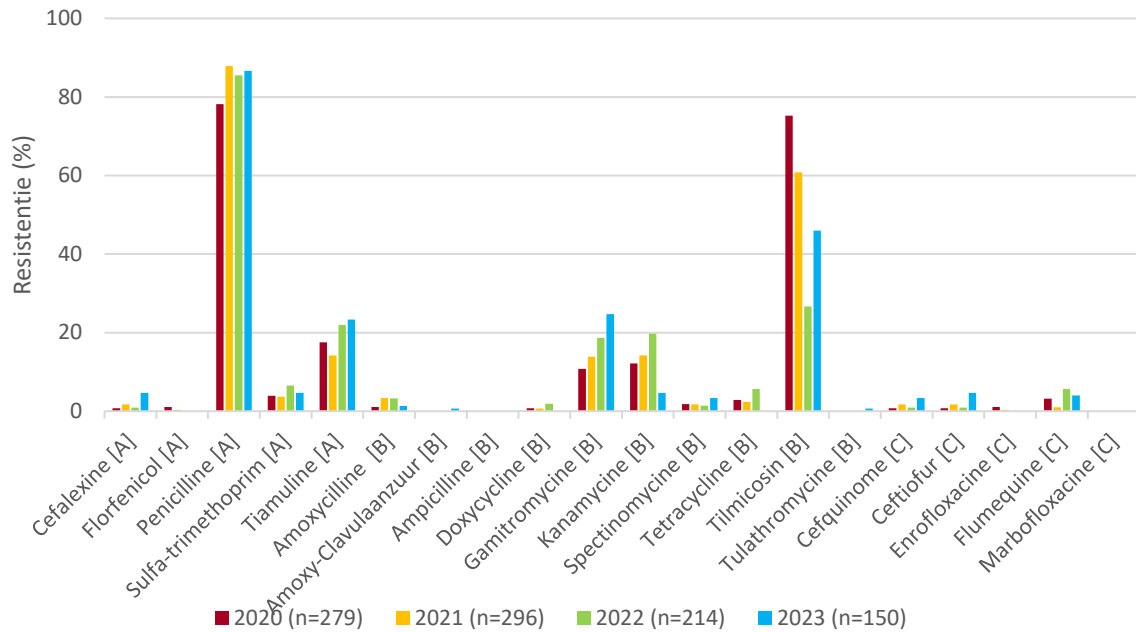


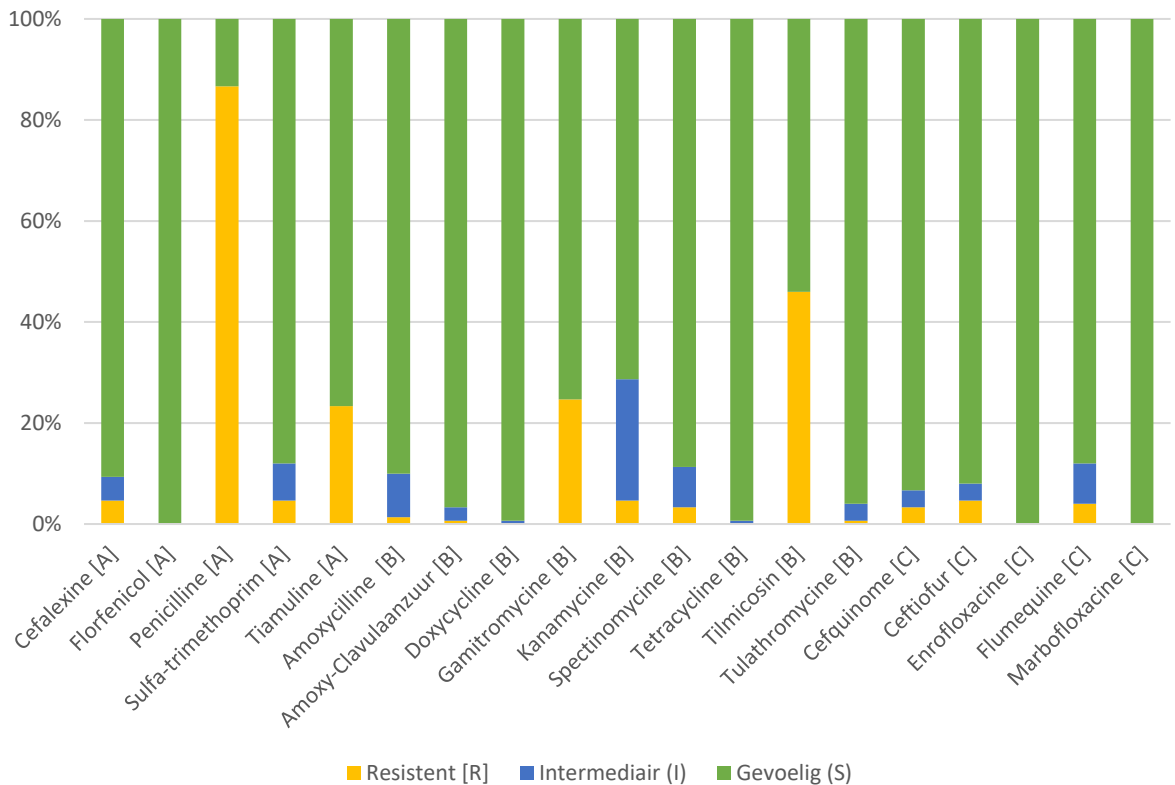
Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

