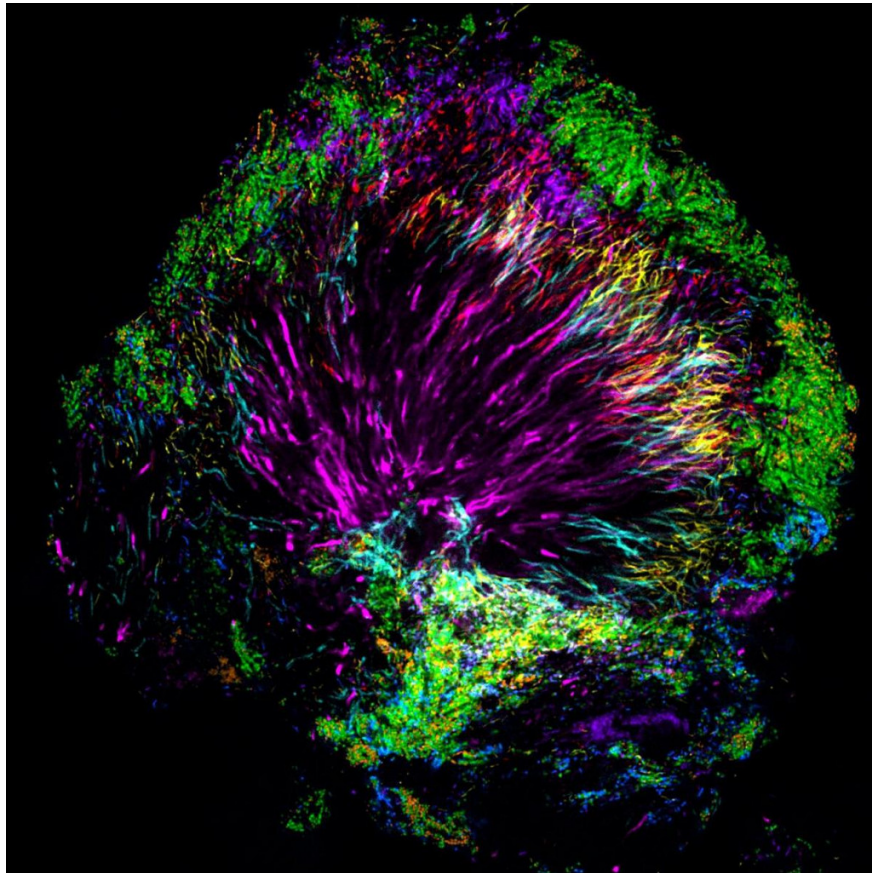


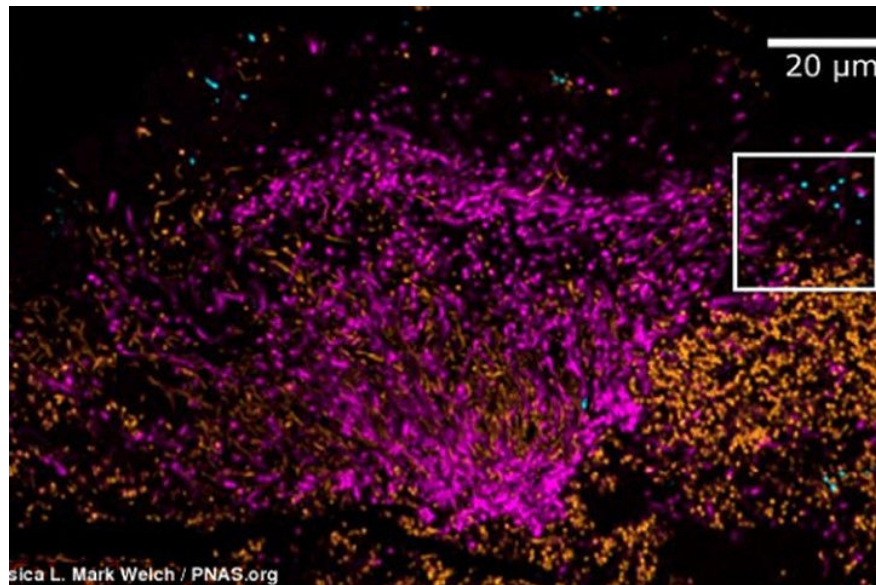
# The world of microbes shimmering and fantasy on your teeth

Human mouth is the place that contains the most bacteria, especially in plaque. They are always obsessions for each person. But the beautiful close-up photos below will surprise you and have a new perspective on the world of bacteria on your teeth.

