Scientific Research Report

Varying Manpower Alters Dental Health in a Developing Health Care System

Fariborz Bayat⁴, Miira M. Vehkalahti⁵*, Alireza Akbarzadeh⁶, Farshid Monajemi⁴

⁴ Dental Research Center, Research Institute of Dental Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran
⁵ Department of Oral and Maxillofacial Diseases, University of Helsinki, Helsinki, Finland
⁶ Proteomics Research Center, Department of Biostatistics, School of Allied Medical Sciences, Shahid Beheshti University of Medical Sciences, Tehran, Iran

ABSTRACT

Objectives: This study assessed relationships between oral health care workforce and dental health in 12-year-olds in a developing health care system in Iran from 1992 to 2014 and compared these findings with the most recent corresponding findings in selected countries.

Methods: Data regarding oral health care workers from 1962 to 2014 were extracted from the comprehensive human resource data bank of the Shahid Beheshti Research Institute of Dental Sciences. Data regarding decayed, missing, and filled permanent teeth (DMFT) of 12-year-olds, extracted from official statistics, described dental health. Comparisons with other countries utilised the database of the World Health Organization. Changes in the DMFT index with fluctuations in the number of oral health care workers were investigated using exploratory data analysis methods. Associations of DMFT with the density of the oral health care workforce were evaluated using a multiple linear regression model.

Results: The trend in supply of dental workforce in Iran began to expand in the 1970s and, after a reduction in 2003 to 2007, reached a peak by 2014. Means of DMFT indices of 12-year-olds in Iran fluctuated between 1.50 and 2.40 from 1992 to 2014. The relationship between the dentist to population ratio and the DMFT index of 12-year-olds showed a downwards trend ($r = -0.994; P < .001$) until 1998 and afterwards an upwards trend ($r = 0.887; P < .001$). Globally, the DMFT index decreased in countries with a preventively-oriented oral health care workforce.

Conclusions: Increased numbers of dentists have no significant impact on improving dental health in 12-year-olds. To promote dental health, the system providing health services should implement a preventively-oriented approach when planning for the oral health workforce.

© 2021 The Authors. Published by Elsevier Inc. on behalf of FDI World Dental Federation. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)

Key words: Developing health care system Dentists-population ratio DMFT index Oral health care workers Prevention Workforce

Introduction

Adequate public access to health services is one strategy to decrease the burden of disease and improve quality of life.¹,² One important factor to achieve optimal health is a sufficient number of knowledgeable and trained staff in a health care system. The number and type of oral health care workers (OHWs) and the method of service provision by them at different levels are highly debated topics by health care authorities, policy makers, and educational organisations worldwide.¹,³,⁴

Composition of the oral health workforce between developed and developing countries shows marked differences, particularly in the numbers of dentists, specialists, dental auxiliaries, dental schools, and graduates per year. Development of oral health services to match the needs of the
population, training programmes for personnel to match the oral health needs and the infrastructure of the country, and ensuring an even distribution of this workforce throughout the country have, for many years, been of great concern. The importance of these issues has become evident in many countries where the education of dentists appears inappropriate to the oral health needs and demands.

An increased number of dentists may not serve as a solution for unmet oral health needs if they are distributed unevenly. Having an adequate number of OHWs to serve the needs and demands of the population is an important indicator of the effectiveness of a health care system. The importance of preventive measures is known to maintain dental health at the person level, but less is known at the population level about preventive strategies and their impact on dental health. The World Health Organization (WHO) first implemented worldwide use of the index of decayed, missing, and filled permanent teeth (DMFT) of 12-year-olds and later proposed dental health indicators to be used for adults in index age groups of 35- to 44- and 65- to 74-year-olds. In Iran by use of the DMFT index, oral health status has been evaluated in several reports.

This study assessed the relationships between the oral health care workforce and dental health in 12-year-olds in a developing health care system in Iran from 1992 to 2014 and compared these findings with the most recent corresponding findings in selected countries.

Methods

Data collection

In this health service research study, data regarding OHWs were extracted from the comprehensive human resource database of the Shahid Beheshti Dental Research Center. The database was established and maintained according to a contract between the Oral Health Office of the Ministry of Health (MOH) and the Research Institute of Dental Sciences which prepared software for oral health managers to be able to access the admission, graduation, and employment of oral health personnel and to evaluate and plan the utilisation of OHWs. Resources for collecting the data, updated every year, were primarily offered by the MOH, medical universities in the provinces, the Medical Council of Iran, the Association of Dental Nurses and Hygienists, and the Iranian Dental Technologist Association.

