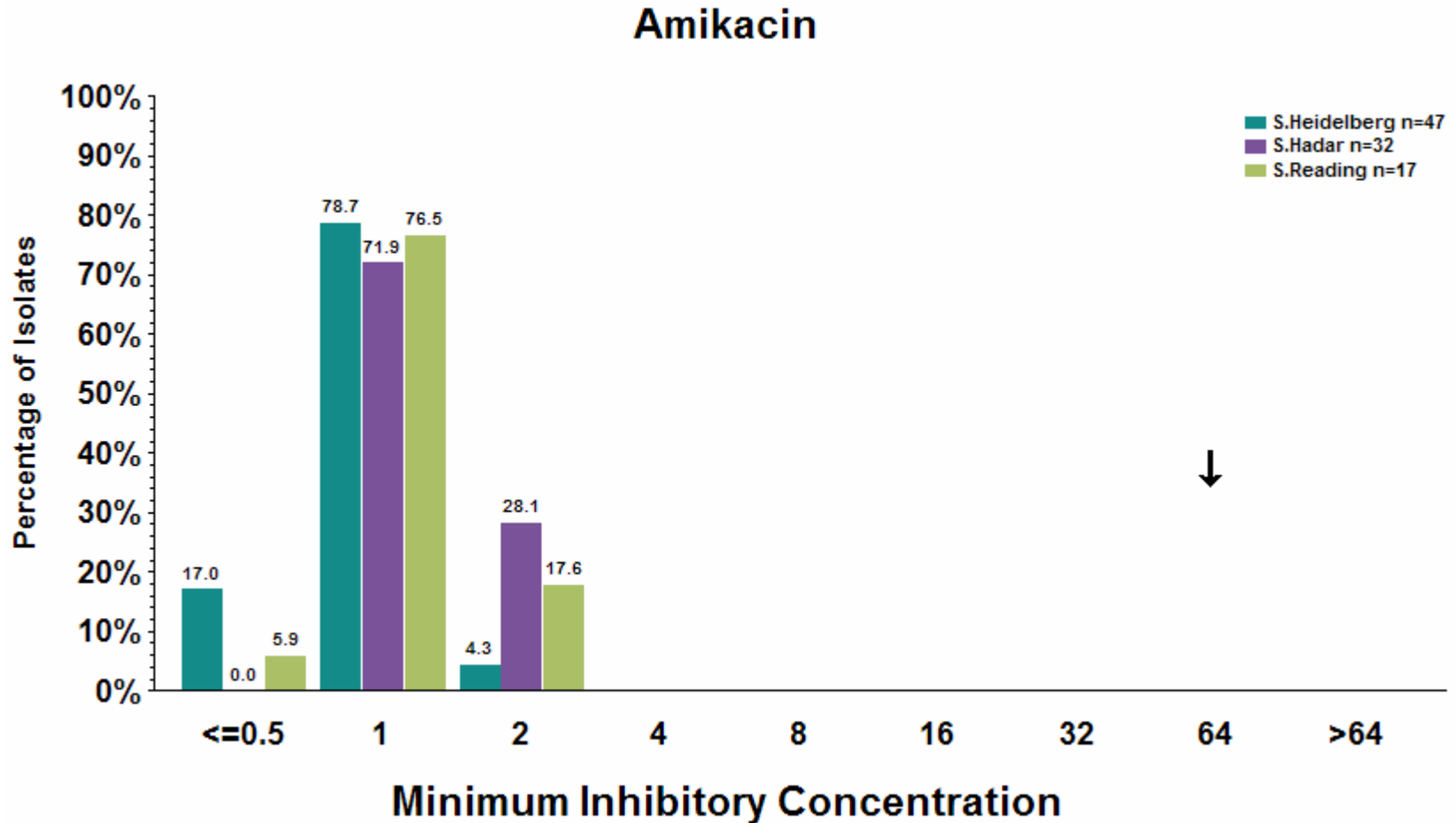


NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

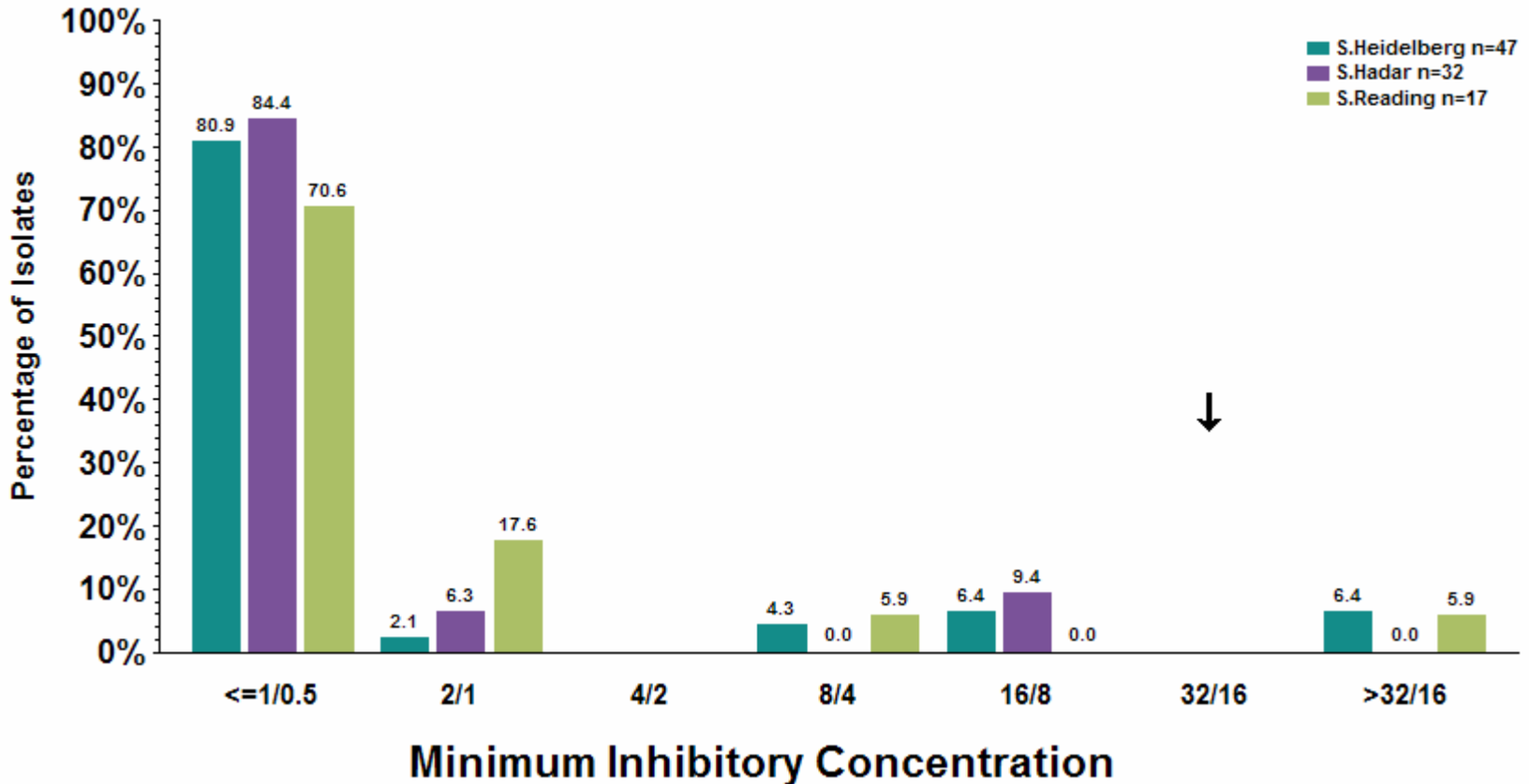


↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