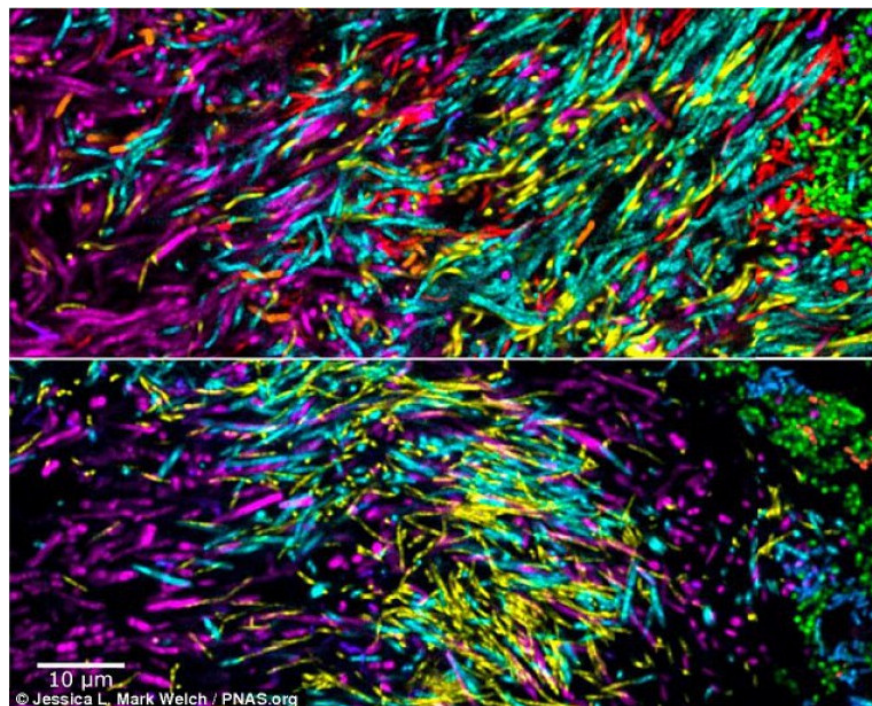
Human mouth is the place that contains the most bacteria, especially in plaque. They are always obsessions for each person. But the beautiful close-up photos below will surprise you and have a new perspective on the world of bacteria on your teeth.



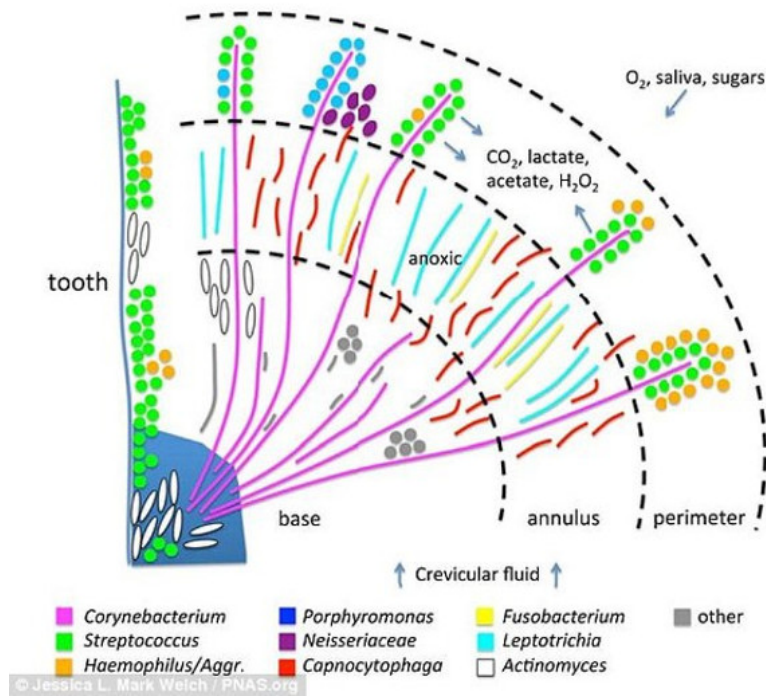
Few people can know or see that the bacterial world on this plaque creates extremely beautiful layers of flowers.



