Original Article

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Incidence and management of condylar resorption after orthognathic surgery: An overview

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Objective: Condylar resorption (CR) is one of the major post-surgical complications of orthognathic surgery. This systematic review (SR) aimed to evaluate epidemiological data, risk factors, and therapeutical management of CR. Methods: Six databases were screened by two investigators until September 2020 to obtain all SRs. After reading the titles and abstracts, eligible SRs were determined and data extraction was performed. Using the latest version of A Measurement Tool to Assess Systematic Reviews, the methodological quality of the included SRs was determined. Results: Ten SRs with low or criticallylow methodological quality were included in this review. Mandibular hypoplasia on the sagittal plane and hyperdivergent growth pattern on the vertical plane were the most common skeletal alterations in which CR could occur after orthognathic surgery. Post-operative condylar changes were analyzed both on two-dimensional and three-dimensional (3D) radiographic examinations. The incidence of CR was not related to the fixation method. Based on the severity of the pathological conditions, management of CR can include conservative or surgical therapy. Conclusions: Despite the limited evidence in literature, CR is considered a consequence of orthognathic surgery. However, an accurate diagnosis of CR and a better orthognathic surgical planning must include 3D radiographic examinations to improve pre- and post-surgical comparison. Welldesigned studies with long-term follow-up and 3D data are needed to clarify the findings of this analysis ..

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Key words: Three-dimensional diagnosis and treatment planning, Class III orthognathic surgery, Temporomandibular joint, Condylar resorption

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INTRODUCTION

For patients undergoing orthognathic surgery, several surgical risks with different severity rates must be considered.¹ Condylar resorption (CR) is an uncommon but well-known clinical condition that can occur after surgical repositioning of the jaws.^{2,3} It represents the advanced stage of condylar remodeling, irreversibly affecting the temporomandibular joint (TMJ).³⁻⁵ As a result of mechanical load, the adaptive mechanisms that normally allow to balance bone resorption and bone formation on the condylar surface are completely lost, resulting in morphological alterations of the condylar structure.^{5,6} Microstructural changes include a significantly reduced condylar volume and a pathological deformed profile on the condylar surface.⁷⁻⁹ External changes have a significant influence on aesthetics and may include reduced posterior facial height, mandibular retrusion, and anterior open bite, especially if bilateral CRs occur.7,10

Based on the etiology, CR can be distinguished into primary and secondary CR.⁸ Primary CR is diagnosed when CR exists without a well-known cause.^{8,11} Conversely, both local (trauma, inflammation, infection, etc.) and systemic (rheumatic immune pathologies, steroid therapy, etc.) agents can be etiological factors of secondary CR.⁶ Referring to orthognathic surgery, all osteotomies can lead to CR, which can occur in both monomaxillary and bi-maxillary surgery.^{2,12} Bilateral sagittal split osteotomy (BSSO) and/or Le Fort 1 osteotomy can modify the mechanical forces on the condylar surface, resulting in CR.¹²

Several studies have focused on condylar alterations after orthognathic surgery, and some systematic reviews (SRs) aimed to determine the most crucial risk factors for CR. However, the different methodological approaches do not allow to draw firm deductions. The rationale of this overview was to summarize the most recent knowledge on CR after orthognathic surgery (CROS), emphasizing the limitations of previous studies in order to critically evaluate their conclusions and identify the gaps in knowledge that should be filled by future researches with adequate protocols.

This study aimed to systematically review all SRs and meta-analyses (MAs) to analyze CROS in order to provide evidence-based information about epidemiological data, risk factors, and management of CR, evaluating each outcome in correlation with the qualitative methodological analysis of the included reviews.

MATERIALS AND METHODS

All SRs were systematically reviewed according to the Population, Intervention, Comparison, Outcomes, and Study criteria to assess CR in patients who underwent orthognathic surgery.

Search strategy

Six databases were investigated: PubMed, Cochrane Library, Google Scholar, Scopus, LILACS, and Web of Science. The electronic search was conducted until September 2020, using keywords and MeSH terms connected by the Boolean operator "AND." The PubMed search combined the following term sequence: "orthognathic surgical procedures" [Mesh] AND "condylar resorption" AND "systematic review" and "condylar resorption" AND "orthognathic surgery" AND "systematic review." The other search databases combined the following term sequence: "orthognathic surgery" AND "condylar resorption" AND "systematic review." Additionally, a manual search was conducted in the reference lists of the selected SRs. No restriction of language or publication date was imposed.

Review selection

The electronic search was independently conducted by two investigators (SB and GC), screening titles and abstracts in parallel to evaluate the reviews for eligibility. In case of missing information, full-text reading was necessary for a final decision. A third author (AG) discussed and resolved any discrepancies between the two authors. SRs and MAs were included, which allowed for the extraction of data on CROS. Narrative reviews, overview of reviews, duplicate articles, studies with no evaluation of condylar morphology, and studies on orthognathic surgery of syndromic patients or cleft lip and palate patients were excluded. The Cohen's kappa coefficient (κ) was calculated to determine the inter-rater agreement between the two investigators (SB and GC).

