Development and Growth of Human Salivary Stones by Neutrophil Extracellular Traps

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Abstract

Salivary gland stones, or sialoliths, are the most common cause of the obstruction of salivary glands. Symptomatic sialolithiasis has a prevalence of 0.45% in the general population, is characterized by recurrent painful periprandial swelling of the affected gland and often results in sialadenitis with the need for surgical intervention. The mechanism behind the formation of sialoliths has been elusive. Here we show that neutrophil extracellular traps (NETs) initiate the formation and growth of sialoliths. The deposition of neutrophil granulocyte extracellular DNA around small crystals results in their dense aggregation, and the subsequent mineralization creates alternating layers of dense mineral, predominantly calcium salt deposits and DNA. Further agglomeration and appositional growth of these structures promotes the development of macroscopic sialoliths that finally occlude the efferent ducts of the salivary glands, causing clinical symptoms and salivary gland dysfunction. These findings provide an entirely novel insight into the mechanism of sialolithogenesis in which an immune system mediated response essentially participates in the physico-chemical process of concrement formation and growth.

Introduction

Salivary gland stones, or sialoliths, are the most common cause for the obstruction of the salivary glands. 1, 2 Symptomatic sialolithiasis has a prevalence of 0.45% in the general population and is characterized by recurrent painful periprandial swelling of the affected gland. 3 Sialolithiasis accounts for one third of all salivary gland disorders 4 and typically occurs in middle-aged adults. In 80% and 20% of patients with sialolithiasis, the stones affect the excretory duct system of the submandibular and parotid glands, respectively. 5 25% of the patients develop more than one stone. Postmortem investigations in humans detected small concrements even in asymptomatic patients, particularly in the submandibular glands. 6, 7 These small concrements may provide a basis for the development of larger stones which finally become clinically symptomatic. Sublingual and other small salivary glands rarely harbor symptomatic sialoliths. 8, 9 Stones found within the submandibular glands are usually larger than those of the parotid gland. The shapes of the stones depend on the sites of their formation, ranging from elongated to more round or oval when having developed in the duct system or in the parenchyma, respectively. 10 Ultrasound imaging and sialendoscopy are preferentially employed to detect the concrements. 11, 12, 13, 14 The latter often need to be removed by sialendoscopy-assisted interventions such as basket extractions, mechanical fragmentation, or transoral or endoscopic-transcutaneous surgical approaches. 15, 16, 17, 18, 19, 20

The mechanism that leads to the formation of sialoliths has still been elusive. So far, various concepts have been discussed, ranging from altered ion concentrations in saliva 21, the presence of bacteria or foreign bodies in the ducts 22 to micro-calcifications of cell debris ejected from salivary gland cells. 23 Saliva of parotid glands contains less calcium ions than those of submandibular glands, making the former less susceptible for the formation of concrements. 24 This observation is reflected by the reported differing prevalence of sialolithiasis for both glands. 5, 25 Parotid sialoliths contain more organic and less inorganic compounds than submandibular stones. 4, 26 In addition to calcium ions, phospholipids and
secretory glycoproteins contribute to sialolith formation\textsuperscript{23,27,28,29}. At a certain size, the concretions may obstruct the ducts.

The secretory activity of the gland, predominantly controlled by the autonomous nervous system, seems to influence this process\textsuperscript{30,31}. The administration of the β-adrenoreceptor agonist isoprenaline and calcium gluconate into rats induced sialoliths and sialadenitis\textsuperscript{32}, while parasympathetic stimulation facilitates saliva secretion. Along with reduced salivary flow rates, the presence of leucocytes in saliva was observed in patients with recurrent parotitis\textsuperscript{33,34}. A leucocyte influx into the ducts may be further aggravated by several factors, including a microbial ascend\textsuperscript{21,22,23,35}. Salivary stasis and ongoing inflammation may finally result in glandular dysfunction, atrophy or sclerosis\textsuperscript{23,36,37}.

While such concepts appear sound, the reason for the growth of sialoliths is unknown\textsuperscript{23}. Current models seeking to explain the formation of sialoliths diverge substantially\textsuperscript{6,7,21,22,23,33,34}. Our study shows that neutrophil extracellular trap (NET) formation is an essential step for sialolith development. Neutrophils can externalize their chromatin, decorated with granular proteins, a process usually referred to as the formation of NETs\textsuperscript{38}. NET formation is a type of inflammatory response which can be triggered by various factors, among them the contact of neutrophils with crystals such as calcium salts\textsuperscript{39}, cholesterol\textsuperscript{40} or urate\textsuperscript{41}, and also by pH variations\textsuperscript{42}, foreign bodies\textsuperscript{43} and bacteria\textsuperscript{44}. NETs tend to aggregate and form aggNETs\textsuperscript{45,46,47,48,49} that incorporate particular matter, cellular debris and viable immune cells\textsuperscript{50}. In synopsis with former observations and our present results, we hypothesize that aggNETs serve as a “glue” that agglomerates salivary calcium crystals and proteins, thus driving the assembly of macroscopic sialoliths.

