Antibiotic therapy and bisphosphonates

J Clin Exp Dent. 2017;9(1):e141-9.

Journal section: Oral Medicine and Pathology Publication Types: Review doi:10.4317/jced.53372 http://dx.doi.org/10.4317/jced.53372

Prophylaxis and antibiotic therapy in management protocols of patients treated with oral and intravenous bisphosphonates

Elena-Beatriz Bermúdez-Bejarano¹, María-Ángeles Serrera-Figallo², Aida Gutiérrez-Corrales¹, Manuel-María Romero-Ruiz¹, Raquel Castillo-de-Oyagüe³, José-Luis Gutiérrez-Pérez⁴, Daniel Torres-Lagares⁴

¹ Master's Degree in Oral Surgery. School of Dentistry. University of Seville

² Associate Professor. Integrated Dentistry and Patients with Special Diseases. School of Dentistry. University of Seville

³ Professor of Prostheses. Department of Stomatology. School of Dentistry. Complutense University of Madrid

⁴ Professor of Oral Surgery. School of Dentistry. University of Seville

Correspondence: Dental School – University of Seville C/ Avicena s/n 41009 Sevilla, SPAIN danieltl@us.es

Received: 16/07/2016 Accepted: 01/10/2016 Bermúdez-Bejarano EB, Serrera-Figallo MA, Gutiérrez-Corrales A, Romero-Ruiz MM, Castillo-de-Oyagüe R, Gutiérrez-Pérez JL, Torres-Lagares D. Prophylaxis and antibiotic therapy in management protocols of patients treated with oral and intravenous bisphosphonates. J Clin Exp Dent. 2017;9(1):e141-9.

http://www.medicinaoral.com/odo/volumenes/v9i1/jcedv9i1p141.pdf

Article Number: 53372 http://www.medicinaoral.com/odo/indice.htm @ Medicina Oral S. L. C.I.F. B 96689336 - eISSN: 1989-5488 eMail: jced@jced.es Indexed in: Pubmed Pubmed Central® (PMC) Scopus DOI® System

Abstract

Introduction: Osteonecrosis of the jaw (MRONJ) linked to bisphosphonate treatment has specific characteristics that render its therapeutic management challenging for clinicians. Poor response to standard treatment makes it essential to take special precautions when treating this type of disease; therefore, antibiotic prophylaxis and/or antibiotic therapy have been proposed as effective and helpful tools in these situations.

Objectives: This article seeks to assess published evidence in order to evaluate the different protocols used for antibiotic prophylaxis and/or antibiotic therapy in the general context of patients treated with bisphosphonates.

Material and Methods: A literature review of the last 10 years was carried out in PubMed using the following keywords: "antibiotic prophylaxis and osteonecrosis," "bisphosphonates AND osteonecrosis AND dental management," "bisphosphonate AND osteonecrosis AND antibiotic prophylaxis AND oral surgery." A total of 188 articles were obtained, of which 18 were ultimately selected.

Results and Discussion: In patients treated with oral and intravenous bisphosphonates without chemotherapy-associated osteonecrosis of the jaw, antibiotic prophylaxis prior to oral surgery is an important tool to avoid osteonecrosis and promote healing of the affected area. If the patient previously exhibited chemotherapy-associated osteonecrosis after tooth extraction, antibiotic prophylaxis is indicated to prevent recurrent osteonecrosis and promote healing of the extraction site. If chemotherapy-associated osteonecrosis is already present, antibiotic therapy is a vital part of conservative management to reduce the symptomatology of MRONJ and keep it from worsening. Finally, a lack of clinical data and randomized controlled trials makes it difficult to choose the most appropriate protocol for the various clinical situations studied.

Key words: Bisphosphonates, antibiotic prophylaxis, maxillary osteonecrosis, antibiotic treatment.

Introduction

Antibiotic prophylaxis is used in dentistry to prevent infections in high-risk cases, such as during surgical procedures that enable pathogens to enter the body, or in patients whose general health characteristics or specific medical condition make them more susceptible to contracting new infections (1-5).

Consequently, prophylaxis is used to promote appropriate bioavailability of an antibiotic that can effectively tackle microorganisms and therefore prevent their proliferation and any subsequent infections. This concept is the opposite of antibiotic therapy, which is prescribed in cases of already established infection and is aimed at treating symptoms rather than preventing them (6).

Antibiotic prophylaxis and/or antibiotic therapy protocols have been established as an effective therapeutic tool in the prevention or conservative management of certain diseases. One such disease is chemotherapy-associated osteonecrosis of the jaw caused by bisphosphonates (or other drugs), described by Marx in 2003 (7) as an exposure of necrotic bone with more than eight weeks of evolution, associated with bisphosphonates and no prior radiation therapy. These lesions can progress and become infected or even suffer other complications, making them difficult to manage and with a wide range of therapies providing inconsistent results (8-10).

A distinction should be made between oral and intravenous routes of administration of bisphosphonates (11,12). Intravenous bisphosphonates are indicated for cancer patients (pamidronate and zoledronic acid); these are the most potent and are more likely to result in onset of MRONJ. They increase sevenfold the appearance of MRONJ after performing dental surgery, in comparison with oral bisphosphonates. In addition, it should be noted that the longer a treatment, the higher the risk of developing MRONJ, and larger doses also increase the risk of MRONJ. Intravenous bisphosphonates can remain in the blood for up to 10 years.

The onset of bisphosphonate-related MRONJ has also been correlated with different local factors (extractions, implant placement, periodontal disease, etc.) and systemic factors (endocrine disruptions, tobacco, alcohol, race, age, sex, etc.) (13,14).