Data extraction

The data extraction from the eligible reviews was independently performed by the same two investigators (SB and GC), recording the following information: author, publication date, study design (SR or MA), number of included studies, number of included patients, dentoskeletal malocclusion, type of intervention, methodological data, quality assessment of primary studies, outcomes, results of reviews, and author's conclusion.

Assessment of methodological quality

The methodological quality of each SR was independently assessed by the two investigators (SB and GC) using the latest version of A Measurement Tool to Assess Systematic Reviews (AMSTAR-2).¹³ AMSTAR-2 includes 16 domains, 9 non-critical items, and 7 critical items that strongly influence the final score. The quality assessment can range from high to critically low.¹³



RESULTS

Search results and review selection

A total of 62 records were selected from the electronic search of six different databases (PubMed, n = 9; Cochrane Library, n = 0; Google Scholar, n = 25; Scopus, n = 13; LILACS, n = 1; Web of Science, n = 14), and no studies were added by manual search. After excluding

Table 1. List of excluded studies

Study	Reason of exclusion
Al-Moraissi, 2016	Incoerent topic
Al-Moraissi, 2017	Incoerent topic
Al-Ryhami, 2009 part 1	Incoerent topic
Al-Ryhami, 2009 part 2	Incoerent topic
Catherine, 2016	Incoerent topic
Francisco, 2020	Overview
Haas Junior, 2019	Overview
Ji, 2020	Incoerent topic
Kersey, 2003	Incoerent topic
Merhaban, 2020	Incoerent topic
Nicolielo, 2017	Incoerent topic
Romero, 2019	Incoerent topic
Sansare, 2015	Incoerent topic
Sonego, 2014	Incoerent topic
Verlinden, 2015	Incoerent topic

1. Identification

the duplicates, 25 potentially significant studies were found. After screening titles and abstracts, 23 full-text articles were screened for eligibility, and 2 studies were excluded.^{5,14} After full-text reading, 13 reviews were excluded because they did not meet the inclusion criteria (Table 1). Figure 1 shows the flow diagram of the search strategy and SR selection: 10 SRs were included for the qualitative analysis.^{7,8,15-22} Quantitative analysis could not be conducted because no MAs were performed. The inter-rater agreement coefficient was $\kappa = 0.93$.

Data extraction

Table 2 summarizes all data extracted from the SRs. Each SR included a different number of studies (ranging from 6 to 76), and none performed an MA. The publication year ranged from 2008 to 2019. Regarding the study design, most of the SRs included observational retrospective and prospective studies. Non-randomized controlled trial (non-RCT) was the most common study type, with the others being case control study, cohort study, case series, and case report.7,8,15-22 Only two SRs described the results of RCTs.^{19,20} Dentoskeletal Class Il was the most frequent malocclusion analyzed in the included SRs.^{7,8,15-22} Other studies evaluated patients with dentofacial malformations such as skeletal Class III, skeletal asymmetry, and skeletal open bite.7,17,20,21 The most common surgical procedure included BSSO with or without Le Fort 1 osteotomy.^{7,16-22} Five reviews reported the outcomes after Le Fort 1 osteotomy alone, unilateral sagittal split osteotomy, and intraoral vertical ramus osteotomy.^{7,16-18,22} Post-surgical changes of con-

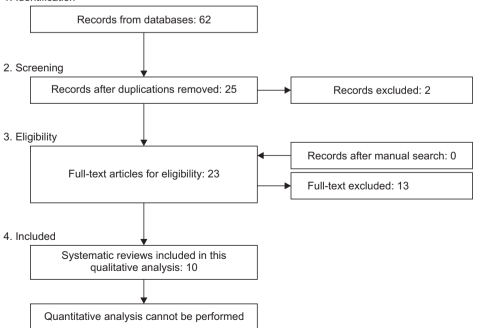


Figure 1. A flowchart of the search strategy and selection of systematic reviews.

