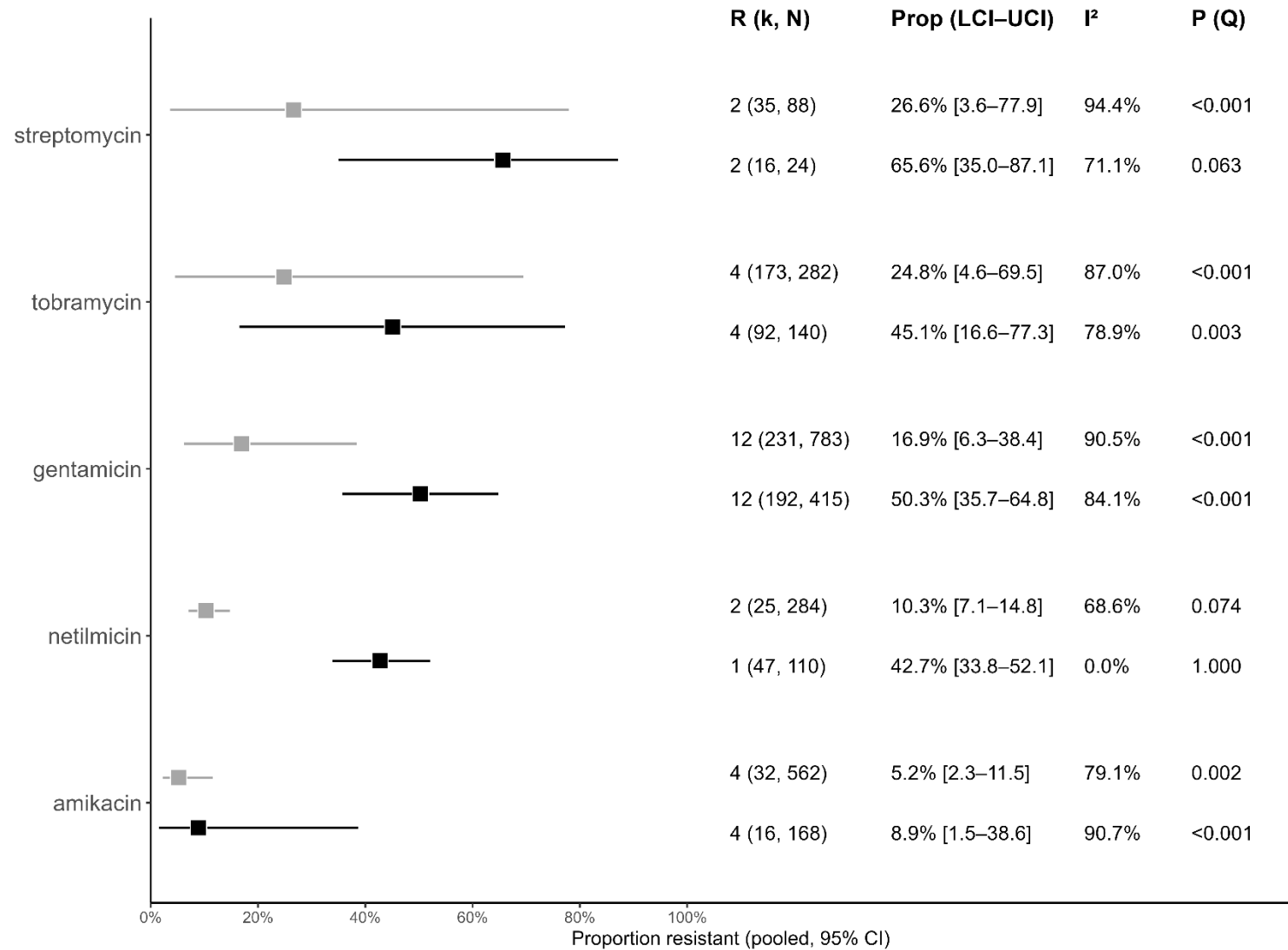
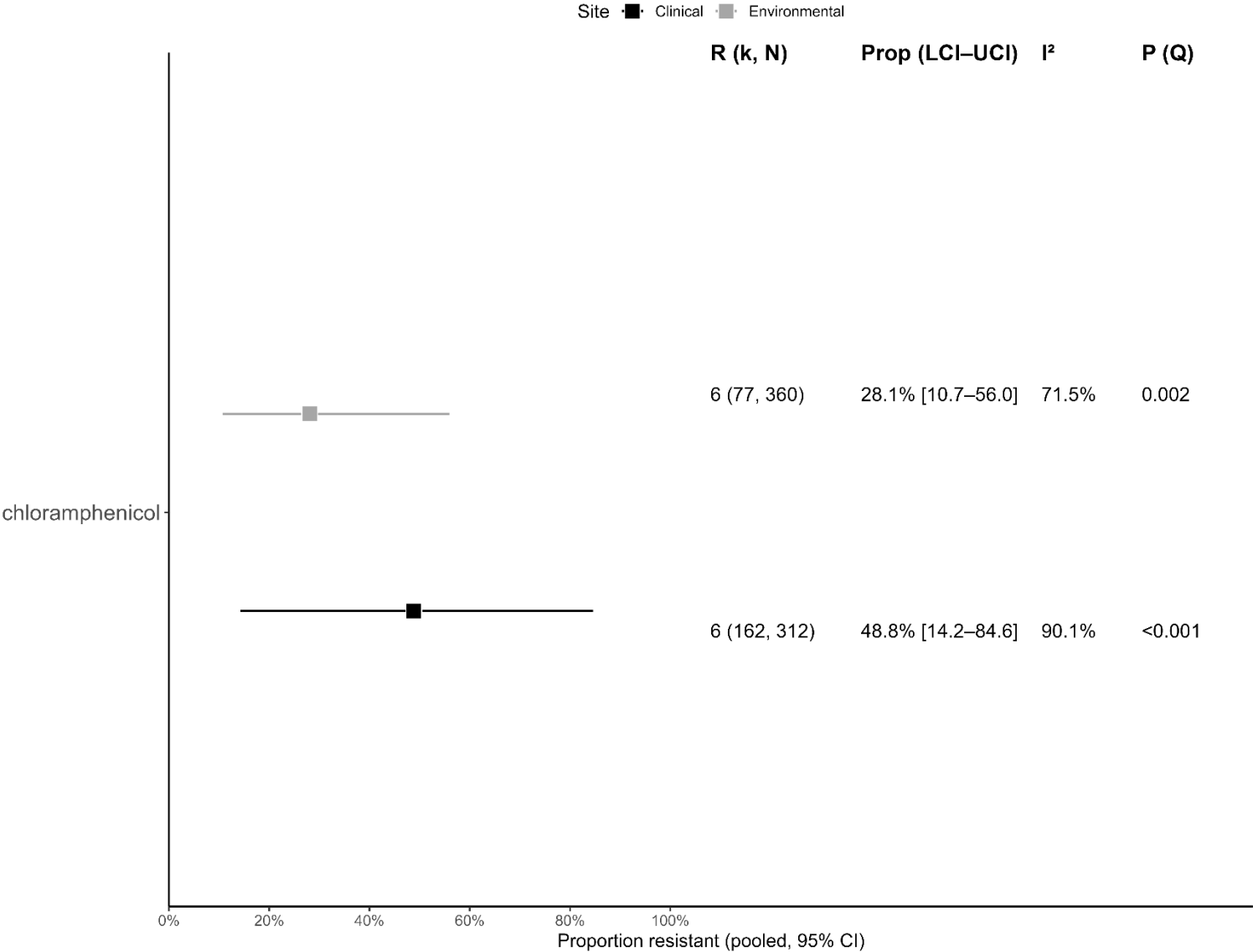