In view of these risk factors, patient medical history, and the oral-systemic regions affected by bisphosphonates (including suppressed bone remodeling, deterioration of angiogenesis, toxicity of the soft tissues, modulatory dysfunction of the immune system, and delayed healing), there are many reasons to use antibiotic prophylaxis in patients treated with oral or intravenous bisphosphonates.

On the other hand, patients treated with oral or intravenous bisphosphonates who have already developed chemotherapy-associated osteonecrosis of the jaw may also benefit from antibiotic therapies to avoid potentially serious infection that can worsen symptoms; thus, antibiotic therapy can help improve overall clinical condition (15-17).

The present article seeks to identify the different published protocols of antibiotic prophylaxis and/or antibiotic therapy in patients treated with oral or intravenous bisphosphonates. To this end, a systematic review of the literature was carried out focusing on three clinical situations: a) patients treated with oral or intravenous bisphosphonates and without MRONJ who will undergo a dental extraction, b) patients treated with oral or intravenous bisphosphonates and with previous incidence of MRONJ who will undergo a dental extraction; and c) patients treated with oral or intravenous bisphosphonates and with MRONJ, as part of their conservative management.

Material and Methods

A review of the literature published in PubMed over the last 10 years was carried out using the following keywords: "antibiotic prophylaxis and osteonecrosis," "bisphosphonates AND osteonecrosis AND dental management," "bisphosphonate AND osteonecrosis AND antibiotic prophylaxis AND oral surgery." The results returned 29, 129, and 13 articles, respectively. The inclusion and exclusion criteria were then applied in order to fulfill the two proposed objectives.

The inclusion criteria for the first proposed objective (antibiotic prophylaxis protocols) were: academic publications written in English that involved reviews of the literature, clinical trials, case control studies, cohorts studies and case series centered on antibiotic prophylaxis (indicating the antibiotic used, doses, time, and dosage used for treatment) in patients treated with oral or intravenous bisphosphonates, with or without antecedents of developing chemotherapy-associated osteonecrosis of the jaw, who were undergoing oral surgery.

The inclusion criteria for the second proposed objective (antibiotic treatment guidelines) were: academic publications written in English that involved reviews of the literature, clinical trials, or case series that specify the type of antibiotic used, doses and length of treatment, and guidelines used for antibiotic therapy in patients treated with oral and intravenous bisphosphonates with MRONJ, as part of their conservative management (therefore, antibiotics are used as part of patient treatment).

The exclusion criteria for both proposed objectives were: articles that did not meet the eligibility requirements for both proposed objectives, articles unrelated to the research topic, articles that did not have an abstract or with an anonymous author, letters to the editor, and expert opinions.

The selection process was finished by manually searching through all the bibliographic references of the selected articles.

Results

The initial search in PubMed yielded 171 results, with an additional 17 articles identified during the manual search of the collected articles' bibliographic references. The flow chart seen in figure 1 details how the eligibility criteria were applied. A total of 18 articles were selected for final inclusion in the present study.

Results taken from the different articles can be seen in tables 1 to 3. Table 1 shows the antibiotic prophylaxis protocols applied to patients without previous MRONJ receiving treatment with oral bisphosphonates. The table also provides information on the antibiotic prophylaxis protocols used in patients without previous MRONJ receiving treatment with intravenous bisphosphonates. Table 2 is centered on antibiotic prophylaxis protocols in patients treated with oral or intravenous bisphosphonates who had previously had MRONJ. Lastly, Table 3, table 3 continue shows the antibiotic treatment protocols applied within a conservative management approach for patients with MRONJ receiving treatment with both oral and intravenous bisphosphonates. When antibiotic prophylaxis is used in patients without previous MRONJ who are receiving treatment with oral bisphosphonates (Table 1), as well as in patients treated with intravenous bisphosphonates (Table 1), the most frequently used antibiotics are penicillin, amoxicillin, amoxicillin/clavulanic acid, metronidazole, and/ or a combination thereof. Erythromycin, clindamycin, or even lincomycin are prescribed if the patient is allergic to penicillin or amoxicillin (15).

In the same way, the most widely used antibiotics for the treatment of MRONJ in patients taking oral bisphosphonates are penicillin, amoxicillin, amoxicillin/clavulanic acid, metronidazole, and/or a combination thereof.

With regard to the length of prophylactic antibiotic treatment prior to and following tooth extraction, there is no uniform approach applied in all patients receiving treatment with oral or intravenous bisphosphonates. Despite this, most authors agree that post-extraction treatment regimens in patients receiving oral and intravenous bisphosphonates should be continued until the surgical site has completely healed.



Fig. 1. Flow Chart.

Table 1. Antibiotic prophylaxis in patients treated with oral and intravenous bisphosphonates without previous MRONJ and who will undergo an extraction.