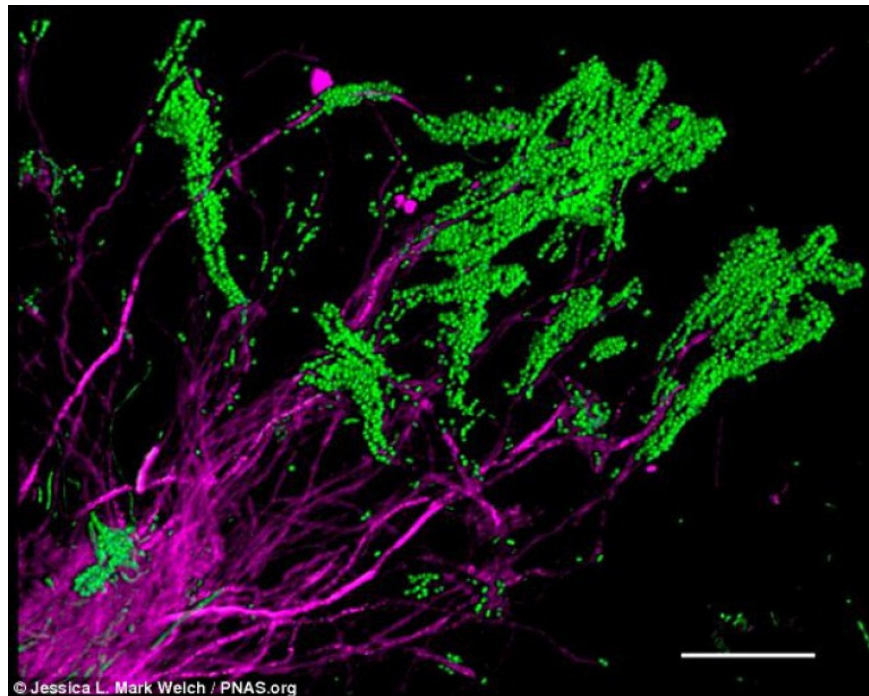
These are two bacteria plaque *Corynebacterium* (pink), Methacrylate (yellow), they work vigorously, nesting layers on each other.



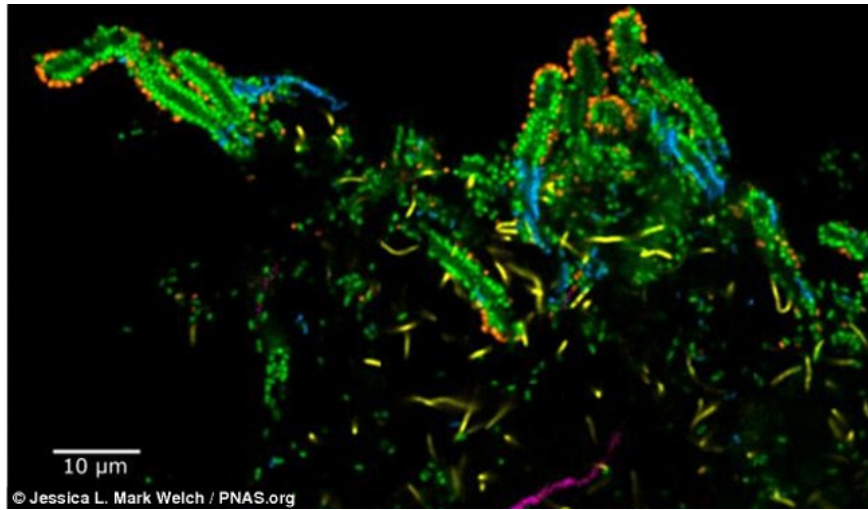
To get these photos, 22 healthy people had to stop brushing their teeth for 12 to 14 hours to create a favorable environment to help bacteria grow most and be more easily identifiable.



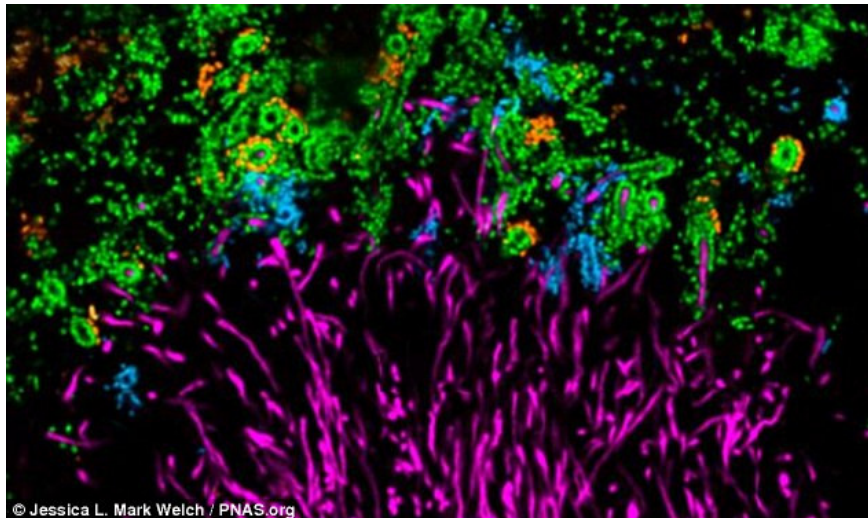
96% of the bacteria concentrate on the plaque in the teeth.

