Intra-Operative Mitomycin-C as Adjuvant Therapy in External and Endonasal Dacryocystorhinostomy: Systematic Review and Meta-Analysis

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ABSTRACT

Purpose: To evaluate the effect of mitomycin-C (MMC) on the success of external (Ex-DCR) or endoscopic dacryocystorhinostomy (En-DCR).

Method: A systematic review of randomized clinical trials of Ex- or En-DCR with and without the use of MMC to treat primary acquired nasolacrimal duct obstruction (NLDO) was done. Two authors independently searched six databases from 1990 to 2019, using the terms “dacryocystorhinostomy” and “mitomycin-C.” Statistical and meta-analyses were performed using RevMan 5.3 software.

Results: Twenty-seven studies involving 2158 surgeries were included in this systematic review. The Ex-DCR group comprised 14 studies (odds ratio (OR): 2.74; 95% confidence intervals (CI) 1.54–4.87; $I^2 = 30\%$), while the En-DCR group 13 studies (OR: 1.69; 95% CI 1.21–2.37; $I^2 = 0\%$). The use of MMC slightly increased the success rate of Ex- or En-DCR (OR: 2.1; 95% CI 1.52–2.9; $I^2 = 14\%$).

Conclusion: The intraoperative use of MMC is safe and slightly improves the success rate of Ex- or En-DCR. However, the evidence was very weak.

Keywords: Endoscopic dacryocystorhinostomy; External dacryocystorhinostomy; Meta-analysis; Mitomycin-C; Nasolacrimal duct obstruction; Success; Systematic review

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Mitomycin-C (MMC) is a chemotherapeutic agent and an alkylating antibiotic derived from *Streptomyces caespitosus* that inhibits the synthesis of DNA, RNA, and protein. MMC has been used as an adjuvant treatment in DCR since 1998 to prevent excessive scarring and fibrosis causing adhesions in the postoperative period [7]. MMC can inhibit the synthesis and cell proliferation of fibroblasts, reducing the formation of scars and preventing or reducing fibrosis at the operative site [2, 6].

The antifibrotic effects of MMC in human nasal mucosal fibroblasts have been well documented in vitro and at the ultrastructural level [2, 4, 6, 8, 9]. Studies have demonstrated larger osteotomy size in DCR surgery with intraoperative MMC application as adjuvant treatment [8, 10]. However, according to others, adjuvant use of MMC to prevent failure in Ex-DCR or En-DCR is innocuous and does not change the chance of success of the DCR procedure [3, 11, 12].

This subject has been the theme of systematic reviews [10, 13–16], including on the use of MMC only in Ex-DCR [13] or only in En-DCR surgeries [14, 15]. Two meta-analyses focused on the use of MMC in Ex-DCR and En-DCR [10, 16], but conflicting conclusions were reached.

The present study is an updated meta-analysis including all the current published RCTs involving Ex-DCR and En-DCR with and without MMC to determine whether this adjuvant therapy results in better surgical outcomes in the treatment of primary acquired nasolacrimal duct obstruction (NLDO).
Committee on Research in Human Beings of the Medical School—UNESP, Brazil, and recorded in the International Prospective Register of Systematic Reviews (PROSPERO). Verification of the review items was performed according to the PRISMA 2009 checklist.

A comprehensive literature search strategy was performed for the keywords: “dacryocystorhinostomy” and “mitomycin-C” and adapted for each database to achieve more sensitivity. Six databases were searched in this study including SCOPUS, Web of Science, PUBMED, Cochrane Central Register of Controlled Trials (CENTRAL) (The Cochrane Library—latest edition), EMBASE, and LILACS, from 1990 to the cutoff date of October 2019. There was no restriction on language. Additionally, the reference lists of the identified articles were also checked to ensure a thorough search of the literature.

Inclusion criteria in this meta-analysis were randomized clinical trials (RCTs) involving Ex-DCR or En-DCR comparing outcomes of surgeries with or without the use of MMC. Participants were adult patients with primary acquired NLDO. The intervention group was comprised of patients with primary acquired NLDO who underwent Ex-DCR or En-DCR with the use of mitomycin. The control group was comprised of patients with primary acquired NLDO who underwent Ex-DCR or En-DCR without the use of MMC. All studies included were required to provide the success rates of both the MMC and control groups, and the follow-up time was up to 3 months.