Author/Year/ Type of study	Number of patients/ Average age	Number of and site of extractions	Oral Bisphosphonate: Treatment type,	Causes for treatment with bisphosphonates	Guidelines for antibiotic prophylaxis				
			route of administration, time and number	and number of patients					
of patients									
Lodi et al. 2010 (14)	INTRAORAL BISPHOSPHONATES								
Loui et ul. 2010 (14)	Average age:	Mand: 23 Max: 5	Duration of BP:	myeloma: 11 Mammary Ca.: 8	3 days before and 17 days after				
Prospective	68.2 years	Both: 2	17.5 months	Solid tumors: 2 Severe	extraction				
Saia et al. 2010 (15)	60 patients	185 extractions	Risedronate PO: 2	Metabolic bone	Will be prescribed if:				
Prospective	Average age: 65 years	Mand: 103 Max: 82	Duration of BP: ND	diseases: 16 Multiple myeloma: 44	- there is no pain: 7 days after extraction - there is pain: 7 days before and after extraction				
					Guideline to follow:				
					Amox 1 g + Clavulanic acid 8h x 3d -Amox + Clavu ac. 1g/12h x 4d and Metro 500mg 8h x 4d				
					- Allergy: Linco 500mg 12h x 7d				
		INTRAVENOUS	BISPHOSPHONATE	S					
Lodi et al. 2010 (14)	23 patients	38 extractions	Zoledronate IV:	Multiple	Amox 1g/18h x 20d				
Proceeding	Average age:	Mand: 23 Max: 5 Poth: 2	20 Pamidronate IV: 1	myeloma: 11 Mammary Ca.: 8 Solid tumora: 2	3 days before and 17 days after				
riospective	08.2 years	Boul. 2	Duration of BP: 17.5 months	Severe osteoporosis: 2	extraction				
	60 patients	185 extractions	Zoledronate IV:	Metabolic hone	Prescribed if:				
Saia et al. 2010 (15)	Average age: 65 vears	Mand: 103 Max: 82	38 Pamidronate IV: 15	diseases: 16 Multiple myeloma: 44	- there is no pain: 7 days after extraction - there is pain: 7 days before and after extraction				
Prospective	, ,		Neridronate IV: 4		Guideline to follow:				
			ND		Amox 1g + Clavu ac 8h x 3d -Amox + Clavu ac. 1g/12h x 4d and Metro 500mg 8h x 4d				
					- Allergy: Linco 500mg 12h x 7d				
Scoletta et al. 2011 (16)	64 patients	220 extractions	Zoledronate IV: 57	Mammary Ca.: 32 Multiple	Amox/ Clavulanate potassium 1g 8h x 6d				
Prospective	Average age: 64.81 +/- 10.98 y	Mand: 113 Max: 107	Zoled IV/Pam IV: 2	Osteoporosis: 2 Prostate Ca : 4	Allergy: Erythromycin 600mg 8h x 6d				
			Duration of BP: 19.59 +/-18.95 months	Other diseases: 3 Other cancers: 3	1 day before and 5 days after extraction				
Ferlito et al. 2011 (17)	43 patients	102 extractions Mand: 43	Zoledronate IV	Multiple myeloma: 28	Prophylaxis: Amox + Clavu ac. 1g/12 h				
Case series	Average age: 56.4 y	Max: 59	Duration of BP: 16.2 +/- 3.2 months	Mammary Ca.: 8 Prostate Ca.: 5 Lung Ca.: 2	2 days before and 5 days after extraction				
Kato et al. 2013 (19)	20 patients	62 extractions Mand: 36	Zoledronate IV: 14	Mammary Ca.: 11 Multiple	Amox -Amox + Metro				
Retrospective	Average age: 62.2 y	Max: 26	Pamidronate IV: 6 Zoled IV/Pam IV: 1	myeloma: 5 Prostate Ca.: 3 Non-Hodgkin's	- Clindamycin 1 day before and 9 days after extraction				
			Duration of BP: 1- 85 months	lymphoma 1					

Abbreviations: BP: Bisphosphonates; IV: Intravenous; PO: Oral; IM: Intramuscular; MRONJ: Osteonecrosis of the jaw; ND: Not documented; Ca.: Cancer; Metro: Metronidazole; Amox: Amoxicillin; Amox/Clavu ac.: Amoxicillin / Clavulanic Acid; Linco: Lincomycin; Erythro: Erythromycin; Clinda: Clindamycin; Peni: Penicillin.

Table 2. Antibiotic prophylaxis in patients treated with oral (0 articles) or intravenous bisphosphonates without previous MRONJ and who will undergo an extraction.

Author/Year/ Type of study	Number of patients/ Average age	Number of and site of extractions	Treatment type, route of administration, time and number of patients	Causes for treatment with bisphosphonates and number of patients	Guidelines for antibiotic prophylaxis
		INTRAVENOUS	BISPHOSPHONAT	TES	
Vescovi et al. 2015 (20)	36 patients	82 extractions	Zoledronate IV	Multiple	Extraction prophylaxis:
				myeloma: 11	Amox 2g/d
	Average age:	Mand: 51	Duration of BP:	Osteoporosis: 7	
	68.5 y	Max: 31	9-24 months	Other cancers: 18	Management of MRONJ:
Prospective					Same treatment as before and
					Metro 1g/d
					3 days before and 2 weeks
					after extraction

Abbreviations: BP Bisphosphonates; IV: Intravenous; PO: Oral; IM: Intramuscular; MRONJ: Osteonecrosis of the jaw; ND: Not documented; Ca.: Cancer; Metro: Metronidazole; Amox: Amoxicillin; Amox/Clavu ac.: Amoxicillin / Clavulanic Acid; Linco: Lincomycin; Erythro: Erythromycin; Clinda: Clindamycin; Peni: Penicillin.

Discussion

Antibiotic prophylaxis can be beneficial in avoiding the onset of MRONJ in patients who are set to undergo oral surgery (extraction) and are currently being treated with oral and intravenous bisphosphonates. If MRONJ has already developed and is under control, antibiotic treatment prophylaxis can prevent its recurrence. Moreover, antibiotic prophylaxis can help reduce the symptoms of osteonecrosis of the jaw, aiding in a conservative management regimen. However, despite the many studies found in the literature, there is no consensus on which is the most used antibiotic and its dosage (17).

