Angiogenesis / Osteogenesis in bisphosphonate-related osteonecrosis of the jaw: *In vitro* assessment in co-cultures of human endothelial and osteoblastic cells

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Angiogenesis/osteogenesis in bisphosphonate-related osteonecrosis of the jaw: *In vitro* assessment in co-cultures of human endothelial and osteoblastic cells

Monografia de Investigação

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Cover image: Co-cultures of osteoblastic and endothelial cells. Osteoblastic cells (stained red) surrounded by a network of endothelial cells (stained green). Confocal laser scanning microscopy image.
“Education is a progressive discovery of our own ignorance.”

“Every science begins as philosophy and ends as art.”

Will Durant
To my Grandparents…

Thank you for being so supportive during all these years.
To my Parents…

Thank you for all the support and encouragement to my growth as a person and as a professional.

I’m grateful for everything!
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Preface

Bisphosphonate-related osteonecrosis of the jaw is a current adverse effect of long-term therapies with bisphosphonates (BPs). Decreased bone turnover and the anti-angiogenic properties of the BPs might play a role in their anti-resorptive activity. It has been proposed that the adverse effects of bisphosphonates may be concentrated in the jaws due to higher blood supply and bone turnover than other bones because of the daily constant activity.

Angiogenesis and osteogenesis are intimately related. Bone formation is always preceded by vascular invasion and osteogenesis occurs in the vicinity of the new blood vessels. In this way, the anti-angiogenic properties of BPs might also have a direct effect on the osteoblastic activity, decreasing bone formation events. However, this mechanism, as a contributing factor to the osteonecrosis of the jaws associated with BPs, has received little attention.

The aim of this project is to analyze the effect of representative BPs – alendronate and zoledronate, two widely used BPs in therapeutics - in the behavior of a co-culture system of human endothelial cells and MG63 osteoblastic cells, aiming to simulate more closely the in vivo intimate relationship between angiogenesis and osteogenesis during bone formation events. This work is expected to provide information regarding the relevance of the interaction angiogenesis/osteogenesis in the pathogenesis of bisphosphonate-related osteonecrosis of the jaw.

The first part of this project – the establishment and characterization of osteoblast cell cultures, endothelial cell cultures and co-cultures of osteoblast/endothelial cells – was fully accomplished. Characterization of the dose-dependent effects of Alendronate in the behaviour of osteoblast cells and endothelial cells was also performed. No further studies were conducted because of the short duration of this project (one semester). However, because of the interesting results already observed, we intend to continue the experimental project initially posed.
Acknowledgements

I would like to express my gratitude to Professor Maria Helena Fernandes. I’m thankful for all the things she taught me. I really appreciate her guidance. Special thanks to Dr. Pedro de Sousa Gomes, who help me with cell cultures and other several things. Also, thanks to Dr. Raquel Palmas.

To all my friends and relatives who always support me. Without them everything was more difficult.

To my faculty professors who taught me all the things that are not written in the books.
Publications

Publications: Review Articles


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Resumo

Introdução. A inter-relação angiogénese/osteogénese é crucial na manutenção da integridade do tecido ósseo. Desta forma, as propriedades anti-angiogénicas dos bifosfonatos podem ter um efeito directo na actividade osteoblástica, diminuindo a formação óssea. No entanto, este mecanismo, como factor etiológico/contributivo para a osteonecrose dos maxilares associada aos bifosfonatos, tem sido pouco investigado.

Objectivos. Este estudo descreve os resultados relativos ao efeito do Alendronato no comportamento de células osteoblásticas e células endoteliais humanas.

Métodos. As células osteoblásticas MG-63 e as células endoteliais humanas (provenientes do cordão umbilical) foram cultivadas durante 7 dias, em meios de cultura específicos, na ausência (controlo) e na presença de Alendronato, 10^{-12} M a 10^{-4} M. A viabilidade/proliferação celular foi avaliada pelo ensaio do MTT. O impacto na morfologia celular e nas características fenotípicas foi avaliado pela visualização celular (microscopia confocal), utilizando uma coloração imunohistoquímica específica.

Resultados. As culturas de células MG-63 apresentaram proliferação gradual e expressaram marcadores associados ao fenótipo osteoblástico. As culturas de células endoteliais mostraram um padrão de crescimento típico e expressão da molécula de adesão PECAM-1. O Alendronato, em concentrações inferiores a 10^{-6} M não interferiu no comportamento das células MG-63, mas, em concentrações superiores, causou inibição do crescimento celular e alterações significativas na morfologia. O efeito do Alendronato nas culturas de células endoteliais manifestou-se por uma inibição do crescimento para níveis superiores a 10^{-8} M e diminuição da expressão de PECAM-1 para níveis iguais e superiores a 10^{-10} M.

Conclusão. A inibição da expressão da proteína de adesão endotelial PECAM-1, na presença de concentrações baixas de Alendronato, pode constituir um mecanismo contributivo para a alteração da angiogénese, com eventual repercussão no processo de formação óssea.

Palavras-chave: Angiogénese, osteogénese, células endoteliais, células osteoblásticas, bifosfonatos, osteonecrose dos maxilares associada aos bifosfonatos
Abstract

Introduction. The interplay between angiogenesis and osteogenesis is of paramount importance to maintain skeletal integrity (bone development and repair). Bone formation is always preceded by vascular invasion and osteogenesis occurs in the vicinity of the new blood vessels. In this way, the anti-angiogenic properties of bisphosphonates (BPs) might also have a direct effect on the osteoblastic activity, decreasing bone formation events. However, this mechanism, as a contributing factor to the osteonecrosis of the jaws associated with BPs, has received little attention.

