Research Article

The Process of Acclimation to Chronic Hypoxia Leads to Submandibular Gland and Periodontal Alterations: An Insight on the Role of Inflammatory Mediators

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The exposition to hypoxia is a stressful stimulus, and the organism develops acclimation mechanisms to ensure homeostasis, but if this fails, it leads to the development of pathological processes. Considering the large number of people under hypoxic conditions, it is of utmost importance to study the mechanisms implicated in hypoxic acclimation in oral tissues and the possible alteration of some important inflammatory markers that regulate salivary and periodontal function. It is the aim of the present study to analyze submandibular (SMG) and periodontal status of animals chronically exposed to continuous (CCH) or intermittent (CIH) hypoxia in order to elucidate the underlying molecular mechanisms that may lead to hypoxic acclimation. Adult Wistar rats were exposed to CCH or CIH simulating 4200 meters of altitude during 90 days. Salivary secretion was decreased in animals exposed to hypoxia, being lower in CIH, together with increased prostaglandin E2 (PGE2) content, TBARS concentration, and the presence of apoptotic nuclei and irregular secretion granules in SMG. AQP-5 mRNA levels decreased in both hypoxic groups. Only the CCH group showed higher HIF-1α staining, while CIH alone exhibited interradicular bone loss and increased concentration of the bone resorption marker CTX-I. In summary, animals exposed to CIH show a worse salivary secretion rate, which related with higher levels of PGE2, suggesting a negative role of this inflammatory mediator during hypoxia acclimation. We link the weak immunoreactivity of HIF-1α in CIH with improper hypoxia acclimation, which is necessary to sustaining SMG physiology under this environmental condition. The alveolar bone loss observed in CIH rats could be due mainly to a direct effect of PGE2, as suggested by its higher content in gingival tissue, but also to the indirect effect of hyposalivation. This study may eventually contribute to finding therapeutics to treat the decreased salivary flow, improving in that way oral health.

1. Introduction

Saliva is a mixed fluid that derives predominantly from 3 pairs of major salivary glands: the submandibular (SMG), the parotid, and the sublingual glands, producing 70, 20, and 5% of whole saliva, respectively [1, 2]. The secretion of saliva is controlled by the autonomic nervous system. The parasympathetic nervous system is the main controller of this secretion via impulses in the chorda tympani nerve that innervate it and release acetylcholine, which evokes copious salivary secretion by activating muscarinic receptors. The sympathetic nervous system controls salivary secretion by also acting on α- and β-adrenergic receptors, inducing less volume of thicker saliva. Although the salivary flow is regulated by autonomic reflexes, there are other substances that play an important role in the salivary secretion rate. An increased level of prostaglandin E2 (PGE2) has been associated with decreased salivary output whereas nitric oxide (NO) is considered to be a potent stimulator of salivary secretion [3]. Saliva represents the first barrier to the entry of
bacteria and viruses into the body, and thus, changes in its secretion are important in the statement and progression of oral infectious processes [4]. Diminished salivary output is called "hyposalivation" and significantly affects the individual’s quality of life as well as oral health [1, 5] as mechanical cleansing, lubrication, tooth mineralization, and antimicrobial activity are affected. Besides these functions, salivary glands are known to act as immunomodulatory organs that regulate immune/inflammatory reactions within the oral environment [6].