The latest consensus of the American Association of Oral and Maxillofacial Surgeons (AAOMS) (18) refers to the use of antibiotics in the systemic management of such patients in Stage 0 ("Systemic management, including use of pain medication and antibiotics"). Given that the same article identifies this stage as a moment in which there is no clinical evidence of MRONJ, this kind of situation would be the first group of study of our article. Aside from this indication, consensus doesn't detail the most useful antibiotics or that they should be used. For this reason, clinical experience collected in this review could be useful (18).

Antibiotics used in patients without previous MRONJ who are receiving treatment with oral bisphosphonates, as well as in patients treated with intravenous bisphosphonates (Table 1), have already been exposed in the Results section. With regard to the length of prophylactic antibiotic treatment prior to and following tooth extraction, there is no uniform approach applied in all patients receiving treatment with oral or intravenous bisphosphonates. Some articles indicate that antibiotics should be prescribed three (14) or seven (15) days before tooth extraction in patients treated with oral bisphosphonates. Similarly, post-extraction recommendations vary, with articles suggesting that antibiotic prophylaxis be administered anywhere from seven (15) to seventeen days (14) post-intervention.

For patients receiving treatment with intravenous bisphosphonates, the articles' recommendations for when to begin pre-extraction prescription of antibiotics range from one, (16,19) two, (17) or three days before (14) to seven days before extraction (15). Post-extraction antibiotic treatment is recommended to be started five, (16-18) seven, (15) nine, (19) or seventeen days (14) after the procedure. Despite this, most authors agree that postextraction treatment regimens in patients receiving oral and intravenous bisphosphonates should be continued until the surgical site has completely healed.

For the above reasons, the total length of treatment time can vary greatly. Patients treated with oral bisphosphonates can receive prophylaxis for anywhere from seven (15) to twenty days (14). In patients treated with intravenous bisphosphonates, treatment time can range from six (16) or seven (15,17) to twenty (14) days.

Regarding the use of antibiotics for the treatment of MRONJ, the consensus of the AAOMS (18) identifies as necessary from Stage 2, indicating that the isolated microorganisms are often sensitive to penicillin. Although it indicates a wide variety of antibiotics used to treat MRONJ not identify dose or temporal patterns, which if addressed in this paper, can help fill that consensus. No articles were found on administering antibiotic prophylaxis in patients receiving oral treatment with bisphosphonates who had also suffered previous osteonecrosis of the jaw and were set to undergo an extraction in the near future. Regarding patients undergoing intravenous bisphosphonate treatment, only one article was found, in which the authors prescribe amoxicillin before

Table 3. Antibiotic therapy as a conservative management in patients treated with oral and intravenous bisphosphonates with MRONJ.

Author/Year/	Number of	Number of and site	Treatment type, route of	Causes for	Antibiotic treatment
Type of study	Average age	orextractions	number of patients	bisphosphonates and number of	
		ODAL	NUMBER	patients	
Alama et al. 2000 (21)	7	ORAL 7 MBONI	BISPHOSPHONATES	Multinla mulama	(million U Daniaillin C)
Retrospective	Average age: 66.9	Location: Mand: 5/ Max: 1/ Both: 1	Combination of BP: 3	Multiple myeloma. 1 Mammary Ca.: 2	1500mg Metro IV 1x a day x 1 week
	у	Stages: ND	Duration of BP: 48 months	Osteoporosis: 1 Combination of diseases: 1	Feniticillin PO 1 x d + 1500mg Metro PO 1x a day x 2 weeks
					Allergy: 1800mg Clinda IV 1x a day x 1 week +
St. 4	22 and insta			M	1800mg Clinda PO 1x a day x 3 weeks
Stanton <i>et al.</i> 2009 (22)	33 patients	33 MRONJ Location: Mand: 25/ Max:	Combination of BP: 4	Mammary Ca.: 18 Multiple myeloma:	intervention:
Retrospective	Average age: 64.5 y	8/ Both: 2 Stages: ND	Duration of BP: ND	5 Prostate Ca.: 3	Levo + Metro 4 weeks until complete healing
				Non-Hodgkin's lymphoma 1	Allergy to Levo:
				Osteoporosis: 4 Combination of diseases: 2	Metro or Peni
Ferlito et al. 2012 (23)	94 patients	94 MRONJ	94 MRONJ	ND	Pre-surgical intervention:
Case series	Average age: 66 y	Stages: Stage I: 8/ Stage II:	Stages: Stage I: 8/ Stage II: 86		IM 2g/ 12h x 5d
		80			500mg 12h x 2d
					Post-surgical intervention: Stage I: Piperacillin/Tazobactam
					IM 2g/ 12h x 7d
					Imipenem/Cilastatin IV 500mg 12h x 3d
Williamson <i>et al.</i> 2010 (24)	40 patients	40 MRONJ Location: Mand: 25/ Both:	Oral Bisphosphonates: 16	Multiple myeloma:	Before surgical intervention:
Prospective	Average age: 64 y	15 Stages: Refractory	Duration of BP: ND	Metastasis of prostate ca.: 8	After surgical intervention: Amox 500mg 6h x 2weeks
		MRONJ		Mammary Ca.: 1 Osteoporosis: 15	Allergy: Clinda 600mg before
Eckardt <i>et al.</i> 2011 (25)	142 patients	142 MRONI	Ibandronate PO: 20	Paget 's disease: 2	and after 450mg 6h x 2 weeks
Case series	Average age: 62 v	Location: Mand: 82/ Max: 39/ Both: 21	Alendronate PO: 12 Etidronate PO: 1	Prostate Ca.: 20 Plasmacytoma: 34	intervention: Peni and for allergies: Clinda
Case series	Average age: 02 y	Stages: ND	Risedronate PO: 3	Renal Ca.:	anorgies. ennua
			Combination of BP: 2 Duration of BP: 37.1 months	Other cancers: 9	
11	101	100.1 (20.0)			
vescovi <i>et al.</i> 2012 (26)	151 patients	139 MRONJ Location: Mand: 95/ Max:	Alendronate PO: 16 Combination of BP: 29	Multiple myeloma: 56	Amox PO: 1g 8h x 2 weeks Metro PO: 250mg 12h/ x 2 weeks
Case series	y	42/ Both: 14 Stages: Stage I: 24/ Stage II: 102/ Stage III: 25	Duration of BP: 48.2 months	Osteoporosis: 30	3 days before and 10 days after
Eckert et al. 2007 (27)	24 patients	24 MRONJ Location: Mand: 16/ Max	Alendronate PO: 3 Ibandronate PO: 1	Mammary Ca.: 9 Multiple myeloma	Antibiotic treatment:
Case series	Average age: 67 y	8	Combination of BP: 9	7 Prostate Ca : 5	Amox + Clavu ac. 1 week
		Stages: ND	Duration of BP: 4-84 months	Lung Ca.: 1 Osteoporosis: 2	
Junquera <i>et al.</i> 2009 (28)	21 patients	21 MRONJ Location: Mand: 17/ Max:	Alendronate PO: 1	Multiple myeloma:	Amox 2-4g per day + Clavu ac. 125-250mg per day x 2 weeks
(20)	Average age: 65.1	4		Bone metastasis of	125-250mg per uay x 2 weeks
Case series	У	Stages: Stage I: 7/ Stage II: 9/ Stage III: 5	Duration of BP: 11.2 months	Mammary Ca.: 13 Rheumatoid arthritis	
				Prostate Ca.: 2	

