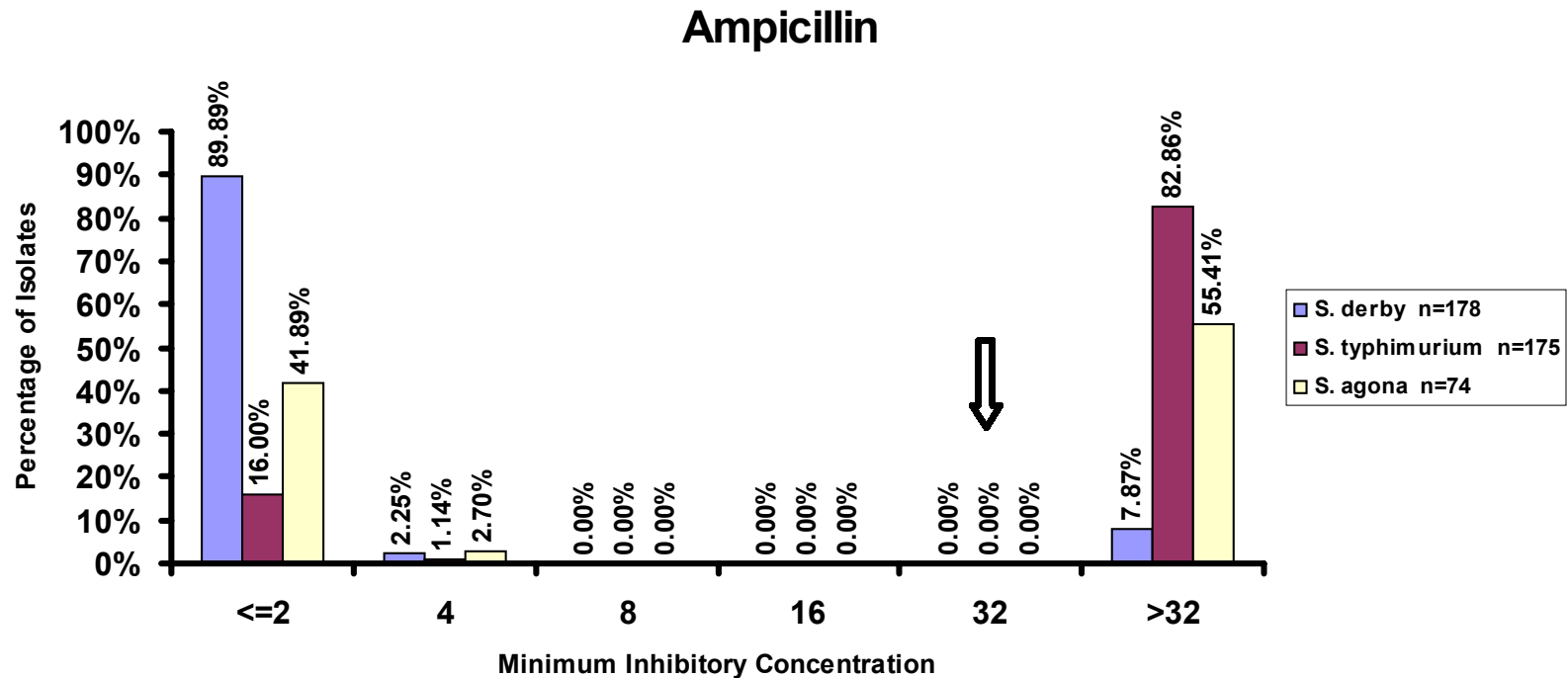


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**



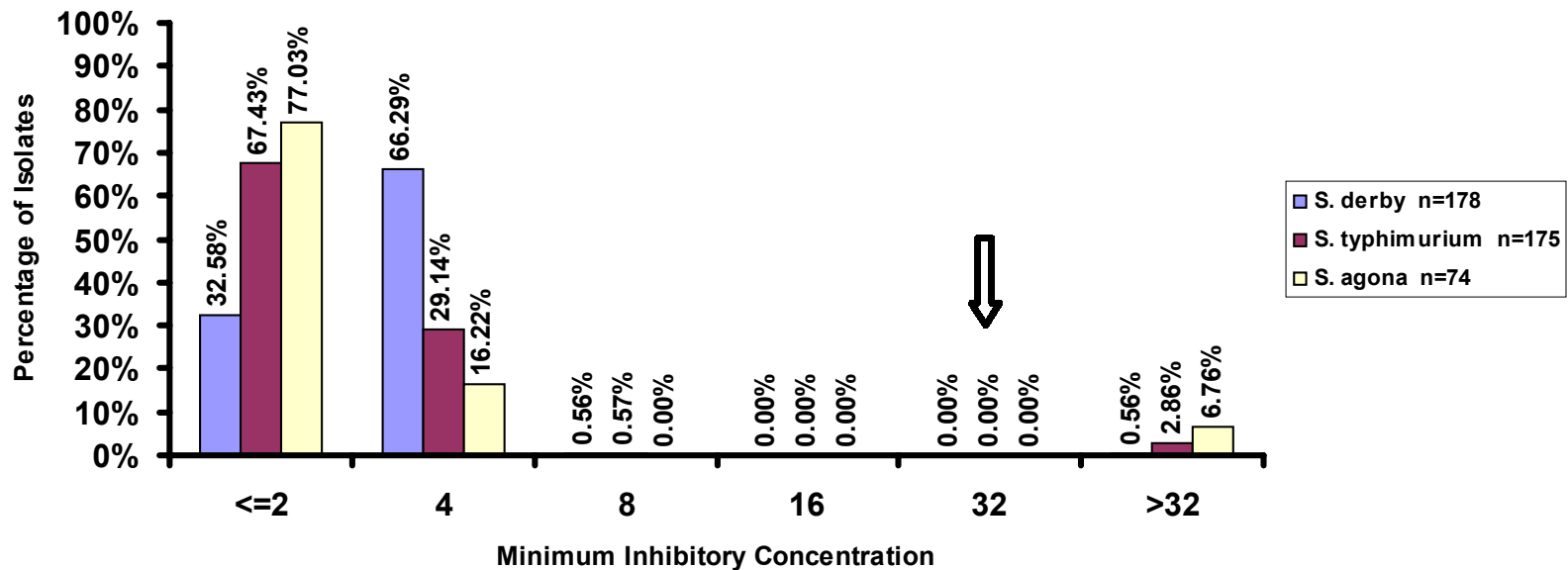
↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