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	Discussion of the quality of studies	Heterogeneity of the included study was reported	NR	The authors recognized the heterogeneity of the studies and the lack of randomized clinical trials and prospective studies
	Conclusion	The authors concluded that CROS could be accelerated after surgical mandibular advancement but it is not a contraindication to this treatment	The authors concluded that higher incidence of CROS occurred in female with pre-operative TMJ dysfunction, estrogen deficiency, Class II malocclusion with malocclusion with a high mandibular plane angle, and a posterior condylar inclination. Mandibular advancement > 10 mm and a counter-clockwise mandibular scores of CROS	The authors concluded that risk factors were sex (female patients), type of skeletal deformity skeletal deformity and bute mandibular deficiency and high mandibular plane angle)
	e Results	Higher incidence of CROS occurred in occurred in dolichofacial patients with mandibular retrognathia, or in patients with preoperative preoperative of condylar morphology	Most of the studies reported that incidence of CROS ranged from 1.2 to 20.2%. It occurred mainly in female, Class II patients treated after bimaxillary surgical approach	Incidence of CROS ranged from 3% to 15%. Female patients had great predisposition to CROS. It occurred mainly in Class II patients with high mandibular plane angle
	ll Qualitative analysis (AMSTAR-2)	Low y:	Critically low	Critically Iow
	Radiological method of evaluation (OPG, CEPH, CBCT, CT, NMR, other)	CEPH: 7 CBCT: 3 CT: 3 CT: 3 Dhotography: 1 1	NR	NR
	Outcomes	Assessment of anatomical modifications in the condyle after surgical mandibular advancement	Examination of physiopathology, mechanism, and risk flactors of CROS	Assessment of risk factors of CROS
	Included studies (I)/ Quality assessment reported (Q)	I: 22 (4 SRs, 5 prospective studies, 13 retrospective studies) Q: CONSORT Criteria (7 high-quality studies; 11 medium quality studies)	 I: 17 (8 cross- sectional observational descriptive study; 1 cohort study; 1 case control study; 1 prospective study; 1 retrospective study; 1 case series) 	I: 8 (human clinical trials, randomized, prospective multicenter studies, or prospective clinical trial; retrospective clinical trial. retrospective clinical trial.
	Dentoskeletal malocclusions / (M)/ Intervention performed in patients with CR (I)	M: Angle I: 22 (4 SRs, 5 Class II prospective malocclusion studies, 13 I: surgical retrospective advancement Q: CONSORT nadvancement Q: CONSORT high-quality studies; 11 medium quality studies)	M: NR I: bimaxillary surgery (68%), BSSO (25%), LF I (7%)	M: Class III 1 and Class II malocclusion I: bimaxillary (75.2%), BSSO (15.3%), LF I (9.5%)
	Total subjects (T)/ Population with CR (P)	T: 790 Mean age: 29.3 years P: 623	T: 2,994 Mean age: 31.6 years P: 224	T: 2,567 Age ranged from 14 to 46 years P: 137
Table 2. List of included systematic reviews	Language restriction	No restriction	English and French language	English language
luded system	Search data- bases	PubMed, Scopus, Embase, Cochrane Library	PubMed; manual search	Cochrane Database, PubMed, Medline, Ovid; manual search
List of inc	Study design/ Search period	SR; from 2002 2014 2014	SR; from 1970 2014 2014	SR; from January 1978 to August 2010
Table 2.	Study	Bermell- Baviera, et al. ¹⁵ (2016)	Catherine et al. ¹⁶ (2016)	de Moraes et al. ¹⁷ (2012)