Objectives. This study describes the effects of Alendronate in the behaviour of human osteoblastic and endothelial cells.

Methods. MG-63 osteoblastic-like cells and human umbilical vein endothelial cells were cultured during 7 days, in specific media, in the absence (control) and in the presence of alendronate, $10^{-12}$ M to $10^{-4}$ M. Cell viability/proliferation was evaluated by the MTT assay. The impact on cell morphology and on phenotypic characteristics were assessed by cell visualization (confocal laser scanning microscopy), following a specific immunostaining.

Results. MG-63 cells proliferated gradually and expressed osteoblast-associated markers. Endothelial cell cultures presented a typical pattern of cell growth and expressed the adhesion protein PECAM-1. Alendronate, at concentrations lower that $10^{-6}$ M did not affect the behaviour of MG-63 cells, but higher levels caused inhibition of cell proliferation and alterations in the cell morphology. In endothelial cell cultures, Alendronate inhibited cell growth at concentrations higher that $10^{-8}$ M and the expression of PECAM-1 at levels similar and higher than $10^{-10}$ M.

Conclusion. The inhibition of the expression of the endothelial adhesion protein PECAM-1, in the presence of low concentrations of Alendronate, might be a contributing mechanism to an impairment of the angiogenesis, with an eventual repercussion in the bone formation process.

Key words: Angiogenesis, osteogenesis, endothelial cells, osteoblastic cells, bisphosphonates, bisphosphonate-related osteonecrosis of the jaw
1. Introduction

Bisphosphonates

Bisphosphonates (BPs) are synthetic and stable analogues of pyrophosphate (P-C-P) that are widely used to treat skeletal diseases involving excessive bone resorption (1, 2). BPs bind selectively and avidly to bone and suppress osteoclastic bone resorption (3). The high avidity of BPs for Ca\(^{2+}\) ions is the basis of the bone targeting property of these compounds. Other effects have been reported, including anti-angiogenic properties (1, 2). Their chemical structure is resistant to enzymatic splitting by pyrophosphatases, to heat and in an acidic medium (1). This characteristic allows these compounds to be retained at bone during a long period of time and exert effects continuously (1, 3). Attached to the P-C-P backbone are two covalently bonded side chains (R1 and R2), (Figure 1), (1, 3). Variations in the R1 and R2 produce different BPs, which have different affinities for hydroxyapatite crystals (1). The values range from 0.6 (clodronate) to 2.9 (alendronate) and 3.5 (zoledronate) (1). The presence of an OH substitution in R1 increases their binding to bone mineral surface, and this action was independent of the structure of the R2. On the other hand, BPs lacking an R1 substitution or compounds with other substitutions such as H (etidronate) and Cl (clodronate) had significantly lower binding affinities (1).

BPs are divided into two main groups: nitrogen-containing bisphosphonates (N-BPs) and non-nitrogen-containing bisphosphonates (NN-BPs), which have different mechanisms of action (1, 2). N-BPs exert their effects on osteoclasts and tumor cells by inhibiting an important enzyme in the mevalonate pathway (1, 4-6). The inhibition of the enzyme farnesyl diphosphate synthase prevents the prenylation of some proteins such as Ras, Rho, Rac and other GTPases (1, 6). These signaling proteins are necessary for the regulation of osteoclast proliferation, survival and cytoskeletal organization (membrane ruffling) (2). These proteins are also important components in signaling pathways involved in endothelial migration (2). Otherwise, NN-BPs are internalized and metabolised by osteoclasts’ cellular pathways and are incorporated into non-hydrolysable ATP analogues. This results in the accumulation of toxic products, which can lead to cellular dysfunction and ultimately causes apoptosis of osteoclasts (2).
BPs have a short plasma half-life and a low exposure of visceral tissues, and this could be the reason of a low incidence of adverse effects (2). Because their selectivity to bone and high capacity to suppress osteoclast-mediated bone resorption, BPs are the first-line therapy to treat benign and malignant skeletal diseases such as osteoporosis, Paget’s disease, hypercalcemia of malignancy and osteolytic metastases of solid tumors (1, 2). Clinically, BPs have several advantages in this kind of patients because they reduce fractures, bone pain and the need of radiation or stabilizing operations and also prevent hypercalcemic episodes, which together improve the patients’ quality of life (1).

![Chemical structure of pyrophosphate and bisphosphonates](image)

**Figure 1** - Chemical structure of pyrophosphate and bisphosphonates (1).

**Bisphosphonate-related osteonecrosis of the jaw**

Bisphosphonates have been used over the past 30 years for the treatment of bone disorders and anomalies of calcium metabolism (1). Since 2003, BPs have been related to osteonecrosis of the jaw, and has since increased in frequency (7-9). It started when Marx identified 36 cases of painful bone exposure in the mandible, maxilla, or both, that did not respond to surgical or medical treatments (7). The common point of all these patients was that they were taking a potent BP, pamidronate or zoledronate (7). After that, BPs’ manufacturers included osteonecrosis of the jaw as an adverse effect of treatment with these compounds.