**Results**

**Human sialoliths are macroscopically polymorphic.**

Sialoliths show individual characteristics in size, shape and color. Their surface structure ranges from smooth to fissured, underlining the pleomorphic nature of the stones. Many appear to be composites of smaller spheric building blocks (Fig. 1). Detailed analyses of the mineral composition of sialoliths were described elsewhere\textsuperscript{51,52}.

**Sialoliths consist of an onion skin-like shell structure of extracellular DNA and calcified layers.**

Micro-computed tomography (μCT) showed concentric alternating radiodense (calcified) and translucent (organic) layers in submandibular and parotid sialoliths (Fig. 2a-c). The 3D reconstruction of complete stones confirmed their layered structure, illustrating this alternating pattern which extended in all examined stones from the center to the surface (Fig. 2d). The center of all examined stones was found to be radiolucent, indicating a lower degree of mineralization and a higher degree of organic compounds. Von-Kossa staining identified the radiodense layers as crystalline calcium deposits, surrounded again by more radiolucent, organic layers (Fig. 2e).
Propidium iodide staining of hard-cut methacrylate embedded stones indicated that the radiolucent, organic regions contain extracellular DNA (Fig. 2f, displayed in red). Merged images confirmed that these extracellular DNA containing layers alternated with the dense calcium crystal layers (Fig. 2f, displayed in green). The extracellular DNA signals were predominantly detected as extended patches of aggregated chromatin.

The calcium containing layers of sialoliths are responsible for their tightness. The incubation of whole native sialoliths in different staining solutions objectified the compactness of the calcified outer shells (acridine orange, MW = 265 g/mol; trypan blue, MW = 873 g/mol; propidium iodide, MW = 668 g/mol). A subsequent sanding of the stones revealed that parts of the interior were protected from penetration of any employed dye (Fig. 3a-f). These dye spared regions were found in every single stone, particularly in the center. Occasionally, small caves in the stones’ interior communicated with the surface via small clefts (Fig. 3e). The surfaces of the inner caverns also stained, but their walls were as impermeable for all employed dyes as were the outer shells. The detected propidium iodide signals in fluorescent microphotographs illustrated a diffuse distribution of extracellular DNA on the surface of native stones (Fig. 3f, left panel). After decalcification, propidium iodide penetrated into the stones’ inner layers, and the staining was then detected throughout the entire sialolith (Fig. 3f, right panel). The center of the sialolith displayed a strong autofluorescence that distinguished the regular shaped, homogenous core from the jagged and fissured outer layers. However, DNA was to be detected all over the sialolith including the core (Fig. 3f; Fig. 1S). This confirmed that the calcification was responsible for the dye impermeability of the stones’ outer layers. To verify that the propidium iodide signals in the stones’ interior were caused by extracellular DNA, we incubated sialolithic gravel with propidium iodide. The obtained intense staining signals were DNase 1 sensitive and considerably reduced after the digestion, identifying the origin of the signal as extracellular DNA (Fig. 3g).

The majority of sialoliths harbour bacterial DNA.

As bacteria and calcium salt crystals are established inducers of NETs, we tested whether bacteria are to be found in the sialoliths. The DNA was extracted from gravel obtained from 28 submandibular concrements. A subsequent bacteria specific 16S rRNA PCR showed that 23/28 (82.1%) of the sialoliths contained bacterial DNA. To identify the involved species, we genotyped the four preparations with the highest yields of bacterial DNA and established the microbiome of these stones. We detected various bacterial taxa typically present in the oral [Streptococcus dentisani; Streptococcus intermedius; Fusobacterium nucleatum; Prevotella spp.] and intestinal microflora [Barnesiella intestinihominis; Porphyromonadaceae]. In addition, we observed the genus Phenyllobacterium, reported to be present in the middle ear, putatively being a commensal of the upper aerodigestive tract. All these taxa were present in every stone we tested. Interestingly, none of these bacteria were detected in the microbiome of gallstone controls. These results suggest that oral bacteria, in addition to calcium salt crystals, are inducers of the NETs that drive sialolith formation.

NETs are involved in sialolithogenesis.
Next, we asked whether the patchy propidium iodide signals originated from NETs, and co-stained gravel specimens for extracellular DNA, neutrophil elastase and citrullinated histone H3. Neutrophil elastase and citrullinated histone H3 (citH3) could be robustly detected in sialoliths (Fig. 4a) and were shown to colocalize with the extracellular DNA. This finding strengthened the hypothesis that the DNA patches observed in the sialoliths originate from NETs. To confirm the presence of enzymatically active neutrophil elastase within the sialoliths, we selectively harvested gravel material from the stones’ centers, intermediate parts and surfaces, which was subsequently ground and analyzed for neutrophil elastase activity. We detected a considerable enzyme activity in all stones and in all areas. A tendency to higher activities at the surfaces was noted, the latter representing the newest parts of the sialoliths (Fig. 4b).

**Discussion**

Although the development of a clinical sialadenitis is not per se associated with the presence of sialoliths and vice versa, these two constellations occur in parallel, mutually reinforcing each other. Altered ion concentrations in saliva leading to crystal formation as well as the presence of cellular debris, foreign bodies or bacteria have been considered to contribute to sialolith formation in the past. However, it was unknown to date whether these mechanisms are interconnected and how microscopic crystals in the salivary ducts can form and grow to macroscopic concrements. Crystals and other danger signals (i.e. bacteria) are potent attractors for neutrophils, inducing their activation and NET formation. NETs were already shown to promote the development of depositions in other organs in vivo. As salivary stones consist of calcium based crystals (hydroxylapatite, brushite and whitlockite), we hypothesize that NET formation fuels the process of sialolithogenesis.

