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LITERATURE REVIEW:

Chemical-Mechanical Agents Versus Rotary Systems for Caries Removal: A Systematic Review of *In Vitro* Studies

Agentes químico-mecánicos versus sistema rotatorio para la remoción de caries: una revisión sistemática de estudios *in vitro*

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ABSTRACT: The purpose of this systematic review was to compare the efficacy and efficiency of chemical-mechanical agents (CMA) versus rotary systems (RS) for the removal of dental caries (DC) in permanent molars. The search was carried out in five electronic databases (PubMed, Ebsco, Scopus, ScienceDirect, LILACS) and gray literature, complemented with a manual search in impact journals until July 2022 in English, Spanish and Portuguese. The efficacy of DC treatment was analyzed histologically, microbiologically, radiographically, or physicochemical-mechanically and efficiency was evaluated according to the shortest time for removal. Risk of bias was assessed with the RoB tool. Nine studies were included out of 914 publications that evaluated 337 molars with split design treated with low- or high-speed RS and CMA, such as Carisolv, Papacarie, Carie Care and Brix 3000. Significant differences were found among the studies (p<0.05), with Carisolv presenting a higher amount of residual caries, the presence of bacteria in dentin and less extent or volume of extracted caries, while Papacarie showed an absence of smear in dentin tubules and RS obtained higher microhardness values and required less time for removal. There was no difference between the two methods with respect to calciumphosphorus titration or bond strength (p≥0.05). CMAs removed DC with less invasion to sound dentin tissues compared to RS, but reduced surface hardness and required a longer removal time.



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KEYWORDS: Dental caries; Chemical agents; Dental atraumatic restorative treatment; High-speed dental technique.

RESUMEN: Esta revisión sistemática tuvo como propósito comparar la eficacia y la eficiencia de los agentes químico-mecánicos (AQM) frente al sistema rotatorio (SR) para la remoción de caries dental (CD) en molares permanentes. La búsqueda se realizó en cinco bases de datos electrónica (PubMed, Ebsco, Scopus, ScienceDirect, LILACS) y literatura gris, complementada con búsqueda manual en revistas de impacto, hasta julio de 2022 en idioma inglés, español y portugués. La eficacia del tratamiento de CD se analizó de forma histológica, microbiológica, radiográfica o fisicoquímico-mecánicas y la eficiencia según el menor tiempo para la remoción. El riesgo de sesgo se evaluó con la herramienta RoB. De 914 publicaciones, se incluyeron 9 estudios que evaluaron 337 molares con diseño partido tratados con SR de baja o alta velocidad y AQM, como Carisolv, Papacarie, Carie Care y Brix 3000. Más estudios demostraron diferencias significativas (p<0,05) donde Carisolv tuvo mayor cantidad de caries residual, presencia de bacterias en dentina y menor extensión o volumen de caries eliminada, mientras que Papacarie mostró ausencia de barrillo dentinario en túbulos dentinarios y SR obtuvo mayores valores de microdureza y requirió menor tiempo para la remoción. No hubo diferencias entre ambos métodos respecto a valoración de calcio y fósforo o la resistencia a la unión (p≥0,05). Los AQM eliminaron la DC con menos invasión de los tejidos de dentina sanos en comparación con el RS, pero aminoraron la dureza de la superficie y requirieron un tiempo de eliminación más prolongado.

PALABRAS CLAVE: Caries dental; Agentes químicos; Tratamiento restaurativo atraumático; Técnica dental de alta velocidad.

INTRODUCTION

Dental caries (DC) arise due to an imbalance in the demineralization and remineralization processes in dental tissues, leading to the destruction of dental tissue (1). This imbalance is related to changes in the population of cariogenic bacteria which cause alterations in salivary pH (2). According to the World Health Organization, about 2 billion people with permanent teeth and 600 million with primary teeth suffer from this disease worldwide (3).

Conventional methods of DC removal, such as rotary systems (RS), have disadvantages such as the generation of pressure and heat that can damage the dental pulp, noise, vibration, pain,

and the need for anesthesia (4). Therefore, less invasive methods have been analyzed (5,6). The first generation of chemical-mechanical agents (CMA) used sodium hypochlorite (NaClO) and, subsequently, papain-based products, such as Papacarie Duo Gel, Carie Care, and Brix 3000, became available (7).

CMA are considered viable alternatives because they allow the selective removal of infected dentin without damaging healthy dentin (8). In addition, they are useful for clinical care in uncooperative patients, pediatric patients, and/or patients with different discapacities (9,10). In 1998, the Carisolv system (11) containing a gel with 0.5% NaClO and three amino acids (12-14) that dissolve carious dentin was introduced to the

market (15). Among other CMA options, Papacarie uses papain as a component to partially degrade collagen fibers (16), preserving healthy dentin (17-18).

Dentists in clinical practice need to know the benefits of the materials marketed based on scientific evidence to help make the most adequate treatment decisions. Prevention of caries recurrence, complete elimination of bacteria, and preservation of dentin are essential in clinical practice. Therefore, the present systematic review aimed to compare the efficacy and efficiency of CMA versus RS for the removal of DC from permanent teeth based on evidence from *in vitro* studies.

MATERIALS AND METHODS

PROTOCOL AND REGISTRY

The protocol of this systematic review was registered in INPLASY (INPLASY202320001). The review was carried out following the guidelines of the Preferred Reporting Items for Systematic Reviews and Meta-analyses (PRISMA) as a tool for verification and quality control of the review process.

SEARCH STRATEGY

An article search was conducted up to July 31, 2022, in five electronic databases (PubMed, Ebsco, Scopus, ScienceDirect, LILACS) and gray literature. The search used MeSH terms or keywords combined with Boolean operators (AND and OR) such as: «dental caries», «chemical agent», «Papacarie», «Carisolv», «Brix 3000», «rotary system» and «permanent tooth». In addition, a manual search was performed in two academic search engines and five specialized journals: Dental Research Journal, Journal of The American Dental Association, Journal of Dentistry, Operative Dentistry, and The International Journal of Periodontics & Restorative Dentistry (Table 1).

SELECTION OF STUDIES

Study selection was based on the PICOS questions, the components of which were: (P) permanent human teeth with DC with cavities in dentin obtained from extractions; (I) CMA complemented with manual mechanical removal; (C) high or low-speed RS, (O) removal of DC according to efficacy (primary outcome) evaluated with a parameter such as histological, microbiological, radiographic analysis or physicochemical-mechanical properties and/or according to the efficiency (secondary outcome) of the technique based on the shortest time for removal; and (S) *in vitro* experimental studies.

ELIGIBILITY CRITERIA

The criteria for studies to be included in this review were: a) to include samples of permanent human teeth detected as dentin caries lesions; b) comparison of at least one CMA (non-conventional method) with RS (conventional method or control group) for DC removal; c) CMAs such as Carisolv, Papacarie, Brix 3000, and Carie Care complemented only with manual mechanical removal using special instruments or curette; d) initial or final verification of DC removal analyzed without restriction of the visual, tactile, chemical or fluorescence detection method used; e) histological analysis (gold standard) by optical (OM), stereoscopic (SM), confocal (CM), or scanning electron microscopy (SEM) to verify quantitative (presence, quantity, or extent) or qualitative DC removal with the presence of dentin tubules (DT) or smear layer (SL); microbiological analysis of the presence of bacterial deposit; radiography with conventional radiographs or tomography, physical-mechanical properties of the surfaces such as hardness, microhardness (MH), or bond strength with a universal testing machine (UTM), evaluation of chemical changes of the mineral content with an energy dispersive X-ray system (EDX); f) time measurement of DC removal evaluated with stopwatch; g) in vitro experimental design; h) full-text articles, and i) in Spanish, Portuguese, or English language. The exclusion criteria were: a) CMAs complemented with high or low-speed mechanical removal; b) randomized and non-randomized clinical trials; c) case reports or case series; d) preclinical studies; e) animal studies; f) *in vivo* designs; g) letters to the editor; h) literature or systematic reviews; i) books or book chapters and theses; and j) duplicates.

