

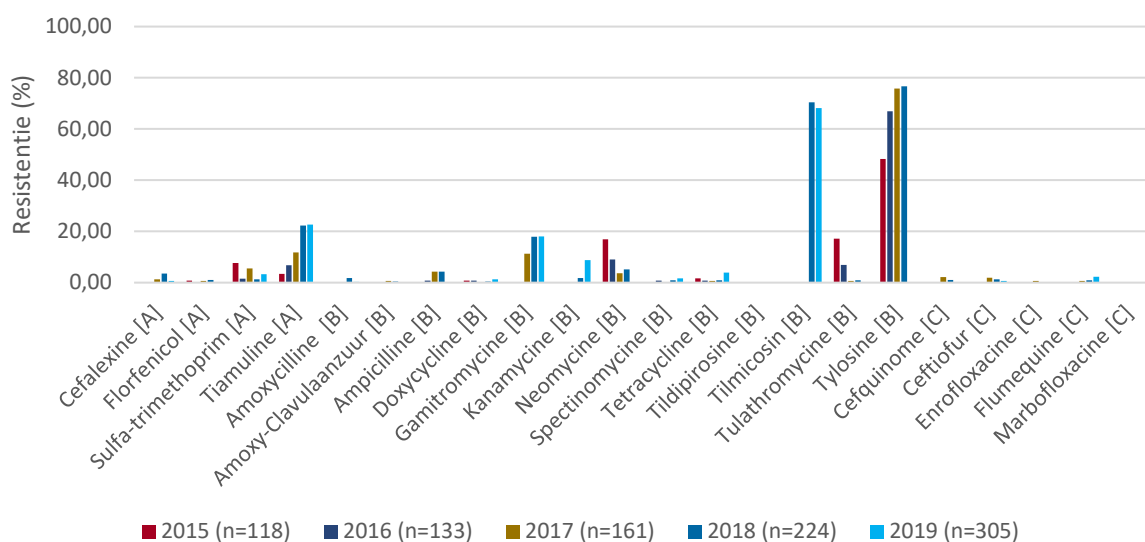
Natuurlijke en verworven antibioticaresistentie bij pathogene kiemen geïsoleerd bij varkens

EVOLUTIE RESISTENTIE PERIODE 2015-2019 EN SIR VERHOUDING 2019

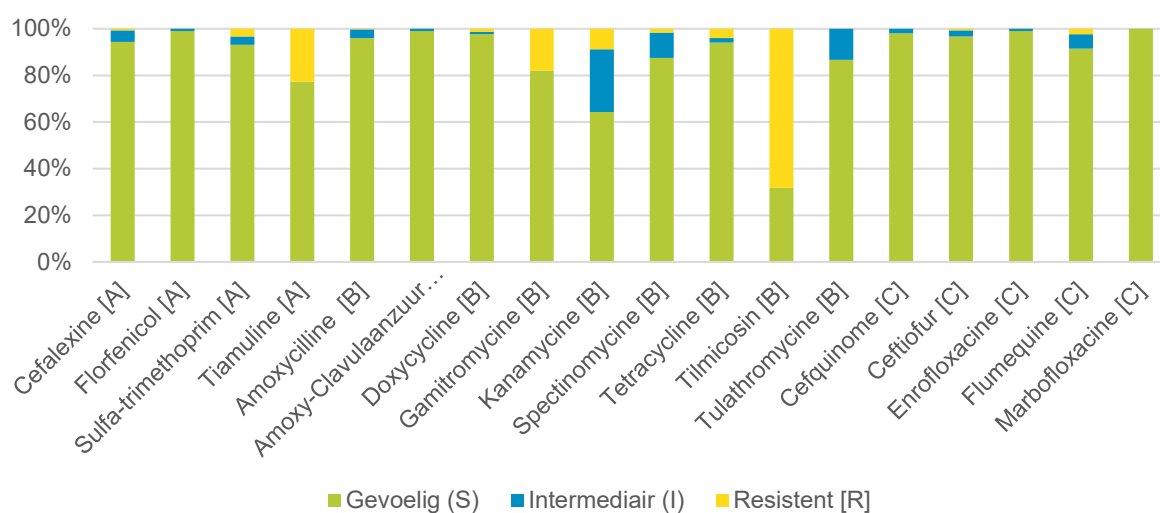
Bepaalde antibiotica die tot eenzelfde klasse behoren, worden niet meer uitgevoerd maar wel nog weergegeven in de trendanalyses.

