Reasons why South African dentists chose a career in Dentistry, and later opted to enter an academic environment.

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SUMMARY
Objectives: This study aimed to investigate the reasons why South African dentists chose to study Dentistry, later opting for an academic career.

Methods
A cross sectional survey using an anonymous 12-point questionnaire that was sent out to a cohort of dentists and specialists holding positions at the four South African universities which offer a dental degree. Descriptive statistics were calculated using STATA Release 14.

Results
Of 160 questionnaires distributed, 66 were completed. Popular reasons dentists cited for choosing this career were job security, a desire to help people, the degree is recognised, love working with their hands, and regular but flexible working hours. The main reasons the respondents chose an academic career were a need for intellectual stimulation, desiring a broad spectrum of work, having a love for teaching, wanting to influence or shape the profession, to pursue postgraduate studies and to do research. More than half (53%) of respondents would not choose Dentistry as a career again.

Conclusion
This study revealed that the career motivations of this cohort of SA dentists was far less related to the socioeconomic aspects of Dentistry than it was to their desire for more mental stimulation, in contrast to many findings elsewhere.

Key words: Career motivations, academic career, problems faced.

INTRODUCTION
Evidence gathered in 2001 showed that there was a shortage of lecturing staff in Dental Faculties throughout the United Kingdom (UK) and the United States of America (USA).1,2 It has been reported that the situation is related to the fact that dentists in private practice in the USA earn much higher salaries than do the academic dentists. Together with increasing the salaries, John et al. suggest that the shortage could be addressed by changing the academic culture to one respected and seen as noble, and the implementation of a mentor program.3 In South Africa (SA), however, there are generally many applications for positions in academic Dentistry and the posts are usually easily filled.4 This raises the question as to why more South African dentists opt for a career in academia than their overseas colleagues? By doing so they undertake a commitment to invest in and uphold the standards of, that dental school to contribute to the career development of all learners and to ensure that the profession continues to flourish in the future. The rewards for the lecturer include witnessing students being transformed from shy and insecure first years to confident, competent graduates during their years of study. An academic career may also allow a dentist the privilege of furthering his/her own education while at the same time benefitting from paid employment. Time and opportunities are also available to pursue research topics of interest.5,6

The literature is replete with articles concerning the stresses that dentists in private practice experience, due to constant interaction with patients in pain and anguish, staffing and financial problems, medical aid non-payments, overheads, intrusive noise, awkward working position etc. An interview study showed, in addition, that the increasing demands of dental patients contributed largely to stress and depression in dentists.6 However, dental academia has its own challenges, in particular that of the pressures of long waiting lists,4 which accumulate due to the economic status of many of the patients which precludes their seeking treatment in the private sector. In addition to the service and teaching commitments, academic dentists are also expected to be involved in research.8 The philosophy “publish or perish” is paramount at all universities because of the financial benefits accrued by the institution as well as how research productivity impacts on international standing. Promotion is often dependent on the number of publications an applicant has in peer reviewed journals.9 It has been documented that the increased focus on research outputs has generated a burden upon academic dentists, requiring successful publication performance in order to gain more funds for the university as well as a higher ranking.9,10 Unfortunately meeting these demands is often at the expense of teaching.6 Sadly, there is not commensurate recognition given to outstanding teaching as there is to exceptional research, which could lead to ambitious clinicians reducing their undergraduate teaching commitments and devotion in order to focus more on their research outputs.11 The results from a study by Haden et al.11 in 2008 on work satisfaction among dental faculty members, showed that they found teaching students enjoyable. There were however, matters of concern, despite the positivity reported. Most significant were time constraints and a heavy workload that led to burn-out. The authors reported that faculty staff members felt overwhelmed as they had not anticipated the intensity of expectations in teaching, clinical, administrative and research duties.10

ACRONYMS:
OSD: Occupation Specific Dispensation

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These considerations offer an explanation as to why dental academia were in a desperate position with regard to a shortage of lecturing staff in UK dental schools at the turn of the century. In the USA a similar crisis was found in dental education to the extent that at one stage 300 positions were vacant at forty five US dental schools. In a later study it was reported that 417 USA faculty posts were unfulfilled nationally.

In SA, however, the opposite situation seems to exist: there is a demand for academic positions and recruiting lecturers poses little or no challenge to the dental schools. The literature suggests that the public health care system, socioeconomic status, medical aids, litigation and sustainability are linked to the relatively low rate of commitment of dentists to private practice. This is summarized below:

1. The overwhelming majority of South Africans rely heavily upon the public health sector to meet their health service needs. Socioeconomic status and prohibitively expensive medical scheme memberships are the main determinants forcing the majority of South Africans to use public health services instead of private health services. There are also times when individuals who have medical aid scheme still make use of public health services in addition to the private sector. The main reason for this is that they are assured that they will pay contracted-in rates at government hospitals. Many patients also feel that they will obtain a more honest opinion about treatment requirements as the procedures performed have no impact on the dentist’s personal income.