DATA EXTRACTION

The extraction of the study articles, previously calibrated for selection (Cohen's Kappa test: K=0.84), was carried out in phases by independent review by two researchers (J.Q.R. and S.M.C.). First, a primary search was made to select articles based on the database of their origin, the Zotero manager was used, then duplicate articles, as well as titles and abstracts, were eliminated. Finally, articles that did not meet the eligibility criteria were excluded. After that, the articles were analyzed in full text for exhaustive review of the qualitative synthesis. The participation of a 3rd, 4th and 5th author was required to decide on the inclusion of certain studies (C.M.S., K.C.S. and J.D.V.)

OUTCOME MEASURES

The outcomes of interest were: author (country, year), sample, initial DC verification, CMA group, CMA application, RS group, final DC verification, primary measurement, primary result, secondary measurement, and secondary result. The variable of time was expressed as minutes (min). Qualitative results were presented or quantified as percentages, and quantitative results were expressed as means and standard deviation or median. The final review of the extracted data

was analyzed by three additional authors (C.M.S., K.C.S., and J.D.V.).

RISK OF BIAS IN STUDIES

The methodological quality of the articles was independently assessed by three reviewers (J.Q.R., S.M.C., and J.D.V.) using the Joanna Briggs Institute (JBI) critical appraisal checklist for quasi-experimental studies (19) adapted to the evaluation of in vitro studies according to six items: D1. Was the 'cause' and 'effect' clear? D2. Was there a control group? D3. Were multiple outcome measurements taken before and after the experiment? D4. Were the results measured in the same way for the sample included in the comparisons? D5. Were the results reliably measured? and D6. Was appropriate statistical analysis used? (Table S1). The risk level was: low (>70%), moderate (50%-69%), and high (≤49%) according to risk of bias (20). The final score for each article was obtained by calculating the percentage of positive (yes) responses selected (21). A meta-analysis was not considered due to the heterogeneity of the studies included.

RESULTS

STUDY SELECTION

A total of 914 publications were identified in the electronic databases, 905 of which were extracted from databases and 9 from other sources. The data was filtered by eliminating duplicates (n=49) and screened based on titles and abstracts (n=845) to obtain 20 eligible articles. After full-text reading, 10 studies were excluded because they did not meet the necessary outcomes, and 1 due to contradictory results (Table S2). Finally, 9

articles were selected for the qualitative synthesis of the present systematic review. This process is illustrated in the PRISMA flow diagram (Figure 1).

CHARACTERISTICS OF THE STUDIES INCLUDED

The *in vitro* studies included evaluated a total of 337 human permanent molars with the presence of cavitated caries lesion in dentin. Five of the nine articles applied two or more DC diagnostic criteria (2, 23, 26, 27,29). The methods of initial verification of the lesion were distributed into visual (2, 22, 24-26, 28, 29), radiographic or tomographic (2, 27, 29), tactile (26), and laser fluorescence (23). The number of specimens per group ranged from 8 to 40 in CMA and RS with the split-tooth technique in all studies except 1 article (24). The final verification criteria for DC removal were visual and tactile without (2, 22-25, 28) or with detection dye (27, 29), and detection dye alone (26) (Table 2).

EVALUATION GROUPS

The CMA most frequently studied was Carisolv in 8 publications (22-29), while 3 articles evaluated Papacarie (2, 26, 28), 2 Carie Care (28, 29) and 1 study evaluated the use of Brix 3000 (2). Carisolv was used at a concentration of 0.25% (25-29) and 0.5% (22-24) and was mostly applied at 30s (22, 23, 25-29). Papacarie was applied for 30s (26, 28) and 40s (2), while Carie Care was applied for 30s (28, 29) and Brix 3000 for 120s (2). All the CMAs were applied with similar protocols of application within a controlled time, mechanicalmanual removal with an instrument, reapplication, re-removal until no turbidity was observed, and cleaning with water. RS were more frequently used at low speed in 8 articles (2, 22-27, 29) in contrast to 1 article that applied high speed (28), with the use of round bur in all the articles (Table 2).

MEASUREMENT TYPE

The primary measurement technique most commonly used to evaluate DC treatment was histological analysis in 4 studies (22, 24, 26, 27) assisted with CM (22), SM (24, 27), and $2000 \times$ SEM (26) equipment. Fewer studies evaluated the effect on the chemical composition of dentin with EDX of calcium (Ca), phosphorus (P) (26, 27) and Ca/P (26-28); the physical mechanical characteristic of MH with Knoop indenter at 25 g/5s (2) and 50g/15s (27) and Vickers at 50g/15s (26); microbiological analysis of bacterial deposits in histological sections with OM (23) and $5000 \times SEM$ (25); radiographic evaluation with cone beam computed tomography (CBCT) (29) and bond strength with the microtraction technique using UTM (28). Secondary measurement of DC removal time was analyzed in most of the studies (2, 22-26, 29). (Table 2).

HISTOLOGICAL OBSERVATIONS

Three of the nine studies reported quantitative evaluation of Carisolv that was statistically higher compared to low-speed RS (p<0.05) in relation to the amount of residual caries (RC) ($\Delta25\mu m$) (24), the presence of RC ($\Delta15\%$) (27) and the extracted caries volume (ECV) (p<0.001) using autofluorescence by CM ($\Delta5.4$ to 9.5%) (22). The study with qualitative results observed with SEM of SL-coated DTs showed an absence with Papacarie, partial/total presence with Carisolv and total presence with low-speed RS (26) (Table 2).

MICROBIOLOGICAL ANALYSIS

One study (23) reported a lower presence of microbial deposits with low-speed RS than with Carisolv ($\Delta 57.3\%$), especially at the level of the dentin-enamel junction (DEJ) ($\Delta 42.9\%$) compa-

red to the cavity floor (Δ 14.4%), with statistically significant differences (p<0.01). Furthermore, another study found differences between the two removal techniques (p<0.05) (25) (Table 2).

CHEMICAL EVALUATION

Three of the nine studies that analyzed the chemical components of dentin with EDX found no statistically significant differences between low-(26, 27) or high-speed RS (28) versus Carisolv (26-28), Papacarie (26, 28) and Carie Care (28) in relation to Ca (26, 27), P (26, 27) and the Ca/P ratio (26, 27, 28) $(p \ge 0.05)$ (Table 2).

RADIOGRAPHIC EXAMINATION

The study (29) that evaluated changes in ECV using CBCT found a statistically significant greater change with RS (\approx 110%) compared to Carisolv and Carie Care (\approx 25 to 30%) (p<0.05). The efficacy of Carisolv and Carie Care was similar (p \geq 0.05) (Table 2).

PHYSICAL-MECHANICAL PROPERTIES

The MH of residual dentin (RD) in two studies determined that low-speed RS was statistically superior (p<0.05) compared to Carisolv (26, 27) or Papacarie analyzed with Vickers $\Delta 70$ (26) and Knoop $\Delta 7$ (27), with no differences between Carisolv and Papacarie (p>0.05) (26) (26, 27). However, other studies reported that RS was similar to Papacarie and Brix 3000 regarding MH (2) and Carisolv, Papacarie, and Carie Care in relation to bond strength (28) (p>0.05) (Table 2).

CARIES REMOVAL TIME

The mean time for DC removal ranged from 0.9 to 4.8min with low-speed RS (2, 22-26, 29), 1.42min with Brix 3000 (2), from 1.84 to 5.19min with Papacarie (2,26), 3.08min with Carie Care (29) and from 3.61 to 8.9min with Carisolv (29). The time was statistically lower with RS compared to Carisolv (22-26), Papacarie (2), Brix 3000 (2), and Carie Care (29). The removal time of DC was also shorter with Papacarie vs. Carisolv (26) and Brix 3000 vs. RS (2) (p<0.05) but was similar between Papacarie and RS (26) and Carisolv and Carie Care (29) (p \geq 0.05) (Table 2).