A. Kiemen geassocieerd met ademhalingspathologieën

Actinobacillus pleuropneumoniae

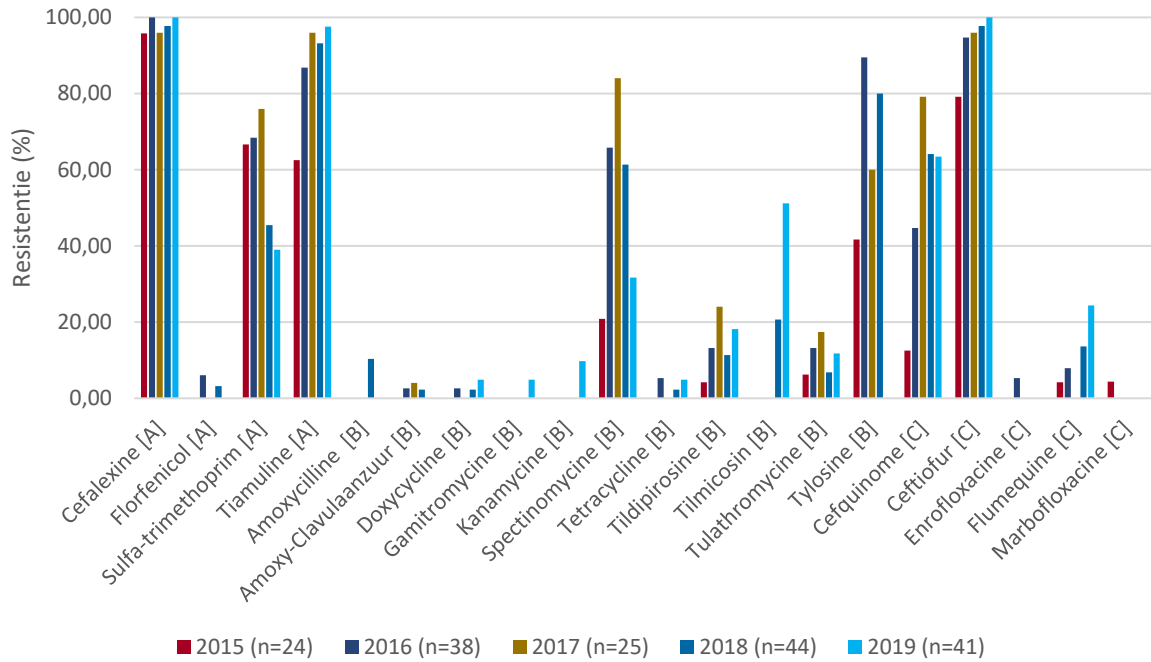


Actinobacillus pleuropneumoniae (n=305; 2019)

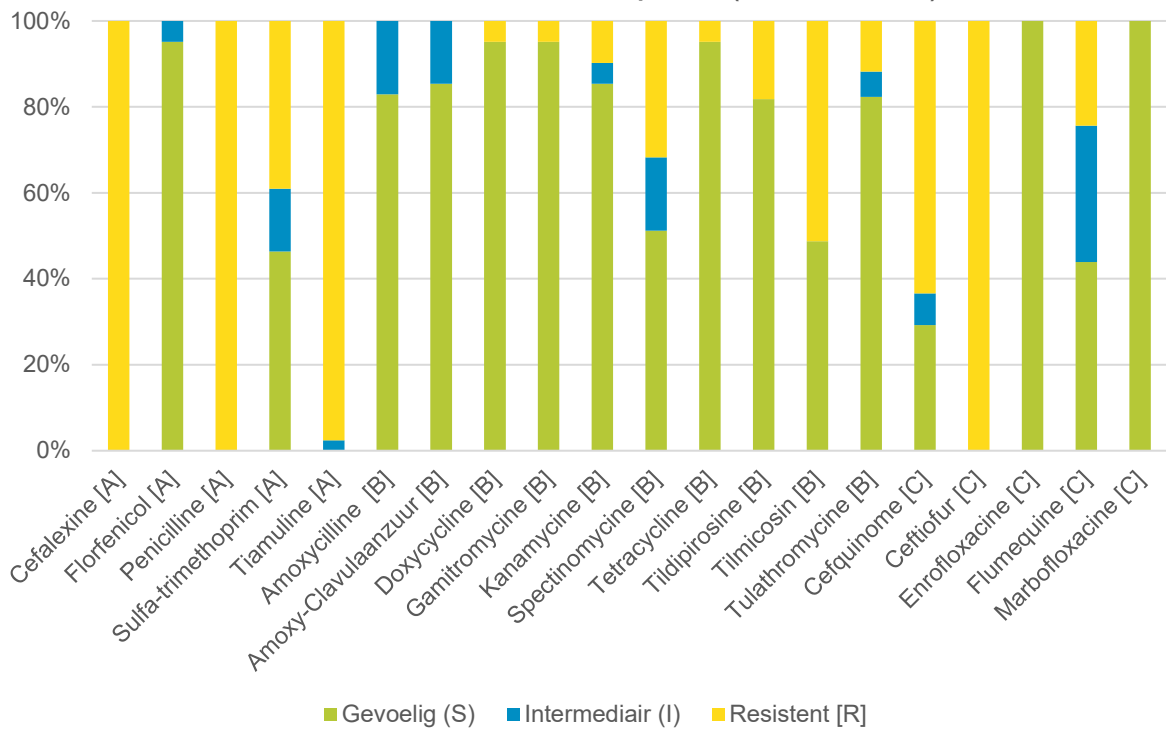




Bordetella bronchiseptica

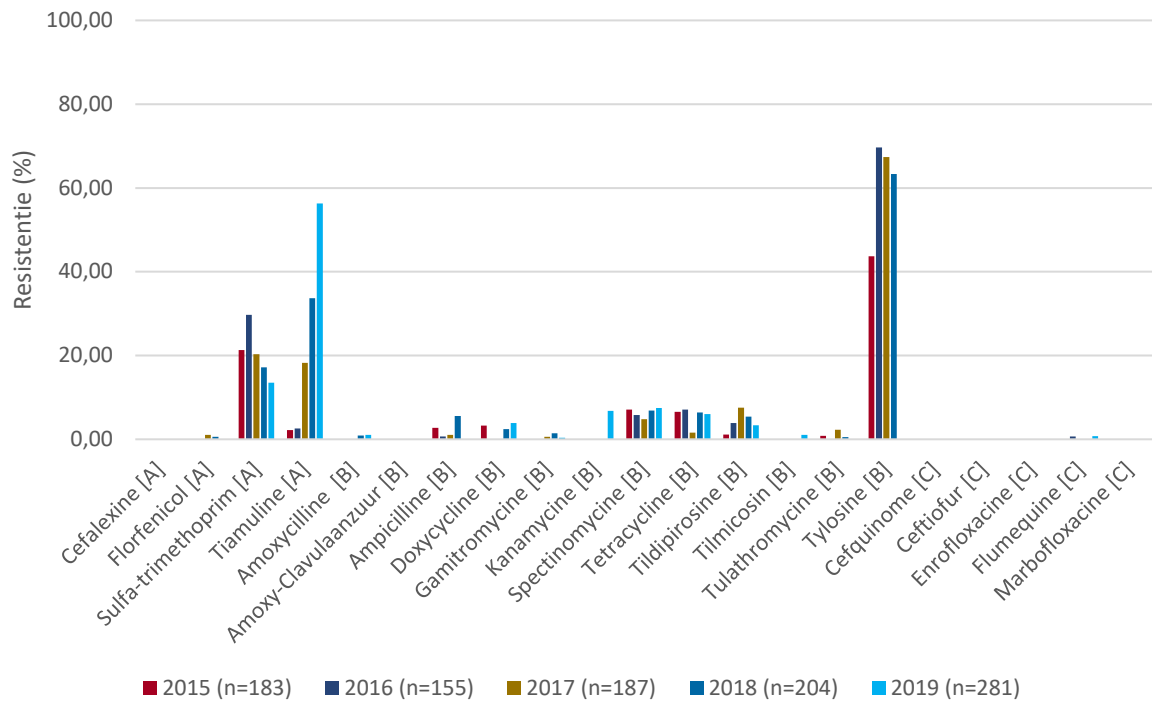


Bordetella bronchiseptica (n=41; 2019)

