

Different types of intranasal steroids for chronic rhinosinusitis (Review)

Chong LY, Head K, Hopkins C, Philpott C, Burton MJ, Schilder AGM

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[Intervention Review]

Different types of intranasal steroids for chronic rhinosinusitis

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ABSTRACT

Background

This review is one of six looking at the primary medical management options for patients with chronic rhinosinusitis.

Chronic rhinosinusitis is common and is characterised by inflammation of the lining of the nose and paranasal sinuses leading to nasal blockage, nasal discharge, facial pressure/pain and loss of sense of smell. The condition can occur with or without nasal polyps. Topical (intranasal) corticosteroids are used with the aim of reducing inflammation in the sinonasal mucosa in order to improve patient symptoms.

Objectives

To assess the effects of different types of intranasal steroids in people with chronic rhinosinusitis.

Search methods

The Cochrane ENT Information Specialist searched the ENT Trials Register; Central Register of Controlled Trials (CENTRAL 2015, Issue 7); MEDLINE; EMBASE; ClinicalTrials.gov; ICTRP and additional sources for published and unpublished trials. The date of the search was 11 August 2015.

Selection criteria

Randomised controlled trials (RCTs) with a follow-up period of at least three months comparing first-generation intranasal corticosteroids (e.g. beclomethasone dipropionate, triamcinolone acetonide, flunisolide, budesonide) with second-generation intranasal corticosteroids (e.g. ciclesonide, fluticasone furoate, fluticasone propionate, mometasone furoate, betamethasone sodium phosphate), or sprays versus drops, or low-dose versus high-dose intranasal corticosteroids.

Data collection and analysis

We used the standard methodological procedures expected by Cochrane. Our primary outcomes were disease-specific health-related quality of life (HRQL), patient-reported disease severity and the commonest adverse event - epistaxis (nosebleed). Secondary outcomes included general HRQL, endoscopic nasal polyp score, computerised tomography (CT) scan score and the adverse event of local irritation. We used GRADE to assess the quality of the evidence for each outcome; this is indicated in *italics*.

Main results

We included nine RCTs (911 participants), including four different comparisons. None of the studies evaluated our first primary outcome measure, disease-specific HRQL.

Fluticasone propionate versus beclomethasone dipropionate

We identified two small studies (56 participants with polyps) that evaluated *disease severity* and looked at the primary adverse effect: *epistaxis*, but no other outcomes. We cannot report any numerical data but the study authors reported no difference between the two steroids. The evidence was of *very low quality*.

Fluticasone propionate versus mometasone furoate

We identified only one study (100 participants with polyps) that evaluated *disease severity* (nasal symptoms scores), which reported no difference (no numerical data available). The evidence was of *very low quality*.

High-dose versus low-dose steroids

We included five studies (663 participants with nasal polyps), three using mometasone furoate (400 µg versus 200 µg in adults and older children, 200 µg versus 100 µg in younger children) and two using fluticasone propionate drops (800 µg versus 400 µg). We found *low quality* evidence relating to *disease severity* and nasal polyps size, with results from the high-dose and low-dose groups being similar. Although all studies reported more improvement in polyp score in the high-dose group, the significance of this is unclear due to the small size of the improvements.

The primary adverse effect, *epistaxis*, was more common when higher doses were used (risk ratio (RR) 2.06, 95% confidence interval (CI) 1.20 to 3.54, 637 participants, *moderate quality evidence*). Most of the studies that contributed data to this outcome used a broad definition of epistaxis, which ranged from frank bleeding to bloody nasal discharge to flecks of blood in the mucus.

Aqueous nasal spray versus aerosol spray

We identified only one poorly reported study (unclear number of participants for comparison of interest, 91 between three treatment arms), in which there were significant baseline differences between the participants in the two groups. We were unable to draw meaningful conclusions from the data.

Authors' conclusions

We found insufficient evidence to suggest that one type of intranasal steroid is more effective than another in patients with chronic rhinosinusitis, nor that the effectiveness of a spray differs from an aerosol. We identified no studies that compared drops with spray.

It is unclear if higher doses result in better symptom improvements (*low quality evidence*), but there was *moderate quality* evidence of an increased risk of epistaxis as an adverse effect of treatment when higher doses were used. This included all levels of severity of epistaxis and it is likely that the proportion of events that required patients to discontinue usage is low due to the low numbers of withdrawals attributed to it. If epistaxis is limited to streaks of blood in the mucus it may be tolerated by the patient and it may be safe to continue treatment. However, it may be a factor that affects compliance.

There is insufficient evidence to suggest that the different types of corticosteroid molecule or spray versus aerosol have different effects. Lower doses have similar effectiveness but fewer side effects.

Clearly more research in this area is needed, with specific attention given to trial design, disease-specific health-related quality of life outcomes and evaluation of longer-term outcomes and adverse effects.

PLAIN LANGUAGE SUMMARY

Different types of intranasal steroids for chronic rhinosinusitis

Review question

We reviewed the evidence for the benefits and harms of different types of intranasal (in the nose) steroids given to people with chronic rhinosinusitis.

Background

Chronic rhinosinusitis is a common condition that is defined as inflammation of the nose and paranasal sinuses (a group of air-filled spaces behind the nose, eyes and cheeks). Patients with chronic rhinosinusitis experience at least two or more of the following symptoms for at least 12 weeks: blocked nose, discharge from their nose or runny nose, pain or pressure in their face and/or a reduced sense of smell (hyposmia). Some people will also have nasal polyps, which are grape-like swellings of the normal nasal lining inside the nasal passage and sinuses. Topical (intranasal) corticosteroids are used with the aim of reducing inflammation in order to improve patient symptoms.

Study characteristics

We included nine randomised controlled trials (RCTs) with a total of 910 participants in this review. The studies varied in size: some were small, with as few as 20 patients, while others included over 200 participants. Most studies recruited adult patients, but one study only included children. In the majority of the adult studies, most participants were male (72% to 79%). In all of the studies the participants had chronic rhinosinusitis with nasal polyps. The studies either compared different types of steroids (three studies), high-dose versus low-dose steroids (five studies), twice daily versus once daily steroids, or different delivery methods (aqueous nasal spray versus aerosol - one study). All of the studies had a placebo group.

Key results and quality of the evidence

Different steroids: fluticasone propionate versus beclomethasone dipropionate

Two small studies (56 participants, unclear risk of bias) evaluated disease severity and looked at the primary adverse effect, epistaxis (nosebleed), but no other outcomes. No difference was found between the two steroids but we assessed the evidence to be of *very low quality*.

Different steroids: fluticasone propionate versus mometasone furoate

One study (100 participants, unclear risk of bias) found no difference in disease severity (nasal symptoms scores). We assessed this evidence to be of *very low quality*.

High-dose versus low-dose steroids

We found five studies (663 participants, low or unclear risk of bias) that compared high-dose and low-dose steroids, three using mometasone furoate (400 µg versus 200 µg in adults and older children, 200 µg versus 100 µg in younger children), and two using fluticasone propionate drops (800 µg versus 400 µg). Effectiveness (disease severity and nasal polyps size) was similar between the high-dose and low-dose groups (*low quality evidence*). Although all studies reported more improvement in polyp score in the high-dose group, the significance of this is unclear because the improvements seen were small.

The primary adverse effect, epistaxis, was more common when higher doses were used (moderate quality evidence).

Different delivery methods: aqueous nasal spray versus aerosol spray

We identified only one poorly reported study with a high risk of bias. It was unclear how many participants there were: 91 were recruited into three arms. There had also been significant differences between the participants in the two groups when they started the study. We were unable to draw any meaningful conclusions from this study.

Conclusions

We found no evidence that one type of intranasal steroid is more effective than another in patients with chronic rhinosinusitis, nor that higher doses are better than lower, nor that the effectiveness of a spray differs from an aerosol. We found no studies that compared nasal drops with spray. We did find moderate quality evidence of an increased risk of epistaxis (nosebleed) as an adverse effect of treatment when higher doses were used.

More research in this area is clearly needed. In the future studies should be well designed: they should measure chronic rhinosinusitisspecific health-related quality of life and adverse effects as outcomes, and look at what happens to patients taking intranasal steroids in the longer term.

SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

Outcomes № of participants	nasone dipropionate or r Relative effect (95%)	Quality	What happens			
(studies)		Low-dose intranasal corticosteroids	High-dose intranasal Difference corticosteroids	-		
Disease-specific health-related quality of life	Not measured				Impact unknown	
Disease severity - over- all symptoms • Study 1: 37 participants • Study 2: 19 participants • Study 3: 100 participants		dipropionate): seemed to some benefits of fluticas • Study 2 (fluticasone dipropionate): reported a fluticasone propionate c dipropionate • Study 3 (fluticasone	e propionate versus beclomethasone o report results selectively, showing sone propionate for some symptoms e propionate versus beclomethasone a "trend" towards less severity with compared to beclomethasone e propionate versus mometasone atistically significant differences	⊕⊖⊖⊖ VERY LOW ¹²³	No differences observed but dence was too low quality to d a conclusion	
Adverse events: epis- taxis • Study 1: 37 participants • Study 2: 19 participants • Study 3: 100 participants	-	dipropionate): 13/19 in f 18 in beclomethasone d adverse event, including • Study 2 (fluticasone dipropionate): 7/10 in flu in beclomethasone dipro	e propionate versus beclomethasone uticasone propionate group and 3/10 opionate group had epistaxis e propionate versus mometasone	⊕⊖⊖⊖ VERY LOW ¹²³	Unclear whether the risk of e taxis varies for different types steroid molecules	

*The risk in the intervention group (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

GRADE Working Group grades of evidence

High quality: We are very confident that the true effect lies close to that of the estimate of the effect

Moderate quality: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low quality: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect Very low quality: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

¹Studies were either very small (n = 20 and n = 26) and had important drop-outs or were only reported as an abstract with inadequate information available (n = 100). We considered all studies to be at unclear to high risk of selective reporting and attrition bias. The evidence was very low quality due to very serious imprecision and very serious risk of bias concerns.

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BACKGROUND

Description of the condition

Chronic rhinosinusitis is defined as inflammation of the nose and paranasal sinuses characterised by two or more symptoms, one of which must be nasal blockage/obstruction/congestion or nasal discharge (anterior/posterior nasal drip). The other possible symptoms include facial pain/pressure, reduction or loss of sense of smell (in adults) or cough (in children). Symptoms must have continued for at least 12 weeks. In addition people must have either mucosal changes within the ostiomeatal complex and/or sinuses as evidenced by a computerised tomography (CT) scan and/or endoscopic signs of at least one of the following: nasal polyps, mucopurulent discharge primarily from middle meatus or oedema/mucosal obstruction primarily in the middle meatus (EPOS 2012). Chronic rhinosinusitis represents a common source of ill health; 11% of UK adults reported chronic rhinosinusitis symptoms in a worldwide population study (Hastan 2011). Symptoms, including nasal obstruction, nasal discharge, facial pain, anosmia and sleep disturbance, have a major impact on quality of life, reportedly greater in several domains of the SF-36 than angina or chronic respiratory disease (Gliklich 1995). Acute exacerbations, inadequate symptom control and respiratory disease exacerbation are common. Complications are rare, but may include visual impairment and intracranial infection.

Two major phenotypes of chronic rhinosinusitis have been identified based on the presence or absence of nasal polyps on examination. Nasal polyps are tumour-like hyperplastic swellings of the nasal mucosa, most commonly originating from within the ostiomeatal complex (Larsen 2004). Chronic rhinosinusitis with nasal polyps (CRSwNP) is diagnosed when polyps are seen (on direct or endoscopic examination) bilaterally in the middle meatus. The acronym CRSsNP is used for the condition in which no polyps are present.

Although the aetiology of chronic rhinosinusitis is not fully understood, it may involve abnormalities in the host response to irritants, commensal and pathogenic organisms and allergens, obstruction of sinus drainage pathways, abnormalities of normal mucociliary function, loss of the normal mucosal barrier or infection. Two typical profiles may be observed with respect to inflammatory mediators; in eosinophilic chronic rhinosinusitis, which is typically associated with nasal polyps, high levels of eosinophils, immunoglobulin E (IgE) and interleukin (IL)-5 may be found, while in neutrophilic chronic rhinosinusitis, more often associated with chronic rhinosinusitis without polyps, neutrophils predominate, with elevated interferon (IFN) gamma, IL-8 and tumour necrosis factor (TNF) (EPOS 2012).

While treatment decisions should be made based on an understanding of the patient's chronic rhinosinusitis phenotype and likely aetiology, in practice treatment may be initiated without knowledge of the polyp status, particularly in primary care. This review (and most of its companion reviews) consider patients with and without polyps together in the initial evaluation of treatment effects. However, subgroup analyses explore potential differences between them.

The most commonly used interventions for chronic rhinosinusitis are used either topically (sprayed into the nose) or systemically (by mouth) and include steroids, antibiotics and saline.

Description of the intervention

Anti-inflammatory therapy plays a significant role in the treatment of chronic rhinosinusitis. This includes corticosteroids and lowdose macrolides. Topical corticosteroids are more widely used than oral steroids because treatment can be given for longer without significant adverse effects.

Intranasal corticosteroid therapy is often prescribed for patients with chronic rhinosinusitis, but with considerable variability in timing, frequency, dose, topical delivery method and the specific agent used (Benninger 2003; Spector 1998). The topical delivery method significantly affects the amount of steroid that comes into contact with the paranasal sinus mucosa (Grobler 2008; Harvey 2009). The simplest nasal delivery methods are drops, sprays, aerosols, nebulisers and atomisers. These contrast with methods involving direct sinus cannulation and nasal irrigation with squeeze bottles and neti pots, which are likely to provide better delivery to the sinuses, especially in the post-sinus surgery setting (Grobler 2008; Harvey 2009; Thomas 2013).

Classes of topical corticosteroid include first-generation intranasal steroids (beclomethasone dipropionate, triamcinolone acetonide, flunisolide and budesonide) and newer preparations (fluticasone propionate, mometasone furoate, ciclesonide and fluticasone furoate).

How the intervention might work

The use of topical (intranasal) corticosteroids has been widely advocated for the treatment of chronic rhinosinusitis given the belief that inflammation is a major component of this condition (Fokkens 2007; Hamilos 2000; McNally 1997). The mechanism of action is a combination of anti-inflammatory effects (for example, reducing pro-inflammatory, and increasing anti-inflammatory, gene transcription and reducing airway inflammatory cell infiltration) and suppression of the production of pro-inflammatory mediators, cell chemotactic factors and adhesion molecules (Mullol 2009). Different steroids, in different doses, delivered in different ways (as sprays versus drops, for example) may differ in their effectiveness. The adverse effects may also differ.

Why it is important to do this review

Different types of intranasal steroids for chronic rhinosinusitis (Review)

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Intranasal corticosteroids are the mainstay and currently recommended treatment for chronic rhinosinusitis. This review incorporates an update of two previous Cochrane reviews (Kalish 2012; Snidvongs 2011). This review is important because it addresses the important clinical question of which type, dose or delivery method of intranasal corticosteroids is most effective or safe for the treatment of chronic rhinosinusitis. Unlike the companion review that seeks to establish the effectiveness of intranasal corticosteroids versus placebo (Chong 2016a), this review looks at studies that provide head to head comparisons of these factors.

This review is one of a suite of Cochrane reviews looking at common management options for patients with chronic rhinosinusitis (Chong 2016a; Chong 2016b; Head 2016a; Head 2016b; Head 2016c), and we use the same outcome measures across the reviews. We have not included studies designed to evaluate interventions in the immediate peri-surgical period, which are focused on assessing the impact of the intervention on the surgical procedure or on modifying the post-surgical results (preventing relapse).

OBJECTIVES

To assess the relative effects of different types, delivery methods and doses of intranasal corticosteroids.