CERTAINTY OF THE EVIDENCE AND RISK OF BIAS

Only one study evaluated the certainty of the evidence indicating the statistical parameter of power in the variable of removal time, which was a reliable 85.5% (2). However, other authors did not perform this evaluation (22-28, 29). Evaluation of the methodological quality according to the modified JBI critical evaluation for quasi-experimental studies determined that all the studies were clear about the direction of cause (agent or treatment system) and effect (DC removal), presented a control group (RS) and analyzed group comparisons in the same way. Most studies had reliable results with histological or microbiological methods (22-27) and used adequate statistical analyses (2, 22, 23, 26, 27, 29), but did not present measurements before the experiment (22-28) (Table S3). The level of risk of bias was low in six studies (2, 22, 23, 26, 27, 29) and moderate in three studies (24, 25, 28) (Figure 2).

Table 1. Search strategy for descriptors across different databases.

MedLine/PubMed

n=561

EBSCO

n=96

chemomechanical agent caries OR conventional rotary excavation AND in vitro study AND efficiency AND effectiveness AND efficacy AND dental caries AND permanent teeth AND low-speed rotary instruments AND secondary dentition NOT systematic review or meta-analysis

Scopus

n=10

(chemomechanical AND caries AND removal OR dental AND high AND speed AND technique AND dental AND caries AND permanent AND teeth AND permanent AND tooth AND in AND vitro AND efficacy AND effectiveness) AND NOT (primary AND NOT teeth) AND NOT (systematic AND NOT review) AND NOT (primary AND NOT molars)

ScienceDirect

n=233

Chemomechanical caries removal OR Dental High-Speed Technique AND in vitro AND efficiency AND effectiveness AND efficacy AND dental caries AND permanent teeth AND carbide bur

LILACS

n=5

chemomechanical [Palavras do título] or Dental High-Speed Equipment [Palavras do título] and vitro [Palavras do título]

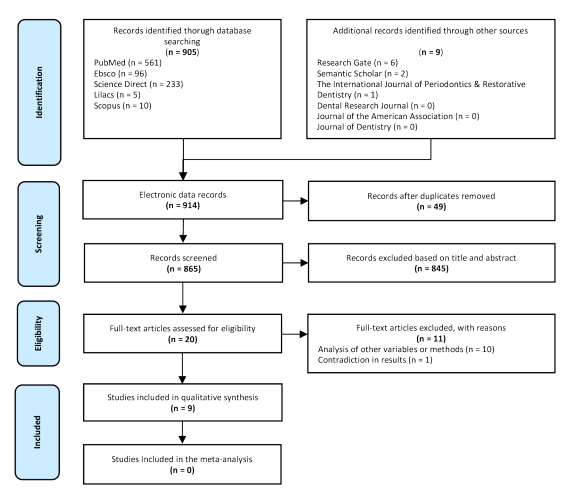


Figure 1. PRISMA Flowchart.

Table 2. Characteristics of the studies included.

Author (Country, year)	Sample	Initial DC verification	CMA Group	CMA Applica- tion	RS Group	Final DC verification	Primary measurement	Primary result	Secondary measurement	Secondary result
Banerjee <i>et al.</i> (England, 2000) (22)	40 permanent molars with carious lesions with cavities in dentin.	Visual criteria	Carisolv/Gel NaClO (0.5%) pH: 11 (n=20, split tooth).	Applied for 30 seconds, manual removal with Carisolv instrument, reapplication, and removal until no turbidity is observed, cleaning of the cavity with a moistened cotton ball, and final rinse.	Conventional low speed: tungsten carbide burr #3. (n=20, split tooth).	Visual and tactile criteria (dental probe).	Histological analysis: ECV observed with fluorescence by CM (15 µm).	The change in ECV was statistically higher with RS (13.73 to 17.8 ± 1.28 to 2.02%) than with CMA (8.30 to 10.13 ± 1.48 to 1.63%) (p<0.001).	Time: from the beginning of the application or rotation until the end of the removal, counted with a stopwatch.	The DC removal time was statistically higher with GMA (3.61 \pm 1.54 min) than with RS (0.95 \pm 0.29 min) (p<0.001).
Yazici <i>et al.</i> (Türkiye, 2003) (23)	14 permanent molars with carious lesions with cavities in dentin.	DIAGNOdent laser fluores- cence values between 40 and 50.	Carisolv/Gel NaClO (0.5%) pH: 11 (n=14, split tooth).	Applied for 30 seconds, manual mechanical removal with the Carisolv instrument, reapplication and removal until no clouding is observed, cleaning the cavity with a moistened cotton ball, and final rinsing.	Conventional low speed: #3 steel round milling cutter. (n=14, split tooth).	Visual and tactile criteria	Microbiological analysis: Bacterial deposits were observed in histological sections with toluidine blue by OM (40 and 100×; 5 µm).	The presence of bacterial deposits was statistically higher with CMA (total 64.3%: 42.9% in the DEJ and 21.4% in the cavity floor) than with RS (total 7%: 0% DEJ and 7% in the cavity floor)	Time: from the beginning of the application or rotation until the end of the removal, counted with a stopwatch.	DC removal time was statis- tically higher with CMA (4.53 ± 0.89 min) than with RS (1.93 ± 8.23 min) (p<0.01).
Meller <i>et al.</i> (Germany, 2007) (24)	24 permanent molars with carious lesions with cavities in dentin.	Visual criteria	Carisolw/gel NaClO (0.5%) pH: 11 (n=12).	They were applied for 20 s, manual mechanical removal with the recommended instrument, cleaning the cavity with air and water spray.	Conventional low speed: tungsten carbide round burr #8-16 (n=12).	Visual and tactile criteria (dental explorer).	Histological analysis: RC observed with liquid caries detector using SM (7×; 400 µm).	The amount of RC was statistically higher with CMA (57 \pm 39 μ m) than with RS (32 \pm 20 μ m) (p<0.05).	Time: from the beginning of the application or rotation until the end of the removal, counting with a stopwatch.	DC removal time was statis- tically higher with CMA (8.9 min) than with RS (4.8 min) (p<0.05).

Wisual criteria		Sample	Initial DC verification	CMA Group	CMA Applica- tion	RS Group	Final DC verification	Primary measurement	Primary result	Secondary measurement	Secondary result
Visual and Carisolv/gel Applied for Conventional Detection dye. Histological Histological Time: from the analysis: RB Analy	15 perman molars carious with ca dentin.	anent s with us lesions savities in n.	Visual criteria	Carisolv/Gel NaClO (0.25%) pH: 11 (n=15 split tooth).	Applied for 30 seconds, manual mechanical removal with a dentin curette, reapplication and removal until no turbidity is observed, cleaning the cavity with a moistened cotton ball, and final rinse.	Conventional low speed: #3 steel round milling cutter. (n=15, split tooth).	Visual and tactile criteria.	Microbiological analysis: Bacterial deposits were observed in histological sections with toluidine blue by SEM (1000 and 5000×).	The presence of bacterial deposits was statistically higher with CMA (40%) than with RS (13.3%) (p<0,05).	Time: from the beginning of the application or rotation until the end of the removal, counted with a stopwatch.	The DC removal time was statistically higher with CMA (5.17 ± 0.63 min) than with RS (2.72 ± 0.47 min) (p<0.001).
Mineral content: 6000 Average 6000 percentages of triplicate weight measurement of calcium (Ca), phosphorus (P), and Ca/P by SEM-EDX.	24 permar molars carious with ca dentin.	nanent urs with uus lesions cavities in in.	Visual and tactile criteria (blunt dental probe).	Carisolw/gel NaClO (0.25%) pH: 11 (n=8, split tooth).	Applied for 30 s, manual mechanical removal with Carisolv #4 instrument, reapplication, and removal until no turbidity is observed, cleaning with distilled water.	Conventional low speed: #14 round steel cutter. (n=8, split tooth).	Detection dye.	Histological analysis: Gold-coated buccolingual silices were observed according to the patterns of presence or absence of SL in DT by SEM (1000 and 2000×).	Histological analysis: RS showed DT covered by SL. Carisolv showed DT fully or partially covered by SL. Papacarie showed DT with almost total absence of SL.	Time: from the beginning of the application or rotation until the end of the removal, counted with a stopwatch.	DC removal time was statistically higher with CMA Carisolv (6.46 \pm 1.57 min) than with Papacarie (5.19 \pm 0.75 min) and RS (4.14 \pm 0.32 min) (p<0.001). There was no difference between Papacarie and RS (p≥0.05).
				Papacarie/gel Papain 6000 U/mg pH: 6.1-7.9 (n=8, split tooth).				Mineral content: Average percentages of triplicate weight measurement of calcium (Ca), phosphorus (P), and Ca/P by SEM-EDX.	Mineral content: The content of Ca, P and Ca/P was similar in the groups (Ca: 29.63 to 32.51 \pm 1.9 to 3.35; P: 15.09 to 16.07 \pm 0.78 to 1.25; Ca/P: 1.95 to 2.02 \pm 0.08 to 0.2) (p		