Antimicrobial resistance -Aminoglycoside

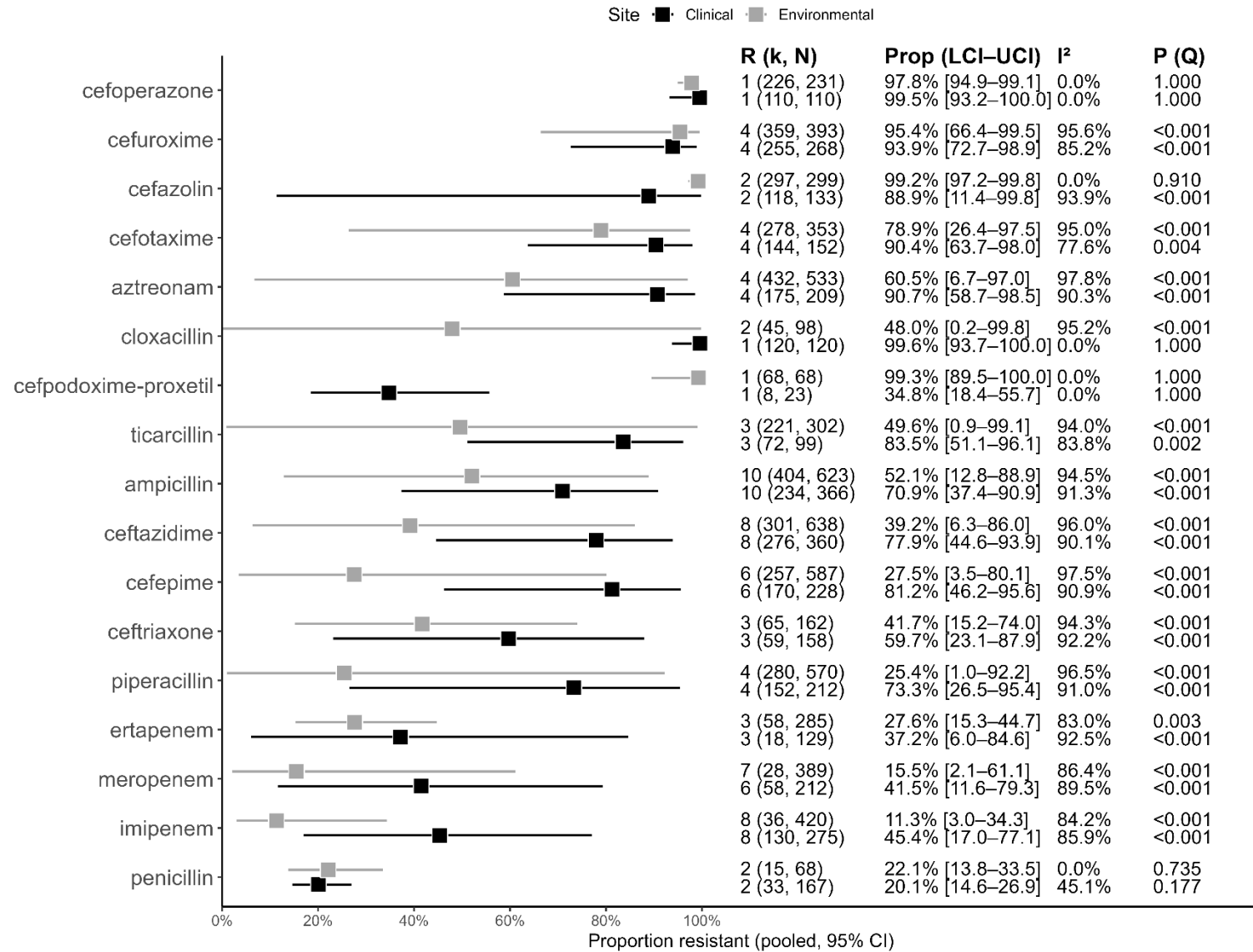
Site ■ Clinical ■ Environmental



Antimicrobial resistance -Amphenicol