METHODS

Criteria for considering studies for this review

Types of studies

We included studies with the following design characteristics:

- randomised controlled trials, including cluster-randomised trials and quasi-randomised trials (cross-over trials were only to be included if the data from the first phase were available); and
 - patients were followed up for at least two weeks.

We excluded studies with the following design characteristics:

• randomised patients by side of nose (within-patient controlled) because it is difficult to ensure that the effects of any of the interventions considered can be localised; or

• perioperative studies, where the sole purpose of the study was to investigate the effect of intranasal corticosteroids on surgical outcome.

Types of participants

Patients with chronic rhinosinusitis, whether with or without polyps.

We excluded studies that included a majority of patients with:

- cystic fibrosis;
- allergic fungal sinusitis/eosinophilic fungal/mucinous rhinosinusitis;
 - aspirin-exacerbated respiratory disease;
- antrochoanal polyps (benign polyps originating from the mucosa of the maxillary sinus);
 - malignant polyps;
 - primary ciliary dyskinesia
- a history of surgery for nasal polyps within six weeks of entry to the study.

Types of interventions

All intranasal corticosteroids; this included nasal sprays and nasal drops.

First-generation intranasal corticosteroids:

- Beclomethasone dipropionate
- Triamcinolone acetonide
- Flunisolide
- Budesonide

Second-generation intranasal corticosteroids:

- Ciclesonide
- Fluticasone furoate
- Fluticasone propionate
- Mometasone furoate
- Betamethasone sodium phospate

If other interventions were used, these should have been used in both treatment arms. Allowed co-interventions included:

- nasal saline irrigation;
- antibiotics; and
- intermittent nasal decongestants.

The main possible comparison pair was:

• any first-generation corticosteroid *versus* any second-generation corticosteroid.

Other possible comparison pairs were:

- intranasal corticosteroid delivered as spray *versus* intranasal corticosteroid delivered as drops; and
- low-dose intranasal corticosteroid versus high-dose intranasal corticosteroid.

This review is part of a larger series of six reviews for the treatment of chronic rhinosinusitis.

- Intranasal steroids versus placebo or no intervention for chronic rhinosinusitis (Chong 2016a).
- Different types of intranasal steroids for chronic rhinosinusitis (this review). This review compares different classes, doses and delivery methods of intranasal corticosteroids for chronic rhinosinusitis.
- Short-course oral steroids alone for chronic rhinosinusitis (Head 2016a). This review compares short-course oral steroids alone with placebo or no intervention, or against other

pharmacological interventions such as antibiotics or nasal saline irrigation.

• Short-course oral steroids as an adjunct therapy for chronic rhinosinusitis (Head 2016b). This review compares oral steroids where they have been used as add-on therapy to other treatments for chronic rhinosinusitis (such as intranasal corticosteroids, antibiotics or saline solution).

• Saline irrigation for chronic rhinosinusitis (Chong 2016b). This review compares nasal saline irrigation for chronic rhinosinusitis with both placebo/no intervention and with intranasal corticosteroids or antibiotics.

• Systemic and topical antibiotics for chronic rhinosinusitis (Head 2016c). This review compares both topical and systemic antibiotics with placebo/no treatment, two different antibiotics with each other and antibiotics with intranasal corticosteroids.

Types of outcome measures

We analysed the following outcomes in the review, but we did not use them as a basis for including or excluding studies.

Primary outcomes

• Health-related quality of life, using *disease-specific* healthrelated quality of life scores, such as the Sino-Nasal Outcome Test-22 (SNOT-22), Rhinosinusitis Outcome Measures-31 (RSOM-31) and SNOT-20.

• Disease severity, as measured by patient-reported symptom score (such as the Chronic Sinusitis Survey (CSS) questionnaire and visual analogue scales). In the absence of validated symptom score data, we reported patient-reported individual symptom scores for the following symptoms: nasal obstruction/blockage/ congestion, nasal discharge (rhinorrhoea), facial pressure/pain, loss of sense of smell (adults) and cough (children).

• Significant adverse effect: epistaxis.

Secondary outcomes

• Health-related quality of life, using *generic* quality of life scores, such as the SF-36, EQ-5D and other well-validated instruments.

• Other adverse effects: local irritation (including oral thrush, sore throat and other local nasal irritation such as dryness, itchiness etc.).

• Other adverse effects:

 in children - stunted growth (minimum time point: six months of treatment and follow-up);

• in adults - osteoporosis.

• Endoscopic score (depending on population, either nasal polyps size score or endoscopy score, e.g. Lund-Mackay/Lund-Kennedy).

• Computerised tomography (CT) scan score (e.g. Lund-Mackay).

Outcomes were measured at three to six months, six to 12 months and more than 12 months. For adverse events, we analysed data from the longest time periods.

Search methods for identification of studies

The Cochrane ENT Information Specialist conducted systematic searches for randomised controlled trials and controlled clinical trials. There were no language, publication year or publication status restrictions. The date of the search was 11 August 2015.

Electronic searches

The Information Specialist searched:

• the Cochrane Register of Studies ENT Trials Register (searched 11 August 2015);

- the Cochrane Central Register of Controlled Trials (CENTRAL 2015, Issue 7);
 - Ovid MEDLINE (1946 to July week 5 2015);

 Ovid MEDLINE (In-Process & Other Non-Indexed Citations) (searched 11 August 2015);

• PubMed (as a top up to searches in Ovid MEDLINE) (searched 11 August 2015);

• Ovid EMBASE (1974 to 2015 week 32);

• ClinicalTrials.gov, www.clinicaltrials.gov (search via the Cochrane Register of Studies) (searched 11 August 2015);

- World Health Organization (WHO) International Clinical
- Trials Registry Platform (ICTRP) (searched 11 August 2015);

• Google Scholar (searched 11 August 2015).

The Information Specialist modelled subject strategies for databases on the search strategy designed for CENTRAL. Where appropriate, they were combined with subject strategy adaptations of the highly sensitive search strategy designed by Cochrane for identifying randomised controlled trials and controlled clinical trials (as described in the *Cochrane Handbook for Systematic Reviews of Interventions* Version 5.1.0, Box 6.4.b. (Handbook 2011). Search strategies for major databases including CENTRAL are provided in Appendix 1.

Searching other resources

We scanned the reference lists of identified publications for additional trials and contacted trial authors where necessary. In addition, the Information Specialist searched PubMed, *The Cochrane Library* and Google to retrieve existing systematic reviews relevant to this systematic review, so that we could scan their reference lists for additional trials.

Data collection and analysis

Different types of intranasal steroids for chronic rhinosinusitis (Review)

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Selection of studies

At least two review authors independently screened all titles and abstracts of the studies obtained from the database searches to identify potentially relevant studies. At least two review authors evaluated the full text of each potentially relevant study to determine if it met the inclusion and exclusion criteria for this review. We resolved any differences by discussion and consensus, with the involvement of a third author for clinical and/methodological input where necessary.

Data extraction and management

Two review authors independently extracted data from each study using a standardised data collection form (see Appendix 2). Whenever a study had more than one publication, we retrieved all publications to ensure complete extraction of data. Where there were discrepancies in the data extracted by different review authors, we checked these against the original reports and resolved differences by discussion and consensus, with the involvement of a third author or a methodologist where appropriate. We contacted the original study authors for clarification or for missing data whenever possible. If differences were found between publications of a study, we contacted the original authors for clarification. We used data from the main paper(s) if no further information was found.

We included key characteristics of the studies, such as study design, setting, sample size, population and how outcomes were defined or collected in the studies. In addition, we also collected baseline information on prognostic factors or effect modifiers. For this review, this included:

- presence or absence of nasal polyps;
- polyp score (where applicable);
- whether the patient has had previous sinus surgery.

For the outcomes of interest to the review, we extracted the findings of the studies on an available case analysis basis; i.e. we included data from all patients available at the time points based on the treatment randomised whenever possible, irrespective of compliance or whether patients had received the treatment as planned. In addition to extracting pre-specified information about study characteristics and aspects of methodology relevant to risk of bias, we extracted the following summary statistics for each trial and each outcome:

• For continuous data: the mean values, standard deviations and number of patients for each treatment group. Where endpoint data were not available, we extracted the values for change from baseline. We analysed data from measurement scales such as SNOT-22 and EQ-5D as continuous data.

• For binary data: the numbers of participants experiencing an event and the number of patients assessed at the time point.

• For ordinal scale data: if the data appeared to be approximately normally distributed or if the analysis that the investigators performed suggested parametric tests were appropriate, then we treated the outcome measures as continuous data. Alternatively, if data were available, we planned to convert into binary data.

We prespecified the time points of interest for the outcomes in this review. While studies may have reported data at multiple time points, we only extracted the longest available data within the time points of interest. For example, for 'short' follow-up periods, our time point was defined as 'three to six months' post-randomisation. If a study had reported data at three, four and six months, we only extracted and analysed the data for the six-month follow-up.

Assessment of risk of bias in included studies

Two review authors independently assessed the risk of bias of each included study. We followed the guidance in the *Cochrane Handbook for Systematic Reviews of Interventions* (Handbook 2011), and we used the Cochrane 'Risk of bias' tool. With this tool we assessed the risk of bias as 'low', 'high' or 'unclear' for each of the following six domains:

- sequence generation;
- allocation concealment;
- blinding of participants, personnel and outcome assessment;
- incomplete outcome data;
- selective reporting;
- other sources of bias.

Measures of treatment effect

We summarised the effects of dichotomous outcomes (e.g. proportion of patients with symptom resolution) as risk ratios (RR) with CIs. For the key outcomes that we presented in the 'Summary of findings' table, we also expressed the results as absolute numbers based on the pooled results and compared to the assumed risk. We also planned to calculate the number needed to treat to benefit (NNTB) using the pooled results. The assumed baseline risk is typically either (a) the median of the risks of the control groups in the included studies, this being used to represent a 'medium risk population' or, alternatively, (b) the average risk of the control groups in the included studies is used as the 'study population' (Handbook 2011). If a large number of studies were available, and where appropriate, we also planned to present additional data based on the assumed baseline risk in (c) a low-risk population and (d) a high-risk population.

For continuous outcomes, we expressed treatment effects as a mean difference (MD) with standard deviation (SD) or as standardised mean difference (SMD) if different scales had been used to measure the same outcome. We provided a clinical interpretation of the SMD values.

Unit of analysis issues

This review did not use data from phase II of cross-over studies or from studies where the patient was not the unit of randomisation, i.e. studies where the side (right versus left) was randomised.

If we had found cluster-randomised trials, we would have analysed these according to the methods in section 16.3.3 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Handbook 2011).

Dealing with missing data

We tried to contact study authors via email whenever the outcome of interest was not reported, if the methods of the study suggested that the outcome had been measured. We did the same if not all data required for meta-analysis had been reported, unless the missing data were standard deviations. If standard deviation data were not available, we approximated these using the standard estimation methods from P values, standard errors or 95% CIs if these were reported as detailed in the *Cochrane Handbook for Systematic Reviews of Interventions* (Handbook 2011). If it was impossible to estimate these, we contacted the study authors.

Apart from imputations for missing standard deviations, we conducted no other imputations. We extracted and analysed all data using the available case analysis method.

Imputing total symptom scores

Where a paper did not present information for the total disease severity in terms of patient-reported symptom scores but did present data for the results of individual symptoms, we used the symptoms covering the important domains of the EPOS chronic rhinosinusitis diagnosis criteria (EPOS 2012) to calculate a total symptom score. The EPOS 2012 criteria for chronic rhinosinusitis require at least two symptoms. One of the symptoms must be either nasal blockage or nasal discharge; other symptoms can include facial pressure/pain, loss of sense of smell (for adults) or cough (for children). Where mean final values or changes from baseline were presented in the paper for the individual symptoms we summed these to calculate a 'total symptom score'. We calculated standard deviations for the total symptom score as if the symptoms were independent, random variables that were normally distributed. We acknowledge that there is likely to be a degree of correlation between the individual symptoms, however we used this process because the magnitude of correlation between the individual symptoms is not currently well understood (no evidence found). If the correlation is high, the summation of variables as discrete variables is likely to give a conservative estimate of the total variance of the summed final score. If the correlation is low, this method of calculation will underestimate the standard deviation of the total score. However, the average patient-reported symptom scores have a correlation coefficient of about 0.5; if this is also applicable to chronic rhinosinusitis symptoms, the method used should have minimal impact (Balk 2012). As this method of calculation does not take into account weighting of different symptoms (no evidence found), we downgraded all the disease severity outcomes for lack of use of validated scales whenever this occurred.

Assessment of heterogeneity

We assessed clinical heterogeneity (which may be present even in the absence of statistical heterogeneity) by examining the included trials for potential differences between studies in the types of participants recruited, interventions or controls used and the outcomes measured.

We assessed statistical heterogeneity by visually inspecting the forest plots and by considering the Chi² test (with a significance level set at P value < 0.10) and the I² statistic, which calculates the percentage of variability that is due to heterogeneity rather than chance, with I² values over 50% suggesting substantial heterogeneity (Handbook 2011).

Assessment of reporting biases

We assessed reporting bias as between-study publication bias and within-study outcome reporting bias.

Outcome reporting bias (within-study reporting bias)

We assessed within-study reporting bias by comparing the outcomes reported in the published report against the study protocol, whenever this could be obtained. If the protocol was not available, we compared the outcomes reported to those listed in the methods section. If results are mentioned but not reported adequately in a way that allows analysis (e.g. the report only mentions whether the results were statistically significant or not), bias in a meta-analysis is likely to occur. We sought further information from the study authors. If no further information could be found, we noted this as being a 'high' risk of bias. Quite often there was insufficient information to judge the risk of bias; we noted this as an 'unclear' risk of bias (Handbook 2011).

Publication bias (between-study reporting bias)

We planned to assess funnel plots if sufficient trials (more than 10) were available for an outcome. If we had observed asymmetry of the funnel plot, we would have conducted more formal investigation using the methods proposed by Egger 1997.

Data synthesis

We conducted all meta-analyses using Review Manager 5.3 (RevMan 2014). For dichotomous data, we planned to analyse treatment differences as a risk ratio (RR) calculated using the Mantel-Haenszel methods. We will analyse time-to-event data using the generic inverse variance method.

For continuous outcomes, if all the data were from the same scale, we planned to pool mean values obtained at follow-up with change outcomes and report this as a MD. However, if the SMD had to be used as an effect measure, we did not plan to pool change and endpoint data. When statistical heterogeneity is low, random-effects versus fixedeffect methods yield trivial differences in treatment effects. However, when statistical heterogeneity is high, the random-effects method provides a more conservative estimate of the difference.

Subgroup analysis and investigation of heterogeneity

We planned to conduct some subgroup analyses regardless of whether statistical heterogeneity was observed, as these are widely suspected to be potential effect modifiers. For this review, this included:

• phenotype of patients: whether patients have chronic rhinosinusitis without nasal polyps, chronic rhinosinusitis with nasal polyps, a mixed group or the status of polyps is not known or not reported. We planned this subgroup analysis as although there appears to be a considerable overlap between the two forms of chronic rhinosinusitis with regards to inflammatory profile, clinical presentation and effect of treatment (Cho 2012; DeMarcantonio 2011; Ebbens 2010; Fokkens 2007; Ragab 2004; Ragab 2010; van Drunen 2009), there is some evidence pointing to differences in the respective inflammatory profiles (Kern 2008; Keswani 2012; Tan 2011; Tomassen 2011; Zhang 2008; Zhang 2009), and potentially even differences in treatment outcome (Ebbens 2011).

We presented the main analyses of this review according to the subgroups of phenotypes of chronic rhinosinusitis. We presented all other subgroup analysis results in tables.