Apramycin

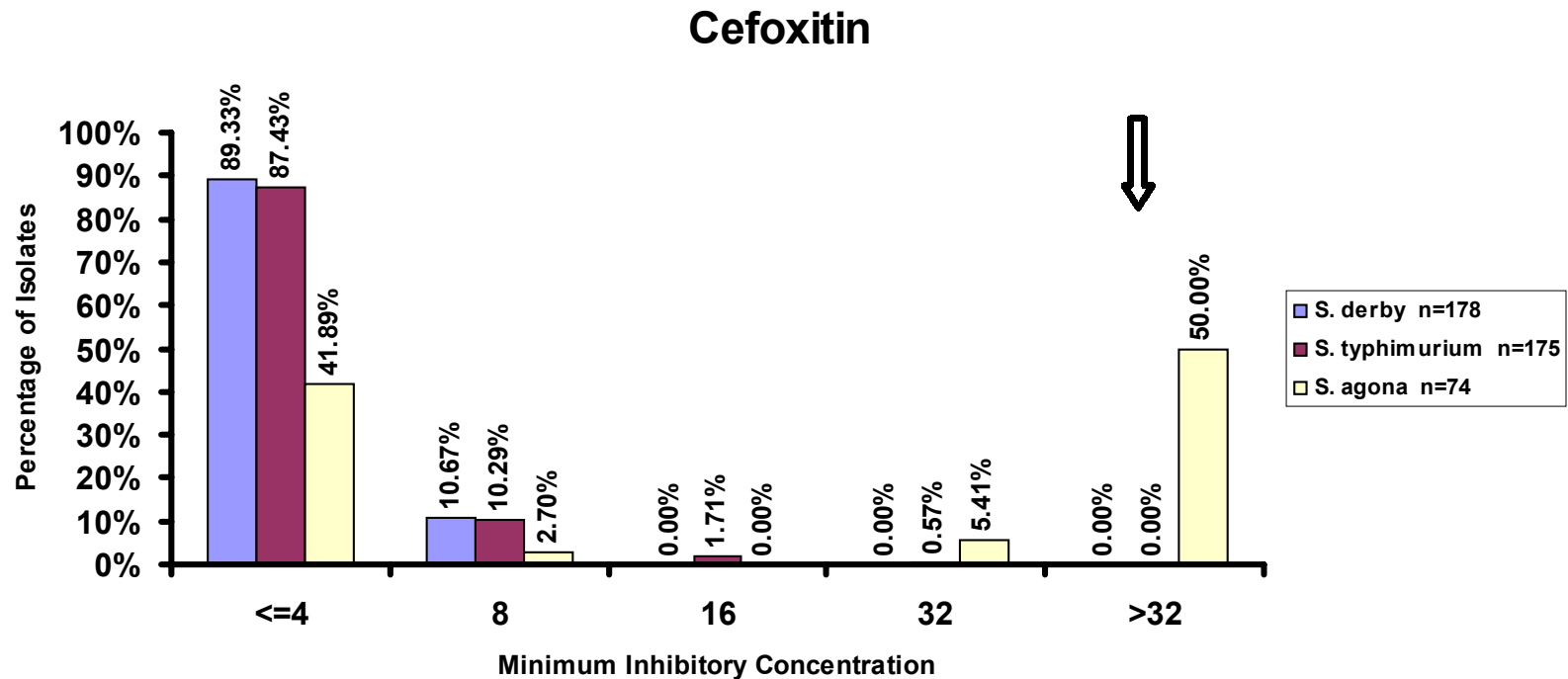


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

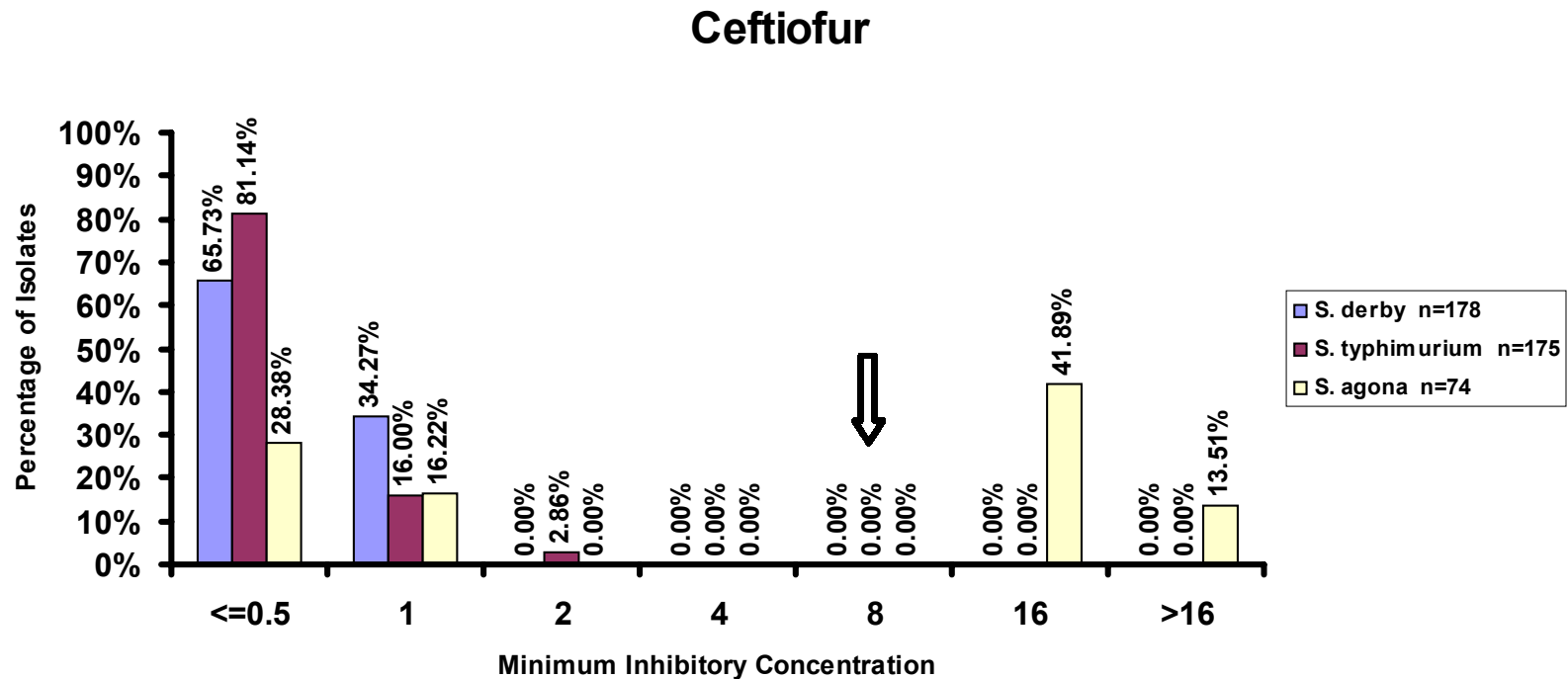


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

