# Original Research Article

# Dental Myth, Fallacies and Misconceptions in rural

## population of Bhopal city: A cross sectional study

5

1

2

3

6

9

11

14

15

16

17

18

22

7 Abstract Aim- The aim of the study was to determine the prevalence of myths related to

8 dentistry in the rural population of Bhopal city

Introduction- The underlying cultural beliefs and practices influence the conditions of the

teeth and mouth, through diet, care-seeking behaviour, or use of home remedies. Myths may

arise as either truthful depictions or over elaborated accounts of historical events, as allegory

or personification of natural phenomena, or as an explanation of ritual.

13 Material method-A copy of the questionnaire is enclosed in the annexure. Questionnaire

consisted of two parts. First part included a provision for recording socio-demographic data

of the participant. Second part consisted of a set of 23 closed-ended questions on myths

related to dentistry classified under five domains—decayed tooth, oral hygiene, primary

dentition, tobacco, and treatment. Questionnaire was investigator administered. For the

statistical analysis SPSS version 23 was used.

19 Result- In the present study 24% of the study participants were 20 to 30 years of age 56%

participants were 30-40 years of age 16% participants were 40-50 years of age and 4%

21 participants were more than 50 years of age. In the present study 54% were male and 46%

were female. 41% study participants were educated and 59% study participants were

uneducated. There was 91% of study participants had dental history.

- 24 Discussion- Inequalities in oral health persist world-wide, with mainly affected being the
- deprived population. India has a low budget to meet the general populations' oral health treat-
- ment needs, a high disease burden and a low literacy rate. All these factors predispose the
- 27 general population to poor oral healthcare, false treatment need assumptions and false beliefs.
- 28 Key words-dental myths, myths, fear of treatment.
- 29 INTRODUCTION
- 30 Oral health is a critical but an overlooked component of overall health and well-being among
- 31 children and adults. Oral health problems, such as dental caries, periodontitis and oral cancer
- are global health problems. They are found in different populations belonging to developed
- and developing countries. There are reports suggesting that the oral diseases are showing an
- increasing trend in developing countries in the past few decades. The resources are limited
- and the health infrastructure is not geared up in the developing countries to cope with the
- burgeoning oral healthcare needs. Oral health inequalities are a prime issue to be addressed
- by dental public health personnel. India is the 6th largest country area wise with a population
- of 1.21 billion.1 There exist health inequalities including oral health inequalities between
- 39 urban and rural populations in India. Majority of population in India live in rural areas and
- 40 have limited health and oral healthcare services available to them.
- Despite remarkable worldwide progress in the field of diagnostics, curative and preventive
- 42 health, there are people still living in isolation in natural and unpolluted surroundings faraway
- 43 from civilization with their traditional values, customs, beliefs and myths intact. 2,3 Cultural
- forces bind people and also profoundly shape their lives. Culture has its own influence on
- 45 health and sickness and that is greatly depicted by the values, beliefs, knowledge and
- 46 practices shared by the people. Oral health is not an exception. Alike all health problems,
- 47 dental and oral diseases are a product of economic, social, cultural, environmental and
- 48 behavioral factors.4-7 Oral diseases make significant contributions to the global burden of

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

disease, which is particularly high in the underprivileged groups of both developed and developing countries. The underlying cultural beliefs and practices influence the conditions of the teeth and mouth, through diet, care-seeking behavior, or use of home remedies.5 Myths related to oral diseases and oral health-related practices are very common in rural population of India. Myths may arise as either truthful depictions or over elaborated accounts of historical events, as allegory or personification of natural phenomena, or as an explanation of ritual. They are used to convey religious or idealized experience, to establish behavioural models, and to teach. Dental myths usually emerge from false traditional beliefs and non scientific knowledge. This is embedded in the psyche of future generations over a period of time and thus, creates hindrance in the recognition of scientific and contemporary dental treatment.8 Lack of education along with traditional beliefs and socio-cultural factors leads to development of false perceptions and myths. Actions are preceded by perceptions generally in people. Perception is a process through which an individual becomes conscious about and interpret information regarding the situation, but the course of a perception is essentially subjective in nature because it is not a precise reflection of the situation. Hence, a situation may be the same for two individuals but the interpretation of that situation by both of them may be immensely different. Myths are imaginary, generally false beliefs. However, they are considered truthful and often shared by the societies that told them earlier. In scientific terms, myth is referred to as extensive and unquestioned false perspective. 8 Exploration of available literature related to myths in dentistry revealed hardly any data from Uttar Pradesh. In general, the research output related to this issue is very limited. The present study deals with exploration of myths related to dentistry. Here is an attempt to assess the prevalence of dental myths and perceived knowledge regarding decayed tooth, oral hygiene, diet, tobacco, dental problems and treatment among population of Bhopal, Madhya Pradesh, India.