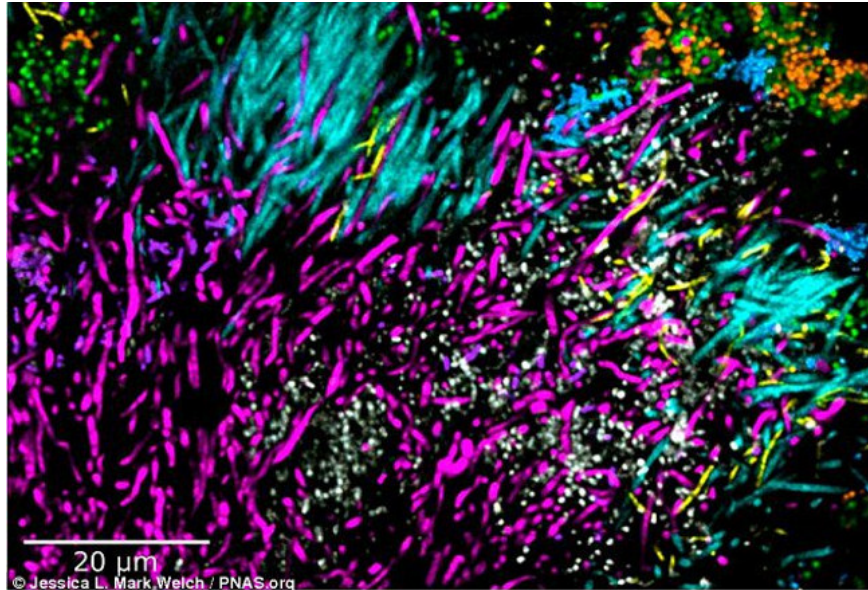


This is *Corynebacterium coccidiosis* in the stage of tiny green corn cell restructuring and charming pink bio-fiber fibers.

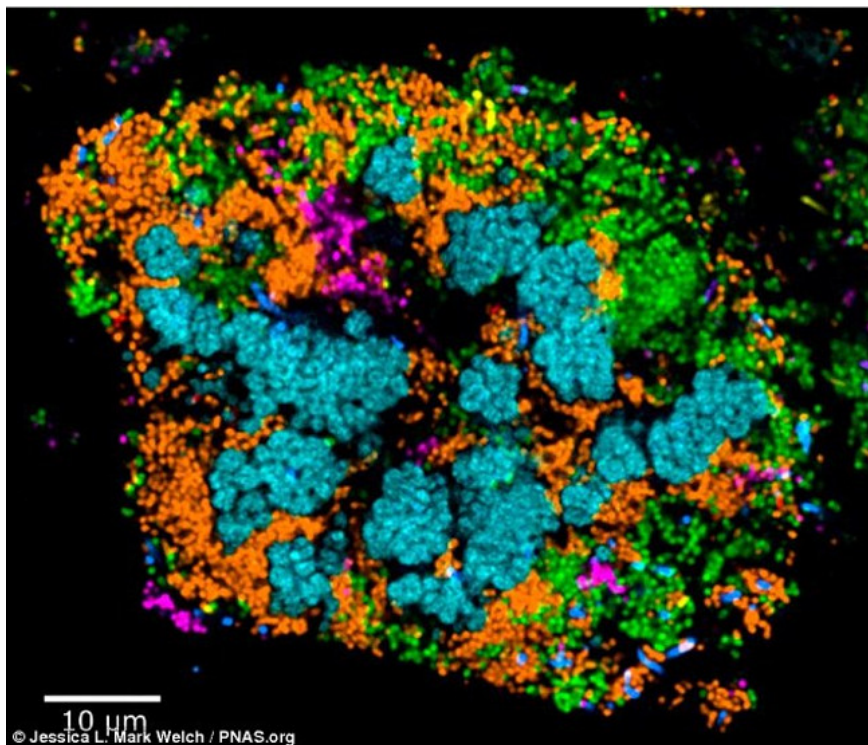


Streptococcus mainly absorbs sugars and oxygen in the oral cavity to synthesize and release  $\text{CO}_2$ .





The colorful world is created by a dispersed, spreading forest of *Corynebacterium* and *Streptococcus*.



A group of cauliflower bacteria cells including *Lautropia*, *Streptococcus*, *Haemophilus* / *Aggregatibacter*, and *Veillonella*.

You finished reading the article "**The world of microbes shimmering and fantasy on your teeth**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---