When studies had a mixed group of patients, we analysed the study as one of the subgroups (rather than as a mixed group) if more than 80% of patients belonged to one category. For example, if 81% of patients had chronic rhinosinusitis without nasal polyps, we analysed the study as that subgroup.

In addition to the subgroups above, we planned to conduct the following subgroup analyses in the presence of statistical heterogeneity for the relevant comparisons:

- patient age (children versus adults);
- dose;
- duration of treatment;
- method of delivery.

Sensitivity analysis

We planned to carry out sensitivity analyses to determine whether the findings were robust to the decisions made in the course of identifying, screening and analysing the trials. We planned to conduct sensitivity analysis for the following factors, whenever possible:

• impact of model chosen: fixed-effect versus random-effects model;

• risk of bias of included studies: excluding studies with high risk of bias (we defined these as studies that have a high risk of allocation concealment bias and a high risk of attrition bias (overall loss to follow-up of 20%, differential follow-up observed);

• how outcomes were measured: we planned to investigate the impact of including data where the validity of the measurement is unclear.

If any of these investigations found a difference in the size of the effect or heterogeneity, we mentioned this in the Effects of interventions section.

GRADE and 'Summary of findings' table

We used the GRADE approach to rate the overall quality of evidence for each outcome using the GDT tool (http:// www.guidelinedevelopment.org/) for the *main comparison pairs* listed in the Types of interventions section. The quality of evidence reflects the extent to which we are confident that an estimate of effect is correct and we applied this in the interpretation of results. There are four possible ratings: 'high', 'moderate', 'low' and 'very low'. A rating of 'high' quality evidence implies that we are confident in our estimate of effect and that further research is very unlikely to change our confidence in the estimate of effect. A rating of 'very low' quality implies that any estimate of effect obtained is very uncertain.

The GRADE approach rates evidence from RCTs that do not have serious limitations as high quality. However, several factors can lead to the downgrading of the evidence to moderate, low or very low. The degree of downgrading is determined by the seriousness of these factors:

- study limitations (risk of bias);
- inconsistency;
- indirectness of evidence;
- imprecision;
- publication bias.

The 'Summary of findings' table presents only the seven top priority outcomes (disease-specific health-related quality of life, disease severity score, adverse effects and generic quality of life score). We did not include the outcomes of endoscopic score and CT scan score in the 'Summary of findings' table.

RESULTS

Description of studies

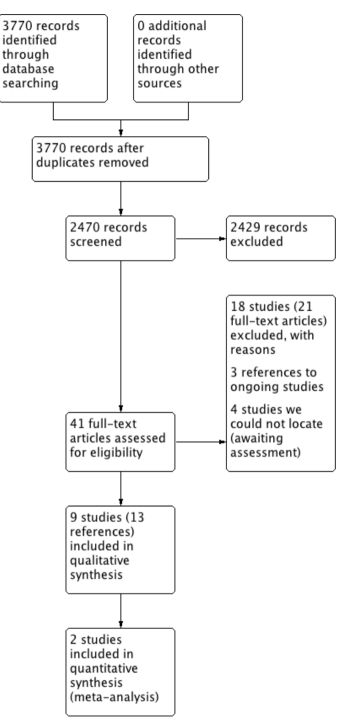
Results of the search

The searches retrieved a total of 2470 references after removal of duplicates. We screened titles and abstracts and subsequently removed 2429 references. We assessed 41 full texts for eligibility.

We excluded 18 studies (21 references), with reasons. We included nine studies (13 references). We identified three ongoing studies. There are four studies awaiting assessment because we cannot locate the full-text papers.

A flow chart of study retrieval and selection is provided in Figure 1.





Included studies

Design

All studies included were randomised trials and most were doubleblinded (in two studies blinding was not stated).

Sample sizes

The studies included ranged in size from small studies with as few as 20 patients in the treatment arms of interest (Lund 1998), to much larger studies, which included over 200 participants (Small 2005; Stjarne 2006).

Setting

All studies were conducted in a secondary or tertiary care setting and in various international locations, including three Scandinavian studies. It was notable that there were no studies from the Asian continent.

Participants

The participants in all but one study were adults ranging from 18 to 86 years old; the one paediatric study had an age range of 6 to 17. The adult participants in all but one study were predominantly male (range 72% to 79%), with one study including only 38% male participants. In all studies the participants had chronic rhinosinusitis with nasal polyps with visible polyps on nasal examination. There were no studies including patients with chronic rhinosinusitis without nasal polyps.

Interventions

The details of the interventions are shown in Table 1 under the following headings: comparison of different steroid molecules (three studies), high-dose versus low-dose (five studies), twice daily versus once daily and different delivery methods (one study). All studies had a placebo arm, except one (Demirel 2008).

Intranasal steroid formulations included were fluticasone propionate, beclomethasone dipropionate, mometasone furoate and budesonide (see below).

Summary of studies comparing different steroid molecules

Study ID	Polyps status	Intervention	Comparison	Delivery method	Daily dose	Dosing regime	Treatment time
Filipovic 2006	Bilateral poly- posis in asthma pa- tients	Fluticasone propionate	Mometasone furoate	Nasal spray	200 µg	Once daily	3 months
Holmberg 1997	Bilateral polyps (polyp score 1 or 2)	Fluticasone propionate	Beclometha- sone dipropi- onate	Nasal spray	400 µg	Twice daily	26 weeks
Lund 1998	Bilateral nasal polyposis requiring sur- gical interven- tion	Fluticasone propionate	Beclometha- sone dipropi- onate	Nasal spray	400 µg	Twice daily	12 weeks

Summary of studies comparing high-dose versus low-dose steroids

Study ID	Polyps sta- tus	Drug	Delivery method	Daily dose (Interven- tion)	Regimen	Daily dose (Compari- son)	Regime	Duration of treatment
Chur 2013	Bilateral	Mometa- sone furoate	Nasal spray	200 μg (6 to 11 years) ; 400 μg (12 to 18 years)	Twice daily	100 μg (6 to 11 years) ; 200 μg (12 to 18 years)	Once daily	4 months
Small 2005	Bi- lateral, clini- cally signifi- cant conges- tion/ obstruction	Mometa- sone furoate	Nasal spray	400 µg	Twice daily	200 µg	Once daily	4 months
Stjarne 2006	Bi- lateral, clini- cally signifi- cant conges- tion/ obstruction	Mometa- sone furoate	Nasal spray	400 µg	Twice daily	200 µg	Once daily	4 months
Penttila 2000	Bi- lateral mild or moderate nasal poly- posis	Fluticasone propionate	Nasal drops	800 µg	Twice daily	400 μg	Once daily	12 weeks
Demirel 2008	Bilateral	Fluticasone propionate	Nasal drops	800 µg	Twice daily	400 µg	Once daily	12 weeks

Summary of studies comparing different delivery methods

Study ID	Polyps status	Drug	Method	Daily dose	Regime	Drug	Method	Daily dose	Regime	Duration
Johansen 1993	Eosinophil nasal polyposis with polyp scores of 2 or less on each side	Budes- i onide	Aque- ous nasal spray	400 µg	Twice daily	Budes- onide	Aerosol	400 μg	Twice daily	3 months

Outcomes

Only one study included a disease-specific health-related quality of life (HRQL) tool for outcome assessment and only three studies included an assessment of overall disease severity. Nasal obstruction and loss of sense of smell as individual symptoms were assessed in all studies but other chronic rhinosinusitis symptoms were variably and inconsistently checked. No studies included generic HRQL tools. Endoscopic grading of polyps was reported in all studies. Adverse events were reported in all but one study (Demirel 2008). Epistaxis, which is an outcome of interest of this review, was defined to include a wide range of bleeding episodes, from frank bleeding to bloody nasal discharge to flecks of blood in the mucus in two studies (Small 2005; Stjarne 2006). The other studies did not provide a definition of epistaxis, but would have been likely to include non-severe episodes since very few of the withdrawals were related to epistaxis.

Funding and conflict of interest

All of the studies (except Demirel 2008 and Filipovic 2006, which did not provide any information on funding or conflicts of interest) were either directly funded by pharmaceutical companies that manufacture one or more of the interventions compared, financially supported by industry including the companies (Glaxo Wellcome, Schering Plough, Astra and Merck Sharpe and Dohme), or had authors who were employees or recipients of other types of funding from the companies.

Excluded studies

We excluded 17 papers after reviewing the full text. Further details for the reasons for exclusion can be found in the Characteristics of excluded studies table. Ten of the studies were clinical trials that made a comparison relevant to this review but we excluded them due to the duration of the treatment not meeting the inclusion criterion of 12 weeks. Five of these treated and followed up patients for one month or less (Lildholdt 1995; NCT01405339; Reychler 2015; Toft 1982; Wang 2012), and four treated and followed up patients for between six and eight weeks (Filiaci 2000; Jankowski 2001; Raghavan 2006; Tos 1998). The remaining study compared betamethasone with fluticasone propionate with a treatment duration of eight weeks, although the follow-up time was 12 weeks (Fowler 2002).

We excluded five studies due to the included population. In four of these papers all patients underwent sinus surgery either immediately before the trial started or during the trial (Bross-Soriano 2004; Dijkstra 2004; NCT02194062; Singhal 2008). We excluded the other study due to the population: it stated that the participants had allergic or non-allergic *chronic rhinosinusitis*, but on closer inspection of the inclusion criteria we thought that it included only people with allergic or non-allergic rhinitis (Giger 2003).

Of the remaining two studies, one was a clinical trial register record of a study that was going to compare two different delivery methods (aerosol versus spray) but the study authors confirmed that the trial had not been completed or published (NCT00788463). The reason for early termination was not provided. The other was a study looking at the optimal method for delivery of intranasal spray, which studied the distribution of dye at five sinonasal sites (Cannady 2005).

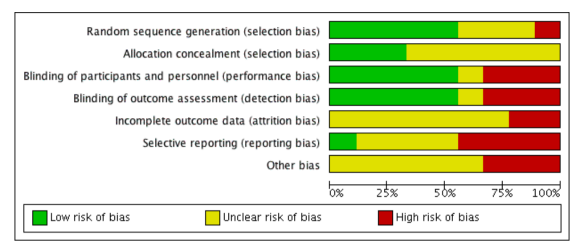
Ongoing studies

We identified three relevant ongoing studies, all of which are in adults with chronic rhinosinusitis with nasal polyps (NCT01622569; NCT01624662; NCT01946711). Two of these are large, multicentre trials each with a planned population of over 300 patients (NCT01622569; NCT01624662). These two trials will make the same comparisons, comparing three different doses of fluticasone proportionate (400 µg bid, 200 µg bid and 100 µg bid) with placebo. All of the arms will use a novel bi-directional device. The studies were completed in October 2015 but no study data were available at the time of writing. The other trial compares two delivery methods for budesonide (inhalation versus nasal spray) (NCT01946711). We contacted the investigators and they reported that the trial should be completed during 2016.

Risk of bias in included studies

See Figure 2 for the 'Risk of bias' graph (our judgements about each risk of bias item presented as percentages across all included studies) and Figure 3 for the 'Risk of bias' summary (our judgements about each risk of bias item for each included study).

Figure 2. 'Risk of bias' graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.



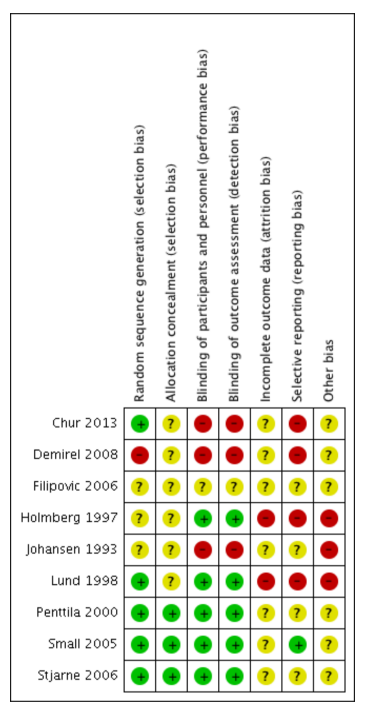


Figure 3. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study.

Allocation

Sequence generation

Three of the included studies provided a description that suggested that adequate sequence generation was conducted (Chur 2013; Lund 1998; Stjarne 2006). Another three stated that the trials were randomised but did not provide further information, making them at an 'unclear' risk of bias (Filipovic 2006; Holmberg 1997; Johansen 1993). Penttila 2000 and Small 2005 also did not provide details of randomisation. However, these studies were conducted fairly recently as multinational trials, and therefore should have sufficient methodology and resources to ensure that adequate sequence generation procedures were carried out. We rated these as low risk of bias.

Another study stated that patients were "randomly divided" (Demirel 2008). However, we rated this study as high risk of bias because the baseline risks, particularly the age of the participants, were not balanced between the groups. It was also a very small study, with 11 participants randomised to the once daily group and 15 to the twice daily group.

Allocation concealment

None of the studies described how allocation concealment was carried out, so we judged them all as unclear risk of bias. However, Penttila 2000, Small 2005 and Stjarne 2006 are large multinational trials, which should have adequate sequence generation, adequate blinding and no other factors suggesting that allocation concealment could be compromised. We considered these to have low risk of bias. Although Chur 2013 also had adequate sequence generation, it used blocked randomisation with unclear effectiveness of blinding and therefore it is unclear whether allocation concealment was well maintained.

Blinding

The ratings for the risk of performance bias versus detection bias were very well correlated for this review.

Most of the outcomes were assessed by patients and the overall risks of bias were low when both participants and investigators were adequately blinded. We did not find information suggesting that the clinicians could have obtained extra information from blood tests etc. to 'guess' the which treatment the patients were allocated to.

One study was an abstract and stated that it was a single-blinded study but did not provide information on who was blinded (Filipovic 2006). However, since the study compared different drugs with the same delivery method (nasal spray) and dosing schedule (once daily), we rated this as unclear risk of bias rather than high risk.

All the other eight studies described using a "double blinded" design their report. However, we only considered the risk of both performance and detection bias to be low for five of the studies, with adequate measures to mask the type of treatment given (Holmberg 1997; Lund 1998; Penttila 2000; Small 2005; Stjarne 2006).

We rated blinding as inadequate (high risk of bias) in three studies, despite their being reported as 'double-blinded' studies (Chur 2013; Demirel 2008; Johansen 1993). The blinding was inadequate in these studies, as there was no placebo or 'dummy' used to account for differences in the number of times treatment was administered or methods of delivery. In Chur 2013, participants "received MFNS 200 mcg once daily, MFNS 200 mcg twice daily, placebo once daily, or placebo twice daily," instead of using a double-dummy design, where all participants received the medication twice daily (with a placebo given for those who had once daily treatment); groups either had medication once or twice daily. Therefore, there was no blinding of participants in terms of knowing whether they were on the once daily or twice daily regimen. Similarly, Johansen 1993 stated that "The patients were treated with either budesonide aqua (Rhinocort Aqua) or budesonide

aerosol (Rhinocort Aerosol), 50 mcg x 2 in each nostril, twice daily = 400 mcg/day or placebo (aqua) or aerosol)." Whilst there may be adequate blinding for treatment versus placebo, there is no blinding when comparing different dosage forms.

Although Demirel 2008 claimed to be double-blinded, the interventions were given in a different format (nasal spray versus nasal drops) and at different frequencies (one versus two times per day), so it is difficult to see how either the personnel or participants were blind to the intervention. There was no mention of a placebo.

Incomplete outcome data

The risk of attrition bias was unclear in seven of the included studies (Chur 2013; Demirel 2008; Filipovic 2006; Johansen 1993; Penttila 2000; Small 2005; Stjarne 2006). These studies did not provide enough information to adequately judge the risk. For example, Johansen 1993 reported that 5/91 (5.5%) participants did not complete the study. There is no information on how many were randomised to each group in Johansen 1993, so it is difficult to determine whether this could have affected the results.