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Serrit atta: Total sericino tata: Total malocclusions subjects (f)/ busies Demoslected malocclusions (f)/ f) Included malocclusions (f)/ f) Included malocclusions f) Demoslected malocclusion (f)/ f) Included malocclusion (f)/ f) Included malocclusion (f)/ f) Included malocclusion (f)/ f) Included malocclusion (f)/ f) Included malocclusion (f)/ f) Included malocclusion (f)/ f) Included malocclusion (f)/ f) Included f) Included malocclusion (f)/ f) Included field f) Included f) Included field f) Included f) Included f) Included field f) Included f(f) Included f Includ			high mandible plan angle. A posterior condylar neck inclination and a pre-surgical condylar atrop predisposed to CROS. A mandibular advancement greater than 10 mm showed major risk for CROS than surgical	0
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Search data- bases Language restriction bases Bo-mosseletal andocclusions Search data- bases Language restriction bases Population performed in CR(P) Demosseletal malocclusions PubMedi NR Taiguage population Population performed in CR(D) Intervention performed in CR(D) PubMedi NR T:3,059 M: Class II I. Cochrane P:155 aud ohter surgery (Joj), BSSO (J3), LFI (252) I. PubMedi No restriction F:185 BSSO (J3), BSSO (J3), LFI (252) PubMedi No restriction F:180 Rubase No restriction F:180 Rubase P:38 M: NR Rubase No restriction F:180 Rubase P:38 M: NR Rubase P:38 M: NR Rubase P:38 M: NR		 		sk – 1 or e
Search data- basesLanguage LanguageTotal with Population with CR(P)PubMed: EmbasesNRT1:3,059PubMed: Eibrary: manual searchNRT1:3,059PubMed: Eibrary: manual searchNRT1:3,059PubMed: Eibrary: manual searchNRT1:3,059PubMed: Eibrary: manual searchNRT1:3,059PubMed: Eibrary: manual searchNRT1:3,059PubMed: Eibrary: manual searchNRT1:3,059PubMed: FubMed: SearchNRT1:3,059PubMed: FubMed: SearchNRT1:3,059PubMed: SearchNRT1:3,059PubMed: SearchNO restrictionT1:180PubMed: SearchNo restrictionT1:1		dim vith sion fied (104), (I: 10 (1 prospective study, 9 retrospectiv studies) Q: Cochrane risk of bias! RCT showe a moderate risk of bias; for 9 non- randomize studies showed a moderate ri of bias
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	Discussion of the quality of studies	The authors declared that lack of high quality-studies precluded a reliable evidence on these results	The authors declared that the methodological heterogeneity of the included studies and the low level of evidence precluded definitive conclusions
	Conclusion	The authors concluded that both intraoperative (surgical condylar reposition, incomplete green- stick split) and post-operative (intra-articular hemorrhage or edema, muscular forces) factors could influence CROS	The authors concluded that CR could be a post-surgical complication of orthognathic surgery with higher incidence in female retrognathic patients. 3D radiologic exams could improve the diagnosis of CROS
	Results	CROS could develop from 6 months to 2 years after 2 years after surgery. It occurred mainly in female patients with severe Class II malocclusion, a high mandibular plane angle, and a posteriorly condylar inclination	Incidence of CROS ranged between 1.4% and 31% after bimaxillary surgery and between 3.6% and 10% after BSSO. Vertical decrease of condylar height ranged between 2 mm and 8 mm. CROS occurred mainly in female young patients with mandibular plane angle, and a noignathia, a high mandibular plane angle, and a noignathia, a high mandibular procedure, higher inclination. CROS occurred after bimaxillary surgery and IMF
	Radiological method of evaluation CBCT, CTH, (AMSTAR-2) NMR, other)	Low	Low
	Radiological method of evaluation (OPG, CEPH, CBCT, CT, NMR, other)	OPG	OPG: 8 CEPH: 9 f CT: 1 CMS: 2 TMJ radiograph: 1 radiograph: 1
	Outcomes	Examination of the post-operative complications after OS	Assessment of incidence and quantification of CR after BSSO
	Included studies (I)/ Quality assessment reported (Q)	I: 44 (5 RCTs; 39 non- randomized control trials) Q: Cochrane Collaboration Tool (RCTs showed high risk of bias; 3 CTs showed low risk of hows; 3 CTs showed high risk of bias;	I: 14 (1 RCT; 3 prospective studies; 10 retrospective studies) Q: Cochrane risk of bias tool (high bias tool (high risk of bias for prospective studies; serious risk of bias for retrospective studies)
	Dentoskeletal malocclusions (M)/ Intervention performed in patients with CR (I)	M: NR I: NR	M: Class I, and Class II, and Class III IBSSO with or without other surgical procedures
	Total subjects (T), Population with CR (P)	P: NR	T: 862 Mean age 27.2 years P: NR
	Language restriction	Articles published in English, French, or Polish	No restriction
	Search data- bases	PubMed; Medline, ISI Web of Knowledge, Ovid, Cochrane Library; Embase Library; Google Scholar; manual search	R; Medline; Ovid; No restriction T: 862 articles PubMed; Mean published Embase; 27.23 from 1946 Cordrane Oral P: NR to 2015 Health Group's Trials Register; CENTRAL; Unpublished literature: CInicalTrials. gov, the National Reegister, and Pro-Quest Dissertation Abstracts and Thesis database; manual search
Table 2. Continued	Study design/ Search period	us to Hebruary 2015 2015	s
Table 2. (Study	Jędrzejewski SR; et al. ¹⁹ up (2015) Fe 20	Mousoulea et al. ²⁰ (2017)

	uc Jo	e ls ded rison s III s III	s d d
	Discussion of the quality of studies	The authors stressed the lack of RCTs that precluded definitive definitive the comparison between Class III patients patients	The authors declared that the heterogeneity and the low quality of all included studies precluded definitive conclusions
			L si si li
	Conclusion	he authors concluded that CR is a complication of orthognathic surgery, occurring in a small percentage of included patients	The authors concluded that concluded that condylar changes could occur after surgery, after surgery, after or harmless consequences on TMJ
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	ilts	e of s c Class ass III with a with a with a detween effence effence detween detween fidence fidenco fidence fidence fidence fidence fidence fidence fidence fi	CT and condyla were were dibular hent. har har after after after after after and sut tr fLF vertical were after and sut sut sut sut sut sut sut sut sut sut
	Results	Percentage of CROS was similar in Class II and Class III patients, with a small incidence ranging between 0.0% and 4.2%. Post-surgical relapse for CR were reported after significant mandibular advancement or set-back, ranging between 4 mm and 6.4 mm	Analyzing CT The authors scans, a more concluded th superior and concluded th posterior condylar challer challer recorded in BSSO but OS show and VRO groups little or harm after mandibular consequenci advancement. TMJ No condylar consequenci advancement. TMJ No condylar consequenci advancement. TMJ OPC, CR and consequent consequenci back. Analyzing OPC, CR and consequent consequent consequent consequent defarer BSSO and LF I. Transcranial radiography allowed to identify CR after BSSO and bimaxillary surgery
	ative ysis AR-2)		A HHH
	Qualitative analysis (AMSTAR-2)	Low	Low
	Radiological method of evaluation (OPG, CEPH, CBCT, CT, NMR, other)		OPG: 4 CEPH: 12 CBT: 7 CBCT: 24 MRI: 16 fluoroscopic imaging: 1 radiography: 2
	Radi met eval CBG CBG	OPG: 1 CT: 2 CBCT: 3	0PG: 4 CEPH: 12 CT: 7 CBCT: 24 MRI: 16 Fluorosco imaging: 2 2
	Outcomes	xamination of condylar alterations in patients undergone SSRO with or without other surgical procedures	tion of ather of nathic on
	Outc	Examination of condylar alterations in patients with or withou other surgical procedures	Examination of the effects of ortohognathic surgery on TMJ
	ided is (I)/ lity ment ed (Q)	e ked	e e s e u
	Included studies (1)/ Quality assessment reported (Q)		
	Dentoskeletal malocclusions (M)/ Intervention performed in patients with CR (I)	M: 95 Class III 1:6 (3 and 107 Class prospective II patients studies; 3 I: SSRO with or retrospective without LF 1 studies) C: NHMRC scale (one prospective study showe III-2; 2 prospective studies show III-3 score) III-3 score)	4: Class II 1 and Class III patients engery (549 vRO (520 patients); LFI (130 patients); BSSO (1,932 patients) patients)
		M: 95 Class) and 107 Cla II patients I: SSRO with without LF without LF	M: Class II and Class II patients surgery (549 patients); VRO (520 patients); LF (130 patients) patients) patients)
	Total subjects (T)/ Population with CR (P)	: 202 Mean age: 23.3 years : NR	: 3,399 Mean age 24.5 years : NR
		T: 202 Mean 23.3 y P: NR P: NR	Vo T: 3,399 restrinctions Mean age 24.5 years P: NR
	Language restriction	All studies published in English	strinctio
		All k pu ni ni	FI
	Search data- bases	PubMed, Medline; Embase; Cochrane	ämbase; Medline; Ovid; Cochrane Central Register of Controlled Trials; Web of Science; PubMed; CINAHL; Google Scholar; manual search
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Table 2. Continued	Study design/ Search period	SR; from 2008 to 2018 2018	SR; up to October 2015
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Tab	•,	Numes Lima et al. ²¹ (2018)	Te V et : (20

