Attitudes towards rehoming animals – homing the less desirables

Shannon McCall, Mark Dunning
University of Nottingham, Nottingham, United Kingdom

OBJECTIVES
Background
The reasons behind potential adoptees (PA) choosing to rehome shelter dogs and cats remains undetermined in the UK. Despite this, euthanasia of shelter animals occurs for particular health reasons; in cat’s, retrovirus positivity is an important one.

METHODS
A questionnaire was designed, piloted and refinements made, before distribution to UK rehoming centres and via social media to potential PA.

RESULTS
Of 3563 responses from PA, 88.4% had previously rescued an animal. The majority of PA (65%) did not consider age to be overly important, those that did (33%), preferred middle aged animals. Most of the participants (81%) were willing to take an animal in need of training (81%) or one lacking a limb, eye or ear (96%). A life-shortening illness

STATEMENT (CONCLUSIONS)
The study demonstrates the importance of highlighting a more realistic image of the veterinary profession to both the general public and veterinary students.

A cross-sectional study on students’ perception of the veterinary profession at a veterinary educational institution

Yeon Joon Park, Stephen May
Royal Veterinary College, London, United Kingdom

OBJECTIVES
The recent Vet Futures project found that only 59% of vets felt their work matched their expectations upon entering the profession. The objective of this study was to compare the differences in perception before, during and after veterinary university education.

METHODS
A paper-based questionnaire was developed for veterinary school applicants, pre-clinical students, final year students and recent graduates from the Royal Veterinary College. Perception was defined using six parameters: working hours as practicing vet, average annual salary, time taken for pre-defined veterinary activities, amount of appeal for those activities, amount of reward for performing those activities, and the most important attribute of being a veterinary surgeon. All participation was on voluntary basis, and no incentives were provided.

RESULTS
Of the 489 responses, 456 met the inclusion criteria of completing all of the non-open ended questions. Veterinary school applicants had a highly inflated perception of the profession, finding most veterinary activities appealing and rewarding. Final year students believed in significantly longer working hours (P<0.01) and lower pay (P=0.02) than other groups. As they progressed through their veterinary education, a growing proportion of respondents believed Work-Life Balance to be the most important attribute of being a veterinary surgeon, whilst a decrease was observed in those who emphasised knowledge or clinical skills. No significant differences were observed according to gender, work experience, or companion animal ownership.

STATEMENT (CONCLUSIONS)
The study demonstrates the importance of highlighting a more realistic image of the veterinary profession to both the general public and veterinary students.

Palmarosa, Indian melissa, thyme, thyme-thymol, thyme-linalool, cinnamon leaf, clove, coriander seed oil and the antifungals econazole and miconazole were effective against all isolates. Neroli oil and the antifungal 5-flucytosine showed no activity.

STATEMENT (CONCLUSIONS)
This in vitro study identifies EO as possible candidates for alternative treatment of MP associated canine otitis externa, which is needed in times of resistances spreading among antimicrobial drugs.