Exclusion criteria were congenital or traumatic obstruction of the lacrimal system, canicular obstruction, acute dacryocystitis, granulomatous systemic diseases affecting the lacrimal passages, previous lacrimal surgery, DCR using laser, and tumors of the lacrimal sac or paranasal sinuses with secondary obstruction of the lacrimal excretory system.

The primary outcome was surgical success defined as subjective improvement in clinical symptoms, reported by patients, and/or in objective lacrimal system permeability tests, such as the fluorescein dye disappearance test, irrigation of the excretory lacrimal system, dacryocystography, computed tomography scan, and/or visualization of the endoscopic surgical ostium in the nasal cavity. The secondary outcome included adverse effects or complications from the procedure such as fibrosis, obstruction of the surgical ostium, hemorrhage, infection, and granulation or dehiscence observed in the intervention or control groups.

Two reviewers performed the data collection and analysis and independently screened titles and abstracts for eligible studies. Unrelated studies of intraoperative use of MMC during Ex-DCR or En-DCR or duplicated studies were excluded. Then, a final decision was made on which studies would be included.

Data were collected from eligible studies and summarized using a data extraction sheet especially for this review on the following categories of information: author, publication year, country of publication, number of patients, type of surgical intervention performed (Ex-DCR or En-DCR), intubation of the lacrimal drainage system with a stent, inclusion criteria, different concentrations, exposure time, mode of administering MMC, monitoring, follow-up, definition, criteria of success, and complications.

The quality of the study was assessed using the “Risk of bias” tool for Cochrane Reviews [17]. This tool uses six separate criteria, each classified according to the standards. Two authors independently assessed the risk of bias in each study, and any disagreement was resolved by discussion or consensus involving all authors.

The statistical analysis was performed using RevMan 5.3 software, provided by the Cochrane Collaboration. The treatment effect and outcomes were measured as dichotomous variables and presented as odds ratio (OR) with 95% confidence intervals (CI). Clinical heterogeneity was verified by examining the details of the study (different concentrations of MMC and different exposure times for MMC applied), and then the statistical heterogeneity ($I^2$) between the results was tested using the chi-square and $I^2$ value [18]. A fixed-effect model was used for meta-analysis in the absence of heterogeneity ($I^2 = 0$). If there was heterogeneity between studies and $I^2$ was > 0, a random-effects model
was applied [19]. The results were summarized using a forest plot, in which each horizontal line represents an included study. The estimated effect was represented by a square, and the size of the square corresponds to the weight of the study in question. A diamond located at the bottom of the graph represented the combined effect estimate. The principles of GRADE (Grades of Recommendation Assessment, Development, and Evaluation) were used to evaluate the strength of evidence of the primary outcome, and a summary table of findings was constructed using GRADE (Grading of Recommendations Assessment, Development and Evaluation) [20].

RESULTS

The literature search provided 1028 articles, collected in the bases SCOPUS (639), Web of Science (192), PubMed (113), Cochrane (42), EMBASE (40), and Lilacs (2). Five hundred ninety-two studies were excluded after initial screening because they were duplicated and an additional 543 were excluded evaluating titles and abstracts because they were not relevant to the subject. Of 49 articles that were identified for possible inclusion, 22 were excluded for the following reasons: 7 used other criteria for comparison, 6 were reoperations, 5 were systematic reviews, and 4 were DCRs using a laser technique (Fig. 1).

Thus, 27 clinical trials with only one multicentric study [21] were selected and included in the present meta-analysis. Fourteen studies involved Ex-DCR [6, 8, 11, 22–32] and 13 En-DCR [4, 12, 21, 33–42]. The characteristics of the eligible studies are summarized in Table 1. Ten studies were conducted in India [4, 11, 21, 22, 30, 33–35, 37, 42], four in Turkey [6, 31, 32, 36], four in China [26, 38, 39, 41], three in Iran [12, 23, 28], two in Taiwan [8, 27], one in Spain [24], one in Saudi Arabia [29], one in Thailand [40], and one in Pakistan [25]. Sample sizes in these studies ranged from 15 to 328 patients. The mean follow-up ranged from 3 to 36 months (Table 1).

The number of included surgeries was 2158, with 1099 Ex-DCRs and 1059 En-DCRs. For Ex-DCR, 550 patients were taking MMC and 549 were not taking MMC; for En-DCR, 534 were taking MMC and 525 were not using MMC (Fig. 2).