Table 3 (continue). Antibiotic therapy as a conservative management in patients treated with oral and intravenous bisphosphonates with MRONJ.

Epstein et al. 2010 (29)	6 patients	6 MRONJ	Ibandronate PO: 1	Cancer patients: 4	Pentoxifylline and alpha-
C-se series	A vorogo ago: 75 v	Location: ND	n: ND Alendronate PO: 1 (Tocopherol
Case series	Average age. 75 y	Stages. ND	Duration of BP: ND		
Eckert et al. 2007 (27)	24 patients	24 MRONJ	Zoledronic acid IV: 9	Mammary Ca.: 9	Antibiotic treatment:
Case series	Average age: 67 y	8	Combination of BP: 9	7	Amox + Clavu ac. 1 week
	000			Prostate Ca.: 5	
		Stages: ND	Duration of BP: 4-84 months	Lung Ca.: 1	
Van De Wyngeart et al.	33 patients	33 MRONJ	Zoledronic acid IV: 21	Multiple myeloma:	Amox + Clavu ac. 875/125mg
2008 (30)	F	Location: Mand: 17/ Max:	Pamidronate IV: 6	9	Allergy: Clinda 300mg 8h x 10d
Casa report	Average age: 58 y	11/ Path: 5	Combination of BP: 27	Mammary Ca.: 19 Prostate Co.: 2	Maintenance therapy:
Case report		Stages: Stage I: 9/ Stage II:	Duration of BP: 27 months	Renal cell Ca.: 11	until complete healing
		21/			
Alons at al. $2009(21)$	7 patients	Stage III: 3 7 MPONI	Pamidronata IV: 3	Multiple myeloma:	6 million U Panicillin G +
Alons et ul. 2009 (21)	/ patients	Location: Mand: 5/ Max:	Combination of BP: 3	1	1500mg Metro 1x a day x 1 week
Retrospective	Average age: 66.9	1/Both: 1		Mammary Ca.: 2	IV
	У	Stages: ND	Duration of BP: 48 months	Combination of	Feniticillin 1x d + 1500mg PO +
				diseases: 1	Metro 1x a day x 2 weeks PO
					411
					1800mg Clinda 1x a day x 1 week
					IV +
					1800mg Clinda 1x a day x 3 weeks PO
Saussez et al. 2009 (31)	34 patients	34 MRONJ	Zoledronic acid IV: 21	Bone metastasis of	Amoxicillin or Amox/Clavu acid
		Location: Mand: 18/ Max	Pamidronate IV: 3	mammary Ca.: 16	Allergy: Clinda or Doxi
Retrospective	Average age: 62 y	8/ Both: 7/ Stages: Stage I: 7/ Stage II:	Unknown: 1 Combination of BP [.] 9	Prostate Ca.: 4 Multiple myeloma	
		22/ Stage III: 5	combination of Dr. y	6	
			Duration of BP: ND	Other cancers: 4	
				Osteoporosis: 4	
Junquera et al. 2009	21 patients	21 MRONJ	Zoledronic acid IV: 19	Multiple myeloma:	Amox 2-4g per day + Clavu ac.
(28)	Average age: 65.1	Location: Mand: 17/ Max:	Pamidronate IV: 1	5 Bone metastasis of	125-250mg a day x 2 weeks
Case series	y	Stages: Stage I: 7/ Stage II:	Duration of BP: 11.2 months	mammary Ca.: 13	
	-	9/ Stage III: 5		Rheumatoid	
				Prostate Ca.: 2	
Stanton et al. 2009 (22)	33 patients	33 MRONJ	Zoledronic acid IV: 26	Mammary Ca.: 18 Multiple musleme:	Before and after surgical
Retrospective	Average age: 64.5	8/ Both: 2	Combination of Br. 4	5	Levo + Metro 4 weeks until
1	y	Stages: ND	Duration of BP: ND	Prostate Ca.: 3	complete healing
				Non-Hodgkin's	Allergy to Levo:
				Osteoporosis: 4	Metro or Peni
				Combination of	
Epstein <i>et al</i> 2010 (29)	6 patients	6 MRONI	Zoledronic acid IV: 2	Cancer patients: 4	Pentoxifylline and alpha-
2010 (2))	oputono	Location: ND	Pamidronate IV: 2	Osteoporosis: 2	Tocopherol
Case series	Average age: 75 y	Stages: ND	Duration of BP: ND		
Williamson et al. 2010	40 patients	40 MRONJ	Bisphosphonates IV: 24	Multiple myeloma:	Before surgical intervention:
(24)		Location: Mand: 25/ Both:		4	Amox 1g
Prospective	Average age: 64 y	15 Stages: Refractory	Duration of BP. ND	Metastasis of prostate Ca · 8	After surgical intervention: Amox 500mg 4x a day x 2weeks
Trospective		MRONJ		Mammary Ca.: 1	sooning in a day it 2 weeks
				Osteoporosis: 15	Allergy: Clinda 600mg before
Eckardt <i>et al.</i> 2011 (25)	142 patients	142 MRONJ	Zoledronic acid IV: 82	Mammary Ca 51	Pre- and post-surgical
	F	Location: Mand: 82/ Max:	Pamidronate IV: 21	Prostate Ca.: 20	intervention: Peni and for
Case series	Average age: 62 y	39/ Both: 21 Stages: ND	Combination of BP: 2	Plasmacytoma: 34	allergies: Clinda
		Stages. ND	Duration of BP: 37.1 months	Lung Ca.: 8	
				Other cancers: 9	
				Other diseases: 2	