2. Claiming from medical aid schemes poses an array of challenges encountered by dentists. These include the substantial reduction in medical aid scheme pay-outs towards Dentistry over the past 28 years, lack of funds to complete the ideal treatment procedures, time and costs incurred in telephoning and writing motivation letters to medical aids etc.

3. Pepper and Slabbert in 2011 stated that SA has been spared the increase in litigation being experienced globally for medical and dental malpractice. There has, however, recently been a sharp spike in SA medical and dental malpractice lawsuits as patients develop an awareness of their rights in a society where resources in the health system are exhausted or otherwise limited.

4. Many private practices are not sustainable due to The Occupation Specific Dispensation (OSD) policy which amended the vast discrepancy that previously existed between the incomes of private and public health care practitioners. This policy was implemented in 2007 by the South African government in an attempt to retain skilled health workers in the public sector. The purpose of the OSD was to provide health occupations with unique salary packages based on workers’ expertise, competencies and performances.

The above-mentioned socio-economic factors are bound to have a distinct influence on the career decisions South Africans dentists make. In addition to the rapid expansion in dental technology and the increasing dental awareness to which patients are exposed through social media, the economy has greatly affected the dental market. Financial constraints as well as skyrocketing medical and dental costs have influenced the provision of routine as well as high-tech Dentistry for many patients in both private dental practices and academic hospitals. There have been no studies that have examined the motives behind why more South African dentists apply for academic positions than do their overseas counterparts, nor to determine their satisfaction levels once having made his career choice.

The aim of this study was to identify the reasons why more dentists and dental specialists in SA were choosing a career in academia. The study also aimed to report their initial reason for selecting Dentistry as a career and whether they were satisfied with their choice.

**METHODS**

A descriptive and statistically analytical study was conducted amongst full time dentists and specialists employed by the four dental training schools in SA. The sample included registrars in full - time training positions. The survey consisted of 12 closed-ended questions based on previous literature, and aimed to establish factors which had led dentists to electing a career in dental academia. The questionnaire was based on a modified version of the Du Toit Questionnaire for Health Workers and Students on motives for studying Dentistry. Consent was given by the principal author of the Du Toit Questionnaire for Health Workers and Students. Written permission was obtained from the Deans or Heads of the four University Dental Schools for the study to be conducted. Permission was also granted by the Ethics Committee of the Faculty of Health Sciences, University of Pretoria (212/2017). Thereafter a covering letter and consent form explaining the purpose of the study together with the questionnaires, were hand-distributed to all academic staff at each of the four schools. To ensure anonymity, two separate ballot boxes (sealed containers) were placed in a designated area at each University into which participants deposited either their consent forms or completed questionnaires. No names appeared on any of the questionnaires.

The questions were related to the demographics of respondents (dentists or specialists), their initial motives for choosing Dentistry as a career, whether they would choose Dentistry as a career path again, the reasons why they chose to enter academia, the determination as to whether they had earned more in private practice than in academia, and the identification of common problems faced by respondents in the academic environment. The demographic questions included gender, age, highest qualifications, years of employment at current institution and previous dental employment of each participant. Three of the questions, namely the initial reasons for choosing Dentistry as a career, the reason for choosing academia and the problems faced in academia, incorporated a four-point scale from strongly agree to strongly disagree. These three questions comprised various motives in terms of personal statements with which participants could agree or disagree. The last response was named “other” for personal statements. The question as to whether they would choose Dentistry again required an explanation Why.

The survey also included a question on how the gross salary in academia compared with what had been earned in private practice and whether the dentist would feel comfortable clinically to go back into private practice.

The data was analyzed using the software package, STATA Release 14. Age was the only continuous observation in this study and was summarized using descriptive statistics; mean and standard deviation. All the other responses were discrete in nature (ordinal/ nominal) and reported as frequencies, percentages, 95% confidence intervals and cross – tables.

**RESULTS**

Of the 160 questionnaires distributed, 66 completed questionnaires were returned (a response rate of 41.25%). It was not the desired response, but the surveys were distributed during a recess period when several dentists had taken annual leave.

There was no significant difference in gender; 35 male and 30 female with one person not disclosing gender. Additional results of this study pertaining to demographics are displayed in Table 1 below and in Figures 1 and 2. The mean age was 41, the youngest lecturer being 28 and the oldest 64 years of age. Three quarters (75%) of the respondents had started their academic careers before the age of 40.