A. Kiemen geassocieerd met ademhalingspathologieën

Actinobacillus pleuropneumoniae

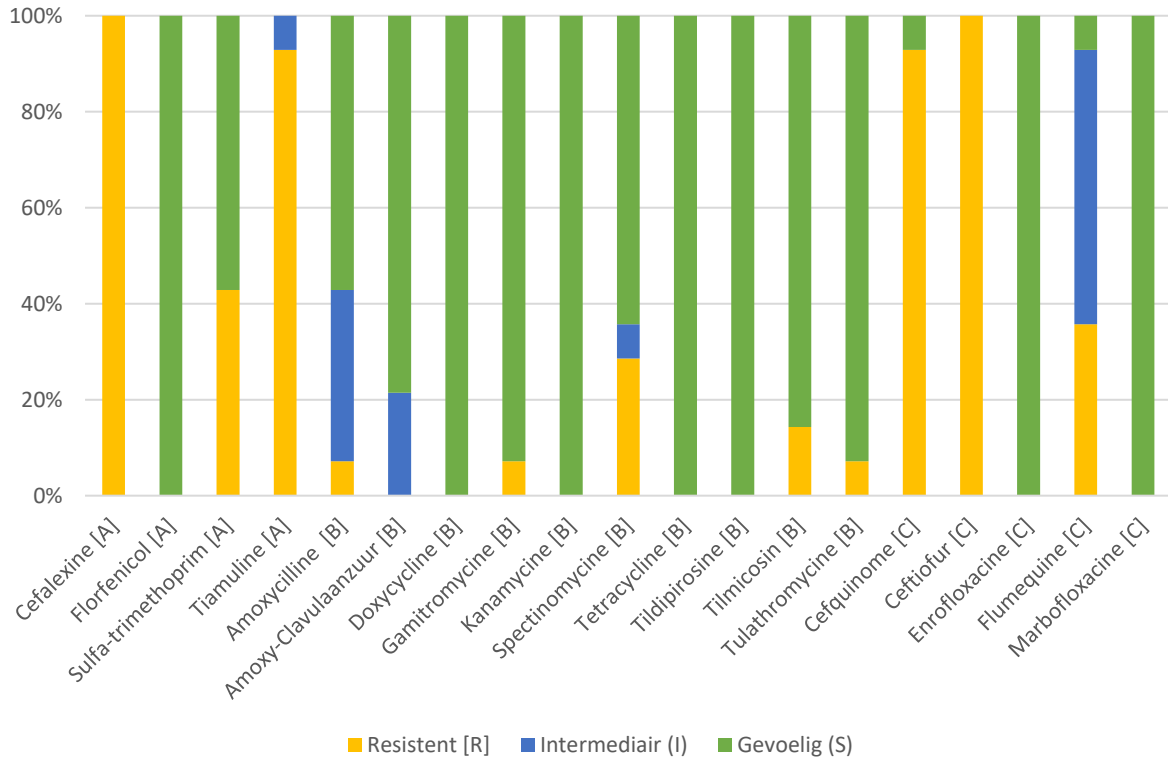


Actinobacillus pleuropneumoniae (n=150; 2023)

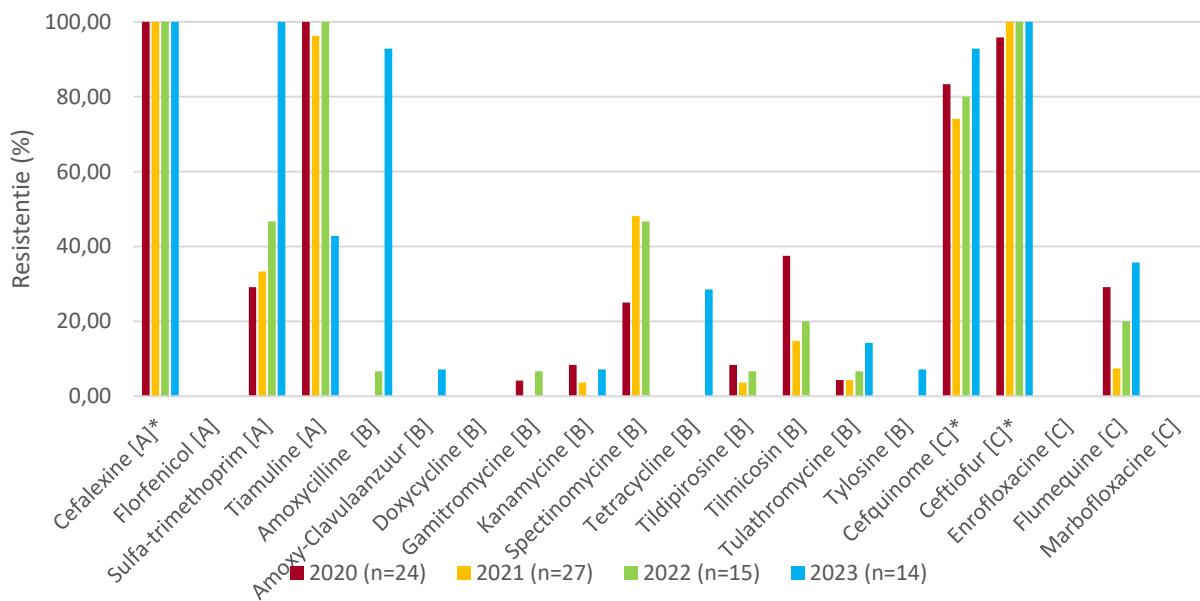


Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

Bordetella bronchiseptica (n=14; 2023)

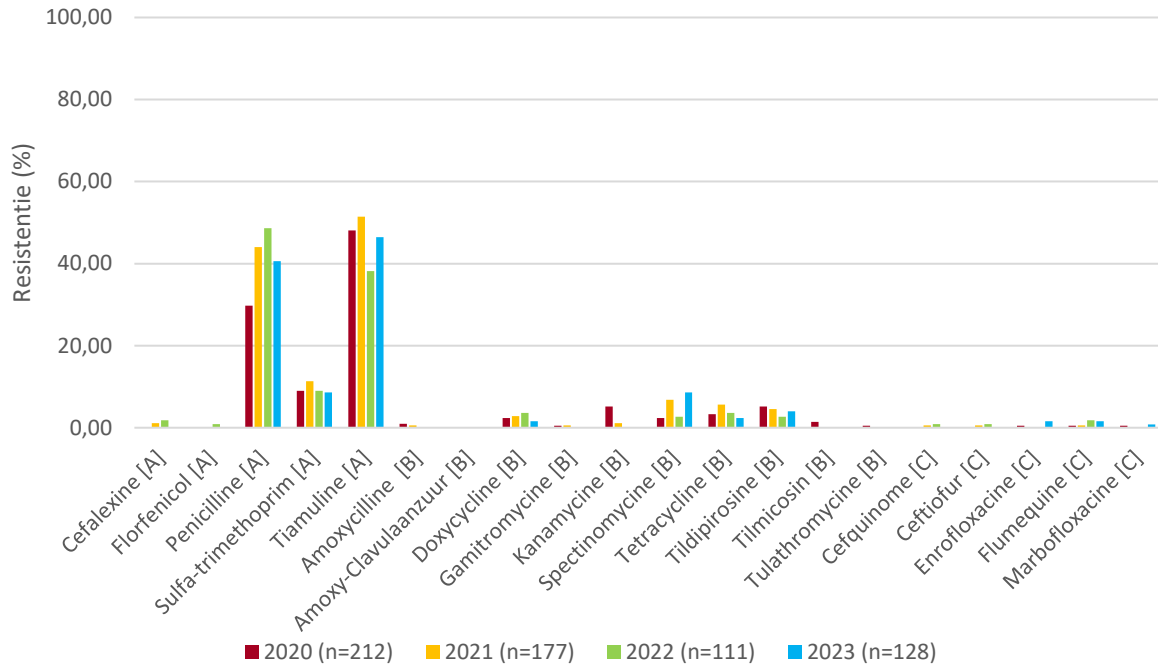


Bordetella bronchiseptica

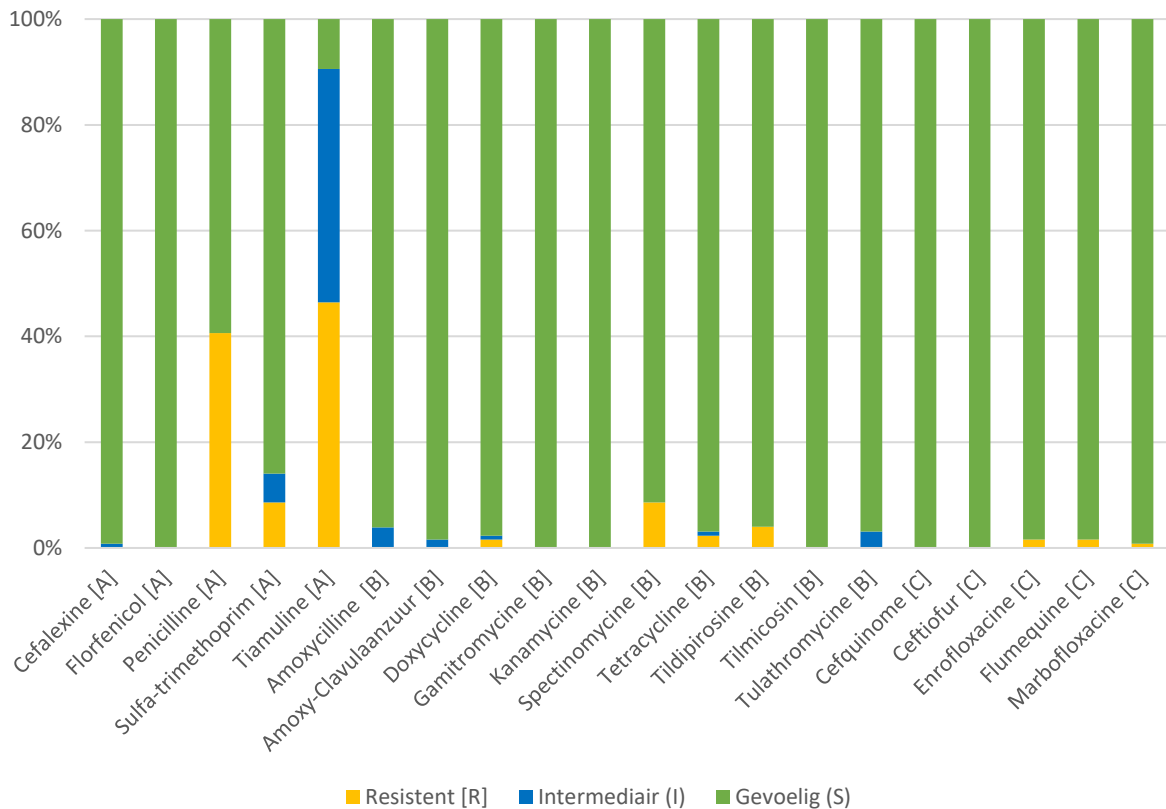


Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

Pasteurella multocida

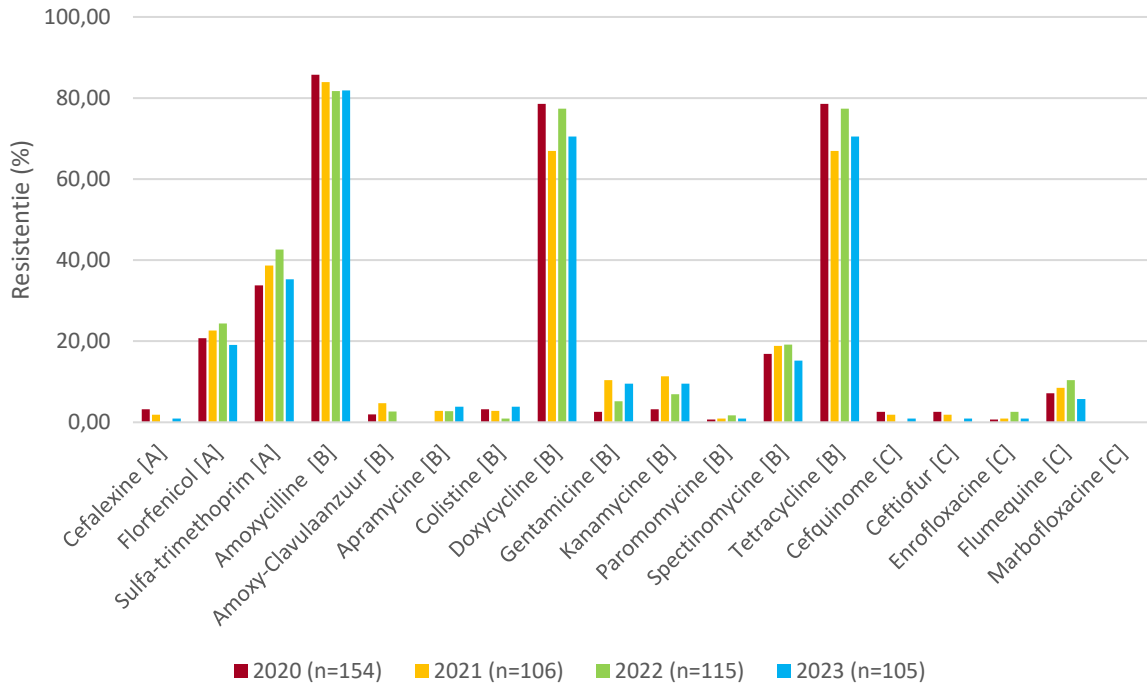


Pasteurella multocida (n=128; 2023)

