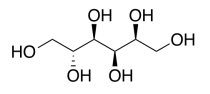
## **Scavenger Hunt Results**:

### **Alcohols**

sorbitol: sugar substitute

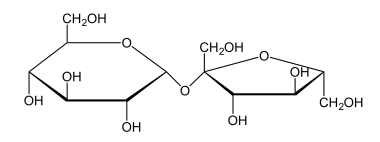


sucrose: table sugar

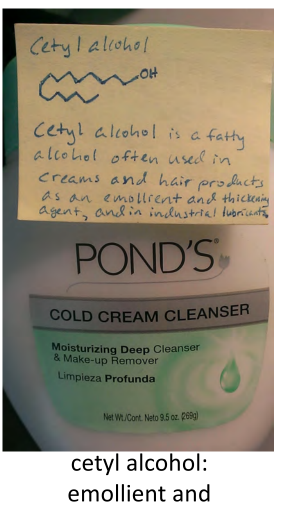
o sho

coolmint

not to share







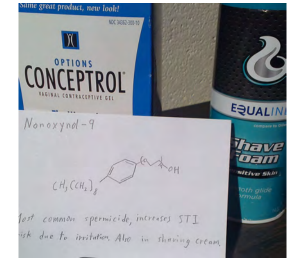
thickening agent

### **Scavenger Hunt Results**:

### **Alcohols**

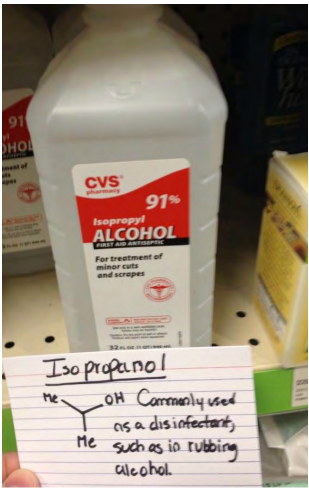
nonoxynol-9: surfactant in shaving cream and most commonly known for its spermicidal properties

 $H_3C(H_2C)_8$ 



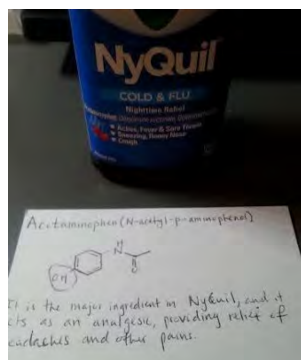
Functional Group: Alcohols Item: Hand Sanitizer Name of Compound: Ethyl Alcohol (62%)  $\begin{array}{c} H & H \\ H - C - C - O \\ H & H \end{array}$ Ethyl alcohol in hand sanitizer is used as an antiseptic agent to kill most bacteria, fungi and some viruses.

ethanol: antiseptic and recreational properties

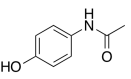


Isopropanol: disinfectant Me OH Me

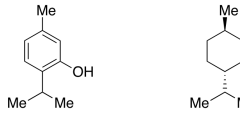
# Scavenger Hunt Results: Alcohols and Phenols



acetominophen: analgesic



thymol and menthol: antiseptic/aromatic properties and local anesthetic



'ОН

Me