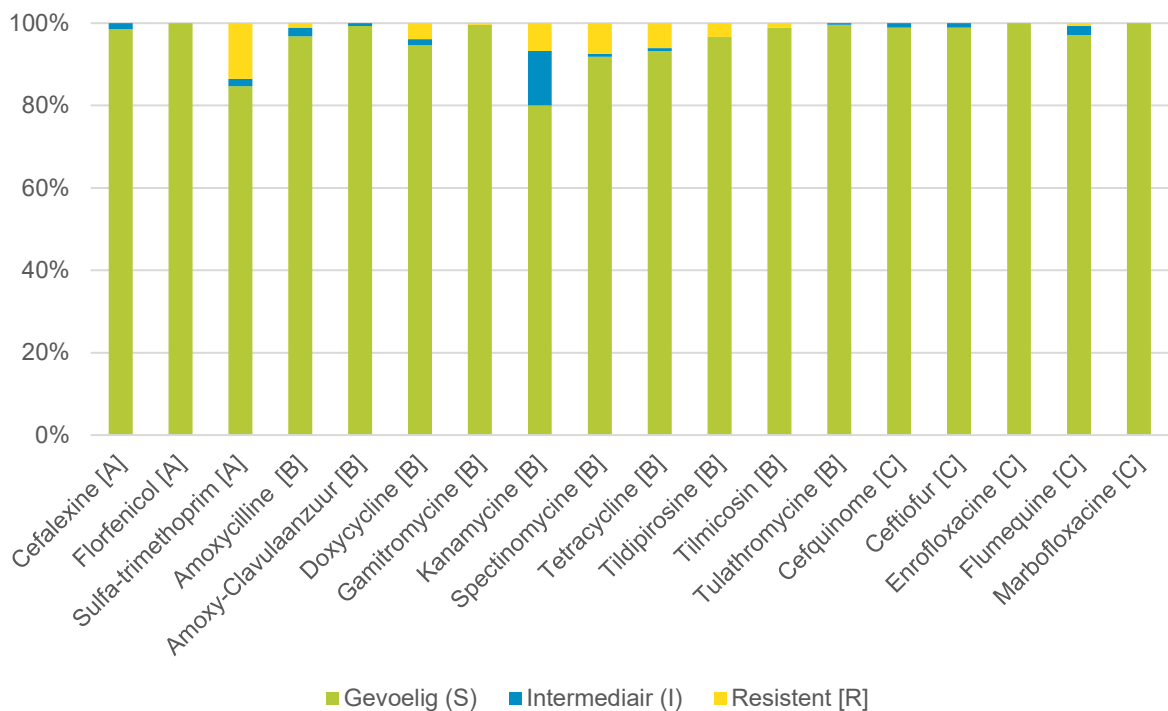




Pasteurella multocida



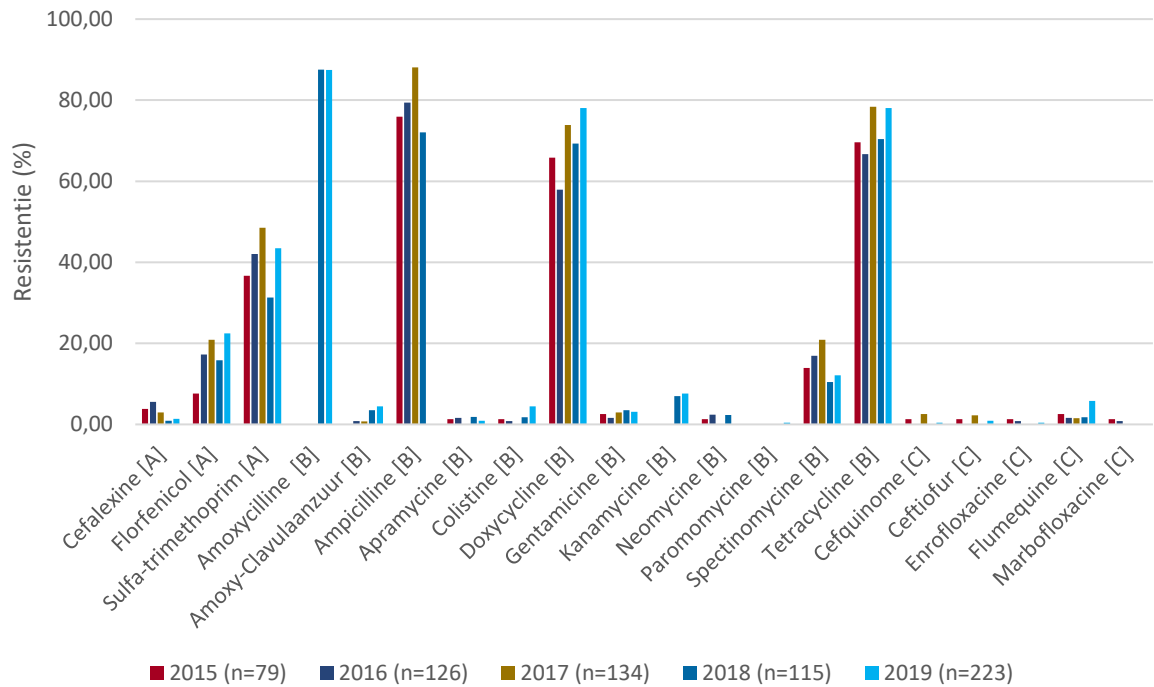
Pasteurella multocida (n=281; 2019)



