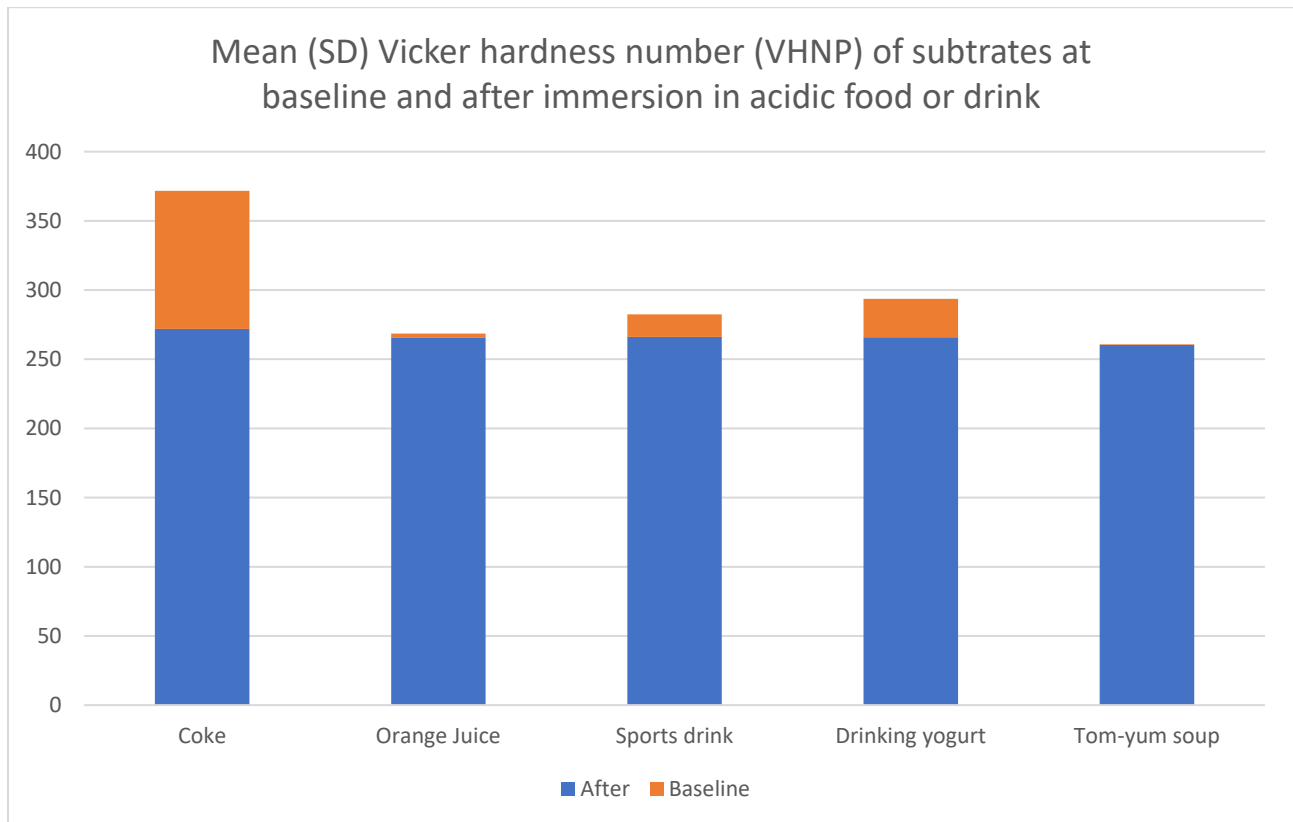


Introduction Bar Graph:

Figure 1: Effect of acidic food and drinks surface hardness of teeth enamel (Before - After)



Results Table:**Table 1:** Change in characteristics off eggs in different acidic solution over a week**Change in eggs in different solutions**

Number of Day	Water	Vinegar	Soda	Coffee
1	No change	No change	Light decolorization	Light decolorization
2	No change	Off-white	Darker	Darker
3	No change	Soften shell	Slightly darker	Totally brown
4	No change	Translucent and soft	Brown	Dark brown
5	No change	Softer	Fully brown	Dark brown
6	No change	Jelly-like	Darker brown	Coffee colored
7	No change	Fully soft jelly	Darker brown	Coffee colored
Overall	No change	Entirely soft	Dark yet lighter than coffee	Coffee colored

Reference List

- [1] S. Wongkhantee, V. Patanapiradej, C. Maneenut and D. Tantbirojn, “Effect of acidic food and drinks on surface hardness of enamel, dentine, and tooth-coloured filling materials” *Journal of Dentistry*, vol. 34, issue 3, March 2006. [Online]. Available: https://go-gale-com.ccny-proxy1.libr.ccny.cuny.edu/ps/i.do?p=AONE&u=cuny_ccny&id=GALE%7CA145982199&v=2.1&it=r [Accessed May 18, 2021]