We show that the surface of salivary stones displays robust neutrophil elastase activity and is covered by an abundance of extracellular DNA, suggesting neutrophil recruitment and NET formation. The high concentrations of bicarbonate ions present in saliva are known to be an important NET formation trigger, additionally explaining the plenty of extracellular DNA that covers sialoliths. The clinical experience that patients with chronic recurrent sialadenitis respond favorably to the anti-inflammatory action of glucocorticoids instilled into the affected ducts further strengthens the role of neutrophil-based inflammation in sialolith formation.

The onion skin-like distribution of calcium depositions, associated extracellular DNA accumulations, neutrophil elastase activity and the presence of citrullinated histone H3 argue for a step-wise, episodic growth of sialoliths. The low abundance of citrullinated histone H3 in the center of sialoliths can be explained by the fact that the less basic citrullinated molecules are lost from chromatin in the sake of time. More intense signals can be found in the outer layers as these represent younger parts of the sialoliths. The development of the stones seems to be based on a repeated process of neutrophil attraction, presumably intensified by bacterial colonisation, NET-formation and the assembly of calcium containing depositions. The subsequent aggregation to larger concrements, the packaging, stabilization and further calcification of the layers result in the appositional growth of the salivary stone.
In summary, we conclude that NETs promote calcium crystal aggregation in the salivary ducts and trigger concrement formation. Different previous models trying to explain the process of sialolithogenesis can be brought into line by the induction of an inflammatory reaction, causing an enhanced influx of neutrophils into the salivary ducts. The activation of these neutrophils and the formation of NETs, enhanced by the presence of crystals and other danger signals as bacteria, results in the gradual development and appositional growth of salivary stones which finally congest the excretory ducts of the gland. This immune system based mechanism in the development of concrements may also apply for other organs within the body. In addition to the existing endoscopic or surgical treatment options, targeting neutrophils and NET-formation may thus become a valuable instrument to prevent the development of salivary stones.

**Methods**

**EXPERIMENTAL METHODS**

**Ethics.** An informed consent was obtained from each patient concerning diagnostic procedures, treatment to remove salivary stones and the subsequent use of these specimen for research purposes, including data analysis. The study was approved by the University’s ethical review committee (186_19 Bc).

**Patients and clinical interventions.** All patients of our study cohort with symptomatic sialolithiasis (n = 37) received a clinical examination, ultrasound imaging and a subsequent sialendoscopy to ensure the diagnosis. Diagnostic and therapeutic interventions were carried out in a tertiary referral center specializing in salivary gland diseases (FAU Medical School, Department of Otolaryngology, Head and Neck Surgery, University of Erlangen-Nuremberg, Erlangen, Germany), obtaining stones from submandibular (n = 30) and parotid glands (n = 7). Submandibular stones were removed by transoral surgery which allowed to obtain a complete unfractionated sialolith. Parotid stones were removed either in total during an open surgical approach in which the stone was removed as a whole, or by sialendoscopically assisted basket extraction (when the concrement was small enough to evacuate it through the duct). In cases of larger parotid concrements which could not be evacuated in total due to their size or which were not obtained during an open surgical approach, stone fragments were collected after sialendoscopically controlled intraductal pneumatic lithotripsy and subsequent basket extraction.

**Chemicals and Biochemicals.** If not stated otherwise, we obtained all chemicals and biochemicals from Sigma-Aldrich/Merck (Darmstadt, Germany).

**Salivary stones storage and processing.** Sialoliths were stored at room temperature (for µCT, calcium staining) or dry at -20°C (immunofluorescence) until analysis. Some stones were embedded in methacrylate and cut into 2 µm sections with a rotary microtome (RM2265, Leica, Wetzlar, Germany); others were fixed for 4-12 hours with paraformaldehyde and decalcified in Teitel buffer (140 g EDTA free
acid; 90 ml NH₃ [30%] in 500 ml H₂O; pH = 7.2; adjusted with NH₄OH) for up to 4 weeks. The stones used for dye penetration assays were incubated with trypan blue (100 μg/ml), propidium iodide (10 μg/ml), or acridin orange (10 μg/ml) at ambient temperature for 10 minutes and subsequently ground with a diamond file. By mechanical grinding with ceramic or diamond tools we obtained gravel of sialoliths, and material from the surface, the intermediate and the center of the stones was received by selectively skimming off the layers.

**Micro-computed tomography.** For μCT scanning of the calculi we used a cone-beam desktop microcomputer-tomograph (μCT 40, Scanco Medical AG, Bruettisellen, Switzerland). The samples were positioned, fixed, and scanned (voxel size 9 μm, 45 kVp). μCT images were processed and analyzed quantitatively with Photoshop CS5 64 Bit (Adobe, Munich, Germany).