As referred before, bisphosphonates avidly bind to bone and are incorporated in the osseous matrix (1). When bone remodeling takes place, BPs are taken up by osteoclastic cells and internalized in their cytoplasm (1). Here the drug inhibits several cell pathways and induces apoptotic cell death (1, 2, 4). It also inhibits osteoblast-
mediated osteoclastic resorption and has antiangiogenic properties (5, 6). The end result is a bone that shows little physiologic remodeling, because bone turnover becomes profoundly suppressed by BPs. The bone becomes brittle and unable to repair physiologic microfractures that occur in the human skeleton with daily activity (9). Masticatory forces are a constant stress applied to maxilla and mandible which implies that physiologic microdamage and microfractures occur daily in the oral cavity (9-11). It is hypothesised that in a patient taking a BP, bone are unable to repair microdamage, because of its reduced capacity to remodel and turnover and because hipovascularity, which results in osteonecrosis (9). Suppressed bone repair can lead to accumulation of microdamage (10, 11). After one-year of alendronate treatment, intracortical remodeling was significantly suppressed (68%) and microdamage accumulation increased (322%), in a dog model (10).

Long-term therapies with BPs can cause osteonecrosis of the jaws, a condition histologically characterized by tissue dehiscence, chronic bone devitalization, hypocellularity and lytic radiographic features, being usually refractory to therapy. It is recognized that the pathogenesis leading to bisphosphonate-related osteonecrosis of the jaw (BRONJ) is not yet fully understood and this condition may arise in association with many etiologic factors (9, 12-14). One of the many other questions that remain unanswered is the reason why BRONJ is limited to the craniofacial bones. Some authors suggest that this adverse effect of BPs may be more concentrated in the jaws than in other bones, especially at the alveolar crest, due to the comparatively higher blood supply and bone turnover in consequence of constant daily activity and the presence of teeth (which in turn demands daily bone remodeling around periodontal ligament) (9). Decreased bone turnover and the anti-angiogenic properties of the BPs might play a role in this condition (6, 12). Pamidronate and zoledronic acid are two potent intravenously administered BPs that are mainly related with BRONJ cases (8). NN-BPs, such as clodronate and etidronate, are rarely implicated in this condition (8, 9). BRONJ has a high impact on patients’ life and, in some cases, the symptomatic treatment and pain control is not enough, and more invasive treatments like surgical debridments or resections are needed (15, 16).
Bone remodeling/repair

Physiologic microdamage and microfracture of the bone tissue occur daily in the oral cavity (15). Bone remodeling removes microdamage (resorption) and replaces damaged bone with new elastic osseous tissue (formation). Different cell types are involved in bone remodeling process like osteoblasts, osteoclasts and endothelial cells. Interaction between osteoclasts and osteoblasts is essential for bone remodeling and repair (1). Likewise, proper bone remodeling requires an active process of angiogenesis which supplies the necessary stem cells and growth factors. The microvascular endothelium is an essential part of skeletal tissue, where the intercellular signaling between endothelium and bone cells plays a critical role in the homeostasis of bone integrity (17). Cross-talk between osteoblasts and endothelial cells is critical to the coordinated cell behaviour necessary for bone development and remodeling (17, 18). Vascular endothelial growth factor (VEGF), a major promoter of both physiological and pathological angiogenesis, is an important regulator of this cellular communication (17, 19, 20). Endogenous VEGF plays a critical role in bone development and repair (17) and is essential for normal angiogenesis and appropriate callus architecture and mineralization in response to bone injury (17).

Bisphosphonates effects on osteoblastic and endothelial cells

Despite the inhibition of osteoclastic bone resorption is the main target of BPs, there are increasing evidence in the literature suggesting that these compounds also affect osteoblastic bone formation. Data from in vivo studies reported that BPs inhibit biochemical markers of bone formation, and two years of alendronate treatment, in a rat model, showed a dual suppression of both bone resorption and formation processes resulting in a powerful reduction of bone turnover (21). However, it is unclear if it is a direct inhibitory effect on osteoblastic cells or a consequence of osteoclast inhibition. A variety of in vitro studies showed that BPs influence survival, differentiation and function of osteoblasts, the cells responsible for producing new bone (22-35). It has also been suggested that BPs could have an inhibitory effect on osteoclastic recruitment and bone resorption by a direct action on osteoblastic cells (1, 26). BPs can both inhibit and stimulate the proliferation of osteoblast-like cells and a variety of results have been
reported regarding the effects on osteoblastic differentiation and function. The reason for this is unclear but may be related with differences in the cell types and model system, duration of BPs exposure, and type and concentrations of BP used in the different studies (3).

BPs are also known to have anti-angiogenic properties (1, 6) and this is supported by the fact that they influence negatively the number of circulating endothelial progenitor cells (14). Furthermore, zoledronate decreased the circulating levels of angiogenic factors (e.g. vascular endothelial growth factor, platelet-derived growth factor) in cancer patients with bone metastasis (1, 14). A variety of in vitro studies addressed the activity of BPs in endothelial cells, reporting effects on the adhesion, migration and expression of phenotype characteristics (36-39).

It is known that there is a reciprocal regulation and functional relationship between endothelial cells and osteoblastic cells during osteogenesis, a process tightly regulated by systemic hormones and paracrine growth factors or cytokines, and strongly affected by other bioactive molecules present in the bone environment (17). Regarding this, few studies addressed the interplay between endothelial and osteoblastic cells. These studies suggested that osteoblastic lineage cells have a different behaviour in terms of proliferation and differentiation when cultured in association with endothelial cells, in various co-culture models (co-culture with or without direct contact), compared to that observed when they are cultured alone (19, 20, 40). However, information regarding the effect of BPs in the interplay between these two cell types has not been reported.