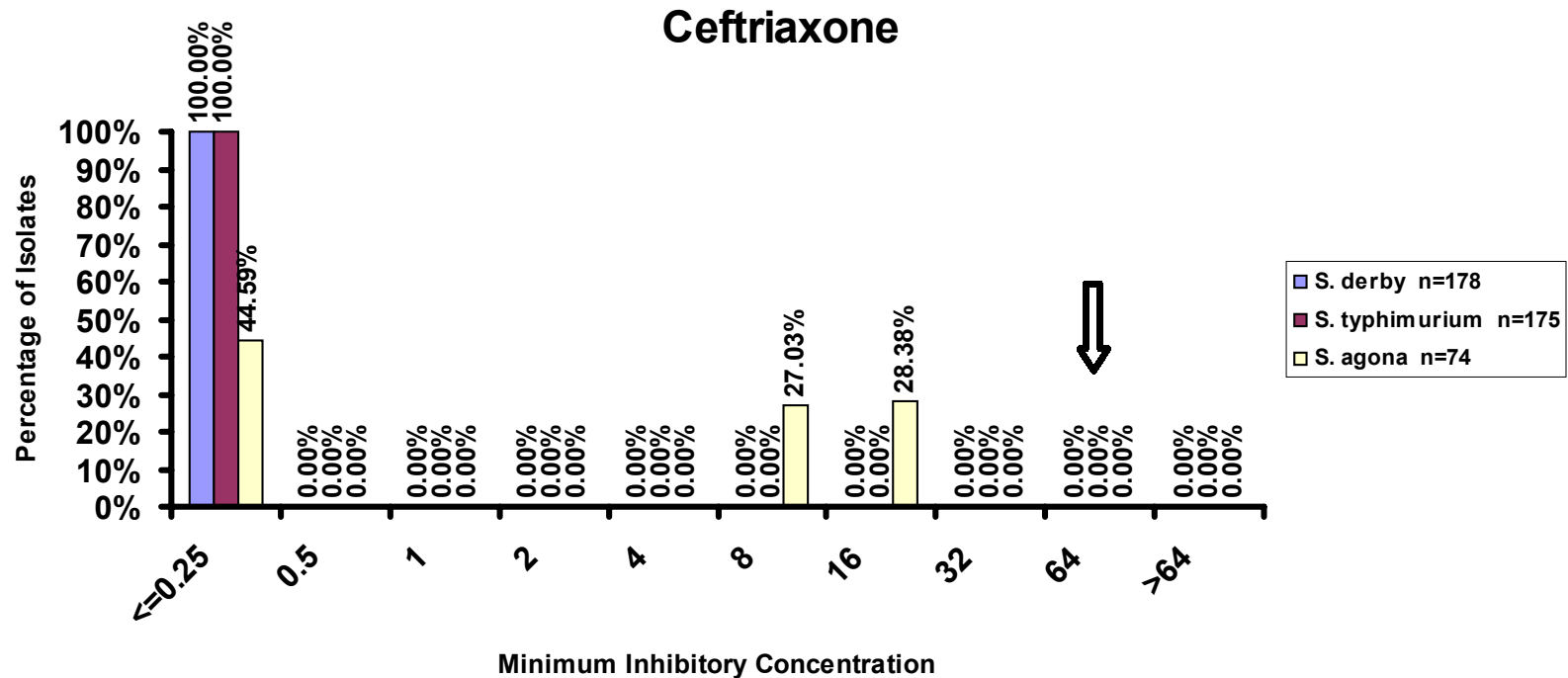


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

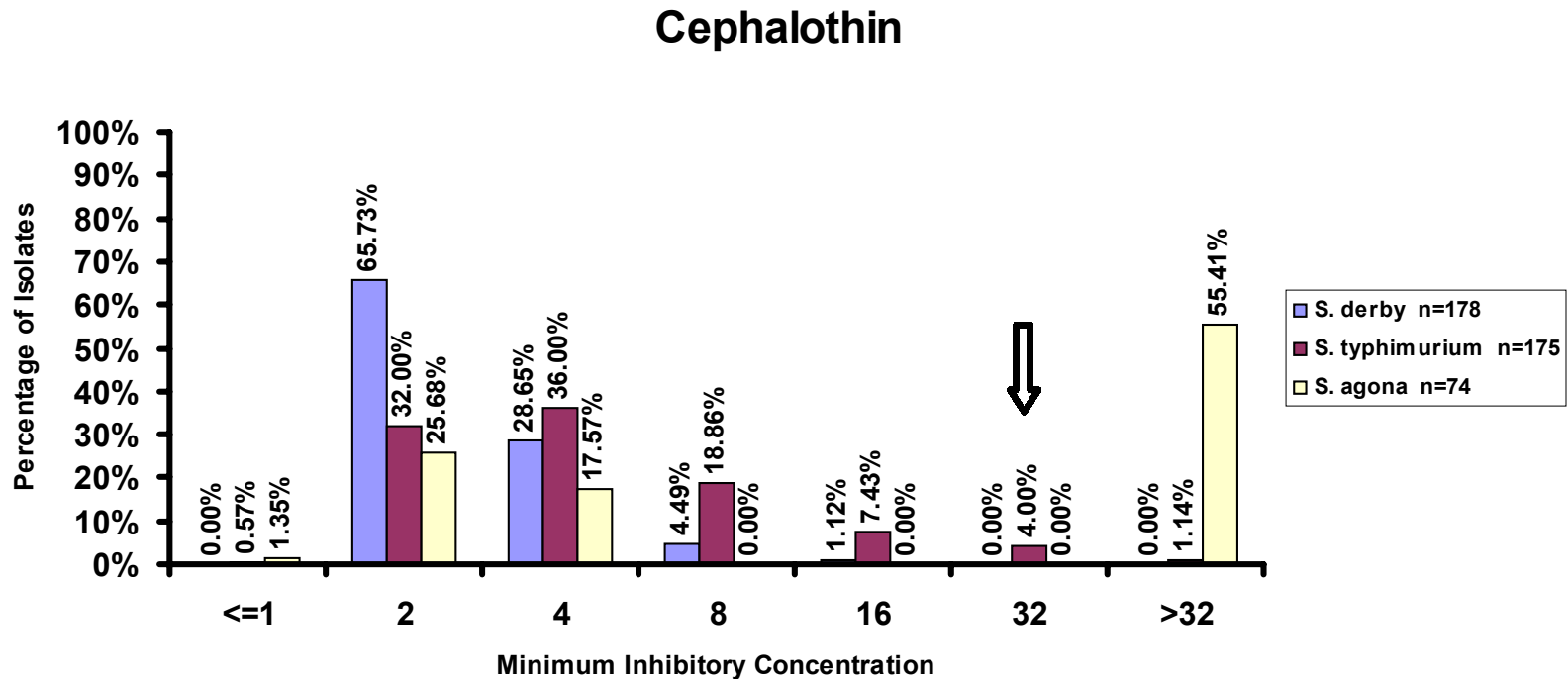


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