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Secondary result		NA N
Secondary measurement		AM
Primary result	Microhardness: MH was statis- tically higher with RS (81.96 to 83.88 ± 2.3 to 4.23) than with both CMA at all distances (13.88 to 31.83 ± 1.6 to 4.59) (p<-0.001). There was no difference between Carisoly and Papacarie (p≥0.05).	Histological analysis: The presence of RC was statistically higher with CMA (20%) than with RS (5%) (p<0.05). Mineral content: Ca, P, and Ca/P content was similar between both groups (Ca: 44.68 and 37.03 ± 13.4 and 11.72; P: 55.76 and 62.95 ± 13.18 and 11.68; Ca/P: 0.91 and 0.86 ± 0.5 and 0.91) (p≥0.05).
Primary measurement	Microhardness: Vickers HM of RS with single indentation analyzed at five points of distance from the cavity soil (25, 50, 75, 100, and 150 pum) by micro- hardness tester (50 g/15 s).	Histological analysis: Buccolingual slices observed according to the color pattern by SM (100×; 0.4 µm). Mineral content (n=5 /group): Average Average Average of triplicate measurement of Ca, P, and Ca/P weight by SEM-EDX.
Final DC verification		Visual, factile (dental probe), and detection dye criteria.
RS Group		Conventional low speed: tungsten carbide burr #016. (n=40, split tooth).
CMA Applica- tion		Applied for 30 s, manual mechanical removal with Carisolv #2-4 instrument, reapplication and removal until no turbidity is observed, cleaning the cavity with a moistened cotton ball, and final rinse.
CMA Group		Carisolv/Gel NaClO (0.25%) pH: 11 (n=40, split tooth).
Initial DC verification		Visual and radiographic criteria with severity 4 out of 5.
Sample		40 permanent molars with carious lesions with cavities in dentin.
Author (Country, year)		Katirci <i>et al.</i> (Türkiye, 2016) (27)

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Secondary result		NA .		
Secondary measurement		VA V		
Primary result	Microhardness: MH was statistically higher with RS (40.51 ± 5.78) than with CMA (33.5 ± 6.39) (p<0.05).	Mineral content: N Ca/P content was similar between groups (2.08 to 2.17 ± 0.06 to 0.17) (p≥0.05). Bond strength: Bond strength was similar between groups (20.3 to 22 ± 2.24 to 3.85 MPa) (p≥0.05).		
Primary measurement	Microhardness: knoop MH was analyzed with quintuplicate indentation at a 25 µm distance from the cavity floor by a microhardness tester (50 g/15 s).	Mineral content (n=5/ group): Ca/P weight average percentages by SEM-EDX. Bond strength (n=15/group): Bonding of RD (11 mm thick) to resin until recording fracture observed with microtraction in MPa by UTM (5mm/min).		
Final DC verification		Visual and tactile criteria.		
RS Group		Conventional high speed: tungsten carbide burr. (n=20, split tooth).		
CMA Applica- tion		Applied for 30 s, manual mechanical removal with dentin curette, reapplication, and removal until no turbidity is observed, rinse with distilled water.		
CMA Group		Carisolw/Gel NaClO (0.25%) pH: 11 (n=20, split tooth).	Papacarie/gel Papain 6000 U/mg pH: 6.1-7.9 (n=20, split tooth).	Carie Care/gel Papain pH: 6-7 (n=20, split tooth).
Initial DC verification		Visual criteria		
Sample		80 permanent molars with a carious lesion in the cavity in the dentin.		
Author (Country, year)		Nair <i>et al.</i> (India, 2018) (28)		

Author (Country, year)	Sample	Initial DC verification	CMA Group	CMA Applica- tion	RS Group	Final DC verification	Primary measurement	Primary result	Secondary measurement	Secondary result
Santos <i>et al.</i> (Brazil, 2020) (2)	60 permanent molars with a carious lesion in the cavity in the dentin.	Visual and radiographic criteria with 2/3 of dentin.	Papacarie/gel Papain 6000 U/mg pH: 6.1-7.9 (n=20, split tooth).	Applied for 40 s (Papacarie) and 120 s (Brix 3000), manual mechanical removal with a dentin curette, reapplication, and removal until no turbidity is observed, cleaning the cavity with a moistened cotton ball.	Conventional low speed: #5 carbide round end mill. (n=20, split tooth).	Visual and tactile criteria (dental probe).	Microhardness: knoop MH was analyzed with quadrupled indentation at 0, 50, 100, and 150 µm distance from the cavity floor using a micro- hardness tester (25 g/5 s).	Microhardness: The change in MH was similar in the groups at all measurement points (43.23 to 48.54 ± 13.26 to 22.40) (p≥0.05).	Time: from the beginning of the application or rotation until the end of the removal, counted with a stopwatch.	DC removal time was statistically superior among all groups, being higher in Papacarie (Median 1,84 min), followed by Brix 3000 (Median 1.42 min) and RS (0.9 min) (p<0.05).
			Brix 3000/gel Papain 3000 U/mg pH: 7 (n=20, split tooth).							
Thomas <i>et al.</i> (India, 2020) (29)	40 permanent molars with carious lesions with cavities in dentin.	Visual, tactile, and tomogra- phic criteria.	Carisolv/gel NaClO (0.25%) pH: 11 (n=40, split tooth).	Applied for 60 s (Papacarie) and 30 s (Carie Care), manual mechanical removal with dentin curette, reapplication, and removal until no turbidity is observed, cleaning with water.	Conventional low speed: round milling cutter #0.012 and 0.014. (n=40, split tooth).	Visual, tactile (dental probe), and dye detection criteria.	Radiographic: Differential ECV observed between pre- and post- experiment by CBCT.	The change in ECV was statistically lower with Carisolv and Carie (≈25 to 30%) than with RS (≈110%) (p<0.05). There was no difference between Carisolv and Carisolv and Carisolv and Carisolv and Carie Care (p≥0,05).	Time: from the beginning of the application or rotation until the end of the removal, counted with a stopwatch.	DC removal time was statistically higher in Carisolv (3.25 ± 0.7 min), followed by Carie Care (3.08 ± 0.87 min) than with RS (1.92 ± 0.42 min) (p<0.05). There was no difference between Carisolv and Carie Care (p≥0.05).
			Carie Care/gel Papain pH: 6-7 (n=40, split tooth).							

DC, dental caries. RC, residual caries. RD, residual dentin. CMA, chemical-mechanical agent. RS, rotary system. DEJ, dentin-enamel junction. DT, dentinal tubules. SL, smear layer. OM, optical microscope. SM, standard escribes volume. SEM, scanning electron microscopy. MH, microhardness. EDX, energy dispersive X-ray system. CBCT, cone beam computed tomography. UTM, universal testing machine. MPa, megapascal. Ca, calcium. P, phosphorus. SE, standard error of the mean. NR not reported. NA, not applicable.

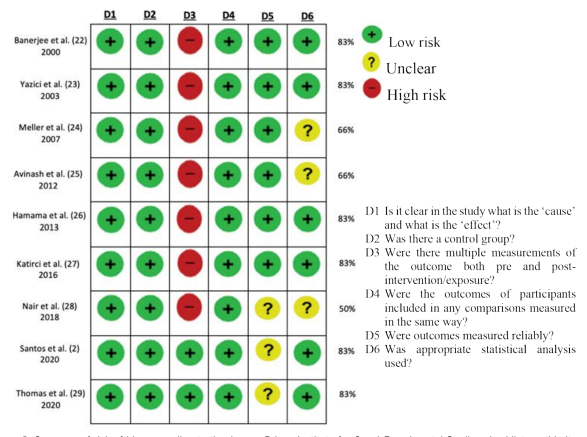


Figure 2. Summary of risk of bias according to the Joanna Briggs Institute for Quasi-Experimental Studies checklist. +, this item would reduce the risk of bias; – this item would increase the risk of bias? this item was not reported so it could not be evaluated accurately.