the extraction and add metronidazole after the procedure (20). The pharmaceutical treatment began three days prior to the procedure and was continued for two weeks afterwards (18 days in total) (20).

Long-term antibiotic treatment appears to yield better re-

sults in regard to promoting proper healing of the alveolar sockets (17,20) and avoiding the onset of MRONJ. The most widely used antibiotics for the treatment of MRONJ in patients taking oral bisphosphonates are similar to the used in the first group of clinical situations:

Table 3 (continue-1).	Antibiotic therapy	as a conservative	management i	n patients	treated w	with oral a	and intravenous	bisphosphonates	with
MRONJ.									

Hoefert et al. 2011(32)	46 patients	47 MRONJ	Zoledronic acid IV: 20 Pamidronata IV: 5	Multiple myeloma:	Two groups and different
Retrospective	Average age: 66.	Q/	Ibandronate IV: 5	11 Metastasis of lung	guidennes.
Redospective	83 v	Both: 5	Combination of BP: 17	Ca.: 3	-Group A-ST:
		Stages: Stage I: 10/ Stage		Prostate Ca.: 4	Oral: Pre-surgical intervention 1-
		II: 37	Duration of BP: ND	Mammary Ca.: 28	8d
				Colon Ca.: 2	-Group B-LT:
				Renal Ca.: 3	Oral: Pre-intervention 23-54d
				Unknown: 6	Desta di l'ata stille Ca
					Post-surgical intervention for
					d
					ŭ
					ABX used in both groups:
					Amox, Levo, Clinda, Cefaclor,
					Cefuroxime, Cipro, Cefacidin,
					Moxillox, Doxi and Metro
Ferlito et al. 2012 (23)	94 patients	94 MRONJ	Zoledronic acid IV: 72	ND	Pre-surgical intervention:
	*	Location: ND	Clodronate IM: 1		Stage I: Piperacillin/Tazobactam
Case series	Average age: 66 y	Stages: Stage I: 8/ Stage II:	Ibandronate IV: 1		2g/ 12h x 5d IM
		86	Neridronate IV: 4		Stage II: Imipenem/Cilastatin
			Duration of PP: 24 months		500mg 12h x 2d IV
			Duration of BL: 24 months		Post- surgical intervention:
					Stage I: Piperacillin/Tazobactam
					2g/ 12h x 7d IM
					Stage II: Stage II:
					Imipenem/Cilastatin IV: 500mg
Vescovi <i>et al</i> 2012 (26)	151 patients	139 MRONI	Zoledronic acid IV: 87	Multiple myeloma	Amox PO: 1g 3x a d x 2 weeks
	ro i putiento	Location: Mand: 95/ Max:	Pamidronate IV: 2	56	Metro PO: 250mg 2x a d x 2
	Average age:	42/ Both: 14		Bone metastasis:	weeks
		Stages: Stage I: 24/			
Case series	66.6 y	Stage II: 102/ Stage III: 25	Combination of BP: 29	65	3 days before and 10 days after
			Duration of BP: 48.2 months	Osteoporosis: 30	surgical intervention
	1		Duration of BF. 48.2 months		

Abbreviations: BP: Bisphosphonates; IV: Intravenous; PO: Oral; IM: Intramuscular; MRONJ: Osteonecrosis of the jaw; ND: Not documented; Ca.: Cancer; Metro: Metronidazole; Amox: Amoxicillin, Amox/Clavu ac.: Amoxicillin / Clavulanic acid, Linco: Lincomycin, Erythro: Erythromycin, Clinda: Clindamycin, Peni: Penicillin; Levo: Levofloxacin; Doxi: Doxicilin; A-ST: Short-term preoperative antibiotic regime; B-LT: Long-term preoperative antibiotic regime.

penicillin, amoxicillin, amoxicillin/clavulanic acid, metronidazole, and/or a combination thereof. There are also studies that prescribed penicillin G + IV metronidazole, (21) levofloxacin + metronidazole, (22) piperacillin + tazobactam, or imipenem + cilastatin (23). If the patient is allergic to penicillin or amoxicillin, clindamycin is usually prescribed instead (21,24-26,30-32).