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Study	Study design/ Search period	Search data- bases	Language restriction	Total subjects (T)/ Population with CR (P)	Dentoskeletal malocclusions (M)/ Intervention performed in patients with CR (I)	Included studies (1)/ Quality assessment reported (Q)	Outcomes	Radiological method of evaluation (OPG, CEPH, CBCT, CT, NMR, other)	Qualitative analysis (AMSTAR-2)	Results	Conclusion	Discussion of the quality of studies
Vandeput et al. ⁷ (2019)	SR; in August 2017	PubMed; Cochrane Central Register of Controlled Trials; and Embase; manual search	All articles published in English language language	T: 1,376 I Age between I 17 and 43 years P: NR	M: Class III 1 patients surgery ((37 patients); VRO (278 patients); patients); patients) patients) patients)	I: 12 (all I: 12 (all retrospective studies) op: MINORS indicated a moderate risk of bias for all studies	Incidence and extent of CROS in Class III patients	OPG: 4 CEPH: 9 CT: 2 s CBCT: 3 MRI: 1 MRI: 1	Cow Comparison of Comparison o	Condylar vertical The authors changes occurred concluded that after OS and a CROS could volume decrease occur in Class I of at least 17% patients, but it identified was not always CR. Condylar related to clinic axis changes symptoms or were reported skeletal relapse both for BSSO Future studies and intraoral samples and 3I amterosuperior examinations area in the of condylar sagittal plane morphology and the should be laterosuperior conducted area in the vere the most firequent region of CROS. Mandibular set- back greater than 6 mm could be associated with CR	The authors I concluded that CROS could occur in Class III patients, but it was not always related to clinical symptoms or skeletal relapse. Future studies based on greater samples and 3D examinations of condylar morphology should be conducted	The authors declared that there were no significant methodological errors. However, the heterogeneity of the studies precluded definitive conclusions
CR, cond nuclear n Informati sagittal sp studies; N orthognat fixation.	ylar resorp nagnetic ru (on; BSSO, olit osteoto iHMRC, Na thic surger	CR, condylar resorption; OPG, orthopantomography; (nuclear magnetic resonance; AMSTAR-2, A Measurer Information; BSSO, bilateral sagittal split osteotomy; S sagittal split osteotomy; CONSORT, Consolidated Stand studies; NHMRC, National Health and Medical Research orthognathic surgery; TMJ, temporomandibular joint; 3 fixation.	rthopantomc MSTAR-2, A ttal split oste TT, Consolida and Medical promandibul	pgraphy; CE Measureme otomy; SSR ted Standar I Research C ar joint; 3D,	PH, cephalon int Tool to A: O, sagittal sp ds of Reporti ouncil; CEBM ouncil; CEBM	metric radio ssess System lit ramus ost ng Trials; RC A, Centre for isional; CMS,	graph; CBCT, c natic Reviews; ceotomy; VRO, 7T, randomized Evidence-Base , condylar moi	cone beam cc SR, systemat vertical ramu 1 controlled tr 3d Medicine; (rphology scale	in puted ton tic review; N is osteotomy ial; MINOR; CROS, condy e; MRI, mag	nography; CT, JR, not report <i>t</i> ; LF I, Le Fort S, methodologi /lar resorption netic resonanc	CR, condylar resorption; OPG, orthopantomography; CEPH, cephalometric radiograph; CBCT, cone beam computed tomography; CT, computed tomography; NMR, nuclear magnetic resonance; AMSTAR-2, A Measurement Tool to Assess Systematic Reviews; SR, systematic review; NR, not reported; ISI, Institute for Scientific Information; BSSO, bilateral sagittal split osteotomy; SSRO, sagittal split ramus osteotomy; VRO, vertical ramus osteotomy; UF I, Le Fort I osteotomy; USSO, unilateral sagittal split osteotomy; CONSORT, Consolidated Standards of Reporting Trials; RCT, randomized controlled trial; MINORS, methodological index for non-randomized studies; NHMRC, National Health and Medical Research Council; CEBM, Centre for Evidence-Based Medicine; CROS, condylar resorption after orthognathic surgery; OS, orthognathic surgery; TMJ, temporomandibular joint; 3D, three-dimensional; CMS, condylar morphology scale; MRI, magnetic resonance imaging; IMF, intermaxillary fixation.	graphy; NMI for Scientifi SO, unilater: randomize ic surgery; O intermaxillau