Hypoxic hypoxia can be defined as a condition wherein the oxygen pressure in the blood is too low to saturate hemoglobin. This type of hypoxia is due to two mechanisms: (1) a decrease in the amount of breathable oxygen due to reduced barometric pressure [7], often encountered in pilots, mountain climbers, and people living at high altitude, and (2) cardiopulmonary failure in which the lungs are unable to efficiently transfer oxygen from the alveoli to the blood. In the case of people inhabiting at high altitude, they are considered to be exposed to chronic continuous hypoxia (CCH) and they represent 2% of the world’s population [8]. However, there is another frequent condition of exposure to hypoxia that is not continuous (mountain sports, laboral activities, and diseases such as sleep apnea), known as intermittent hypoxia [9]. The exposition to hypoxia is considered to be a stressful stimulus, and the organism has to develop physiological compensatory mechanisms to ensure homeostasis. Acclimation is the most prevalent phenotypic modification that takes place under hypoxia and involves hematological, cardiovascular, renal, and metabolic changes to help the organism to cope with lower O2 levels [10]. At a molecular level, hypoxia evokes highly coordinated cellular responses in order to preserve cell viability. These adaptive responses are orchestrated by the hypoxia-inducible factors (HIFs), "master" regulators of the hypoxic response [11]. The mechanisms that take place under CCH conditions are different compared to intermittent exposure, mainly because of the distinct signaling pathways activated due to the length and intervals of lower O2 partial pressure [9]. Despite that the adaptive response is aimed at helping the organism to cope with low oxygenation, hypoxia could also lead to the development of pathological processes if the ability to maintain O2 homeostasis fails [12]. It has been accepted that hypoxia is able to induce inflammation. Hypoxia amplifies several molecular pathways that are involved in phagocytosis, leukocyte recruitment, and adaptive immunity, meaning that the activation of HIF-1α is necessary to eliminate pathogens [13]. Besides, hypoxia exposure is known to increase cellular oxidative stress leading to the production of reactive oxygen species (ROS) with deleterious effects on lipids, proteins, and DNA [14].

Despite the fact that the effects of hypoxia in the organism are well established, its role on oral health is still not clear. In the salivary gland research field, hypoxia has been shown to decrease salivary secretion in submandibular glands [15]. The mechanisms by which it may induce hyposalivation are still unclear, as the role of HIF-1α in acinar cells has not been yet elucidated. Sugimoto et al. [16] reported that aquaporins (AQP), proteins that control water secretion and play an important role during the first step of saliva synthesis, were regulated by HIF, suggesting a possible mechanism by which hypoxia could decrease the salivary flow rate. As mentioned previously, an imbalance in NO or PGE2 production could also be linked with decreased saliva volume.

On the other hand, the periodontal field is the one that has received major contributions on the topic. It is known that hypoxic exposure increases alveolar bone loss in rats both with and without experimental periodontitis [17], as well as the level of some important inflammatory mediators during periodontitis pathogenesis, such as NO and tumor necrosis factor α [17–19]. However, there is no study that compares alveolar bone loss under the two different types of hypoxic exposition.

The limited O2 attained during exposure to chronic hypoxia acts as a challenging stimulus and, considering the large number of people under these circumstances, together with the possible alteration of some important inflammatory markers that regulate salivary and periodontal function under hypoxia, makes it of utmost importance to study the mechanisms implicated in acclimation in oral tissues. Therefore, the aim of the present study was to evaluate the salivary gland and alveolar bone status of rats submitted to chronic continuous hypoxia in order to elucidate the underlying molecular mechanisms that may lead to hypoxic acclimation.

2. Methods

2.1. Experimental Design. Adult female Wistar rats (initial weight 250 g) were used throughout the experiments. They were weighted and randomly divided into 3 groups of 12 animals each as follows: control (C; normoxic environment), chronic continuous hypoxia (CCH; continuously exposed to 600 mbar, which equals 4200 m of altitude above sea level, placing the animals into a simulated high-altitude chamber 24h/7 days a week), and chronic intermittent hypoxia (CIH; exposed to 18h/5 days a week to 600 mbar). These hypoxic schemes were chosen due to the fact that intermittent exposed animals are submitted to the hypoxic stress half the time than the continuous exposed animals, as suggested by other authors in the literature [9, 20]. All animals were allowed free access to water and a standard pelleted chow diet and were treated in accordance with the National Institutes of Health guidelines for the care and use of laboratory animals (NIH 8th edition, 2011). Protocols were approved by the Ethical Commission of the Faculty of Dentistry, University of Buenos Aires (no. 11/06/2012-23). At the end of the experimental period (3 months), animals were euthanized by CO2 and weighed. Both hemimandibles and SMG were collected to perform biochemical and histological determinations. Blood samples were taken by cardiac puncture to verify the hypoxic state assessing the hematocrit (%) by micromethod [21].