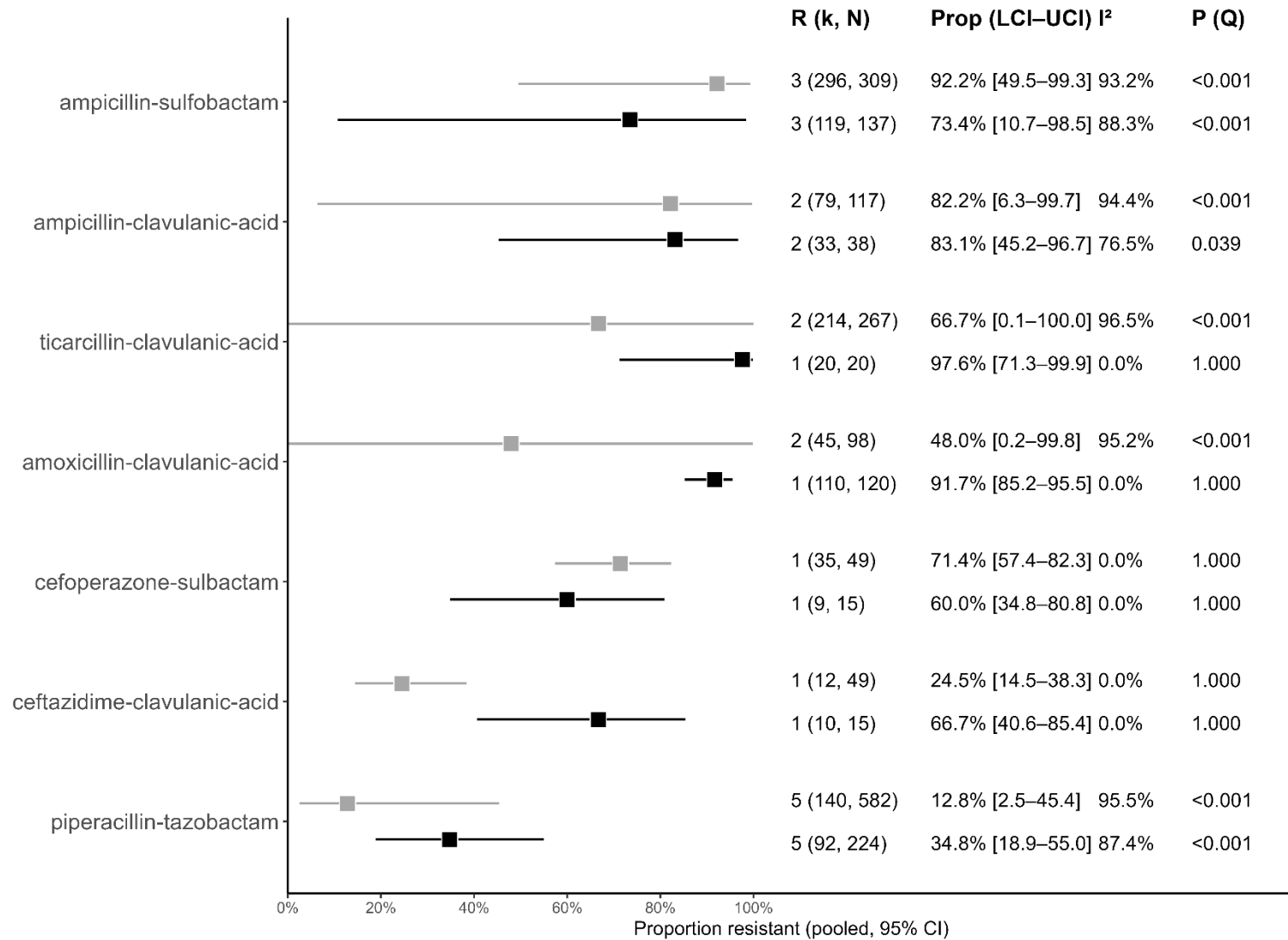


Antimicrobial resistance -Beta-lactam



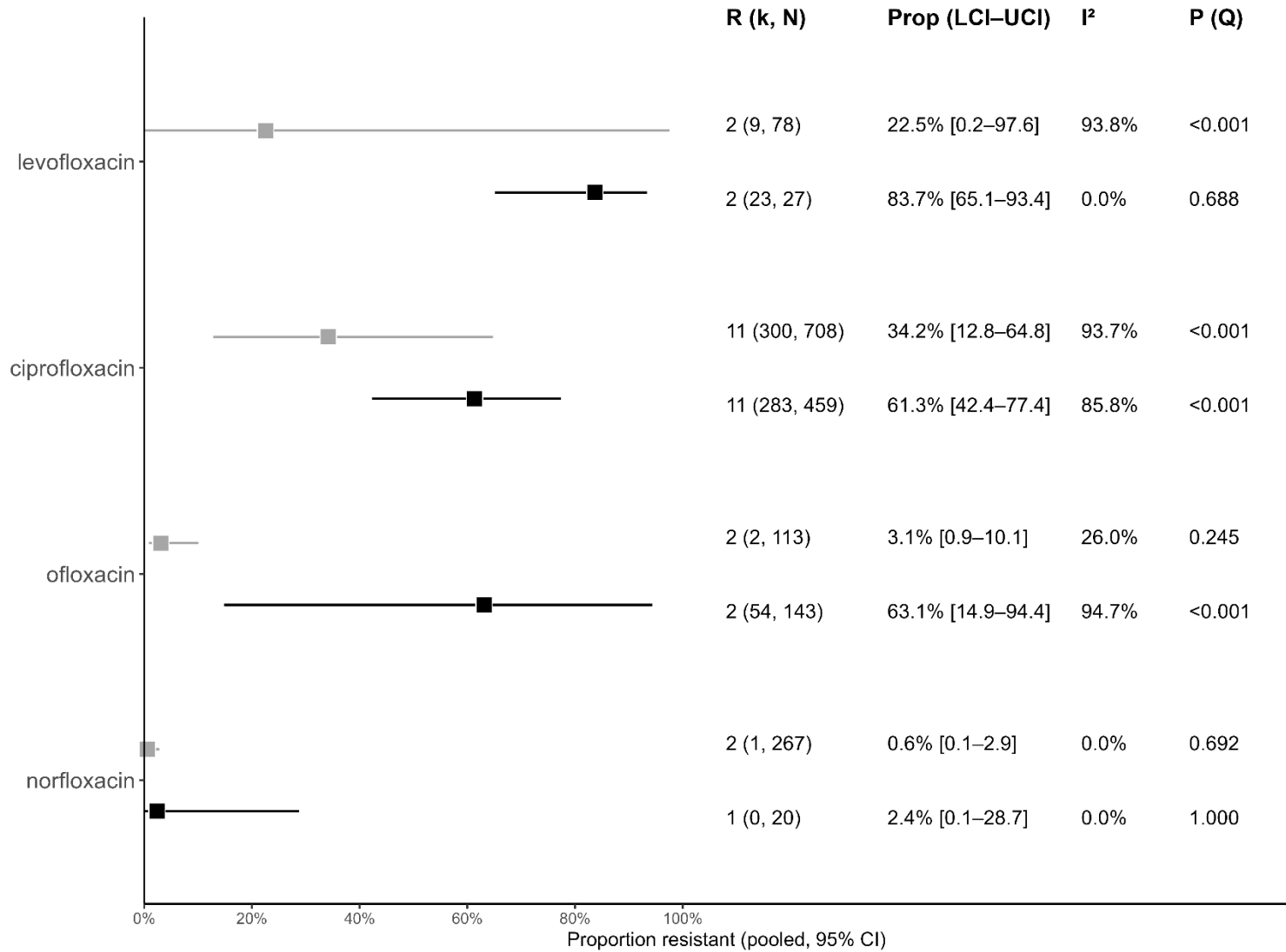
Antimicrobial resistance -Beta-lactam/BLI

