STRAIN OF S. MUTANS
BCS3-L1
STRAIN SPECIFICATIONS

INGREDIENTS
0.5g live s mutans ············· 50%
0.48g sucrose ····················· 48%
0.02g PBS ·························· 02%

Origin
This probiotic strain was first created in 2000 and investigated for use as a caries vaccine; a one-time brushing with this genetically modified bacteria could indefinitely prevent dental cavities. It was popular in the public consciousness, but never made it to market as a consumer product.

Science
Standard oral bacteria (Streptococcus Mutans) convert sugar to lactic acid, which erodes enamel and causes cavities over time.

The Lumina strain is genetically modified to not secrete lactic acid, and to outcompete native bacteria.

Vitalia
Lumina Probiotic is available publicly for the first time at Vitalia Biotech Conference in Roatan, Honduras. We are limited to 100 appointments for the duration of Vitalia.