2.2. Salivary Secretion Rate. Two weeks before the autopsy, animals were anesthetized with 2% of xylazine chloride (5 mg/kg; i.p.) and 5% ketamine chloride (50 mg/kg, i.p.) to assess salivary secretion by collecting and weighing salivary samples after stimulation with pilocarpine (0.5 mg/kg, in
2.3. Inflammatory Mediators in SMG and Gingival Tissue

2.3.1. Radioimmunoassay (RIA) of PGE\(_2\). To evaluate PGE\(_2\) content, SMG or gingiva was homogenized in ice-cold ethanol (100%) and centrifuged at 10,000 x g for 15 min at 4°C, and the supernatant was collected and evaporated in a SpeedVac. The residues were resuspended with RIA buffer, and the Sigma antisera was used. The PGE\(_2\) content was expressed as pg/mg of weight tissue [23].

2.3.2. Measurement of Inducible Nitric Oxide Synthase (iNOS) Activity. The activity of iNOS was measured by modifying the method of Bredt & Snyder [24]. SMG was homogenized separately in 500 µl of ice-cold 20 mM HEPES (pH 7.4; Sigma-Aldrich) with EGTA (2 mM) and DL-dithiothreitol (DTT, 1 mM; Sigma-Aldrich). After the tissue was homogenized, NADPH (120 µM; Sigma-Aldrich) and 200,000 dpm of [14C]-arginine monochloride (297 mCi/mmol; Perkin-Elmer, Waltham, MA, USA) were added to each tube and incubated for 10 min at 37°C in a Dubnoff metabolic shaker (50 cycles per min; 95% O\(_2\)/5% CO\(_2\)) at 37°C. The tubes were then centrifuged at 10,000 x g for 10 min at 4°C. The supernatants were applied to individual columns containing 1 ml of Dowex AG 50W-X8 Na+ form mesh 200–400 (Bio-Rad Laboratories, Hercules, CA, USA) and washed with 2.5 ml of double-distilled water. All collected effluent fluid from each column was counted for activity of [14C]-citrulline in a liquid scintillation analyser (Tri-Carb 2800TR, Perkin-Elmer). Since NOS converts arginine into equimolar quantities of NO and citrulline, the data were expressed as pmol of NO produced per min per mg of protein [25].

2.3.3. TBARS Content. Thiobarbituric acid-reactive substances (TBARS) were evaluated in SMG quantifying malondialdehyde (MDA) as the product of lipid peroxidation that reacts with thiorbituric acid-HCl, yielding a pink-stained thiobarbituric acid-reactive substances (TBARS) were evaluated in SMG quantifying malondialdehyde (MDA) as the product of lipid peroxidation that reacts with thiorbituric acid-HCl, yielding a pink-stained spectrophotometer (Hitachi U-2001) at 540 nm. TBARS were calculated as nanomoles per milligram of tissue [26].

2.4. Histological and Immunohistochemical Analyses

2.4.1. Optic Microscopy. A portion of SMG was fixed in a 4% formaldehyde- phosphate saline (PBS) buffer solution, embedded in paraffin, and cut into 5 µm sections to perform routine histologic analyses with hematoxylin and eosin (H&E) staining and immunohistochemistry. After dewaxing and rehydration, slides were submitted to antigen retrieval with citrate buffer pH 6 for 10 minutes in a microwave oven followed by 20 minutes of peroxide blocking reagent exposure (EnVision™ FLEX Systems FLEX, Dako, USA) to block endogenous peroxidase activity. Nonspecific protein binding was blocked using 3% bovine serum albumin (BSA) in PBS. Afterwards, sections were stained with primary antibodies (anti-HIF-1α or anti-AQP-5; Biorbyt, UK) at 4°C overnight followed by exposure to horseradish peroxidase-conjugated secondary antibody (EnVision™ FLEX Systems Dako). A brown chromogen was used to detect the primary antibody, and hematoxylin was used as a counterstain [27].