The data included numbers of various types of oral health care workers by sex in 2014. In addition, the numbers of general dentists, specialists, and dental auxiliaries were collected to illustrate trends in supply of dental workforce in Iran from 1962 to 2014.

To describe dental health, the indices of DMFT and of decayed permanent teeth (DT) of 12-year-olds were extracted from relevant published studies and the national reports by the Oral Health Department of the MOH in Iran. According to the dentist to population ratio, 9 countries were selected using the WHO Oral Health Country/Area database profile to extract the related data. The main criterion for selecting countries was accessibility to the following information: DMFT in 12-year-olds and detailed information of dental workforce (dentists and dental auxiliaries). Based on the manpower information, 3 categories were defined and 3 countries selected of each:

1. Countries with a high dentist to population ratio of around 1:1000 such as Japan, Finland, and Denmark.
2. Countries with a medium dentist to population ratio of around 1:1500 to 1:2000 such as Australia, the United States, and the UK.
3. Countries with a low dentist to population ratio starting around 1:3000, such as Turkey, Iran, and Saudi Arabia.

Statistical methods

The pattern of change in DMFT index with fluctuations in dental workforce was investigated using exploratory data analysis methods. Correlation coefficient was estimated for associations between DMFT indices of 12-year-olds and the number of dentists between 1992 and 2014. Further, the relations between DMFT (dependent variable) and number of dentists per 100,000 population, number of preventive staff per 100,000 population, and the dentist to preventive staff ratio were evaluated from 1998 to 2014 using a multiple linear regression model.

Results

Table 1 shows the number of OHWs in Iran according to their academic education and sex by the end of 2014. Accordingly, by the end of 2014, the total number of general dentists registered in the Medical Council of Iran was 23,263; of these, 58% were male and 42% female. This value translated to 36 dentists per 100,000 population.

Figure 1 shows the trend in supply of dental workforce in Iran during 1962 to 2014. The establishment of dental schools and supply of general dentists had a steady pattern until 2002 (18 dental colleges nationwide). A reduction in supply was noted from 2002 to 2007, but over the next 7 years (2008–2014) there was a change in the number of graduates. Since 1980, the supply of dentists can be divided into two distinct periods. From 1980 to 2002, the number of graduates was almost constant, but from 2002 to 2014 the number of graduates increased from 1210 to 2294 per year due to the

Table 1 – Structure of oral health workforce by their academic education and sex in Iran in 2014.

| Academic education | All | Women | Men |
|--------------------|-----|-------|-----|
|                    | n   | %     | %   | %   |
| Dentists (GPs)     | 23,263 | 84 | 42 | 58 |
| Specialists        | 3722 | 13 | 49 | 51 |
| Postgraduate students | 755 | 3 | 65 | 35 |
| Dental auxiliaries |     |     |     |     |
| Dental therapists  | 39  | 3 | 90 | 0 |
| Dental hygienists  | 1200 | 75 | 85 | 15 |
| Oral hygienists    | 352 | 22 | 48 | 52 |
establishment of new dental schools (an increase from 18 to 48 dental colleges).

The trend of admission of dental auxiliaries was the opposite of that of dental students and postgraduate dental students. The number of dental auxiliaries was fewer than 1000 by 2014 with the following trend: dental clinicians: 39, oral hygienists: 750, and dental hygienists: 137.

Means of DMFT indices of 12-year-olds in Iran fluctuated between 1.50 and 2.40 from 1992 to 2014 (Table 2). Figure 2 presents the relationship between the DMFT index of 12-year-olds and the number of dentists per 100,000 inhabitants during the years 1992 to 2014. The results showed a significant inverse correlation until 1998 ($r = -0.994; P < .001$) and a significant positive correlation ($r = 0.887; P < .001$) from 1998 to 2014 between the dentist to population ratio and the DMFT index of 12-year-olds.

A multiple regression model analysing relationships from 1998 to 2014 between the DMFT index of 12-year-olds and workforce characteristics (Table 3) shows that the dentist to preventive staff ratio has a negative effect on DMFT index, with a standardised coefficient of $-2.2 (P = .017)$. This means that a higher dentist to preventive staff ratio results in a lower DMFT index, while a higher number of dentists per 100,000 population has a positive effect on DMFT, with a standardised coefficient of $3.1 (P = .001)$.