Amoxicillin/Clavulanic Acid

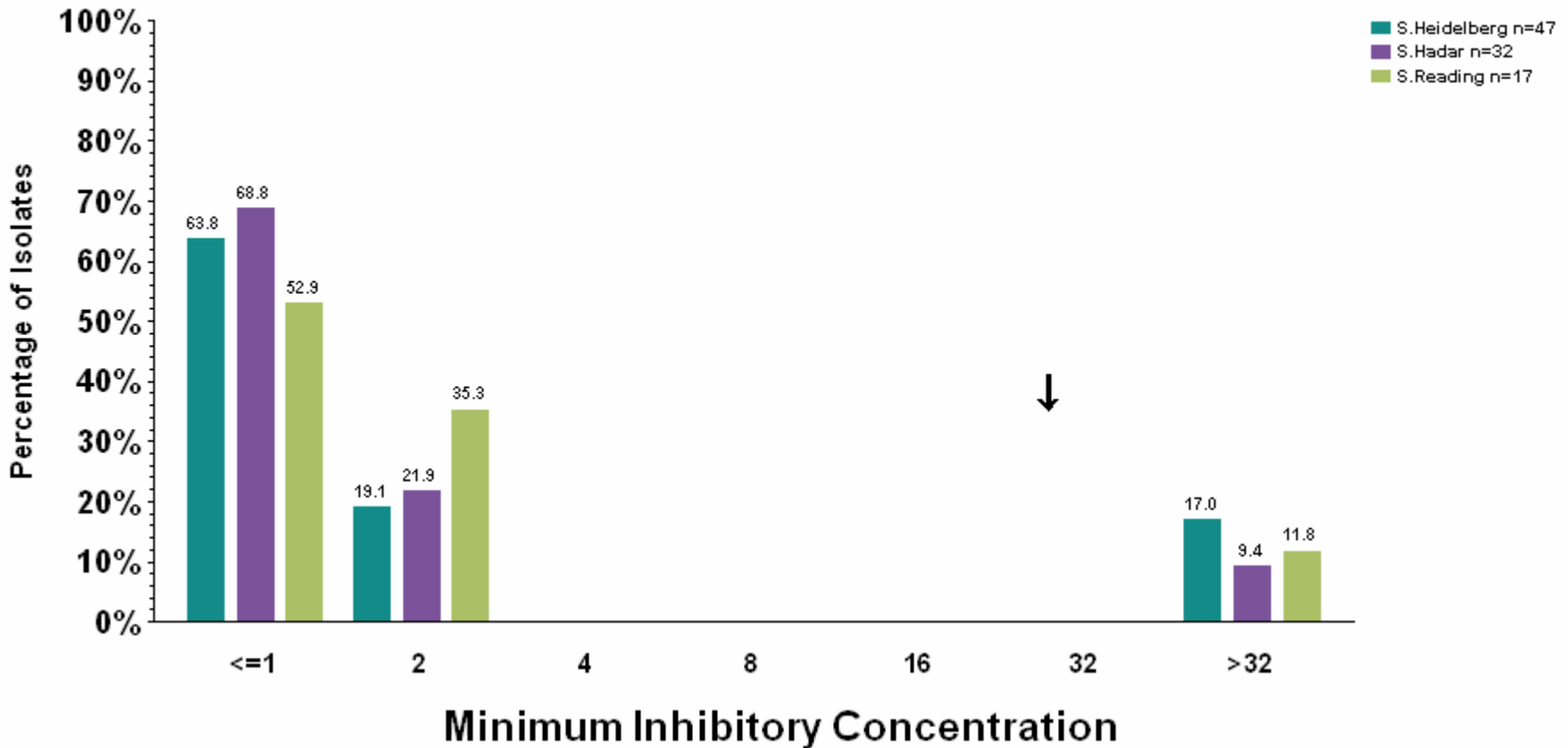


↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

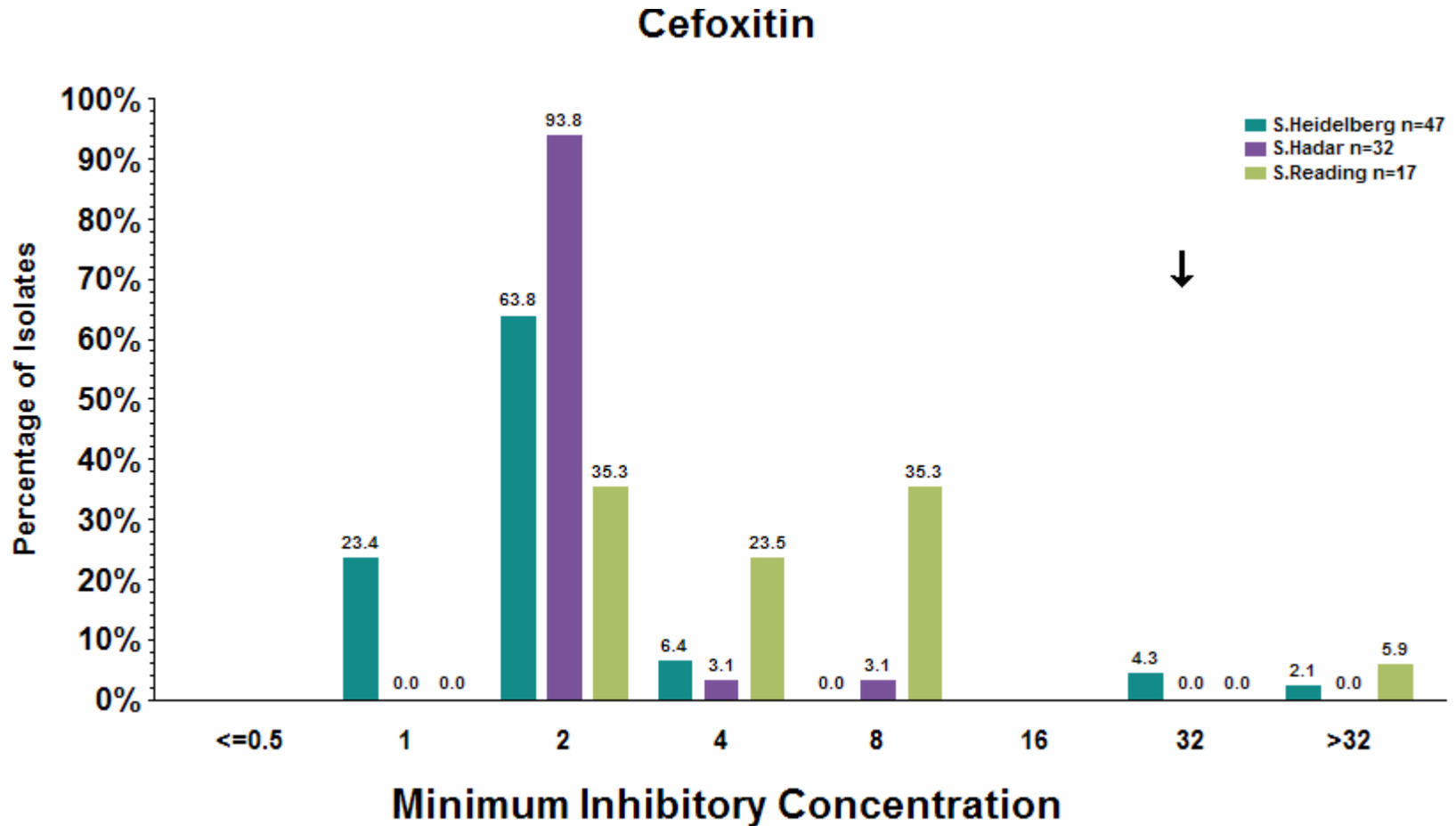
Ampicillin



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