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dylar morphology were analyzed on two-dimensional (2D) radiographic examinations (orthopantomography and/or lateral cephalogram), three-dimensional (3D) radiographic examinations (computed tomography, cone beam computed tomography, and magnetic resonance imaging), or combined 2D and 3D examinations.^{7,8,15-22} The follow-up period ranged between 12 and 60 months, with a minimum and a maximum follow-up period of 3 and 192 months, respectively.^{7,8,15-22} The number of patients included in the SRs ranged between 180 and 3,777, with a mean age of 26.6 years.^{7,8,15-22} Post-orthognathic CR was the primary outcome in the included studies evaluating the morphological changes of the mandibular condyle after surgery.^{8,16}

Analysis of methodological quality

The methodological quality of each SR was determined using AMSTAR-2.¹³ Most of the included SRs had a low methodological quality.^{7,8,15,19-22} Three SRs had a critically low methodological quality.¹⁶⁻¹⁸ The most critical items of the AMSTAR-2 checklist were the absence of details for excluded studies and the absence of a comprehensive search strategy.

Condylar resorption

Nine of the included SRs aimed to describe the main characteristics and risk factors of CROS (Table 3).7,15-22 Jędrzejewski et al.¹⁹ reported that CR manifestations usually ranged from 6 months to 2 years after surgical treatment, but Catherine et al.¹⁶ extended this time to 6 vears post-operatively. Although with different diagnostic methods, CR could be identified by both radiographic and clinical signs.^{8,16,20} Further, CR was recognized by 2D radiological examinations if there was a reduction of ramus or condylar height, with a minimum vertical decrease of 2 mm.²⁰ A 3D analysis of the condylar profile assessed that a reduction of at least 17% of the condylar volume was considered as the cut-off value for the diagnosis of CR.⁸ Clinical signs of bilateral CR included an anterior open bite or a Class II malocclusion with retrognathia.¹⁶ On the contrary, an active process of unilateral CR could identify mandibular asymmetry with an ipsilateral Class II malocclusion and a contralateral open bite.16

There is no agreement among the included SRs about the role of sex or age in CROS.^{7,15-22} Five SRs reported that females showed a higher risk for CR than males, with an approximate female-to-male ratio of 5:1.^{16,17,19-21}

 Table 3. Summary of the incidence of condylar resorption after orthognathic surgery

Question	Condylar resorption after orthognathic surgery
Who	Patients undergoing orthognathic surgery (from 1.2% to 31%) Sex: - 5F:1M Surgical treatment: - Bimaxillary surgery: from 67.8% to 75.2% of cases; - BSSO: from 15.3% to 24.5% of cases; - Le Fort I osteotomy: from 6.7% to 9.5% of cases Fixation method: - Rigid fixation (from 6.3% to 13% of cases); - Wire fixation (9.9% of cases)
What	 Radiological signs: A vertical decrease of 2 mm or more of the ramus or the condylar height; A reduction of at least 17% of the condylar volume It was estimated that 60% of cases with CROS developed a resorption that ranged between 10 and 19% of the condylar surface, 30% of cases showed CROS ranging between 20 and 29%, and 10% of cases had CROS greater than 30%.
When	From 6 months to 6 years after surgery
Where	Antero-superior and latero-superior areas of the condylar head
Why	 CROS was correlated with the following risk factors: Impaction of the maxilla and counter-clockwise rotation of the upper occlusal plane with a more posterior position of the condyles (87% of the cases); Mandibular hypoplasia with high mandibular plane angle (21.8% of cases) and with normal/low plane angle (2.2% of cases); Pre-surgical signs of condylar atrophy (20-44% of cases); Presurgical TMD recognized (24% of cases)

F, female; M, male; BSSO, bilateral sagittal split osteotomy; CROS, condylar resorption after orthognathic surgery; TMD, temporomandibular disorder.