Site ■ Clinical ■ Environmental

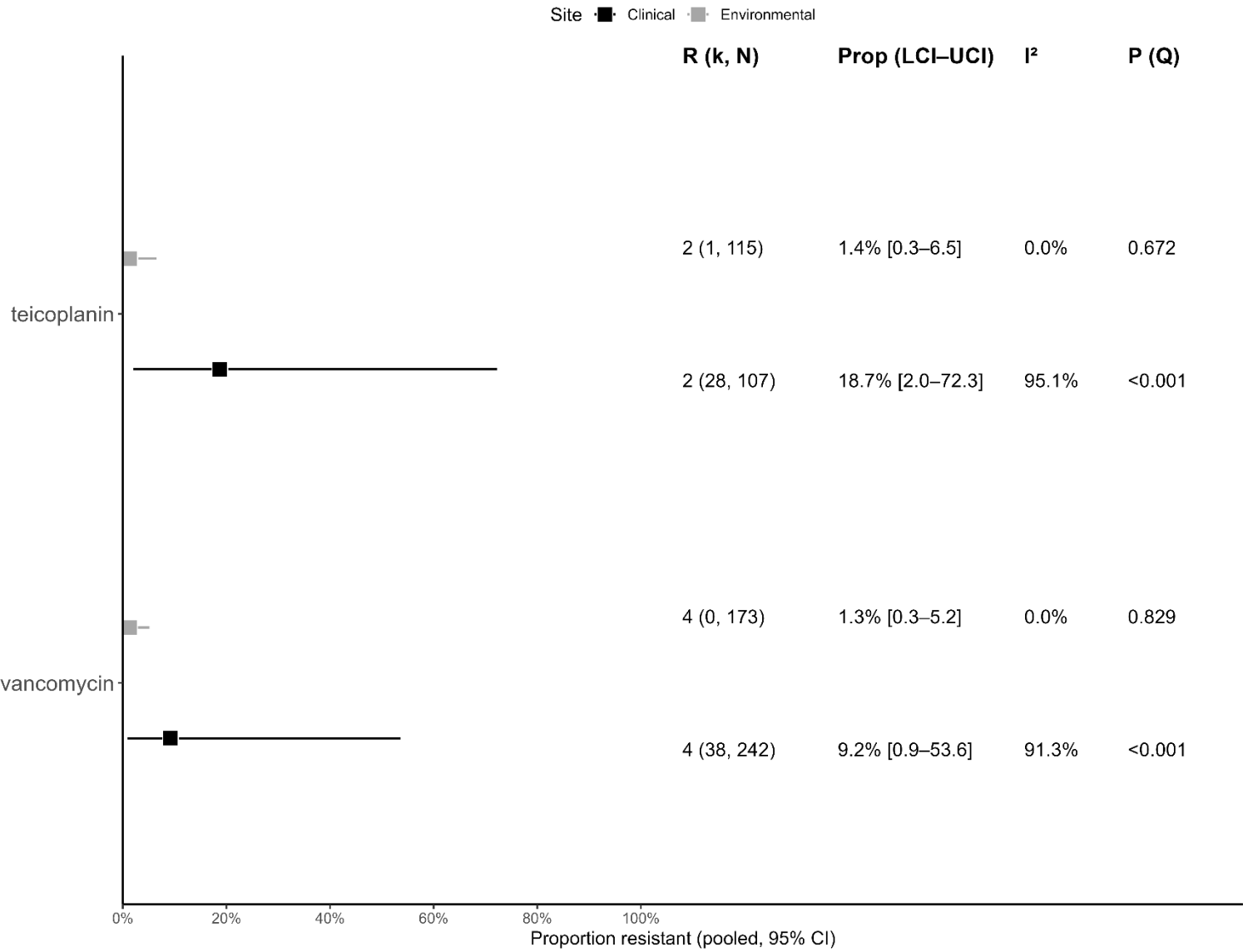


Antimicrobial resistance -Fluoroquinolone

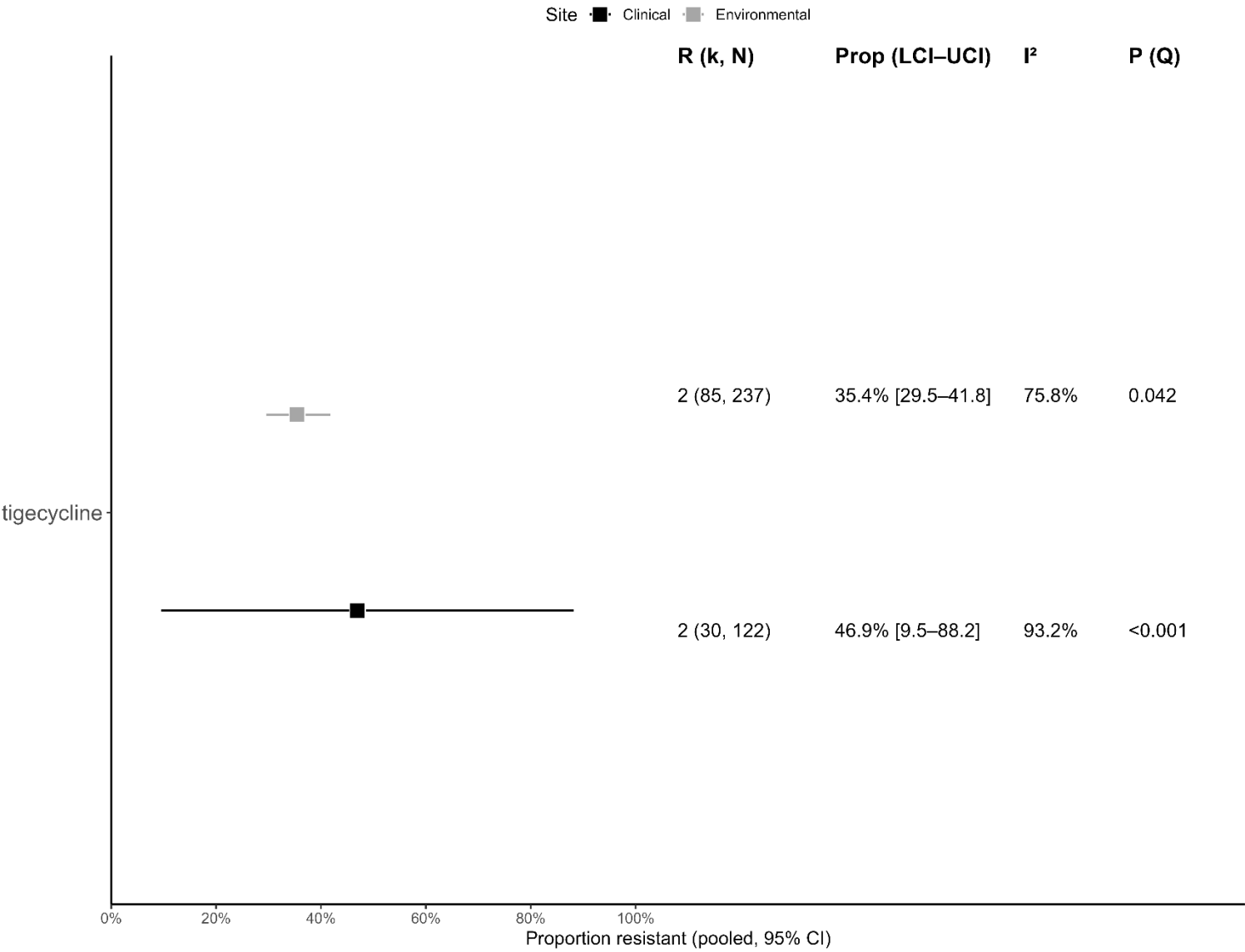
Site ■ Clinical ■ Environmental



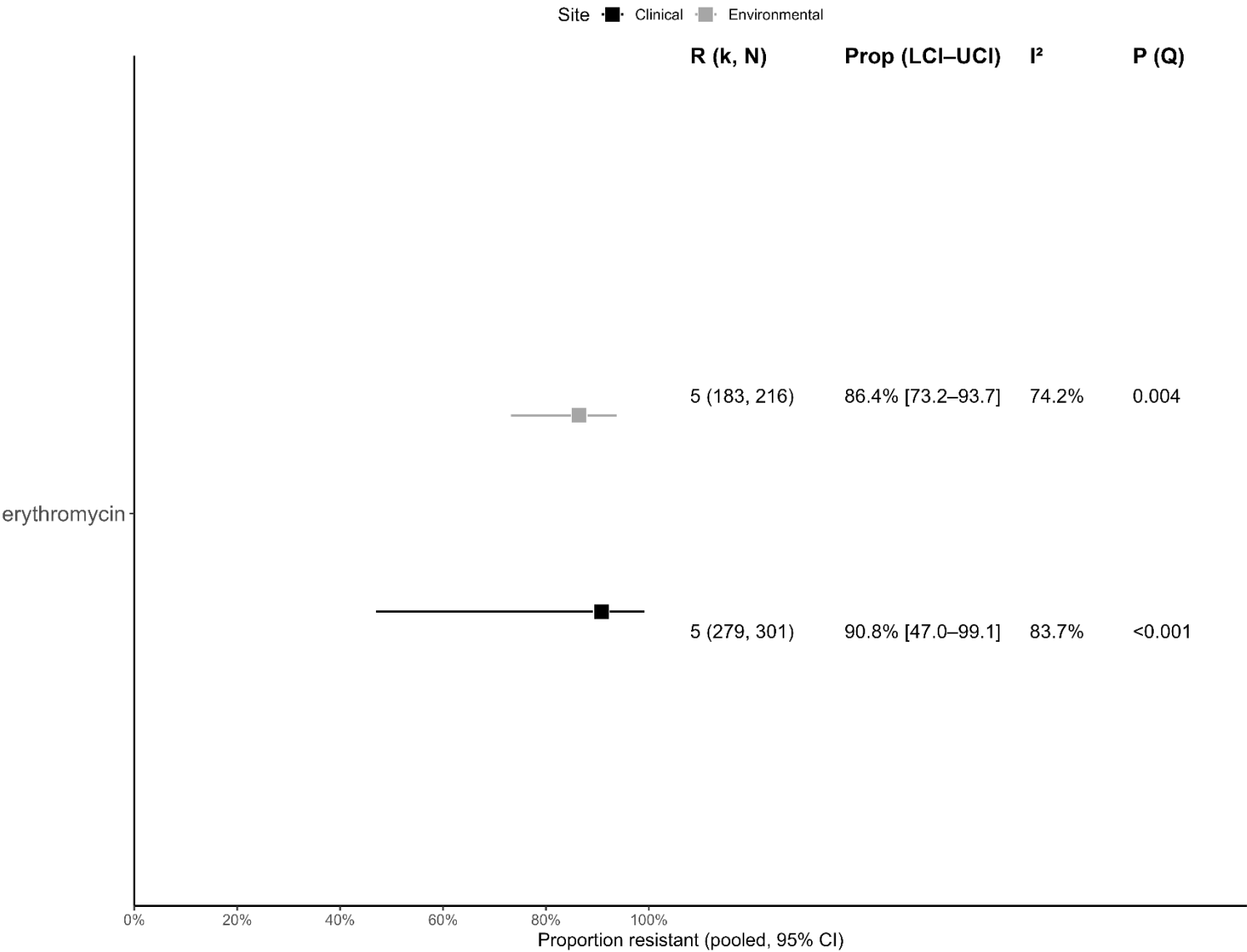
