

Scientific References

1) Root Canal Treatment

[https://www.aae.org/patients/root-canal-treatment/what-is-a-root-canal/root-canal-explained/ -Root Canal Explained](https://www.aae.org/patients/root-canal-treatment/what-is-a-root-canal/root-canal-explained/)

2) Extreme strength observed in limpet teeth

<https://royalsocietypublishing.org/doi/10.1098/rsif.2014.1326>

3) The Limpet's Power of Adhesion

<https://www.nature.com/articles/045464c0>

4) Why Do Humans Have Weak Teeth?

<https://omahadentists.net/blog/humans-weak-teeth/>

5) Tooth Repair and Regeneration: Potential of Dental Stem Cells

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9907435/>

6) Stem Cell Therapy in Dentistry and Oral and Maxillofacial Abnormalities

<https://www.frontiersin.org/research-topics/56414/stem-cell-therapy-in-dentistry-and-oral-and-maxillofacial-abnormalities>

7) Stem Cell In Gingival Recession

<https://www.vbbgentek.com/en/stem-cell-in-gingival-recession>

8) Xylitol in preventing dental caries: A systematic review and meta-analyses

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5320817/>

9) Effect of a Short-Term Intervention with *Lactobacillus salivarius* Probiotic on Early Childhood Caries—An Open Label Randomized Controlled Trial

<https://www.mdpi.com/1660-4601/19/19/12447>

10) Molecular Characterisation of Flavanone O-methylation in Eucalyptus

<https://www.mdpi.com/1422-0067/23/6/3190>

11) Beneficial Effects of Vitamin C in Maintaining Optimal Oral Health

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8784414/>

12) White tea: A contributor to oral health

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3491343/>

13) GREEN TEA AND YOUR TEETH: HOW MATCHA IMPROVES ORAL HEALTH

<https://www.rejuvdentist.com/nutrition-and-oral-health/green-tea-teeth/>

14) What to Know About Turmeric in Dental Care

<https://www.webmd.com/oral-health/what-to-know-turmeric-dental-care>

15) Dental tissue remineralization by bioactive calcium phosphate nanoparticles formulations

<https://www.nature.com/articles/s41598-022-09787-5>

16) Treatment of periodontal disease using xanthan based chlorhexidine gel

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8225601/>