





Concentrations of selected antimicrobials in caecum, colon and manure of pigs due to a 3 % cross-contamination of the feed

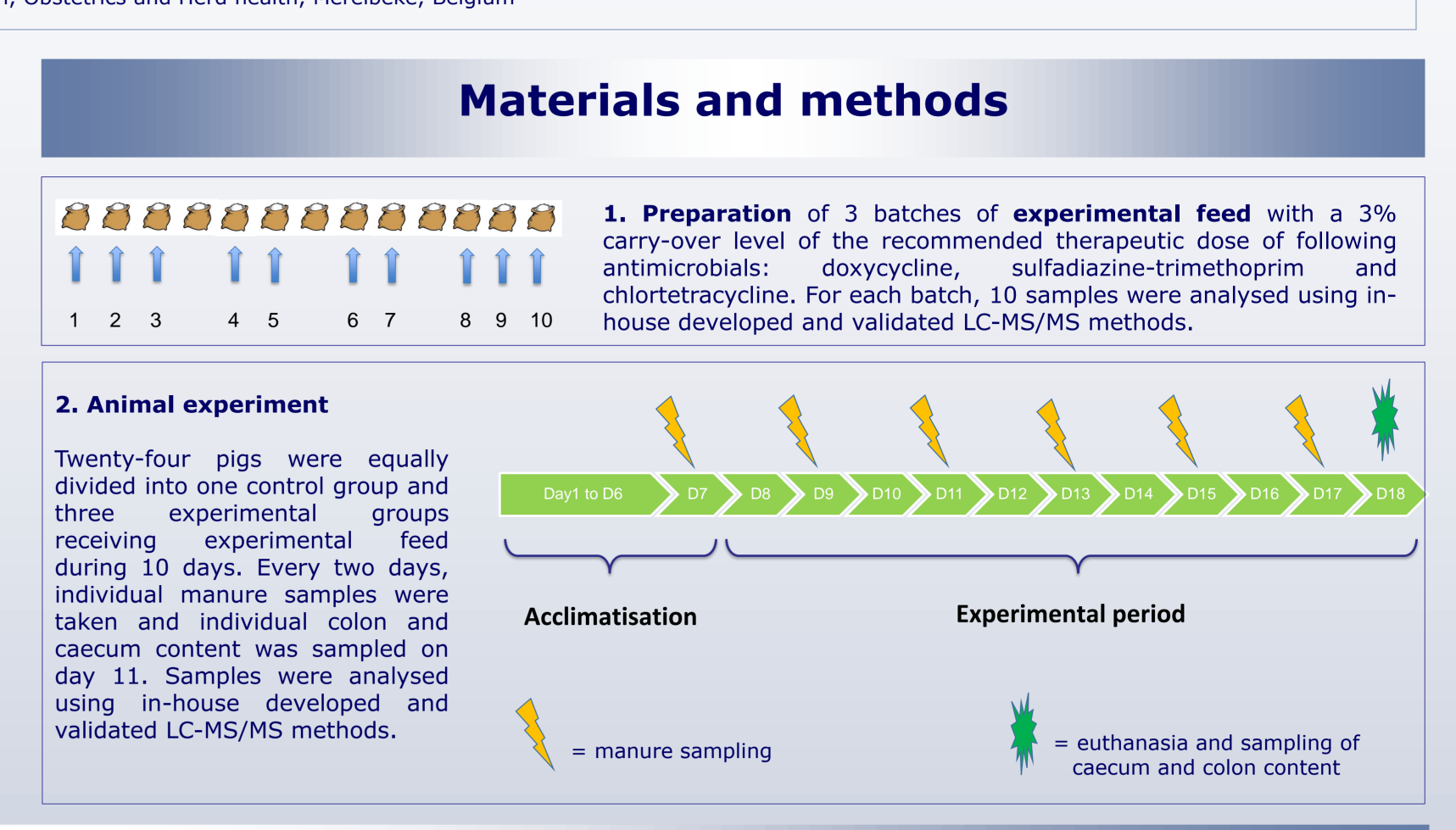
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Introduction Hamer/moler/ 3% Pig feed may contain up to 3% carry-over of the recommended therapeutic concentrations of antimicrobials¹ as a result of contamination between medicated and non-medicated feed. Gut concentrations due to this cross-contamination with chlortetracycline, doxycycline and