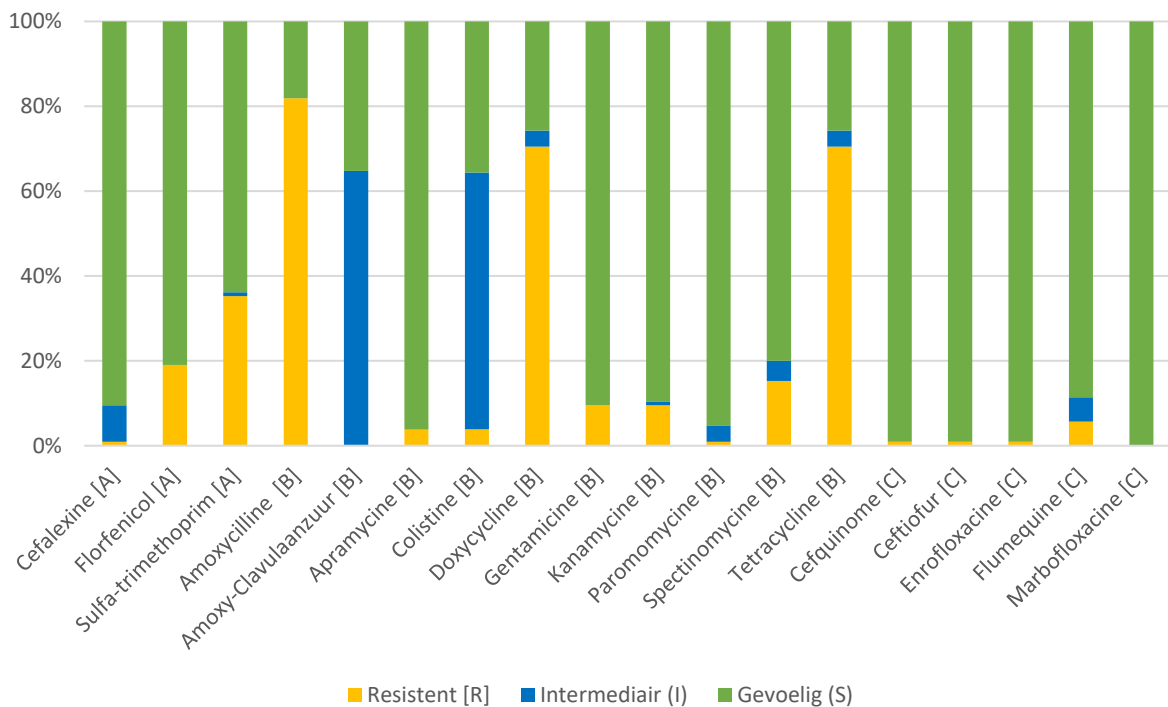


B. Kiemen geassocieerd met darmpathologieën

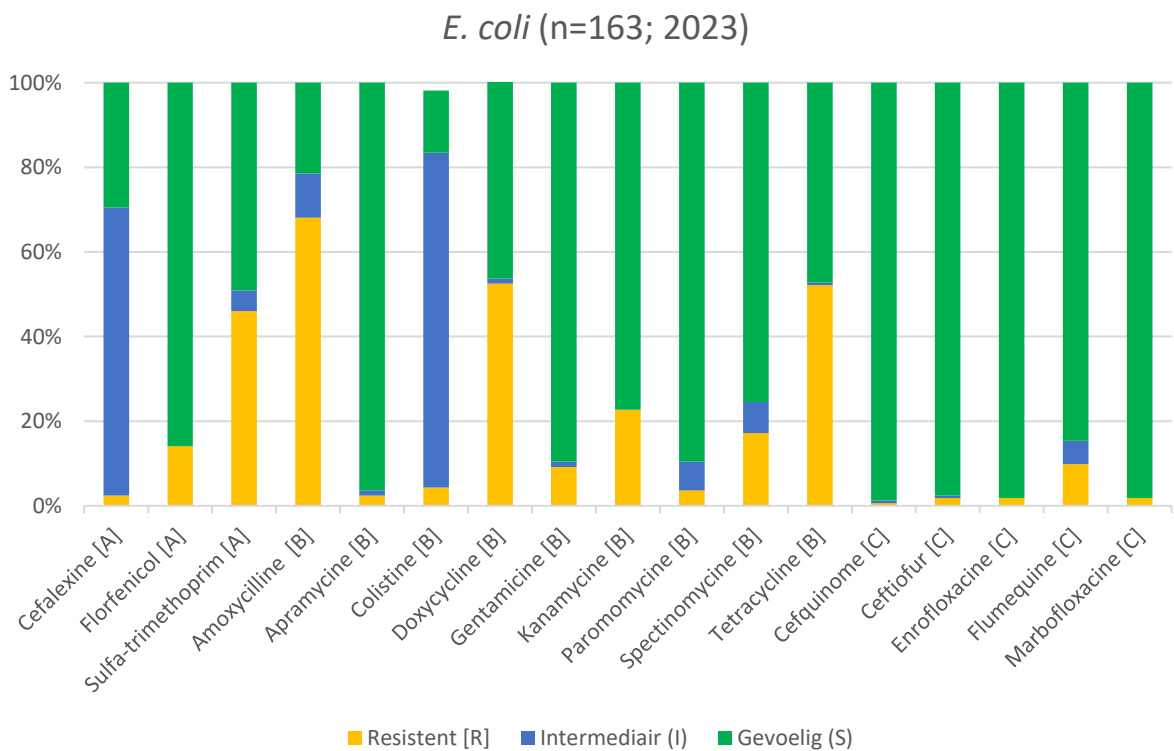
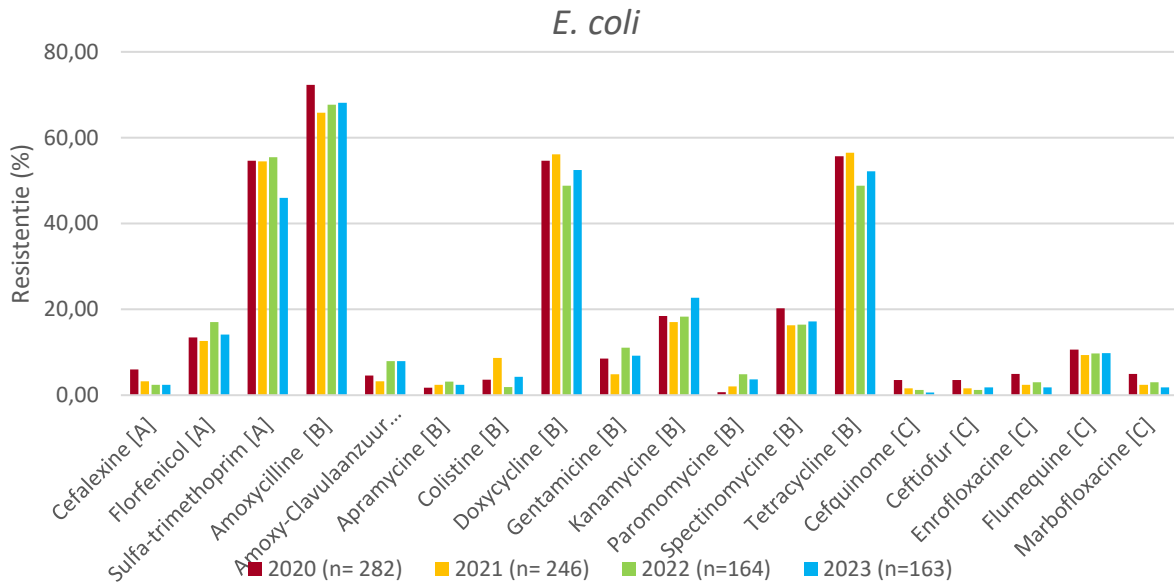
Salmonella spp.



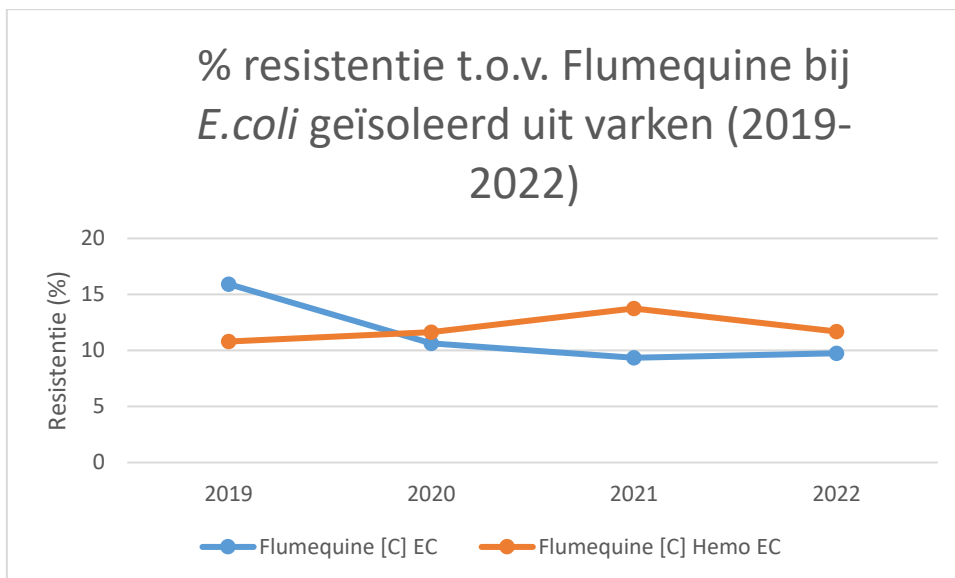
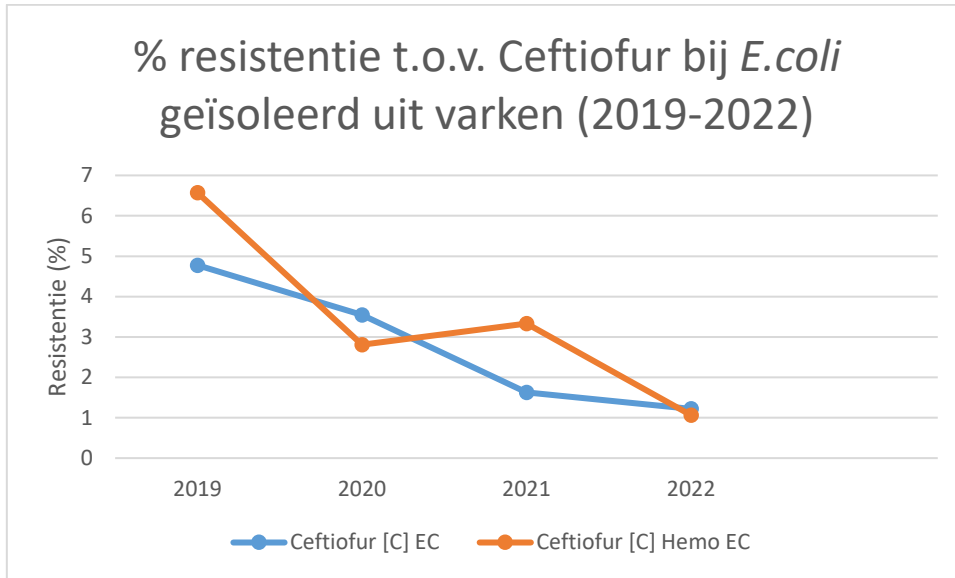
Salmonella spp. (n=105; 2023)



Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

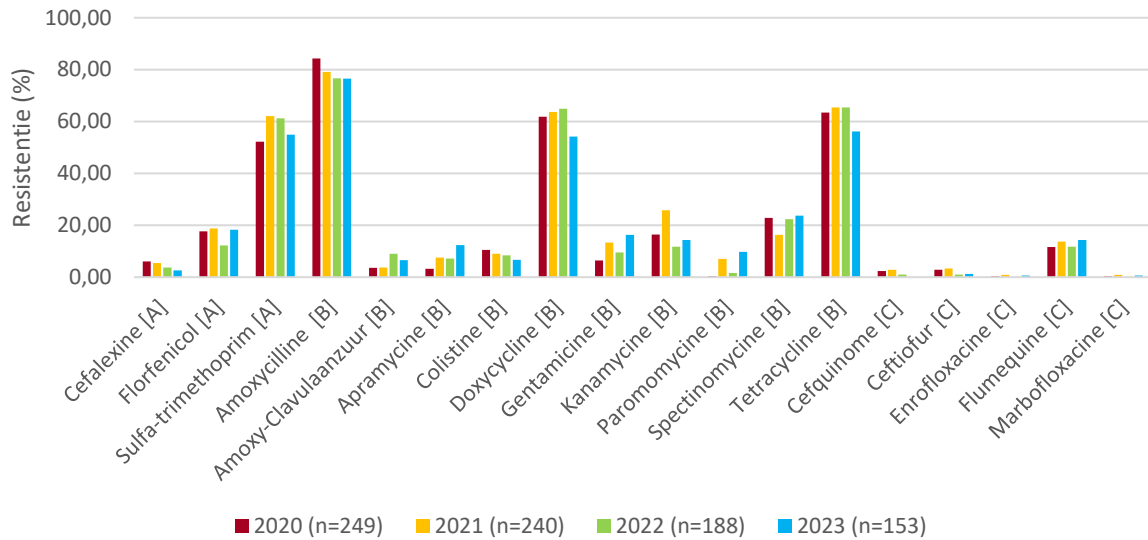


Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

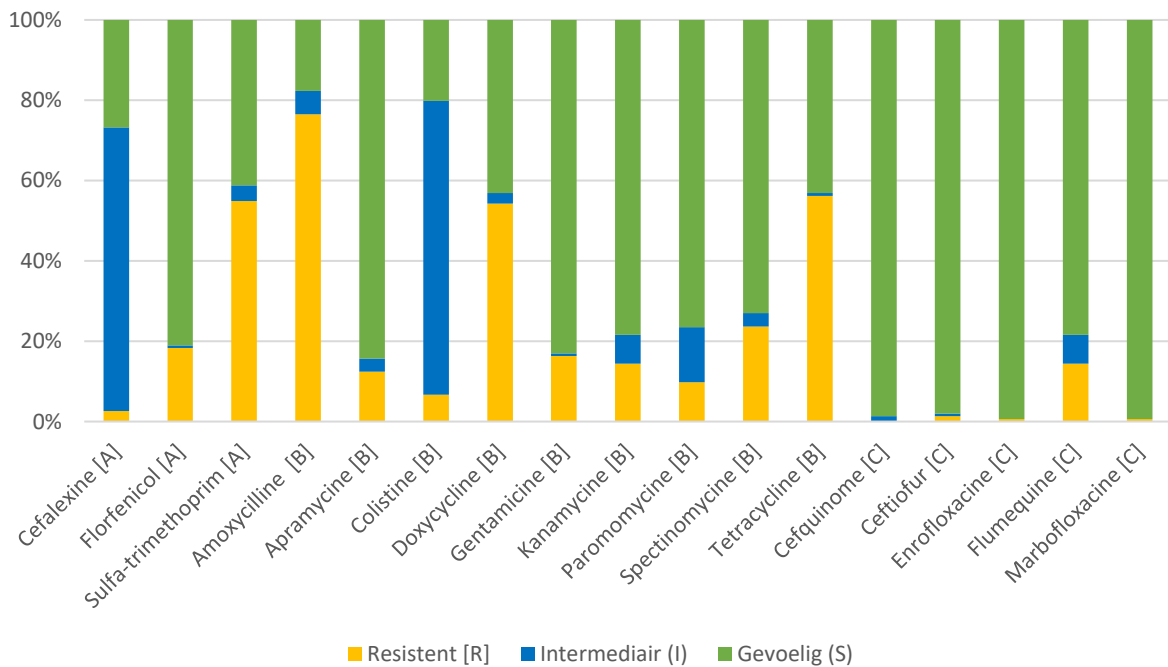


Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

Haemolytische *E. coli*

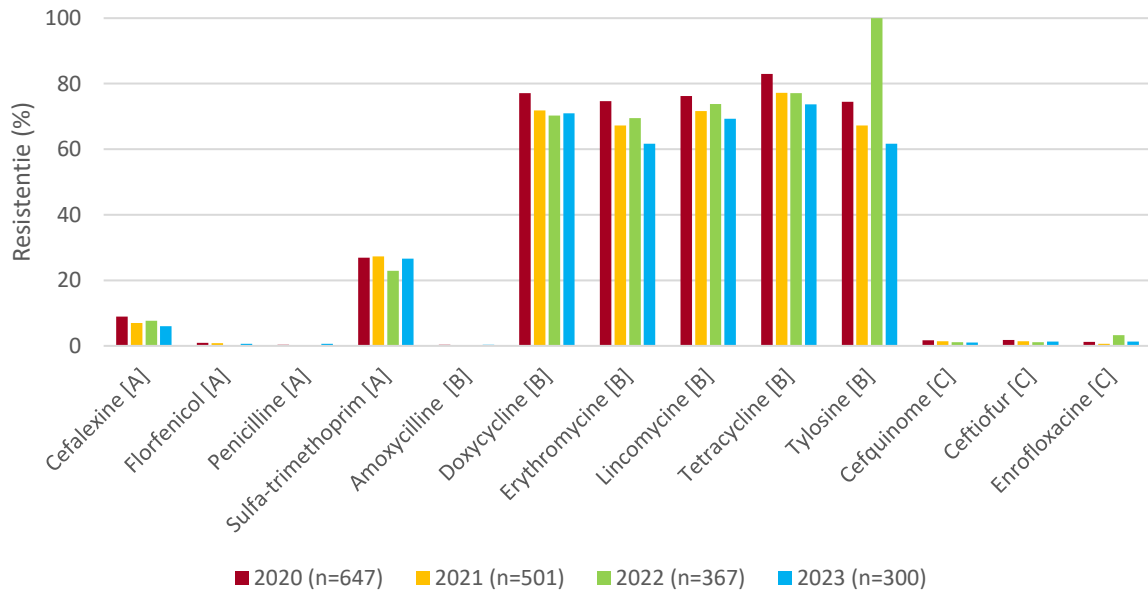


Haemolytische *E. coli* (n=153; 2023)