Antimicrobial resistance -Glycopeptide



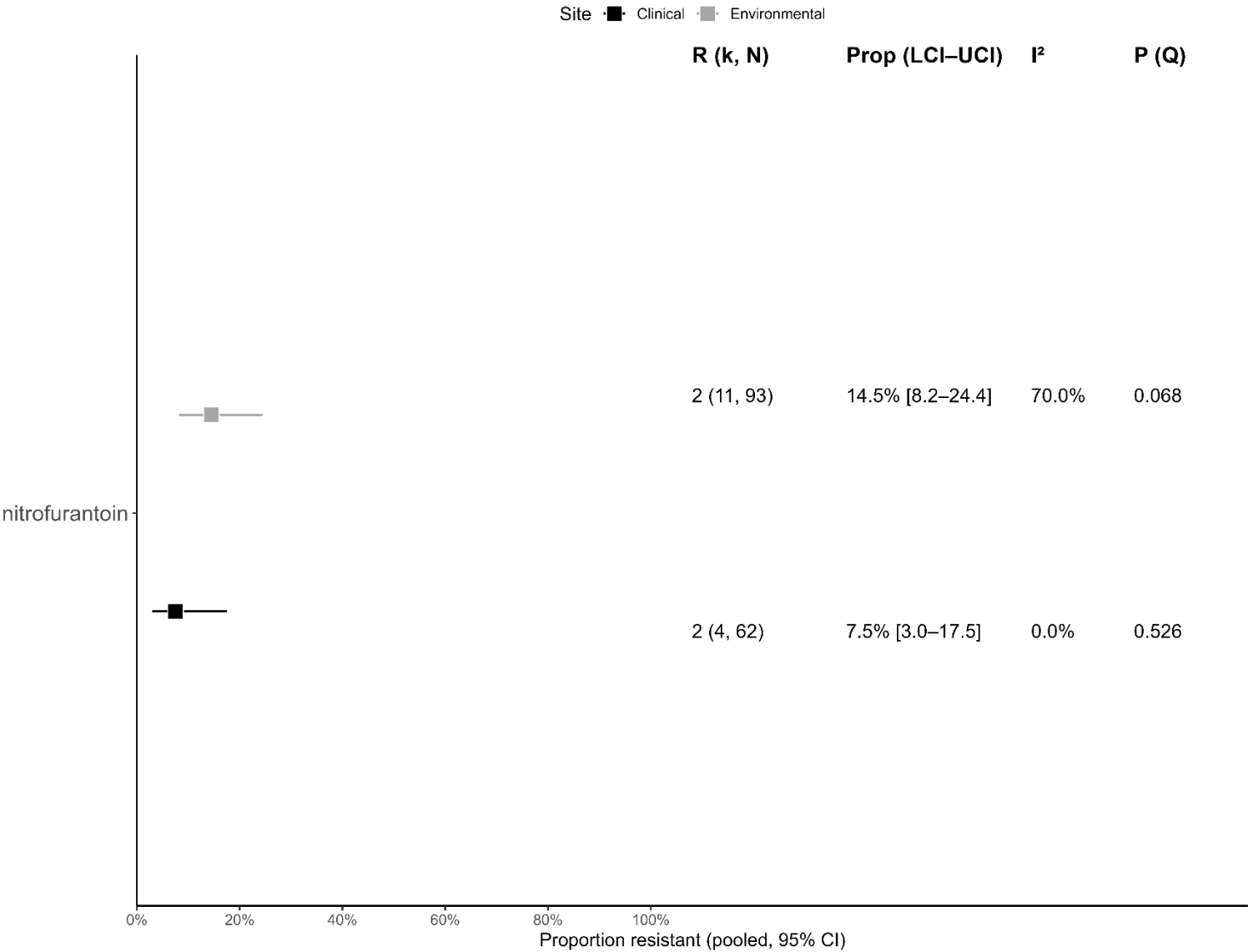
Antimicrobial resistance -Glycylcycline



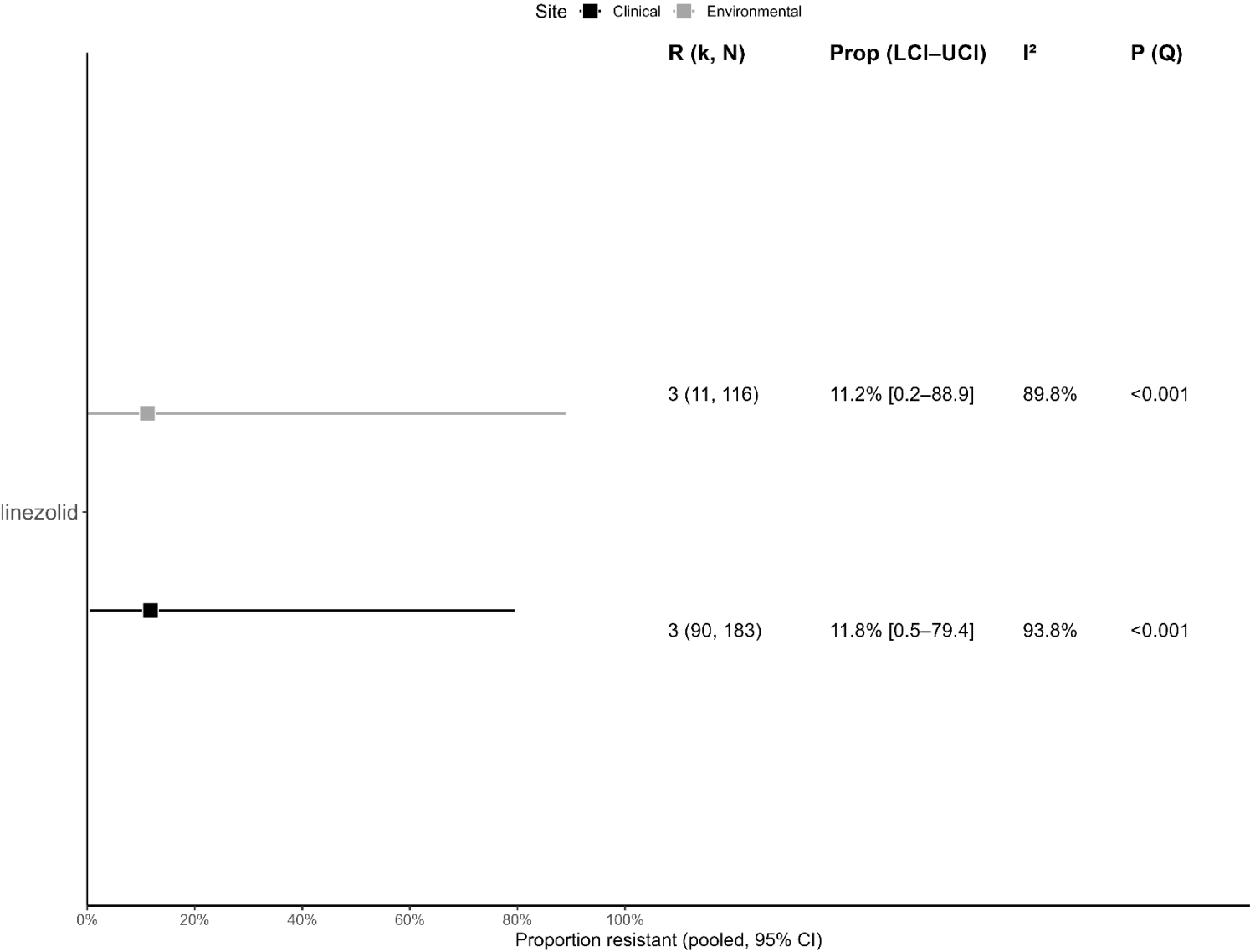
Antimicrobial resistance -Macrolide