2.4.2. Transmission Electron Microscopy. Ultrastructural analyses of SMG morphology were done by transmission electron microscopy (TEM). Briefly, tissue blocks of approximately 1 mm\(^3\) were fixed in 1% glutaraldehyde in 0.1 M phosphate buffer (pH 7.4) for 4 hours and then washed 3 times with 0.1 M phosphate buffer. After dehydration and embedding in Durcupan resin (Fluka AG, Switzerland), tissue sections of 5 nm were cut and stained with uranyl and lead citrate. Sections were observed under a Zeiss EM 109T transmission electron microscope.

2.5. mRNA Levels of HIF-1α and AQP-5 in SMG. Pieces of SMG of approximately 50 mg were homogenized with RNAzol Reagent and stored at −80°C until used. RNA was extracted according to the manufacturer’s indications (Molecular Research Center Inc., Cincinnati, OH, USA) and quantified by NanoDrop (Eppendorf, Hamburg, Germany). Afterwards, cDNA was synthesized from total RNA (3 µg) using M-MLV RT, ribonuclease inhibitor, and random primers. The specific primers were designed using Primer 3 Software, and the sequences were β-actin: forward 5′ ACCGGCGAGTACAACCTTC 3′ and reverse 5′ ATGCCGTGT TCAATGGGGA 3′ (94°C 5 min; 35 cycles of 94°C 40 s, 58°C 30 s, and 72°C 1 min; and 72°C 5 min) product (bp): 156; AQP-5: forward 5′ GGATTGTTGAATGCCTGCT 3′ and reverse 5′ GTGTTTTATGGGGAGC 3′ (94°C 5 min; 35 cycles of 94°C 40 s, 62°C 30 s, and 72°C 1 min; and 72°C 5 min) product (bp) 256; HIF-1α: forward 5′ TGCTTGTTGCTATTGATGCA 3′ and reverse 5′ GTGCC AGATGATCAGAGTCC 3′ (94°C 5 min; 35 cycles of 94°C 40 s, 55°C 30 s, and 72°C 1 min; and 72°C 5 min) product (bp) 210. Products were loaded onto 2% agarose gel, and bands were visualized on a transilluminator under UV light. Photographs were taken with a digital camera (Olympus C-5060) and analyzed with the ImageJ software package. The relative mRNA level was normalized to β-actin, and results were expressed as arbitrary units (AU) of relative optical density [28].

2.6. Alveolar Bone Loss Determinations

2.6.1. Cortical Bone Loss by Distance Method. Hemimandibles were resected, defleshed, and stained with 1% aqueous methylene blue to delineate the cement-enamel junction (CEJ) and the alveolar crest (AC) [29]. A stereomicroscope and a digital caliper were used to measure three buccal and three lingual distances (mesial, central, and distal), from the CEJ to the AC. The sum of the three distances of each side of molars was used as a measure of the alveolar bone loss in millimeters.

2.6.2. Interradicular Bone Loss. Hemimandibles were fixed in formalin buffer. Afterwards, they were decalcified in 10% EDTA pH 7 for 45 days, dehydrated with ethyl alcohol, and
Table 1: Hematocrit and morphometrical measurements. Body weight (g), SMG weight (mg), and hematocrit (%) in control (C), chronic intermittent hypoxia- (CIH-), and chronic continuous hypoxia- (CCH-) exposed animals. Results are expressed as mean ± SEM. Statistics: a ≠ b ≠ c, p < 0.05.

|                     | Control          | CIH               | CCH               |
|---------------------|------------------|-------------------|-------------------|
| Body weight (g)     | 357.20 ± 31.33a  | 320.41 ± 21.41a   | 337.08 ± 17.60a   |
| SMG weight (mg)     | 218.16 ± 16.40a  | 198.20 ± 10.86a   | 192.87 ± 21.17a   |
| Hematocrit (%)      | 53.10 ± 4.18a    | 61.09 ± 5.74b     | 68.52 ± 5.03c     |

