



LATEST RESEARCH FROM SAVSNET

PHARMACOSURVEILLANCE

USING CONSULT DATA TO MONITOR PRESCRIPTION FREQUENCY
DIVERSITY AND CO-PRESCRIPTION

Published in Preventive Veterinary Medicine available [here](#)

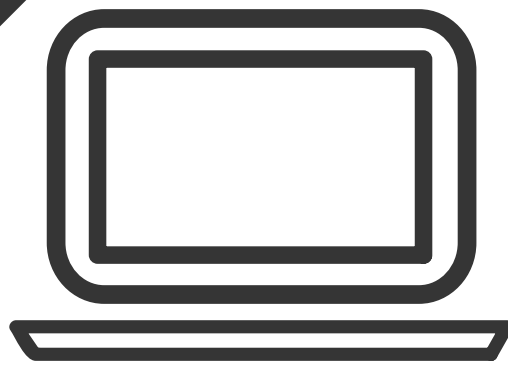
1



NEW APPROACH

SAVSNET can now survey prescription (Px) of all pharmaceutical agents, including those authorised for veterinary and human use.

2



STUDY

Data collected from 457 UK veterinary sites taking part in SAVSNET over two years.

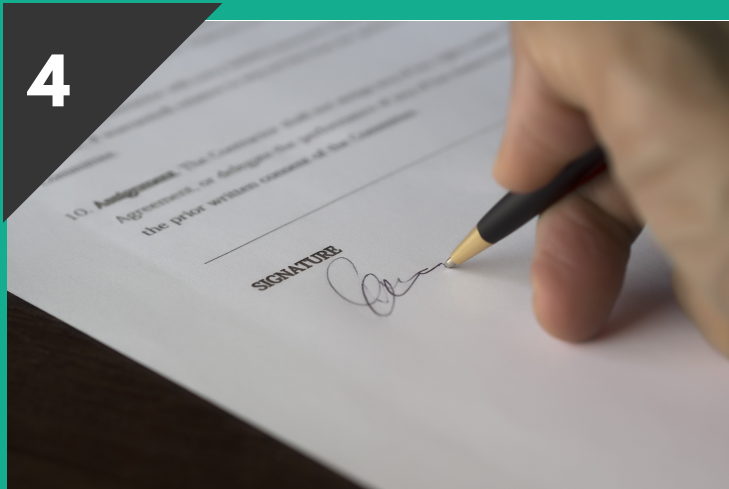
3



PRESCRIBING PATTERNS

Vaccines were the most common Ps for cats, dogs and rabbits. Animals were frequently prescribed multiple agents in the same consultation.

4



USE OF CASCADE

Agents authorised for human use were prescribed to rabbits (8% of consultations), dogs (5%) and cats (3%).

5



PX FOR RABBITS

Rabbits were generally prescribed a less diverse range of agents than cats and dogs, likely due to a limited range of authorised or appropriate prescribing options.

6

many thanks

THANK YOU!

Please take a look at the full paper for more results and discussion.
Thank you to all participating veterinary practices for helping make this work possible.