

Survey**Topics of interest in antibiotics resistance, use and prescription
among small animal veterinarians in Hong Kong**

1. Which of the following diseases do you face the problem of antibiotic resistance: (please circle)
- Skin and ear infection
 - Gastroenteral infection
 - Oral infection
 - Urogenital infection
 - Others: neurological, orthopedic, ocular, oncology etc.
 - None
2. Do you agree that most antibiotics prescription or use can be reduced if there is/are: (please tick)

	1. Strongly disagree	2. Disagree	3. Undecided	4. Agree	5. Strongly agree
Communication — improved or increased client communication					
Testing — improved or increased laboratory testing					
Antibiotics quality — better quality or precise dosage of antibiotics					
Knowledge — veterinary training and AMU* updates					
Guidelines — policy or guidelines to improve clinic AMU					
Pharmacy based — availability in obtaining narrow-spectrum antibiotics or new medications					

*AMU refers to antimicrobial use, including direct administration or prescription

3. For a veterinary medical AMR conference, please rank the following topics in order of importance in clinical practice:
(rank from 1 to 7, with 1 being the most important, 7 being the least important)

	Importance ranking
Trend and prevalence of antibiotics resistance in clinics	
New antibiotics available	
Alternatives to antimicrobial use	
New diagnostics	
Communication techniques with clients	
General practitioners' approach to AMR cases — how, when and what antimicrobial to use in commonly seen cases	
Expert case studies: AMR and AMU/P* in referral cases	

*AMU/P refers to antimicrobial use or prescription

4. Name of veterinary surgeon (optional): _____
- Name of veterinary clinic (optional): _____

Note: Special thanks to Dr. Olivia Chan, School of Public Health, University of Hong Kong, for designing the survey.