The DCR technique was not uniform, and surgeries were not always performed by a single surgeon in many included studies.

The MMC concentration used ranged from 0.2 to 0.5 mg/ml. The 0.2 mg/ml concentration was used in 11 (78.6%) [6, 8, 11, 22–24, 26–28, 30, 32] of 14 studies involving Ex-DCR and in 7 (53.8%) [4, 12, 21, 34, 37, 39, 41] of 13 studies involving En-DCR. Two (14.3%) [25, 29] Ex-DCR studies did not mention the concentration (Table 1).

Exposure time to MMC in Ex-DCR was from 2 to 30 min. In 7 (50%) [6, 8, 22, 26–28, 32] of 14 Ex-DCR studies, MMC was applied for 30 min. Exposure time to MMC in En-DCR varied from 2 to 15 min. In five (38.5%) [4, 21, 35, 36, 42] En-DCR studies, MMC was applied for 5 min. Two studies did not mention the exposure time—1 in Ex-DCR [29] and 1 in En-DCR [39] (Table 1).

The application mode was also variable. In most studies, a cotton-tip soaked in MMC was applied in the surgical ostium; one study used irrigation of the lacrimal system with MMC once [30], and another one used MMC socked in artificial tissue in the nasal ostium (Table 1).

Table 2 presents the risk of bias in the included studies of this review. Only a few of the included Ex-DCR or En-DCR studies with and without MMC groups revealed a low risk of bias. The risk of bias analysis was uncertain in most items evaluated.

The success rate was higher in patients who received MMC as an adjuvant treatment to DCR (OR: 2.1; 95% CI 1.52–2.9; \( I^2 = 14\% \)). The Ex-DCR group had higher \( I^2 \) and CI (14 studies; OR: 2.74; 95% CI 1.54–4.87; \( I^2 = 30\% \) higher than the group that underwent En-DCR (13 studies; OR: 1.69; 95% CI 1.21–2.37; \( I^2 = 0\% \)) (Fig. 2).

Table 3 presents the summary of the primary outcome according to GRADE.

The adverse effects or complications observed in the included studies were abnormal bleeding, necrosis, crusts, and granulations and were similar in both groups (with and without the use of MMC). Therefore, it is possible to
state that the observed adverse effects are not associated with the use of MMC.

**DISCUSSION**

The current meta-analysis indicates a slightly higher chance of success of Ex-DCR or En-DCR with the intraoperative use of MMC. However, in general, the risk of bias is uncertain. The analysis of the isolated studies revealed a significant difference favoring the use of MMC in just one study involving Ex-DCR (OR: 4.24; 95% CI 1.35–13.25) [29] and another one involving En-DCR (OR: 11.69; 95% CI 1.38–99.17) [38], making the evidence very weak mainly because CI is mostly very high in En-DCR.

MMC is currently in use as an adjuvant treatment to improve success rates in Ex-DCR and En-DCR. Both procedures are well-recognized surgical techniques and are associated with very high success rates, independently of MMC use. However, there are predisposed patients or technical failures inducing fibrosis and secondary obstruction of the surgical
Table 1  Summary of studies included in the present systematic review of the intraoperative use of MMC as adjuvant treatment in external or endonasal dacryocystorhinostomy