## 74 Aim and objectives-

75 <u>Aim of the study</u>-

76

- 77 The aim of the study was to determine the prevalence of myths related to dentistry in the rural
- 78 population of Bhopal city.
- 79 Objectives of the study-
- 1. To assess the prevalence of dental myths and perceived knowledge regarding decayed
- 81 tooth,
- 2. To assess the prevalence of dental myths regarding oral hygiene practices.
- 3. To assess the prevalence of dental myths regarding diet.
- 4. To assess the prevalence of dental myths regarding tobacco use
- 5. To assess the prevalence of dental myths regarding dental problems.
- 6. To assess the prevalence of dental myths regarding treatment

## 87 Methodology-

- 88 A cross-sectional survey was conducted to assess the myths related to dentistry in Bhopal
- 89 district. The minimum sample size calculated was 100. The study protocol was presented in
- 90 front of Research approval committee and after making required changes the study was
- approved by the Research approval committee of People's College of Dental Sciences &
- 92 Research Centre. Then research got approval from Institutional Ethical Committee. Before
- 93 the study commenced, informed voluntary written consent (local language) was obtained
- 94 from the participating subjects. A self-designed questionnaire was used for collection of data.
- The questionnaire was prepared in English language. A copy of the questionnaire is enclosed
- 96 in the annexures. Questionnaire consisted of two parts. First part included a provision for
- 97 recording sociodemographic data of the participant. Second part consisted of a set of 23

99

100

101

102

103

104

105

106

107

108

closed-ended questions on myths related to dentistry classified under five domains—decayed tooth, oral hygiene, primary dentition, tobacco, and treatment. Questionnaire was investigator administered. A calibrate examiner was asked the question to the participants for the better response rate of the study. For the statistical analysis SPSS version 23 was used.

#### **Inclusion Criteria and Exclusion Criteria**

#### **Inclusion Criteria**

- Subjects who were above 15 years of age.
- > Patient who were willing for signed consent form

#### **Exclusion Criteria**

- People who refused to participate in the study.
- People who could not comprehend the questions of the study despite the assistance.

109 <u>RESULT-</u>

110

#### 111 Table no 1

s.no.	myths	Response of participants	
		Yes	No
1	Brushing since once a day is required only to maintain good oral hygiene	88	12
2	Using finger with powdered salt charcoal, brick powder, ash to clean the teeth is as effective as use of toothbrush and toothpaste	61	39
3	Harder brushing for longer time makes teeth more cleaner	58	37

112

113

#### Table no 2

s.no.	Myths towards dental decay	Response of participants	
		Yes	No
	Eating sweets cause tooth decay	70	29
	Worm is there inside the decayed tooth	71	28
	Tooth decay is the result of past sins	62	28
	Application of catechu prevents tooth decay	54	27
	Hot water fermentation gives relief in swelling and	82	18
	pain caused by tooth decay		
	Keeping tobacco in a decayed tooth relives tooth pain	65	25

#### 115 Table no 3

s.no.	Myths towards primary dentition	Response of participants	
		Yes	No
	Baby tooth are not important as they are going to fall out	55	36
	any way		
	Throwing the exfoliated milk tooth of the children on the	71	26
	roof of the house and keeping fallen teeth in rat holes of		
	underneath a stone can lead to eruption of health and		
	strong permanent teeth		
	A baby with teeth at birth believed to be a threat	68	28

#### 117 Table no 4

s.no.	Myths towards treatment	Response of participants	
		Yes	No
	All dental treatments are painful	68	28
	Dental treatment are always expensive	67	29
	Home remedies are better for dental treatment that what	50	46
	the dental prescribes		
	If I am not pain I don't need to visit the dentist	68	30
	Extraction of teeth of upper jaw causes loss of vision	81	16
	A decayed painful tooth can't be saved and better extract	49	39
	Cleaning of teeth by dentist cause loosening of teeth	65	33
	Extracted teeth needs no replacement with an artificial	57	39
	teeth		

#### 119 Table no 5 of tobbaco

s.no.	Myths	Response of participants	
		Yes	No
	Chewing betel quid removes foul odour from the mouth	57	25
	Betel quid chewing with slaked lime and tobacco keeps gum health	50	26
	Chewing tobacco helps in maintaining good oral hygiene	44	26

In the present study 24% of the study participants were 20 to 30 years of age 56% participants were 30-40 years of age 16% participants were 40-50 years of age and 4% participants were more than 50 years of age. In the present study 54% were male and 46% were female. 41% study participants were educated and 59% study participants were uneducated. There was 91% of study participants had dental history.

