**INTRODUCTION**

Oral and pharyngeal cancers can be prevented and successfully treated when diagnosed at an early stage. Lack of knowledge of practice among dentists has shown to contribute to delayed treatment. Early detection of oral cancers makes them more amenable to treatment and allows the early cure. Almost 90% of oral cancers are squamous cell carcinomas. Smoking, drinking alcohol, and HPV infections are the major risk factors, with a high risk of oral cancer. Despite the recent advances in detection and treatment of cancer, visual accessibility of the oral mucosa, and the scientific knowledge on oral cancer and their risk factors showed a low survival rate (nearly 50%).

But in most countries, the incidence of oral cancer is relatively low when compared with other malignancies, it is considered a major public health issue due to low five-year survival rates. These rates are correlated to a high extent to the often-advanced stage of the disease during diagnosis and treatment. Van der Waal has reported a 5-year survival rate for oral cancer stage-I at approximately 80%, while the corresponding value for patients with advanced disease (Stage-III/ Stage-IV) is almost 20%.

Looking into the history, the level of risk factor knowledge-ability surrounding oral cancer has been markedly low, with only 1/4th of individuals recognizing tobacco as an OC-risk factor. However, knowledge on tobacco exposure as a dominant risk factor for oral and other cancers is now highlighted, so the relationship between alcohol misuse and OC remains under-appreciated. It has been proved that lack of awareness among the public about oral cancer and the associated risk factors is the first and foremost reason for the late presenta-

**ABSTRACT**

Introduction: Oral cancer is also known as mouth cancer that is the cancer of the lining of the lips, mouth, or upper throat. In the mouth, it commonly starts as a painless white patch and develops into red patches. It commonly looks like a persistent ulcer that does not heal and slowly grows. Symptoms may include difficult or painful swallowing, new lumps in the neck, swelling in the mouth, feeling of numbness in the mouth, or lips and risk factors include tobacco and alcohol use.

Objective: To create awareness of risk factors of oral cancer among school students.

Methods: The study setting was done using a prospective observational study in Saveetha Dental College (SDC). Approval is received from the scientific review board, (SDC). The sampling method is random sampling including the sample size of 100 participants. A self-structured questionnaire was prepared including 15 questions.

Results: The results were collected and analyzed using statistical analysis using online SPSS software. According to the results, 65% of school students are aware of oral cancer. Almost 70% of school students believe that oral cancer leads to death. Students also know that smoking causes oral cancer.

Conclusion: The survey demonstrated that school students are aware of risk factors associated with oral cancer but there is a lack of knowledge about it. So, creating awareness on knowledge of risk factors of oral cancer will be helpful for future generations.

Key Words: Awareness, Oral cancer, Oral hygiene, Risk factors, Smoking, Risk factors, Tobacco, Online survey
tion of oral cancer. The objective of the present study was to
determine the level of awareness of oral cancer and the asso-
ciated risk factors in the high-risk population of Kerala, In-
dia. This knowledge is used to implement an effective health
education program to reduce the incidence of oral cancer.5

Lack of awareness of the risk factors for oral cancer leads to
late presentation of the disease which contributes to the poor
survival of patients who contract it. Intra-oral cancer has a
high incidence in the northeast of England.6 Public aware-
ness of oral cancer was poor but there is some confirmation
that certain groups may be more aware. More people may
have heard of mouth cancer thanks to initiatives like Mouth
Cancer Awareness Week (MCAW) or the West of Scotland
Cancer Awareness Project (WoSCAP).7

Almost all the previous articles focused on older ages and
few articles had done surveys among both school and college
students regarding oral cancer. But the understanding of risk
factors of oral cancer is very essential in the case of school-
aged children. Previous studies on enzyme assays, obesity,8
cirrhosis, nanomaterials, cancer biology, and natural com-
ponds.9–22 enriched the knowledge and this made me do an
epidemiological study that is needed for the community. So,
the aim of this study is to create awareness of risk factors of
oral cancer among school students.

**MATERIALS AND METHODS**

The study setting was done using a prospective observational
study. Approval for the study is received from the scientific
review board. The study included a sample size of 100 school
students using the non-probability convenient sampling
method. Measures are taken to minimize errors in the ques-
tions and avoid leading questions. A self-structured ques-
tionnaire was prepared including 15 questions and circulated
among the 100 school students using an online Google forms
link. The method of representation of each output is pie-chart
representation. The statistical test used is descriptive statis-
tics using SPSS software, estimating the independent vari-
ables like height, weight, risk factors of other disease, and
dependent variables like awareness, interaction, knowledge,
attitude, and perception.

**RESULTS AND DISCUSSION**

65% of school students were aware of oral cancer (Figure
1a). Almost 70% of the school students believe that oral can-
cer leads to death (Figure 2a) and even 68.37% of students
were taught about oral cancer and its complications in their
school (Figure 3a). 60% of the students are able to know the
symptoms of oral cancer. So, it can be cured fast (Figure 4a).