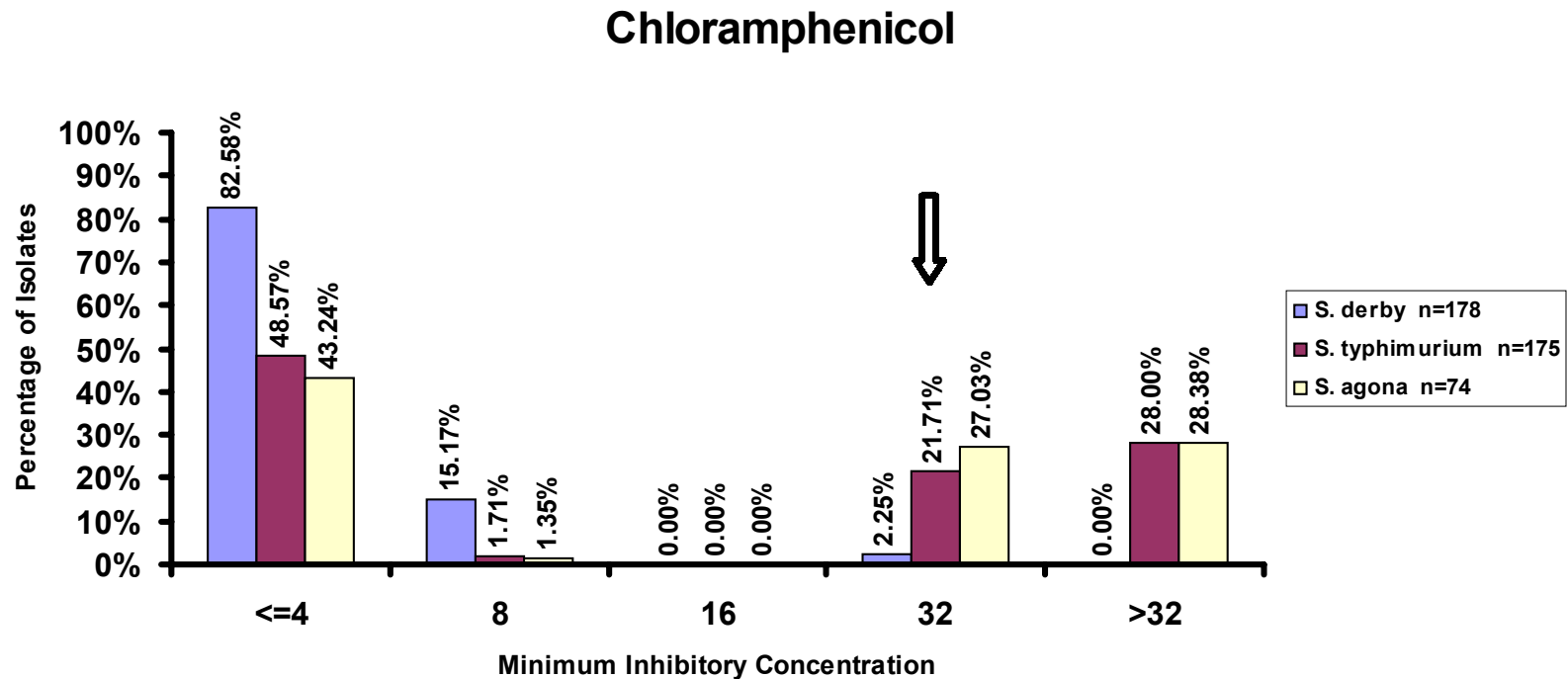


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

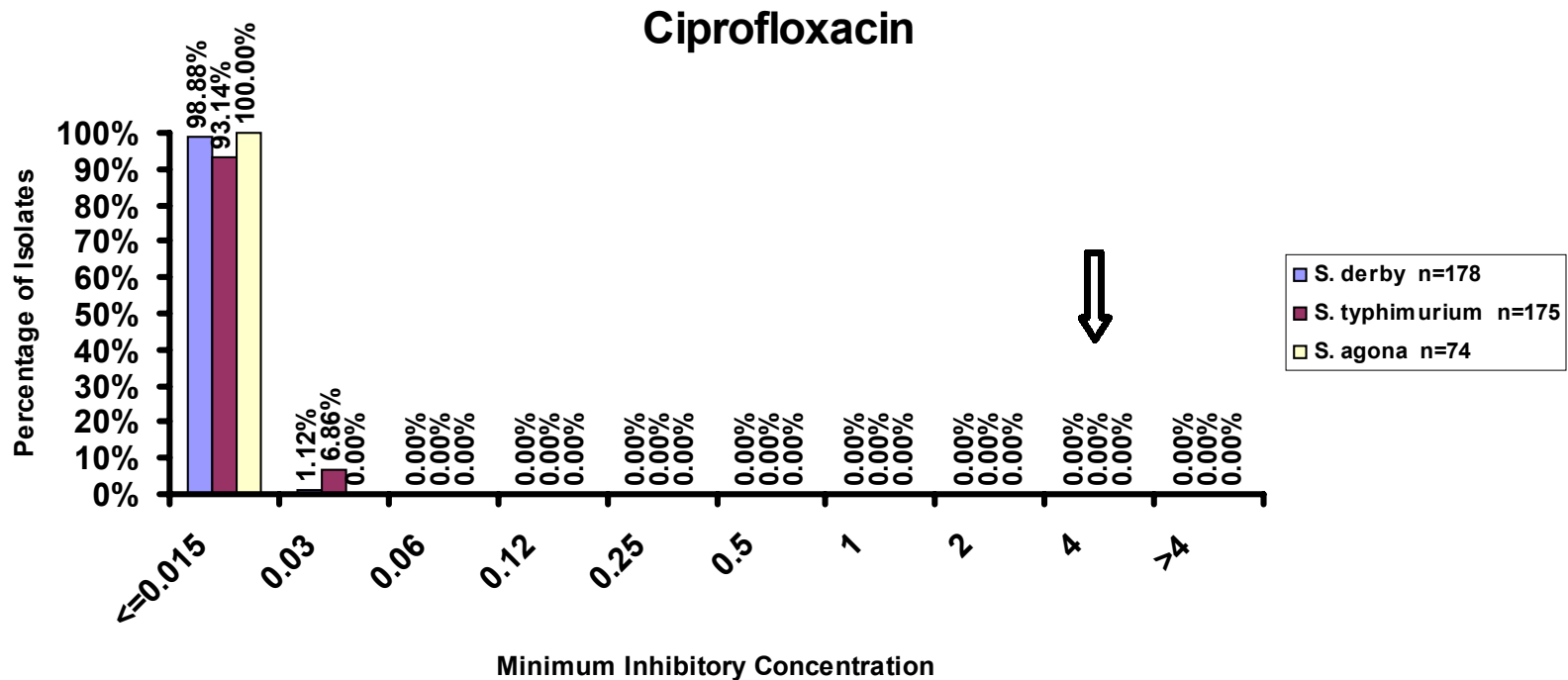


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