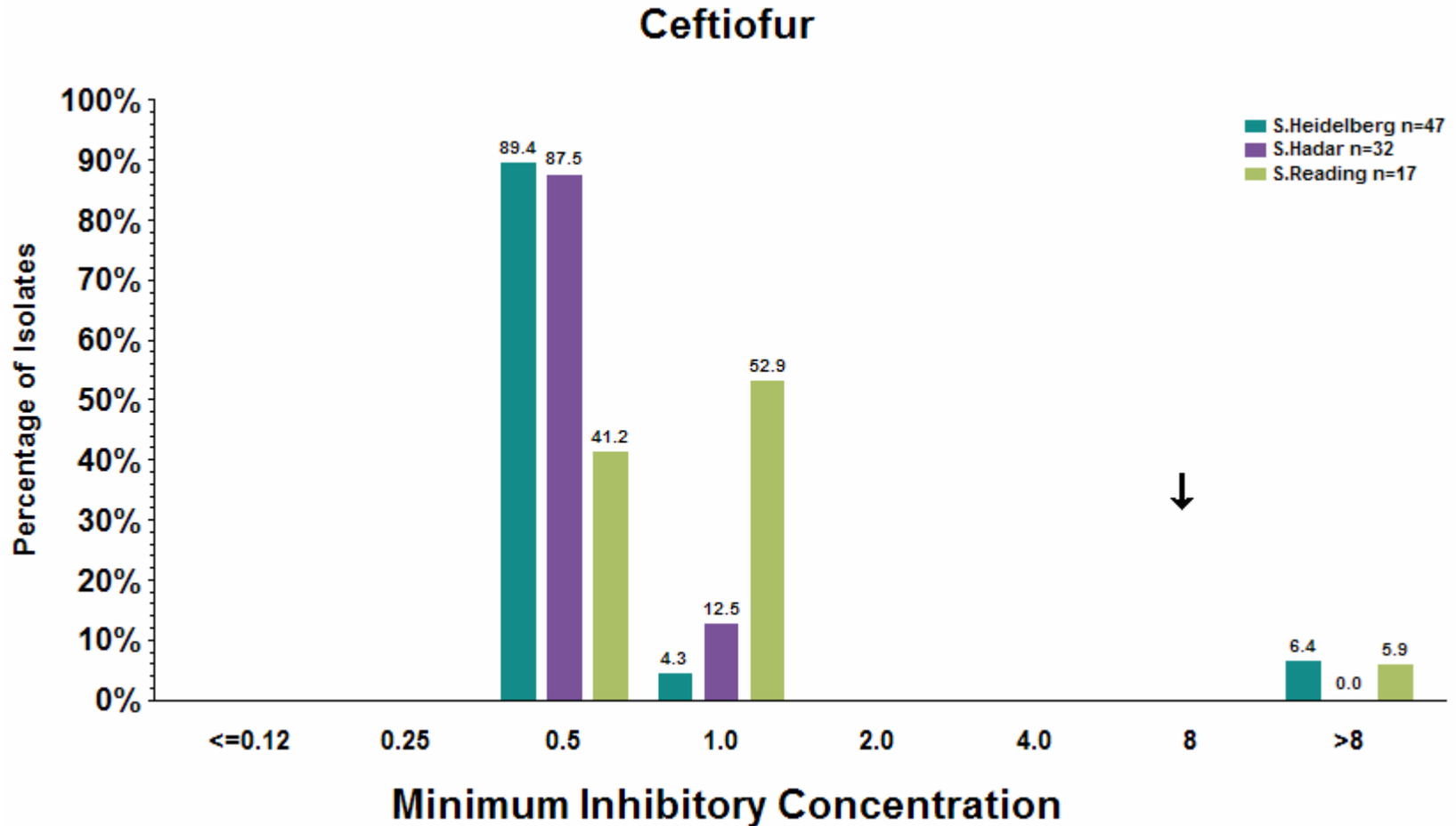
Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

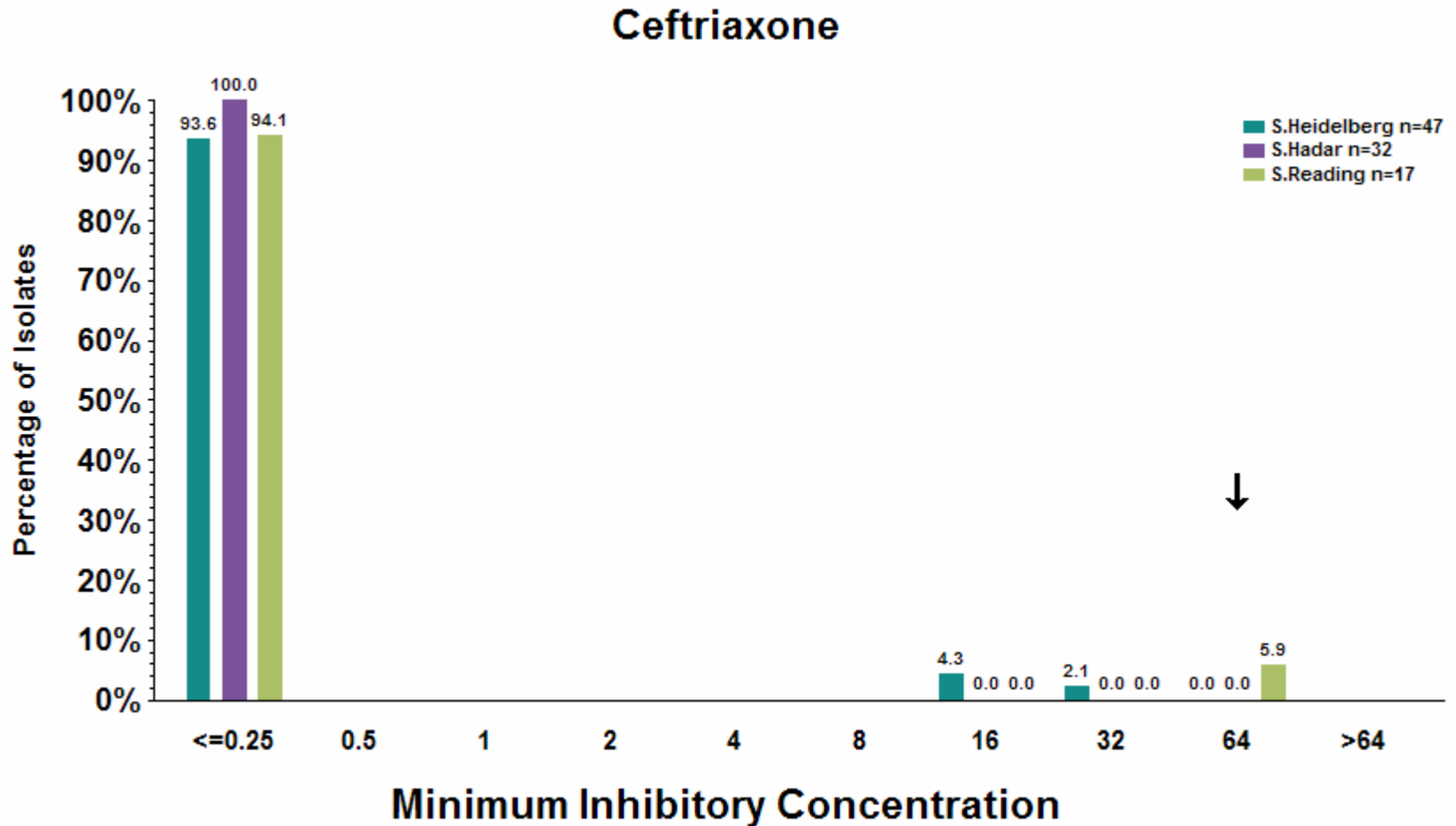
Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