**Objectives**

Based on the intimate relationship between osteoblastic and endothelial cells, the aim of the present study was to investigate the dose-profile of BPs in the behaviour of human osteoblastic cells, endothelial cells and co-cultures of osteoblastic/endothelial cells. This is expected to provide information regarding the relevance of the interaction angiogenesis/osteogenesis in the development of BRONJ.
2. Materials and Methods

2.1. Characterization of the cell culture models

2.1.1. MG-63 human osteoblastic-like cells

MG-63 human osteoblastic-like cells (ATCC) were cultured in α-Minimum Essential Medium (α-MEM, Gibco) supplemented with 10% fetal bovine serum (Gibco), 50 μg/mL ascorbic acid (Sigma), 100 IU/mL penicillin, 2.5 μg/mL streptomycin (Gibco) and 2.5 μg/mL amphotericin B (Gibco). Cultures were maintained in a 5% CO₂ humidified atmosphere at 37 ºC until near confluence. At this stage, cells were enzymatically released (0.04% trypsin in 0.25% EDTA) and the resulting cell suspension was plated (10⁴ cells/cm²) in standard cell culture plates for 7 days. Cultures were characterized for cell viability/proliferation, gene expression by RT-PCR and F-actin cytoskeleton organization.

2.1.2. Human Umbilical Vein Endothelial Cells (HUVECs)

Endothelial cells were isolated from human umbilical cord (41). Briefly, umbilical cords were perfused with isotonic solution to remove blood and cellular debris and the endothelial cells were released from the umbilical vein with 0.1% collagenase in medium M199 (7 min, 37ºC, 5% CO₂/air) and the resultant cell suspension was centrifuged (1500 rpm, 5 min). Cells were resuspended and seeded in culture plates pre-coated with 1% gelatine. Cultures were established in fully supplemented EGM-2 culture medium (Lonza®) in a 5% CO₂ humidified atmosphere at 37 ºC until 70 – 80% confluence. At this stage, primary cultures were trypsinized and the cell suspension (10⁴ cells/cm²) was cultured in standard cell culture plates for 7 days. Cultures were characterized for cell viability/proliferation, pattern of cell growth and expression of platelet endothelial cell adhesion molecule-1 (PECAM-1).
2.1.3 Co-cultures of MG-63 cells and endothelial cells

Co-cultures of MG-63 cells and endothelial cells were co-cultured, in different proportions (1:5; 1:10), in ECGM medium, for 48h, in a 5% CO$_2$ humidified atmosphere at 37 ºC. Co-cultures were evaluated by CLSM after being stained for PECAM-1 and nucleus.

2.2 Effect of Alendronate in the behaviour of osteoblastic and endothelial cells

Alendronate was purchased from Sigma-Aldrich. The solutions were prepared from a 10$^{-2}$ M stock solution diluted in phosphate saline buffer (PBS).

MG-63 cells (10$^4$ cells/cm$^2$) were seeded onto 96-well culture plates, and cultured as described above. After overnight incubation, medium was changed and alendronate was added at concentrations ranging from 10$^{-12}$ to 10$^{-4}$ M, and cultures were continued for 7 days. The concentration range tested was based on the information reported in the literature regarding similar studies and, also, in preliminary dose-response assays which enable to exclude the levels that caused rapid cell death. Control cultures (absence of alendronate) were performed in parallel. The culture medium, containing the bisphosphonate tested, was renewed twice during the culture time, at days 1 and 4. Cultures were characterized for cell viability/proliferation and organization of the F-actin cytoskeleton.

Endothelial cells (10$^4$ cells/cm$^2$) were seeded onto 96-well culture plates, previously coated with 1% gelatin, and cultured as described above. After overnight incubation, medium was changed and alendronate was added at concentrations ranging from 10$^{-12}$ to 10$^{-4}$ M, and cultures were continued for 7 days. Cultures were characterized for cell viability/proliferation, pattern of cell growth and expression of PECAM-1.
2.3. Characterization of the cell behaviour

2.3.1. MTT colorimetric assay

MTT assay – reduction of 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide to a purple formazan product by viable cells – was used to estimate cell viability/proliferation. Samples were incubated with 0.5 mg/ml of MTT for the last 4 h of the culture period tested; the medium was then decanted, formazan salts were dissolved with dimethylsulphoxide and the absorbance (A) was determined at $\lambda = 600$ nm on a microplate reader.

2.3.2 Immunofluorescent staining of F-actin cytoskeleton filaments and PECAM-1

Cultures were fixed in 4% formaldehyde (methanol free), permeabilized in 0.1% Triton (5 min, RT) and incubated in 10 mg/mL bovine serum albumin (1h, RT) with 100 µg/mL RNase. F-actin filaments were stained with Alexa-Fluor-conjugated phalloidin (1:100, 1h, RT) and nuclei were counterstained with 10 µg/mL propidium iodide (10 min, RT).

Endothelial cells were also stained for the expression of PECAM-1. Cultures, after fixation and permeabilization, were incubated overnight with primary PECAM-1 antibody (1:100, 4ºC), followed by the addition of the secondary antibody (1:1000, anti-mouse Alexa-Fluor; 1 h, RT), and then counterstained with 10 µg/ml propidium iodide (10 min, RT).

Fluorescent stained cultures were examined by confocal laser scanning microscopy (CLSM, Leica TCP SP2 AOBS confocal microscope).

2.3.3 Total RNA extraction and RT-PCR analysis

MG-63 cell cultures were analyzed by RT-PCR to access the expression of the housekeeping gene GADPH (glyceraldehyde-3-phosphate dehydrogenase) and Collagen I, ALP, BMP-2, M-CSF and RANKL by MG-63 cells grown for 7 days. Total RNA was extracted using the RiboPure™ Kit (Ambion), according to manufacturer's
instructions. The concentration and purity of total RNA in each sample were determined by UV spectrophotometry at 260 nm and by calculating the $A_{260nm}/A_{280nm}$ ratio, respectively. RT-PCR was done using the Titan One Tube RT-PCR System from Roche Applied Science, according to the manufacturer’s instructions. Briefly, 0.5 µg of total RNA from each sample was reverse transcribed into cDNA (30 minutes at 50 ºC), while PCR was performed with an annealing temperature of 55ºC, for 25 cycles. The primers used are listed on Table 1. Following, the PCR products were electrophoresed in a 1% agarose gel and stained with ethidium bromide.