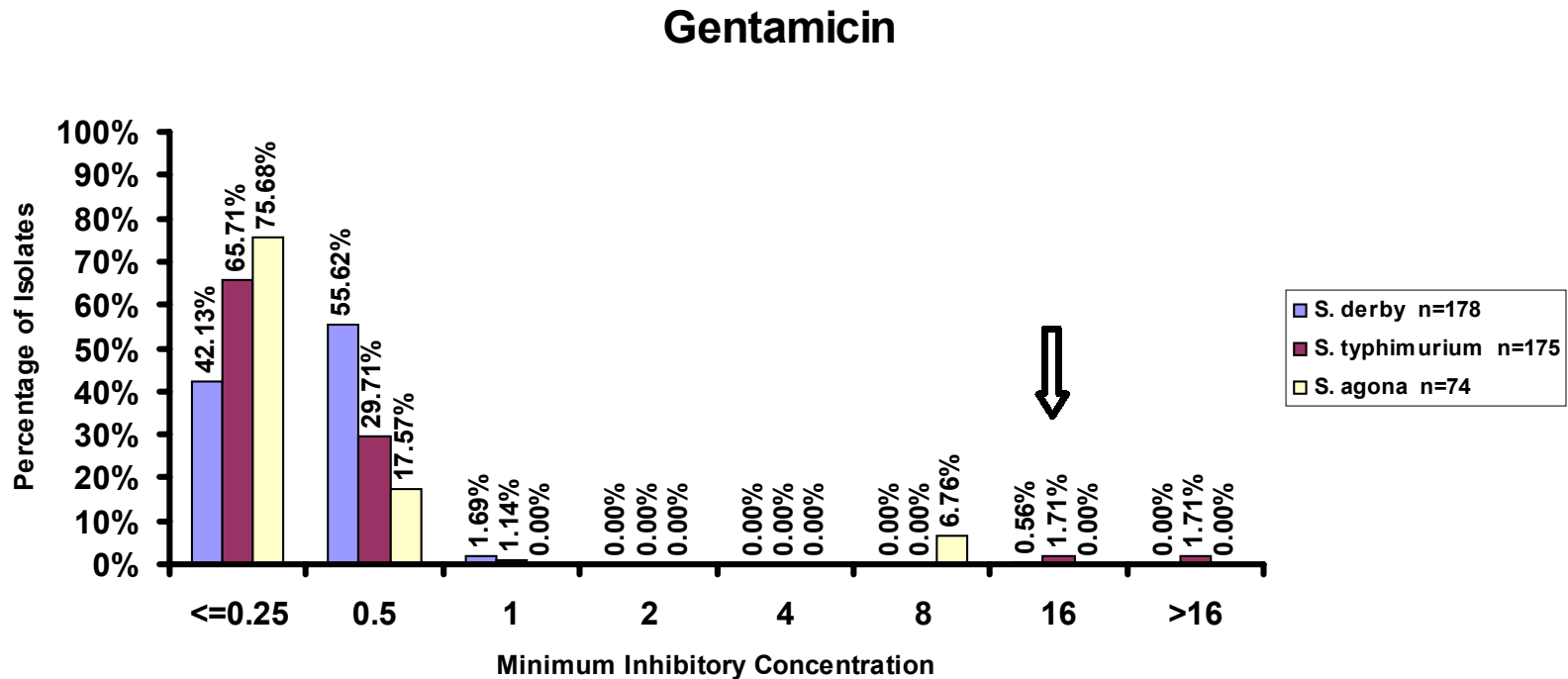


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

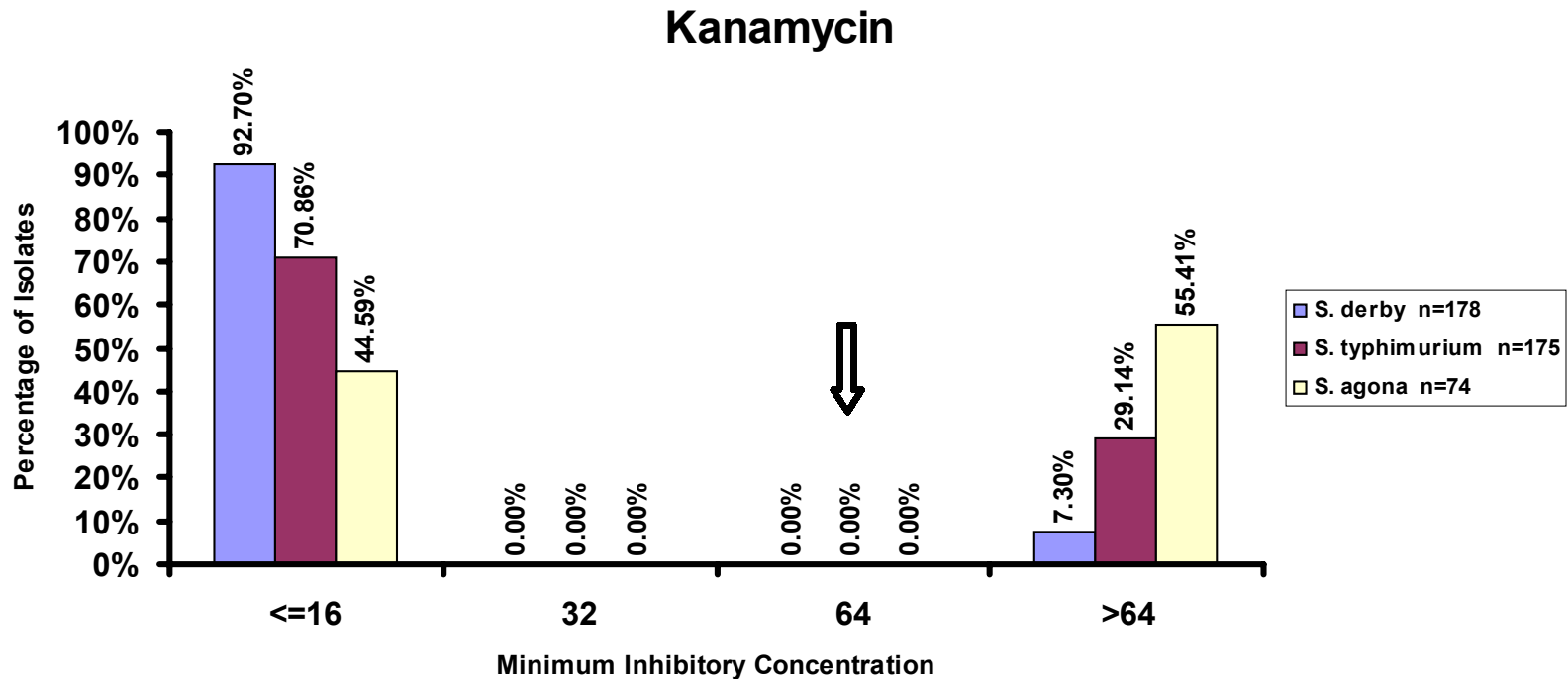


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

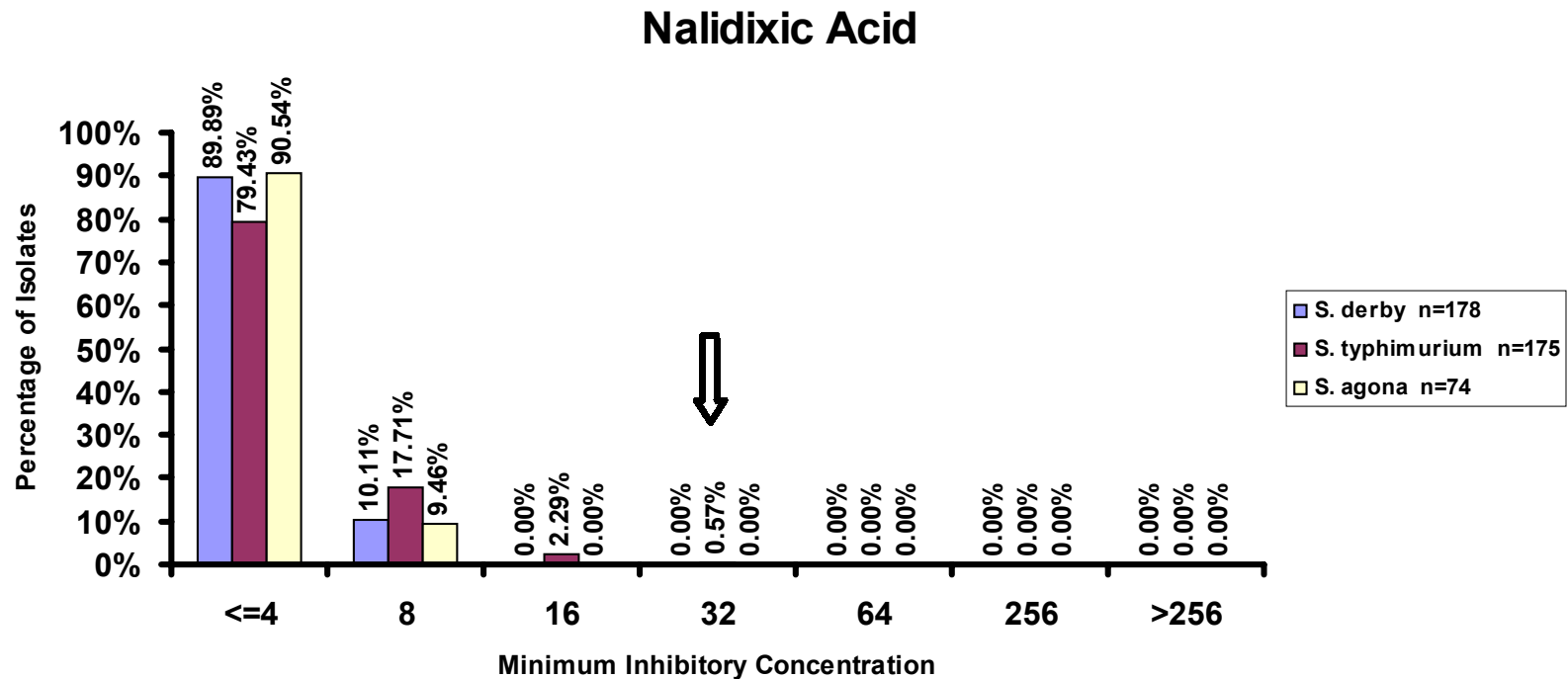


