Introduction

An enamel is the hardest tissue and forms the outermost layer of teeth. So, it is the one to get exposed to the altered environment in the oral cavity due to various food items, beverages and even addictive substances. These all will cause irreparable damage to enamel leading to its dissolution and destruction. Dental erosion involves the chemical removal of minerals from tooth surface, initially from enamel surface followed by dentin. It causes severe sensitivity and makes tooth prone for dentinal caries and further destruction. It is caused by sustained direct contact between tooth surfaces and acidic substances. Acids in the mouth originate from three main sources like in situ production by acidogenic bacteria, ingested extrinsic acids as dietary components and dislocated intrinsic acids through the backflow of gastric contents [1]. Human saliva contains bicarbonates and urea, and due to their buffering action rapidly neutralizes the acidic remnants and returns the oral pH to normal. So, they play an important role in pH regulation. But as the content of acids in the beverages is high that of the critical level (pH < 5.5) and increased frequency of its intake, leads to dissolution of more number of mineral ions.

Now-a-days, under the name of freedom and civilization majority of population specially adolescents are getting attracted towards frequent soft drinks and hard drinks consumption. Out of these drinks, soft drinks and fruit juices have been extensively investigated over a long period for causing acid dissolution and erosion of dental enamel. Various previous studies have shown the erosive potential of soft drinks on dental tissues. Among the published literature, coca cola has pH below 5.5 and dissolve enamel, compared to other energy drinks [2-5, 7]. Chronic consumption of such type of beverages affect the systemic health of individuals causing chronic diseases such as hypertension, diabetes and obesity. It also leads to increased prevalence of dental caries and
dental erosion. Smith BG et al., Boteva E, Manarte P et al., found dental erosion in chronic alcoholics. So, alcohol may be consid-
ered as one of the factor for dental erosion. In comparison to soft
drinks, hard drinks have more addiction potential which induces
its frequent consumption. It is frequently consumed either in con-
centrated form or in dilution with soft drinks, soda or water. Due
to the synergistic effect of these combinations, it poses a major
issue for the more demineralization of enamel. This dropped pH
may attribute to increased prevalence of dental erosion.

India’s alcohol market is among the world’s fastest growing.
Worldwide, 44.8% of total recorded alcohol is consumed in the
form of spirits. The second most consumed type of beverage is beer (34.3%) followed by wine (11.7%).

Beer is one of the oldest alcoholic drink in the world. It is formed
by complex fermentation process of starch products, mainly
malated barley, wheat, rice and maize. Increasing income, urbani-
ization, growing youth population as well as rising acceptance of
social drinking have buoyed the growth of beer market in India.
Similarly, whisky is a type of distilled alcoholic beverage made
from fermented grain mash, including barley, corn, rye and wheat.
According to, a leading source of data and analysis on the al-
cohol beverage market, in 2017-2021 forecast by International
Wine and Spirits Research (IWSR) Whisky consumption in India
has more than doubled, from 80.2 million nine-litre cases in 2007
to 193.1 million nine-litre cases in 2016. It indicates that Indians
have a preference for whisky, consuming half of the world’s pro-
duction [9]. The country is also the world’s largest producer of whisky. So, we incorporated use of these beverages to evaluate
their effects on enamel.

Enamel solubility can be evaluated by assessing calcium release or
enamel hardness or by measuring weight loss of teeth. Few stud-
ies have been conducted in the past to evaluate enamel solubility
potential of different beverages by following the methodology of
evaluating the weight loss as a measure of enamel solubility.

So, the present study was planned to evaluate enamel solubility
and calcium loss mainly by the effects of hard drinks on teeth in
association with various commercial beverages.

Aim & Objectives

The present study was aimed to evaluate enamel solubility of
teeth on exposure to hard drinks. While, the objectives were to
evaluate enamel solubility on exposure to different concentrations
of alcohol over different intervals of time and to compare it with
other groups of beverages.

Materials and Method

After getting an approval from Institutional Ethical Committee,
this observational study was carried out under following stages.

Selection of beverages and pH measurement

The beverages included in the study were divided into 3 major
groups as:

Group I - Water (Control),
Group II - Soft drink (Cola) and
Group III - Hard drinks. (A- Beer and B- whisky)

pH of the selected beverages of all the groups was measured by
using digital pH meter.