**Digital reconstruction of volumetric μCT data.** Based on the volume data generated in CT, a physically based volume rendering algorithm using a Monte Carlo path tracing method simulated the complex interactions of photons (emission, absorption, scattering) within the scanned specimens. Cinematic Rendering generated photorealistic images by calculating realistic lighting by light transport simulation along hundreds or thousands of photons paths per pixel, using a stochastic process. Thus, even complex effects such as ambient occlusion or tissue density could be modeled.

**Macrophotography.** Macro images were taken with a Nikon 700 camera (Nikon, Tokyo, Japan) with a CMOS sensor in FX format (36.0 x 23.9 mm, 12.87 million pixels) and two different objectives (Nikon AF-S Nikkor 60mm/2.8G ED; Nikon AF-S Nikkor 105mm 1:2,8G VR). For illumination, we employed white light.

**Microscopy.** We used a BZ-X700 automated video microscope for fluorescence microscopy, equipped with Z-stack and stitching technology to increase the depth of field and the size (Keyence Corporation, Osaka, Japan). For bright field microscopy, oblique illumination was available. We used Photoshop CS5 or CC2018 (Adobe, Munich, Germany) for post-processing of pictures and morphometry. Areas for morphometry were selected by a blinded investigator.

**Optical clearing and Light sheet fluorescence microscopy (LSFM) of submandibular sialoliths.** We fixed and decalcified submandibular sialoliths with paraformaldehyde and Teitel buffer, respectively, as described above. DNA of both decalcified and non-decalcified sialoliths was stained with propidium iodide (10 μg/ml) in PBS for 5 days at ambient temperature. We performed optical clearing according to established protocols. Briefly, samples were dehydrated in ethanol series of 50%, 70%, and twice 100% (v/v). Each dehydration step was carried out at room temperature for 2 days in gently shaking 5 ml tubes. After dehydration, samples were transferred to ethyl cinnamate, optically cleared for one day at ambient temperature and imaged with a LaVision BioTec Ultramicroscope II including a LaVision BioTec Laser Module (LaVision BioTec GmbH, Bielefeld, Germany), an Olympus MVX10 zoom body (Olympus Germany, Hamburg, Germany), and an Andor Neo sCMOS Camera (Andor, Belfast, UK) with a pixel size of 6.5 μm. We used detection optics with fourfold optical magnification and NA 0.5. Autofluorescence was
excited by a 488 nm optically pumped semiconductor laser (OPSL) and detected at 525/50 nm. For propidium iodide excitation, a 561 nm OPSL and a 620/60 nm emission filter were employed. For 3D reconstruction and optical clipping of LSFM data we used Imaris software (Version 9.1, Bitplane AG, Zurich, Switzerland).

**Von Kossa staining for mineralized areas.** We rinsed methacrylate sections several times with distilled water, incubated them with a 5% aqueous silver nitrate solution in the dark for 20 minutes and finally exposed them to UV-light until a black precipitate had formed. The remaining ionic silver was removed by incubation with 5% sodium thiosulfate for 5 minutes and extensive rinsing with distilled water.

**DNA staining.** We stained the extracellular DNA of stones and histological samples with 10 µg/mL and 1 µg/mL propidium iodide in isotonic PBS (both from Thermo Fisher Scientific, Waltham, USA) for at least 10 minutes at ambient temperature. Digestions with DNase 1 (1U/ml; 10mM Mg\(^{2+}\); 5mM Ca\(^{2+}\)) were performed for 120 minutes at 37°C to confirm extracellular DNA as the origin of the observed propidium iodide signals.

**Immunostaining for neutrophil markers.** Histological sections and gravels from sialoliths were analyzed for extracellular DNA, neutrophil elastase and citrullinated histone H3. Samples were fixed with 4% paraformaldehyde for 10 minutes and blocked for 18 hours at 4°C in PBS containing 10% FBS (Merck Millipore, Billerica, Waltham, USA). Primary antibodies detecting neutrophil elastase or citrullinated histone H3 (Abcam, Cambridge, UK; ab21595 and ab1503, respectively) were used following manufacturer’s recommendations. AffiniPure Cy5-conjugated Goat-Anti-Rabbit IgG (H+L) secondary antibodies (Jackson Immuno Research Labs, West Grove, USA) were co-incubated with 1 µg/ml Hoechst stain or propidium iodide. Slides were embedded in DAKO fluorescent mounting medium (Agilent Technologies, Santa Clara, USA) according to manufacturer’s recommendations.

**Neutrophil elastase activity in human sialoliths.** 1 mg of sanding dust from sialoliths (diamond file, grain size 300) was resuspended in 500 µl of PBS. 25 µL of this material (or H\(_2\)O as controls) were added to 175 µl of PBS and 25 µl of 1 M fluorogenic substrate MeOSuc-AAPV-AMC (Santa Cruz Biotechnology, Heidelberg, Germany; sc-201163). Samples were continuously analyzed in black 96-well plates (Thermo Fisher Scientific, Waltham, USA; 137101) every 10 minutes for up to 12 hours at 37°C in a thermostated fluorescence reader (TECAN Infinite 200 Pro, Tecan Trading AG, Switzerland; excitation 360 nm; emission 465 nm).