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

When asked about oral hygiene practice 88% of study participants said Brushing since once a day is required only to maintain good oral hygiene, 61% participants said that Using finger with powdered salt charcoal, brick powder, ash to clean the teeth is as effective as use of toothbrush and toothpaste and 58% participants said that Harder brushing for longer time makes teeth more cleaner( table no.1) When asked about tooth decay 70% of study participants said that Eating sweets cause tooth decay, 71% participants felt that Worm is there inside the decayed tooth, 62% participants felt that Application of catechu prevents tooth decay, 82% of study participants felt that Hot water fermentation gives relief in swelling and pain caused by tooth decay and 65% participants felt that Keeping tobacco in a decayed tooth relives tooth pain (table no2) In the present study, when asked about primary dentition 55% of study participants felt that Baby tooth are not important as they are going to fall out any way, 71% of study participants felt that Throwing the exfoliated milk tooth of the children on the roof of the house and keeping fallen teeth in rat holes of underneath a stone can lead to eruption of health and strong permanent teeth and 68% of study participants felt that A baby with teeth at birth believed to be a threat (table no.3) When asked about dental treatment 68% All dental treatments are painful,67% felt that Dental treatment are always expensive, 50% felt that Home remedies are better for dental treatment that what the dental prescribes, 68% felt that If I am not pain I don't need to visit the dentist, 81% felt that Extraction of teeth of upper jaw causes loss of vision, 49% felt that A decayed painful tooth can't be saved and better extract, 65% felt that Cleaning of teeth by dentist cause loosening of teeth and 57% felt that Extracted teeth needs no replacement with an artificial teeth (table no4)

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

When asked about tobacco use 57% felt that Chewing betel quid removes foul odour from the mouth, 50% felt that Betel quid chewing with slaked lime and tobacco keeps gum health and 44% felt that Chewing tobacco helps in maintaining good oral hygiene (table no 5)

#### DISCUSSION-

The latter part of the twentieth century saw a transformation in both general health and oral health unmatched in history. Yet, despite the remarkable achievements in recent decades, millions of people worldwide have been excluded from the benefits of socioeconomic development and the scientific advances that have improved healthcare and quality of life. Inequalities in oral health persist world-wide, with mainly affected being the deprived population. 10 India has a low budget to meet the general populations' oral health treatment needs, a high disease burden and a low literacy rate. All these factors predispose the general population to poor oral healthcare, false treatment need assumptions and false beliefs. This also increases the tendency to discover other measures in the form of home remedies rather than consulting a professional dentist. Very scanty epidemiological data is available in this connection, where village communities still comprise more than two-thirds of the country's citizens. The present study showed that a majority of subjects believed that using finger with charcoal to clean the teeth is better than using a toothbrush with toothpaste. It is in accordance with the findings of Vivek S et al which revealed that indigenous tooth cleaning systems (charcoal) are still most commonly used practices among the Paniyan tribes of Kerala.2 Charcoal powder is coarse and it could abrade the enamel and damage periodontal ligament.2 A prominent percentage of respondents perceived that brushing can keep the teeth clean and using finger to clean the teeth is better than using toothpaste and toothbrush. A poor level of oral hygiene practices would not have been observed if oral health education, promotion and