Two SRs stated that young patients may be more prone to CR, while de Moraes et al.¹⁷ concluded that age could not be correlated with post-operative CR.^{16,17,21} In terms of pre-surgical evaluation, it was mandatory to exclude an active process of condylar atrophy, the presence of severe temporomandibular disorders, and an intra-articular inflammatory damage.^{8,16-18}

Risk factors for CR were evaluated both in the sagittal and vertical planes.^{7,15-22} Angle Class II with mandibular hypoplasia was the most common malocclusion in which CR occurred after a significant mandibular advancement (incidence rate: 1.4-31%).^{7,15-22} An orthognathic plan with advancements greater than 10 mm may be a risk factor for CR.¹⁶ Furthermore, in Angle Class II malocclusions, micrognathia often involved condvlar morphology characterized by a small volume, a reduced adaptive capacity to external load, and an increased risk of CR.⁸ Only one SR reported a more prone CR in Angle Class III malocclusion after a surgical mandibular setback greater than 6 mm.8 On the vertical plane, a hyperdivergent skeletal pattern with an anterior open bite, a low posterior-to-anterior facial height, and an increased mandibular plane angle (MPA) could cause CR.7,15-22 However, the entity to define the critical clockwise rotation of the mandible was not unanimously accepted, but it could be described when the MPA was greater than 40°.^{16,18} In patients with a dolichofacial profile, a presurgical posterior condylar inclination was exposed to CR because the antero-superior surface and the laterosuperior area were subjected to an excessive load on the sagittal and coronal planes, respectively.^{7,15-22}

Fixation method

Six of the included SRs evaluated the type of fixation in relation to CR.^{8,16-19,21} Wire fixation, rigid fixation (bicortical miniscrew and miniplates), and intermaxillary fixation (IMF) are reported as the possible options.^{16,17} The incidence of CROS or surgical relapse was not affected by the fixation method in 6.3–13% of the cases.^{16,17,21} However, a majority of the authors recorded a high risk of CROS after a prolonged IMF rather than a rigid fixation, while no difference was found between wire and rigid fixation.^{8,18,19} Although no studies have compared the two types of rigid fixation, Jędrzejewski et al.¹⁹ reported that bicortical miniscrews could determine inferior alveolar nerve damage.

Management of condylar resorption

Two included SRs reported the main therapeutic approaches for CR.^{8,16} Despite the fact that there are no precise guidelines on the management of CR to date, several suggestions were made, differentiating the preand post-surgical phases of evaluation.⁸ In the preoperative phase, the aim was to annul or limit the

risk factors.⁸ In the post-surgical phase, the objectives included the treatment of inflammation and pain, as well as the correction of skeletal deformities and occlusal instability.^{8,16} Conservative or surgical treatment were proposed.^{8,16} Conservative therapy managed to avoid CR progression, stabilizing the pathologic conditions without improving dentofacial deformities.^{8,16} It included anti-inflammatory drugs, occlusal splints, physiotherapy, and in some cases, orthodontic or restorative treatments.^{8,16} Surgical treatment should be performed at least 6 months after orthognathic surgery, considering the severity of CR, the surgeon's experience, and the patient's intentions.⁸ Disc repositioning, condylectomy, chondro-costal graft, or complete prosthetic TMJ reconstruction were more invasive therapeutic options that were reported as possible treatments for CR.8,16

DISCUSSION

The purpose of this review was to examine the current evidence of CROS, relating the methodological analysis of each SR included in this study. CR has been recognized as one of the major post-surgical complications occurring in orthognathic patients.¹ It can be considered an irreversible correspondence of the physiological condylar remodeling, characterized by a severe impairment of condylar morphology with or without clinical symptoms.⁵ In this overview, a population of patients with skeletal deformities who had undergone orthognathic surgery was analyzed, excluding the SRs of syndromic or cleft lip and palate patients in whom different heterogeneous comorbidities can be associated with skeletal malformations.²³ This SR aimed to answer the following questions: "Can CR be considered a severe complication of orthognathic surgery?;" "What are the main risk factors for CROS?;" and "How can CROS be managed better?"

Ten SRs were included in this overview.^{7,8,15-22} Quantitative analysis could be reported because no MAs were performed.^{7,8,15-22} For each SR, the qualitative analysis recorded the final score of AMSTAR-2 obtained by the evaluation of its 16 items.¹³ Although the absence of MA precluded the evaluation of some critical domains, the methodological assessment of the included SRs ranged between low and critically-low quality.^{7,8,15-22} A comprehensive search strategy (item 4) and adequate details for the excluded studies (item 7) were the most common missing data in the AMSTAR-2 checklist.