DISCUSSION

Effective removal of carious tissue is a crucial factor for preserving dental integrity and preventing dental complications. The present systematic review demonstrated that the removal of DC was effective with CMAs but was more efficient with RS. In addition, CMAs proved to be less invasive towards the treated dentin; however, these agents affected the MH of the adjacent surfaces to a greater extent.

QUALITY OF STUDIES INCLUDED

This review incorporated *in vitro* studies on DC removal which can be analyzed by histological, microbiological, chemical, radiographic, and

physical-mechanical methods due to their noninvasive nature. Low risk of bias was present in most of the studies (2, 22, 23, 26, 27, 29), especially those with histological and microbiological measurements (22, 23, 26, 27), while the studies with a lack of pre-experiment measurement or unclear statistical analysis presented a moderate risk of bias (24, 25, 28).

PRIMARY OUTCOMES

The studies based on quantitative histological analysis of DC removal were consistent in obtaining significantly better results with RS compared to Carisolv according to results of the quantity or presence of RC and ECV (22, 24, 27). Likewise, although only one investigation qualitati-

vely analyzed DC with SEM, and described optimal results with Papacarie, partially optimal results with Carisolv and non-optimal results with RS when evaluating whether DT were covered with SL (26). In the first studies on Carisolv, it was found that DT were partially optimal (30).

The microbiological results of the DC removal techniques were homogeneous in the two selected studies. In both cases, the presence of microbial deposits in the DEJ was examined after DC removal with Carisolv and RS (23, 25). In both studies, a significantly greater presence of microbial deposits was observed with Carisolv than with RS (23, 25). One study reported efficacy with Carisolv for macroscopic removal of DC but described the presence of RC mainly in the DEJ (30).

Further studies are needed to verify whether antimicrobial agents help to adequately seal the DT after selective removal, and thereby allow blocking the access of cariogenic nutrients to the residual bacterial colonies and subsequently inactivating the progress of the DC lesion (31).

The studies evaluating chemical content included elements commonly found in dentin tissues, such as Ca, P, and Ca/P, which in case of loss would be compatible with demineralization (32). EDX microanalysis was complementary to the morphological analysis by SEM in the studies analyzed. The results showed no differences in the calcium and phosphorus with the use of RS, Carisolv, Papacarie, or Carie Care (26-28).

Only one study included radiographic analysis comparing the efficacy of the techniques with high accuracy using CBCT and reported a significantly greater change in ECV with RS compared to Carisolv and Carie Care (29). This could be compatible with the invasion of non-infected carious dentin. The use of radiographs is common in the in vivo diagnosis of DC and therefore has clinical

relevance (33). A technique is not only valued for eliminating DC but also for being minimally invasive (34). Currently, the idea of preserving dentin affected by internal caries and healthy dentin is accepted, but not dentin that is infected with external caries (35).

Two studies on physical properties such as MH reported significant positive differences with RS versus Carisolv and Papacarie (26, 27), while another study described similarity between the types of CMA (36). Another study reported similar results between RS, Papacarie, and Brix 3000 (2) suggesting that CMA leaves residual dentin with lower hardness compared to RS. Nonetheless, more studies are needed to achieve a more accurate conclusion.

Bond strength is a mechanical property used to assess dentin adhesion. The only study that compared this variable found no differences among RS, Carisolv, Papacarie, and Carie Care in relation to RD bonded to resin (28). With this limited evidence, further research is needed as the type of dentin removed may affect the bond strength of the future restoration. Dentin affected with internal caries becomes a substrate with a lower success rate than healthy dentin due to the collapse of the collagen network or loss of hydroxyapatite that affects the penetration and polymerization of resin monomers (35, 37).

SECONDARY OUTCOMES

Efficiency for removal resulted from shorter to longer time in RS with low speed was found in Brix 3000, Papacarie, Carie Care, and Carisolv (2, 22-26, 29). Regarding the results of CMA, one study reported a shorter removal time with Papacarie vs. Carisolv (26), while another study described a similar removal time on comparing Carisolv and Carie Care (29). The introduction of a caries-detecting dye in some studies (24, 26) could explain the

variability in the time result, suggesting the need to consider this factor in the analysis.

From the comparisons among the different CMAs, the trend in the results showed that Carisolv required a longer removal time versus other CMAs, unlike Brix 3000, which showed higher performance, possibly because its bioencapsulation type presentation intensifies the enzymatic action, achieving more rapid removal (2).

CLINICAL IMPLICATIONS

Dentists need to support their clinical decisions based on solid evidence. These findings offer valuable insights for improving practices in the treatment of DC in permanent teeth using RS and CMA methods. The possibility of selective removal of carious dentin without pain or prior application of local anesthesia is a major advantage of CMA over RS. In addition, the use of RS requires greater care to avoid invasive removal of healthy tissue, which is a factor of failure in the restoration of both primary and secondary caries (34,38). Likewise, both in in vitro studies and in clinical trials, it has been reported that although CMA demonstrate the ability to remove DC, they require more time compared to RS, and this may affect patient comfort.

LIMITATIONS

The studies included in this review were of high-moderate quality, and therefore, the interpretation of the results should be made with caution as the studies involved *in vitro* experiments that do not constitute a real clinical situation. In addition, the differences in the time and DC removal criteria and types of CMA in the studies included, did not allow a meta-analysis to be performed.

Carisolv was the CMA most frequently evaluated, suggesting the need to explore more agents such as Papacarie, Brix 3000, and Carie Care with standardized results.

CONCLUSIONS

In conclusion, this systematic review showed that CMAs were a good option for the removal of caries with less invasion to dentin tissues than RS. However, the use of CMAs decreased the hardness of the surfaces and required a longer removal time. The results are not definitive due to the limited quality and design of the *in vitro* studies evaluated.

LIST OF ABBREVIATIONS

Ca (calcium)

CBCT (cone beam computed tomography)

ECV (extracted caries volume)

CM (confocal microscopy)

CMA (chemical-mechanical agents)

DC (dental caries)

DEJ (dentin-enamel junction)

DT (dentin tubules)

EDX (energy dispersive X-ray system)

MH (microhardness)

JBI (Joanna Briggs Institute)

MPa (megapascal)

NaClO (sodium hypochlorite)

OM (optical microscopy)

P (phosphorus)

RC (residual caries)

RD (residual dentin)

RS (rotary systems)

SE (standard error of the mean)

SEM (scanning electron microscopy)

SL (smear layer)

SM (stereoscopic microscopy)

UTM (universal testing machine)

AUTHOR CONTRIBUTIONS STATEMENT

Conceptualization and design: J.M.Q.R and S.M.C. Literature review: J.M.Q.R. and S.M.C.

Methodology and validation: J.M.Q.R. and C.M.S. Formal analysis: J.M.Q.R. and C.M.S.

Investigation and data collection: J.M.Q.R., K.M.C.S and J.A.D.V.

Data analysis and interpretation: J.M.Q.R., K.M.C.S and J.A.D.V.

Writing-original draft preparation: J.M.Q.R., S.M.C. and C.M.S.

Writing-review & editing: J.M.Q.R., K.M.C.S. and J.A.D.V.