In two studies that were three-arm trials including a placebo group (Small 2005; Stjarne 2006), we considered the overall risk of attrition bias to be high due to imbalances in the proportion of dropouts between the active and placebo groups. However, the dropout rates for the active intervention groups, which are of interest in this review, were similar and we still considered them acceptable.

Therefore we considered these studies as being at an unclear risk of attrition bias for this review, but at a high risk for our accompanying review, which assesses intranasal steroids versus placebo (Chong 2016a).

We rated the risk of attrition bias as high for two studies. Lund 1998 only included 10 participants in each of the fluticasone and beclomethasone groups. Three patients dropped out from the fluticasone group (70%), but none dropped out from the beclomethasone group. This study carried out last observed carried forward observation (LOCF) for the missing outcomes. In Holmberg 1997, the number of participants who dropped out was twice as high in one group (4/19 in the fluticasone propionate group and 2/18 in the beclomethasone propionate group).

Selective reporting

Many of the study reports only presented effectiveness outcomes in graphs and only provided limited, selective information, for example P values or mean values when statistical significance was noted. Since many of the effectiveness outcomes did not show a significant difference between the intervention and comparison groups in this review (i.e. there were no noticeable differences between the different types of corticosteroids, methods of delivery, doses or number of administrations per day), we are uncertain whether this lack of detail in reporting is related to the lack of 'positive' results.

We considered only one study to be at low risk of bias, as all expected outcomes were reported (Small 2005).

We considered the risk of selective reporting bias to be high in four studies (Chur 2013; Demirel 2008; Holmberg 1997; Lund 1998).

Two studies reported the use of diaries for patients to record symptoms (Holmberg 1997; Lund 1998). However, neither study provided information on how the collected data would be analysed and the results were subsequently presented in a variety of ways with different cut-off points, where it is not clear why they were selected.

The primary endpoint in Chur 2013 was "safety" (cortisol levels) and despite presenting the mean change values for effectiveness outcomes, they did not provide any information on P values or standard deviations. The study authors' rationale for collecting but not fully reporting the data was: "No statistical analysis of efficacy end points was pre-specified in the study protocol, and only descriptive efficacy statistics were collected." We observed that these values (mean changes) were similar between groups and unlikely to be statistically significant, so poor reporting due to lack of beneficial effects cannot be ruled out. Similarly, Demirel 2008 mainly reported outcomes in graphs and did not provide information on standard deviations and P values, which are necessary for meta-analysis.

We considered the remaining three studies to be at unclear risk. There was not enough information in the methods and/or protocol and we found it difficult to judge whether there was a risk of reporting bias (Filipovic 2006; Johansen 1993; Penttila 2000).

Other potential sources of bias

Use of validated outcome measures

The lack of use of validated outcome measures is a major concern in terms of bias. If an instrument is insensitive for measuring differences, this biases towards a finding of 'no difference' in the studies and also in this review.

None of the included studies mentioned using validated outcome measures, for either of the primary outcomes of effectiveness (disease-specific health-related quality of life and disease severity/ symptom scores). Of the studies that attempted to use patient diaries or questionnaires to measure severity, most used a 0 to 3 scale. There is no evidence that this scale, especially when used as a single scale, has the sensitivity to distinguish between groups of patients who improved versus those who did not improve (discriminant validity). None of the studies attempted to assess all of the four symptoms used to define chronic rhinosinusitis that are mentioned in EPOS 2012 (nasal blockage, rhinorrhoea/rhinitis, loss of sense of smell and facial pain (adults)/cough (children)). Facial pain was not measured by most studies.

The scales used to measure nasal polyps were generally well described. However, again it is unclear whether a 0 to 3 scale is has the discriminant validity to detect a difference in these small trials.

Effects of interventions

See: Summary of findings for the main comparison Different types of intranasal corticosteroid molecules for chronic rhinosinusitis; Summary of findings 2 High-dose versus low-dose intranasal corticosteroids for chronic rhinosinusitis

Where the range of scales and values for minimal important differences were unclear, we used the standardised mean difference (SMD) to estimate the effect sizes. As suggested in the *Cochrane Handbook for Systematic Reviews of Interventions* (Handbook 2011), we used standard rules of thumb in the interpretation of effect sizes (SMD, or Cohen's effect size of < 0.41 = small, 0.40 to 0.70 = moderate, > 0.70 = large) (Cohen 1988).

Comparison I: Different type of corticosteroids: fluticasone propionate versus beclomethasone dipropionate

We found two studies in participants with bilateral polyps (a combined sample size of 56) comparing fluticasone propionate aqueous nasal spray (FPANS) versus beclomethasone dipropionate aqueous nasal spray (BDANS) at a daily dose of 400 µg, delivered using nasal sprays twice a day. However, the results were poorly reported and there was insufficient information to conduct any

pooling of data (Holmberg 1997; Lund 1998). The follow-up was 26 weeks for Holmberg 1997 and 12 weeks for Lund 1998.

Primary outcomes

Health-related quality of life, using disease-specific healthrelated quality of life scores, such as the Sino-Nasal Outcome Test-22 (SNOT-22), Rhinosinusitis Outcome Measures-31 (RSOM-31) and SNOT-20

Neither Holmberg 1997 nor Lund 1998 mentioned measuring quality of life.

Disease severity, as measured by patient-reported symptom score (such as the Chronic Sinusitis Survey (CSS) questionnaire and visual analogue scales)

Neither of the studies provided patient-reported total symptoms score results using an instrument validated in a chronic rhinosinusitis population. Both studies included information about measuring a patient-reported symptom score in their methods section, but did not report much information at all about these. Instead, some form of physician-rated scores were reported.

In Holmberg 1997, the methods section described patients recording the following symptoms on daily record cards: nasal blockage on waking in the morning, nasal blockage during the rest of the day, sense of smell and rhinorrhoea. The outcomes were reported on a four-point scale (0 to 3, 0 = no symptoms, 3 = severe symptoms). These were not well reported in the results. Instead, they reported "physician's assessment of symptoms", which was not mentioned in the methods section or defined anywhere else in the paper.

The methods section of Lund 1998 reported that patients were issued with daily record cards to assess nasal blockage, sense of smell, degree of nasal discomfort (facial pain and headache) and overall rhinitis symptoms (sneezing, rhinorrhoea, nasal itching) on a five-point rating scale (0 to 4). However, the results section only reported percentage of days with "no nasal blockage during the day" ("...trend for FPANS to be more effective") and percentage of days with "no rhinitis symptoms in the day" (a median value of 89% and 96% for FPANS-treated and BDANS-treated groups, respectively, at week 12).

Significant adverse effect: epistaxis

Holmberg 1997 reported that "Adverse events were reported in 14 patients (78%) receiving placebo, 13 patients (68%) receiving fluticasone propionate aqueous nasal spray, and 16 patients (89%) receiving beclomethasone dipropionate aqueous nasal spray". However, they mentioned that "The only predictable adverse event

considered drug related was epistaxis". No specific figures were provided.

Lund 1998 reported that "There were more adverse events (7 [70%]) reported in the FPANS-treated group compared with those (3 [33%]) in the group receiving placebo and in the BDANS-treated group (3 [30%])." There was no information about whether any of these events were epistaxis.

Secondary outcomes

Health-related quality of life, using generic quality of life scores, such as the SF-36, EQ-5D and other well-validated instruments

Neither Holmberg 1997 nor Lund 1998 mentioned measuring quality of life.

Other adverse effects: local irritation (including nasal irritation, oral thrush, sore throat)

Lund 1998 reported that there was "1 predictable adverse event throat irritation - in the FPANS-treated group" (1 in 10 patients). It is unclear whether any other events reported by the 10 patients with adverse effects (seven in the fluticasone group, three in the budesonide group) were related to other forms of local irritation.

Other adverse effects, such as stunted growth in children and osteoporosis in adults (minimum time point: six months of treatment and follow-up)

Although Holmberg 1997 followed up patients for six months, this outcome was not reported.

Endoscopic score (depending on population, either nasal polyps size score or endoscopy score, e.g. Lund-Kennedy/Lund-Mackay)

Lund 1998 reported that the median total polyps score (range 0 to 6) was 2 in the fluticasone group and 2.5 in the beclomethasone group, with a reported P value of 0.66. However, this included values from patients who had dropped out from the study (3/10 in the fluticasone group) and was imputed using a last observation carried forward (LOCF) method.

Computerised tomography (CT) scan score (e.g. Lund-Mackay)

A CT scan was conducted at baseline to determine eligibility in Lund 1998 but was not reported as an outcome.

The quality of the evidence is *very low* (GRADE) for all outcomes in this comparison. See Summary of findings for the main comparison.

Comparison 2: Different types of corticosteroids: fluticasone propionate versus mometasone furoate

We only found one abstract for a study that compared fluticasone propionate versus mometasone furoate, 200 µg, administered once daily as an aqueous spray (Filipovic 2006).

The abstract only mentioned that "both drugs produced statistically significant reductions" (P value < 0.01) in nasal obstruction, postnasal drip, anterior rhinorrhoea and an improvement, which is presumably compared to baseline. The study also stated that "no statistically significant differences were observed between the two drugs for most evaluated parameters".

The study reported that both drugs were "well tolerated" without providing any further information.

The quality of the evidence is *very low* (GRADE) for all outcomes in this comparison. See Summary of findings for the main comparison.

Comparison 3: High-dose versus low-dose intranasal steroids

There were five studies, with a total of 663 participants in the intervention arms, which compared a higher dose of intranasal corticosteroids (administered twice a day) versus a lower dose (administered once a day) (Chur 2013; Demirel 2008; Penttila 2000; Small 2005; Stjarne 2006). One of these was in children aged between 6 and 18 years (Chur 2013).

Study ID	Polyps sta- tus	Drug	Delivery method	Daily dose (Interven- tion)	Regime	Daily dose (Compari- son)	Regime	Duration of treatment
Chur 2013	Bilateral	Mometa- sone furoate	Nasal spray	200 μg (6 to 11 years) ; 400 μg (12 to 18 years)	Twice daily	100 µg (6 to 11 years) 200 µg (12 to 18 years)	Once daily	4 months
Small 2005	Bi- lateral, clini- cally signifi- cant conges- tion/ obstruction	Mometa- sone furoate	Nasal spray	400 µg	Twice daily	200 µg	Once daily	4 months
Stjarne 2006	Bi- lateral, clini- cally signifi- cant conges- tion/ obstruction	Mometa- sone furoate	Nasal spray	400 µg	Twice daily	200 µg	Once daily	4 months
Penttila 2000	Bi- lateral mild or moderate nasal poly- posis	Fluticasone propionate	Nasal drops	800 µg	Twice daily	400 μg	Once daily	12 weeks
Demirel 2008	Bilateral	Fluticasone propionate	Nasal drops	800 µg	Twice daily	400 µg	Once daily	12 weeks

Primary outcomes

Health-related quality of life, using disease-specific healthrelated quality of life scores, such as the Sino-Nasal Outcome

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Test-22 (SNOT-22), Rhinosinusitis Outcome Measures-31 (RSOM-31) and SNOT-20

None of the studies mentioned measuring quality of life.

Disease severity, as measured by patient-reported symptom score (such as the Chronic Sinusitis Survey (CSS) questionnaire and visual analogue scales)

None of the papers provided results for a patient-reported total symptoms score using an instrument validated in a chronic rhinosinusitis population. Where available, we combined the results for the individual symptoms into a total score according to the methods set out in Dealing with missing data. In order to be included in the analysis the results had to at least meet the EPOS 2012 diagnostic criteria, which requires at least two symptoms, one of which must be nasal blockage/obstruction/congestion or nasal discharge (anterior/posterior nasal drip) with the other possible symptoms being facial pressure/pain, loss of sense of smell (adults) or cough (children).

Three studies reported results for individual symptoms but the results were presented in different ways making analysis difficult (Chur 2013; Small 2005; Stjarne 2006). The remaining two studies only recorded clinician-rated symptoms so this information has not been presented (Demirel 2008; Penttila 2000).

Chur 2013 measured and partially reported some data for the individual symptoms of nasal congestion/obstruction, anterior rhinorrhoea/postnasal drip and loss of sense of smell. The symptoms were reported by participants (with the assistance of a parent or guardian if needed) and scored on a 0- to 4-point scale. These results were presented as mean change from baseline at four months. The paper did not present standard deviations or P values for the results, the rationale for which was that the study's primary outcome was safety and they had not specified in the protocol that the effectiveness results would be analysed. However, with a mean difference of change of 0.1 points, it is unlikely that there is an important difference between the groups either clinically or statistically (see results presented below).

Small 2005 and Stjarne 2006 both asked participants to score the symptoms nasal congestion/obstruction, loss of sense of smell and anterior rhinorrhoea on a four-point scale. The results were presented separately in graphs as the change from baseline values. P values for the between-group differences were only given for some comparison pairs to denote the level of statistical significance, for example "P < 0.05", "P < 0.01" etc. There was sufficient information to impute standard deviations based on these values for nasal blockage and rhinorrhoea for both studies. However, there was no

statistically significant difference between the groups for loss of sense of smell in Stjarne 2006 and no P values were reported.

Overall symptom scores

None of the studies provided enough information to enable the calculation of an overall symptom score for all four groups of symptoms used for the definition of chronic rhinosinusitis in EPOS 2012.

Only one study provided enough information to estimate a total score based on three of the four EPOS domains used for definition of chronic rhinosinusitis in EPOS 2012 (Small 2005). This study provided enough information to calculate the average score for nasal blockage, rhinorrhoea and loss of sense of smell. Although Stjarne 2006 also measured all of the same symptoms, it did not report the P values or standard deviations for loss of sense of smell because the results were not statistically different. Therefore, these results could only be used to measure an average symptom score based on two domains (nasal blockage and rhinorrhoea). The following are the pooled results:

• Average combined score for three EPOS 2012 domains (nasal blockage, rhinorrhoea, loss of sense of smell): the mean difference (MD) was -0.13 (95% confidence interval (CI) -0.37 to 0.11; 237 participants; one study) on a 0 to 3 scale. It is a very small effect size and is not likely to be a clinically important difference (Analysis 1.1).

• Average combined score for two EPOS 2012 domains (nasal blockage, rhinorrhoea): the MD was -0.19 (95% CI -0.36 to -0.02; 441 participants; two studies; $I^2 = 0\%$) on a 0 to 3 scale, favouring the high-dose group. However, it is a very small effect size and this may not be a clinically important difference (Analysis 1.1).

These results have to be interpreted carefully because the studies only appeared to present their results in sufficient detail for further analysis when they showed a statistically significant improvement compared to placebo, therefore biasing the results towards a positive finding.

Individual symptom scores

Chur 2013 analysed the mean change from baseline for 51 participants in the high-dose group and 50 participants in the low-dose group. The mean change (recorded on a 0- to 4-point scale) and percentage change compared to baseline values are shown below.

Symptoms	Mean (%) change from baseline on a 0- to 4-point scale						
	High-dose group	Low-dose group					
Nasal congestion	-0.99 (-49%)	-0.91 (-38%)					
Rhinorrhoea	-0.73 (-38%)	-0.70 (-43%)					
Loss of sense of smell	-0.53 (-43%)	-0.55 (-49%)					

Small 2005 and Stjarne 2006 presented mean differences (MD) in the change from baseline symptom score between the high-dose and low-dose groups at four months, on a 0- to 3-point scale. (We used these values to calculate the *overall symptom scores* above). Negative values show that there is a greater decrease in severity in the high-dose (twice daily) group.

• Nasal congestion: MD -0.24 (95% CI -0.39 to -0.08; 441 participants; two studies; $I^2 = 0\%$); there is a slightly larger reduction (small effect size) in nasal blockage in the high-dose group.