| References       | Country      | Period       | Participants                      | Concentration of MMC | Time of exposure (min) | Intervention | Stent Follow-up (month) |
|------------------|--------------|--------------|-----------------------------------|-----------------------|------------------------|--------------|-------------------------|
| Ahmad and Hunto  | India        | NA           | 44 (22 MMC/22 control)            | 0.2 mg/ml             | 30                     | Ex-DCR       | Yes 9                   |
| Ari et al. [6]   | Turkey       | 2005–2007    | 100 (50 MMC/50 control)           | 0.2 mg/ml             | 30                     | Ex-DCR       | No 12                   |
| Eshraghy et al.  | Iran         | NA           | 88 (42 MMC/46 control)            | 0.2 mg/ml             | 15                     | Ex-DCR       | Yes 10                  |
| Gonzalvo et al.  | Spain        | NA           | 17 (9 MMC/8 control)              | 0.2 mg/ml             | 2                      | Ex-DCR       | No 6–18                 |
| Javaid et al. [25]| Pakistan    | 2017         | 200 (100MMC/100 control)          | NA                    | 5                      | Ex-DCR       | No 3                    |
| Kao et al. [8]   | Taiwan       | 1994         | 15 (7 MMC/8 control)              | 0.2 mg/ml             | 30                     | Ex-DCR       | Yes 6                   |
| Li and Zhao [26] | China        | NA           | 47 (25 MMC/22 control)            | 0.2 mg/ml             | 30                     | Ex-DCR       | No 10                   |
| Liao et al. [27] | Taiwan       | 1995–1998    | 88 (44 MMC/44 control)            | 0.2 mg/ml             | 30                     | Ex-DCR       | Yes 10                  |
| Qadir et al. [11]| India        | NA           | 50 (25MMC/25 control)             | 0.2 mg/ml             | 5                      | Ex-DCR       | No 6                    |
| Roozitalab et al.| Iran         | 2001–2003    | 130 (65MMC/65 control)            | 0.2 mg/ml             | 30                     | Ex-DCR       | No 6                    |
| Shaikh and Hadrawi| Saudi Arabia| 2013–2014    | 200 (100MMC/100 control)          | NA                    | NA                     | Ex-DCR       | NA 3                    |
| Sinha et al. [30]| India        | NA           | 40 (20MMC/20 control)             | 0.2 mg/ml             | Irrigation once        | Ex-DCR       | No 3                    |
| Yalaz [31]       | Turkey       | 1995–1996    | 40 (20MMC/20 control)             | 0.5 mg/ml or 1.0 mg/ml| 5                      | Ex-DCR       | No 12–18                |
| References                | Country          | Period          | Participants                  | Concentration of MMC | Time of exposure (min) | Intervention | Stent | Follow-up (month) |
|---------------------------|------------------|-----------------|------------------------------|----------------------|------------------------|--------------|-------|-------------------|
| Yildirim et al. [32]      | Turkey           | NA              | 40 (20MMC/20 control)        | 0.2 mg/ml            | 30                     | Ex-DCR       | Yes   | 12–19             |
| Anisseril et al. [33]     | India            | 2014–2015       | 30 (15MMC/15 control)        | 0.5 mg/ml            | 2.5                    | En-DCR       | No    | 9                 |
| Farahani and Ramezani [12]| Iran             | 2006–2007       | 92 (46 MMC/46 control)       | 0.2 mg/ml            | 3 or 15                | En-DCR       | Yes   | 12                |
| Ghosh et al. [34]         | India            | NA              | 30 (15 MMC/15 control)       | 0.2 mg/ml            | 2                      | En-DCR       | No    | 12                |
| Gupta et al. [21]         | India            | 2013–2016       | 80 (40MMC/40 control)        | 0.2 mg/ml            | 5                      | En-CR        | No    | 6                 |
| Kedilaya et al. [35]      | India            | 2016–2018       | 112 (56MMC/56 control)       | 0.4 mg/dl            | 5                      | En-DCR       | No    | 3                 |
| Mudhol et al. [4]         | India            | 2008–2011       | 60 (30 MMC/30 control)       | 0.2 mg/ml            | 5                      | En-DCR       | No    | 12                |
| Ozkiris and Ozkiris [36]  | Turkey           | 2007–2009       | 54 (28MMC/26 control)        | 0.5 mg/ml            | 5                      | En-DCR       | Yes   | 6–24              |
| Prasannaraj et al. [37]   | India            | 2003–2009       | 38 (18MMC/21 control)        | 0.2 mg/ml            | 10                     | En-DCR       | No    | 6                 |
| Qin et al. [38]           | China            | NA              | 73 (39MMC/34 control)        | 0.4 mg/ml            | 3                      | En-DCR       | Yes   | 12                |
| Qiu [39]                  | China            | NA              | 328 (162MMC/162 control)     | 0.2 mg/ml            | NA                     | En-DCR       | Yes   | 3–36              |
| Tirakunwichcha et al. [40]| Thailand         | 2004–2008       | 50 (26MMC/24 control)        | 0.5 mg/ml            | 3                      | En-DCR       | Yes   | 12                |
| Xie et al. [41]           | China            | NA              | 62 (31MMC/31 control)        | 0.2 mg/ml            | 10                     | En-DCR       | No    | 6                 |
| Wadhera et al. [42]       | India            | NA              | 50 (25MMC/25 control)        | 0.5 mg/ml            | 5                      | En-DCR       | No    | 12                |

MMC mitomycin-C, mg/ml milligrams per milliliter, NA not available, Ex-DCR external DCR, En-DCR endoscopic DCR
ostium. Especially in these cases, it is important to have an adjuvant treatment to improve surgical success. However, the majority of studies about this subject include patients with no restrictions.