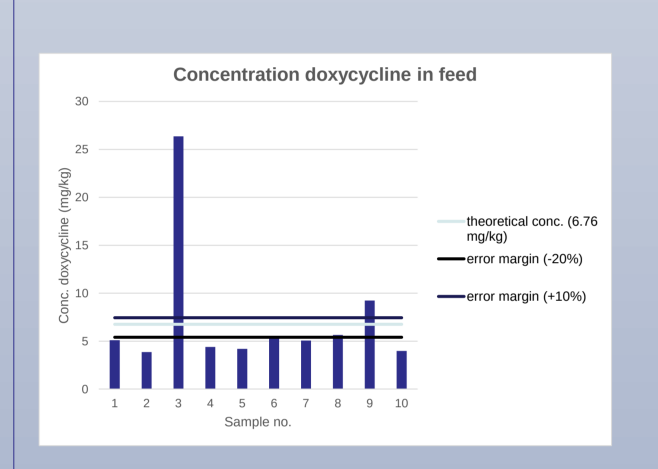
sulfadiazine-trimethoprim were investigated.

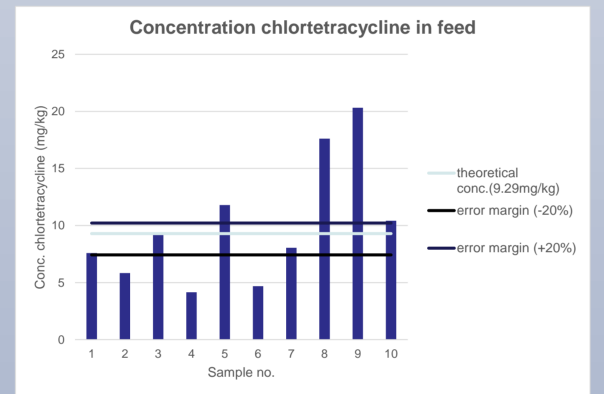
¹Based on the EU guideline regarding coccidiostats or histomonostats (2009/8/EG). Since 2013, limits of 1% of minimal therapeutic concentrations are applied in Belgium.