In the present study, coca cola was used as representative sample
of soft drink. Hard drinks were divided according to amount of
alcohol content i.e. Group III A - Beer (4-6% alcohol) and Group
III B- Whisky (40-60% alcohol). Each tooth was immersed in an
individual beverage for time interval of 5, 10 and 15 minutes re-
presented as T1, T2 and T3 subgroups respectively.

Hard drinks are consumed either in concentrated form or diluted
with water or soda. Having less alcohol content, beer is prefer-
ably consumed in concentrated form while whisky is consumed
either in diluted form or in concentrated form. So, Group III- B
(whisky) was diluted as per the dilution with different proportions
of water and soda. Figure 1 shows the diagrammatic representa-
tion of division of Group III-B at different concentrations and
dilution.

Selection and Cleaning of teeth

Extracted, non-carious permanent incisors and molars (10 each)
were selected. These selected teeth were first cleaned properly
with hydrogen peroxide for 10 seconds and then with water to
remove stains.

Preparation of enamel surface

Three coats of nail varnish was applied to the whole surface area
of root i.e. from cemento-enamel junction to apex, exposing only
the surface of enamel so as to prevent any release of calcium
from the cementum. (Figure 2)

Determination of weight loss of tooth

Total 20 teeth were analyzed for the amount of loss of calcium
and this was determined by the weight loss of teeth. The weight
of tooth was measured by digital microbalance prior and after the
immersion into respective beverage groups at each time interval of
5 min, 10 min & 15 min.

Determination of calcium

The calcium released into the beverages was determined by using
Calcium Reagent Set (Accurcare, Labcare Diagnostic Pvt. Ltd) us-
ing Semi Automatic Analyser. In this, 10 ml of respective bever-
age was taken in a separate clean collecting tube for each tooth
individually. The beverages were then tested for calcium content
after immersion of the teeth at intervals of 5 min, 10 min and 15
min. Based on time intervals and concentration, total 60 samples
were analysed for calcium loss.

Results

Statistical analysis was performed using SPSS software, version
20.0. For assessment of both weight loss and calcium release,
Repeated measures ANOVA test was performed for inter-group
correlation. While, one way ANOVA with Post- Hoc Tukey’s test
was performed for intra-group correlation.

The pH of water, cola, beer and whisky were measured as 6.33, 2.45, 4.01 and 4.34 respectively, which showed that all the beverages were below critical pH except water.

When all these beverages were evaluated for weight loss of teeth prior and after immersion, mean weight loss is found to be statistically non-significant at time intervals of 5, 10 and 15 minutes (Table 1).

When hard drinks were evaluated in both concentrated and diluted forms, mean weight loss at different concentrations and dilution over different intervals of time, was found to be statistically non-significant (Table 2).

Calcium release measured at time intervals of 5, 10 and 15 minutes was increased in group II and III. It was found to be significant in group II (p < 0.001). (Graph 1).

When mean calcium release within hard drinks were evaluated, it was found to be increased with time for every group. After 5 minutes, calcium release was same for beer, diluted whisky with water at 50% (whisky 50% + water 50%) and diluted whisky with soda at 25% and 50%. But, after 10 minutes, it was highest in beer. The mean calcium release was found increased in Beer for time interval of 5 and 10 minutes as compared to both concentrated and diluted forms of whisky. Whereas it was found to be more in concentrated whisky after 15 minutes as compared to beer and its diluted forms with water and soda. (Graph 2).

Discussion

Assuming to be innocent, acid foods are consumed very widely throughout the world. Along with fruit juices and other beverages, there is increased tendency for consumption of hard drinks, especially among children and youth. Previous studies have tried to evaluate enamel solubility on exposure to soft drinks and such beverages. So, the current study was intended to evaluate the enamel solubility potential of hard drinks. Though acute consumption of soft drinks will have negligible effect on teeth enamel, it is well recognized that repeated consumption of soft drinks causes acid dissolution of enamel as most of these commercially available drinks have pH below the critical level.

The acidity of beverages is considered to be the primary factor in the development of dental erosion which leads to increased sensitivity and tooth wear. In the current study we found acidic nature of hard drinks similar to the results obtained by Zanatta et al., and Borjain A. Fraunhoner (2004), Dhanekar K et al., (2013), Owens et al., (2014), Tadakmadla J et al., (2014), Zimmer S et al., (2015), Panda A et al., (2017) found that enamel solubility was significant in cola drinks in comparison to other fruit juices, energy drinks, tea and other non cola beverages which was in accordance with the results obtained in our study.

