Balancing knowledge and basic principles in veterinary parasitology: Competencies for future Danish veterinary graduates

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1. Introduction

Veterinary parasitology has always been considered to be relevant and interesting but apparently challenging for Danish veterinary students to learn. By learning about parasites, as well as bacteria and viruses, curious students learn, for the first time, about animal diseases (etiopathogenesis and basic clinical manifestation), and most students are excited about acquiring this new knowledge. If they are later able to mobilize this knowledge in a relevant context, they are well placed in the clinics. On the flipside, students have to acquaint themselves with a lot of new, small creatures with complicated and varied life cycles and with intricate Latin names that are difficult to pronounce, only a few of which have Danish names. At the same time, numerous other pathogens are also introduced – all related to diseases that are covered for the first time. The systematic parasitology – getting to know a vast range of genera and species – leaves little space in a busy curriculum for themes that span across subjects/disciplines. Gaining a more fundamental understanding is challenging, and students easily get confused and find it difficult to get an overview. This paper discusses ways of balancing active knowledge (or learning by rote) and basic principles in veterinary parasitology, in order to increase the competencies of future Danish veterinary graduates. We have no final answers, but are constantly trying to get the right balance in our curriculum.

2. Veterinary parasitology at bachelor level: focus on systematics and basic diagnostics

Our faculty implemented the Bologna concepts in 2005 and “streamlined” the veterinary curriculum into a 3-year Bachelor and 2.5-year Master degree (Jensen, 2006). At the same time, the annual intake of new students was increased from 140 to 180, and all teaching in an academic year (equivalent to 60 European Credit Transfer and Accumulation System [ECTS] points) was allotted to four 8-week periods
The overall purpose is for students to acquire the knowledge, skills and competences required to study a case, and to collect, appraise and interpret laboratory findings generated within the university context as well as those produced by other laboratories. The aim is to use this information as a basis for a diagnostic and therapeutic plan for the case - the Day 1 practice-based veterinary competencies (European Association of Establishments for Veterinary Education, EAEVE). The course includes a very brief clinically-oriented update, based on host species (dogs, cats, pigs, horses, cattle and sheep), herd-oriented diagnostics, zoonotic parasites in clinical practice, exotic infections of companion animals, prudent use of drugs, and principles and diagnosis of drug resistance. In an afternoon, the students perform a parasitological examination of internal organs of sheep (or pigs); in two afternoons, they examine and discuss referred clinical cases or test results.

The learning outcomes include how to: (i) behave in a proper and safe way in a laboratory; (ii) present clear case reports, (iii) choose the correct samples and methods for laboratory analysis of the case. The student has to attend > 80% of the time to pass. Unfortunately, due to the large number of students (=45) we have not been able to align the final examination with the teaching; and the examination includes only four multiple choice questions (MCQ). This situation has been reflected in the evaluations by students, whereas they are content with the actual teaching. An oral, a practical or a longer case-oriented essay-type examination would be far more appropriate to achieve the teaching and learning outcomes required (Biggs and Tang, 2011).

4. One health initiatives related to zoonotic parasites and other parasitology courses

Summer schools have become an alternative way to obtain extra curricula knowledge and ECTS credits. At the University of Copenhagen, in the past four years, we have offered a One Health International Summer Course, aiming to provide knowledge, skills and competencies to achieve solutions to global challenges to human, animal and environmental health through cross-disciplinary research, education and collaborations between relevant institutions and stakeholders. The course primarily focuses on zoonoses (in particular parasitic zoonoses), emerging diseases and emerging health-related problems. The course is taught as a five-week on-line plus a one-week on-campus course and attracts students from around the world. Veterinary students can also now select a One Health track for half a year in which parasitic zoonoses are included; after completion of this course, the veterinary students continue to undertake their Master projects (30 ECTS credits), and many choose to continue studying parasites.

Our Parasitology group is also involved in 4 MSc level courses: Basic Parasitology (7.5 ECTS credits), Parasitic Zoonoses and One Health control (7.5 ECTS credits), Human Parasitology (7.5 ECTS credits) and Animal Parasitology (7.5 or 15 ECTS credits). The courses used to constitute our MSc in Parasitology (terminated in 2016) but are now implemented in the Animal Science or Biology educational programs. They are available to veterinary students as optional courses, but are very difficult to fit into their curriculum. Each course runs for a term, i.e. 8 weeks, and involves a variable number of lectures and colloquia, while Animal Parasitology also includes substantial laboratory work and an experimental assignment. Because these courses are more specialized and students are highly motivated and focused on parasitology,
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