**DNA extraction, sequencing and microbiome analysis.** To remove DNA contaminations we washed the surfaces of the sialoliths extensively with at least 3 changes of > 20-fold volumes of PBS. We ground the stones with a gentleMACS Dissociator (Miltenyi Biotec, Bergisch Gladbach, Germany) using M-tubes and TE buffer (100 mM Tris-Cl, 10 mM EDTA, pH = 8.0). After phase separation, we recovered the sialoliths-borne DNA by adding ammonium acetate to a final concentration of 2 M to the aqueous phase, followed by 0.6 volumes of isopropanol and overnight incubation at -20°C. The pellet was redissolved in 300 mM
sodium acetate and reprecipitated by the addition of 2 volumes of absolute ethanol (12 hours at -20°C). An aliquot of the DNA samples was run on an agarose gel.

The 4 samples with the highest DNA content were analyzed by 16S-based metagenomic sequencing as described elsewhere. The V3-V4 region of the bacterial 16S rRNA gene was amplified by PCR (35 cycles; 98°C for 15 seconds, 58°C for 20 seconds, 72°C for 40 seconds; NEB Next Ultra II Q5 Master Mix, New England Biolabs, Ipswich, USA) using template DNA and region-specific primers (containing barcodes and Illumina flow cell adaptor sequences; Eurofins Genomics, Munich, Germany). The amplicons were purified with Agencourt AMPure XP Beads (Beckmann Coulter, Brea, USA), normalized and pooled. Sequencing was performed with an Illumina MiSeq device using a 600-cycle paired-end kit and the standard Illumina HP10 and HP11 sequencing primers. The read Fastq files were bioinformatically processed (merging, demultiplexing, quality filtering, dereplication, chimera removal) using the 64-bit version of Usearch 10 according to the Uparse pipeline. Operational taxonomic units (OTUs) were selected at a threshold of 97% similarity and taxonomically classified by comparing the representative OTU sequence to the reference file of the ribosomal database project (RDP version 16).

**Statistical analysis.** One Way ANOVA was used to calculate significances of the differences between independent groups with the SPSS Software (IBM, Armonk, USA, version 24). p-values ≤ 0.05 were considered statistically significant.

**Declarations**

**AUTHOR CONTRIBUTIONS**

M.SCHA., L.E.M. and M.H. conceived and coordinated all experiments and conducted data analysis. M.SCHA. and M.K. performed surgery/interventions and collected, categorized, and provided sialoliths. M.SCHO. performed CT scans and 3D reconstructions. D.W. performed micro-CT scans. C.S. I.H., J.S., J.K. and A.G. performed macro- and microscopic photography, LSFM (Light sheet fluorescence microscopy) and immunofluorescence imaging. S.W. performed microbiome analysis. L.E.M., C.A., G.S., H.I. and M.H. supervised the project and planned and conceptualized experiments. All authors provided scientific input and wrote, read, and approved the manuscript.

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COMPETING INTERESTS

All authors declare no competing interests.

MATERIALS AND CORRESPONDENCE

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References

1. de Termino PR VpIdRF. Ca´lculos salivales salivary calculi anales espan˜oles de odontoestomatologia. . Illus 15 Excerpta Medica Section 11, 2:349 (1948).

2. de Temino PR VPdIRF. Calculos salivales [Salivary calculi]. An Esp Odontoestomatol 7(8), 661–673. (1948).

3. McGurk M CL. Controversies in the Management of Salivary Gland Disease. Combes 2nd edition, 251-259 (2013).

4. Kraaij S, Karagozoglu KH, Forouzanfar T, Veerman EC, Brand HS. Salivary stones: symptoms, aetiology, biochemical composition and treatment. Br Dent J 217, E23 (2014).

5. Sigismund PE, Zenk J, Koch M, Schapher M, Rudes M, Iro H. Nearly 3,000 salivary stones: some clinical and epidemiologic aspects. Laryngoscope 125, 1879-1882 (2015).

6. Epivatianos A, Harrison JD. The presence of microcalculi in normal human submandibular and parotid salivary glands. Arch Oral Biol 34, 261-265 (1989).

7. Scott J. The prevalence of consolidated salivary deposits in the small ducts of human submandibular glands. J Oral Pathol 7, 28-37 (1978).

8. Ben Lagha N, Alantar A, Samson J, Chapireau D, Maman L. Lithiasis of minor salivary glands: current data. Oral Surg Oral Med Oral Pathol Oral Radiol Endod 100, 345-348 (2005).

9. Lustmann J, Regev E, Melamed Y. Sialolithiasis. A survey on 245 patients and a review of the literature. Int J Oral Maxillofac Surg 19, 135-138 (1990).

10. Luers JC, Grosheva M, Stenner M, Beutner D. Sialoendoscopy: prognostic factors for endoscopic removal of salivary stones. Arch Otolaryngol Head Neck Surg 137, 325-329 (2011).
11. Schapher M, Goncalves M, Mantsopoulos K, Iro H, Koch M. Transoral Ultrasound in the Diagnosis of Obstructive Salivary Gland Pathologies. *Ultrasound Med Biol* **45**, 2338-2348 (2019).

12. Zenk J, *et al.* Sialendoscopy in the diagnosis and treatment of sialolithiasis: a study on more than 1000 patients. *Otolaryngol Head Neck Surg* **147**, 858-863 (2012).