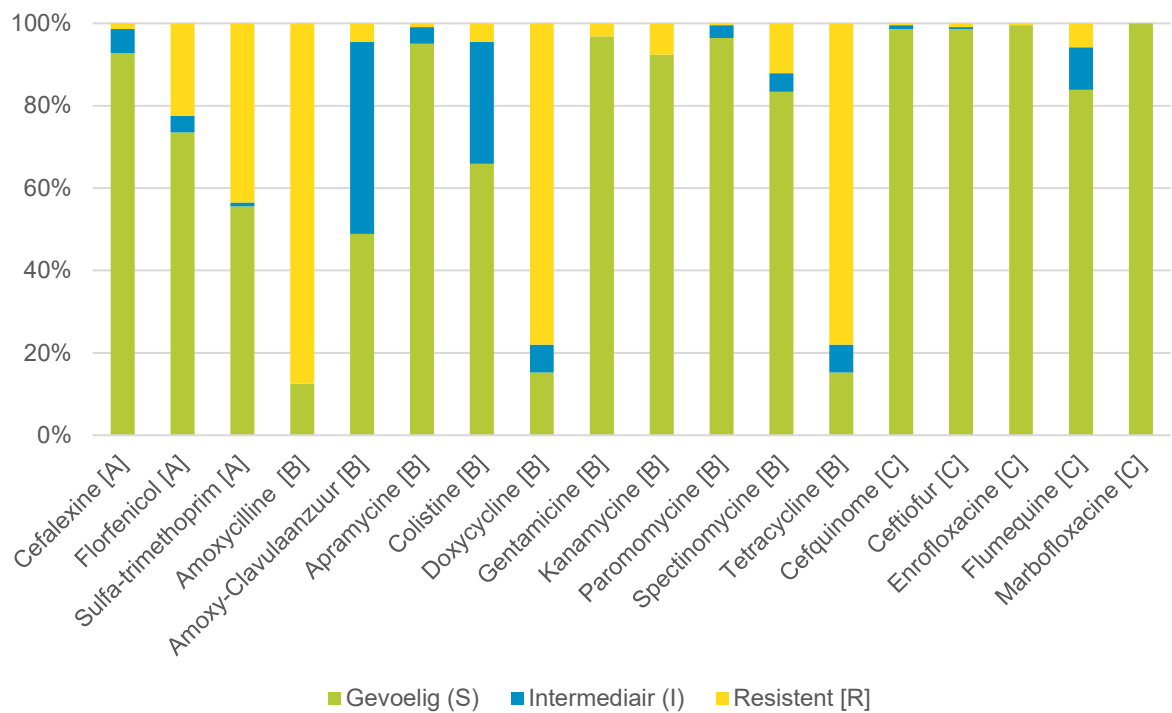


B. Kiemen geassocieerd met darmopathieën

Salmonella sp.

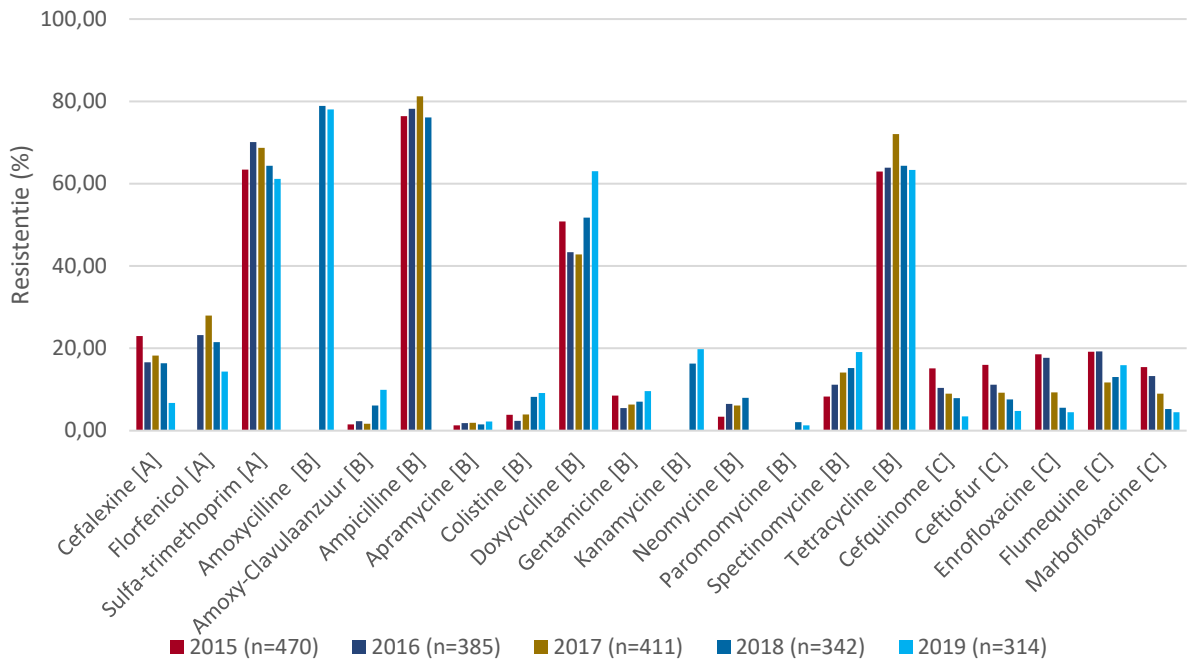


Salmonella sp. (n=223; 2019)