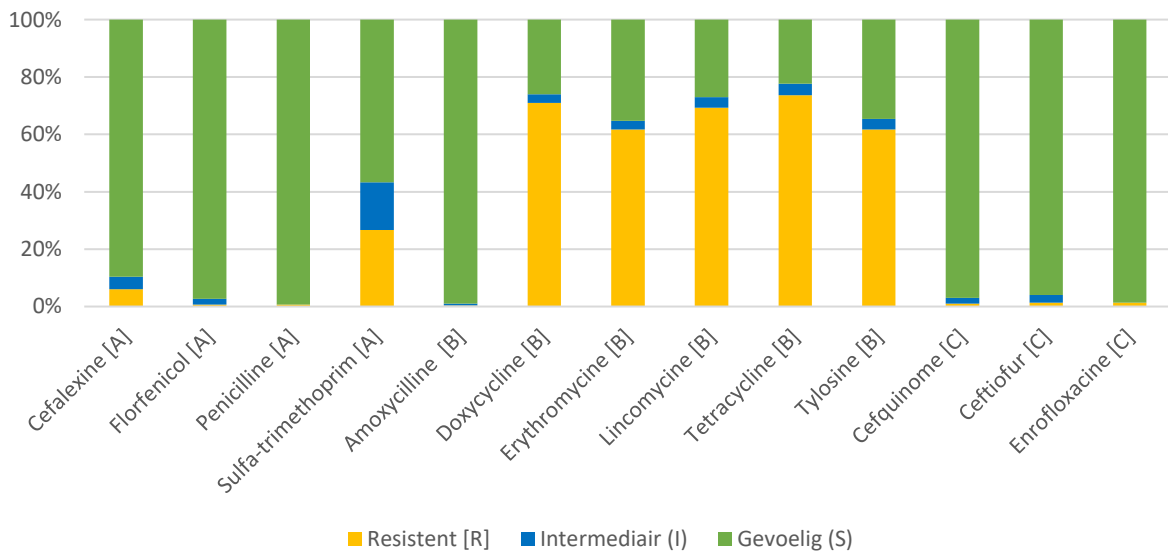


C. Kiemen geassocieerd met sepsis, meningitis, encefalitis en huidaandoeningen

Streptococcus suis

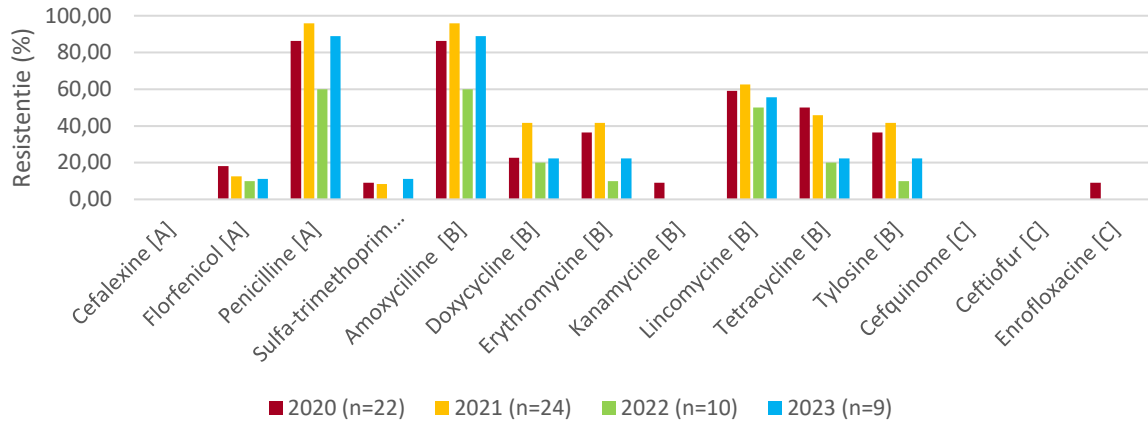


Streptococcus suis (n=300; 2023)



Evolutie resistentie periode 2020 – 2023 en SIR verhouding 2023

Staphylococcus hyicus



Staphylococcus hyicus (n=9; 2023)

