

Introducing
LOLOZ[™]

An Easy, Naturally Delicious Way To Support Your Dental Health

Loloz lollipops and lozenges are the result of 7 years of research by a team of microbiologists at the UCLA School of Dentistry – a groundbreaking discovery that was featured on Good Morning America.

Cavibloc, the active ingredient in Loloz, is a patent-pending extract from a specific type of licorice root. Studies show that Cavibloc helps to inhibit *Streptococcus mutans*, *sobrinus*, and *Lactobacillus*, the three types of bacteria that lead to tooth and gum problems.

The result? An all-natural, xylitol-free way to keep your mouth, teeth, and gums healthy.

Get 5.00 off your next treatment pack at shop.dentaloptimizer.com with code: **Cavity_Free**



LOLOZ[™]
WITH CAVIBLOC[™]

Visit www.loloz.com to read studies, order samples, & more

LOLOZ™ - A proven way to prevent cavities and decay

See it in action! These images were taken during a study at Oregon Health and Science University. Both plates contained *S. mutans* bacterial culture and underwent a 2-day incubation period. The image on the left is the control the image on the right contains Cavibloc

As you can see from these images, no growth was detectable on the THYE agar plates supplemented with Cavibloc extract. The Cavibloc-supplemented plates show that the extract *completely inhibited S. mutans growth*, rather than simply slowing its growth through partial inhibition.

* Study was conducted with *S. mutans* bacterial culture UA159 (a caries isolate) plated onto both unsupplemented and Cavibloc-supplemented THYE agar plates. The plates were incubated anaerobically for 48 hr at 37 Celsius. After the incubation period, the plates were photographed.



Without Cavibloc



With Cavibloc

Loloz with Cavibloc has been featured on:

