#### CALCULUS BEHIND TEETH

CALCULUS BEHIND TEETH IS A FASCINATING TOPIC THAT DELVES INTO THE INTRICATE RELATIONSHIP BETWEEN DENTAL HEALTH AND CALCULUS, COMMONLY KNOWN AS TARTAR. THIS HARD SUBSTANCE FORMS ON TEETH WHEN PLAQUE, A STICKY FILM OF BACTERIA, CALCIFIES. Understanding the calculus behind teeth is crucial for maintaining oral hygiene and preventing dental diseases. In this article, we will explore the formation of dental calculus, its impact on oral health, methods of prevention and removal, and the role of calculus in broader dental practices. We will also highlight the importance of regular dental check-ups and proper oral hygiene routines.

THIS COMPREHENSIVE GUIDE WILL SERVE AS AN ESSENTIAL RESOURCE FOR ANYONE LOOKING TO UNDERSTAND THE CALCULUS BEHIND TEETH AND ITS IMPLICATIONS FOR DENTAL HEALTH.

- Introduction to Dental Calculus
- FORMATION OF DENTAL CALCULUS
- IMPACT OF CALCULUS ON ORAL HEALTH
- Prevention and Removal of Calculus
- THE ROLE OF DENTAL PROFESSIONALS
- Conclusion

#### INTRODUCTION TO DENTAL CALCULUS

DENTAL CALCULUS, OR TARTAR, IS A HARDENED FORM OF DENTAL PLAQUE THAT ACCUMULATES ON TEETH. IT PRIMARILY CONSISTS OF MINERALIZED BACTERIA AND CAN CONTRIBUTE TO VARIOUS ORAL HEALTH PROBLEMS. THE PRESENCE OF CALCULUS INDICATES POOR ORAL HYGIENE, AS IT FORMS WHEN PLAQUE IS NOT ADEQUATELY REMOVED THROUGH REGULAR BRUSHING AND FLOSSING. ONCE TARTAR DEVELOPS, IT CAN ONLY BE REMOVED THROUGH PROFESSIONAL DENTAL CLEANING.

THE UNDERSTANDING OF CALCULUS BEHIND TEETH IS ESSENTIAL FOR BOTH PATIENTS AND DENTAL PROFESSIONALS. THE FORMATION, IMPACT, AND MANAGEMENT OF CALCULUS PROVIDE IMPORTANT INSIGHTS INTO MAINTAINING OPTIMAL ORAL HEALTH. IN THE FOLLOWING SECTIONS, WE WILL DETAIL HOW CALCULUS FORMS, ITS EFFECTS ON ORAL HEALTH, AND EFFECTIVE STRATEGIES FOR PREVENTION AND REMOVAL.

# FORMATION OF DENTAL CALCULUS

The process of calculus formation begins with dental plaque, a soft, sticky film that coats teeth. Plaque is composed of Bacteria, food particles, and saliva. If plaque is not removed through brushing and flossing, it begins to mineralize within 24 to 72 hours, forming calculus.

# STAGES OF CALCULUS FORMATION

THE FORMATION OF CALCULUS CAN BE BROKEN DOWN INTO SEVERAL STAGES:

- 1. INITIAL PLAQUE FORMATION: THIS OCCURS WHEN BACTERIA ADHERE TO THE TOOTH SURFACE, FORMING A THIN BIOFILM.
- 2. **PLAQUE MATURATION:** OVER TIME, THE PLAQUE MATURES AS MORE BACTERIA COLONIZE THE AREA, LEADING TO INCREASED THICKNESS.

- 3. **MINERALIZATION:** MINERALS FROM SALIVA, SUCH AS CALCIUM AND PHOSPHATE, PENETRATE THE PLAQUE, CAUSING IT TO HARDEN INTO CALCULUS.
- 4. **CALCULUS GROWTH:** AS MORE PLAQUE FORMS AND MINERALIZES, THE CALCULUS CONTINUES TO GROW, INCREASING IN SIZE AND DENSITY.

THERE ARE TWO TYPES OF DENTAL CALCULUS: SUPRAGINGIVAL CALCULUS, WHICH FORMS ABOVE THE GUM LINE, AND SUBGINGIVAL CALCULUS, WHICH FORMS BELOW THE GUM LINE. UNDERSTANDING THESE PROCESSES IS CRITICAL FOR PREVENTING THE NEGATIVE EFFECTS ASSOCIATED WITH DENTAL CALCULUS.

## IMPACT OF CALCULUS ON ORAL HEALTH

THE PRESENCE OF CALCULUS CAN LEAD TO SEVERAL ORAL HEALTH ISSUES. AS IT ACCUMULATES, IT PROVIDES A ROUGH SURFACE FOR ADDITIONAL PLAQUE TO ADHERE TO, CREATING A CYCLE OF BUILDUP THAT CAN EXACERBATE DENTAL PROBLEMS.

#### COMMON ORAL HEALTH ISSUES ASSOCIATED WITH CALCULUS

SOME OF THE PRIMARY HEALTH ISSUES THAT ARISE FROM THE ACCUMULATION OF CALCULUS INCLUDE:

- GINGIVITIS: INFLAMMATION OF THE GUMS CAUSED BY BACTERIA IN PLAQUE AND CALCULUS.
- PERIODONTITIS: A MORE SEVERE FORM OF GUM DISEASE THAT CAN LEAD TO TOOTH LOSS IF UNTREATED.
- CAVITIES: THE ROUGH SURFACE OF CALCULUS CAN TRAP FOOD PARTICLES, LEADING TO DECAY.
- BAD BREATH: BACTERIA IN CALCULUS CAN PRODUCE FOUL ODORS, CONTRIBUTING TO HALITOSIS.

FURTHERMORE, CALCULUS CAN CAUSE AESTHETIC ISSUES, SUCH AS DISCOLORATION OF TEETH, WHICH MAY LEAD INDIVIDUALS TO SEEK COSMETIC DENTAL TREATMENTS. UNDERSTANDING THESE IMPACTS HIGHLIGHTS THE IMPORTANCE OF REGULAR ORAL HYGIENE PRACTICES.

# PREVENTION AND REMOVAL OF CALCULUS

Preventing the formation of calculus is much easier than removing it once it has formed. A proactive approach to oral hygiene can significantly reduce the risk of calculus buildup.

#### STRATEGIES FOR PREVENTING CALCULUS FORMATION

TO EFFECTIVELY PREVENT CALCULUS, CONSIDER THE FOLLOWING STRATEGIES:

- REGULAR BRUSHING: BRUSH TEETH AT LEAST TWICE A DAY WITH FLUORIDE TOOTHPASTE TO REMOVE PLAQUE.
- FLOSSING DAILY: FLOSSING HELPS REMOVE PLAQUE FROM BETWEEN TEETH WHERE A TOOTHBRUSH MAY NOT REACH.
- Use of Antimicrobial Mouthwash: An antimicrobial rinse can help reduce bacteria in the mouth.
- REGULAR DENTAL CHECK-UPS: PROFESSIONAL CLEANINGS CAN REMOVE CALCULUS BEFORE IT BECOMES PROBLEMATIC.

#### PROFESSIONAL REMOVAL OF CALCULUS

ONCE CALCULUS HAS FORMED, IT CANNOT BE REMOVED BY BRUSHING ALONE. DENTAL PROFESSIONALS UTILIZE SPECIFIC TOOLS AND TECHNIQUES TO REMOVE TARTAR EFFECTIVELY. COMMON METHODS INCLUDE:

- SCALING: THIS PROCESS INVOLVES SCRAPING THE TEETH TO REMOVE PLAQUE AND TARTAR ABOVE AND BELOW THE GUM LINE.
- **Ultrasonic Cleaning:** Dental hygienists may use ultrasonic devices that vibrate at high frequencies to break apart calculus.
- POLISHING: AFTER SCALING, POLISHING HELPS SMOOTH THE TOOTH SURFACE, MAKING IT HARDER FOR PLAQUE TO ADHERE.

REGULAR DENTAL VISITS FOR CLEANINGS ARE ESSENTIAL FOR MAINTAINING ORAL HEALTH AND PREVENTING THE COMPLICATIONS ASSOCIATED WITH CALCULUS BUILDUP.

## THE ROLE OF DENTAL PROFESSIONALS

Dental professionals play a crucial role in managing calculus behind teeth. They not only perform cleanings but also educate patients about proper oral hygiene practices. Dentists can identify early signs of calculus formation and provide personalized advice to mitigate risks.

#### IMPORTANCE OF PROFESSIONAL DENTAL CARE

ENGAGING WITH DENTAL PROFESSIONALS IS AN INTEGRAL PART OF MAINTAINING ORAL HEALTH. THEIR EXPERTISE HELPS IN:

- EARLY DETECTION: IDENTIFYING POTENTIAL ISSUES BEFORE THEY ESCALATE INTO SERIOUS PROBLEMS.
- CUSTOMIZED TREATMENT PLANS: DEVELOPING TAILORED ORAL HEALTH STRATEGIES BASED ON INDIVIDUAL NEEDS.
- **EDUCATION:** TEACHING PATIENTS ABOUT THE IMPORTANCE OF ORAL HYGIENE AND THE IMPACT OF CALCULUS ON DENTAL HEALTH.

BY FOSTERING A STRONG RELATIONSHIP WITH DENTAL PROFESSIONALS, INDIVIDUALS CAN BETTER MANAGE THEIR ORAL HEALTH AND PREVENT THE NEGATIVE OUTCOMES ASSOCIATED WITH CALCULUS BUILDUP.

## CONCLUSION

Understanding the calculus behind teeth is fundamental for maintaining optimal oral hygiene and preventing dental diseases. Through a combination of daily care and regular professional cleanings, individuals can effectively manage the risks associated with calculus. The journey toward healthier teeth involves recognizing the formation of tartar, its impact on oral health, and the importance of preventive measures. By prioritizing dental care, individuals can achieve not only a brighter smile but also improved overall health.

# Q: WHAT IS DENTAL CALCULUS?

A: DENTAL CALCULUS IS A HARDENED FORM OF DENTAL PLAQUE THAT FORMS ON TEETH WHEN PLAQUE IS NOT ADEQUATELY REMOVED BY BRUSHING AND FLOSSING. IT CONSISTS OF MINERALIZED BACTERIA AND CAN LEAD TO VARIOUS ORAL HEALTH ISSUES.

### Q: How does calculus affect oral health?

A: CALCULUS CAN LEAD TO SEVERAL ORAL HEALTH PROBLEMS, INCLUDING GINGIVITIS, PERIODONTITIS, CAVITIES, AND BAD BREATH. IT PROVIDES A ROUGH SURFACE FOR ADDITIONAL PLAQUE TO ADHERE TO, EXACERBATING DENTAL ISSUES.

### Q: CAN DENTAL CALCULUS BE REMOVED AT HOME?

A: No, once calculus has formed, it cannot be removed effectively at home. Professional dental cleaning is necessary to remove tartar from teeth.

# Q: WHAT ARE THE BEST WAYS TO PREVENT CALCULUS BUILDUP?

A: THE BEST WAYS TO PREVENT CALCULUS BUILDUP INCLUDE REGULAR BRUSHING AND FLOSSING, USING ANTIMICROBIAL MOUTHWASH, AND ATTENDING REGULAR DENTAL CHECK-UPS FOR PROFESSIONAL CLEANINGS.

## Q: HOW OFTEN SHOULD I VISIT THE DENTIST FOR CLEANINGS?

A: IT IS GENERALLY RECOMMENDED TO VISIT THE DENTIST FOR CLEANINGS AT LEAST TWICE A YEAR. HOWEVER, SOME INDIVIDUALS MAY NEED MORE FREQUENT VISITS BASED ON THEIR ORAL HEALTH NEEDS.

## Q: WHAT IS THE DIFFERENCE BETWEEN SUPRAGINGIVAL AND SUBGINGIVAL CALCULUS?

A: Supragingival calculus forms above the gum line, while subgingival calculus forms below the gum line. Both can contribute to oral health problems but may require different approaches for removal.

# Q: IS CALCULUS THE SAME AS PLAQUE?

A: No, calculus is hardened plaque. Plaque is a soft, sticky film of bacteria that can be removed through regular brushing, whereas calculus requires professional cleaning to remove.

# Q: WHAT ROLE DO DENTAL PROFESSIONALS PLAY IN MANAGING CALCULUS?

A: DENTAL PROFESSIONALS PERFORM CLEANINGS TO REMOVE CALCULUS, EDUCATE PATIENTS ON PROPER ORAL HYGIENE, AND PROVIDE EARLY DETECTION AND TREATMENT OPTIONS FOR DENTAL PROBLEMS RELATED TO CALCULUS BUILDUP.

# Q: CAN CERTAIN FOODS CONTRIBUTE TO CALCULUS FORMATION?

A: YES, SUGARY AND STARCHY FOODS CAN CONTRIBUTE TO PLAQUE FORMATION, WHICH CAN LEAD TO CALCULUS BUILDUP IF NOT REMOVED PROMPTLY THROUGH GOOD ORAL HYGIENE PRACTICES.

# Q: WHAT ARE THE SIGNS THAT I MAY HAVE CALCULUS ON MY TEETH?

A: COMMON SIGNS OF CALCULUS INCLUDE VISIBLE YELLOW OR BROWN DEPOSITS ON TEETH, PERSISTENT BAD BREATH, AND BLEEDING GUMS DURING BRUSHING OR FLOSSING. REGULAR DENTAL VISITS HELP IN IDENTIFYING THESE ISSUES EARLY.

# **Calculus Behind Teeth**

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/gacor1-10/Book?trackid=NUv92-9461\&title=crime-and-criminal-justice-concep}\\ \underline{ts-and-controversies-2nd-edition-ebook.pdf}$ 

calculus behind teeth: Fundamentals of Periodontal Instrumentation and Advanced Root Instrumentation Jill S. Gehrig, Rebecca Sroda, Darlene Saccuzzo, 2025-03-31 Step-by-step periodontal and root instruments guide for dental hygiene students covering basic skills including patient positioning, intraoral finger rests, and basic instrumentation, and advanced techniques including assessment of periodontal patients and instrumentation of the root branches of multirooted teeth, root concavities, and furcation areas--

calculus behind teeth: Fill in the Gaps Victor Sterling, 1990

calculus behind teeth: Mineral Scales and Deposits Zahid Amjad, Konstantinos D. Demadis, 2015-05-21 Mineral Scales and Deposits: Scientific and Technological Approaches presents, in an integrated way, the problem of scale deposits (precipitation/crystallization of sparingly-soluble salts) in aqueous systems, both industrial and biological. It covers several fundamental aspects, also offering an applications' perspective, with the ultimate goal of helping the reader better understand the underlying mechanisms of scale formation, while also assisting the user/reader to solve scale-related challenges. It is ideal for scientists/experts working in academia, offering a number of crystal growth topics with an emphasis on mechanistic details, prediction modules, and inhibition/dispersion chemistry, amongst others. In addition, technologists, consultants, plant managers, engineers, and designers working in industry will find a field-friendly overview of scale-related challenges and technological options for their mitigation. - Provides a unique, detailed focus on scale deposits, includes the basic science and mechanisms of scale formation - Present a field-friendly overview of scale-related challenges and technological options for their mitigation - Correlates chemical structure to performance - Provides guidelines for easy assessment of a particular case, also including solutions - Includes an extensive list of industrial case studies for reference

calculus behind teeth: Cliffs End Farm Isle of Thanet, Kent Jacqueline I. McKinley, Matt Leivers, Jörn Schuster, Peter Marshall, 2015-02-05 Excavations at Cliffs End Farm, Thanet, Kent, undertaken in 2004/5 uncovered a dense area of archaeological remains including Bronze Age barrows and enclosures, and a large prehistoric mortuary feature, as well as a small early 6th to late 7th century Anglo-Saxon inhumation cemetery. An extraordinary series of human and animal remains were recovered from the Late Bronze Age-Middle Iron Age mortuary feature, revealing a wealth of evidence for mortuary rites including exposure, excarnation and curation. The site seems to have been largely abandoned in the later Iron Age and very little Romano-British activity was identified. In the early 6th century a small inhumation cemetery was established. Very little human bone survived within the 21 graves, where the burial environment differed from that within the prehistoric mortuary feature, but grave goods indicate 'females' and 'males' were buried here. Richly furnished graves included that of a 'female' buried with a necklace, a pair of brooches and a purse, as well as a 'male' with a shield covering his face, a knife and spearhead. In the Middle Saxon period lines of pits, possibly delineating boundaries, were dug, some of which contained large deposits of marine shells. English Heritage funded an extensive programme of radiocarbon and isotope analyses, which have produced some surprising results that shed new light on long distance contacts, mobility and mortuary rites during later prehistory. This volume presents the results of the investigations together with the scientific analyses, human bone, artefact and environmental reports.

calculus behind teeth: How Primates Eat Joanna E. Lambert, Margaret A. H. Bryer, Jessica M.

Rothman, 2024-07-26 Exploring everything from nutrients to food acquisition and research methods, a comprehensive synthesis of the study of diet and feeding in nonhuman primates. What do we mean when we say that a diet is nutritious? Why can some animals get all the energy they need from eating leaves while others would perish on such a diet? Why don't mountain gorillas eat fruit all day as chimpanzees do? Answers to these questions about food and feeding are among the many tasty morsels that emerge from this authoritative book. Informed by the latest scientific tools and millions of hours of field and laboratory work on species across the primate order and around the globe, this volume is an exhaustive synthesis of our understanding of what, why, and how primates eat. State-of-the-art information presented at physiological, behavioral, ecological, and evolutionary scales will serve as a road map for graduate students, researchers, and practitioners as they work toward a holistic understanding of life as a primate and the urgent conservation consequences of diet and food availability in a changing world.

calculus behind teeth: Gematon: Living and Dying in a Kushite Town on the Nile, Volume IV Anna M. Davies-Barrett, Tatiana Vlemincq-Mendieta, Pernille Bangsgaard, 2024-11-28 This volume covers bioarchaeological findings from the Sudan Archaeological Research Society's 1997-2018 Kawa excavations, focusing on human and animal bones. Human skeletons were meticulously documented and preserved, while archaeozoologists studied fragile animal bones. Additional materials supplement Volume I for context on Kawa's cemetery.

calculus behind teeth: Peri-Implant Therapy for the Dental Hygienist Susan S. Wingrove, 2022-03-31 Practical guidance for dental hygienists on how to maintain dental implants in daily practice The newly revised Second Edition of Peri-Implant Therapy for the Dental Hygienist provides a comprehensive guide to biofilm-focused assessment, maintenance, and home care for the prevention of long-term implant complications. The book offers clinical protocols ranging from single titanium and ceramic implant-borne restorations to the fixed full arch final prosthesis. The text also discusses pre-surgical regenerative procedures, implant placement, and patient communication to support hygienists and other dental professionals in talking to patients about implant dentistry. The book is a valuable clinically oriented resource guide for dental professionals seeing patients with titanium and ceramic dental implants. This new edition introduces readers to new information on ceramic implant instrumentation and 'Mastering the Arch', as well as detailed information on how to remove, assess, and provide maintenance for full arch prostheses patients. A new companion website provides dental instructor materials, review questions and answers, lesson plans, videos, PowerPoint slides, skills evaluations, and learning objectives. The book includes: Useful clinical photographs, illustrations, and patient cases to demonstrate the concepts discussed throughout the book Researched protocols for assessment, professional in-office maintenance, and biofilm-focused patient home care to meet all the peri-implant therapy challenges Updated classification, guidelines, and treatments for peri-implant disease Technology and resources for prevention of peri-implantitis and complications that can be prevented with early detection and patient awareness Ideal for dental hygienists and dental hygiene and dental students, Peri-Implant Therapy for the Dental Hygienist is also an essential reference for any dental professional seeking a one-stop resource for maintaining dental implants and managing their complications.

calculus behind teeth: <u>British Journal of Dental Science and Prosthetics</u>, 1858 calculus behind teeth: <u>British Journal of Dental Science</u>, 1859

calculus behind teeth: Basic Guide to Oral Health Education and Promotion Alison Chapman, Simon H. Felton, 2021-01-06 The thoroughly revised third edition of a Basic Guide to Oral Health Education and Promotion is an essential guide to help dental nurses prepare for a qualification in Oral Health Education and thereafter practice as an Oral Health Educator. It will help readers confidently educate patients about diseases and conditions that affect the oral cavity, and support their prevention, treatment, and management. Designed with an accessible layout to enhance learning, this course companion is divided into six sections covering: the structure and functions of the oral cavity; diseases and conditions; disease prevention; effective communication; treating specific patient groups, and oral health promotion and society. Invaluable to all members of the

dental team and other health professionals involved in educating and promoting oral health, this key text: Offers a guide for dental nurses taking a post-registration Certificate in Oral Health Education Is fully updated to reflect changes in the industry, science, and course syllabus Incorporates information on the new classification of periodontal and peri-implant diseases Contains new information on topics including dementia, denture advice, and burning mouth syndrome Includes an expanded section on promotion

calculus behind teeth: Items of Interest, 1883

calculus behind teeth: Dental Assistant, Basic United States. Naval Education and Training Command, 1979

calculus behind teeth: Tasks for the Veterinary Assistant Paula Pattengale, 2013-05-31 Tasks for the Veterinary Assistant is a step-by-step guide providing veterinary assistants with essential information on performing basic procedures accurately and efficiently. Detailing the preparation, procedure, and follow-up for basic veterinary skills, this book is a concise, reliable reference allowing quick access to how-to instruction. With chapters ranging from professional conduct and office procedures to medical nursing and surgical tasks, Tasks for the Veterinary Assistant provides a comprehensive, user-friendly resource for veterinary support personnel.

calculus behind teeth: <u>Dominion Dental Journal</u>, 1896

**calculus behind teeth:** *Ancient Foodways* C. Margaret Scarry, Dale L. Hutchinson, Benjamin S. Arbuckle, 2022-12-30 Through various case studies, this volume illustrates how archaeologists can use bioarchaeology, zooarchaeology, archaeobotany, architecture, and other evidence to interpret past foodways and reconstruct past social worlds.

**calculus behind teeth:** The Effect of Scaling and Root Planing on Bacterial Invasion Erwin Thomas Egloff, 1989

calculus behind teeth: <u>Handbook for General Dental Technicians</u> U.S. Naval Dental School, 1952

calculus behind teeth: Technical Manual United States Department of the Army, 1971 calculus behind teeth: Fundamentals of Periodontal Instrumentation and Advanced Root Instrumentation, Enhanced Jill S. Gehrig, Rebecca Sroda, Darlene Saccuzzo, 2020-05-21 Walking dental hygiene students step-by-step through the "how to"—not just the "what" and "why"—of using periodontal and root instruments, this Enhanced 8th Edition of Jill Gehrig's definitive resource features new chapters,

calculus behind teeth: Official Bulletin Chicago Dental Society, 1924

#### Related to calculus behind teeth

**Ch. 1 Introduction - Calculus Volume 1 | OpenStax** In this chapter, we review all the functions necessary to study calculus. We define polynomial, rational, trigonometric, exponential, and logarithmic functions

**Calculus Volume 1 - OpenStax** Study calculus online free by downloading volume 1 of OpenStax's college Calculus textbook and using our accompanying online resources

**Calculus - OpenStax** Explore free calculus resources and textbooks from OpenStax to enhance your understanding and excel in mathematics

**1.1 Review of Functions - Calculus Volume 1 | OpenStax** Learning Objectives 1.1.1 Use functional notation to evaluate a function. 1.1.2 Determine the domain and range of a function. 1.1.3 Draw the graph of a function. 1.1.4 Find the zeros of a

**Preface - Calculus Volume 1 | OpenStax** Our Calculus Volume 1 textbook adheres to the scope and sequence of most general calculus courses nationwide. We have worked to make calculus interesting and accessible to students

**Preface - Calculus Volume 3 | OpenStax** OpenStax is a nonprofit based at Rice University, and it's our mission to improve student access to education. Our first openly licensed college textboo **Index - Calculus Volume 3 | OpenStax** This free textbook is an OpenStax resource written to increase student access to high-quality, peer-reviewed learning materials

A Table of Integrals - Calculus Volume 1 | OpenStax This free textbook is an OpenStax resource written to increase student access to high-quality, peer-reviewed learning materials

- **2.4 Continuity Calculus Volume 1 | OpenStax** Throughout our study of calculus, we will encounter many powerful theorems concerning such functions. The first of these theorems is the Intermediate Value Theorem
- **2.1 A Preview of Calculus Calculus Volume 1 | OpenStax** As we embark on our study of calculus, we shall see how its development arose from common solutions to practical problems in areas such as engineering physics—like the space travel

## Related to calculus behind teeth

Calculus Bridge: What It Is, How to Prevent It and More (CNET7mon) The link between good oral health and general health isn't a far-fetched notion. There's many pieces about how your teeth can tell you a lot about the rest of your body. For example, poor oral hygiene

Calculus Bridge: What It Is, How to Prevent It and More (CNET7mon) The link between good oral health and general health isn't a far-fetched notion. There's many pieces about how your teeth can tell you a lot about the rest of your body. For example, poor oral hygiene

Back to Home: <a href="https://ns2.kelisto.es">https://ns2.kelisto.es</a>