68.69% of the school students were aware that oral cancer
can be cured using chemotherapy and radiotherapy. This
might be due to some of their parents being doctors (Figure
5a). Students strictly know that smoking can cause oral can-
cer (Figure 6a). 55.56% of people believe that oral cancer
can be cured through proper diagnosis even if the patient is
from a rural area (Figure 7a).

Only 59% of the students are aware that sore throat is one of
the symptoms of oral cancer (Figure 8a). It shows that this
survey helped almost 60% of the students who were included
in the study, to gain knowledge over risk factors and compli-
cations of oral cancer (Figure 9a).

We have seen the association of gender and awareness of oral
cancer (Figure 1b), oral cancer leading to death (Figure 2b),
knowledge on oral cancer through school (Figure 3b), able
to know the symptoms of oral cancer (Figure 4b), curing of
oral cancer with chemotherapy and radiotherapy (Figure 5b),
smoking causes oral cancer (Figure 6b), curing of oral cancer
with proper diagnosis (Figure 7b), the sore throat being a
symptom of oral cancer (Figure 8b), knowledge through the
survey (Figure 9b)

Oral cancer was one of the least heard of cancers by the com-
mon people with only 56% of them being aware, whereas
96% had heard of skin cancer, 97% lung cancer, and 86%
cervical cancer. 76% of them are aware of the link between
smoking and oral cancer but only 19% were aware of its
association with alcohol misuse.13 When asked without
prompting what they would do if a painful mouth ulcer had
lasted for more than three weeks, 61% said they would see
their doctor and 27% their dentist, which is encouraging.14

The general awareness, knowledge of signs, and risk factors of
oral cancer were found to be related to the qualification level
with more awareness being among high school and graduates
and lowest among illiterates. It was also concluded that most
of the younger age groups (<30 years) were comparatively
more knowledgeable.15 The level of public awareness of oral
cancer was 84%, but only 23% for OPMD. Awareness was
particularly poor in low socioeconomic groups.

The majority of the public were not aware of the symptoms
of oral cancer and of OPMD. Thirty-two percent were unaw-
are that chewing betel quid was a risk factor for these dis-
cases, as were 65% for tobacco smoking and 81% for heavy
consumption of alcohol. On the whole 76% were not aware
of any of the dangers involved in the frequent use of areca
nuts.16 Most of the diagnostic factors were strictly identified
by the dentists, whereas less than 50% of the public were
aware of these factors. Only 47% of the dentists and 27% of
the public were aware that the patient is asymptomatic in the
early stage of oral cancer. The knowledge about risk factors
was inconsistent and showed demerits by the dentists as well
as by the public.17

A statistically significant difference in general awareness of
oral cancer was seen among various occupational groups.
The attitude toward oral cancer screening was assessed and found no statistically significant results, which signifies that significant motivation for oral cancer screening is required in different occupational workplaces. The overwhelming majority, 93.2% never screened for oral cancer despite their positive attitude towards it 66.4%. Knowledge of risk factors related significantly with those shown a positive attitude towards oral cancer screening and those reported direct contact with health workers as a source of information. But however, females and those living in urban areas score higher than their counterparts in the knowledge of the risk factor of oral cancer. In addition, those employed 58.6% and 62.8% with correct beliefs about oral cancer reported a significant relation with positive knowledge of signs and symptoms.

**CONCLUSION**

Our findings revealed that chances exist to improve knowledge, increase awareness, and develop the right practices towards oral cancer. Health workers should do more because they have a pivotal role in the early diagnosis of oral cancer by raising levels of knowledge about oral cancer. So, it can be concluded that awareness of oral cancer among school students can be a forward step in raising the levels of knowledge on complications and risk factors of Oral cancer. More research is required to study the actions of oral cancer to benefit society.

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**Author Contribution**

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Figure 1a: The pie chart shows the percentage distribution of responses about awareness of oral cancer by school students. 66% are aware (green) and 35% are not aware of oral cancer (blue). The majority of the participants were aware of oral cancer (66%).

Figure 1b: Bar graph showing association between gender (X-axis) and the number of responses about awareness on oral cancer (Y-axis). Blue denotes no and green denotes yes. Both males and females were aware of oral cancer. The majority of males and females were aware of oral cancer but on analysis there was no statistical significance between gender and awareness of oral cancer. Chi-square value = 0.078, p=0.0779 (>0.05 statistically not significant).

Figure 2a: The pie chart shows the percentage distribution of responses about awareness on oral cancer leading to death. 69% obey (green) and 31% do not obey that oral cancer leads to death (blue). The majority of the participants were aware that oral cancer leads to death (69%).

Figure 2b: Bar graph showing the association between gender (X-axis) and the number of responses about awareness on oral cancer leading to death (Y-axis). Blue denotes no and green denotes yes. Both 27% of males and 42% of females were aware that oral cancer leads to death. The majority of the males and females were aware that oral cancer leads to death but on analysis there was no statistical significance between gender and knowledge of awareness that oral cancer leads to death. Chi-square test =0.753, p= 0.385 (>0.05 statistically not significant).
Figure 3a: The pie chart shows the percentage distribution of responses about knowledge on oral cancer in their school. 68% students were taught about oral cancer in their school (green color) and 31% students were not (blue color). It shows that most of the school students were taught about oral cancer in their school.