As observed in Table 4, Japan shows the lowest DMFT index (0.2) and Saudi Arabia the highest (2.8). However, the dentist to population ratio in Denmark is the highest (1:1086) and in Saudi Arabia the lowest (1:7856), followed by Turkey (1:3420) and Iran (1:2908).

The dental auxiliary to dentist ratio varies between the selected countries; the US (1:1) and Japan (1:1.4) have the highest ratios, whereas there are no dental auxiliaries in Turkey and the number is unavailable in Saudi Arabia.

**Discussion**

This assessment regarding the dental health status of the 12-year-old Iranian population from 1992 to 2014 was based on official statistics demonstrating that the DMFT index first decreased but then returned almost to its initial level. Data on the oral health workforce revealed a significant increase in numbers of dental graduates in the past decade, while the numbers of dental auxiliaries decreased. An increase in the number of dental clinicians alone did not have a significant positive impact on improvement on the oral health of the public. Evaluation of the impact of various factors on oral health in selected countries highlighted the importance of a prevention-oriented oral health workforce.

Countries with a well-established health care system generally have a preventive programme for their population,16 such as Japan,15 and reduce the cost of care, such as in Finland and Denmark.15,16 In Australia,15,18,19 a significant improvement in oral health status of the public is attributed to implementation of preventive programmes at the national level, propagating the use of fluoridated toothpastes and management of a service provision system such as use of school dental services. Dental hygienists play an important role in implementation of these programmes.20 In the UK,15,17 the care centres often have a combination of human resources at different levels, providing services based on their expertise. Preventive measures are likewise implemented at the national level. In the US,15,21,22 around 69% of the population uses fluoridated water, and some specific programmes are implemented at the national and state levels. Dental hygienists can enhance the provision of preventive services in dental offices and clinics.23,24

As observed in Figure 1, the yearly supply of dental manpower in Iran showed an upward trend from 1967 to 2014.

**Table 2 – The index of decayed, missing, and filled permanent teeth (DMFT) of 12-year-olds in Iran from 1992 to 2014.**

| Year | DMFT | Author (year) |
|------|------|---------------|
| 1992 | 2.40 | Jaber Ansari Z (1998) |
| 1995 | 2.02 | Samadzadeh H, Hessari H, Nouri M (2001) |
| 1998 | 1.50 | MOH, Oral Health Department (2000) |
| 2002 | 1.74 | MOH, Oral Health Department (2004) |
| 2004 | 1.90 | MOH, Oral Health Department (2004) |
| 2012 | 2.09 | MOH, Oral Health Department (2012) |
| 2014 | 1.98 | MOH, Oral Health Department (2014) |

MOH, Ministry of Health and Medical Education, Iran.
Arabia) of intermediate providers in the oral health care system (despite the high number of dentists) are associated with a higher DMFT index (Table 4). In Saudi Arabia, despite the provision of primary health care services and centres providing private and insurance-covered dental services,25 no specific programme has been implemented at the school level to promote oral health. The level of usage of oral health measures is low, especially in children and adolescents. People are reluctant to care for their teeth and are not interested in preventive measures due to their low level of knowledge about oral health.25-30 Further, the main factors causing a reduction in rate of caries, such as fluoridation of drinking water and tooth brushing, are virtually nonexistent in people’s lifestyles,31,32 whereas these interventions, when applied, greatly contribute to promotion of dental health.33,34

In Turkey,15 intermediate human resources are lacking and there is no national programme for oral health promotion. However, the national health insurance system started to include dental care measures in 2008, aiming to encourage citizens to receive preventive care. Nevertheless, the services provided to 5- to 15-year-olds are mainly therapeutic rather than preventive.35 The current preventive programme in Turkey is the “tooth protection days” camping programme for 6- to 12-year-olds, implemented by the Turkish Dental Association.15 Since 2008, a school-based health promotion programme has been employed in some provinces of Turkey.36

Policies and programmes of the health care system in Iran with respect to changes in oral health indices and number of dentists in the past 20 years have occurred over 3 time periods (1992–1998, 1998–2012, 2012–2014). In the first period (1992–1998), the required personnel were recruited in line with implementation of oral health promotion policies. At the same time, in order to supply OHWs, dental hygienists and general dentists were recruited as part of their mandatory postgraduate service. In 1995, oral health was included in the primary health care system, and national programmes were implemented at the elementary school level, with the cooperation of the government. Reasons for increased DMFT in the second period (1998–2012) may include (a) downgrading the position of the Oral Health Office of the MOH in policy making and supervision of oral health programmes early in this period, (b) onset of gradual exclusion of dental hygienists from the network and discontinuing the admission of students to these programs, (c) reduction followed by cessation of admission of dental auxiliaries, and (d) increase in the number of dental schools due to political pressure requiring establishment of at least one dental school in each province. That again expanded the number of dental students and led to dental schools’ self-regulation and autonomous management.