The current metanalysis just involved primary acquired NLDO cases. However, the failure rates of primary EX-DCR, primary EN-DCR, and revision EN-DCR in the absence of MMC were 12.6%, 18.3%, and 30.4%, respectively [16], reinforcing that MMC would be more necessary in cases of recurrence of obstruction.

The current meta-analysis evaluated the largest number of databases and included the largest number of studies, analyzing many more procedures with their respective outcomes. However, the extensive search in databases just revealed 27 articles out of the 1028 studies that met the inclusion criteria for this systematic review. Of the included studies, the number of patients submitted to Ex-DCR was slightly lower than that submitted to En-DCR. However, the number of subjects who received MMC in Ex-DCR (14 studies) [6, 8, 11, 22–32], as well as in

ostium.

| Study or Subgroup | Experimental Events | Total Events | Weight | Odds Ratio M-H, Random, 95% CI |
|-------------------|--------------------|--------------|--------|-------------------------------|
| 1.4.1 External DCR | Ahmad 2000 | 22 | 22 | 12 | 1.2% | 17.73 [0.93, 337.26] |
|                   | Ari 2009 | 48 | 50 | 42 | 50 | 3.6% | 4.57 [0.92, 22.73] |
|                   | Eshraghy 2012 | 37 | 46 | 39 | 42 | 4.6% | 0.32 [0.08, 1.26] |
|                   | Gonzalez 2000 | 9 | 9 | 5 | 8 | 1.0% | 12.09 [0.52, 280.40] |
|                   | Javadi 2019 | 96 | 100 | 85 | 100 | 6.3% | 4.24 [1.35, 13.25] |
|                   | Kao 1997 | 7 | 7 | 7 | 8 | 0.9% | 3.00 [0.10, 86.09] |
|                   | Li 2012 | 21 | 22 | 18 | 25 | 2.0% | 8.17 [0.92, 72.81] |
|                   | Liao 2000 | 42 | 44 | 39 | 44 | 3.2% | 2.69 [0.49, 14.69] |
|                   | Qadir 2014 | 24 | 25 | 20 | 25 | 2.0% | 6.00 [0.65, 55.66] |
|                   | Rozkotlab 2004 | 59 | 65 | 60 | 65 | 5.6% | 0.62 [0.24, 2.63] |
|                   | Shaikh 2015 | 96 | 100 | 85 | 100 | 6.3% | 4.24 [1.35, 13.25] |
|                   | Sinha 2013 | 6 | 20 | 2 | 20 | 3.1% | 3.86 [0.67, 22.11] |
|                   | Yakup 1999 | 19 | 20 | 18 | 20 | 1.6% | 2.11 [0.18, 25.35] |
|                   | Yildirim 2007 | 19 | 20 | 18 | 20 | 1.6% | 2.11 [0.18, 25.35] |
| **Subtotal (95% CI)** | | 550 | 549 | 43.1% | 2.74 [1.54, 4.87] |

Total events: 505, 454
Heterogeneity: Tau² = 0.34; Chi² = 18.57, df = 15 (P = 0.14); I² = 30%
Test for overall effect: Z = 3.44 (P = 0.0006)