There is no consensus on total treatment time. Authors' recommendations for conservative management of MRONJ using antibiotics include one week, (27) ten days, (26) fifteen days (24,26,28,29), or three or four weeks, until the healing process is complete (21,22). Most of the consulted studies agree that antibiotic treatment should be long-term. This is because depending on the severity of MRONJ, conservative treatment may be accompanied by surgical treatments with varying levels of invasiveness. Consequently, antibiotic therapy is often continued long-term until the clinical remission of signs and symptoms linked to MRONJ or its surgical treatment.

In patients treated with intravenous bisphosphonates, the most commonly used antibiotics are penicillin, amoxicillin, amoxicillin/clavulanic acid, metronidazole, and/or a combination thereof. Some studies also prescribed penicillin G + IV metronidazole, (21) levofloxacin + me-

tronidazole, (22) piperacillin + tazobactam, or imipenem + cilastatin (23). If the patient is allergic to penicillin or amoxicillin, clindamycin is usually prescribed instead (21,24-26,30-32).

No consensus exists on total treatment times, with the approach being similar to treatments described for patients undergoing treatment with oral bisphosphonates.

In any case, it is always best to carry out antibiogram before prescribing any antibiotics; (12) however, broad spectrum antibiotics can be used in cases where MRONJ must be treated as soon as possible.

Sparse clinical data and a lack of randomized controlled trials make it impossible to definitively identify the most appropriate protocol for each of the different clinical situations studied (33,34).

In conclusion, it is clear that in patients being treated with oral and intravenous bisphosphonates who have not had prior chemotherapy-associated osteonecrosis of the jaw, the use of antibiotic prophylaxis prior to oral surgery is an important tool in avoiding osteonecrosis and in promoting proper healing of the affected area. If a patient previously had chemotherapy-associated osteonecrosis after a tooth extraction, antibiotic prophylaxis will be indicated to prevent the recurrence of osteonecrosis and to promote healing of the extraction site. If chemotherapy-associated osteonecrosis is already present, antibiotic therapy is a vital part of conservative management to reduce the symptomatology of MRONJ and keep it from worsening.

References

1. French Health Products Safety Agency (Afssaps). Prescribing antibiotics in odontology and stomatology. Recommendations by the French Health Products Safety Agency. Fundam Clin Pharmacol. 2003;17:725-9.

2. Peterson LJ. Antibiotic prophylaxis against wound infections in oral and maxillofacial surgery. J Oral Maxillofac Surg. 1990;48:617-20.

3. Tong DC, Rothwell BR. Antibiotic prophylaxis in dentistry: a review and practice recommendations. J Am Dent Assoc. 2000;131:366-74.

4. Carmona IT, Diz Dios P, Scully C. An update on the controversies in bacterial endocarditis of oral origin. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2002;93:660-70.

5. Shrout MK, Scarbrough F, Powell BJ. Dental care and the prosthetic joint patient: a survey of orthopedic surgeons and general dentists. J Am Dent Assoc. 1994;125:429-36.

6. Gutiérrez JL, Bagán JV, Bascones A, Llamas R, Llena J, Morales A, et al. Consensus document on the use of antibiotic prophylaxis in dental surgery and procedures. Med Oral Patol Oral Cir Bucal. 2006;11:E188-205.

7. Marx RE. Pamidronate (Aredia) and zoledronate (Zometa) induced avascular necrosis of the jaws: a growing epidemic. J Oral Maxillofac Surg. 2003;61:1115-7.

8. Marx RE, Sawatari Y, Fortin M, Broumand V. Bisphosphonate-induced exposed bone (osteonecrosis/osteopetrosis) of the jaws: risk factors, recognition, prevention, and treatment. J Oral Maxillofac Surg. 2005;63:1567-75.

9. Ruggiero SL, Mehrotra B, Rosenberg TJ, Engroff SL. Osteonecrosis of the jaws associated with the use of bisphosphonates: a review of 63 cases. J Oral Maxillofac Surg. 2004;62:527-34.

10. Leizaola-Cardesa IO, Aguilar-Salvatierra A, Gonzalez-Jaranay M, Moreu G, Sala-Romero MJ, Gómez-Moreno G. Bisphosphonates, vitamin D, parathyroid hormone, and osteonecrosis of the jaw. Could there be a missing link? Med Oral Patol Oral Cir Bucal. 2016;21:e236-40.

11. Ponte Fernández N, Estefania Fresco R, Aguirre Urizar JM. Bisphosphonates and oral pathology I. General and preventive aspects. Med Oral Patol Oral Cir Bucal. 2006;11:E396-400.

12. Bagán J, Blade J, Cozar JM, Constela M, García Sanz R, Gómez Veiga F, et al. Recommendations for the prevention, diagnosis, and treatment of osteonecrosis of the jaw (ONJ) in cancer patients treated with bisphosphonates. Med Oral Patol Oral Cir Bucal. 2007;12:E336-40.

13. Campisi G, Di Fede O, Musciotto A, Lo Casto A, Lo Muzio L, Fulfaro F, et al. Bisphosphonate-related osteonecrosis of the jaw (BR-MRONJ): run dental management designs and issues in diagnosis. Ann Oncol. 2007;18 Suppl 6:vi168-72.

14. Lodi G, Sardella A, Salis A, Demarosi F, Tarozzi M, Carrassi A. Tooth extraction in patients taking intravenous bisphosphonates: a preventive protocol and case series. J Oral Maxillofac Surg. 2010;68:107-10.

