Undergraduate antibiotic stewardship training: Are we leaving our future prescribers ‘flapping in the wind’?

A multisite survey of South African (SA) medical students’ perceptions and knowledge of antibiotic resistance (ABR) and appropriate prescribing by Wasserman et al.,11 published in this edition of the SAMJ, demonstrates that our final-year medical undergraduates are clearly inadequately prepared for practice. Moreover, crucial gaps in knowledge and poor understanding of antibiotic stewardship (AS) and infection control, vary geographically. This first-in-kind cross-sectional survey of the preparedness of final-year medical students to prescribe antibiotics identified several enablers that necessitate alternative educational strategies and interventions that could decisively affect the prescribing by graduates. In keeping with a recent study of final-year SA pharmacy students,12 by far the majority of respondents reported that they would prefer more education on appropriate antibiotic use. In fact, less than two-thirds reported being familiar with the term ‘antibiotic stewardship’. More disconcerting, only a third of respondents felt confident to prescribe antibiotics, with similar proportions across institutions.

Prescribing confidence was significantly associated with several determinants, such as access to antibiotic prescribing guidelines, familiarity with AS, and more frequent contact with infectious diseases specialists. In contrast, the least perceived measures to improve preparedness were more contact with microbiologists, didactic lectures and the use of computer-based tutorials. Perhaps this suggests that however well-meaning, stewardship-related diagnostic or therapeutic teaching in lectures does not translate into clinical practice. No significant associations were found between knowledge scores and sources of educational information, except paradoxically, lower scores among those students who reported reading medical journals.

While the majority of respondents agreed that antibiotics are overused and ABR is a significant problem in SA, for both of these determinants it was perceived to be less of a problem in their own institution. However, the view of ‘not in my backyard’,13 which suggests that they were not in their own institutions.

Notably, dentists who are not a focus of formal stewardship programmes yet, prescribe a substantial proportion of antibiotics in the outpatient setting. In the UK, dentists prescribe ~10% of antibiotics dispensed in community pharmacies but, similarly to clinicians, they often do so against clear clinical guidelines.14 Based on prescription data in Canada, dental prescribing increased by 62.2% (1996 - 2013), with proportionate contribution to community consumption increasing from 6.7% to 11.3% of antibiotic prescriptions over the same period.15 Although data in terms of an SA perspective are not available yet, given the unique local healthcare challenges, there is no reason to believe that it will be much different. Therefore, targeting undergraduate dental students, including dental therapists, who have restricted prescribing privileges, is an important step in minimising overall antibiotic consumption.

In animal health, the extensive, non-therapeutic use of antibiotics in food animals for growth promotion, metaphylaxis and prophylaxis raise serious concerns. This issue highlights the vital public health role and tremendous responsibility of veterinarians, who are often tasked with assessing and advising with regard to the conflicting objectives of upholding animal welfare and food security on the one hand, and keeping the interests of human health in mind on the other. Moreover, the major increase in the use of antibiotics in companion animals and recent evidence of the reciprocal transfer of resistant pathogens between pets and their owners should prompt urgent attention to AS in this context.16 Consequently, the need for a structured curriculum regarding ABR to bridge a similar gap for veterinary students and practitioners is therefore also recognised.

Once an outcome-based core curriculum is established, the question remains how and in what format it should be delivered. Based on the students’ responses in this survey regarding the usefulness of various educational modalities and sources, it appears that passive education to teach fundamental stewardship principles should be complemented with active educational approaches, such as interactive e-learning. For example, recognising the crucial role of veterinarians in mitigating ABR, the Centers for Disease Control and Prevention (CDC), USA, have funded the development of a suite of educational materials to promote the responsible veterinary use of antibiotics.17 The format, an open-access, web-based multimedia curriculum regarding ABR in veterinary practice, was designed for integration into existing veterinary medical courses, but was also a resource for practising veterinarians. Such innovative teaching methods could be developed for SA and shared between medical, dental, pharmacy and nursing schools to standardise AS education with reliable and
effective sources of information, aiming to improve the overall use of antimicrobials and, as a result, attempt to reduce the current burden of ABR.

A key strategy in facilitating appropriate antibiotic prescribing is the early introduction of the relevant knowledge, concepts and skills into undergraduate curricula. Findings from this study of undergraduate medical students promote the need for drastic educational measures in response. The promising enablers identified by Wasserman et al., combined with the considerable level of attention to ABR, may provide momentum in the right direction when it comes to setting our future stewards on a course of prescribing confidence for the rest of their careers.

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