Reduction in DMFT at the onset of the third period (2012–2014) can be due to the change in the national health care system of Iran and reimplementation of oral health promotion programmes in line with the national health promotion

---

**Table 3 – Relationship between the index of decayed, missing, and filled permanent teeth (DMFT) of 12-year-olds and manpower characteristics in Iran 1998–2014.**

| Manpower characteristics | \( \beta \) (SE) | Standardised coefficient | t | P |
|--------------------------|-----------------|--------------------------|---|---|
| Constant                 | 0.634 (0.35)    | 1.80                     | .096 |   |
| Dentist to population ratio | 0.096 (0.02)  | 3.087                    | 4.40 | .001 |
| Preventive staff to population ratio | 0.023 (0.07) | 0.048                    | 0.30 | .764 |
| Dentist to preventive staff ratio | -0.242 (0.88) | -2.171                   | 2.75 | .017 |

R square = 0.937

Adjusted R square = 0.922

---

Fig. 2 – Relationship between DMFT in 12-year-olds and number of dentists 5 years earlier per 100,000 population in Iran in 1992–2014. The black circles are for the official DMFT values, the light-grey circles for the statistically estimated DMFT values.

**Table 4 – Relationship between the index of decayed, missing, and filled permanent teeth (DMFT) of 12-year-olds and manpower characteristics in Iran 1998–2014.**

| Manpower characteristics | \( \beta \) (SE) | Standardised coefficient | t | P |
|--------------------------|-----------------|--------------------------|---|---|
| Constant                 | 0.634 (0.35)    | 1.80                     | .096 |   |
| Dentist to population ratio | 0.096 (0.02)  | 3.087                    | 4.40 | .001 |
| Preventive staff to population ratio | 0.023 (0.07) | 0.048                    | 0.30 | .764 |
| Dentist to preventive staff ratio | -0.242 (0.88) | -2.171                   | 2.75 | .017 |

R square = 0.937

Adjusted R square = 0.922

---

**ORAL HEALTH, MANPOWER, DEVELOPING HEALTH CARE**

---
plan, which was associated with activity of OHWs in schools. On the other hand, a most striking increase in numbers of dentists was found between 2012 and 2014, probably due to numerous overseas graduates accepted by the MOH to the dental profession. After 2014, the approval required passing the comprehensive national dental examination. Furthermore, the quality of the new dental schools was evaluated by the Specialised Council for Dental Education.

Provision of preventive measures is included in the dental curricula, and dental students and dental practitioners in Iran have adequate knowledge. Nevertheless, they often are reluctant to provide preventive services and oral hygiene instruction to patients, maybe due to the great emphasis placed on therapeutic services in dental curricula while preventive services are considered less important services. Moreover, the strong attitude of dentists regarding preventive care reinforces the knowledge and serves as the foundation for the service provided. National dental curriculum revisions in Iran were conducted in 1982, 1988, 1999, and 2018. In the recent revision, an emphasis on preventive dentistry has been added.

Dental clinicians mostly believe that preventive care is not cost-effective and perceive it as not very rewarding. The insurance coverage for preventive care by the government or insurance companies also affects dentists’ provision (or lack thereof) of preventive care. It is noteworthy that the primary goal of dental education is to acquire technical and biological skills for treatment of patients. A high prevalence of caries in patients younger than 18 years, despite increased numbers of dentists, indicates that this approach does not have a significant effect on promotion of public oral health (nor does the restoration of carious teeth in many developed countries), and the main focus should be shifted to prevention.

Strengths and limitations exist regarding this study. The nationwide data of OHWs that was used can be considered high-grade and reliable since it is register-based. The DMFT data for 12-year-olds extracted from the WHO statistics was based on nationwide studies or on local studies over a variable number of years. This may adversely effect the validity and reliability of data and thus represents a limitation of the study.

Conclusions
Increased numbers of dentists have no significant impact on improving dental health in 12-year-olds. To promote dental health, the system providing health services should implement a preventive-oriented approach when planning for the number of oral health providers.

Conflict of interest
None disclosed.