• Rhinorrhoea: MD -0.15 (95% CI -0.33 to 0.03; 441 participants; two studies; $I^2 = 0\%$); there is similar reduction in rhinorrhoea in both groups.

• Loss of sense of smell: MD 0.06 (95% CI -0.20 to 0.32; 237 participants; one study); there is similar reduction in loss of sense of smell in both groups in Small 2005, but no statistically significant reduction in Stjarne 2006 (-0.40 versus -0.33, MD - 0.07) (see Analysis 1.2).

The quality of the evidence is *very low* (GRADE) for the measures of disease severity. See Summary of findings 2.

Significant adverse effect: epistaxis

There was an increased risk of epistaxis in the high-dose group (risk ratio (RR) 2.06, 95% CI 1.20 to 3.54; 637 participants; four studies; $I^2 = 0\%$) (Analysis 1.3).

Two of the four studies, which had the most weight in the pooled results, defined epistaxis to include a wide range of bleeding episodes, from frank bleeding to bloody nasal discharge to flecks of blood in the mucus (Small 2005; Stjarne 2006). Chur 2013 did not provide a definition but there is a high chance that they also used similar definitions to the other two studies, since this series of studies shared many common points in their protocols. The fourth study also did not provide a definition, but of the eight events reported, only one required a withdrawal (Penttila 2000). The quality of the evidence is *moderate* (GRADE) for this comparison. See Summary of findings 2.

Secondary outcomes

Health-related quality of life, using generic quality of life scores, such as the SF-36, EQ-5D and other well-validated instruments

None of the studies mentioned measuring quality of life.

Other adverse effects: local irritation (including nasal irritation, oral thrush, sore throat)

Similar numbers of patients experienced local irritation in both groups (RR 0.97, 95% CI 0.28 to 3.31; 542 participants; three studies; $I^2 = 0\%$) (Analysis 1.4), in the studies where these results could be analysed (Chur 2013; Small 2005; Stjarne 2006). However, the total number of events we have included in the analysis is an underestimation of the frequency of local irritation; the studies all used different descriptions (such as nasal burning, nasal dryness, nasal irritation and throat irritation) and we could only choose the most frequent type of local irritation for each study in the analysis to prevent double-counting.

Other adverse effects, such as stunted growth in children and osteoporosis in adults (minimum time point: six months of treatment and follow-up)

All the studies followed up participants for about four months. This was not long enough to provide a reliable measure of the longer-term adverse effects and none of the studies reported these.

Endoscopic score (depending on population, either nasal polyps size score or endoscopy score, e.g. Lund-Kennedy/Lund-Mackay)

Small 2005 reported the mean change from baseline in nasal polyps score (0 to 3 range). The MD was 0.19 (95% CI -0.16 to 0.54;

237 participants) favouring the once daily group (Analysis 1.5). However, this difference is unlikely to be of clinical significance. Stjarne 2006 did not find a statistically significant difference in polyps size between the low-dose group and the placebo arms and therefore did not provide any P values to allow for the estimation of standard deviations. The polyps score (0 to 3 range) decreased by 0.96 points in the high-dose group and 0.78 points in the lowdose group. A mean difference of 0.18 between the two groups on a four-point scale has no clinical significance, especially as the correlation between polyp size and symptoms is poor.

Chur 2013 reported that polyps size, measured on a four-point scale (0 to 3) decreased by 1.1 points (-34%) compared to baseline in the high-dose group (n = 51) and by 0.92 points (-26%) in the low-dose group (n = 50). Standard deviations and P values were not provided, therefore it is not possible to estimate the statistical significance of this difference. As in Stjarne 2006, a mean difference of 0.18 between the two groups on a four-point scale has no clinical significance, especially as the correlation between polyp size and symptoms is poor.

Demirel 2008 investigated fluticasone propionate nose drops and reported a decrease of 0.84 points (54%) compared to baseline in the twice daily (800 μ g/day) group (n = 13), as opposed to a decrease of 0.9 points (40%) in the once daily (400 μ g/day) group (n = 10). This is unlikely to represent a clinically significant reduction, since the baseline scores differed by about 0.7 points on a scale of 0 to 3 and the sample sizes are very small.

Penttila 2000 reported the "percentage of patients showing improvement" (it is unclear how this was defined). The risk ratio for "improvement" was 1.71 (95% CI 0.91 to 3.21; 92 participants) at 12 weeks for patients in the high-dose group (Analysis 1.6).

Overall, all five studies reported some decrease in polyps score in the high-dose group, but the clinical significance of this is unclear.

Computerised tomography (CT) scan score (e.g. Lund-Mackay)

There was no mention that CT scans were conducted at followup in any of the studies.

Comparison 4: Different types of delivery methods: aqueous nasal spray versus aerosol spray

One study compared two methods (aqueous nasal spray versus aerosol spray) of delivering 400 μ g of budesonide per day, given as two divided doses (morning and night) for three months in patients who had eosinophilic nasal polyposis with polyp scores of 2 or less on each side (Johansen 1993). This study reported randomising 91 patients into three groups and 86 completed. However, the numbers in each group were not reported.

The study presented the results in graphs and not much further information was provided to allow for analysis. Where possible, we tried to obtain the estimates of mean change from baseline values for the outcomes (the baseline seemed to vary between groups for most outcomes) using a digital graph reader (http://arohatgi.info/WebPlotDigitizer/app/).

Primary outcomes

Health-related quality of life, using disease-specific healthrelated quality of life scores, such as the Sino-Nasal Outcome Test-22 (SNOT-22), Rhinosinusitis Outcome Measures-31 (RSOM-31) and SNOT-20

The study did not mention measuring quality of life.

Disease severity, as measured by patient-reported symptom score (such as the Chronic Sinusitis Survey (CSS) questionnaire and visual analogue scales)

The study did not provide results for a patient-reported total symptoms score using an instrument validated in a chronic rhinosinusitis population. Patients recorded the symptoms of blocked nose (nasal obstruction) and runny nose (rhinorrhoea) for each nasal cavity on a scale of 0 to 3 in a weekly diary and they were asked whether they had experienced any change in smell using a 0 to 3 scale during clinic visits.

We estimated the point estimates for mean change from baseline for individual symptom scores using the digital graph reader:

• Nasal congestion: the aqueous nasal spray and aerosol groups improved by 0.6 and 0.4 points, respectively.

• Rhinorrhoea: we estimated the decrease in score from baseline for the aerosol and aqueous nasal spray groups to be about 0.5 points and 0.2 points, respectively.

• Change in sense of smell: the study reported there was no "statistically significant difference" between the groups.

The significance of these differences is difficult to interpret, since the magnitude is not large and the baseline scores were different. Patients in the aerosol group consistently had less severe symptoms at baseline compared to the spray group (by about 0.3 points).

Significant adverse effect: epistaxis

No details of adverse events were reported. The paper only stated that "Few side effects such as dry nose, headache and epistaxis were reported and with no difference between the treatment groups".

Secondary outcomes

Health-related quality of life, using generic quality of life scores, such as the SF-36, EQ-5D and other well-validated instruments

The study did not mention measuring quality of life.

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Other adverse effects: local irritation (including nasal irritation, oral thrush, sore throat)

No details about adverse events were reported. The paper only stated that "Few side effects such as dry nose, headache and epistaxis were reported and with no difference between the treatment groups".

Other adverse effects, such as stunted growth in children and osteoporosis in adults (minimum time point: six months of treatment and follow-up)

No details about adverse events were reported. The paper only stated "Few side effects such as dry nose, headache and epistaxis were reported and with no difference between the treatment groups".

Endoscopic score (depending on population, either nasal polyps size score or endoscopy score, e.g. Lund-

Kennedy/Lund-Mackay)

The study reported that "During the study a statistically significant decrease mean total polyps scores was seen in both groups treated with budesonide. The patients treated with placebo, however, had a mean increase in total polyps score during the treatment period." However, the "increase" in polyps size was only 0.1 points in the placebo group, whereas the decrease in polyps size score was 0.6 in the aerosol group and 1.4 in the aqueous group. As with the symptom score, the patients in the aerosol group had a lower baseline severity score (by about 0.3 points).

Computerised tomography (CT) scan score (e.g. Lund-Mackay)

There were no indications that CT scans were used.

The quality of the evidence is *very low* (GRADE) for all outcomes in this comparison, due to very serious methodological concerns and imprecision.

ADDITIONAL SUMMARY OF FINDINGS [Explanation]

High-dose versus low-dose intranasal corticosteroids for chronic rhinosinusitis Patient or population: chronic rhinosinusitis (all studies recruited patients with bilateral polyps) Setting: studies mostly conducted in Europe/North America about 10 years ago, in secondary care settings Intervention: high-dose intranasal corticosteroids Comparison: low-dose intranasal corticosteroids Anticipated absolute effects* (95% CI) Quality What happens Outcomes **Relative effect** Nº of participants (95% CI) (studies) Low-dose intranasal High-dose intranasal Difference corticosteroids corticosteroids Disease-specific Not measured Impact unknown health-related quality of life Disease severity - overall symptoms, measured as average change from baseline at 4 months All 4 EPOS domains No information available 3 domains (nasal block- -The mean disease -MD 0.13 points lower $\oplus \oplus \bigcirc \bigcirc$ The average score for age, rhinorrhoea, loss severity - overall symp-(0.37 lower to 0.11 LOW 123 3 types of symptoms of sense of smell) toms, measured as more) than low-dose seems to be similar Range 0 to 3, lower average change from between the high-dose group score = less severe baseline at 4 months and low-dose groups № of participants: 237 (range 0 to 3) - aver-(1 RCT) age symptom score (3 domains) without highdose was -0.66 points (2 domains: nasal -MD 0.19 points lower $\oplus \oplus \bigcirc \bigcirc$ The average score for The mean disease blockage, rhinorrhoea) (0.36 lower to 0.02 LOW 123 2 types of symptoms severity - overall symp-Range 0 to 3, lower toms, measured as lower) than low-dose seems to be slightly score = less severe average change from lower for the high-dose group

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№ of participants: 441 (2 RCTs)	baseline at 4 months (range 0 to 3) - aver- age symptom score (2 domains) without high- dose was -0.73 points		group. The clinical sig nificance of this reduc- tion is unclear
Disease severity - measu	red as average change from baseline at 4 months (range 0 to 3)	
 Nasal blockage (lower score = less severe) № of participants: 441 (2 RCTs) 	- The mean disease - severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3) - nasal blockage without high-dose was -0.86 points	MD 0.24 points lower ⊕⊕⊖⊖ (0.39 lower to 0.08 LOW ¹²³ lower) than low-dose group	The nasal blockag score seems to b slightly lower in th high-dose group. Th clinical significance o this reduction is unclea
 Rhinorrhoea (lower score = less severe) № of participants: 441 (2 RCTs) 	- The mean disease - severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3) - rhinorrhoea without high-dose was -0.6 points	MD 0.15 points lower ⊕⊕⊖⊖ (0.33 lower to 0.03 LOW ¹²³ higher) than low-dose group	The average score for rhinorrhoea seems t be similar between th high-dose and low-dos groups
 Loss of sense of smell (lower score = less severe) № of participants: 237 (1 RCT) 	- The mean disease - severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3) - loss of sense of smell without high-dose was	MD 0.06 points higher $\oplus \oplus \bigcirc \bigcirc$ (0.2 lower to 0.32 LOW ¹²³ higher) than low-dose group	The average score for loss of sense of sme seems to be very simila between the high-dos and low-dose groups

		-0.6 points				
Adverse effects: epis- taxis	RR 2.06 (1.20 to 3.54)	Study population		⊕⊕⊕⊖ MODERATE ⁴⁵	The risk of epistaxis i likely to be higher i	
№ of participants: 637 (4 RCTs)		57 per 1000	118 per 1000 (69 to 202)	61 more per 1000 (11 more to 145 more)		the higher-dose groups However, the studies in cluded very minor nose
		Moderate				bleeds, such as bloo stains in the mucus, an
		60 per 1000	124 per 1000 (72 to 214)	64 more per 1000 (12 more to 153 more)	-	most of these events are not likely to be se- vere
Adverse effects: local RR 0.97		Study population		$\oplus \oplus \bigcirc \bigcirc$	The risk of local irrita	
irritation № of participants: 542 (3 RCTs)	(0.28 to 3.31)	19 per 1000	18 per 1000 (5 to 62)	10 fewer per 1000 (13 fewer to 43 more)	LOW 467	tion seems to be sin lar between groups, b the overall risks are u
	Moderate			derestimated due to the way the data were re		
		17 per 1000	17 per 1000 (5 to 58)	10 fewer per 1000 (13 fewer to 40 more)	.)	ported

*The risk in the intervention group (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% Cl).

CI: confidence interval; EPOS: European Position Paper on Rhinosinusitis and Nasal Polyps 2012; MD: mean difference; RCT: randomised controlled trial; RR: risk ratio; SD: standard deviation

GRADE Working Group grades of evidence

High quality: We are very confident that the true effect lies close to that of the estimate of the effect

Moderate quality: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low quality: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect Very low quality: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

¹Scale validity, particularly discriminant validity (ability to distinguish the differences between groups), was unclear. There was a high risk of reporting bias. Studies tended to report enough information for meta-analysis only for statistically

significant results. One study, which had 101 participants, reported very similar values for both intervention arms for all disease scores but had no information related to SD.

²Small sample size - evidence only from one or two relatively small studies.

³Only data from patients with bilateral nasal polyposis. We considered this to be indirectness of the evidence to patients without polyps but have not further downgraded the evidence.

⁴One of the studies had inadequate blinding - a double dummy was not used to mask the twice daily (higher) versus once daily (lower) dose; the study had 101 participants.

⁵Sample size relatively small for a precise estimate of adverse events. We downgraded this outcome once, after taking into consideration the inadequate blinding in one of the studies and the relatively small sample size.

⁶Studies did not use consistent terminology/methods to report different types of local irritation. For analysis we only selected the most frequent types of local irritation from a list (to avoid double counting). This is a possible underestimation of overall event rates. The relatively low event rates and small sample size contributed to the large confidence intervals.

DISCUSSION

Summary of main results

We found nine studies reporting on four different comparisons (Chur 2013; Demirel 2008; Filipovic 2006; Holmberg 1997; Johansen 1993; Lund 1998; Penttila 2000; Small 2005; Stjarne 2006). Due to the choice of outcome measures used in these studies and the incomplete reporting of results, for most of the comparisons we were not able to find much evidence.

The following is a summary of the key findings for each comparison:

Comparison I: Different type of corticosteroids: fluticasone propionate versus beclomethasone dipropionate

We included two small studies in the review (Holmberg 1997, n = 37; Lund 1998, n = 20). Both studies used 400 µg/day of each drug, given twice a day using nasal sprays. They reported very similar effectiveness between the groups in terms of disease severity and epistaxis. However, these studies are too small to provide any certainty of the findings (GRADE assessment: *very low quality evidence*). The other outcomes were either not measured or very poorly reported. See Summary of findings for the main comparison.

Comparison 2: Different types of corticosteroids: fluticasone propionate versus mometasone furoate

We found only one study (Filipovic 2006, n = 100). This study used a 200 µg daily dose administered as an aqueous spray and found no difference in nasal symptom scores between the groups.(GRADE assessment: *very low quality evidence*). See Summary of findings for the main comparison.

Comparison 3: High-dose versus low-dose intranasal steroids

We found five studies for this comparison. Three of these used mometasone furoate (Chur 2013; Small 2005; Stjarne 2006): a daily dose of 400 µg versus 200 µg for adults and older children, 200 µg versus 100 µg in younger children (Chur 2013). Demirel 2008 and Penttila 2000 used fluticasone propionate nasal drops (a daily dose of 800 µg versus 400 µg).

