

# Vaping Prevention in Adolescents

**Target Population:  
Adolescents**

**Setting: St. Nicholas of  
Tolentine Catholic  
Academy**

## Introduction

Irusa KF; Vence B; Donovan T; Potential oral health effects of e-cigarettes and vaping: A review and case reports. Journal of esthetic and restorative dentistry : official publication of the American Academy of Esthetic Dentistry ... [et al.].

<https://pubmed.ncbi.nlm.nih.gov/32243711/>. Published April 2020. Accessed March 2, 2023.

Kim SA, Smith S, Beauchamp C, et al. Cariogenic potential of sweet flavors in electronic-cigarette liquids. PLOS ONE.

<https://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0203717>. Published September 2018. Accessed March 2, 2023.

Raj AT, Sujatha G, Muruganandhan J, et al. Reviewing the oral carcinogenic potential of e-cigarettes using the Bradford Hill criteria of Causation. Translational cancer research.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8798817/#:~:text=Although%20e%2Dcigarette%20carries%20a,carcinogenic%20potential%20of%20e%2Dcigarettes>. Published April 2020. Accessed March 2, 2023.

**Assessment:  
Survey and  
Questionnaire**

## Planning:

**Goal:** Raise awareness to prevent vaping

**Activity:** Education and interactive game of Jeopardy

## Implementation:

Students were given brochures and list of resources on vaping information and how to quit

**Evaluation:  
Survey and  
Questionnaire**

## Paper

Cover Page, 6-page Body, References

Times New Roman - Size 12 Font

Double-spaced

AMA - Citation Style