References

1. Andersen R, Newman JF. Societal and individual determinants of medical care utilization in the United States. Milbank Mem Fund Q Health Soc 1973;51:95–124.
2. Gonzalez-Robledo LM, Gonzalez-Robledo MC, Nigenda G. Dentist education and labour market in Mexico: elements for policy definition. Hum Resour Health 2012;10:31.
3. WHO. Oral health services. Available from: http://www.who.int/oral_health/action/services/en/. Accessed 8 March 2020.
4. Yamalik N, Ensalsdo-Carrasco E, Cavelle E., et al. Oral health workforce planning part 2: Figures, determinants and trends in a sample of world dental federation member countries. Int Dent J 2014;64:117–26.
5. Koletsi-Kounari H, Papaioannou W, Stefanitis T. Greece’s high dentist to population ratio: comparisons, causes, and effects. J Dent Educ 2011;75:1507–15.
6. Kabene SM, Orchard C, Howard JM., et al. The importance of human resources management in healthcare: A global context. Hum Resour Health 2006;4:20.
7. Youssefi MA, Afroughi S. Prevalence and associated factors of dental caries in primary schoolchildren: an Iranian setting. Int J Dent 2020;18:1–7.
8. Jaberi Ansari Z. A review on the rate of caries experience in Iran during 1990-1992. Beheshti Univ Dent J 1998;17:246–54.
9. Samadzadeh H, Hessari H, Nori M. A survey on the DMFT trend in 6-12 year olds Iranian school children. Beheshi Univ Dent J 2001;19:229–32.
10. Ministry of Health and Medical Education DfPH, Oral health department. Oral health status in Iran 2012. Available from: http://iranoralhealth.ir/1395/07/13/. Accessed 8 March 2020.
11. Ministry of Health and Medical Education DfPH, Oral health department. Oral health situation of Iranian children 2004. Tehran/Iran: MOH; 2004.
12. Ministry of Health and Medical Education DfPH, Oral health department. Community periodontal index in 15 to 19 and 35 to 44 years old Iranians 2002. Tehran/Iran: MOH; 2004.
13. Ministry of Health and Medical Education DfPH, Oral health department. Oral health situation of Iranian children. 1998. Tehran/Iran: MOH; 2000.
14. Bayat F, Safari M, Ghasemyanpour M. Planning of dental manpower data bank regarding to access to up to date information and evaluation of Iranian dental workforce in Iran by policy-makers. A research study report (Farsi). MOH; 2016 Tehran-Iran.
15. WHO. Global oral health programme for oral health surveillance ‘oral health database, country oral health profiles’. Available from: https://www.who.int/gho/oral_health/profiles. Accessed 8 March 2020.
16. Kandelman D, Arpin S, Baee RJ, et al. Oral healthcare systems in developing and developed countries. Periodontol 2000;2012;60:98–109.
17. Kravitz A, Bullock A, Cowpe J, Barnes E. EU manual of dental practice 2015, edition 5.1.2015. Available from: https://www.omd.pt/content/uploads/2017/12/ced-manual-2015-compto. Accessed 8 March 2020.
18. Do LG, Spencer AJ. Oral health of Australian children: the national child oral health study 2012–14. Adelaide: University of Adelaide Press; 2016.
19. Chrisopoulos S, Harford J, Ellershaw A. Oral health and dental care in Australia: key facts and figures 2015. Canberra, Australia: Australian Institute of Health and Welfare; 2016.
20. Calache H, Hopcroft M. The role of the oral health therapist in the provision of oral healthcare to patients across all ages. Oral Healthcare-Prosthodontics, periodontology, biology, research and systemic conditions InTech publishers 2012:249–70.
21. Singhal A, McKernan SC, Sohn W. Dental public health practice, infrastructure, and workforce in the United States. Dent Clin North Am 2018;62:155–75.
22. Dye BA, Tan S, Smith V, et al. Trends in oral health status: United States, 1988-1994 and 1999-2004. Vital Health Stat 2007;11:1–92.
23. Freeman R, Kerr G, Salmon K. Patient-active prevention in primary dental care: a characterisation of general practices in Northern Ireland. Prim Dent Care 2005;12:42–6.
24. Sheiham A. Minimal intervention in dental care. Med Princ Pract 2002;1:2–6.
25. Baghdadi ZD. Managing dental caries in children in Saudi Arabia. Int Dent J 2011;61:101–8.