![Figure 1](image_url)  
**Figure 1:** Effect of hypoxia on total salivary response to pilocarpine. C: control; CIH: chronic intermittent hypoxia; CCH: chronic continuous hypoxia. Results are presented in mean ± SEM. Statistics: a ≠ b ≠ c, p < 0.05.

clarified with xylene. The sector containing the first molar was embedded in paraffin, and 7 μm sections of each first molar oriented mesiodistally were obtained and stained with H&E. Histomorphometric evaluation was performed on digitalized microphotographs using Image-Pro Plus 4.5 software. Interradicular bone volume was measured as bone volume (BV)/total volume (TV) (%). TV was taken as bone tissue plus bone narrow and periodontal ligament [30]. Histopathological analyzed of the gum tissue around the first molar was also performed.

2.6.3. C-Terminal Telopeptide of Collagen Type I (CTX-I) Concentration. The concentration of this bone resorption marker was determined in serum by using an ELISA commercial kit, following the manufacturer’s instructions (Fine Test, Wuhan Fine Biotech Co., Wuhan, China).

3. Statistics

Experiments were performed at least three times, and figures represent results of individual experiments. Data were expressed as mean ± SEM. Analysis of variance followed by Tukey’s test for multiple comparisons was used to determine statistical significance (p < 0.05). Statistical analysis was performed using the software InfoStat (Córdoba, Argentina).

4. Results

4.1. Hematocrit and Morphometric Measures. At the end of the experimental period, body and SMG weight were determined. These morphometric measures were not statistically different among groups. As all the animals ate the same amount of food, we consider that the changes in the parameters further described in SMG would not be due to nutritional state. To verify the hypoxic state, hematocrit was assessed. Increased values were found in both hypoxic groups compared with control animals, being higher in continuous exposed rats (15% higher in CIH vs. 29% higher in CCH) (Table 1).

4.2. Exposition to Chronic Hypoxia Decreases Total Salivary Flow Rate, Mainly during Intermittent Exposure. In order to explore the effects of hypobaric hypoxia on salivary flow, pilocarpine was used to stimulate salivary secretion. Total collected saliva was decreased in both hypoxic groups within the first 30 min of stimulation compared to C (ANOVA F(2, 13) = 4.88, p < 0.05). After 60 min, the same pattern was observed, but salivary secretion was lower against C in intermittently exposed animals (75% in CIH; p < 0.01 vs. 46% in CCH; ANOVA F(2, 13) = 12.47, p < 0.05), without statistical difference between both hypoxic animals. After 90 min, total salivary secretion in CIH was 95% lower than C animals and in CCH the amount of saliva was 59% lower than C, with existing statistical difference in both hypoxic groups (ANOVA F(2, 12) = 5.62, p < 0.05) (Figure 1). In summary, this study reflects a lower salivary secretion rate in animals exposed to hypoxia, with secretion being more impaired during intermittent exposure.

4.3. PGE2 Content and TBARS Concentrations in SMG Are Enhanced during Chronic Hypoxia. To understand the link between prostaglandins and salivary secretion, PGE2 content was measured, as a negative correlation between PGE2 content and salivary function has been established [3]. CIH significantly increased PGE2 content compared to both control and CCH (Figure 2(a)) (ANOVA, F(2, 12) = 6.85, p < 0.05). The activity of iNOS was also analyzed, as nitric oxide derived from this enzyme is a potentially significant factor altering salivary secretion in conditions that affect SMG. No statistical difference in iNOS activity was found between control and both hypoxic groups (Figure 2(b)) (ANOVA, F(2, 14) = 0.30, p > 0.05). Since oxidative stress...
is known to be a hallmark of hypoxia-mediated tissue
damage, TBARS were assessed in SMG. Both types of
exposure significantly enhanced TBARS content in SMG
(Figure 2(c)), suggesting the existence of lipid peroxidation
in the gland (ANOVA, $F_{2,15} = 5.81$, $p < 0.05$).