Antimicrobial resistance -Nitrofurantoin

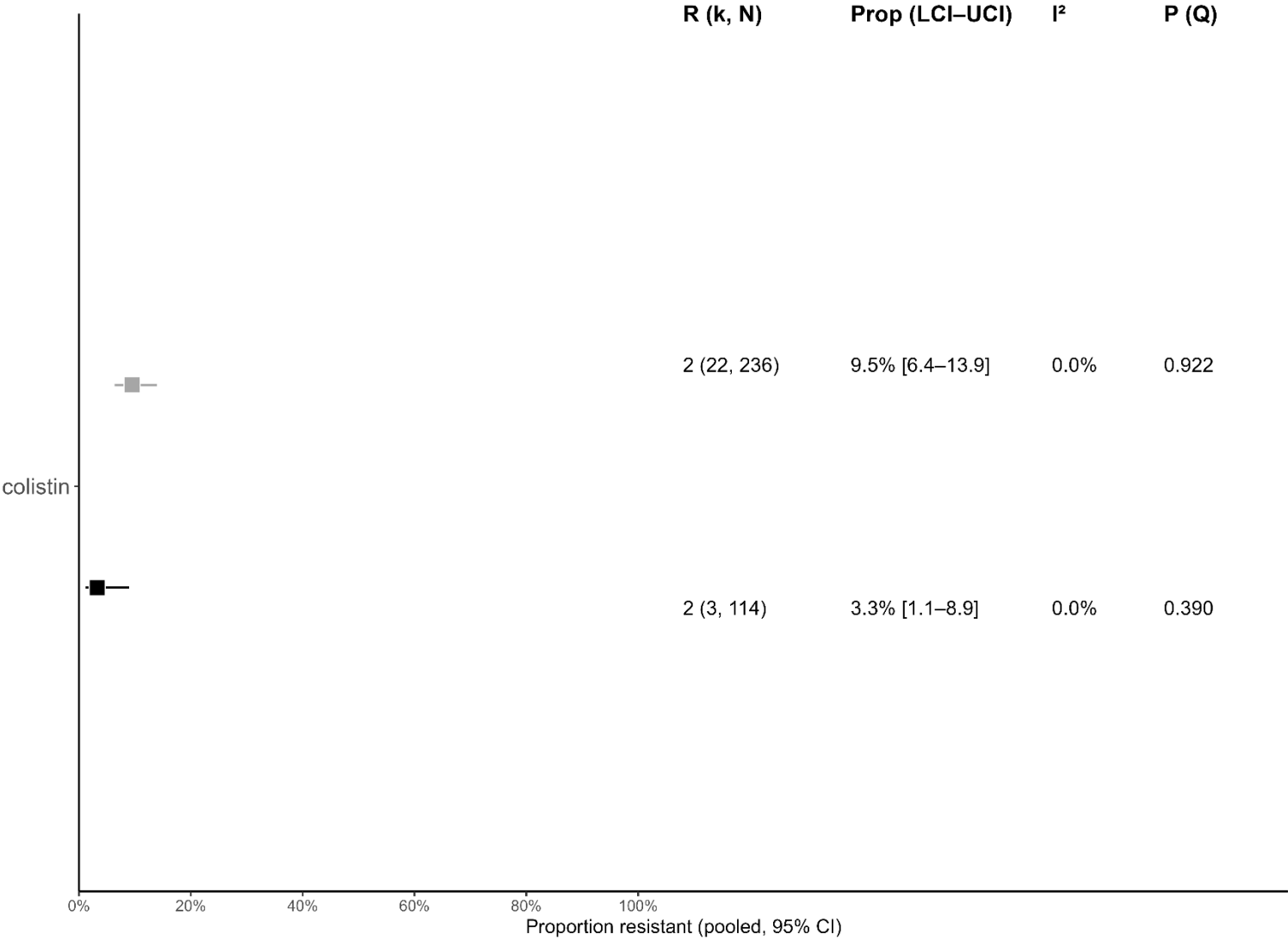


Antimicrobial resistance -Oxazolidinone

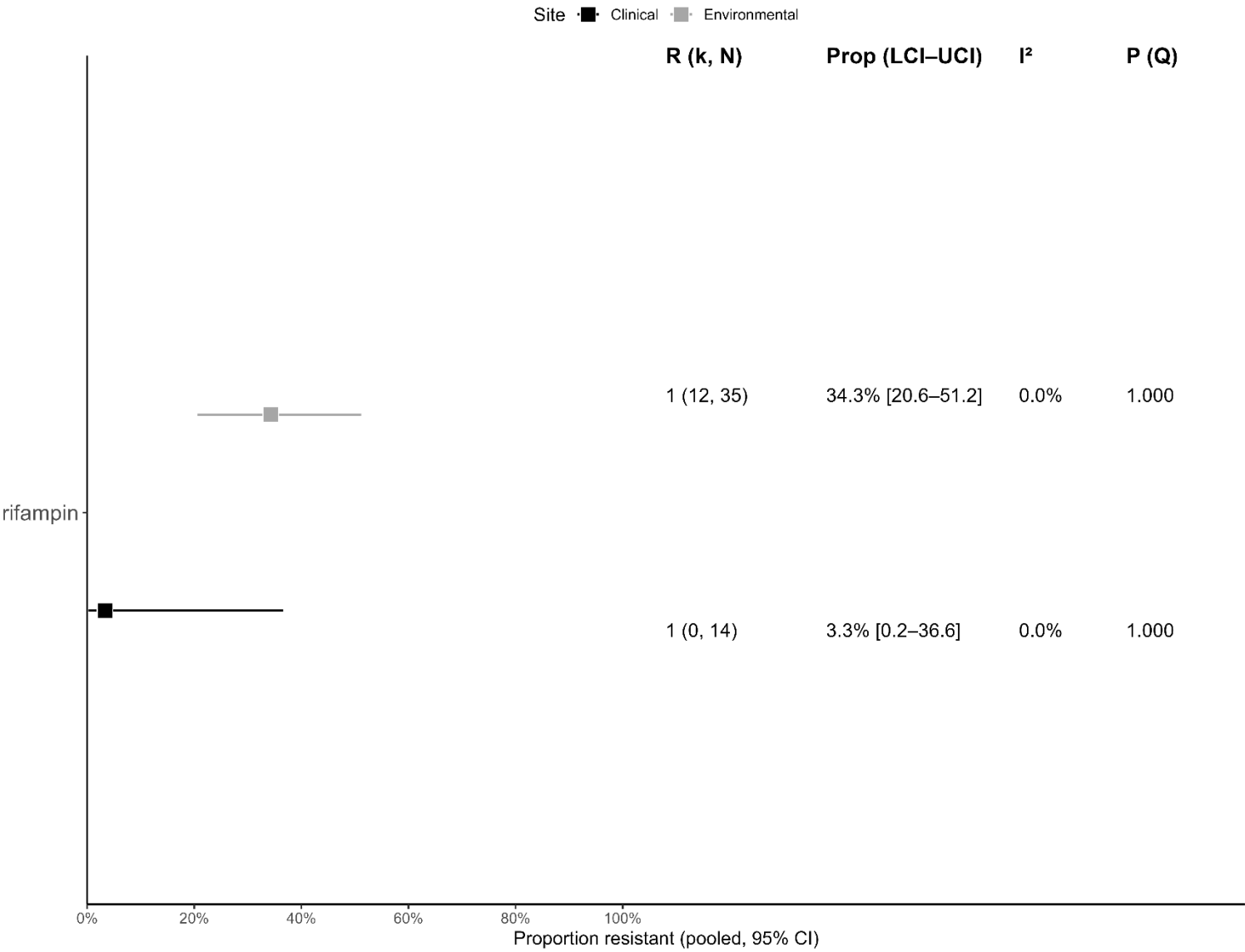


Antimicrobial resistance -Polymyxin

Site ■ Clinical ■ Environmental