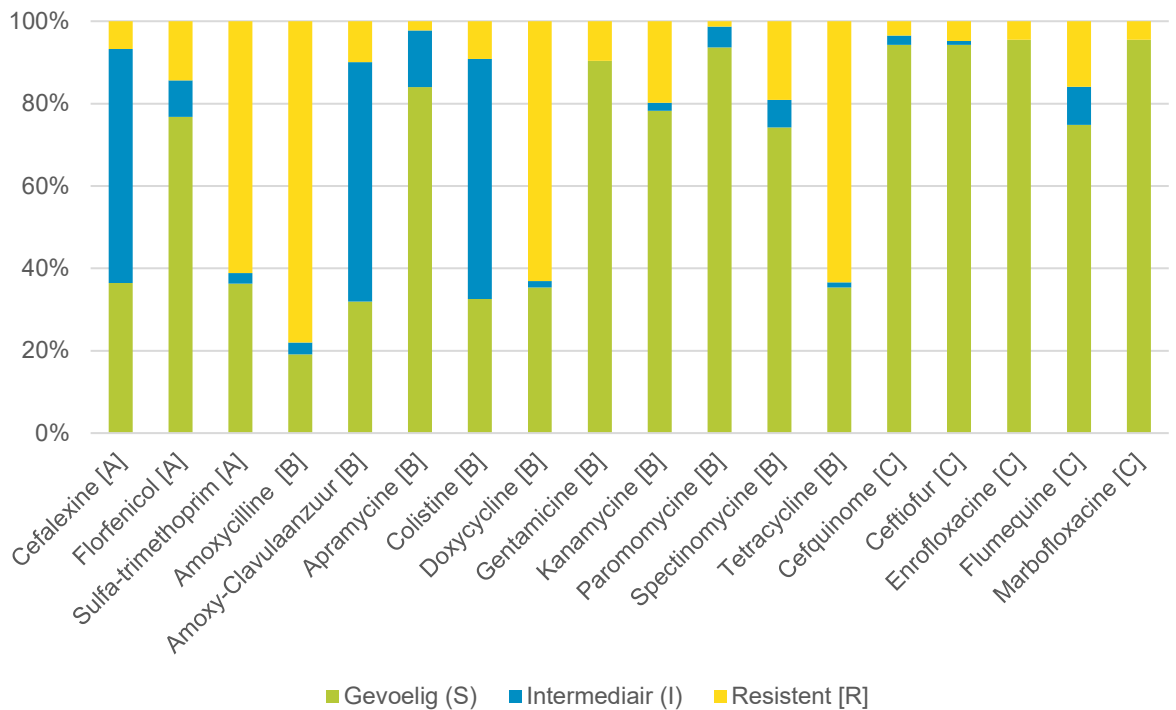




E. coli

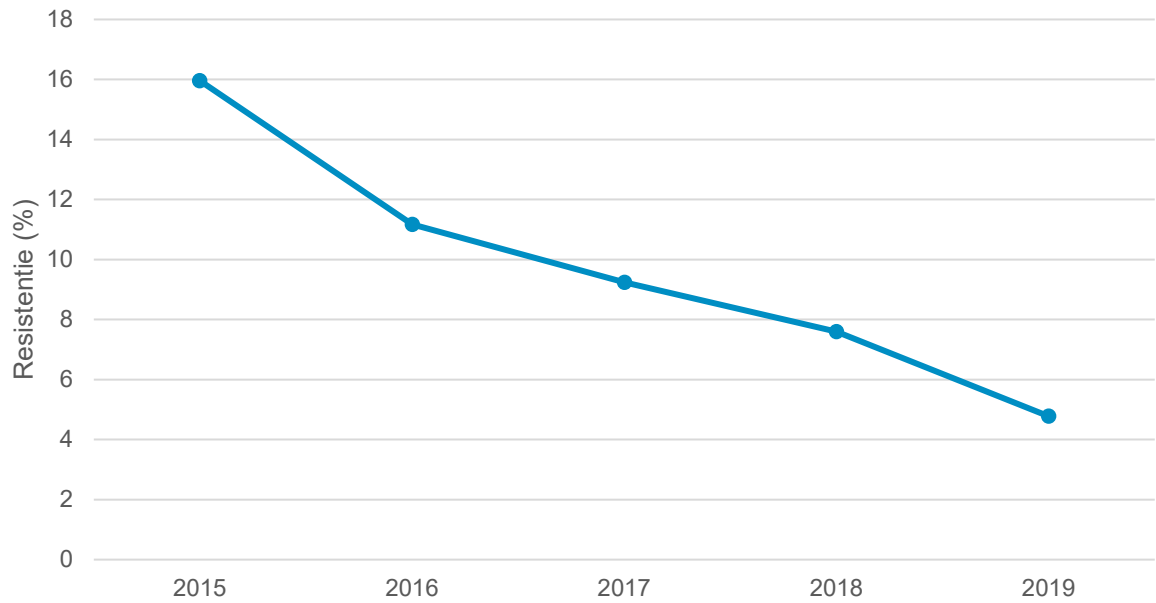


E. coli (n=314; 2019)

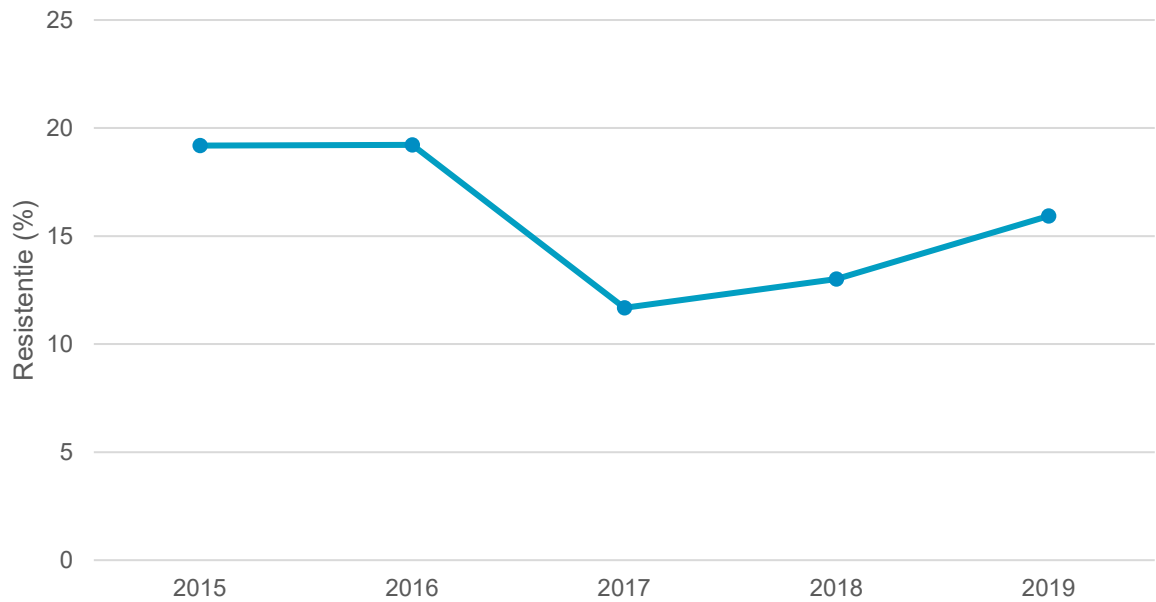