4.4. Intermittent Hypoxia Induces Ultrastructural Alterations
in SMG. Regarding routine histological analyses in SMG, no
parenchymal or stromal changes were observed in any group
(Figures 3(a)–3(c)). However, electronic microscopy analyses
revealed apoptotic cells in acini and intercalated ducts and
irregular and fewer secretory granules in acini of SMG of
the CIH-exposed group. Normal epithelial cell morphology
was observed in serous and mucous acini of the C and
HCC groups (Figures 4(a) and 4(b)).

4.5. Higher HIF-1$\alpha$ Immunoreactivity Was Observed in SMG
of CCH Animals. RT-PCR studies revealed that HIF-1$\alpha$
mRNA levels in SMG were higher in both hypoxic groups
compared to C (whose level was not detectable), but there
were no statistical differences between CIH and CCH
(ANOVA $F_{2,12} = 2.75$, $p < 0.05$) (Table 2). When
analyzing the localization of HIF-1α by immunohistochemistry, we found, as expected, lack of staining in the C group. SMG of animals exposed to hypoxia showed higher immunoreactivity of this transcription factor in the cytoplasm, mainly in serous acini and ducts, with low or no color in mucous acini. SMG of the CIH group showed irregular staining, with areas of no expression similar to the C group. Only the glands of the CCH group showed homogeneous increase in HIF-1α immunoreactivity (Figures 3(d)–3(f)).

4.6. Hypoxia Diminished AQP-5 mRNA Levels in SMG. It has been shown that alteration in AQP-5 expression may lead to hyposecretion in salivary glands. In our present study, exposition to hypoxia decreased mRNA levels of AQP-5 in SMG of both hypoxic groups, suggesting that this could be a possible explanation for the impaired salivary flow in salivary glands of hypoxic rats (ANOVA $F(2, 12) = 29.48, p < 0.05$) (Table 2). However, immunohistochemical analyses of AQP-5 revealed no significant changes in its localization or immunoreactivity due to hypoxia. Staining was localized mainly in intercalated ducts and mucous acini, with no immunoreactivity in serous acini (Figures 3(g)–3(i)).

4.7. Intermittent Hypoxia Exposure Increased Cortical and Interradicular Alveolar Bone Loss. To assess alveolar bone loss, both cortical and interradicular bone was measured. Both hypoxic groups showed increased cortical bone loss at the lingual side of the mandible (ANOVA $F(2, 15) = 54.50, p < 0.05$) (Figure 5(a)) as determined by the distance method. When interradicular bone volume was analyzed, we found that only CIH significantly enhanced this parameter (ANOVA $F(2, 12) = 4.70, p < 0.05$) and increased bone marrow cavity when compared to C and CCH-exposed animals (Figure 5(b)). A higher content of PGE₂ was found in gingival tissue surrounding the lower first molar only in CIH (Figure 6(a)). With this molecule being a known stimulator of bone loss during periodontal disease [21], we can link the observed bone loss in intermittent exposed animals to the increased levels of this inflammatory mediator. When analyzing gingival tissue by optic microscopy, we found no evidence of inflammatory response. Both epithelial and connective tissue showed normal structures in gums of the 3 groups (Figure 6(b)). Furthermore, only the CIH group showed increased concentration of CTX-I in serum, indicating increased bone turnover (ANOVA $F(2, 31) = 12.03, p < 0.05$) (Figure 7).

5. Discussion

Salivary glands are key organs in the regulation of hydric, mineral, and immunologic balance of the oral environment [31]. Besides its mechanic cleansing effect, saliva also exerts a role in mucosal host defense thanks to the presence of secretory immunoglobulin and many antimicrobial proteins. A decrease in salivary flow and/or an alteration in saliva composition lead to bacterial overgrowth and increased inflammatory response, which may contribute to pathological bone resorption and tissue detachment observed in periodontal disease [6]. In this study, we show that exposure to chronic hypoxia impairs salivary gland secretion. Intermittent exposure seems to be more detrimental than continuous exposition, as a 95% decrease in salivary secretion was observed after 90 minutes of pilocarpine stimulation vs. 59% decrease in CCH. Other authors have reported studies dealing with salivary flow in animals or humans submitted to high altitude [15, 32], but none of these studies were performed chronically at altitudes where human life can
develop. That is to say, the hypoxic conditions selected for this study that simulate 4200 meters above sea level are the ones in which humans can develop acclimation mechanisms to compensate the low values of O₂.

