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Twelve laying hens were equally divided into one control group and

five experimental groups. For each antimicrobial class, one active

compound was selected and administered by route of drinking

water. Between every sample point, floor bedding, feed (and, during administration, medicated drinking water) were refreshed.

acclimatisation

administration

time zero sample on day 7



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DETECTION AND QUANTIFICATION OF SELECTED VETERINARY ANTIMICROBIALS IN POULTRY EXCRETA

UNIVERSITEIT

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D1-7

Animal experiment

Background

Due to the risk of antimicrobial resistance development, the Belgian Royal Decree concerning the eradication of Salmonella (C – 2007/22784) prohibits treatment of poultry with antimicrobials against zoonotic Salmonella spp. Nowadays, the unauthorized use of antimicrobials is determined through analysis of tissue samples of sacrificed animals. There is a need to develop a more animalfriendly method to detect illicit use of antimicrobials.

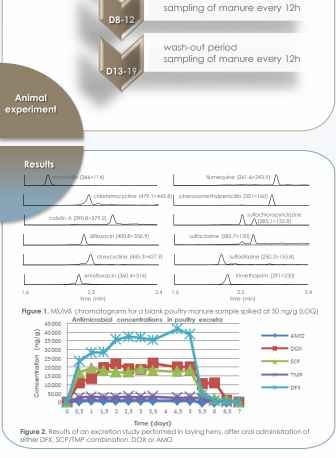
Objectives

Development and validation of an UHPLC-MS/MS method for the quantification of residues of β -lactams (amoxicillin (AMO) and phenoxymethylpenicillin), fluoroquinolones (enrofloxacin, difloxacin (DFX) and flumequine), sulfonamides (sulfachloropyridazine (SCP), sulfadiazine and sulfaclozine) in combination with trimethoprim (TMP), tetracyclines (chlortetracycline and doxycycline (DOX)) and for qualitative detection of polymyxins (colistin A) in samples of polytry manure.

Conduction of an animal experiment to gain insight into excretion of the selected compounds. The developed method was applied in the determination of target compounds in derived samples.

Background and objectives





Conclusions

- A quick and simple UHPLC-MS/MS method for determination of antimicrobials in non-invasive samples of poultry manure was developed and validated.
- The applicability of the developed method was tested on biological samples in a preliminary animal experiment; all studied
 according to the developed method was tested on biological samples in a preliminary animal experiment; all studied
- compounds were successfully extracted (Fig. 2). Colistin A was detected until 1,5 days after the last treatment (LOD: 50 ng/g).
 The method is an animal-friendly alternative, suitable for high-throughput analysis in official control programmes to tackle the resistance development of Salmonella spp.