<table>
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<th>Variable</th>
<th>Number</th>
<th>Mean</th>
<th>S.t.d. Dev.</th>
<th>Min</th>
<th>Max</th>
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<tr>
<td>Current age</td>
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<td>42</td>
<td>10.86</td>
<td>28</td>
<td>64</td>
</tr>
<tr>
<td>Years employed at current institution</td>
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<td>5.94</td>
<td>5.79</td>
<td>0.5</td>
<td>25</td>
</tr>
<tr>
<td>Age started as academic at current institution</td>
<td>63</td>
<td>35.67</td>
<td>7.51</td>
<td>25.5</td>
<td>57</td>
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</table>
Over half of the respondents had completed a Master's degree while 17% of respondents had not completed any postgraduate studies (Figure 1). A large proportion (68%) of respondents came from private practice, whether as owner, in partnership or as a locum. The remainder of the respondents came from other government institutions such as clinics, military or another university post (Figure 2).

The ranking of the most popular (strongly agreed or agreed) reasons dentists initially chose to study Dentistry is described in Table 3. The top reasons were: job security (94%), wanting to help people (86%), wanting a recognized profession (86%), love for working with hands (84%) and wanting regular (82%) working hours.

More than half (55%) of the dentists surveyed would not choose Dentistry as a career again, given a second chance to choose a career path.

The reasons respondents chose an academic career were arranged in order of prevalence. The sequence was: a need for intellectual stimulation (90%), desiring a broad spectrum (service, teaching and research) of work (90%), having a love for teaching (89%), wanting to influence or shape the profession (86%), to pursue postgraduate studies (81%) and to undertake research (71%) (Figure 4).

The majority (45%) of respondents reported that they had earned more in private practice while 23% had earned the same and only 17% had earned less in private practice. The rest of the respondents had not been in private practice (Figure 5).

More than half (52%) of the respondents did not feel comfortable clinically to go back into private practice.

The overwhelming majority (95%) of respondents reported facing problems in academia. The top three problems were pressure to publish in the limited time allocated for research (77%), inflexible working hours which do not make provision for running important errands (71%) and administration and meetings tend to be a frustration (70%). Figure 6 describes the reasons for stress in academia.

DISCUSSION
This is the first study that not only analyses the motivation academics had in choosing to study Dentistry and why they chose an academic career but also displays the satisfaction of dentists in their choice of a career path.
Problems or challenges faced by dentists in academia.

The results of this study revealed that the majority (75%) of respondents entered academia before the age of 40. This is a good age for doing postgraduate studies and teaching students, supported by some clinical experience. The highest qualification obtained ranged from diploma to PhD. Job security and a degree leading to a recognized job (the most popular reasons our respondents chose to study Dentistry) can be achieved in many other career paths. Students applying for a university degree may do so because they want job security, but this does not mean they will enjoy being a Dentist. In the same way, having a love to work with your hands could be satisfied through becoming a mechanic or a construction worker. Only five percent of academic dentists felt they did not experience the satisfaction that comes with seeing a student grow or faster with research outputs. It is very clear from the results of this study that academia can be challenging; only five percent of academic dentists felt they did not experience the satisfaction that comes with seeing a student grow or faster with research outputs.

Academic dentists in SA are usually placed in a specific department where they teach and carry out service in a particular discipline of Dentistry such as extractions or orthodontics. This may lead to a lack of confidence or reduction in speed and quality in other disciplines of Dentistry and could be a reason why just over half of the academic dentists did not feel comfortable going back into private practice. The personal experience of the author identified a need for dentists in academia to continue part-time work in private practice or hospital environment in order to retain confidence as well as to keep abreast of new developments in Dentistry.

CONCLUSION

The perspectives of South African academic dentists were significantly different from those in the US and the UK. A desire to teach and be intellectually stimulated dominated the decision of the respondents in this study to enter academia, above the financial aspects. Methods of selection of dental students appear to require some modification to ensure that the right choice of career is made. Making work experience prior to application into dental school a requisite could eliminate misperceptions aspirant dental students may have of the profession. Academia may have its challenges but could be a rewarding job for the dentist who is less fond of the practical side of Dentistry.

Acknowledgement:

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References

8. Swart, Ina (2017) HR Manager, University of Pretoria Oral Health Centre,
Readers will note that we have reduced the number of General Questions to twenty whilst retaining five Ethics based questions. Our allocation of CPD points remains unchanged. There is optimism that this section will continue to provide members with a valuable source of CPD points whilst also achieving the objective of CPD, to assure Continuing Education. Please note that SADA is no longer offering the ‘CPD via SMS’ service.

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1. Go to the SADA website www.sada.co.za.
2. Log into the ‘member only’ section with your unique SADA username and password.
3. Select the CPD navigation tab.
4. Select the questionnaire that you wish to complete.
5. Enter your multiple choice answers. Please note that you have two attempts to obtain at least 70%.
6. View and print your CPD certificate.