Figure 4a: The pie chart shows the percentage distribution of responses about awareness on symptoms of oral cancer. 60% students are able to know the symptom of oral cancer (green) and the other 40% students are unable to know (blue). It shows that majority of the students are able to know the symptoms of oral cancer (60%)

Figure 3b: Bar graph showing association between gender (X-axis) and the number of responses about knowledge on oral cancer in school (Y-axis). Blue denotes no and green denotes yes. 40% of the females and 27% of males were aware of the knowledge of oral cancer taught in school. The majority of the males and females were aware of the knowledge of oral cancer taught in school but on analysis, there was no statistical significance between gender and knowledge of oral cancer taught in school. Chi-square test = 1.939, p = 0.164 (>0.05 - statistically not significant).

Figure 4b: Bar Graph showing the association between gender (X-axis) and the number of responses about awareness on symptoms of oral cancer (Y-axis). Blue denotes no and green denotes yes. 39% of females and 20% of males wanted to be able to know the symptoms of cancer. Most of the males and females wanted to know the symptoms of cancer but on analysis there was no statistical significance between gender and knowledge to be able to know about the symptoms of oral cancer. Chi-square value = 0.213, p = 0.644 (>0.05 considered statistically not significant).
Figure 5a: The pie chart shows the percentage distribution of responses about awareness on treatment of oral cancer with chemotherapy and radiotherapy. 68% of school students are aware that oral cancer can be cured using chemotherapy and radiotherapy (green color) and the other 31% are not aware (blue color). It shows that more number of students are aware that oral cancer can be cured using chemotherapy and radiotherapy (68%).

Figure 5b: Bar graph showing the association between gender (X-axis) and the responses to awareness on treatment of oral cancer with chemotherapy and radiotherapy (Y-axis). Blue denotes no and green denotes yes. 37% of the females and 18% of males were aware of the treatment to cure cancer with radiotherapy and chemotherapy. The majority of males and females were aware of the treatment to cure cancer by chemotherapy and radiotherapy but on analysis there was no statistical significance between gender and awareness of oral cancer cured through chemotherapy and radiotherapy. Chi-square value =0.707, p=0.4 (>0.05 -considered statistically not significant).

Figure 6a: The pie chart shows the percentage distribution of responses about awareness on smoking causes oral cancer. 58% of students are aware that smoking causes oral cancer (green color) and the other 41% are not aware (blue color). It shows that more students are aware that smoking causes oral cancer.

Figure 6b: Bar graph showing association between gender (X-axis) and the responses about awareness on smoking causes oral cancer (Y-axis). Blue denotes no and green denotes yes.36% of females and 21% of males were aware that smoking causes oral cancer. The majority of the females and males were aware that smoking causes oral cancer. But in analysis there was no statistical significance between gender and awareness of smoking causes oral cancer. Chi-square test = 0.001, p= 0.979 (>0.05 -considered statistically not significant.)
Figure 7a: The pie chart shows the percentage distribution of responses about awareness on believing that oral cancer can be cured with proper diagnosis. 55% of students obey that oral cancer can be cured through proper diagnosis (green) and 44% of students disagree (blue). The majority of the students believed that oral cancer can be cured with proper diagnosis.

Figure 7b: Bar graph showing association between gender (X-axis) and the responses about awareness on curing of oral cancer (Y-axis). Blue denotes no and green denotes yes. 46% of females and 22% males believed that OC can be cured with proper diagnosis. The majority of males and females believed that oral cancer can be cured with proper diagnosis, the analysis is statistically not significant. Chi-square test = 1.510, p=0.291 (>0.05 statistically not significant).

Figure 8a: The pie chart showing percentage distribution of responses about awareness on symptoms of oral cancer. 59% of students are aware that sore throat is a symptom of oral cancer (green) and the other 41% are not aware of it (blue). The majority of the school students were aware of the symptoms of oral cancer.

Figure 8b: Bar graph showing association between gender (X-axis) and the number of responses about awareness on symptoms of oral cancer (Y-axis). Blue denotes no and green denotes yes. 36% of females and 22% of males were aware that sore throat is a symptom of oral cancer. The majority of the female and male were aware that sore throat is a symptom of oral cancer but on analysis there was no statistical significance between gender and sore throat as a symptom of oral cancer. Chi-square test = 0.149, p=0.7 (>0.05 - considered statistically not significant.)
Figure 9a: The pie chart shows the percentage distribution of responses about awareness on gaining knowledge in oral cancer with this survey. Almost 60% of students were helped with this survey (green) and the other 40% are already aware of complications and risk factors of oral cancer (blue). The majority of the students have answered yes on gaining awareness on oral cancer.

Figure 9b: Bar graph showing association between gender (X-axis) and the responses about gaining knowledge on oral cancer through the survey (Y-axis). Blue denotes no and green denotes yes. 40% of females and 20% of males found the survey helpful. The majority of the students found the survey helpful but on analysis there was no statistical significance between gender and survey. Chi-square test = 0.604, p=0.437 (>0.05 - considered statistically not significant.)