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

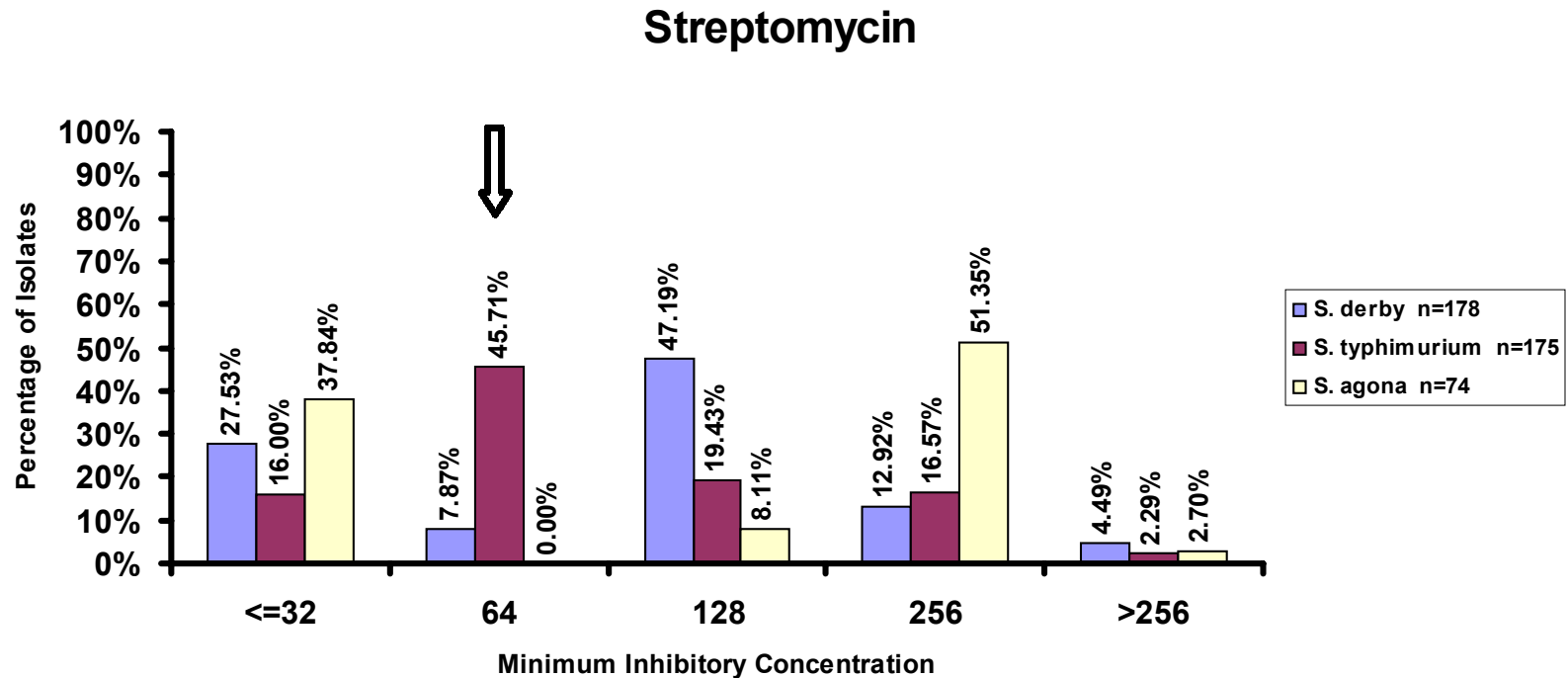


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

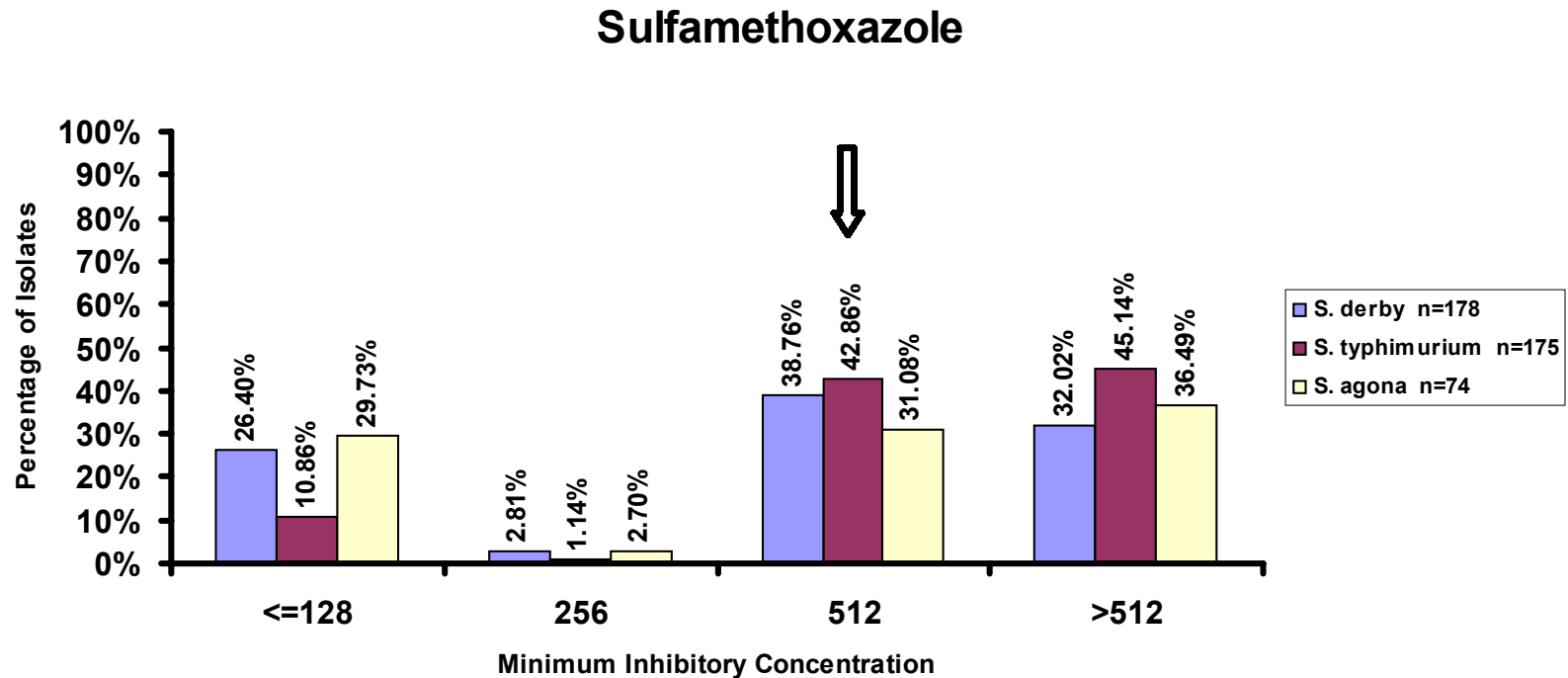