| Study or Subgroup | Experimental Events | Total Events | Weight | Odds Ratio M-H, Random, 95% CI |
|-------------------|--------------------|--------------|--------|-------------------------------|
| 1.4.2 Endoscopic DCR | Anissini 2017 | 15 | 15 | 12 | 15 | 1.1% | 8.68 [0.41, 184.28] |
|                   | Farahani 2008 | 42 | 46 | 40 | 46 | 4.9% | 1.57 [0.41, 6.00] |
|                   | Ghosh 2006 | 12 | 15 | 13 | 15 | 2.5% | 0.62 [0.09, 4.34] |
|                   | Gupta 2016 | 36 | 40 | 34 | 40 | 4.8% | 1.58 [0.41, 6.12] |
|                   | Kedilaya 2018 | 54 | 56 | 52 | 56 | 3.1% | 2.08 [0.38, 11.83] |
|                   | Mudhol 2012 | 29 | 30 | 26 | 30 | 1.9% | 4.46 [0.47, 42.51] |
|                   | Ozkiris 2012 | 24 | 28 | 19 | 26 | 4.7% | 2.21 [0.56, 8.68] |
|                   | Prasannaraj 2012 | 13 | 17 | 18 | 21 | 3.4% | 0.54 [0.10, 2.84] |
|                   | Qin 2010 | 38 | 39 | 26 | 34 | 2.1% | 11.69 [1.39, 99.17] |
|                   | Qiu 2016 | 121 | 166 | 103 | 162 | 18.5% | 1.54 [0.98, 2.46] |
|                   | Tirakunwichcha 2011 | 22 | 26 | 19 | 24 | 4.3% | 1.45 [0.34, 6.18] |
|                   | Wadhera 2013 | 24 | 25 | 24 | 25 | 1.3% | 1.00 [0.06, 16.93] |
|                   | Xie 2015 | 28 | 31 | 23 | 31 | 4.3% | 3.25 [0.77, 13.66] |
| **Subtotal (95% CI)** | | 534 | 525 | 56.9% | 1.69 [1.21, 2.37] |

Total events: 458, 409
Heterogeneity: Tau² = 0.00; Chi² = 9.21, df = 12 (P = 0.69); I² = 0%
Test for overall effect: Z = 3.05 (P = 0.002)

Total (95% CI): 1084; 1074; 100.0% 2.10 [1.52, 2.90]

Test for overall effect: Z = 4.49 (P < 0.00001)
Test for subarous differences: Chi² = 2.03, df = 1 (P = 0.15), I² = 50.7%

Fig. 2 Forest plot in external or endonasal dacryocystorhinostomy surgery with and without mitomycin-C
Table 2: Risk of bias in studies included in this meta-analysis on the intraoperative use of MMC as adjuvant treatment in external or endonasal dacryocystorhinostomy

| References                  | Random sequence generation | Allocation concealment | Blinders of participants and professionals | Blindness of outcome evaluators | Incomplete outcome | Selective outcome report |
|-----------------------------|-----------------------------|------------------------|-------------------------------------------|---------------------------------|--------------------|-------------------------|
| *Ahmad and Hunto [22]       | Uncertain                   | Uncertain              | Low                                       | High                            | Uncertain          | Uncertain               |
| *Ari et al. [6]             | Low                         | Uncertain              | Low                                       | Low                             | Low                | Low                     |
| *Eshraghy et al. [23]       | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Gonzalvo et al. [24]       | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Javaid et al. [25]         | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Low                | Low                     |
| *Kao et al. [8]             | High                        | High                   | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Li and Zhao [26]           | High                        | Uncertain              | High                                      | Uncertain                       | Uncertain          | Uncertain               |
| *Liao et al. [27]           | Uncertain                   | Uncertain              | Low                                       | High                            | Uncertain          | Uncertain               |
| *Qadir et al. [10]          | High                        | High                   | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Roozitalab et al. [28]     | High                        | High                   | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Shaikh and Hadrawi [29]    | High                        | High                   | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Sinha et al. [30]          | High                        | High                   | Uncertain                                 | High                            | Uncertain          | Uncertain               |
| *Yalaz [31]                 | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Yıldırım et al. [32]       | Uncertain                   | Uncertain              | Low                                       | Low                             | Uncertain          | Uncertain               |
| *Anisseril et al. [33]      | Low                         | Uncertain              | Low                                       | Low                             | Uncertain          | Uncertain               |
| *Farahani and Ramezani [11]| Low                         | Uncerto                | Low                                       | Low                             | Low                | Uncertain               |
| *Ghosh et al. [34]          | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Gupta et al. [21]          | High                        | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Kedilaya et al. [35]       | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Low                | Low                     |
| *Mudhol et al. [4]          | Low                         | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Özkirş and Özkirş [36]     | Uncertain                   | Uncertain              | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
| *Prasannaraj et al. [37]    | Low                         | Low                    | Uncertain                                 | Uncertain                       | Uncertain          | Uncertain               |
En-DCR (13 studies) [4, 12, 21, 33–42], was similar in both techniques.

The clinical heterogeneity is considered the major disadvantage of all the clinical studies. Multiple factors such as racial variations, age, and sex of the patient can also affect the eventual outcome of the surgery. All the published RTCs about MMC effects in DCR except five [6, 24, 31, 32, 36] are from the Middle East [12, 23, 25, 28, 29] or Asia [4, 8, 11, 21, 22, 26, 27, 30, 33, 34, 35, 37, 38, 39, 40, 41, 42] inducing a possible racial component variation in the performed metaanalysis.