15. Saia G, Blandamura S, Bettini G, Tronchet A, Totola A, Bedogni G, et al. Occurrence of bisphosphonate-related osteonecrosis of the jaw after surgical tooth extraction. J Oral Maxillofac Surg. 2010;68:797-804.

16. Scoletta M, Arduino PG, Pol R, Arata V, Silvestri S, Chiecchio A, et al. Initial experience on the outcome of teeth extractions in intravenous bisphosphonate-treated patients: a cautionary report. J Oral Maxillofac Surg. 2011;69:456-62.

17. Ferlito S, Puzzo S, Liardo C. Preventive protocol for tooth extractions in patients treated with zoledronate: a case series. J Oral Maxillofac Surg. 2011;69:e1-4.

18. Ruggiero SL, Dodson TB, Fantasia J, Goodday R, Aghaloo T, Mehrotra B, et al. American Association of Oral and Maxillofacial Surgeons. American Association of Oral and Maxillofacial Surgeons position paper on medication-relatedosteonecrosis of the jaw--2014 update. J Oral Maxillofac Surg. 2014;72(10):1938-56. Mozzati M, Gallesio G, Arata V, Pol R, Scoletta M. Platelet-rich therapies in the treatment of intravenous bisphosphonate-related osteonecrosis of the jaw: a report of 32 cases. Oral Oncol. 2012;48:469-74.

19. Kato GF, Lopes RN, Jaguar GC, Silva AP, Alves FA. Evaluation of socket healing in patients undergoing bisphosphonate therapy: experience of a single Institution. Med Oral Patol Oral Cir Bucal. 2013;18:e650-6.

20. Vescovi P, Giovannacci I, Merigo E, Meleti M, Manfredi M, Fornaini C, et al. Tooth extractions in high-risk patients under bisphosphonate therapy and previously affected with osteonecrosis of the jaws: surgical protocol supported by low-level laser therapy. J Craniofac Surg. 2015;26:696-9.

21. Alons K, Kuijpers SC, de Jong E, van Merkesteyn JP. Treating low- and medium-potency bisphosphonate-related osteonecrosis of the jaws with a protocol for the treatment of chronic suppurative osteomyelitis: report of 7 cases. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2009;107:e1-7.

22. Stanton DC, Balasanian E. Outcome of surgical management of bisphosphonate-related osteonecrosis of the jaws: review of 33 surgical cases. J Oral Maxillofac Surg, 2009;67:943-50.

23. Ferlito S, Puzzo S, Palermo F, Verzì P. Treatment of bisphosphonate-related osteonecrosis of the jaws: presentation of a protocol and an observational longitudinal study of an Italian series of cases. Br J Oral Maxillofac Surg. 2012;50:425-9.

 Williamson RA. Surgical management of bisphosphonate induced osteonecrosis of the jaws. Int J Oral Maxillofac Surg. 2010;39:251-5.
Eckardt AM, Lemound J, Lindhorst D, Rana M, Gellrich NC. Surgical management of bisphosphonate-related osteonecrosis of the

Surgical management of bisphosphonate-related osteonecrosis of the jaw in oncologic patients: a challenging problem. Anticancer Res. 2011;31:2313-8.

26. Vescovi P, Merigo E, Meleti M, Manfredi M, Guidotti R, Nammour S. Bisphosphonates-related osteonecrosis of the jaws: a concise review of the literature and a report of a single-centre experience with 151 patients. J Oral Pathol Med. 2012;41:214-21.

27. Eckert AW, Maurer P, Meyer L, Kriwalsky MS, Rohrberg R, Schneider D, et al. Bisphosphonate-related jaw necrosis-severe complication in maxillofacial surgery. Cancer Treat Rev. 2007;33:58-63.

28. Junquera L, Gallego L, Cuesta P, Pelaz A, de Vicente JC. Clinical experiences with bisphosphonate-associated osteonecrosis of the jaws: analysis of 21 cases. Am J Otolaryngol. 2009;30:390-5.

29. Epstein MS, Wicknick FW, Epstein JB, Berenson JR, Gorsky M. Management of bisphosphonate-associated osteonecrosis: pentoxifylline and tocopherol in addition to antimicrobial therapy. An initial case series. Oral Surg Oral Med Oral Pathol Oral Radiol Endod. 2010;110:593-6.

30. Van den Wyngaert T, Claeys T, Huizing MT, Vermorken JB, Fossion E. Initial experience with conservative treatment in cancer patients with osteonecrosis of the jaw (ONJ) and predictors of outcome. Ann Oncol. 2009;20:331-6.

31. Saussez S, Javadian R, Hupin C, Magremanne M, Chantrain G, Loeb I, et al. Bisphosphonate-related osteonecrosis of the jaw and its associated risk factors: a Belgian case series. Laryngoscope. 2009;119:323-9.

32. Hoefert S, Eufinger H. Relevance of a prolonged preoperative antibiotic regime in the treatment of bisphosphonate-related osteonecrosis of the jaw. J Oral Maxillofac Surg. 2011;69:362-80.

33. Vidal-Real C, Pérez-Sayáns M, Suárez-Peñaranda JM, Gándara-Rey JM, García-García A. Osteonecrosis of the jaws in 194 patients who have undergone intravenous bisphosphonate therapy in Spain. Med Oral Patol Oral Cir Bucal. 2015;20:e267-72.

34. Gavaldá C, Bagán JV. Concept, diagnosis and classification of bisphosphonate-associated osteonecrosis of the jaws. A review of the literature. Med Oral Patol Oral Cir Bucal. 2016;21:e260-70.

Conflict of Interest

The authors have declared that no conflict of interest exist.