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

preventive programs had been carried out in communities that lack access to care. Good level of oral hygiene can be achieved through developing personal skills and raising the awareness level of the individual and society through the concerted efforts of community healthcare professionals. The importance of baby teeth should be communicated to masses as they are vital for masticatory function, aesthetics, and serve as guideline for the eruption of permanent dentition and proper jaw development. Findings of the present study revealed that a high percentage of study population believed that swelling caused by painful tooth should be fomented with hot water and also keeping tobacco in a decayed tooth relieves its pain. This shows that their knowledge is poor and is possibly associated with their educational level and poor awareness of oral health. To overcome this problem, education should be provided at all age levels, which helps in rising of internal consciousness, empowerment and also alters unhealthy behavior and practices. The present study showed that a majority of respondents are of the opinion that home remedies are better for dental treatment, which is in accordance with what is revealed by the study of Bhasin done on Bhils of Rajasthan3 and by Lee et al in the study done on Chinese population.5 In the present study, a higher percentage of respondents agreed with the statement that cleaning of teeth by a dentist causes loosening of teeth, which is in concordance as a myth in Hispanics/Latinos found by Vazquez et al. 12 A majority of population believed in the myth that tooth loss is a part of aging process, which was also found by Watson et al in their study done on Latinos. 13 Keeping these perspectives in view, the aim should be to counsel the community members, where myths are prevalent. This can be achieved through 'reorientation of health services', in which every healthcare professional should take active role to educate not only at an individual level but also at the mass level. A high percentage of respondents believed that oral health does not affect general health. This is

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

contrary to what was proposed by World Health Organization to educate the public about the manner in which general health influences the overall health.14 Future studies could benefit by focusing on a more qualitative interpretation of what the rural population understands about the basic concepts of oral health, disease and hygiene and by experimenting the methods of improving their attitude towards oral health. The results of the present study showed that a targeted program to spread scientific dental practices to them is required. The best means to counter the myths is to base our suggestions on the best available evidence. Evidence-based dentistry advances the use of research evidence effectively in dental practice and improves the dental health professionals' knowledge regarding patient counseling and aids in clearing misconceptions toward various oral health issues. Hence, a true evidence-based picture would hold more solid ground for the masses to recognize their false perceptions and beliefs and the need to modify them according to the truthful information attained. The onus is on the dental community and the administrative machinery to strive for the following—dental awareness programs specially targeting the rural population vis-a-vis their relative lack of mobility and mental rigidity, setting up subsidized dental care facilities close to rural population, mobile dental clinics and dental camps can play a crucial role in uplifting the oral health of the rural masses.

#### 216 References-

- 1. Census of India 2011. Available at: www.census.gov.in. Retrieved on 22 March 2014;20:10.
- 2. Vivek S, et al. Understanding oral health beliefs and behavior among Paniyan tribal in Kerala India. J Int Oral Health 2012; 4(2):22-27.
- 3. Kumar TS, et al. Oral health status and practices of dentate. Bhil adult tribes of Southern Rajasthan India. Int Dent J 2009; 59:133-140.

- 4. Bhasin V. Oral health behavior among Bhils of Rajasthan. J Soc Sci 2004;8(1):1-5.
- 5. Bhutani Y, et al. Oral health-related cultural beliefs for four racial/ethnic groups:
- assessment of the literature. BMC Oral Health 2008;8(26):1-13.
- 6. Petersen PE, Kwan S. Equity, social determinants and public health programs—the
- case of oral health. Community Dent Oral Epidemiol 2011;39(6):481-487.
- 7. Watt RG. Emerging theories into the social determinants of health: implications for
- oral health promotion. Community Dent Oral Epidemiol 2002;30:241-247.
- 8. Saad Ahmed Khan, et al. Perceptions and myths regarding oral healthcare amongst
- strata of low socioeconomic community in Karachi, Pakistan. J Pak Med Assoc
- 232 2012;62(11):1198-1203.
- 9. Singh SV, Akbar Z, Tripathi A, Chandra S, Tripathi A. Dental myths, oral hygiene
- methods and nicotine habits in an aging rural population: An Indian study. J Dent Res
- 235 2013;24(2):242-244.
- 236 10. Watt R, Sheiham A. Inequalities in oral health: a review of the evidence and
- recommendations for action. BDJ 1998;187(1):6-12.
- 11. Olanrewajuige O, Olubukola PB. Teething myths among nursing mothers in a
- Nigerian community. Niger Med J 2013;54(2): 107-110.
- 12. Vazquez L, Swan JH. Access and attitudes toward oral health among Hispanics in
- 241 Wichita, Kansas. J Dent Hygn 2013; 77(2):85-96.
- 13. Watson MR, Horowitz AM, Garcia I, Canto MT. Caries conditions among 5-year-old
- immigrant Latino children related to parents oral health knowledge, opinions and
- practices. Community Dent Oral Epidemiol 1999;27(1):8-15.

245	14. Sheiham A. Oral health, general health and quality of life. Bulletin of World Health
246	Organization 2005;83(9):644-645.