Effectiveness (disease severity and nasal polyps size) was similar between the high-dose and low-dose groups, except for a possibility of a small benefit in terms of nasal obstruction and rhinorrhoea when using a higher dose of mometasone. Although all studies reported more improvement in the polyps score in the high-dose group, the significance of this is unclear due to the small size of the improvements. However, the risk ratio (RR) for adverse events was higher for epistaxis (RR 2.06, 95% confidence interval (CI) 1.20 to 3.54; 637 participants; four studies; $I^2 = 0\%$) (GRADE assessment: *moderate quality evidence*). It is less clear whether the risk of local irritation was similar due to the wide confidence intervals and poorer reporting (RR 0.97, 95% CI 0.28 to 3.31; 542 participants; four studies; $I^2 = 0\%$) (GRADE assessment: *low quality evidence*). See Summary of findings 2.

Comparison 4: Different types of delivery methods: aqueous nasal spray versus aerosol spray

We found only one study for this comparison (Johansen 1993). This study was not well reported and there seemed to be baseline differences in polyps size. The results for disease severity seemed to be similar for symptom scores, but it is difficult to interpret the importance of the difference of 0.5 points in polyps size due to baseline differences.

In summary, despite having nine included studies there was not much information available. All reports suggested similar effectiveness between different types of intranasal corticosteroids, doses, methods of administration and formulations. However, there is a possibility of an increased risk of adverse effects, particularly epistaxis with the higher dose of mometasone furoate (400 µg versus 200 µg per day).

Overall completeness and applicability of evidence

The doses used in the studies were in keeping with manufacturers' recommendations and are applicable to the population being studied. The population of patients with chronic rhinosinusitis with nasal polyps is likely to have intranasal steroids initiated as a treatment in both primary and secondary care settings. There were no studies that included patients with chronic rhinosinusitis without nasal polyps for us to evaluate and this points to a deficiency in the currently available evidence for this subgroup.

Disease-specific health-related quality of life, which is both specific to the disease and important to patients, was not used in the included studies as an outcome measure. There is therefore no information at all on whether the different types of intranasal steroids have an impact on patients' quality of life.

Quality of the evidence

The quality of the evidence for all outcomes in these comparisons was either *low* or*very low* (GRADE assessment), due to the small number of participants available for analysis (resulting in large confidence intervals) and limitations in the methods of study conduct and reporting. There is a severe concern about selective reporting bias, particularly for the effectiveness data, where studies only provided numerical data and P values (which allowed us to estimate standard deviations) when there was a statistically significant difference between groups or against placebo. The only exception to our assessment of *low/very low quality* evidence is the epistaxis outcome, where we can be more certain that there is an increase in risk when higher doses of intranasal steroids are used (GRADE assessment: *moderate quality evidence*).

Potential biases in the review process

In most cases the studies did not report enough information for us to further analyse the results. We have had to take readings from graphs using a digital graph reader and impute standard deviations based on the P values reported. They were often only reported as 'P value < 0.05' or 'P value < 0.01' in comparisons where the studies found statistical significance. Our imputations are based on these values (using P value = 0.01 or P value = 0.05) and we are therefore conservative in our estimation of the standard deviations. However, this lack of information about non-significant results could have prevented us from drawing more conclusive results about the lack of difference between groups.

For disease severity, we only aimed to include results measured using validated instruments. However, none of the studies in this review (and indeed most of the studies in our series of reviews (Chong 2016a; Chong 2016b; Head 2016a; Head 2016b; Head 2016c) had used these. We therefore had to make a compromise and we included results using non-validated scales in order to obtain some information.

Agreements and disagreements with other studies or reviews

This review is part of a series of reviews on chronic rhinosinusitis (Chong 2016a; Chong 2016b; Head 2016a; Head 2016b; Head 2016c). The purpose of this review is to answer the question of whether there are any differences between the various types, dosages and regimens of intranasal corticosteroids. A companion review looks at the effectiveness of intranasal steroids compared to placebo (Chong 2016a). We are not aware of other reviews that have specifically looked at the relative effectiveness and safety of different types of intranasal corticosteroids, doses and methods or regimens of delivery. Although Chong 2016a planned subgroup analyses for different types of steroids, doses and delivery methods, this was not carried out as heterogeneity was only observed for one outcome (facial pain), where only two studies were included and they differed in the population of patients (polyps versus no polyps), types and doses of steroids used (128 µg/day budesonide versus 800 µg/day fluticasone) and method of delivery (nasal drops versus breadth actuated inhaler). That review found a higher risk of epistaxis in patients on intranasal steroids versus placebo but despite the inclusion of different doses, types of steroids and delivery methods, no heterogeneity was observed.

Recent international trials using the Optinose device (Navigate trials I and II) have now been completed (NCT01622569; NCT01624662). These studies have included differing doses within their protocols, so further information on doses and devices will be forthcoming once these results are published.

Two previous Cochrane reviews have looked at topical steroids in people with chronic rhinosinusitis with nasal polyps (Kalish 2012) and without nasal polyps (Snidvongs 2011), and also included comparison of different types and doses of steroids in their scope. Unlike these reviews, the present review only includes studies with a minimum three-month duration of treatment and follow-up. We excluded studies that investigated the impact of intranasal steroids on surgical outcomes, either administered perioperatively or within weeks of surgery to prevent relapses, from this review. Of these, we excluded four studies included in Kalish 2012 because the duration of treatment and follow-up did not meet the 12-week inclusion criterion (range from four to eight weeks) (Filiaci 2000; Jankowski 2001; Lildholdt 1995; Tos 1998), and one study that only included patients after sinus surgery (Dijkstra 2004). These reviews also did not find a difference between the doses or types of intranasal steroids.

The EPOS 2012 document splits the chronic rhinosinusitis population into those with and without nasal polyps. In patients who have chronic rhinosinusitis without nasal polyps they did not find any direct evidence for intranasal corticosteroid intra-class comparisons (e.g. comparing delivery methods, doses or different steroids). For people with chronic rhinosinusitis with nasal polyps the evidence for intranasal corticosteroid intra-class comparisons was not explicitly stated as a comparison of interest, although subgroup analyses were planned for topical delivery method (nasal spray versus nasal drops) and corticosteroid type (modern versus first-generation). The comparison of high-dose versus lowdose was not considered although the review stated that eight studies reporting this comparison were identified (Dijkstra 2004; Filiaci 2000; Jankowski 2001; Lildholdt 1995; Penttila 2000; Small 2005; Stjarne 2006; Tos 1998). The 'intranasal corticosteroid versus placebo' results were subgrouped according to delivery method and no differences were found, although it should be acknowledged that this is indirect evidence. Similarly the comparison of 'modern' versus 'first-generation' intranasal steroids was made by looking at an indirect subgroup analysis of intranasal steroids versus placebo trials without mention of the three trials that the authors identified specifically making this comparison (Bross-Soriano 2004; Holmberg 1997; Lund 1998). The conclusion of this analysis was that "Modern INCS do not have greater clinical efficacy (although potentially fewer sider-effects [sic]) compared to first-generation INCS".

AUTHORS' CONCLUSIONS

Implications for practice

It is clear that intranasal corticosteroids provide beneficial results

in terms of symptom reduction and in the reduction of polyp bulk within the nasal cavity (based on the evidence found in an accompanying review; Chong 2016a). However, it is difficult to suggest any advantages of one steroid molecule over the another when administered as an intranasal corticosteroid. There is also insufficient evidence to conclude whether there are any differences between spray versus aerosol delivery.

The advantages of higher doses of intranasal corticosteroids appear negligible and they are associated with an increased risk of epistaxis. The studies included a broad definition of epistaxis and the severity of episodes is unknown, but it is likely that the proportion of events that required patients to discontinue use is low due to the low numbers of withdrawals attributed to it. If epistaxis is limited to streaks of blood in the mucus it may be tolerated by the patient and it may be safe to continue treatment. However, it may be a factor that affects compliance.

In conclusion, there is insufficient evidence to suggest that the different types of corticosteroid molecule or spray versus aerosol have different effects. Lower doses have similar effectiveness but fewer side effects.

Implications for research

The results of this review, current to August 2015, conclude that it is difficult to suggest any advantages of one steroid molecule over the another when administered as an intranasal corticosteroid. There is also insufficient evidence to conclude whether there are any differences between the delivery methods. This review shows that the largest number of included studies compared high-dose and low-dose intranasal steroids and this aspect has therefore been reasonably addressed to date. In addition, recent international trials using the Optinose device (Navigate trials I and II), which compare differing doses, have recently been completed, so further information on doses should be available once these results are published (NCT01622569; NCT01624662).

The advantages and disadvantages of differing steroid molecules and the role of spray versus aerosol have not been investigated well within the current trials and there is clearly room for further wellconducted trials investigating this aspect of intranasal steroid use.

Future research should recruit patients with chronic rhinosinusitis diagnosed using the EPOS 2012 criteria and include both patients with and without nasal polyps (stratified randomisation by subgroup). Trials should focus on clinically relevant comparisons and allow for comparisons of different types of intranasal steroids, dosages or delivery methods.

The intervention and follow-up should be carried out for at least three or six months, since intranasal corticosteroids are used as a long-term treatment for a chronic condition. Ideally there should be an aim to contact patients five years later, again due to chronicity but also because there is evidence to suggest that symptom-based outcomes plateau between six months and five years (Soler 2010). It is recommended that any future research uses primary outcome measures that are relevant to patients and any disease-specific instruments used should be validated in people with chronic rhinosinusitis. Many studies, including the recent Navigate trials, chose to use polyp scores as their primary outcome measure yet the correlation between endoscopic results and patient symptoms is unclear. The methods for defining and recording adverse events should be considered at the protocol stage and adverse events recorded should include epistaxis and local irritation; longer-term events such as osteoporosis should also be considered.

This review is one of a suite of reviews of medical treatments for chronic rhinosinusitis, each of which features its own research recommendations. Across all reviews, key features of future research are as follows:

• Trials should be adequately powered and imbalances in prognostic factors (for example, prior sinus surgery) must be accounted for in the statistical analysis.

• Study participants should be diagnosed with chronic rhinosinusitis using the EPOS 2012 criteria and should primarily be recruited based on their symptoms. Different patient phenotypes (that is, those with and without nasal polyps) should be recognised and trials should use stratified randomisation within these subgroups or focus on one or other of the phenotypes.

• Studies should focus on outcomes that are important to patients and use validated instruments to measure these. Validated chronic rhinosinusitis-specific health-related quality of life questionnaires exist, for example the Sino-Nasal Outcome Test-22 (SNOT-22). Patients may find dichotomised outcomes easiest to interpret; for example the percentage of patients achieving a minimal clinically important difference (MCID) or improvement for that outcome. Such MCIDs or cut-off points should be included in the study protocol and clearly outlined in the methods section.

• Trials and other high-quality studies should use consistent outcomes and adhere to reporting guidelines, such as CONSORT, so that results can be compared across future trials. The development of a standardised set of outcomes, or core outcome set, for chronic rhinosinusitis, agreed by researchers, clinicians and patients, will facilitate this process.

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REFERENCES

References to studies included in this review

Chur 2013 {published data only}

Chur V, Small CB, Stryszak P, Teper A. Mometasone furoate nasal spray is safe for the treatment of nasal polyps in pediatric subjects 6-17 years of age. *Journal of Allergy & Clinical Immunology* 2010;**25**(Suppl 2):AB101. Chur V, Small CB, Stryszak P, Teper A. Safety of mometasone furoate nasal spray in the treatment of nasal polyps in children. *Pediatric Allergy and Immunology* 2013; **24**(1):33–8. [PUBMED: 23331528]

Demirel 2008 {published data only}

Demirel T, Orhan KS, Keles N, Deger K. Comparison of the efficacy of nasal drop and nasal spray applications of fluticasone propionate in nasal polyps. *Kulak Burun Bogaz Ihtisas Dergisi: KBB [Journal of Ear, Nose, and Throat]* 2008; **18**(1):1–6. [PUBMED: 18443395]

Filipovic 2006 {published data only}

Filipovic MD, Cekic SS. A comparison of fluticasone propionate (FP) and mometasone furoate (MF) nasal spray in the treatment of nasal polyposis associated with asthma [Abstract]. European Respiratory Society International Congress; 2006 Sep 2-6; Munich, Germany. 2006:314s.

Holmberg 1997 {published data only}

Holmberg K, Juliusson S, Balder B, Smith DL, Richards DH, Karlsson G. Fluticasone propionate aqueous nasal spray in the treatment of nasal polyposis. *Annals of Allergy, Asthma, and Immunology* 1997;**78**(3):270–6. [PUBMED: 9087151]

Johansen 1993 {published data only}

Vendelo Johansen L, Illum P, Kristensen S, Winther L, Vang Petersen S, Synnerstad B. The effect of budesonide (Rhinocort) in the treatment of small and medium-sized nasal polyps. *Clinical Otolaryngology and Allied Sciences* 1993;**18**(6):524–7. [PUBMED: 8877234]

Lund 1998 {published data only}

Lund VJ, Flood J, Sykes AP, Richards DH. Effect of fluticasone in severe polyposis. *Archives of Otolaryngology --Head and Neck Surgery* 1998;**124**(5):513–8. [PUBMED: 9604976]

Penttila 2000 {published data only}

Penttila M, Holstrom M, Poulsen P, Hollingworth K. The efficacy and tolerability of fluticasone propionate (FP) nasal

drops 400fig once daily and twice daily compared with placebo in the treatment of nasal polyposis. *Allergy* 1998;**53** (Suppl 43):109.

Penttila M, Poulsen P, Hollingworth K, Holmstrom M. Dose-related efficacy and tolerability of fluticasone propionate nasal drops 400 microg once daily and twice daily in the treatment of bilateral nasal polyposis: a placebocontrolled randomized study in adult patients. *Clinical and Experimental Allergy* 2000;**30**(1):94–102. [PUBMED: 10606936]

Small 2005 {published data only}

Bloom M, Staudinger H. Effect of mometasone furoate nasal spray (MFNS) on nasal polyposis. *Journal of Allergy and Clinical Immunology* 2004;113(2 Suppl):S282.
Bloom M, Staudinger H. Effect of mometasone furoate nasal spray on nasal polyposis. Proceedings of the XXIII Congress of the European Academy of Allergology and Clinical Immunology (EAACI); 2004 Jun 12-16; Amsterdam, The Netherlands. 2004:Abstract No 279.

Small CB, Hernandez J, Reyes A, Schenkel E, Damiano A, Stryszak P, et al. Efficacy and safety of mometasone furoate nasal spray in nasal polyposis. *Journal of Allergy and Clinical Immunology* 2005;**116**(6):1275–81. [PUBMED: 16337459]

Stjarne 2006 {published data only}

Bloom M, Staudinger H. Effect of mometasone furoate nasal spray (MFNS) on nasal polyposis. *Journal of Allergy and Clinical Immunology* 2004;113(2 Suppl):S282.
Bloom M, Staudinger H. Effect of mometasone furoate nasal spray on nasal polyposis. Proceedings of the XXIII Congress of the European Academy of Allergology and Clinical Immunology (EAACI); 2004 Jun 12-16; Amsterdam, The Netherlands. 2004:Abstract No 279.
Stjarne P, Mosges R, Jorissen M, Passali D, Bellussi L,

Staudinger H, et al. A randomized controlled trial of mometasone furoate nasal spray for the treatment of nasal polyposis. *Archives of Otolaryngology -- Head and Neck Surgery* 2006;**132**(2):179–85. [PUBMED: 16490876]

References to studies excluded from this review

Bross-Soriano 2004 {published data only}

Bross-Soriano D, Arrieta-Gomez JR, Prado-Calleros H. Infections after endoscopic polypectomy using nasal

Different types of intranasal steroids for chronic rhinosinusitis (Review)

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steroids. *Otolaryngology - Head and Neck Surgery* 2004;**130** (3):319–22.