To understand the mechanisms of the effect observed in salivary secretion, many factors should be analyzed. First, morphometric differences of the organ among animals of the experimental groups, such as size and weight, should be ruled out. In the model used in this study, both corporal and submandibular gland weights were statistically equal in the three groups. This is related to the fact that adult animals ate the same amount of food in control and experimental conditions, allowing them to grow and develop similarly. Previously reported studies from our laboratory had shown that the development of growing rats was affected by hypoxia [17, 21, 30], the reason why this study was planned with adult animals.

Secondly, prostaglandins in SMG have been reported by other authors as modulatory molecules leading to salivary response inhibition [3, 22]. We observed increased levels of PGE₂ in SMG of CIH-exposed rats, which would explain the severe hyposalivation observed after 90 minutes of pilocarpine stimulation. This result could be associated with a higher activity of cyclooxygenase-2 (COX-2), which is increased under stressful conditions. Even though both types of hypoxia exposure have been reported to upregulate COX-2 expression, it has been established that longer periods of exposition returned levels of COX-2 to baseline [33–35]. In the case of CIH-exposed animals, the cyclic exposition to hypoxia would increase this enzyme expression compared to the CCH group. Other molecules have been reported to be enhancers of the salivary response, such as nitric oxide produced by iNOS which increases the cholinergic salivary response [36]. In this study, we did not find a higher activity of this enzyme in SMG, suggesting that the concentration of NO derived from iNOS in hypoxic animals does not differ from those under physiological conditions. Increased activity of this enzyme is related with the presence of inflammatory infiltrate within the SMG due to direct aggressions to the organ (i.e., injection with lipopolysaccharide) [36], which is not the case of our experimental model. Besides iNOS, SMG also contains neural NOS and endothelial NOS, so levels of NO deriving from those enzymes should be also considered. Furthermore, higher concentrations of TBARS were found in the SMG of both experimental groups, suggesting that oxidative mechanisms could be associated
with the decreased salivary flow observed. Impaired salivary secretion was further evaluated by the analysis of AQP-5. As aquaporins are molecules involved in transcellular water transport in salivary glands, their participation in the secretion rate is essential [37]. Under resting conditions, salivary glands maintain basal saliva secretion, while upon demand upregulation of the secretion is achieved by autonomic innervation. Parasympathetic stimulus through acetylcholine induces translocation of AQP-5 from intracellular vesicles to the apical membrane, allowing their function as water channels [38]. In several pathophysiological conditions, such as Sjögren syndrome, radiation therapy, diabetes, and senescence AQP-5 are reported to be downregulated or with a different localization [37], all of which correlate with reduced salivary secretion. On the other hand, the activation of HIF-1α during hypoxia has been associated with the upregulation of aquaporin, leading to a compensatory increase in water transportation in many organs [16, 39]. In the experimental setting of this study, no significant differences regarding AQP-5 distribution or localization were observed in the SMG of any experimental groups. However, the exposition to hypoxia decreased AQP-5 mRNA levels in the gland, suggesting that this molecule expression may be downregulated in this experimental model. In the case of hypoxia, the upregulation of AQP-5 mediated by the parasympathetic nervous system could be affected, as it is known that it induces sympathetic activation [40], leading to lower volumes of a less fluid saliva. Besides AQP-5, other important mediators had been reported to play an important role in the mechanism of salivary secretion. To further analyze the molecular mechanism underlying salivation and hypoxia, HIF-1α was
assessed in SMG. This transcription factor plays an integral role in the cellular adaptation to low O₂ concentrations, being essential for immunological responses, vascularization, and anaerobic metabolism [41]. In this study, an increased localization of HIF-1α in SMG of animals exposed continuously to hypoxia compared to intermittent exposure was shown. This could be due to the less time of exposure in the CIH group, which would induce more degradation of this transcription factor compared to the animals that spend longer periods under hypoxia (CCH) [42]. The increased catabolism of HIF-1α in CIH would mean less transcription of genes needed for the acclimation process, leading to a worse coordinated response to ensure the proper glandular function. It has been established that the activation of HIF-1α was related with less inflammatory state mediated by downregulation of NF-κB activation in periapical tissue [43], so we think that the NF-κB molecular pathway could be downregulated in the submandibular gland of CCH animals, enabling a better response to hypoxia (Figure 8).