13. Iro H, Zenk J, Koch M. [Modern concepts for the diagnosis and therapy of sialolithiasis]. *HNO* **58**, 211-217 (2010).

14. Goncalves M, Mantsopoulos K, Schapher M, Iro H, Koch M. Ultrasound Supplemented by Sialendoscopy: Diagnostic Value in Sialolithiasis. *Otolaryngol Head Neck Surg* **159**, 449-455 (2018).

15. Koch M, Schapher M, Mantsopoulos K, Goncalves M, Iro H. Intraductal Pneumatic Lithotripsy after Extended Transoral Duct Surgery in Submandibular Sialolithiasis. *Otolaryngol Head Neck Surg*, 194599818802224 (2018).

16. Koch M, Schapher M, Mantsopoulos K, von Scotti F, Goncalves M, Iro H. Multimodal treatment in difficult sialolithiasis: Role of extracorporeal shock-wave lithotripsy and intraductal pneumatic lithotripsy. *Laryngoscope* **128**, E332-E338 (2018).

17. Schapher M, Mantsopoulos K, Messbacher ME, Iro H, Koch M. Transoral submandibulotomy for deep hilar submandibular gland sialolithiasis. *Laryngoscope* **127**, 2038-2044 (2017).

18. Koch M, Iro H, Zenk J. Combined endoscopic-transcutaneous surgery in parotid gland sialolithiasis and other ductal diseases: reporting medium- to long-term objective and patients' subjective outcomes. *Eur Arch Otorhinolaryngol* **270**, 1933-1940 (2013).

19. Koch M, Hung SH, Su CH, Lee KS, Iro H, Mantsopoulos K. Intraductal lithotripsy in sialolithiasis with two different Ho:YAG lasers: presetting parameters, effectiveness, success rates. *Eur Rev Med Pharmacol Sci* **23**, 5548-5557 (2019).

20. Koch M, Zenk J, Iro H. Algorithms for treatment of salivary gland obstructions. *Otolaryngol Clin North Am* **42**, 1173-1192, Table of Contents (2009).

21. Schroder SA, Homoe P, Wagner N, Bardow A. Does saliva composition affect the formation of sialolithiasis? *J Laryngol Otol* **131**, 162-167 (2017).

22. Marchal F, Kurt AM, Dulguerov P, Lehmann W. Retrograde theory in sialolithiasis formation. *Arch Otolaryngol Head Neck Surg* **127**, 66-68 (2001).

23. Harrison JD. Causes, natural history, and incidence of salivary stones and obstructions. *Otolaryngol Clin North Am* **42**, 927-947, Table of Contents (2009).
24. Harrison JD, Triantafyllou A, Baldwin D, Schafer H. Histochemical and biochemical determination of calcium in salivary glands with particular reference to chronic submandibular sialadenitis. *Virchows Arch A Pathol Anat Histopathol* **423**, 29-32 (1993).

25. Zenk J, Constantinidis J, Kydles S, Hornung J, Iro H. [Clinical and diagnostic findings of sialolithiasis]. *HNO* **47**, 963-969 (1999).

26. Zenk J, Iro H, Klintworth N, Lell M. Diagnostic imaging in sialadenitis. *Oral Maxillofac Surg Clin North Am* **21**, 275-292 (2009).

27. Boskey AL, Boyan-Salyers BD, Burstein LS, Mandel ID. Lipids associated with mineralization of human submandibular gland sialoliths. *Arch Oral Biol* **26**, 779-785 (1981).

28. Slomiany BL, Murty VL, Aono M, Slomiany A, Mandel ID. Lipid composition of the matrix of human submandibular salivary gland stones. *Arch Oral Biol* **27**, 673-677 (1982).

29. Boskey AL, Burstein LS, Mandel ID. Phospholipids associated with human parotid gland sialoliths. *Arch Oral Biol* **28**, 655-657 (1983).

30. Harrison JD, Triantafyllou A, Garrett JR. Ultrastructural localization of microliths in salivary glands of cat. *J Oral Pathol Med* **22**, 358-362 (1993).

31. Triantafyllou A, Fletcher D, Scott J. Organic secretory products, adaptive responses and innervation in the parotid gland of ferret: a histochemical study. *Arch Oral Biol* **50**, 769-777 (2005).

32. Harrison JD, Epivatianos A. Production of microliths and sialadenitis in rats by a short combined course of isoprenaline and calcium gluconate. *Oral Surg Oral Med Oral Pathol* **73**, 585-590 (1992).

33. Baurmash HD. Chronic recurrent parotitis: a closer look at its origin, diagnosis, and management. *J Oral Maxillofac Surg* **62**, 1010-1018 (2004).

34. Qi S, Liu X, Wang S. Sialoendoscopic and irrigation findings in chronic obstructive parotitis. *Laryngoscope* **115**, 541-545 (2005).

35. De Grandi R, et al. Salivary calculi microbiota: new insights into microbial networks and pathogens reservoir. *Microbes Infect*, (2018).

36. Ngu RK, Brown JE, Whaites EJ, Drage NA, Ng SY, Makdissi J. Salivary duct strictures: nature and incidence in benign salivary obstruction. *Dentomaxillofac Radiol* **36**, 63-67 (2007).