Cannady 2005 {published data only}

Cannady SB, Batra PS, Citardi MJ, Lanza DC. Comparison of delivery of topical medications to the paranasal sinuses via "vertex-to-floor" position and atomizer spray after FESS. *Otolaryngology - Head and Neck Surgery* 2005;**133**(5): 735–40.

Dijkstra 2004 {published data only}

* Dijkstra MD, Ebbens FA, Poublon RML, Fokkens WJ. Fluticasone propionate aqueous nasal spray does not influence the recurrence rate of chronic rhinosinusitis and nasal polyps 1 year after functional endoscopic sinus surgery. *Clinical and Experimental Allergy* 2004;**34**(9):1395–400. Dijkstra MD, Poublon RML, Fokkens WJ. The role of topical corticosteroids after functional endoscopic sinus surgery for chronic sinusitis and/or nasal polyps. *Clinical Otolaryngology and Allied Sciences* 2001;**26**(4):341–2.

Filiaci 2000 {published data only}

Filiaci F, Passali D, Puxeddu R, Schrewelius C. A randomized controlled trial showing efficacy of once daily intranasal budesonide in nasal polyposis. *Rhinology* 2000; **38**(4):185–90.

Fowler 2002 {published data only}

Fowler PD, Gazis AG, Page SR, Jones NS. A randomized double-blind study to compare the effects of nasal fluticasone and betamethasone on the hypothalamopituitary-adrenal axis and bone turnover in patients with nasal polyposis. *Clinical Otolaryngology and Allied Sciences* 2002;**27**(6):489–93.

Giger 2003 {published data only}

Giger R, Pasche P, Cheseaux C, Cantini L, Rossetti A, Landis BN, et al. Comparison of once- versus twicedaily use of beclomethasone dipropionate aqueous nasal spray in the treatment of allergic and non-allergic chronic rhinosinusitis. *European Archives of Oto-Rhino-Laryngology* 2003;**260**(3):135–40. [PUBMED: 12687385]

Jankowski 2001 {published data only}

Jankowski R, Schrewelius C, Bonfils P, Saban Y, Gilain L, Prades JM, et al. Efficacy and tolerability of budesonide aqueous nasal spray treatment in patients with nasal polyps. *Archives of Otolaryngology–Head & Neck Surgery* 2001;**127** (4):447–52.

Keith 1995 {published data only}

* Keith PK, Conway M, Evans S, Edney P, Jennings B, Anderson B, et al. A double-blind comparison of intranasal budesonide dry powder vs placebo in nasal polyposis. *Journal of Allergy and Clinical Immunology* 1995;**95**(1 Part 2):204.

Lildholdt 1995 {published data only}

Lildholdt T, Rundcrantz H, Lindqvist N. Efficacy of topical corticosteroid powder for nasal polyps: a doubleblind, placebo-controlled study of budesonide. *Clinical Otolaryngology and Allied Sciences* 1995;**20**(1):26–30.

NCT00788463 {published and unpublished data}

NCT00788463. A comparison of beclomethasone aqueous spray and aerosol delivery systems in nasal polyps. https: //clinicaltrials.gov/show/NCT00788463 (accessed 27 February 2016).

NCT01405339 {published data only}

NCT01405339. Budesonide application via mucosal atomization device as a treatment for chronic rhinosinusitis when utilized as a topical nasal steroid spray. https:/ /clinicaltrials.gov/show/NCT01405339 (accessed 22 February 2016).

NCT01623310 {published data only}

IncOu, NCT01623310. Study evaluating the safety of intranasal administration of 400 μ g of fluticasone propionate twice a day (bid) using a novel bi-directional device in subjects with chronic sinusitis with or without nasal polyps. https://clinicaltrials.gov/show/NCT01623310 (accessed 22 February 2016).

NCT02194062 {published data only}

NCT02194062. Comparison of nasal steroids after FESS in CRSwNP. https://clinicaltrials.gov/show/NCT02194062 (accessed on 27 February 2016).

Raghavan 2006 {published data only}

Raghavan U, Jones NS. A prospective randomized blinded cross-over trial using nasal drops in patients with nasal polyposis: an evaluation of effectiveness and comfort level of two head positions. *American Journal of Rhinology* 2006; **20**(4):397–400.

Reychler 2015 {published data only}

* Reychler G, Colbrant C, Huart C, Le Guellec S, Vecellio L, Liistro G, et al. Effect of three-drug delivery modalities on olfactory function in chronic sinusitis. *Laryngoscope* 2015;**125**(3):549–55.

Reychler G, Colbrant C, Huart C, Le Guellec S, Vecellio L, Rombaux P. Comparison of three modalities of corticosteroids administration in chronic rhinosinusitis. *European Respiratory Journal* 2014;**44 Suppl 58**:Abstract.

Singhal 2008 {published data only}

Singhal D, Hissaria P, Smith W. Three methods of delivery of nasal corticosteroids in chronic sinusitis: a pilot study. *Internal Medicine Journal* 2008;**38**(S6):A154.

Toft 1982 {published data only}

* Toft A, Wihl JA, Toxman J, Mygind N. Double-blind comparison between beclomethasone dipropionate as aerosol and as powder in patients with nasal polyposis. *Clinical Allergy* 1982;**12**(4):391–401. Wihl JA. Topical corticosteroids and nasal reactivity. *European Journal of Respiratory Diseases* 1982;**122**:205–10.

Tos 1998 {published data only}

Tos M, Svendstrup F, Arndal H, Orntoft S, Jakobsen J, Borum P, et al. Efficacy of an aqueous and a powder formulation of nasal budesonide compared in patients with nasal polyps. *American Journal of Rhinology* 1998;**12**(3): 183–9.

Wang 2012 {published data only}

Wang C, Lou H, Lou W, Zhang L. The efficacy and safety of a short course of budesonide inhalation suspension via transnasal nebulization in chronic rhinosinusitis with nasal polyps. *Lin chuang er bi yan hou tou jing wai ke za zhi [Journal of Clinical Otorhinolaryngology, Head, and Neck Surgery]* 2012;**26**(8):347–50.

References to studies awaiting assessment

Bachert 2004 {published data only}

Bachert C. Efficacy of budesonide powder treatments in nasal polyposis. Proceedings of the 3rd International Consensus Conference on Nasal Polyposis. 2004 Apr 23-25; Brussels, Belgium. 2004.

Meln 2004 {published data only}

Meln I, Johansson L, Holmberg K, Stierna P, Bende M. Results from treatment with topical steroids. Proceedings of the 3rd International Consensus Conference on Nasal Polyposis; 2004 23-25 Apr; Brussels, Belgium. 2004:335.

Pisano 2000 {published data only}

Pisano G. Management of nasal polyposis: efficacy of intranasal corticosteroid with hypertonic solution. Proceedings of the XVIII Congress of European Rhinologic Society and XIX International Symposium on Infection and Allergy of the Nose; 2000 25-29 Jun; Barcelona, Spain. 2000:Abstract No. 414.

Reim 2005 {published data only}

Reim L. Mometasone furoate for the treatment of nasal polyps. *Medizinische Welt* 2005;**56**:224.

References to ongoing studies

NCT01622569 {published data only}

NCT01622569. Study evaluating the efficacy and safety of intranasal administration of 100, 200, and 400 μ g of fluticasone propionate twice a day (bid) using a novel bi directional device in subjects with bilateral nasal polyposis followed by an 8-week open-label extension phase to assess safety. https://clinicaltrials.gov/show/NCT01622569 (accessed 27 February 2016).

NCT01624662 {published data only}

NCT01624662. Efficacy and safety study of intranasal administration of 100, 200, and 400 μ g of fluticasone propionate twice a day (bid) using a novel bi directional device in subjects with bilateral nasal polyposis followed by an 8-week open-label extension phase to assess safety. https://clinicaltrials.gov/show/NCT01624662 (accessed 27 February 2016).

NCT01946711 {published and unpublished data}

NCT01946711. A randomised, open, controlled pilot study to investigate the efficacy and safety of Buparid/PARI SINUS versus Budes® nasal spray in the therapy of chronic rhinosinusitis (CRS) with polyposis nasi in adult patients. https://clinicaltrials.gov/ct2/show/NCT01946711 (accessed 27 February 2016).

Additional references

Balk 2012

Balk EM, Earley A, Patel K, Trikalinos TA, Dahabreh IJ. Empirical assessment of within-arm correlation imputation in trials of continuous outcomes [Internet]. Report No.: 12 (13)-EHC141-EF. AHRQ Methods for Effective Health Care. Rockville (MD): Agency for Healthcare Research and Quality, 2012.

Benninger 2003

Benninger MS, Ferguson BJ, Hadley JA, Hamilos DL, Jacobs M, Kennedy DW, et al. Adult chronic rhinosinusitis: definitions, diagnosis, epidemiology, and pathophysiology. *Otolaryngology - Head and Neck Surgery* 2003;**129**(Suppl 3): S1–32.

Cho 2012

Cho SH, Hong SJ, Han B, Lee SH, Suh L, Norton J, et al. Age-related differences in the pathogenesis of chronic rhinosinusitis. *Journal of Allergy and Clinical Immunology* 2012;**129**(3):858–60.e2.

Chong 2016a

Chong LY, Head K, Hopkins C, Philpott C, Schilder AGM, Burton MJ. Intranasal steroids versus placebo or no intervention for chronic rhinosinusitis. *Cochrane Database* of *Systematic Reviews* 2016, Issue 4. [DOI: 10.1002/ 14651858.CD011996.pub2]

Chong 2016b

Chong LY, Head K, Hopkins C, Philpott C, Glew S, Scadding G, et al. Saline irrigation for chronic rhinosinusitis. *Cochrane Database of Systematic Reviews* 2016, Issue 4. [DOI: 10.1002/14651858.CD011995.pub2]

Cohen 1988

Cohen J. Statistical Power Analysis in the Behavioral Sciences. 2nd Edition. Hillsdale (NJ): Lawrence Erlbaum Associates, Inc., 1988.

DeMarcantonio 2011

DeMarcantonio MA, Han JK. Nasal polyps: pathogenesis and treatment implications. *Otolaryngologic Clinics of North America* 2011;44(3):685-95, ix.

Ebbens 2010

Ebbens FA, Toppila-Salmi SK, Renkonen JA, Renkonen RL, Mullol J, van Drunen CM, et al. Endothelial L-selectin ligand expression in nasal polyps. *Allergy* 2010;**65**(1): 95–102.

Ebbens 2011

Ebbens FA, Toppila-Salmi S, de Groot EJ, Renkonen J, Renkonen R, van Drunen CM, et al. Predictors of post-operative response to treatment: a double blind placebo controlled study in chronic rhinosinusitis patients. *Rhinology* 2011;**49**(4):413–9.

Egger 1997

Egger M, Davey Smith G, Schneider M, Minder C. Bias in meta-analysis detected by a simple, graphical test. *BMJ (Clinical research ed.)* 1997;**315**(7109):629–34. [PUBMED: 9310563]

EPOS 2012

Fokkens WJ, Lund VJ, Mullol J, Bachert C, Alobid I, Baroody F, et al. European Position Paper on Rhinosinusitis and Nasal Polyps 2012. *Rhinology. Supplement* 2012;**50 Suppl 23**:1–298.

Fokkens 2007

Fokkens W, Lund V, Mullol J. European position paper on rhinosinusitis and nasal polyps 2007. *Rhinology* 2007;**45** (Suppl 20):1–139.

Gliklich 1995

Gliklich RE, Metson R. The health impact of chronic sinusitis in patients seeking otolaryngologic care. *Otolaryngology - Head and Neck Surgery* 1995;**113**(1):104–9.

Grobler 2008

Grobler A, Weitzel EK, Buele A, Jardeleza C, Cheong YC, Field J, et al. Pre- and postoperative sinus penetration of nasal irrigation. *Laryngoscope* 2008;**118**(11):2078–81.

Hamilos 2000

Hamilos DL. Chronic sinusitis. *Journal of Allergy and Clinical Immunology* 2000;**106**:213–27.

Handbook 2011

Higgins JPT, Green S (editors). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [updated March 2011]. The Cochrane Collaboration, 2011. Available from www.cochrane-handbook.org.

Harvey 2009

Harvey RJ, Debnath N, Srubiski A, Bleier B, Schlosser RJ. Fluid residuals and drug exposure in nasal irrigation. *Otolaryngology - Head and Neck Surgery* 2009;**141**(6): 757–61.

Hastan 2011

Hastan D, Fokkens WJ, Bachert C, Newson RB, Bislimovska J, Bockelbrink A, et al. Chronic rhinosinusitis in Europe - an underestimated disease. A GA²LEN study. *Allergy* 2011;**66**(9):1216–23.

Head 2016a

Head K, Chong LY, Hopkins C, Philpott C, Burton MJ, Schilder AGM. Short-course oral steroids alone for chronic rhinosinusitis. *Cochrane Database of Systematic Reviews* 2016, Issue 4. [DOI: 10.1002/14651858.CD011991.pub2]

Head 2016b

Head K, Chong LY, Hopkins C, Philpott C, Schilder AGM, Burton MJ. Short-course oral steroids as an adjunct therapy for chronic rhinosinusitis. *Cochrane Database of Systematic Reviews* 2016, Issue 4. [DOI: 10.1002/ 14651858.CD011992.pub2]

Head 2016c

Head K, Chong LY, Piromchai P, Hopkins C, Philpott C, Schilder AGM, et al. Systemic and topical antibiotics for chronic rhinosinusitis. *Cochrane Database of Systematic Reviews* 2016, Issue 4. [DOI: 10.1002/14651858.CD011994.pub2]

Kalish 2012

Kalish L, Snidvongs K, Sivasubramaniam R, Cope D, Harvey RJ. Topical steroids for nasal polyps. *Cochrane Database of Systematic Reviews* 2012, Issue 12. [DOI: 10.1002/14651858.CD006549.pub2]

Kern 2008

Kern RC, Conley DB, Walsh W, Chandra R, Kato A, Tripathi-Peters A, et al. Perspectives on the etiology of chronic rhinosinusitis: an immune barrier hypothesis. *American Journal of Rhinology* 2008;**22**(6):549–59.

Keswani 2012

Keswani A, Chustz RT, Suh L, Carter R, Peters AT, Tan BK, et al. Differential expression of interleukin-32 in chronic rhinosinusitis with and without nasal polyps. *Allergy* 2012; **67**(1):25–32.

Larsen 2004

Larsen P, Tos M. Origin of nasal polyps: an endoscopic autopsy study. *Laryngoscope* 2004;**114**(4):710–9.

McNally 1997

McNally PA, White MW, Kaliner MA. Sinusitis in an allergists' office: analysis of 2000 consecutive cases. *Allergy* and Asthma Proceedings 1997;**18**:169–75.

Mullol 2009

Mullol J. Corticosteroid treatment in chronic rhinosinusitis: the possibilities and the limits. *Immunology and Allergy Clinics of North America* 2009;**29**(4):657–68.

Ragab 2004

Ragab SM, Lund VJ, Scadding G. Evaluation of the medical and surgical treatment of chronic rhinosinusitis: a prospective, randomised, controlled trial. *Laryngoscope* 2004;**114**(5):923–30.

Ragab 2010

Ragab SM, Lund VJ, Scadding G, Saleh HA, Khalifa MA. Impact of chronic rhinosinusitis therapy on quality of life: a prospective randomized controlled trial. *Rhinology* 2010;**48** (3):305–11.