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REFERENCES

- 1. Rathee M., Sapra A. Dental Caries. In: StatPearls. Treasure Island (FL): StatPearls Publishing; 2023 June 21.
- Santos T.M.L., Bresciani E., Matos F.S., Camargo S.E.A., Hidalgo A.P.T., Rivera L.M.L., Bernardino Í.M., Paranhos L.R. Comparison between conventional and chemomechanical approaches for the removal of carious dentin: an in vitro study. Sci Rep. 2020; 10 (1): 8127. doi: 10.1038/s41598-020-65159-x
- 3. Ramos-Gomez F., Kinsler J., Askaryar H. Understanding oral health disparities in children as a global public health issue: how dental health professionals can make a difference. J Public Health Policy 2020 Jun; 41 (2): 114-124. doi: 10.1057/s41271-020-00222-5
- 4. Bratu D.C., Nikolajevic-Stoican N., Popa G., Pop S.I., Dragoş B., Luca M.M. A Bibliometric analysis (2010-2020) of the dental

- scientific literature on chemo-mechanical methods of caries removal using Carisolv and BRIX3000. Medicina (Kaunas). 2022; 58 (6): 788. doi: 10.3390/medicina58060788
- Meyfarth S., Cassano K., Warol F., de Deus Santos M., Scarparo A. A New Efficient agent for chemo-mechanical caries removal. Brazilian J Dent. 2020; 77: e1946. doi: 10.18363/ bro.v77.2020.e1946
- 6. Bjørndal L., Simon S., Tomson P.L., Duncan H.F. Management of deep caries and the exposed pulp. Int Endod J. 2019; 52 (7): 949-973. doi: 10.1111/iej.13128
- 7. Souza T.F., Martins M.L., Magno M.B., Vicente-Gomila J.M., Fonseca-Gonçalves A., Maia L.C. Worldwide research trends on the use of chemical-mechanical caries removal products over the years: a critical review. Eur Arch Paediatr Dent. 2022; 23 (6):869-883. doi: 10.1007/s40368-022-00726-6.
- 8. Hamama H., Yiu C., Burrow M. Current update of chemomechanical caries removal methods. Aust Dent J. 2014; 59 (4): 446-456. doi:10.1111/adj.12214
- 9. Mithra N.H., Abhishek M. Chemomechanical Caries Removal: A Conservative and pain-free approach. Adv Res Gastroentero Hepatol. 2017; 5 (3): 555666. doi: 10.19080/ARGH.2017.05.555666
- Cardoso M., Coelho A., Lima R., Amaro I., Paula A., Marto C.M., Sousa J., Spagnuolo G., Marques Ferreira M., Carrilho E. Efficacy and patient's acceptance of alternative methods for caries removal-a systematic review. J Clin Med. 2020; 9 (11): 3407. doi: 10.3390/jcm9113407
- 11. Maru V.P., Shakuntala B.S., Nagarathna C. Caries removal by chemomechanical (Carisolv[™]) vs. Rotary Drill: a systematic review. Open Dent J. 2015 Dec 31; 9: 462-472. doi: 10.2174/1874210601509010462
- 12. Bhattacharjee A.P., Gavarraju D.N., Sharma Y., Singh S., Sehrawat K., Tiwari R.V.C. Chemomechanical removal of caries an

- invasive method as an extension for prevention: a review. Int J Med Rev. 2017; 4 (3): 66-69. doi: 10.29252/ijmr-040302
- 13. Puri A., Gaurav K., Kaur J., Sethi D., Jindal L., Jain S. Chemomechanical caries removal: an overview. IDA Lud J-le Dent 2020; 4 (2): 27-38. doi:10.21276/ledent.2021.05.02.03
- Abdelaziz, E., Badran, A., Allam, G. Chemomechanical caries removal agents and their applications in pediatric dentistry. Adv. Dent. J., 2022; 4 (1): 11-18. doi: 10.21608/ adjc.2021.103368.1119
- Maashi M.S., Elkhodary H.M., Alamoudi N.M., Bamashmous N.O. Chemomechanical caries removal methods: a literature review. Saudi Dent J. 2023; 35 (3): 233-243. doi:10.1016/j. sdentj.2023.01.010
- Mazumdar P., Choudhury S.R., Das D., Murmu L.B. Che-momechanical caries removal agents

 an overview. J Indian Dent Assoc. 2019; 35
 9-14.
- 17. Eftimoska M., Petroska A., Terzievski B., Rendzova V., Apostol-ska S. Comparative study of caries removal using Brix 3000 and classical mechanical method. Dent Serbian J. 2022; 69 (2): 57-65. doi: 10.2298/SGS2202057E
- 18. Thazhatheethil A., Hiremath M.C., Sarakanuru S.K., Surendranath P., Kothari N.R. Scanning electron microscopic evaluation of residual dentin surface in primary teeth after using two chemo-mechanical caries removal agents: an in vitro study. J Pediatr Dent. 2021; 7 (2): 49-57. doi: 10.14744/JPD.2021.04 35
- Tufanaru C., Munn Z., Aromataris E., Campbell J., Hopp L. Chapter 3: Systematic reviews of effectiveness. In: Aromataris E, Munn Z (Editors). JBI Manual for Evidence Synthesis. JBI, 2020. Available from https:// synthesismanual.jbi.global. doi: 10.46658/ JBIMES-20-04
- 20. Alvarez D., Barmak A.B., Rossouw P.E., Michelogiannakis D. Comparison of shear bond strength of orthodontic brackets bonded to human teeth with and without fluorotic

- enamel: a systematic review and meta-analysis of experimental in vitro studies. Orthod Craniofac Res. 2023; 26 (2): 141-150. doi: 10.1111/ocr.12602
- 21. Vasudevan A., Santosh S.S., Selvakumar R.J., Sampath D.T., Natanasabapathy V. Dynamic navigation in guided endodontics a systematic review. Eur Endod J. 2022; 7 (2): 81-91. doi: 10.14744/eej.2022.96168
- 22. Banerjee A., Kidd E.A., Watson T.F. In vitro evaluation of five alternative methods of carious dentine excavation. Caries Res. 2000; 34 (2): 144-150. doi: 10.1159/000016582
- 23. Yazici A.R., Atílla P., Özgünaltay G., Müftüoglu S. In vitro comparison of the efficacy of Carisolv and conventional rotary instrument in caries removal. J Oral Rehabil. 2003; 30 (12): 1177-1182. doi: 10.1111/j.1365-2842.2003.01627.x
- 24. Meller C., Nourallah A.W., Heyduck C., Steffen H., Splieth C.H. Chemo-mechanical dentine caries removal with Carisolv using a rotating brush. Eur J Paediatr Dent. 2006; 7 (2): 73-76.
- 25. Avinash A., Grover S.D., Koul M., Nayak M.T., Singhvi A., Singh R.K. Comparison of mechanical and chemomechanical methods of caries removal in deciduous and permanent teeth: A SEM study. J Indian Soc Pedod Prev Dent. 2012; 30 (2): 115-121. doi: 10.4103/0970-4388.99982
- 26. Hamama H.H., Yiu C.K., Burrow M.F., King N.M. Chemical, morphological, and microhardness changes of dentine after chemomechanical caries removal. Aust Dent J. 2013; 58 (3): 283-292. doi: 10.1111/adj.12093
- 27. Katirci G., Ermis R.B. Microindentation hardness and calcium/phosphorus ratio of dentin following excavation of dental caries lesions with different techniques. Springerplus. 2016; 5 (1): 1641. doi: 10.1186/s40064-016-3289-8
- 28. Nair S., Nadig R.R., Pai V.S., Gowda Y. Effect of a Papain-based chemomechanical

- agent on the structure of dentin and bond strength: an in vitro Study. Int J Clin Pediatr Dent 2018; 11 (3): 161-166. doi: 10.5005/jp-journals-10005-1504
- 29. Thomas A.R., Nagraj S.K., Mani R., Haribabu R. Comparative evaluation of the efficiency of caries removal using various minimally invasive techniques with conventional rotary instruments using cone beam computed tomography: An in vitro study. J Int Oral Heal. 2020; 12 (3): 253-259. doi: 10.4103/JIOH.JIOH_256_19
- 30. Cederlund A., Lindskog S., Blomlöf J. Efficacy of Carisolv-assisted caries excavation. Int J Periodontics Restorative Dent. 1999; 19 (5): 464-469. doi: 10.11607/prd.00.0337
- 31. Borompiyasawat P., Putraphan B., Luangworakhun S., Sukarawan W., Techatharatip O. Chlorhexidine gluconate enhances the remineralization effect of high viscosity glass ionomer cement on dentin carious lesions in vitro. BMC Oral Health. 2022; 22 (1): 60-61. doi: 10.1186/s12903-022-02098-1
- Li Y., Liu M., Xue M., Kang Y., Liu D., Wen Y., et al. Engineered biomaterials trigger remineralization and antimicrobial effects for dental caries restoration. Molecules. 2023; 28 (17): 6373. doi: 10.3390/molecules28176373
- 33. Jara-Porroa J.J., De la Cruz-Sedano G.S., Ventura-Flores A.K., Perona-Miguel de