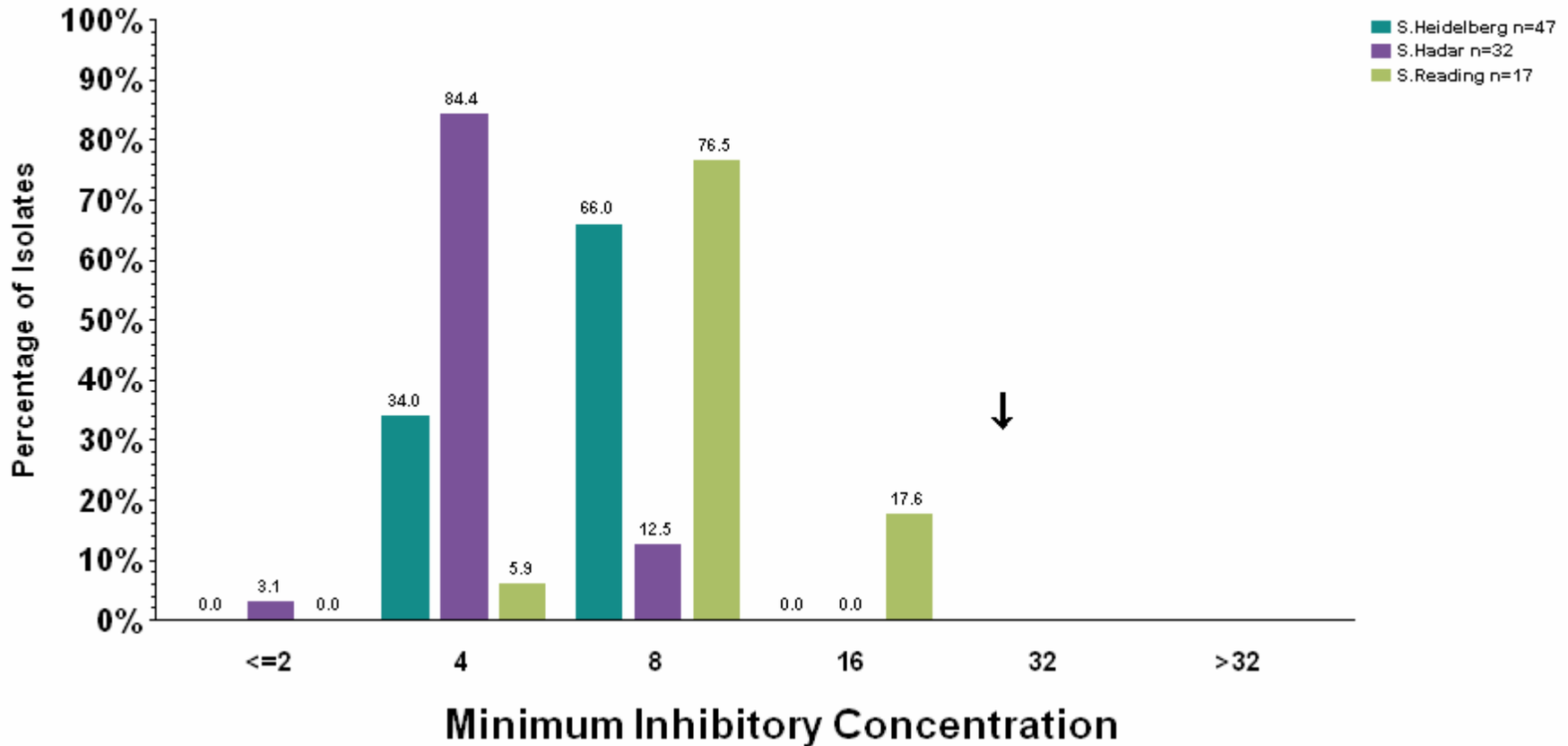


↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

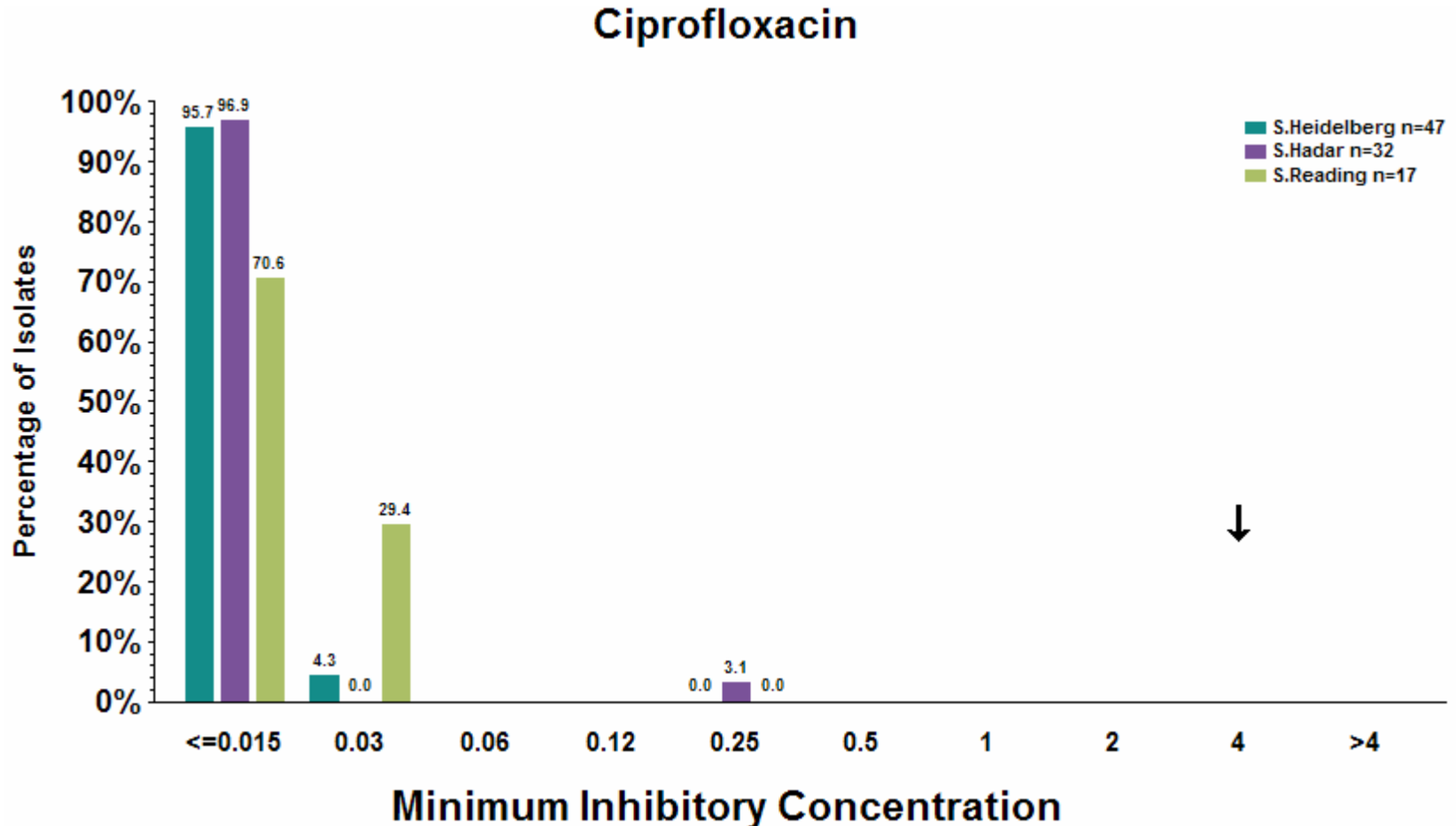
Chloramphenicol



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

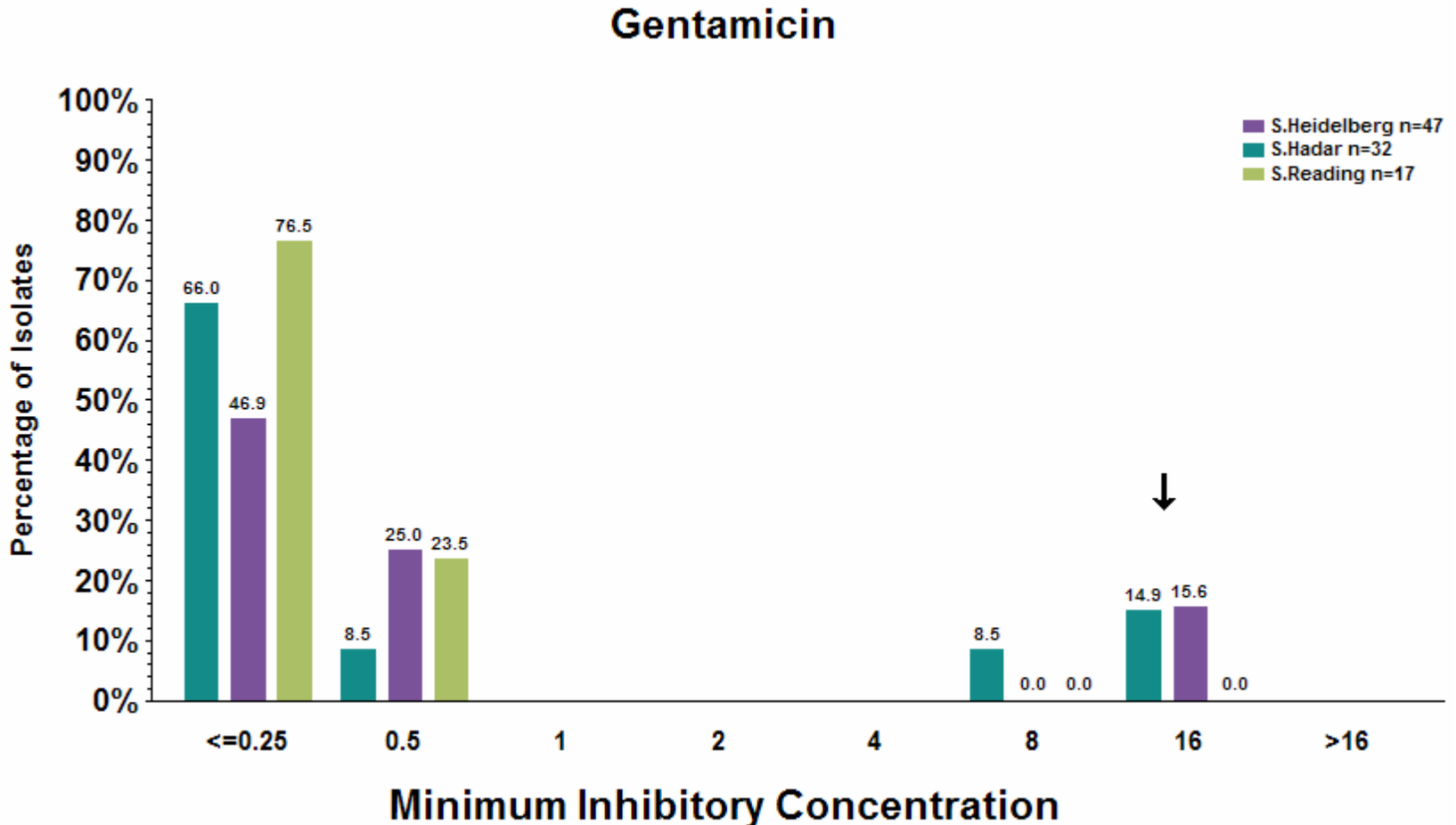
Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