Resistentie t.o.v. ceftiofur bij *E. coli* geïsoleerd uit varken
(2015-2019)

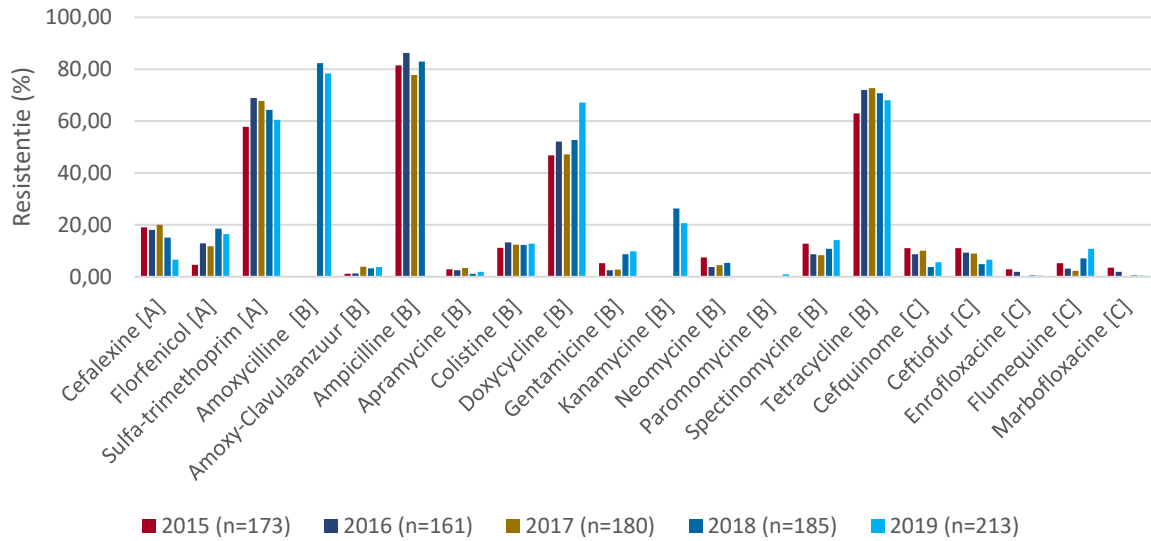


Resistentie t.o.v. flumequine bij *E. coli* geïsoleerd uit varken
(2015-2019)