<table>
<thead>
<tr>
<th>Gene</th>
<th>5' Primer</th>
<th>3' Primer</th>
</tr>
</thead>
<tbody>
<tr>
<td>GADPH</td>
<td>5'-CAGGACCAGGTCCACCAACAGT-3'</td>
<td>5'-GTCGGCAGTGATGGCATGGACTGT-3'</td>
</tr>
<tr>
<td>Collagen I</td>
<td>5'-TCCGGCTCCTGCTCTCTTA-3'</td>
<td>5'-ACCAGCAGACCAGCATCTC-3'</td>
</tr>
<tr>
<td>ALP</td>
<td>5'-ACGGTGGCTAAAGATGTCCATC-3'</td>
<td>5'-CTGGTAGGCGATGTCTCCTTA-3'</td>
</tr>
<tr>
<td>BMP-2</td>
<td>5'-GCAATGGCCTTTATCTGTGAC-3'</td>
<td>5'-GCAATGGCCTTTATCTGTGAC-3'</td>
</tr>
<tr>
<td>M-CSF</td>
<td>5'-CCTGCTGTGTGGTGGCTGTC-3'</td>
<td>5'-GTTACAGGGCGATGTGCAATTCA-3'</td>
</tr>
<tr>
<td>RANKL</td>
<td>5'-GAGCAGCATGGATCTCCTAAT-3'</td>
<td>5'-TCCTCCAGACCGTCTTT-3'</td>
</tr>
</tbody>
</table>

**Table 1** - Primers used on RT-PCR analysis of MG-63 cell cultures.

### 2.5. Statistical Analysis

Three independent experiments were performed. In each experiment, for the quantitative assays, six replicates were accomplished. Data were expressed as the mean ± standard deviation. Statistical significances were analyzed by student’s t-test. P-values ≤ 0.05 were considered significant. Qualitative assays were performed in triplicate.
3. Results

3.1 Characterization of the cell culture models

MG-63 cell cultures

MG-63 osteoblast-like cells proliferated during the 7-day culture period, with a high growth rate, as observed in the MTT assay and CLSM. High magnification CLSM images showed well-spread cells with a prominent nucleus and a normal morphology and cytoskeleton organization, in addition to established cell-to-cell contacts. MG63 cells displayed the expression of the osteoblastic-related markers Collagen type I, ALP and BMP-2 and, also, of genes involved in the communication between osteoblastic and osteoclast cells during bone modelling and remodeling, namely the osteoclastogenic modulators M-CSF and RANKL (42, 43). Results are displayed in Figure 2.

Figure 2 - Behaviour of MG-63 cells. CLSM images of MG-63 cells cultured for 1 (A), 4 (B) and 7 (C) days; 100x. D: detail of the cellular morphology (CLSM image, 400x). E: viability/proliferation (MTT assay). E: RT-PCR analysis for the expression of Collagen type I (1), ALP (2), BMP-2 (3), M-CSF (4) and RANKL (5). *Unspecific RT-PCR products.
Endothelial cell cultures

Figure 3 presents the behaviour of endothelial cell cultures regarding proliferation and function. Cells proliferated throughout the culture time, especially during the first days. Observation by phase contrast microscopy showed a tendency for a circular orientation during the proliferative phase. Cells presented a normal morphology, with a well defined nucleus, cytoplasmic extensions and cell-to-cell contact. In addition, endothelial cells expressed the adhesion protein PECAM-1.

**Figure 3** - Behaviour of human endothelial cells. CLSM images of endothelial cells cultured for 1 (A, 200x), 4 (B, 100x) and 7 (C, 100x) days. D: detail of the cellular morphology (CLSM image, 400x). E: organization of the endothelial cells in a circular structure (CLSM, 200x). F: viability/proliferation (MTT assay). G: formation of cord-like structures (CLSM, 100x). H, I: expression of PECAM-1 (CLSM; H, 200x; I, 400x).
**Co-cultures of osteoblastic and endothelial cells**

MG-63 cells and endothelial cells were co-cultured in the proportion of 1:5 and 1:10. Figure 4 shows representative CLSM images of the co-cultures, at 48 h, stained for PECAM-1 and nucleus. In both systems, endothelial cells presented a well defined organization, reflected by the formation of tubular structures surrounding clusters of osteoblastic cells.

**Figure 4** - Behaviour of co-cultures of human osteoblastic and endothelial cells cultured for 48 h in the proportion of 1:5 (A) and 1:10 (B), respectively. CLSM images of cultures stained for PECAM-1 (green) and nucleus (red), 100x.
3.2 Effect of Alendronate in the behaviour of osteoblastic and endothelial cells

MG-63 and endothelial cells were exposed to Alendronate, in the concentration range $10^{-12}$ to $10^{-4}$ M, for 7 days. Cell behaviour was characterized for cell viability/proliferation, morphology, pattern of cell growth and functional activity.

3.2.1 MG-63 osteoblast-like cells

MG-63 cells grew actively throughout the culture time. Exposure to Alendronate, at concentrations between $10^{-12}$ M and $10^{-6}$ M, induced similar behaviour to that of control, regarding proliferation and cellular morphology, as reported by the MTT assay and CLSM images. High concentrations of Alendronate, ranging from $10^{-5}$ M to $10^{-4}$ M, were harshly deleterious to this cell population, and induced significant dose- and time-dependent effects in cell morphology. Results are shown in Figures 5 and 6.