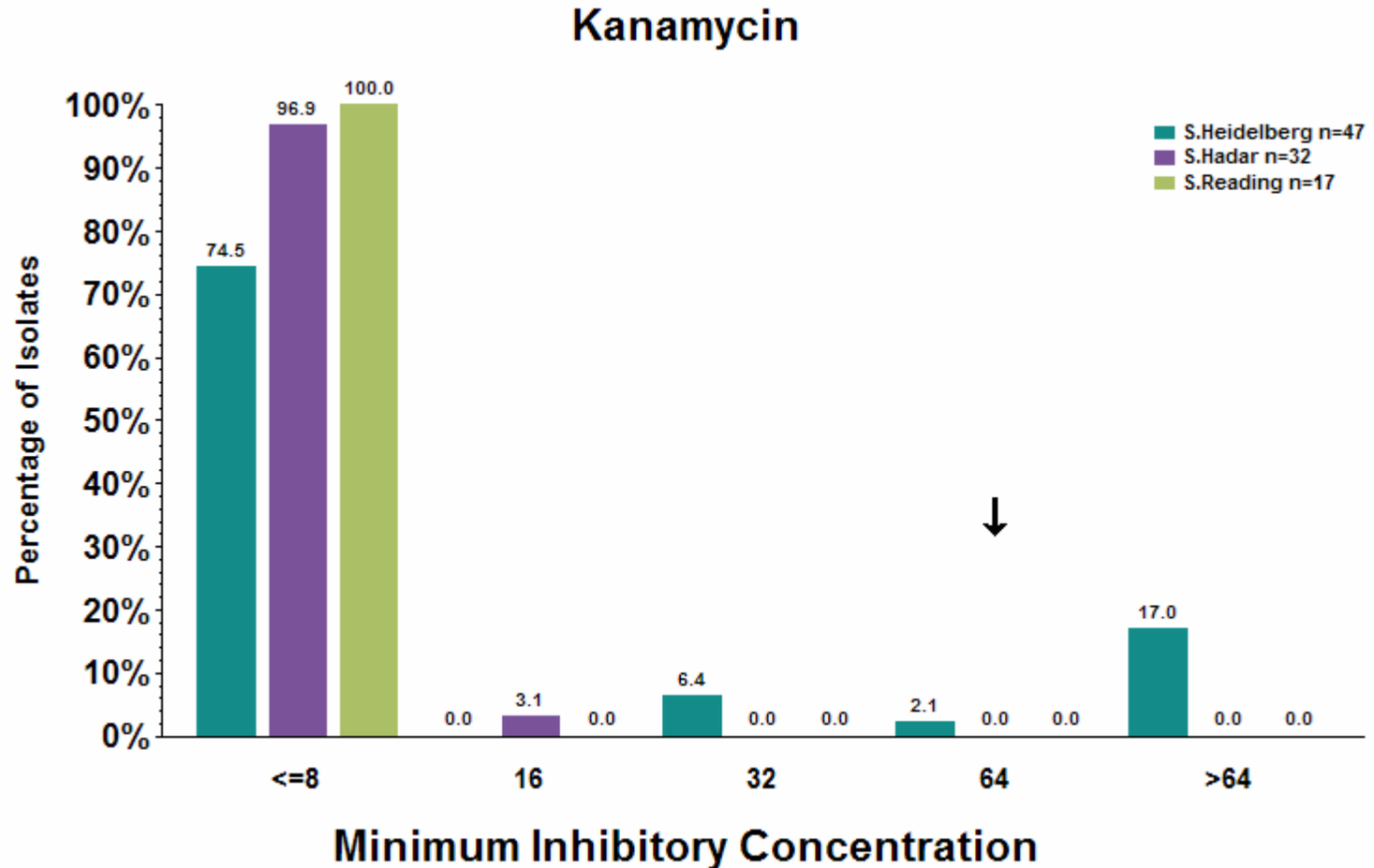
Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

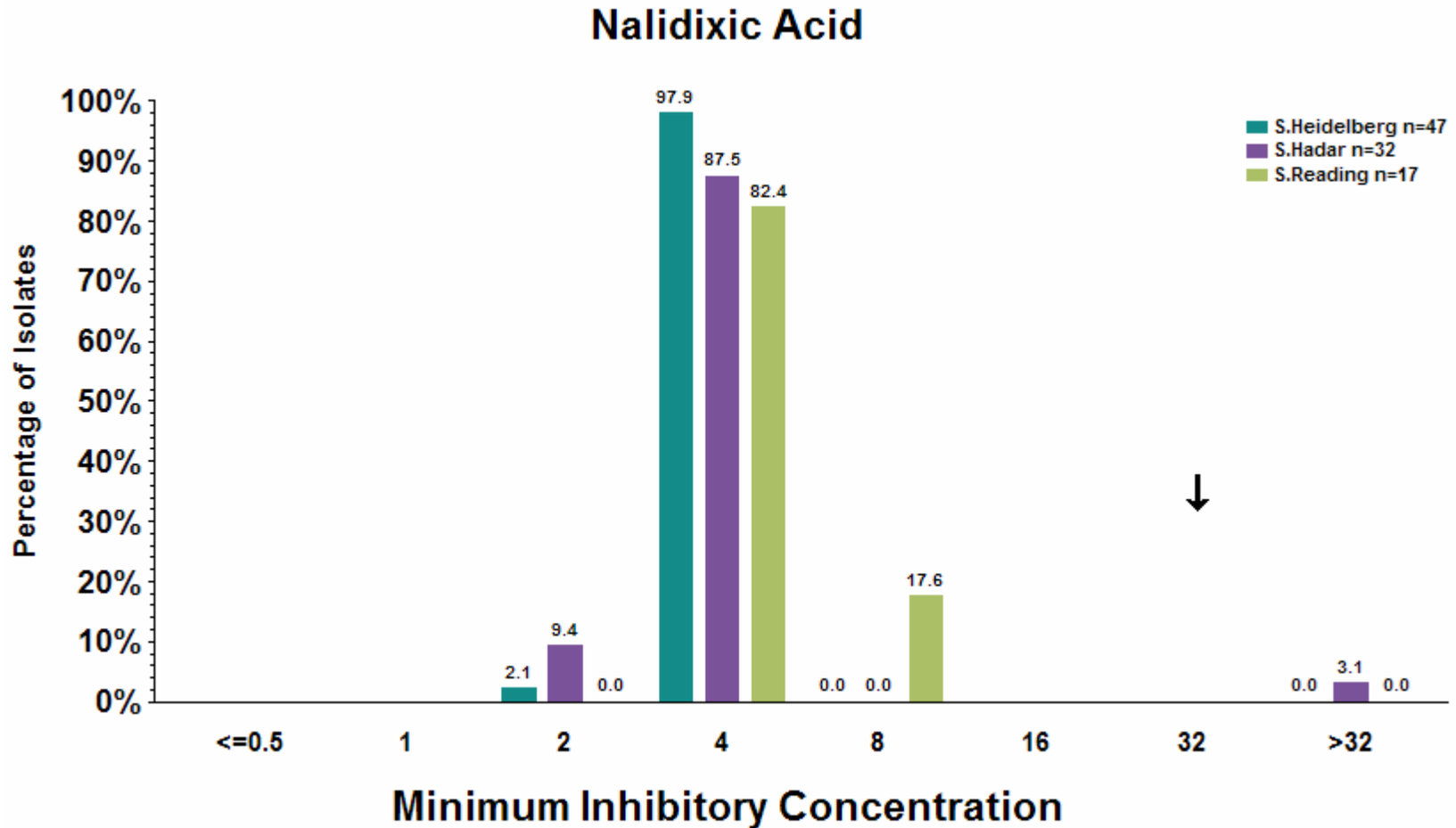
Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