- Priego G.A. Herramientas actuales para el diagnóstico, manejo y control de la caries dental. parte II. Una revisión de la literatura. Rev Cient Odontol (Lima). 2020; 8 (1): e007. doi: 10.21142/2523-2754-0801-2020-007
- 34. Warreth A. Dental caries and its management. Int J Dent. 2023; 2023: 9365845. doi: 10.1155/2023/9365845
- 35. Tang K., Wang F., Dai S.Q., Yang Z.Y., Duan L.Y., Luo M.L., et al. Enhanced bonding to caries-affected dentin using an isocyanate-based primer. J Dent Res. 2023; 102 (13): 1444-1451.doi:10.1177/00220345231199416
- 36. Ramamoorthi S., Nivedhitha M.S., Vanajassun P.P. Effect of two different chemomechanical caries removal agents on dentin microhardness: an in vitro study. J Conserv Dent. 2013; 16: 429-33. doi: 10.4103/0972-0707.117520
- 37. Nakajima M., Kunawarote S., Prasansuttiporn T., Tagami J. Bonding to caries-affected dentin. Jpn Dent Sci Rev. 2011; 47 (2): 102-114. doi: 10.1016/j.jdsr.2011.03.002
- 38. Dorri M., Martinez-Zapata M.J., Walsh T., Marinho V.C., Sheiham Deceased A., Zaror C. Atraumatic restorative treatment versus conventional restorative treatment for managing dental caries. Cochrane Database Syst Rev. 2017; 12 (12): CD008072. doi: 10.1002/14651858.CD008072.pub2

APPENDIX

Table S1. Questions included in the study adapted to the Joanna Briggs Institute checklist for quasi-experimental studies.

Ítem	Questions	Yes/No
1	Is it clear in the study what is the 'cause' and what is the 'effect'?	Yes
2	Were the participants included in any similar comparisons?	No
3	Were the participants included in any comparisons receiving similar treatment/care, other than the exposure or intervention of interest?	No
4	Was there a control group?	Yes
5	Were there multiple measurements of the outcome both pre- and post-intervention/exposure?	Yes
6	Was follow-up complete and if not, were differences between groups in terms of their follow-up adequately described and analyzed?	No
7	Were the outcomes of participants included in any comparisons measured in the same way?	Yes
8	Were outcomes measured reliably?	Yes
9	Was appropriate statistical analysis used?	Yes

Table S2. Studies excluded and reasons for exclusion.

N°	Authors	Exclusion reasons
1	Cederlund <i>et al.</i> , 1999	Bacteria were analyzed with the Carisolv method, but not with RS.
2	Hossain et al., 2003	The Carisolv method was evaluated, but not RS.
3	Jawa <i>et al.</i> , 2010	Contradiction in the presentation of the results.
4	Lennon et al., 2006	The Carisolv method was evaluated, but not RS
5	Neves et al., 2011	They did not evaluate the variables of the present study.
6	Ramamoorthi et al., 2013	Comparison between Carisolv and Carie Care agents, but not RS.
7	Sakoolnamarka et al., 2002	The variables of the present study were not evaluated.
8	Schutzbank et al., 1978	GK-101 and GK-101E were included, but not RS.
9	Spieth <i>et al.</i> , 2001	The variables of the present study were not evaluated.
10	Tsanova et al., 2010	The variables of the present study were not evaluated.
11	Zhang <i>et al.</i> , 2013	The variables of the present study were not evaluated.

References to studies excluded from this review:

- Cederlund A., Lindskog S., Blomlöf J. Efficacy of Carisolv-assisted caries excavation. Int J Periodontics Restorative Dent. 1999; 19 (5): 464-469. doi: 10.11607/prd.00.0337
- Hossain M., Nakamura Y., Tamaki Y., Yamada Y., Jayawardena J.A., Matsumoto K. Dentinal composition and Knoop hardness measurements of cavity floor following carious dentin removal with Carisolv. Oper Dent. 2003; 28 (4): 346-351.
- Jawa D., Singh S., Somani R., Jaidka S., Sirkar K., Jaidka R. Comparative evaluation of the efficacy of chemomechanical caries removal agent (Papacarie) and conventional method of caries removal: An in vitro study. J Indian Soc Pedod Prev Dent. 2010; 28 (2): 73-77. doi: 10.4103/0970-4388.66739
- Lennon A.M., Buchalla W., Rassner B., Becker K., Attin T. Efficiency of 4 caries excavation methods compared. Oper Dent. 2006; 31 (5): 551-555. doi: 10.2341/05-92
- Neves Ade A., Coutinho E., De Munck J., Van Meerbeek B. Caries-removal effectiveness and minimal-invasiveness potential of caries-excavation techniques: a micro-CT investigation. J Dent. 2011; 39 (2): 154-162. doi: 10.1016/j.jdent.2010.11.006
- Ramamoorthi S., Nivedhitha M.S., Vanajassun P.P. Effect of two different chemomechanical caries removal agents on dentin microhardness: An in vitro study. J Conserv Dent. 2013; 16: 429-33. doi: 10.4103/0972-0707.117520
- Sakoolnamarka R., Burrow M.F., Kubo S., Tyas M.J. Morphological study of demineralized dentine after caries removal using two different methods. Aust Dent J. 2002; 47 (2): 116-122. doi: 10.1111/j.1834-7819.2002.tb00314.x
- Schutzrank S.G., Galaini J., Kronman J.H., Goldman M., Clark R.E. A Comparative in vitro study of GK-101 and GK-101E in caries removal. J Dent Res. 1978; 57 (9-10): 861-864. doi: 10.1177/00220345780570090201
- Splieth C, Rosin M, Gellissen B. Determination of residual dentine caries after conventional mechanical and chemomechanical caries removal with Carisolv. Clin Oral Investig. 2001; 5 (4): 250-253. doi: 10.1007/s00784-001-0130-7
- Tsanova S.Ts, Tomov GT. Morphological changes in hard dental tissues prepared by Er: YAG laser (LiteTouch, Syneron), Carisolv, and rotary instruments. A scanning electron microscopy evaluation. Folia Med (Plovdiv). 2010; 52 (3): 46-55. doi: 10.2478/v10153-010-0006-1
- Zhang X., Tu R., Yin W., Zhou X., Li X., Hu D. Micro-computerized tomography assessment of fluorescence aided caries excavation (FACE) technology: comparison with three other caries removal techniques. Aust Dent J. 2013; 58 (4): 461-467. doi: 10.1111/adj.12106

Table S3. Determination of risk of bias of the *in vitro* studies included.

Studies	1	2	3	4	5	6	Total score	Risk of bias
1. Banerjee <i>et al.</i> , 2000	Υ	Υ	N	Υ	Υ	Υ	83	Low
2. Yazici et al., 2003	Υ	Υ	N	Υ	Υ	Υ	83	Low
3. Meller <i>et al.</i> , 2006	Υ	Υ	N	Υ	Υ	U	66	Moderate
4. Avinash <i>et al</i> ., 2012	Υ	Υ	N	Υ	Υ	U	66	Moderate
5. Hamama <i>et al</i> ., 2013	Υ	Υ	N	Υ	Υ	Υ	83	Low
6. Katirci <i>et al</i> ., 2016	Υ	Υ	N	Υ	Υ	Υ	83	Low
7. Nair <i>et al.</i> , 2018	Υ	Υ	N	Υ	U	U	50	Moderate
8. Santos <i>et al.</i> , 2020	Υ	Υ	Υ	Υ	U	Υ	83	Low
9. Thomas <i>et al.</i> , 2020	Υ	Υ	Υ	Υ	U	Υ	83	Low

JBI: Joanna Briggs Institute. Y=yes, U=unclear, N=no.