37. Lee LI, Pawar RR, Whitley S, Makdissi J. Incidence of different causes of benign obstruction of the salivary glands: retrospective analysis of 493 cases using fluoroscopy and digital subtraction sialography. *Br J Oral Maxillofac Surg* **53**, 54-57 (2015).
38. Burt HM, Jackson JK, Taylor DR, Crowther RS. Activation of human neutrophils by calcium carbonate polymorphs. *Dig Dis Sci* **42**, 1283-1289 (1997).

39. Mulay SR, *et al.* Cytotoxicity of crystals involves RIPK3-MLKL-mediated necroptosis. *Nature Communications* **7**, 15 (2016).

40. Munoz LE, *et al.* Neutrophil Extracellular Traps Initiate Gallstone Formation. *Immunity* **51**, 443-450 e444 (2019).

41. Schorn C, *et al.* Bonding the foe - NETting neutrophils immobilize the pro-inflammatory monosodium urate crystals. *Front Immunol* **3**, 376 (2012).

42. Maueroder C, *et al.* Menage-a-Trois: The Ratio of Bicarbonate to CO2 and the pH Regulate the Capacity of Neutrophils to Form NETs. *Front Immunol* **7**, 583 (2016).

43. Munoz LE, *et al.* Nanoparticles size-dependently initiate self-limiting NETosis-driven inflammation. *Proceedings of the National Academy of Sciences of the United States of America* **113**, E5856-E5865 (2016).

44. Rada B. Neutrophil Extracellular Traps and Microcrystals. *J Immunol Res* **2017**, 2896380 (2017).

45. Yang H, Biermann MH, Brauner JM, Liu Y, Zhao Y, Herrmann M. New insights into Neutrophil extracellular Traps: Mechanisms of Formation and Role in inflammation. *Frontiers in Immunology* **7**, 8 (2016).

46. Maueroder C, *et al.* How neutrophil extracellular traps orchestrate the local immune response in gout. *J Mol Med (Berl)* **93**, 727-734 (2015).

47. Schauer C, *et al.* Aggregated neutrophil extracellular traps limit inflammation by degrading cytokines and chemokines. *Nat Med* **20**, 511-517 (2014).

48. Reinwald C, *et al.* Reply to "Neutrophils are not required for resolution of acute gouty arthritis in mice". *Nat Med* **22**, 1384-1386 (2016).

49. Leppkes M, *et al.* Externalized decondensed neutrophil chromatin occludes pancreatic ducts and drives pancreatitis. *Nat Commun* **7**, 10973 (2016).

50. Mahajan A, *et al.* Frontline Science: Aggregated neutrophil extracellular traps prevent inflammation on the neutrophil-rich ocular surface. *J Leukoc Biol* **105**, 1087-1098 (2019).

51. Nolasco P, *et al.* Structure and growth of sialoliths: computed microtomography and electron microscopy investigation of 30 specimens. *Microsc Microanal* **19**, 1190-1203 (2013).

52. Nolasco P, *et al.* Mineralization of Sialoliths Investigated by Ex Vivo and In Vivo X-ray Computed Tomography. *Microsc Microanal* **25**, 151-163 (2019).
53. Jorch SK, Kubes P. An emerging role for neutrophil extracellular traps in noninfectious disease. *Nat Med* **23**, 279-287 (2017).

54. Desai J, *et al.* Particles of different sizes and shapes induce neutrophil necroptosis followed by the release of neutrophil extracellular trap-like chromatin. *Sci Rep* **7**, 15003 (2017).

55. Angarita-Diaz MP, *et al.* Presence of Streptococcus dentisani in the dental plaque of children from different Colombian cities. *Clin Exp Dent Res* **5**, 184-190 (2019).

56. Whiley RA, Beighton D, Winstanley TG, Fraser HY, Hardie JM. Streptococcus intermedius, Streptococcus constellatus, and Streptococcus anginosus (the Streptococcus milleri group): association with different body sites and clinical infections. *J Clin Microbiol* **30**, 243-244 (1992).

57. Lukic D, Karygianni L, Flury M, Attin T, Thurnheer T. Endodontic-Like Oral Biofilms as Models for Multispecies Interactions in Endodontic Diseases. *Microorganisms* **8**, (2020).

58. Kriem LS, Wright K, Ccahuana-Vasquez RA, Rupp S. Confocal Raman microscopy to identify bacteria in oral subgingival biofilm models. *PLoS One* **15**, e0232912 (2020).

59. Morotomi M, Nagai F, Sakon H, Tanaka R. Dialister succinatiphilus sp. nov. and Barnesiella intestinihominis sp. nov., isolated from human faeces. *Int J Syst Evol Microbiol* **58**, 2716-2720 (2008).

60. Niu J, *et al.* Evolution of the Gut Microbiome in Early Childhood: A Cross-Sectional Study of Chinese Children. *Front Microbiol* **11**, 439 (2020).

61. Weiss JP, Antonelli PJ, Dirain CO. Microbiome Analysis of Cholesteatoma by Gene Sequencing. *Otol Neurotol* **40**, 1186-1193 (2019).

62. Triantafyllou A, Harrison JD, Garrett JR. Analytical ultrastructural investigation of microliths in salivary glands of cat. *Histochem J* **25**, 183-190 (1993).