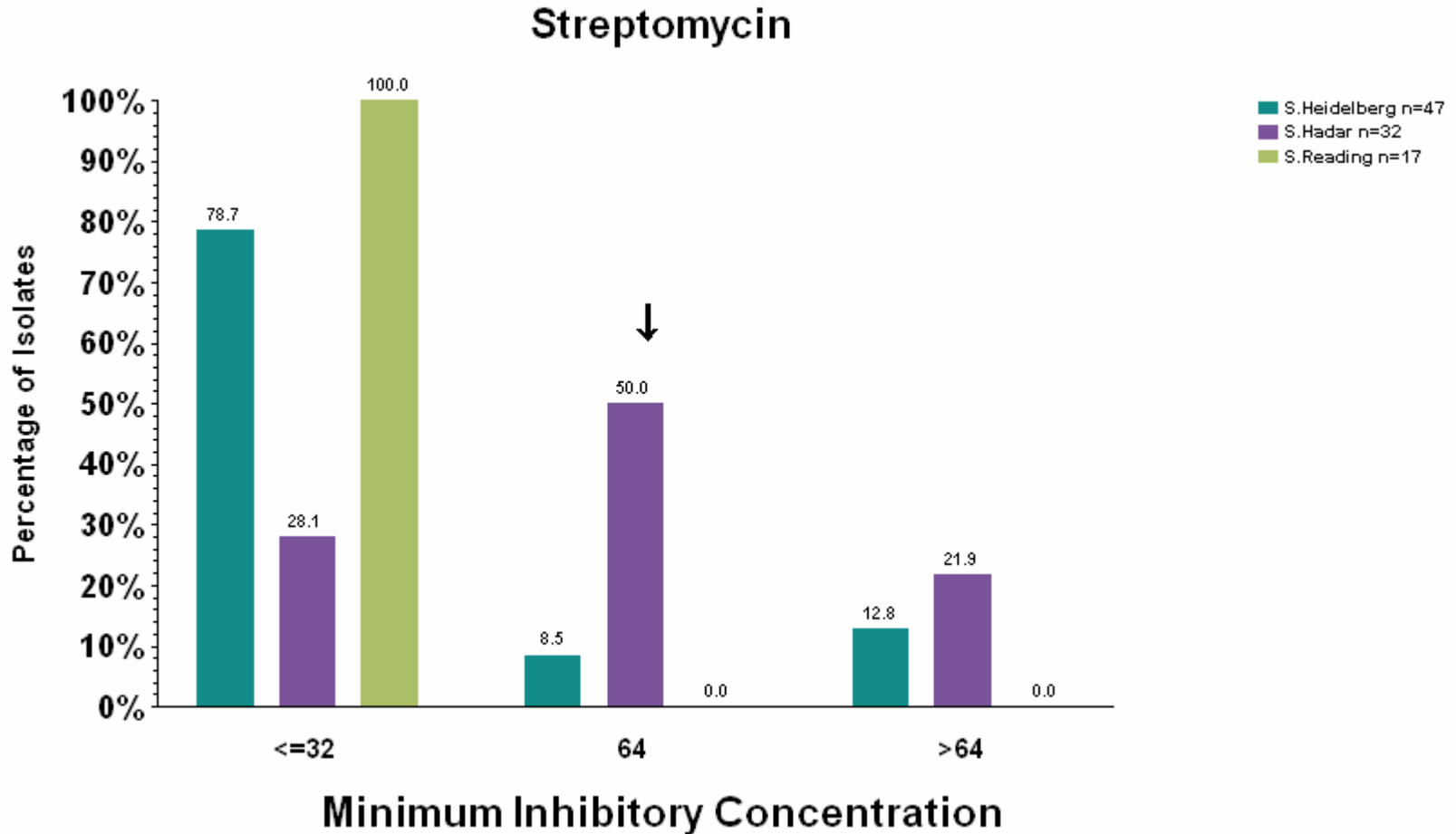
Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