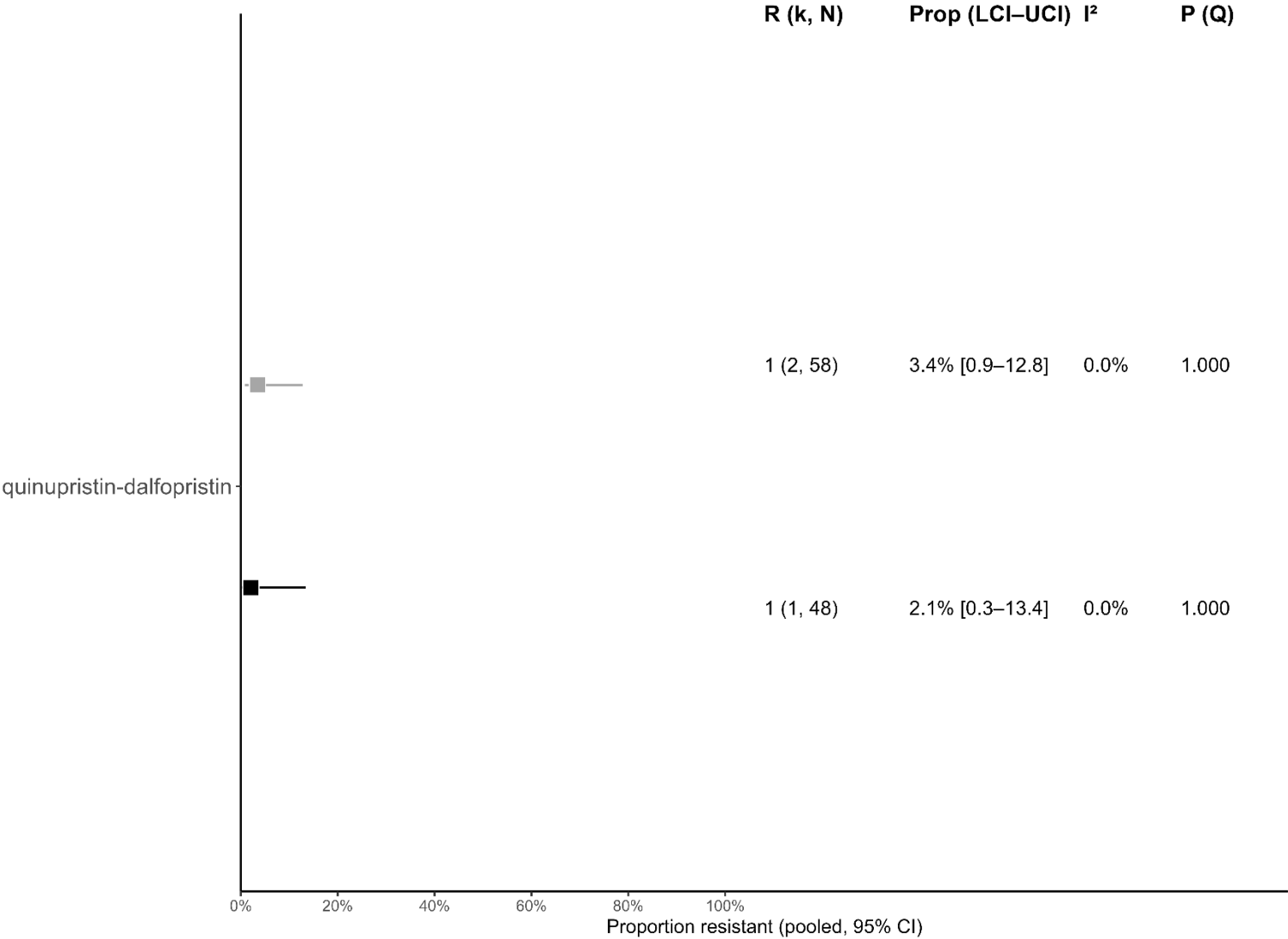


Antimicrobial resistance -Rifamycin



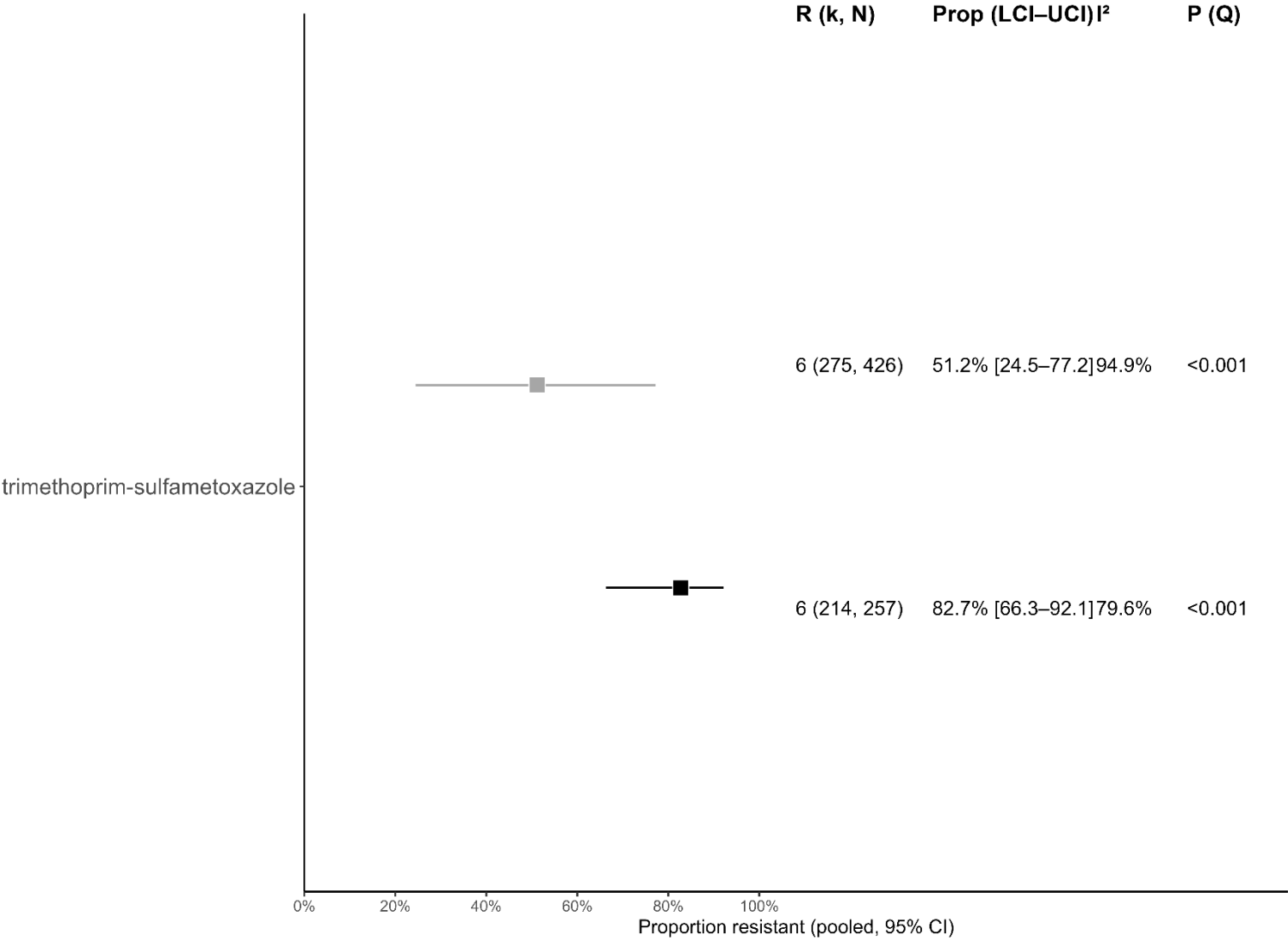
Antimicrobial resistance -Streptogramin

Site ■ Clinical ■ Environmental

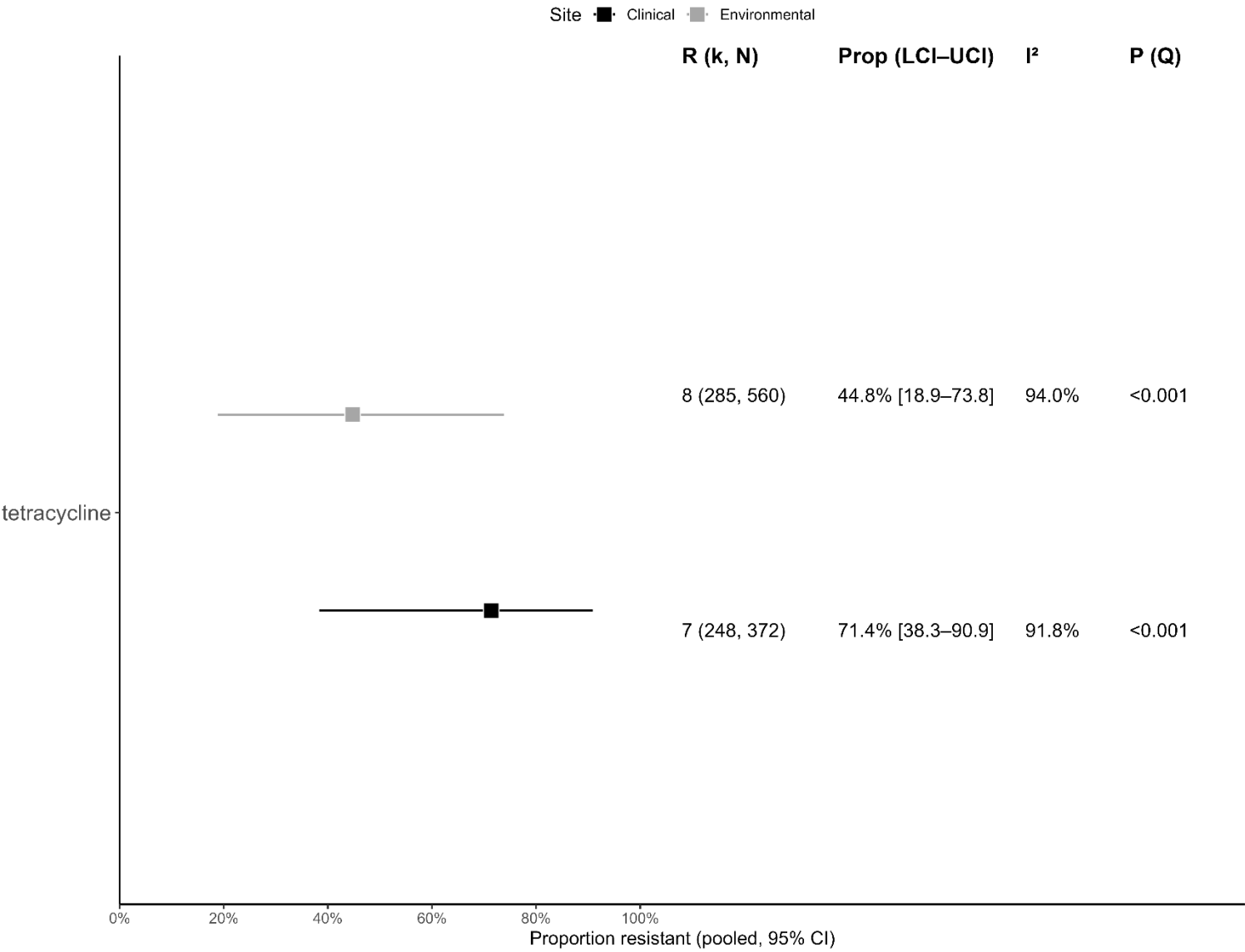


Antimicrobial resistance -Sulfonamide

Site ■ Clinical ■ Environmental



Antimicrobial resistance -Tetracycline



Supplementary Figure 1. Forest plot of the proportion of antibiotic resistance by antibiotic.