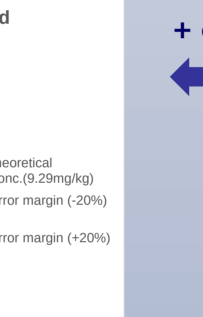


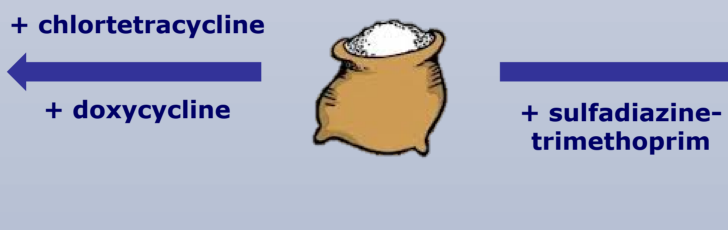
Results

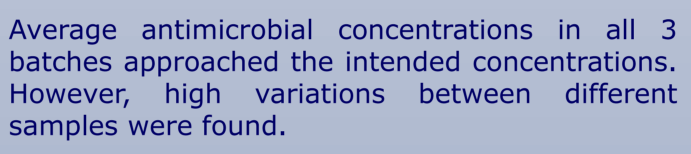
Homogeneity of the experimental feed



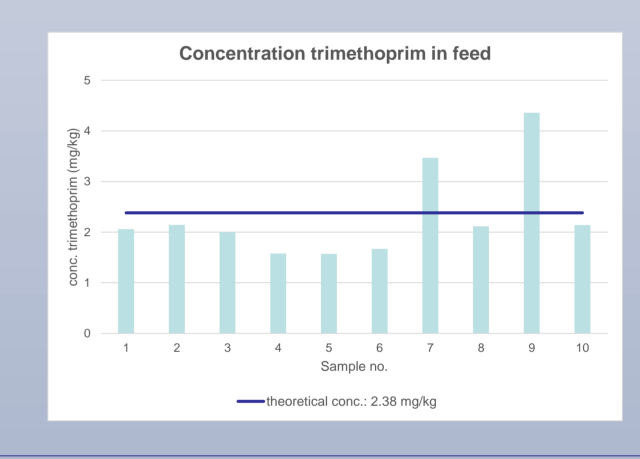




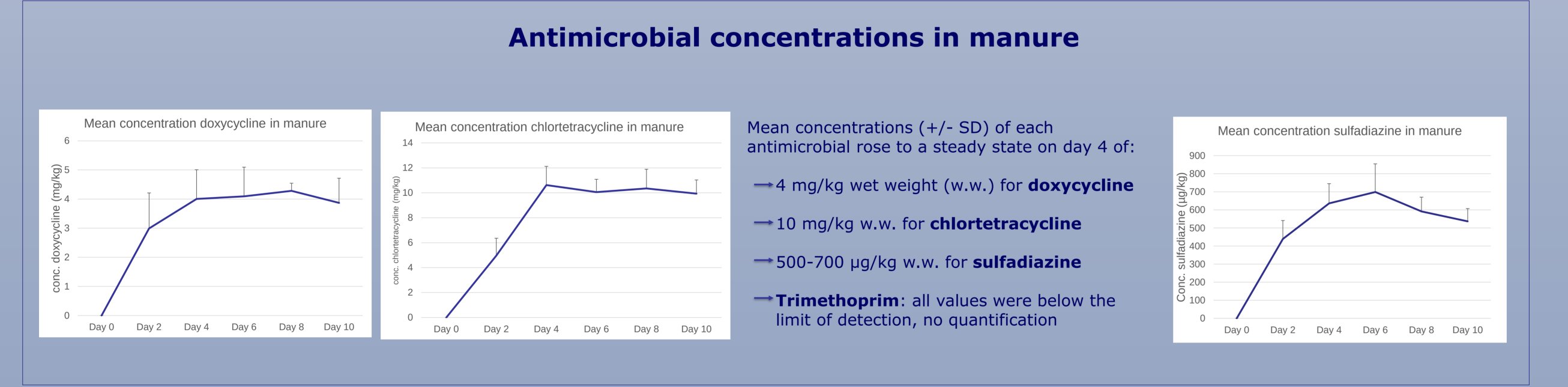


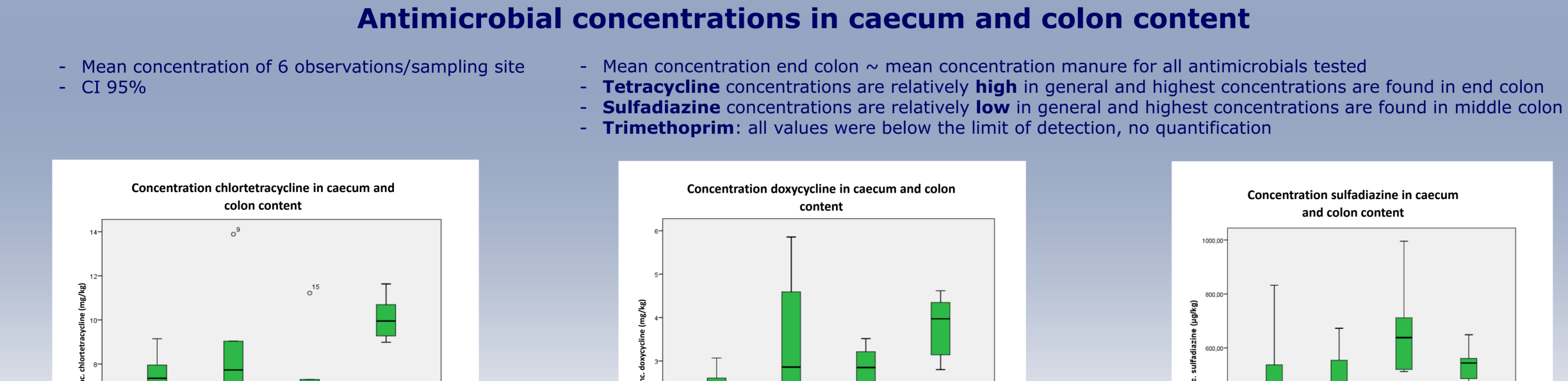


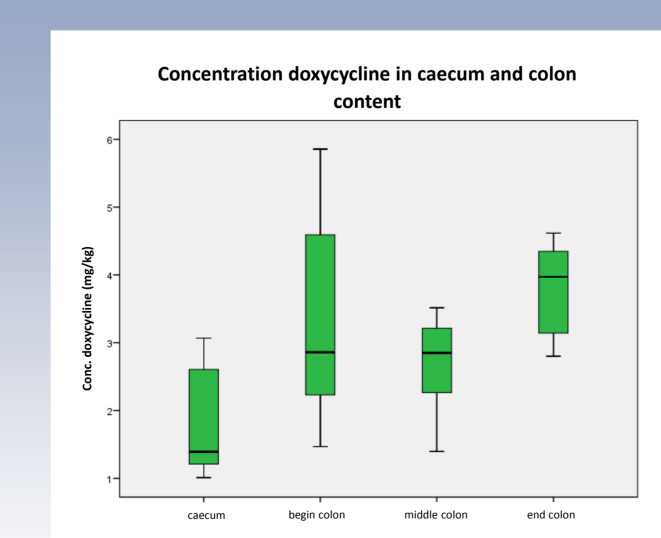


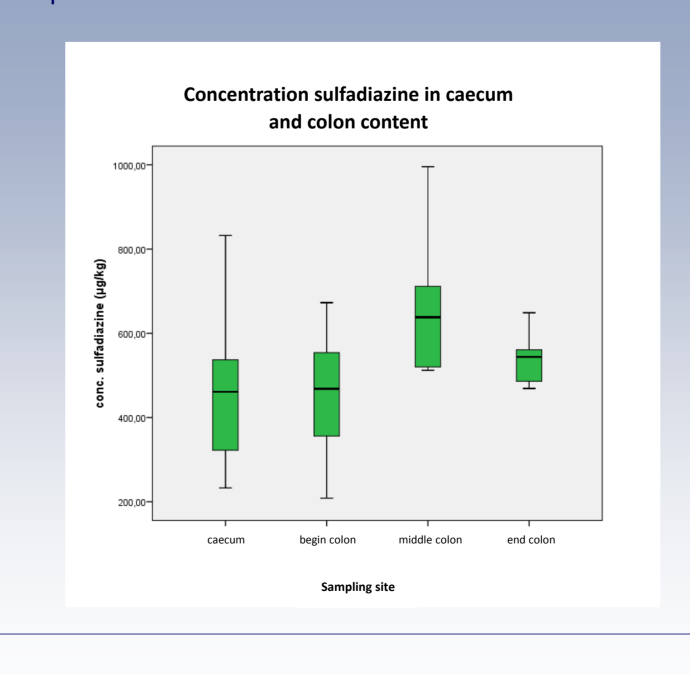


Transfer ratio's (TR)









TR manure = *Mean concentration manure* (*) Mean concentration in feed (*) day 2 – day 10 of experimental period TR caecum and colon content = Mean concentration caecum and colon content Mean concentration in feed Transfer ratio (TR) of antimicrobials compared to their oral bioavailability (BA) in pigs **Antimicrobial** TR Caecum / colon content Manure Chlortetracycline 82% 92% 6% 20% Doxycycline 52%

4.5%

ND

80-100%

60-80%

Sulfadiazine

Trimethoprim

4.1%

Conclusions

These data show that the poor oral bioavailabilities of tetracyclines may result in rather high concentrations in caecum, colon and manure, even at 3% crosscontamination of the feed. As expected, the high oral bioavailabilities of sulfadiazine and trimethoprim appear to result in very low gut concentrations. Research on the effects of these concentrations on the gut flora is ongoing.