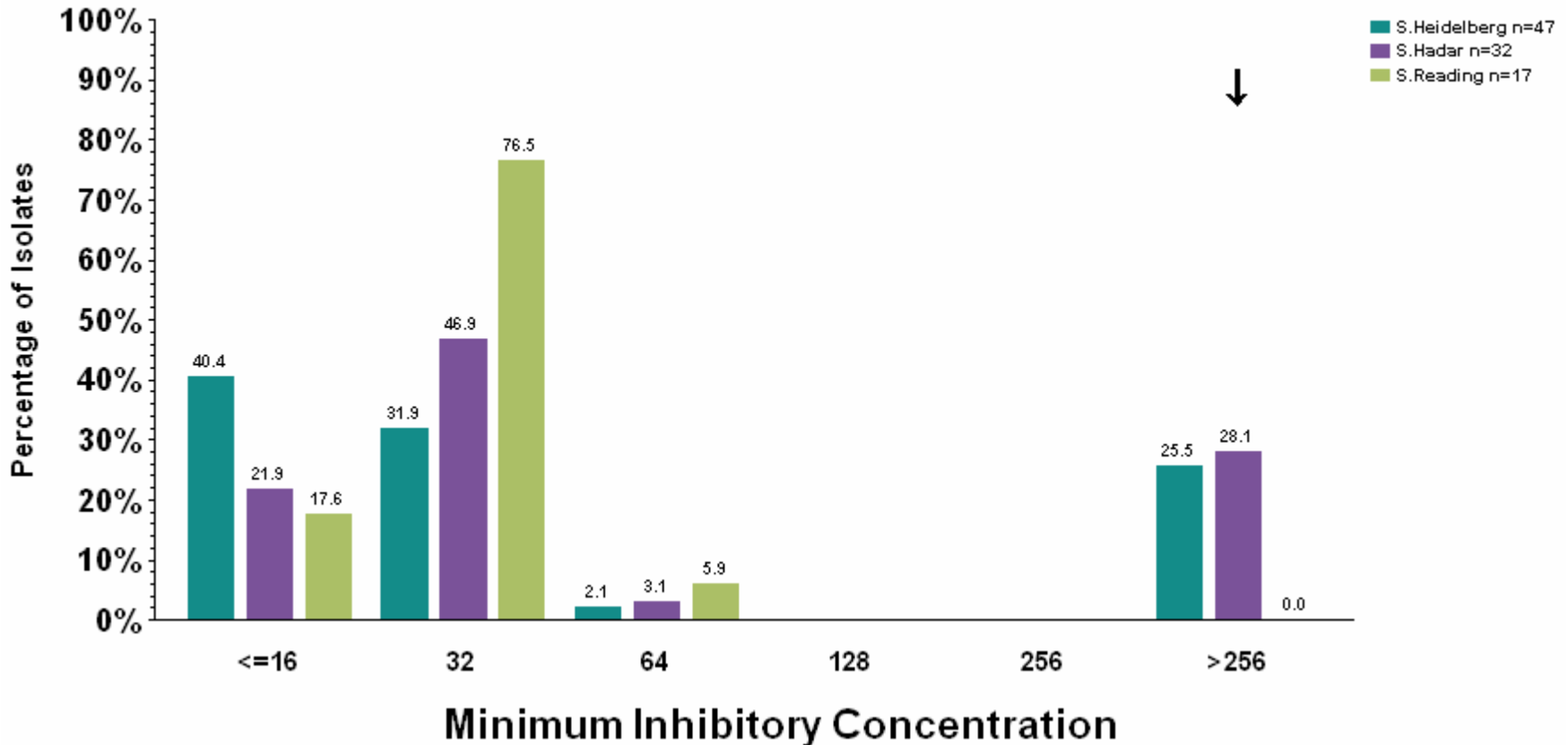


↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

Sulfizoxazole

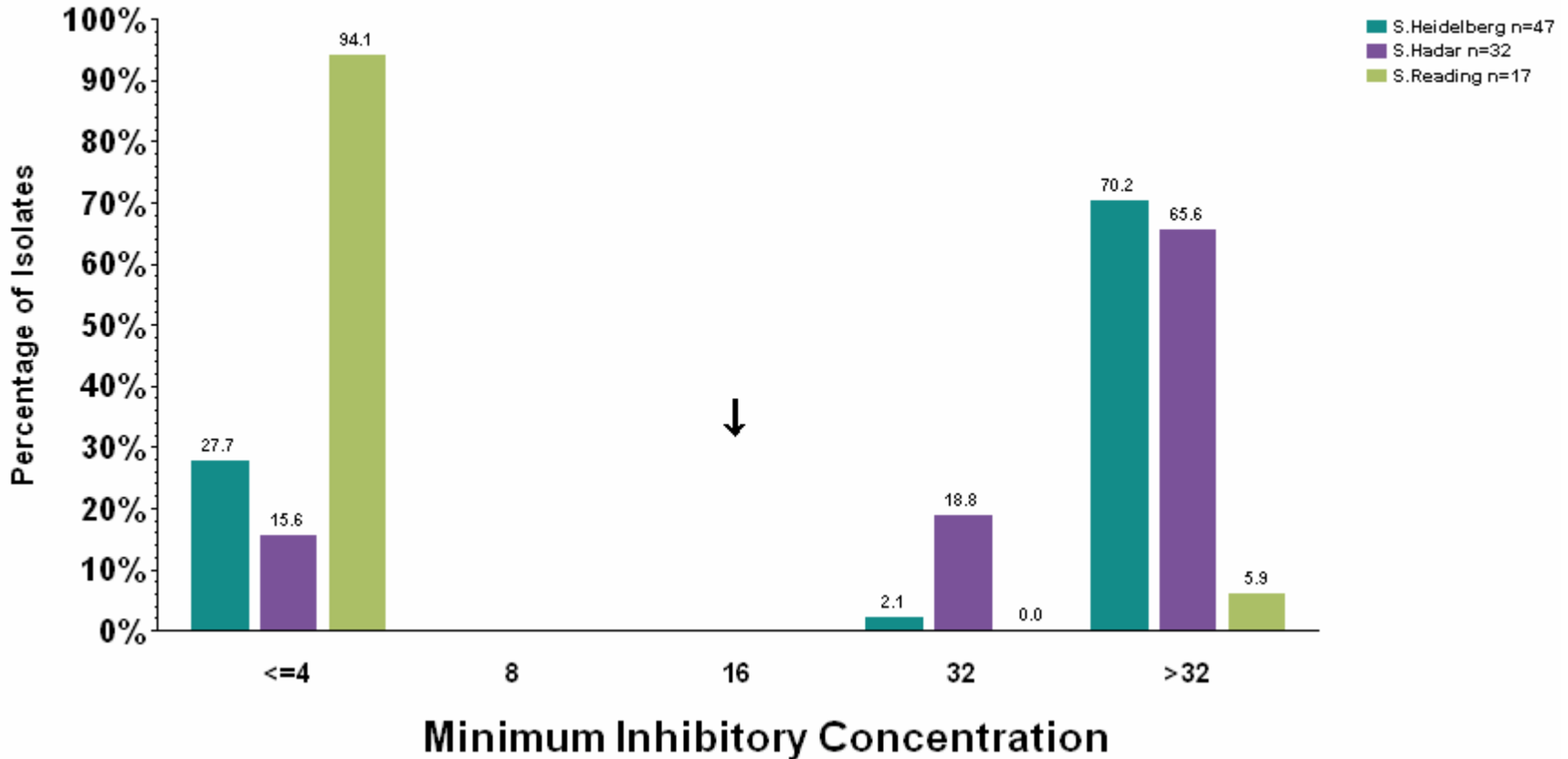


↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)