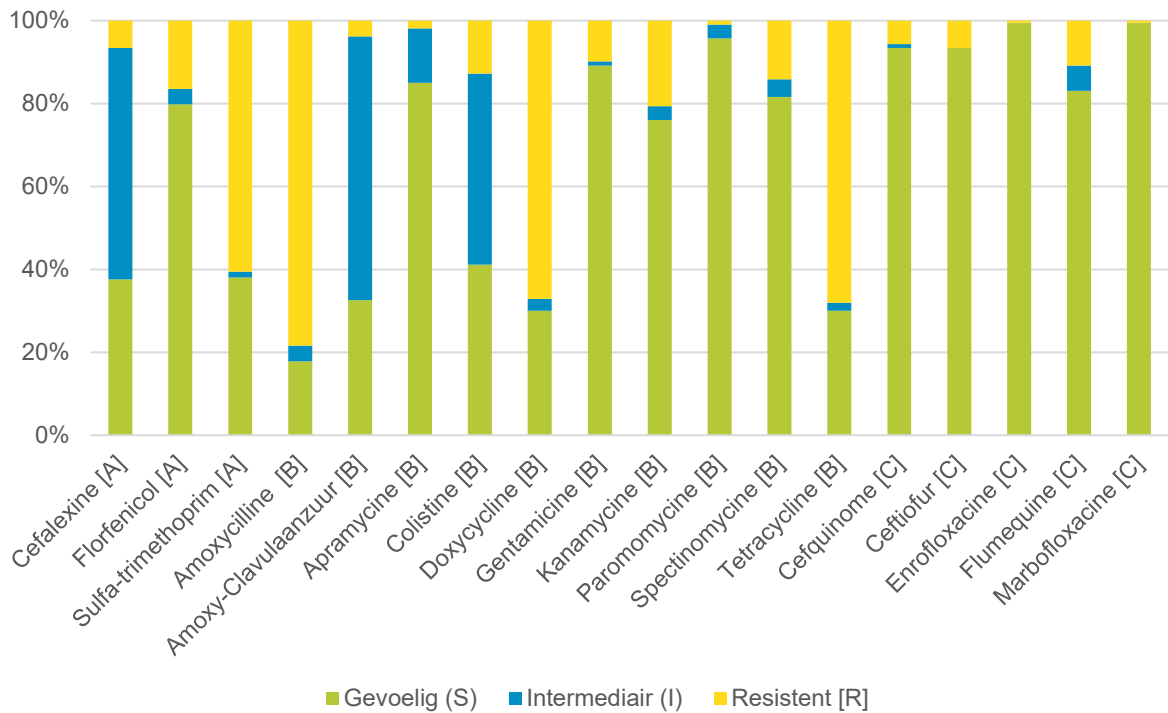




Haemolytische *E. coli*



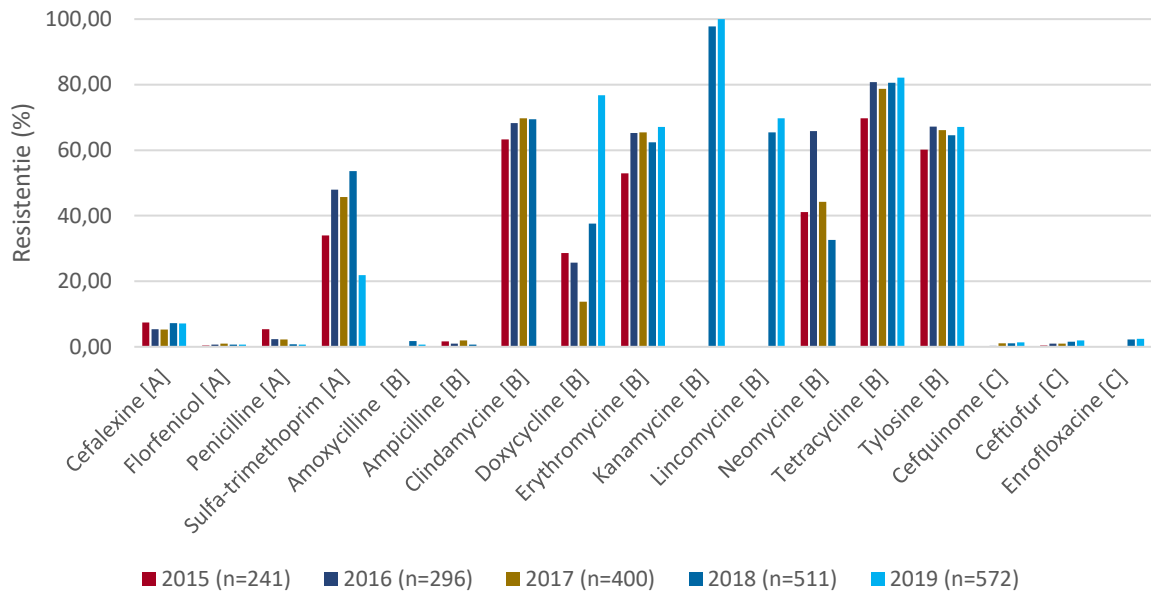
Haemolytische *E. coli* (n=213; 2019)