**Figure 8:** Proposed mechanism that leads to hyposalivation (a) and alveolar bone resorption (b) during exposure to intermittent hypoxia. The schemes contain the molecular mediators analyzed in this study (PGE₂, HIF-1α, and AQP-5: full arrow). However, multiple factors not included in the study participate in salivary secretion and alveolar bone metabolism, such as NF-κB and COX-2 (dotted arrow). We hypothesize that more degradation of HIF-1α due to the intermittent normoxic periods in the CIH group would be related with upregulation of NF-κB, leading to higher concentrations of PGE₂, which is associated with lower levels of saliva and osteoclast genesis and activity. Furthermore, the decreased levels of saliva would constitute an indirect mechanism which increases alveolar bone resorption.
1α had been shown to have a longer lifespan due to NK-lysis resistance [44], which reinforces the concept of this transcription factor being necessary for cellular health and survival. Contrary to our hypothesis, when assessed by PCR, we found similar levels of HIF-1α mRNA in SMG of CIH and CCH groups. However, this does not rule out the possibility of less HIF-1α in the glands of CIH as posttranscriptional changes on the protein expression and localization could take place. At the histological level, parenchyma and stromal architecture should be taken into consideration to fully evaluate gland morphology. In this study, serous and mucous acini as well as intralobular and secretory ducts showed a normal structure when observed under an optic microscope. Many authors have analyzed submandibular gland histoarchitecture in different animal models where salivary flow was decreased, and none of them have reported changes in the organ assessed by routine histological methods [22, 45]. Nevertheless, ultrastructural mechanisms which cannot be observed by optic microscopy could be playing a role in this experimental model and could explain the alterations in glandular function. In this study, transmission electron microscopy was employed to further analyze SMG morphology. Irregular secretory granules along with some apoptotic nuclei were found in cells of acini and intercalated ducts of CIH animals, whereas these alterations were not observed in the CCH group. These findings could indicate that not only saliva volume but also its quality might be affected under intermittent exposure, as secretory granules contain biologically active molecules that are crucial to ensuring saliva functions.

Regarding periodontal status in hypoxic rats, we found cortical bone loss due to hypoxia only in the lingual side of the mandible, with no effect at the buccal side. Interradicular bone loss was observed only due to CIH exposition, and this correlated with enhanced levels of CTX-I, a marker of collagen degradation due to increased bone resorption. Intermittent exposition to hypoxia would seem responsible for the increase in the content of PGE_2 in gingival tissue, a potent inflammatory mediator during hypoxic acclimation. Besides, our study suggests a distinct phenotypic variation in both experimental conditions that involves ultrastructural changes in SMG. Understanding whether a hierarchy among these two types of hypoxic response mechanisms exists and which are the precise timing and conditions of each mechanism to be activated will improve the knowledge of the biochemical mechanisms underlying hypoxia in oral tissues. This may eventually contribute to shedding light into the processes that regulate salivary gland adaptation and to finding therapeutics to treat the decreased salivary flow, improving in that way oral health.

### Data Availability

The data used to support the findings of this study are included within the article.

### Conflicts of Interest

All the authors declared having no conflict of interest.

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