

زيمة / 5 (1.5) لقا ةيملعلا ةحصلا ةمظنم ةيصوت (5.03)
 نانسال سوسيت نا ىلع مامتةال زيكرى . ابوك نانسال سوسيت
 ةريثك بباوخ نم هل امل ، مل اعل اعنا عيمج يف راشتنال عساو ضررم
 يف ةتيمم ريغ نم مغرلا ىلع ، ةيدرفلا و ةيغامبتجال ةلالدلا ةقيمعو
 ناياحال نم ريشتك

Table of contents :

Page	
1-Chapter(One)Introduction.....	13
.....1	
1.1 Justification.....	2-9-9 Dental caries. A meta analysis on a Saudi population.....
.....214
1.2 Objectives	2-9-10 Oral hygiene practices, dental knowledge, dietary habits and
.....3	their relation to caries among male primary school children in Al Has-
2-Chapter (Two) Literature review.....	sa, Saudi Arabia.....15
.....4	2-9-11 Oral health knowledge and sources of information among
2.1 The Dental Caries Pandemic and Disparities Problem.....	male Saudi school chil dren.....
.....415
2.2 Static View of Caries Distribution	2-9-12 The knowledge and practices of oral hygiene methods and
.....5	attendance pattern among school teachers in Riyadh, Saudi Ara-
2.3 Dynamic View of Caries Distribution.....	bia.....16
.....5	2-9-13 Caries prevalence in Saudi primary schoolchildren of Riyadh
2.4 Disparities and Social Determinants of Dental Caries.....	and their teachers' oral health knowledge, attitude and practic-
.....6	es.....17
2.5 Dental health in children and adolescents.....	3-Chapter (Three) Methodology.....
.....718
2.6 Relationship between dental caries and oral hygiene in Emir-	3.1 Study Site
ates.....818
2-7 Dental caries in Arab League countries.....	3.2 Materials and Method.....
.....8.18
2-8 Overweight and dental caries.....	3.3 Syudy design.....
.....918
2.9 Studies to determine the Magnitude and severity of car-	3.4 Materials and Methods
ies prevalence published for different cities of Saudi Arabia19
.....9	4-Chapter (Fuor) Results and Disscusion.....
2-9-1 Can Socioeconomic Status Indicators Predict Caries Risk in22
Schoolchildren in Saudi Arabia?	4.1 Results.....
.....922
2-9-2 Validity and reliability of the Arabic short version of the child	4.2 Disscusion.....
oral health-related quality of life questionnaire (CPQ 11-14) in Medi-29
na, Saudi Arabia.....	5- Chapter (Five) Conclusion and Recommendation.....
.....1034
2-9-3 A systematic review of population-based dental caries studies	5.1 Conclusion.....
among children in Saudi Ara bia.....34
.....10	5.2 Recommendation
2-9-4 Prevalence and socioeconomic determinants of dental sealant34
use among schoolchildren in Saudi Arabia.....	References
.....1135
2-9-5 Oral health status of male adolescent smokeless tobacco users	Appendi ces.....
in Saudi Arabia.....39
.....12	
2-9-6 Dental caries and growth in school-age children.....	List of tables :
.....12	Page
2-9-7 Correlating dental caries with oral bacteria and the buffering	1- Table[3 -1] Distribution of behavior sample by age and location...
capacity of saliva in children in Madinah, Saudi Arabia.....20
.....13	2-Table[3 -2] Distribution of behavior sample by age and gender.....
2-9-8 Caries risk assessment in preschool children in Saudi Ara-20
bia.....	3-Table[3-3] Distribution of prevalence sample by age and location
.....1321
	4-Table[3-4] Distribution of prevalence sample by age and gender...
21
	5-Table[4-1] Relationship between different population factors and
	their practices to Reduce caries
22

6-Table[4-2] Relationship between different population factors and their knowledge.....23

7-Table [4-3] Population knowledge of fluoride..... 24

8-Table[4-4] Population knowledge of fluoride and fissure sealant.....25

9-Table[4-5] P value for population knowledge of fluoride and fissure sealant with different factors25

10-Table[4-6] Distribution of DMF mean and location..... 26

11-Table[4-7] Distribution of DMF mean and gender..... 27

12-Table[4-8] Distribution of DMF mean And age group..... 28

List of figures :

1-Figure [4-1] Distribution of DMF mean and location 26

2 -Figure [4-2] Distribution of DMF mean and gender..... 27

3- Figure [4-3] Distribution of DMF mean and age group.....28