An association between the ingestion of acidic drinks and dental erosion has been recognized by prior studies [1, 3-5, 7]. Worldwide percentage of population consuming alcohol has increased. Smith et al., Boteva E, Manarte P et al., found dental erosion in chronic alcoholics [10]. Zanatta et al., evaluated harmful effects of only beer on enamel microhardness [11]. So, the present study was planned to assess the enamel solubility of teeth especially by the two commonly consumed hard drinks (beer & whisky) and its comparison with soft drinks at different intervals of time.

The methodology of evaluating the weight loss as a proxy measure of enamel solubility methodology has been used in many of the previous studies which gives relative indication of the solubility potential of the beverages. So, in the present study, enamel solu-
Table 1. Weight loss of Teeth with in Three Groups at Time Intervals of 5, 10 and 15 minutes.

| Weights at different time intervals | Groups      | N  | Weight loss (gm) Mean | Std. Deviation | P value | Intra group Post Hoc Test |
|-------------------------------------|-------------|----|-----------------------|----------------|---------|--------------------------|
| Wt_ 0 min                           | Group I     | 2  | 1.22                  | 0.636          | 0.72    | I=II=III                 |
|                                     | Group II    | 2  | 1.045                 | 0.346          |         |                          |
|                                     | Group III   | 16 | 1.431                 | 0.709          |         |                          |
| Wt_ 5 min                           | Group I     | 2  | 1.22                  | 0.636          | 0.72    | I=II=III                 |
|                                     | Group II    | 2  | 1.045                 | 0.346          |         |                          |
|                                     | Group III   | 16 | 1.431                 | 0.708          |         |                          |
| Wt_ 10 min                          | Group I     | 2  | 1.22                  | 0.636          | 0.71    | I=II=III                 |
|                                     | Group II    | 2  | 1.035                 | 0.346          |         |                          |
|                                     | Group III   | 16 | 1.426                 | 0.706          |         |                          |
| Wt_15 min                           | Group I     | 2  | 1.21                  | 0.636          | 0.71    | I=II=III                 |
|                                     | Group II    | 2  | 1.025                 | 0.346          |         |                          |
|                                     | Group III   | 16 | 1.421                 | 0.708          |         |                          |

Table 2. Weight loss of teeth within Group III (hard drinks).

| Weights at different time intervals | Groups        | N  | Weight loss (gm) Mean | Std. Deviation | P value |
|-------------------------------------|---------------|----|-----------------------|----------------|---------|
| Wt_ 0 min                           | Beer          | 2  | 1.335                 | 1.08187        |         |
|                                     | whisy_conc    | 2  | 1.425                 | 0.91217        |         |
|                                     | wh25wt75      | 2  | 1.905                 | 0.86974        | 0.98    |
|                                     | wh50wt50      | 2  | 1.225                 | 0.60104        | N.S.    |
|                                     | wh75wt25      | 2  | 1.57                  | 1.42836        |         |
|                                     | wh25sd75      | 2  | 1.555                 | 1.1243         |         |
|                                     | wh50sd50      | 2  | 1.365                 | 0.36062        |         |
|                                     | wh75sd25      | 2  | 1.07                  | 0.31113        |         |
| Wt_ 5 min                           | Beer          | 2  | 1.335                 | 1.08187        |         |
|                                     | whisy_conc    | 2  | 1.425                 | 0.91217        |         |
|                                     | wh25wt75      | 2  | 1.9                   | 0.86267        | 0.98    |
|                                     | wh50wt50      | 2  | 1.225                 | 0.60104        | N.S.    |
|                                     | wh75wt25      | 2  | 1.57                  | 1.42836        |         |
|                                     | wh25sd75      | 2  | 1.555                 | 1.1243         |         |
|                                     | wh50sd50      | 2  | 1.365                 | 0.36062        |         |
|                                     | wh75sd25      | 2  | 1.07                  | 0.31113        |         |
| Wt_ 10 min                          | Beer          | 2  | 1.325                 | 1.08187        |         |
|                                     | whisy_conc    | 2  | 1.415                 | 0.91217        |         |
|                                     | wh25wt75      | 2  | 1.895                 | 0.86074        | 0.98    |
|                                     | wh50wt50      | 2  | 1.22                  | 0.59397        | N.S.    |
|                                     | wh75wt25      | 2  | 1.565                 | 1.42128        |         |
|                                     | wh25sd75      | 2  | 1.55                  | 1.11723        |         |
|                                     | wh50sd50      | 2  | 1.365                 | 0.36062        |         |
|                                     | wh75sd25      | 2  | 1.07                  | 0.31113        |         |
| Wt_15 min                           | Beer          | 2  | 1.325                 | 1.08187        |         |
|                                     | whisy_conc    | 2  | 1.415                 | 0.91217        |         |
|                                     | wh25wt75      | 2  | 1.89                  | 0.86267        | N.S.    |
|                                     | wh50wt50      | 2  | 1.215                 | 0.60104        |         |
|                                     | wh75wt25      | 2  | 1.56                  | 1.42836        |         |
|                                     | wh25sd75      | 2  | 1.545                 | 1.1243         |         |
|                                     | wh50sd50      | 2  | 1.355                 | 0.36062        |         |
|                                     | wh75sd25      | 2  | 1.06                  | 0.31113        |         |