3.2.2 Human Umbilical Vein Endothelial Cells (HUVEC)

Alendronate, at $10^{-12}$ to $10^{-4}$ M, caused dose-dependent effects in the cell viability/proliferation, as assessed by the MTT assay, Figure 7. At concentrations $\leq 10^{-7}$ M, a tendency for a stimulatory effect was noted, although without statistical significance. Higher levels, caused dose- and time-dependent deleterious effects on cell growth. However, dose-dependent impairment in the expression of PECAM-1 was observed at levels $\geq 10^{-10}$ M, Figure 8.
Figure 5 - Cell viability/proliferation (MTT assay) of MG-63 human osteoblastic-like cells cultured in the absence – control – and presence of Alendronate, in the concentration range $10^{-12}$ to $10^{-4}$ M. *p≤0.05, significantly different from control.

Figure 6 – MG-63 cells grown for 7 days in the absence (A) and in the presence of Alendronate at $10^{-9}$ M (B) and $10^{-5}$ M (C and D). CLSM images of cultures stained for cytoskeleton (green) and nucleus (red); A-C, 100x. D, 400x.
Figure 7 - Cell viability/proliferation (MTT assay) of human endothelial cells cultured in the absence - control conditions – and presence of Alendronate in the concentration range $10^{-12}$ to $10^{-4}$ M. *p≤0.05, significantly different from control.

Figure 8 – Human endothelial cells grown for 7 days in the absence (A) and in the presence of Alendronate at $10^{-12}$ M (B), $10^{-10}$ M (C), $10^{-8}$ M (D), $10^{-6}$ M (E) and $10^{-4}$ M (F). CLSM images of cultures stained for PECAM-1, 200x.
4. Discussion

Different theories about the development of BRONJ are being discussed in the literature. However, the most common theory attributes the condition to reduced bone remodeling due to BP induced osteoclast inhibition and the subsequent accumulation of microfractures. Moreover, BPs have an anti-angiogenic effect, resulting in avascular necrosis (1, 2, 6, 14).

The inhibitory effects of BPs on osteoclast formation and activity, both in vivo and in vitro are well documented on the literature, however, their effects on osteoblast function and bone formation (osteogenesis) are less understood. Bone formation is a multi-step coordinated process which involves several biological factors. In addition, angiogenesis plays a critical role in bone development and repair, and the interaction between endothelial cells and osteoblasts has a pivotal role in bone remodeling/repair process (17). There are a variety of studies showing that BPs might affect the proliferation and function of osteoblastic cells (22-34) and endothelial cells (36-40). However, the effect of BPs in the interplay between these two cell types has not been addressed yet.

The present work reports the dose-dependent effects of Alendronate in the behaviour of MG-63 osteoblast-like cells and human endothelial cells, exposed during 7 days in similar experimental conditions. The concentration range tested, $10^{-12}$ to $10^{-4}$ M, was based in previous similar in vitro studies involving BPs and these cell types (22-34, 36-40) and, also, in the levels estimated to be present in the bone environment during BPs therapies, that are reported to be around $10^{-9}$ to $10^{-12}$ M (1, 2, 3).

The first part of this work, dealing with the characterization of the cell culture models, showed that MG-63 and endothelial cell cultures presented phenotype features. MG-63 cell cultures expressed Collagen type I, ALP and BMP-2, which are osteoblastic associated markers (42), and, they also expressed M-CSF and RANKL, which are proteins essential in the coordinated activities of osteoblastic and osteoclastic cells during bone remodeling (43). Endothelial cell cultures presented a typical cell growth pattern, with the formation of circular cellular arrangements and cord-like structures, in addition to the expression of PECAM-I, an established endothelial marker (17).

The results obtained in the present study indicate that Alendronate had a negative effect on MG-63 osteoblastic-like cells at levels $\geq 10^{-5}$ M, whereas cells treated
with Alendronate concentrations $\leq 10^{-6}$ M exhibited a behaviour similar to control. The effect of Alendronate in MG-63 cells was previously studied by Im et al (2004) ($10^{-12}$ M to $10^{-4}$ M) (25) and Xiong et al (2009) ($10^{-10}$ M to $10^{-6}$ M) (34). These studies reported stimulation of the cell growth at low concentrations and inhibition at high levels. The present work did not show stimulatory effects in MG-63 cells treated with Alendronate, which might be related to differences in the cell culture conditions, namely, culture medium, cell plating density and exposure conditions. Other previous studies addressed the activity of different BPs in various osteoblastic cell systems, namely the effect of Zoledronate in MC3T3-E1 and MG-63 cells (32), human mesenchymal stem cells (27) and the effect of Alendronate, Risedronate and Zoledronate in bone marrow stromal cells (27). These studies reported mixed dose-dependent effects in the presence of BPs regarding osteoblastic cell proliferation and function, due to the different models and condition used (3).

Results of this study also showed that Alendronate affected the behaviour of human endothelial cells. Exposure to concentrations between $10^{-12}$ M and $10^{-7}$ M resulted in a slight stimulation of cell growth, and higher levels caused inhibition in this parameter. Therefore, in the experimental conditions used, endothelial cells were more sensitive to the dose-effects of Alendronate than MG-63 cells. In addition, levels $\geq 10^{-10}$ M were associated with a dose-dependent decrease in the expression of PECAM-1. Previous studies, also showed that endothelial cells are target cells for these compounds, and dose-dependent effects on cell growth, migration and expression of phenotype characteristics have been reported in the presence of Alendronate (36) and Zoledronate (6, 37-39).