In the case of MMC, several other factors might affect the results, such as concentration, exposure time, and application method. The concentration of MMC varied from one study to another, reflecting the uncertainty over the optimal dosage required. A concentration of 0.2 mg/ml was the most used in Ex-[6, 8, 11, 22–24, 26–28, 30, 32] or En-DCR [4, 12, 21, 34, 37, 39, 41], with some studies using a concentration of 0.5 mg/ml in Ex [31] or in En-DCR [33, 36, 40, 42]. The concentration of 0.4 mg/ml was applied in two studies involving En-DCR [35, 38]. Two Ex-DCR studies did not mention the concentration [25, 29]. There are reports about similar results using 0.2 or 0.5 mg/ml [43] and the disadvantage of using concentrations > 1 mg/ml [10].

The exposure time of the tissues to MMC during intraoperative application was also variable. In Ex-DCR the exposure time varied from 2 to 30 min, and the majority of authors used MMC for 30 min [6, 8, 22, 26–28, 32]. However, in En-DCR the exposure time was shorter with only one study using from 3 to 15 min [12] and the majority using within 5 min [4, 21, 35, 36, 42]. The risk of accidental skin contact in Ex-DCR or with other nasal structures in En-DCR can be higher with extended exposure time [10] and must be avoided.

The MMC application method at the operative ostium can also be variable in the studies, e.g., over the osteotomy or on the nasal mucosa, using cotton tips, soaking, or irrigation. MMC effectiveness can be reduced by factors such as profuse bleeding “washing” the MMC from the application site or technical difficulties in applying the MMC in the appropriate area, especially in En-DCR [10]. Other elements, including the fact that some surgeons prefer to wash off the MMC after application while others do not; surgical DCR technical variability, such as the use of different types of flaps or the use of different kinds of stiches in Ex-DCR; and surgeon expertise, since a beginner is more likely to traumatize the nasal mucosa or the nasal septum resulting in more septal adhesions, are also confounders, including the parameters to judge the final outcome [2].

### Table 2 continued

| References          | Random sequence generation | Allocation concealment | Blinders of participants and professionals | Blindness of outcome evaluators | Incomplete outcome | Selective outcome report |
|---------------------|-----------------------------|------------------------|--------------------------------------------|--------------------------------|-------------------|------------------------|
| #Qin et al. [38]    | Uncertain                   | Low                    | High                                       | High                           | Uncertain         | Uncertain              |
| #Qiu [39]           | Uncertain                   | Uncertain              | Uncertain                                  | Uncertain                      | Uncertain         | Uncertain              |
| #Tirakunwichcha et al. [40] | Low                    | Low                    | Low                                        | Low                            | Uncertain         | Uncertain              |
| #Xie et al. [41]    | High                        | High                   | Uncertain                                  | Uncertain                      | Uncertain         | Uncertain              |
| #Wadhera et al. [42] | High                        | High                   | Uncertain                                  | Low                            | Uncertain         | Uncertain              |

* Study related to Ex-DCR
* Study related to En-DCR

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Table 3 Summary of outcome success in Ex-DCR and En-DCR

Mitomycin-C as adjuvant therapy in dacryocystorhinostomy for the treatment of nasolacrimal duct obstruction

Patient: people with lacrimal obstruction
Setting: hospital
Intervention: DCR with MMC
Comparation: DCR without MMC

| Outcome | Illustrative comparative risks* (95% CI) | Relative effect (95% CI) | Number of participants (studies) | Quality of the evidence (GRADE) |
|---------|----------------------------------------|--------------------------|--------------------------------|---------------------------------|
|         | Assumed risk Without MMC | Corresponding risk With MMC |                              |                                 |
| Success | 803 per 1000 | 896 per 1000 (861 to 923) | OR 2.1 (1.52 to 2.9) | 2158 (27) | Moderate* |
| follow-up from 3 to 36 months after DCR | 827 per 1000 | 929 per 1000 (880 to 959) | OR 2.74 (1.54 to 4.87) | 1099 (14) | Moderate* |
| Success—Ex-DCR | 779 per 1000 | 856 per 1000 (810 to 893) | OR 1.69 (1.21 to 2.37) | 1059 (13) | Moderate* |
| Follow-up from 3 to 36 months after DCR |                     |                             |                                 |                                 |

GRADE Working Group grades of evidence. High quality: Further research is very unlikely to change our confidence in the estimate of the effect. Moderate quality: Further research is likely to have an important impact on our confidence in the estimate of the effect and may change the estimate. Low quality: Further research is very likely to have an important impact on our confidence in the estimate of the effect and is likely to change the estimate. Very low quality: We are very uncertain about the estimate.