References to studies included in this review:

- Banerjee A., Kidd E.A., Watson T.F. In vitro evaluation of five alternative methods of carious dentine excavation. Caries Res. 2000; 34

 (2): 144-150. doi: 10.1159/000016582
- Yazici A.R., Atílla P., Özgünaltay G., Müftüoglu S. In vitro comparison of the efficacy of Carisolv and conventional rotary instrument in caries removal. J Oral Rehabil. 2003; 30 (12): 1177-1182. doi: 10.1111/j.1365-2842.2003.01627.x
- Meller C., Nourallah A.W., Heyduck C., Steffen H., Splieth C.H. Chemo-mechanical dentine caries removal with Carisolv using a rotating brush. Eur J Paediatr Dent. 2006; 7 (2): 73-76.
- Avinash A., Grover S.D., Koul M., Nayak M.T., Singhvi A., Singh R.K. Comparison of mechanical and chemomechanical methods of caries removal in deciduous and permanent teeth: A SEM study. J Indian Soc Pedod Prev Dent. 2012; 30 (2): 115-121. doi: 10.4103/0970-4388.99982
- Hamama H.H., Yiu C.K., Burrow M.F., King N.M. Chemical, morphological, and microhardness changes of dentine after chemomechanical caries removal. Aust Dent J. 2013; 58 (3): 283-292. doi: 10.1111/adj.12093
- Katirci G., Ermis R.B. Microindentation hardness and calcium/phosphorus ratio of dentin following excavation of dental caries lesions with different techniques. Springerplus. 2016; 5 (1): 1641. doi: 10.1186/s40064-016-3289-8
- Nair S., Nadig R.R., Pai V.S., Gowda Y. Effect of a Papain-based chemomechanical agent on the structure of dentin and bond strength: an in vitro Study. Int J Clin Pediatr Dent 2018; 11 (3): 161-166. doi: 10.5005/jp-journals-10005-1504
- Santos T.M.L., Bresciani E., Matos F.S., Camargo S.E.A., Hidalgo A.P.T., Rivera L.M.L., Bernardino Í.M., Paranhos L.R. Comparison between conventional and chemomechanical approaches for the removal of carious dentin: an in vitro study. Sci Rep. 2020; 10 (1): 8127. doi: 10.1038/s41598-020-65159-x
- Thomas A.R., Nagraj S.K., Mani R., Haribabu R. Comparative evaluation of the efficiency of caries removal using various minimally invasive techniques with conventional rotary instruments using cone beam computed tomography: An in vitro study. J Int Oral Heal. 2020; 12 (3): 253-259. doi: 10.4103/JIOH.JIOH_256_19

Check-list PRISMA 2020 guidelines.

Section and Topic	Item #	Checklist item	The location where the item is reported
TITLE			
Title	1	Identify the report as a systematic review.	1
ABSTRACT			
Abstract	2	See the PRISMA 2020 for Abstracts checklist.	1-2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of existing knowledge.	3
Objectives	4	Provide an explicit statement of the objective(s) or question(s) the review addresses.	3
METHODS			
Eligibility criteria	5	Specify the inclusion and exclusion criteria for the review and how studies were grouped for the syntheses.	4-5
Information sources	6	Specify all databases, registers, websites, organizations, reference lists, and other sources searched or consulted to identify studies. Specify the date when each source was last searched or consulted.	4
Search strategy	7	Present the full search strategies for all databases, registers, and websites, including any filters and limits used.	4 Table 1
Selection process Check-list PRISMA 2020 guidelines.	8	Specify the methods used to decide whether a study met the inclusion criteria of the review, including how many reviewers screened each record and each report retrieved, whether they worked independently, and if applicable, details of automation tools used in the process.	5
Data collection process	9	Specify the methods used to collect data from reports, including how many reviewers collected data from each report, whether they worked independently, any processes for obtaining or confirming data from study investigators, and if applicable, details of automation tools used in the process.	5
Data items	10a	List and define all outcomes for which data were sought. Specify whether all results that were compatible with each outcome domain in each study were sought (e.g. for all measures, time points, analyses), and if not, the methods used to decide which results to collect.	5
	10b	List and define all other variables for which data were sought (e.g. participant and intervention characteristics, funding sources). Describe any assumptions made about any missing or unclear information.	5
Study risk of bias assessment	11	Specify the methods used to assess the risk of bias in the included studies, including details of the tool(s) used, how many reviewers assessed each study whether they worked independently, and if applicable, details of automation tools used in the process.	6
Effect measures	12	Specify for each outcome the effect measure(s) (e.g. risk ratio, mean difference) used in the synthesis or presentation of results.	6
Synthesis methods	13a	Describe the processes used to decide which studies were eligible for each synthesis (e.g. tabulating the study intervention characteristics and comparing against the planned groups for each synthesis (item #5)).	5
	13b	Describe any methods required to prepare the data for presentation or synthesis, such as handling of missing summary statistics, or data conversions.	5
	13c	Describe any methods used to tabulate or visually display the results of individual studies and syntheses.	5
	13d	Describe any methods used to synthesize results and provide a rationale for the choice(s). If meta-analysis was performed, describe the model(s), method(s) to identify the presence and extent of statistical heterogeneity, and software package(s) used.	NA
	13e	Describe any methods used to explore possible causes of heterogeneity among study results (e.g. subgroup analysis, meta-regression).	NA
	13f	Describe any sensitivity analyses conducted to assess the robustness of the synthesized results.	NA

Departing him accomment	1.4	Describe any methods used to assess the risk of him due to missing results in a synthesis	
Reporting bias assessment	14	Describe any methods used to assess the risk of bias due to missing results in a synthesis (arising from reporting biases).	6 Table S1
Certainty assessment	15	Describe any methods used to assess certainty (or confidence) in the body of evidence for an outcome.	6
RESULTS			
Study selection	16a	Describe the results of the search and selection process, from the number of records identified in the search to the number of studies included in the review, ideally using a flow diagram.	6 Figure 1
	16b	Cite studies that might appear to meet the inclusion criteria, but which were excluded, and explain why they were excluded.	Table S2
Study characteristics	17	Cite each included study and present its characteristics.	6 Table S3
Risk of bias in studies	18	Present assessments of risk of bias for each included study.	9 Figure 2
Results of individual studies	19	For all outcomes, present, for each study: (a) summary statistics for each group (where appropriate) and (b) an effect estimate and it's precision (e.g. confidence/credible interval), ideally using structured tables or plots.	7-9 Table 2
Results of syntheses	20a	For each synthesis, briefly summarise the characteristics and risk of bias among contributing studies.	Figure 2
	20b	Present results of all statistical syntheses conducted. If meta-analysis was done, present for each the summary estimate and its precision (e.g. confidence/credible interval) and measures of statistical heterogeneity. If comparing groups, describe the direction of the effect.	Table 2
	20c	Present results of all investigations of possible causes of heterogeneity among study results.	NA
	20d	Present results of all sensitivity analyses conducted to assess the robustness of the synthesized results.	NA
Reporting biases	21	Present assessments of risk of bias due to missing results (arising from reporting biases) for each synthesis assessed.	9 Table S3
Certainty of evidence	22	Present assessments of certainty (or confidence) in the body of evidence for each outcome assessed.	9
DISCUSSION			
Discussion	23a	Provide a general interpretation of the results in the context of other evidence.	10-11
	23b	Discuss any limitations of the evidence included in the review.	9
	23c	Discuss any limitations of the review processes used.	12
	23d	Discuss the implications of the results for practice, policy, and future research.	11-12
OTHER INFORMATION			
Registration and protocol	24a	Provide registration information for the review, including the register name and registration number, or state that the review was not registered.	4
	24b	Indicate where the review protocol can be accessed, or state that a protocol was not prepared.	4
	24c	Describe and explain any amendments to information provided at registration or in the protocol.	NA
Support	25	Describe sources of financial or non-financial support for the review, and the role of the funders or sponsors in the review.	1
Competing interests	26	Declare any competing interests of review authors.	1
Availability of data, code, and other materials	27	Report which of the following are publicly available and where they can be found: template data collection forms; data extracted from included studies; data used for all analyses; analytic code; any other materials used in the review.	NA

From: Page M.J., McKenzie J.E., Bossuyt P.M., Boutron I., Hoffmann T.C., Mulrow C.D., et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. BMJ 2021;372:n71. doi: 10.1136/bmj.n71. For more information, visit: http://www.prisma-statement.org/