*In vitro* studies addressing the activity of BPs in various cell types used a large concentration range, usually within $10^{-12}$ to $10^{-4}$ M. It is worth to mention that the concentration range of BPs which osteoblasts, endothelial cells and other cell types in the bone environment are exposed to, under pharmacological conditions, are unknown (3), but estimated levels are usually $\leq 10^{-9}$ M (1, 3). However, it has been suggested that jaw bones are more susceptible to deposition of an excessive amount of BPs due to the higher bone turnover (1, 2), and higher concentrations of BPs might be present, especially after a dental surgical procedure (12), when bone repair takes place. The present work showed that at relatively low concentrations, Alendronate, $\geq 10^{-10}$ M, decreased the expression of PECAM-1, an important endothelial adhesion molecule.
PECAM-1 is a 130-kDa transmembrane glycoprotein found in large amounts on endothelial cells. It plays a major role in several cellular interactions, namely in the adhesion cascade between endothelial cells and other cell types involved in the inflammatory process, as well as, between adjacent endothelial cells during the angiogenic process (44). These cellular junctions are crucial to maintain the endothelial layer’s integrity and play an essential role in the vessel’s sprouting and elongation processes (44). According to some studies, the cellular distribution of PECAM-1 represents a very sensitive marker of the endothelial cell function (44). In this way, this deleterious effect, observed at such low Alendronate concentrations, might be a contributing mechanism leading to decreased angiogenesis in the bone environment, with eventual repercussions in the bone formation and remodeling events.

It is worth to mention that the effects of BPs in vitro have been studied mainly on single cell type culture system, which provide limited data, and the majority of published studies were carried out in conditions that poorly represent in vivo exposure (3). The characterization of the effects of BPs in a co-culture system of endothelial/osteoblastic cells would be a more representative model, providing information regarding the relevance of the interaction angiogenesis/osteogenesis in the development of BRONJ. This study is underway.

5. Conclusion

Alendronate, in a concentration range around those reported to inhibit bone resorption in vivo ($\leq 10^{-9}$ M) did not cause significant modifications regarding the proliferation of human osteoblastic-like cells, neither induced changes in the morphology of the cells. Furthermore, in this concentration range, a slight stimulation in the proliferative behaviour of human endothelial cells was observed, nevertheless the impairment of the phenotypic function suggested by the reduced expression of PECAM-1. This may be an eventual mechanism by which Alendronate impairs the angiogenesis process with repercussions in the bone metabolism. These results support the hypothesis that impairment/inhibition of angiogenesis induced by BPs might have an important role in development and maintenance of BRONJ.

References
Appendix
Osteonecrose dos maxilares associada ao uso de Bifosfonatos. Parte I: etiologia e apresentação clínica

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Resumo

Os bifosfonatos (BFs) são análogos estruturais do pirofosfato, que apresentam elevada afinidade para o tecido ósseo. Estes fármacos diminuem a actividade osteoclástica e são utilizados no tratamento de doenças metabólicas do tecido ósseo que envolvem uma reabsorção óssea elevada. A utilização prolongada de BFs está associada ao desenvolvimento de osteonecrose dos maxilares. A osteonecrose dos maxilares associada à terapêutica com bifosfonatos (OMAB) é uma entidade clínica caracterizada por uma região de osso exposto necrótico, na área maxilofacial, que persiste mais de oito semanas sem cicatrizar (após a identificação por um profissional de saúde), em pacientes que tomaram ou estão a tomar BFs, e que não têm história clínica de radioterapia cervico-facial. A maioria dos casos de osteonecrose dos maxilares tem sido associada à utilização de formulações intravenosas, que apresentam potência e biodisponibilidade mais elevadas que as formulações orais. Esta revisão bibliográfica descreve os diversos factores etiológicos relacionados com o desenvolvimento de OMAB, bem como a sua apresentação clínica, com referência aos vários estádios e respectivas abordagens terapêuticas. Este trabalho sistemático teve por base a literatura científico-médica disponível em jornais indexados na PUBMED®, de 2000 a 2009. Não foram adoptados critérios de inclusão ou de exclusão devido ao número limitado de artigos científicos disponíveis sobre este tema recente.

Palavras-chave: Bifosfonatos; osteonecrose dos maxilares associada aos bifosfonatos; factores de risco; apresentação clínica.

* Artigo submetido à Revista da Sociedade Portuguesa de Estomatologia e Medicina Dentária (SPEMD).
Osteonecrose dos maxilares associada ao uso de Bifosfonatos. Parte II: linhas de orientação na consulta de Medicina Dentária

Ana Isabel Coelho, Pedro de Sousa Gomes, Maria Helena Fernandes

Resumo

Desde 2003, a terapêutica com bifosfonatos constitui uma fonte de preocupação na área da medicina dentária, com o relato dos primeiros casos conhecidos de osteonecrose dos maxilares associada à terapêutica com bifosfonatos de administração intravenosa (pamidronato e zolendronato). A maioria das situações relatadas está associada a um procedimento cirúrgico dentoalveolar, geralmente uma exodontia, que precipita o surgimento da osteonecrose.

Os pacientes em tratamento com bifosfonatos podem surgir na consulta de Medicina Dentária numa fase de prevenção, de diagnóstico ou de necessidade de tratamento para a osteonecrose. Este artigo de revisão descreve as linhas de orientação a observar na consulta de medicina dentária, na abordagem de pacientes em tratamento com bifosfonatos, focando as medidas de prevenção e as estratégias de tratamento de acordo com o estadio clínico que o paciente apresenta.