*The basis for the assumed risk (e.g., the median control group risk across studies) is provided in the footnotes. The corresponding risk (and its 95% confidence interval) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI). CI: Confidence interval; OR: odds ratio; MMC: mitomycin-C

* Downgraded evidence due to the risk of bias in concealing the allocation of patients and blinding of participants, staff, and outcome assessors.
Thus, optimal dosage, exposure time, and MMC application methods are not homogeneous. The decisions about these parameters are often arbitrary or based on the clinical experience of the surgeon and can alter the outcome.

Another confounding factor is the use of MMC in addition to stents, making it difficult to recognize what the effect of each would be separately since both are considered adjuvant treatment to improve results in DCR [5].

In the current metanalysis, stents were not placed in the majority of Ex-[6, 11, 24–26, 28, 30, 31] and En-DCR procedures [4, 21, 33–35, 37, 41, 42]. However, another metanalysis showed MMC can improve the results of DCR with or without stents [10], and MMC associated with stents can favor results of En-DCR but not of Ex-DCR [44], with weak evidence. Therefore, the use of stents in DCR is still controversial, with some studies reporting stents can increase the patency of the tear drainage [45] and others reporting worsening outcomes with the use of stents [46] or similar results with or without stents [13].

After surgery, the surgical ostium can have a natural tendency to size reduction [10]. Because of this, the follow-up period must be adequate and based on the healing process. However, there is no consensus about this point, with authors suggesting 7.5 weeks, ranging from 6 to 12 months or more [21, 37, 46]. We included studies with at least 3 months of follow-up based on our personal experience, which showed that at 2 months there is healing stability after DCR. However, long-term follow-up is necessary in young patients and revision DCR because of the tendency to a higher failure rate [47].

The present study revealed that intraoperative use of MMC in the surgical site as an adjuvant treatment may have favorable results, increasing the chance of success in Ex- or En-DCR as reported by others [10, 16]. The unfavorable results obtained with intraoperative MMC in Ex-DCR can be speculatively explained by dehiscence of sutures of flaps between the lacrimal sac and the nasal mucosa secondary to delayed healing, worsening the result and explaining less evidence in the case of Ex-DCR. However, the effect of MMC in the nasal mucosa and clinical efficacy after application of MMC are directly dependent on the cytostatic concentration of the drug on the tissues [9].

Additionally, our metanalysis revealed the use of MMC does not increase the adverse effects such as abnormal nasal bleeding, mucosal necrosis, or infection [4, 27].

There are limitations to our meta-analysis. We evaluated only adults with primary acquired NLDO, but some authors evaluated En-DCR revision surgery [16] or primary and revision Ex- and En-DCR cases, reporting differences [16] or no statistical difference between groups [10]. There is a risk of bias, especially because of uncertain allocation and no blindness in most studies. Additionally, the variable concentration, timing, and mode of application of MMC and the combined use of stents can alter the results.

The strengths of this study are having the largest number of databases evaluated, including many randomized clinical trials following strict criteria, with analysis of the most cases/surgeries and adequate follow-up time, factors considered important to assess and reinforce the outcome.

CONCLUSION

In conclusion, intraoperative use of MMC as an adjunctive treatment for Ex- or En-DCR is safe and effective in increasing the success rate of the procedure. Despite the favorable results, the evidence was very weak. Thus, further controlled trials with large sample sizes are needed to evaluate the optimum concentration as well as exposure time and application mode.

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**Compliance with Ethics Guidelines.** This article is based on previously conducted studies and does not contain any studies with human participants or animals performed by any of the authors. The study protocol was approved by the local Ethics Committee on Research in Human Beings of the Medical School-UNESP, Brazil, and recorded in the International Prospective Register of Systematic Reviews (PROSPERO). Verification of the review items was performed according to the PRISMA 2009 checklist.

**Data Availability.** The datasets analyzed in the current study are available from the corresponding author on reasonable request.

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