Charpe MP, Dhole A, Motwani M. Evaluation of Enamel Solubility on Exposure to Hard Drinks: An In-Vitro Study. Int J Dentistry Oral Sci. 2019;6(5):697-702.
Enamel solubility was assessed by mean weight loss and evaluation of calcium release in the beverages. The calcium ions released from enamel surface are measured by various methods like mean weight loss, enamel microhardness, and using advanced techniques like spectrophotometry, semi and fully automatic analyzer. In the study, we have assessed calcium release using Calcium reagent kit and measured by semi automatic analyzer.

Usually, in comparison to soft drinks, people consume hard drinks sip by sip which takes longer duration to finish it, causing more exposure to decreased pH. As the acidic environment in oral cavity lasts for at least 25 minutes after exposure to beverages, decrease in pH will last longer in case of hard drinks [4]. In the present study, the mean weight loss of teeth was found to be statistically non significant in all the groups (water, soft drink & hard drink) for time intervals of 5 min, 10 min and 15 min, which is not in accordance with the prior studies which have shown significant mean weight loss but for period of more than 24 hours.

We found that enamel solubility was more in cola as compared to other groups, which is in accordance to previous studies [4-7, 9]. Similarly, significant increase in calcium release was seen in soft drinks as compared to hard drinks, which is in accordance to results obtained by Zanatta et al., (2016) who had evaluated the same only for beer.

Acute consumption of these beverages have negligible effect on weight loss of teeth. While, mean calcium release is evident even at the shorter duration of time with the advent of advanced semi automatic analyzer. So, it is proving it to be more sensitive method for evaluating enamel solubility. In comparison to previous studies, it was the first study which evaluated enamel solubility by assessment of both weight loss and mean calcium release of teeth both.

In the present study, we found mean calcium loss in beer is more after 5 & 10 minutes, while it is more in concentrated whisky after 15 minutes as compared to its diluted forms with water and soda which could be attributed to their alcohol content, their pH (below critical pH). Time interval upto 15 minutes were considered in the study as maximum retention capacity of these beverages for an individual can extend till this limit.

The astringency of alcoholic beverages is likely to be another factor promoting tooth wear. Due to presence of high levels of polyphenols, mostly tannins, which binds salivary proteins and mu-
copolysaccharides, it causes their precipitation, with consequent sensation of astringency, leading to loss of lubrication of the oral mucosa and teeth along with simultaneous decreasing protection of teeth from acids [8].

The present study confirms the definite dental erosion occurs due to hard drinks like beer and whisky at the time intervals i.e. 5, 10, 15 minutes measured with one of the more specific method of assessment i.e. calcium ion release by analyzer. This also confirms both hard and soft drinks are hazardous locally and systemically.

The limitation of the study is its in-vitro design. So, use of saliva simulation with increased sample size in further studies is suggested to overcome the limitation.

**Clinical Significance**

The change in lifestyle has increased the demand of soft drinks and hard drinks in Indian market. The use of these drinks causes damage to the tooth structure in all ages, especially in young mass. Our study provides an idea about the harmful effects of these commercially available drinks on dental hard tissues. Hence, the health professionals play a major role in educating the population about its deleterious effects.

**Conclusion**

Enamel solubility of teeth is seen in all three groups of beverages and it increases with time. It is found to be more in soft drinks as compared to hard drinks. While, comparing hard drinks, beer caused increased mean calcium loss as compared to whisky. In addition to that, it is more significant for concentrated form of whisky than diluted forms.

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