Palavras-chave: Osteonecrose dos maxilares associada aos bifosfonatos, osteonecrose dos maxilares; linhas de orientação na consulta de medicina dentária.

* Artigo submetido à Revista da Sociedade Portuguesa de Estomatologia e Medicina Dentária (SPEMD).
POSTER PRESENTATIONS
Angiogenesis/Osteogenesis in bisphosphonate-associated jaw osteonecrosis: In vitro assessment in co-cultures of human alveolar bone and endothelial cells

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Introduction

Bisphosphonates (BPs) are synthetic and stable analogues of pyrophosphate that are widely used to treat skeletal diseases involving bone resorption. BPs bind selectively to bone and suppress osteoclastic bone resorption [1]. Other effects have been reported, including antiangiogenic properties [2].

Long-term therapies with BPs can cause osteonecrosis of the jaws, a condition characterized by tissue demineralization, chronic bone demineralization, hypocalcemia, and kit radiographic features, which usually refractory to therapy. This adverse effect of BPs may be more pronounced in the jaw than in other bones due to the comparatively higher blood supply and bone turnover. Decreased bone turnover and the antiangiogenic properties of the BPs might play a role in this condition.

Angiogenesis (formation of new blood vessels) and osteogenesis (formation of new bone) are intimately related. In this way, the antiangiogenic properties of BPs might also have a direct effect on the osteoblastic activity, decreasing bone formation events.

Aim of the study

The aim of this study is to analyze the effect of representative BPs – Alendronate and Zoledronate – on the behavior of a co-culture system of human alveolar bone and endothelial cells, aiming to simulate more closely the in vivo intimate relationship between angiogenesis and osteogenesis during the bone remodeling process.

Results

Human alveolar bone and endothelial cell cultures expressing phenotype features have already been established, as well as preliminary experiments aiming to optimize the co-culture system.

Osteoblastic cell cultures

- Culture of alveolar bone fragments in: 10% fetal bovine serum, isobutyl-2-14C, 17-63% of serum
- Cell culture
- Transient of high alkaline phosphatase activity
- Formation of mineralized nodules
- Characterization of osteoblast-like cells
- Co-culture

Endothelial cell cultures

- Culture of endothelial cells in: 10% fetal bovine serum, isobutyl-2-14C, 17-63% of serum
- Cell culture
- Transient of high alkaline phosphatase activity
- Formation of mineralized nodules
- Characterization of osteoblast-like cells
- Co-culture

Characterization of osteoblast-like and endothelial cellular parameters

Work in progress:
Assessment of the dose-dependent profile of Alendronate and Zoledronate on the behavior of the individual osteoblastic and endothelial cell cultures and in the co-culture system. This work is expected to provide information regarding the relevance of the interaction angiogenesis/osteogenesis in the pathogenesis of BPs-associated osteonecrosis of the jaws.

References


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Dose-response profile of alendronate on the proliferation of human osteoblast-like MG63 cells and endothelial cells

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Introduction

Alendronate, an amino-bisphosphonate, is a potent in vivo bone resorption inhibitor, being the standard of care in osteoporosis treatment and prevention. It is thought to decrease bone formation as a consequence of the antiresorptive effect. Also, other effects have been reported, including antiangiogenic properties. Angiogenesis – the formation of new blood vessels from pre-existing ones – is a complex process which requires for proper bone formation and remodeling events. Due to the intimate relationship between angiogenesis and osteogenesis, the antiangiogenic properties of bisphosphonates might also have a direct effect on the osteoblastic activity, decreasing bone formation events. The aim of this work is to evaluate the dose-dependent profile of alendronate on the proliferation of human osteoblast-like MG63 cells and human endothelial cells (HUVECs).

Materials and Methods

MG63 cells were cultured for 7 days in α-MEM culture medium containing 10% foetal bovine serum, 50 μg/ml gentamicin, 2.5 μg/ml fungizone and 50 μg/ml ascorbic acid. Human endothelial cells, isolated from umbilical veins following collagenase digestion and centrifugation procedures, were cultured in fully supplemented EGM-2 culture medium (Lonza®), for 7 days. MG63 (2×10^6 cells/cm²) and HUVECs (5×10^5 cells/cm²) cultures were established in the absence (control) and in the presence of alendronate in a concentration range between 10⁻¹² M and 10⁻⁶ M. Cell viability/proliferation was evaluated by the MTT assay. Cell morphology and phenotypic characteristics were assessed by confocal laser scanning microscopy (CLSM), following specific immunostaining. Endothelial cells were stained for CD31, a specific endothelial marker, while MG63 were stained for actin filaments with phalloidin.

Results

Human osteoblastic-like cells

Cell viability/proliferation (MTT assay) of human osteoblastic-like cells incubated in the absence or presence of alendronate in a concentration range between 10⁻¹² M and 10⁻⁶ M. ALP activity was also assessed.

Human endothelial cells

Cell viability/proliferation (MTT assay) of human endothelial cells incubated in the absence or presence of alendronate in a concentration range between 10⁻¹² M and 10⁻⁹ M. ALP activity was also assessed.

Discussion/Conclusion

Alendronate, in a concentration range around those reported to inhibit bone resorption in vivo (1×10⁻⁶ M), did not cause significant modifications regarding the proliferation of human osteoblastic-like cells, neither induced changes in the morphology of the cells. Furthermore, the proliferative behavior of human endothelial cells was similar to that of control, whereas the impairment of the phenotypic expression suggested by the reduced expression of CD31. This may be an eventual mechanism by which alendronate impairs the angiogenesis process with repercussions in the bone metabolism.