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

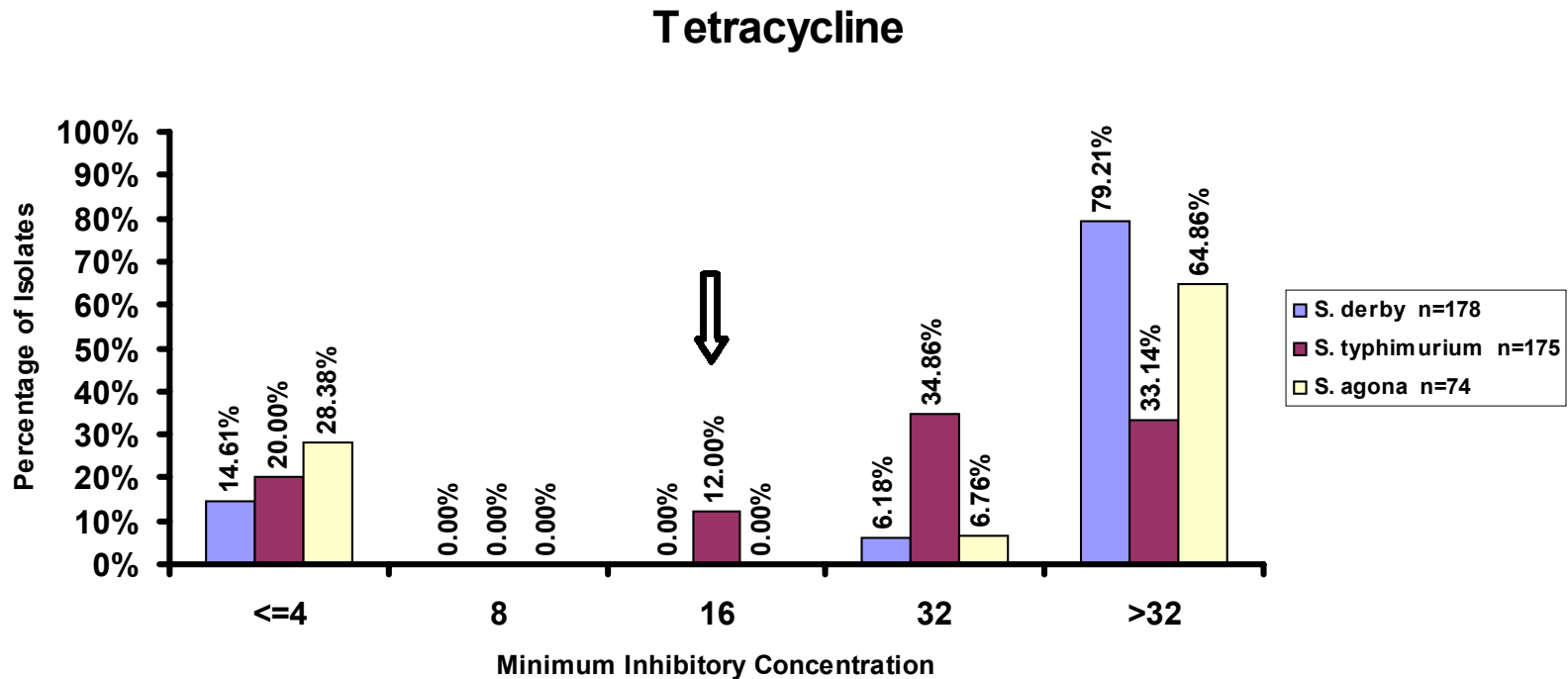


↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**



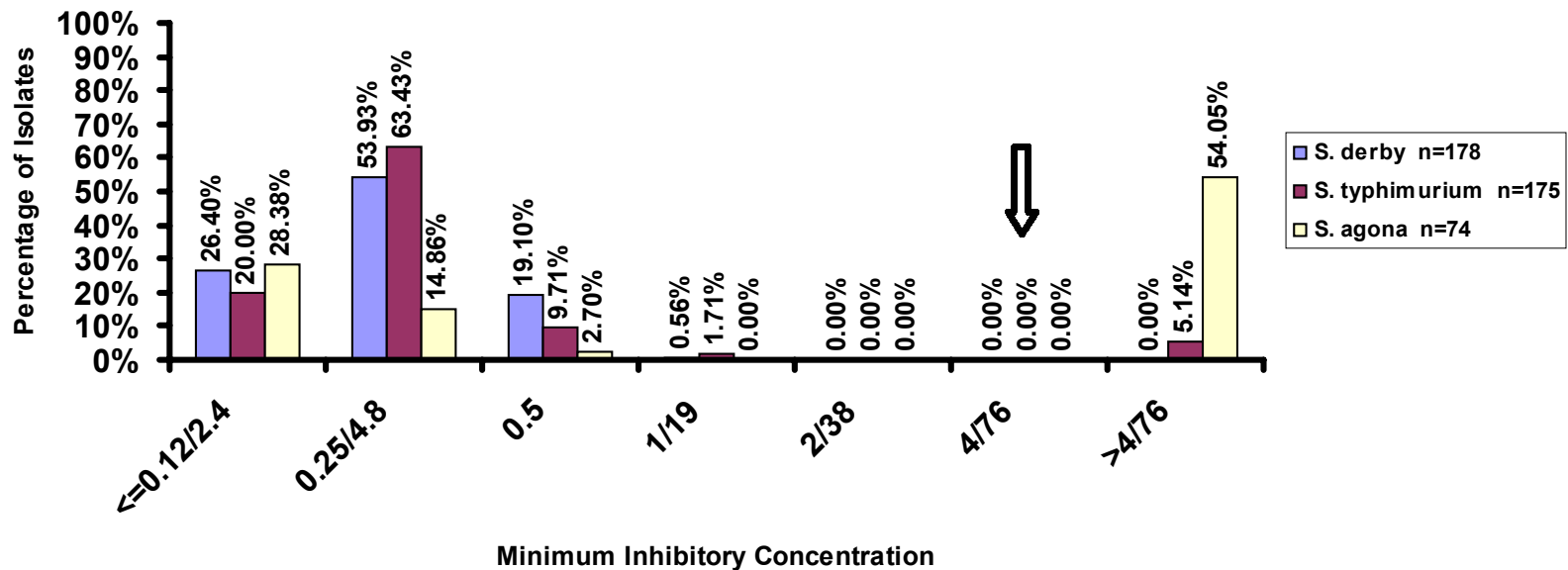
↓ Breakpoint

NARMS – EB 2000

Veterinary Isolates

**Fig. 30. Minimum Inhibitory Concentrations by Antimicrobial Agent
Major Serotypes from Swine (On Farm)**

Trimethoprim/Sulfamethoxazole



↓ Breakpoint