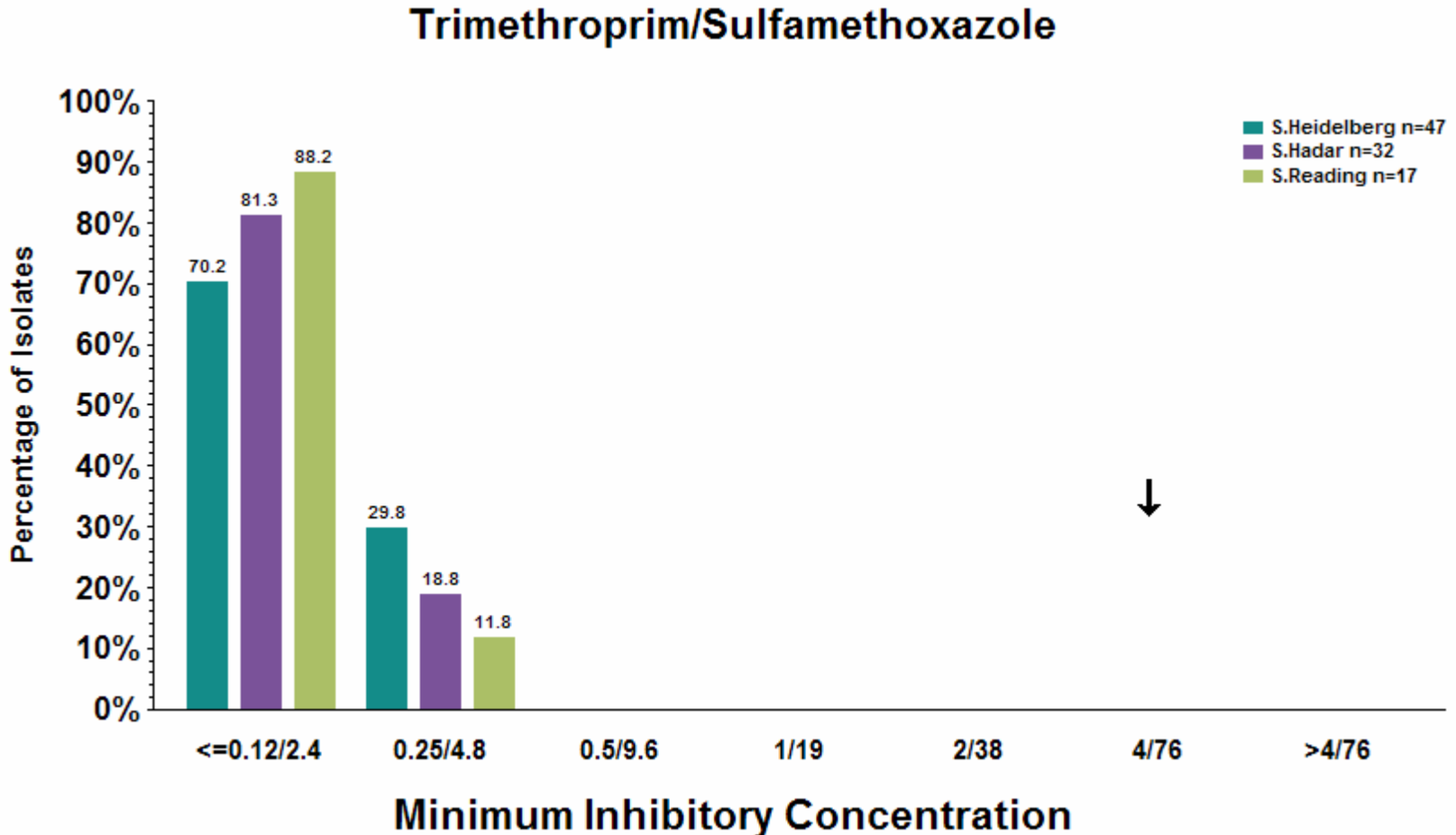
Tetracycline



↓ Breakpoint

NARMS – EB 2004 Veterinary Isolates

Fig. 32 Minimum Inhibitory Concentrations ($\mu\text{g/ml}$) by Antimicrobial Agent for Major Serotypes from Turkey (Slaughter)



↓ Breakpoint