63. Kao WK, Chole RA, Ogden MA. Evidence of a microbial etiology for sialoliths. *Laryngoscope* **130**, 69-74 (2020).

64. Harrison JD. Regarding the Lack of Evidence for a Microbial Etiology of Sialolithiasis. *Laryngoscope* **129**, E265 (2019).

65. Teymoortash A, Buck P, Jepsen H, Werner JA. Sialolith crystals localized intraglandularly and in the Wharton’s duct of the human submandibular gland: an X-ray diffraction analysis. *Arch Oral Biol* **48**, 233-236 (2003).

66. Christophorou MA, *et al.* Citrullination regulates pluripotency and histone H1 binding to chromatin. *Nature* **507**, 104-108 (2014).
67. Comaniciu D, Engel K, Georgescu B, Mansi T. Shaping the future through innovations: From medical imaging to precision medicine. *Med Image Anal* **33**, 19-26 (2016).

68. Ali MJ, Scholz M, Singh S, Heichel J, Paulsen F. Etiopathogenesis of lacrimal sac mucopeptide concretions: insights from cinematic rendering techniques. *Graefes Arch Clin Exp Ophthalmol*, (2020).

69. Klingberg A, et al. Fully Automated Evaluation of Total Glomerular Number and Capillary Tuft Size in Nephritic Kidneys Using Lightsheet Microscopy. *J Am Soc Nephrol* **28**, 452-459 (2017).

70. Pickert G, et al. Wheat Consumption Aggravates Colitis in Mice via Amylase Trypsin Inhibitor-mediated Dysbiosis. *Gastroenterology*, (2020).

71. Edgar RC. UPARSE: highly accurate OTU sequences from microbial amplicon reads. *Nat Methods* **10**, 996-998 (2013).

**Figures**

**Figure 1**

Sialoliths are unique in shape and surface composition. Submandibular stones under oblique white light, illustrating the individual surface differences between stones and even within the same sialolith. Note the different shapes and appearances that suggest a discontinuous and variable sialolithogenesis in differently shaped molds. Size bar: 10 mm.
Sialoliths show onion skin-like layers, indicating a discontinuous formation process. a Micro-CT images reveal concentric layers of calcifications (bright) around the center of submandibular and parotid sialoliths, alternating with more radiotranslucent (dark) areas. b Magnification of a micro-CT image of a submandibular sialolith shown in a. c Follow-up sections of artificially stained complete parotid sialoliths (blue and pink reflect X-ray translucent and radiodense areas, respectively). d 3D CT scan reconstructions.
of a submandibular sialolith. Houndsfield units reflecting the radiodensity are represented by color codes (green reflects X-ray translucent and red reflects radiodense areas, respectively). e Von-Kossa staining of methacrylate sections of submandibular sialoliths revealed that mineralized, predominantly calcium containing areas (black) surround regions of organic depositions (grey). The observed onion skin-like layers are partially traversed by small septs, additionally enclosing organic compounds. f Calcifications (von-Kossa stain, negatively displayed in green) alternate with organic layers which harbour extracellular DNA (stained with propidium iodide, displayed in red), shown in a submandibular sialolith. Size bar a-f: 5 mm.
Figure 3

Sialoliths contain dye-impermeable, densely calcified areas and extracellular DNA (ecDNA). Stones were immersed in different dyes and subsequently ground to reveal their interior. The calcified surface is very compact and prevents the penetration of all employed dyes into the stones’ interior. a-c Trypan blue (MW = 873 g/mol) incompletely penetrates the native calculi, shown here in 11 submandibular sialoliths. d Morphometry of the submandibular sialoliths depicted in a-c: every single stone shows dye inaccessible
parts, particularly in the inner layers, quantified by image analysis. e Acridin orange (MW = 265 g/mol) reveals that the surface of sialoliths occasionally communicates with cavities in the interior via small clefts (displayed in red, right panel). f LSFM (Light sheet fluorescence microscopy) of a submandibular sialolith. In native stones, propidium iodide (red, MW = 668 g/mol) only stains the extracellular DNA (ecDNA) at the surface. After decalcification, the dye penetrates the sialolith, demonstrating the role of the calcification for the compactness of the surface and indicates the containment of extracellular DNA within the entire stone, including the core. g Propidium iodide staining of stone gravel reveals the widespread distribution of extracellular DNA within the stones. The signals attenuated after treatment with DNase 1, confirming extracellular DNA as the signal’s origin. Size bar a-c, e, f: 10 mm; size bar g: 200 µm.

Figure 4

Sialoliths contain extracellular DNA, neutrophil elastase and citrullinated histone H3. a Staining of extracellular DNA (ecDNA), neutrophil elastase (NE) and citrullinated histone H3 (citH3) in gravel of submandibular sialoliths (SMG: submandibular gland sialolith; IF: immunofluorescence; wo1st: without first antibody, negative control). The co-localization of these molecules (overlay) indicate NETs as building blocks of the sialoliths. b Neutrophil elastase activity was present in all parts of the sialoliths (quantified with a specific fluorogenic substrate). The highest activities were detected in the superficial layers.

Supplementary Files

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- FigS1.png