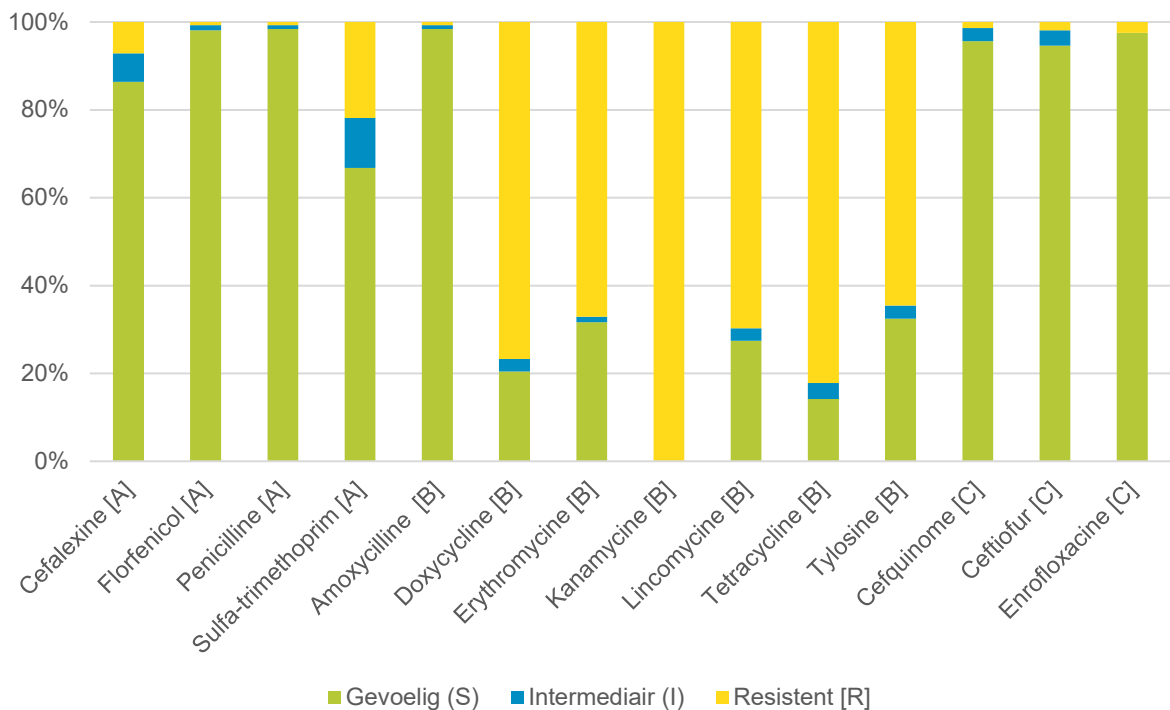


C. Grampositieve kiemen

Streptococcus suis

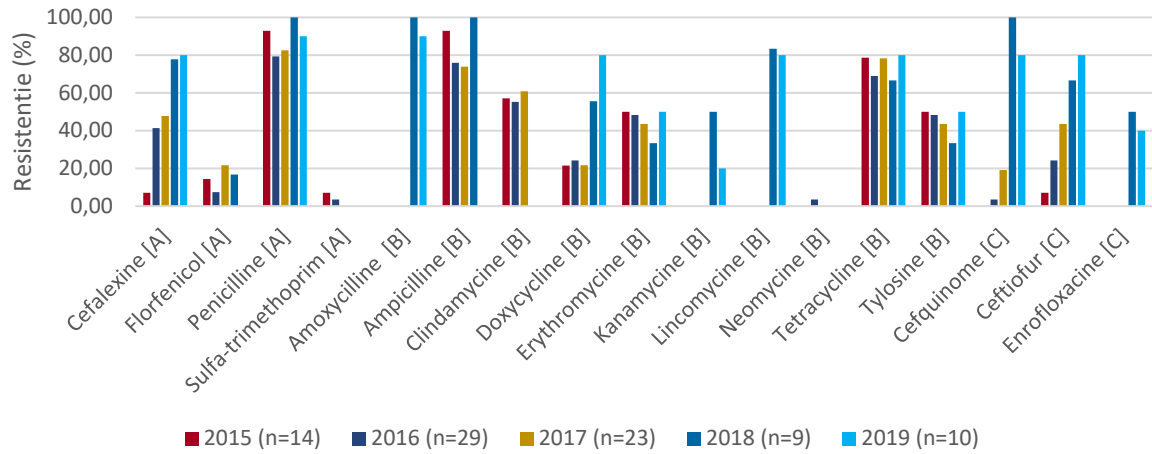


Streptococcus suis (n=572; 2019)

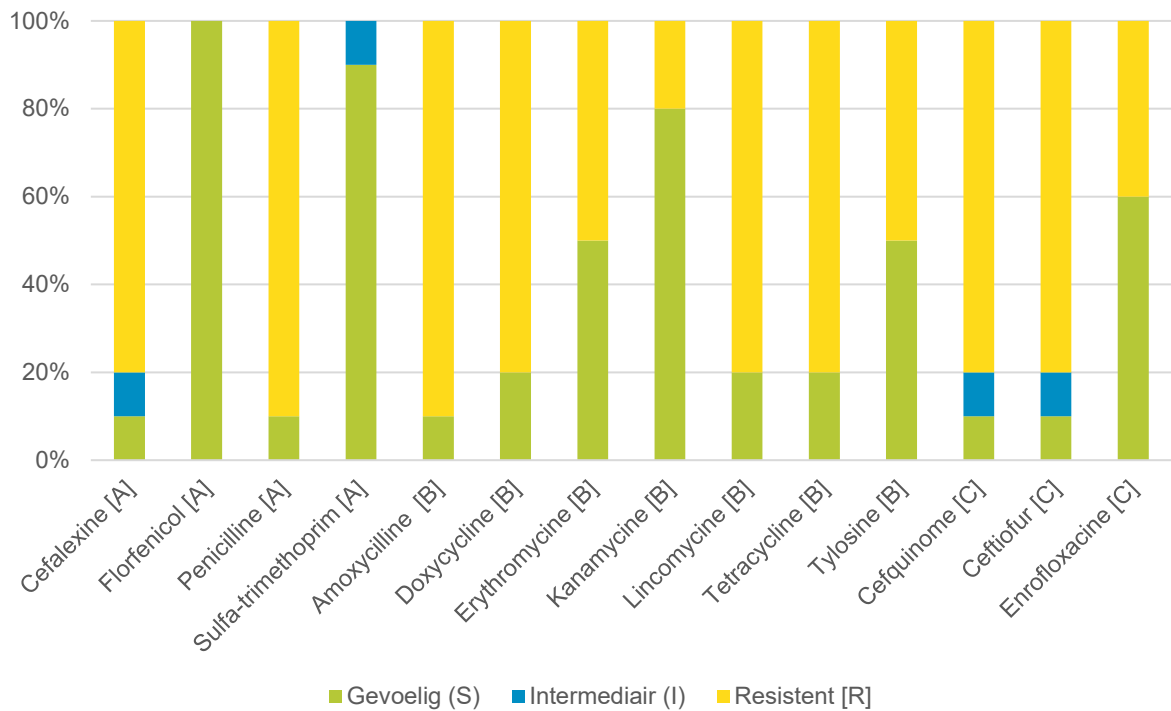




Staphylococcus aureus

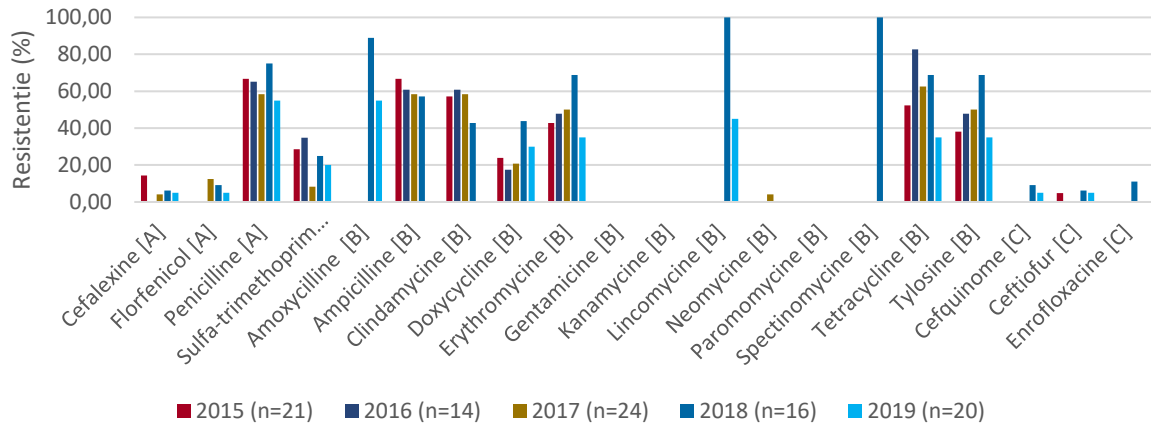


Staphylococcus aureus (n=10; 2019)





Staphylococcus hyicus



Staphylococcus hyicus (n=20; 2019)