The qualitative evaluation of the included SRs allowed to analyze the main characteristics of CROS, summarizing the most significant risk factors and better management reported in literature. CR related to orthognathic surgery can occur 6 months to 6 years after the surgical treatment, and both clinical and radiological signs

should be examined. It was not unanimously accepted if sex or age could influence this pathological condition. However, young female patients seem to be more prone to CROS.^{7,15-22} Despite the limited evidence in literature, altered estrogen levels could interfere with the post-operative morphological changes occurring on the condylar surface.²⁴ An increased inflammatory process negatively involves the synovial tissue and fibrocartilage synthesis, predisposing to TMJ instability and bone resorption.²⁵ CR may expose the patient to skeletal relapse, resulting in an anterior open bite and a Class II dental relationship for mandibular clockwise rotation if it occurs bilaterally.¹⁶ Similarly, unilateral CR could be recognized by a contralateral open bite and an ipsilateral Class II malocclusion, emphasizing an asymmetric profile of the mandible.¹⁶ These clinical manifestations are consequent to CR because suitable joint relationships are required to allow mandibular functions, even with altered condylar morphology.²¹

Despite the low quality of evidence, all SRs identified Angle Class II malocclusion as the most frequent skeletal deformity in which CROS occurs.^{7,15-22} Surgical treatment of mandibular hypoplasia aimed to obtain a stable advancement of the jaw without post-operative relapse. An orthognathic plan with a mandibular advancement greater than 10 mm should be considered with caution because it represents a risk factor for CR.¹⁶ After surgery, backward suprahyoid muscle forces and reduced condylar volume are the most common problems in Class II patients, which decrease the adaptive capacity to external load, favor irreversible condylar alterations, and predispose to relapse.^{21,25,26}

Despite the low qualitative assessment of the included SRs, hyperdivergent facial type was recorded as a significant risk factor for CROS on the vertical plane.7,15-22 Concerning the clockwise rotation of the mandible, the specific cut-off for CR was not unanimously accepted, but an MPA greater than 40° was reported as a critical value.^{16,18} Major condylar changes were emphasized in patients with a lower posterior-to-anterior facial height ratio due to a significant increase in perimandibular tissue stretching after surgery.²⁷ Furthermore, hyperdivergent facial type is often associated with a pre-operative posterior inclination of the condyle.^{7,15-22} A large surgical advancement of the mandible with an important counter-clockwise rotation causes excessive forces on the antero-superior and latero-superior areas of the condylar head, predisposing to CROS because unbalanced load occurs on less dense surfaces.^{8,20}

Referring to the management of CR, two SRs described the main treatment options for CROS.^{8,16} A conservative therapeutic approach aimed to stop the pathologic progression, stabilizing the clinical conditions with anti-inflammatory drugs, occlusal splint, physiotherapy, and orthodontic or restorative treatments.^{8,16,27} Surgical therapy is reserved for severe cases of CROS, and it should be performed no sooner than 6 months after orthognathic surgery.^{8,28} The goal of the surgical options is to improve the clinical situation, correct the post-operative relapse, and restore an adequate condylar morphology.^{8,16,25} However, a reoperation should be considered with caution, evaluating the pathological progression, and should be meticulously planned to avoid worsening of the disease.⁸

In this overview, the main limitation of the conclusions relates to the presence of SRs with low or critically-low methodological quality. All reported results should be interpreted considering an imprecise search strategy of the studies and a limited methodological assessment of CROS. Most of the SRs included studies that evaluated CR on 2D radiographs, but 3D analysis of condylar profile is fundamental to obtain more specific information about the trend and severity of CR.^{7,20,29,30} As reported in literature, a reduction of at least 17% of the condylar volume was considered a significant radiological sign of active CR.^{7,8,30} To date, orthognathic surgery has been a precise surgical procedure with a pre-operative 3D planning.¹⁴ An accurate pre-surgical 3D morphometric analysis of the condyles could improve the treatment plan and avoid post-operative relapses, allowing to maximize safe movements and minimize risky ones. The extent of the jaws' movements, direction, and rotational component could be influenced by the pre-surgical condition of the condyle by evaluating the possible degree of compromise. For this reason, the pre-operative assessment of condylar morphology could also be performed on 3D scans, excluding an active process of condylar atrophy or intra-articular inflammation. Because a post-surgical 3D examination was often required, a pre-operative and post-operative comparison of the condylar surface could be achieved, allowing to recognize important details for the diagnosis and entity of CROS.7,30

CONCLUSION

CR is a possible consequence of orthognathic surgery, with an incidence rate of 1–31%. Mandibular deficiency, female hyperdivergent patients, and pre-surgical condylar alterations were the most reported risk factors for CROS. To limit inflammatory processes and improve clinical conditions, an adequate therapeutic approach involves conservative or surgical treatment, considering the severity of CR and disease progression. Although many advancements have been made with the application of 3D technologies, it is still difficult to find a standardized method for intraoperative condylar repositioning. To date, scientific evidence is scarce and limited in order to draw certain conclusions. Future perspectives



must include improvements in both the diagnostic and prognostic phases. An accurate diagnosis must be based on 3D data after an adequate standardization of the radiological characteristics of CR has been defined. Additionally, well-designed RCTs with long-term follow-up and pre- and post-operative 3D comparisons of condylar surfaces should be implemented to confirm the findings of this review.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

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