26. Al-Otaibi M. Angmar-Mansson B. Oral hygiene habits and oral health awareness among urban Saudi Arabians. Oral Health Prev Dent 2004;2:3893–6.
27. Sabbagh HJ, El-Kateb M, Al Nowaiser A,, et al. Assessment of pediatricians dental knowledge, attitude and behavior in Jeddah, Saudi Arabia. J Clin Pediatr Dent 2011;35:371–6.
28. Farsi JM, Farghaly MM, Farsi N. Oral health knowledge, attitude and behaviour among Saudi school students in Jeddah City. J Dent 2004;32:47–53.
29. Al-Shalan TA, Al-Musa BA, Al-Khamis AM. Parents’ attitude towards children’s first dental visit in the college of dentistry, Riyadh, Saudi Arabia. Saudi Med J 2002;23:1110–4.
30. Farsi NM. The effect of education upon dentists’ knowledge and attitude toward fissure sealants. Odontostomatol Trop 1999;22:27–32.
31. Stewart BL, Al Juhani T, Al Akeel A,, et al. Caries experience in grades 1 and 6 children attending elementary schools at King Abdul-Aziz military city, Tabuk, Saudi Arabia. Saudi Dent J 2000;12:140–8.
32. al-Banyan RA, Echeverri EA, Narendran S,, et al. Oral health survey of 5-12-year-old children of national guard employees in Riyadh, Saudi Arabia. Int J Paediatr Dent 2000;10:39–45.
33. Petersen PE, Kwan S. Evaluation of community-based oral health promotion and oral disease prevention–WHO recommendations for improved evidence in public health practice. Community Dent Health 2004;21:319–29.
34. Horowitz AM. A report on the NIH consensus development conference on diagnosis and management of dental caries throughout life. J Dent Res 2004;83 (spec no C):C15–7.
35. Topaloglu-Ak A, Eden E, Frencken JE. Managing dental caries in children in Turkey - a discussion paper. BMC Oral Health 2009;9:32.
36. Kargul B, Bakkal M. Systems for the preparations of oral healthcare in the Black Sea countries part 6: Turkey. ODHMBSC 2010;9:115–21.
37. Khami M, Murtomaa H, Razeghi S,, et al. Attitude towards preventive dentistry among Iranian senior dental students. J Dent (Tehran) 2012;9:189–95.
38. Khami MR, Murtomaa H, Jafarian M, et al. Knowledge and attitude of Iranian dental school educators towards prevention. Oral Health Prev Dent 2007;5:181–6.
39. Ghasemi H, Murtomaa H, Torabzadeh H., et al. Knowledge of and attitudes towards preventive dental care among Iranian dentists. Eur J Dent 2007;1:222–9.
40. Brown G, Manogue M, Rohlin M. Assessing attitudes in dental education: is it worthwhile? Br Dent J 2002;193:709–7.
41. Fazel A, Jafari A, Khami M, et al. Dental curriculum revision in Iran: dentists’ perspective on achievement of essential competencies through national curriculum. Iran J Public Health 2013;42:129.
42. Mohammadi A, Mojtahedzadeh R, Motarjemi R. Rankings for input criteria. In: Mohammadi A, Mojtahedzadeh R, Motarjemi R, editors. Dental schools of Iran: ranking and database. Tehran: Ministry of Health and Medical Education, Deputy Ministry for Education and Students Affairs; 2004. p. 42–61.
43. Wright D, Batchelor PA. General dental practitioners’ beliefs on the perceived effects of and their preferences for remuneration mechanisms. Br Dent J 2002;192:46–9.
44. Grytten J. Models for financing dental services. A review. Community Dent Health 2005;22:75–85.
45. Holloway PJ, Clarkson JE. Cost: benefit of prevention in practice. Int Dent J 1994;44:317–22.
46. Brennan D, Spencer AJ, Szuster F. Service provision trends between 1983-84 and 1993-94 in Australian private general practice. Aust Dent J 1998;43:331–6.
47. Yu SM, Bellamy HA, Kogan MD,, et al. Factors that influence receipt of recommended preventive pediatric health and dental care. Pediatrics 2002;110:e73.
48. Goodman HS, Manski MC, Williams JN,, et al. An analysis of preventive dental visits by provider type, 1996. J Am Dent Assoc 2005;136:221–8.
49. Ismail AJ, Hasson H, Sohn W. Dental caries in the second millennium. J Dent Educ 2001;65:953–9.
50. Sheiham A. Impact of dental treatment on the incidence of dental caries in children and adults. Community Dent Oral Epidemiol 1997;25:104–12.