RevMan 2014 [Computer program]

The Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager (RevMan). Version 5.3. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Snidvongs 2011

Snidvongs K, Kalish L, Sacks R, Craig JC, Harvey RJ. Topical steroid for chronic rhinosinusitis without polyps. *Cochrane Database of Systematic Reviews* 2011, Issue 8. [DOI: 10.1002/14651858.CD009274]

Soler 2010

Soler ZM, Smith TL. Quality-of-life outcomes after endoscopic sinus surgery: how long is long enough?. *Otolaryngology - Head and Neck Surgery* 2010;**143**(5):621–5.

Spector 1998

Spector SL, Bernstein IL, Li JT, Berger WE, Kaliner MA, Schuller DE, et al. Parameters for the diagnosis and management of sinusitis. *Journal of Allergy and Clinical Immunology* 1998;**102**(6 Pt 2):S107–44.

Tan 2011

Tan BK, Li QZ, Suh L, Kato A, Conley DB, Chandra RK, et al. Evidence for intranasal antinuclear autoantibodies in patients with chronic rhinosinusitis with nasal polyps. *Journal of Allergy and Clinical Immunology* 2011;**128**(6): 1198–206.e1.

Thomas 2013

Thomas WW 3rd, Harvey RJ, Rudmik L, Hwang PH, Schlosser RJ. Distribution of topical agents to the paranasal sinuses: an evidence-based review with recommendations. *International Forum of Allergy and Rhinology* 2013;**3**(9): 691–703.

Tomassen 2011

Tomassen P, Van Zele T, Zhang N, Perez- Novo C, Van Bruaene N, Gevaert P, et al. Pathophysiology of chronic rhinosinusitis. *Proceedings of the American Thoracic Society* 2011;**8**(1):115–20.

van Drunen 2009

van Drunen CM, Reinartz SM, Wigman J, Fokkens W. Inflammation in chronic rhinosinusitis and nasal polyposis. *Immunology and Allergy Clinics of North America* 2009;**29** (4):621–9.

Zhang 2008

Zhang N, Van Zele T, Perez-Novo C, Van Bruaene N, Holtappels G, DeRuyck N, et al. Different types of Teffector cells orchestrate mucosal inflammation in chronic sinus disease. *Journal of Allergy and Clinical Immunology* 2008;**122**(5):961–8.

Zhang 2009

Zhang XH, Lu X, Long XB, You XJ, Gao QX, Cui YH, et al. Chronic rhinosinusitis with and without nasal polyps is associated with decreased expression of glucocorticoidinduced leucine zipper. *Clinical and Experimental Allergy* 2009;**39**(5):647–54.

References to other published versions of this review

Chong 2015

Chong LY, Head K, Hopkins C, Philpott C, Burton MJ. Different types of intranasal steroids for chronic rhinosinusitis. *Cochrane Database of Systematic Reviews* 2015, Issue 12. [DOI: 10.1002/14651858.CD011993]
* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Chur 2013

Methods	4-arm, "double blind", international, multicentre, parallel-group RCT, with a 4-month duration of treatment and follow-up
Participants	 Location: 9 countries: Colombia, Guatemala, Honduras, Panama, Peru, Russia, South Africa, Ukraine, United States. No. of sites not presented Setting of recruitment and treatment: not stated Sample size: 6 to 11 years Number randomised (6 to 11 years): 18 in intervention 1 (once daily), 18 in intervention 2 (twice daily), 10 in comparison (placebo) Number completed (6 to 11 years): no information 12 to 17 years Number completed (12 to 17 years): 32 in intervention 1, 33 in intervention 2, 16 in comparison Number completed (12 to 17 years): no information Participant (baseline) characteristics: 6 to 11 years Age: twice daily group - 9.6, once daily group - 9.7, placebo group - 12.7 Gender M/F: twice daily group - 5/13, once daily group - 8/10, placebo group - 12/14 Main diagnosis: nasal polyps Polyps status: 100% with polyps Previous sinus surgery status: no information Other important effect modifiers: Asthma: twice daily group - 1, once daily group - 3, placebo group - 6 Eosinophilic: twice daily group - 15/18, once daily group - 14/18, placebo group - 12.7 Gender: twice daily group - 15/18, once daily group - 14/18, placebo group - 12.7 Gender: twice daily group - 4, once daily group - 9, placebo group - 9 12 to 17 years Age: twice daily group - 4, once daily group - 9, placebo group - 12.7 Gender: twice daily group - 4, once daily group - 9, placebo group - 6 Eosinophilic: twice daily group - 4, once daily group - 9, placebo group - 6 Eosinophilic: twice daily group - 3, once daily group - 9, placebo group - 9 Inclusion criteria: children aged 6 to 17 years with nasal polyposis Exclusion criteria: Asthma: twice daily group - 4, once daily group - 9, placebo group - 9 Inclusion criteria: Asthma: twice daily group - 4, once daily group -

	Asthma Guidelines (GINA) for 1 month before screening and to remain on it throughout the study (16); other forms of corticosteroids were prohibited		
Interventions	 6 to 11 years Intervention 1 (n = 18): mometasone furoate nasal spray, 100 μg once per day for 4 months Intervention 2 (n = 18): mometasone furoate nasal spray, 100 μg twice per day for 4 months Comparator group (n = 10): placebo once or twice daily (combined), for 4 months 12 to 17 years Intervention 1 (n = 26): mometasone furoate nasal spray, 200 μg once per day for 4 months Intervention 2 (n = 32): mometasone furoate nasal spray, 200 μg twice per day for 4 months Comparator group (n = 16): placebo once or twice daily (combined) for 4 months Use of additional interventions (common to both treatment arms): inhaled corticosteroids for patients with asthma (up to the equivalent of a moderate dosage regimen according to GINA 2005) 		
Outcomes	 Outcomes of interest in the review: All outcomes were measured at 4 months Primary outcomes: Participants rated signs/symptoms including nasal congestion/obstruction, anterior rhinorrhoea/postnasal drip and loss of sense of smell; rated daily by participants on a 4-point scale Significant adverse effect: epistaxis Secondary outcomes: Other adverse effects: local irritation (including oral thrush, sore throat) Polyps size, no details on scores used Other outcomes reported by the study: (Primary outcome) Effects on hypothalamic-pituitary-adrenal (HPA) axis function (24-hour urinary free cortisol change from baseline and 24-hour urinary free cortisol corrected for creatinine/adverse events) Investigator-evaluated polyp size (on a 4-point scale) Investigator assessment of overall therapeutic response (on a 5-point scale ranging from 0 (complete relief) to 4 (no relief) 		
Funding sources	"Editorial assistance was provided by Andrew Horgan, PhD, of AdelphiEden Health Communications, New York, NY. This assistance was funded by Merck Sharpe and Dohme Corp."		
Declarations of interest	No information provided. (One of the authors of was affiliated with Merck Sharpe and Dome; which was Schering-Plough in 2008 at the time of the study)		
Notes	-		
Risk of bias			
Bias	Authors' judgement Support for judgement		

Random sequence generation (selection bias)	Low risk	Quote: "Subjects were randomly assigned to one of four treatment groups in a 4:4:1: 1 ratio stratified by age" Comment: pg 34, col 1, para 4
Allocation concealment (selection bias)	Unclear risk	Comment: no information about alloca- tion concealment provided
Blinding of participants and personnel (performance bias) All outcomes	High risk	Quote: "received MFNS 200 mcg once daily, MFNS 200 mcg twice daily, placebo once daily, or placebo twice daily" Comment: the abstract mentioned "dou- ble-blind" and a placebo was used. How- ever, instead of using a double-dummy de- sign, where all participants received the medication twice daily (with a placebo given for those who had once daily treat- ment), groups either had medication once or twice daily. Therefore, there is no blind- ing for participants in terms of knowing whether they are on the once daily or twice daily regimen
Blinding of outcome assessment (detection bias) All outcomes	High risk	Quote: (as above) Comment: most of the outcomes are pa- tient-reported and therefore blinding of outcome assessment is affected
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Comment: no information about loss to follow-up or exclusion. However, only 119/ 127 (93%) of randomised patients were included in their primary endpoint analysis. There were more exclusions/drop-outs from the 100 μ g group compared with the higher-dose group (6 (12%) versus 1) but no reasons were provided Adverse effects and symptoms were reported based on 127 participants. Unclear whether there were any imputations
Selective reporting (reporting bias)	High risk	Quote: "No statistical analysis of effi- cacy end points was pre-specified in the study protocol, and only descriptive effi- cacy statistics were collected." Comment: the protocol was identified (NCT00378378) and the purpose as set out in the protocol was "to evaluate the sa- fety and efficacy of Nasonex® (Mometa-

		sone Furoate Nasal Spray(MFNS)) in the treatment of nasal polyps in pediatric sub- jects between the ages of 6 and less than 18 years old. Safety will be the primary focus of this study." The study only re- ported the change from baseline in points and percentages but not the standard de- viations and P values. The values from the treatment groups were very similar to the placebo group for some outcomes (e.g 43% for once daily versus -42% for placebo for the outcome of rhinorrhoea). Poor re- porting due to lack of beneficial effects can- not be ruled out
Other bias	Unclear risk	Comment: there is no information regard- ing the validation of the symptom score
D		
Demirel 2008 Methods	3-arm, "double-blind", parall follow-up	el-group RCT, with a 12-week duration of treatment and

Other important effect modifiers:

• Aspirin sensitivity: twice daily group: 2 (15%), once daily group: 4 (40%)

Inclusion criteria: age 16 years or over with bilateral nasal polyposis

Exclusion criteria: presence of a purulent nasal discharge, allergic rhinitis, severe asthma, cystic fibrosis, unstable or other serious concurrent disease, psychological disorders, aspirin intolerance, Churg-Strauss Syndrome, Kartagener's syndrome or Young's syndrome; the use of an oral or depot corticosteroid during the previous 3 months or astemizole within 6 weeks before the study or other antihistamines within 48 hours before the last presentation, required maintenance of parenteral or intranasal corticosteroids or cromolyn sodium (sodium cromoglycate), and the presence of any contraindication to corticosteroids. In addition, women of child-bearing age were included if they were not

Demirel 2008 (Continued)

	pregnant or lactating, and were warned to take adequate contraceptive measures to avoid becoming pregnant during the study	
Interventions	Intervention (n = 15): fluticasone proportionate nasal drops, 800 μ g/day (400 μ g twice daily) for 12 weeks Control (n = 11): fluticasone proportionate nasal drops, 400 μ g once daily for 12 weeks Use of additional interventions (common to all treatment arms): some patients underwent polypectomy at the end of trial	
Outcomes	 Outcomes of interest in the review: Secondary outcomes: Polyps size, by rigid endoscope at 12 weeks. A 4-point scoring system was used (0 to 3) (definitions: 0 - no polyps, 1 - mild polyposis - small polyp not reaching to upper edge of the inferior turbinate and causing only slight obstruction; 2 - moderate polyposis - medium polyp reaching between the upper and lower inferior turbinate and causing troublesome obstruction; 3 - severe polyposis - large polyp reaching below the lower edge of the inferior turbinate and causing almost/total blockage) Other outcomes reported by the study: Nasal volumes by acoustic rhinometry Physician-rated clinical symptom scores (nasal blockage score, rhinitis symptom score, nasal discomfort score and smelling score); physician assessed weekly on a 4-point scale (0 (none) to 3 (severe)) 	
Funding sources	No information provided	
Declarations of interest	No information provided	
Notes	One of the arms (fluticasone propionate nasal spray 200 μg per day given in 2 divided doses) is not relevant to this review	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	High risk	Quote: "…randomly divided…" Comment: pg 3, col 1, para 3 No further information provided Baseline age does not appear to be balanced: the mean age of the 400 µg twice daily nasal group was about 17 years younger
Allocation concealment (selection bias)	Unclear risk	Comment: no information provided
Blinding of participants and personnel (performance bias) All outcomes	High risk	Quote: "double-blind" Comment: pg 1, col 1, para 2 says that the study was double-blinded but the interven- tions were given in a different format (nasal spray versus nasal drops) and at different

Demirel 2008 (Continued)

		frequencies (1 versus 2 times per day) so it is difficult to see how either the personnel or participants were blind to the interven- tion). There was no mention of placebo
Blinding of outcome assessment (detection bias) All outcomes	High risk	Comment: no mention of placebo used; difficult to see how investigators and/or participants can be blinded to treatment in- tervention
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Comment: 34 of 39 people randomised completed the trial (87%) but those who did not complete (of which 4/5 were due to worsening of the condition) were not in- cluded in the outcomes
Selective reporting (reporting bias)	High risk	Comment: numerical information was not well provided; most information for symp- toms was presented as figures
Other bias	Unclear risk	Comment: no information was provided regarding the validation of the assessment instruments used

Filipovic 2006

Methods	Single-blinded, parallel-group RCT with 3 months treatment and follow-up	
Participants	 Location: Serbia Setting of recruitment and treatment: no information Sample size: Number randomised: 62 in intervention, 38 in comparison Number completed: no information Participant (baseline) characteristics: Age: range 24 to 65 Gender: no information Main diagnosis: asthma patients with bilateral nasal polyposis Polyps status: 100% with polyps/no information Previous sinus surgery status: no information Previous courses of steroids: not reported Other important effect modifiers, if applicable: all patients have asthma 	
Interventions	 Intervention (n = 62): fluticasone propionate aqueous nasal spray, 200 µg once daily, for 3 months Comparator group (n = 32): mometasone furoate aqueous nasal spray, 200 µg once daily, for 3 months Use of additional interventions (common to both treatment arms): not reported 	

Filipovic 2006 (Continued)

Outcomes	Outcomes of interest in the review: Primary outcomes: 1. Disease severity symptom score, nasal symptoms score (postnasal drip, anterior rhin- orrhoea, obstruction and loss of sense of smell), evaluated daily Secondary outcomes: Other outcomes reported by the study: • No information on other outcomes	
Funding sources	"No information provided"	
Declarations of interest	"No information provided"	
Notes	Only an abstract was available	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Comment: no information, only published as an abstract. Unclear how randomisation was generated. Ratio does not seem 1:1
Allocation concealment (selection bias)	Unclear risk	Comment: no information, only published as an abstract
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Quote: "single blind" Comment: unclear who was blinded and how blinding was maintained
Blinding of outcome assessment (detection bias) All outcomes	Unclear risk	Quote: "single blind" Comment: unclear who was blinded and how blinding was maintained
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Comment: no information on how many randomised versus completed
Selective reporting (reporting bias)	Unclear risk	Comment: no information, only published as an abstract
Other bias	Unclear risk	Comment: no mention of any validation of outcome measures. No information to assess whether baseline characteristics were balanced

Holmberg 1997

Methods	3-arm, double-blind, parallel-group RCT, with a 26-week duration of treatment and 2 additional weeks of follow-up	
Participants	 Location: Sweden, number of sites is unclear Setting of recruitment and treatment: outpatient clinics Sample size: Number randomised: 19 in FP group, 18 in BDP group, 18 in placebo group Number completed: 15 in FP group, 16 in BDP group, 11 in placebo group Participant (baseline) characteristics: Age mean (range): group FP: 54 (27 to 74); BDP group: 49 (26 to 68); placebo group: 47 (21 to 71) Gender (M/F): FP group: 15/4; BDP group: 13/5; placebo group: 14/4 Main diagnosis: bilateral polyposis with a polyp score of 1 or 2 Polyps status: 100% with polyps Previous sinus surgery status: 100% had history of at least 1 polypectomy within the previous 5 years Other important effect modifiers: Positive skin prick test (%): FP group: 3 (16%); BDP group: 6 (33%); placebo group: 5/18 (27%) Inclusion criteria: bilateral polyposis with a polyp score of 1 or 2 Exclusion criteria: nasal polyposis with a score of 3 or 4 (or 0); concurrent nasal infection; an inability to cease treatment with systemic, inhaled or intranasal steroids or sodium cromoglycate on visit 1; had used antihistamines in the 48 hours prior to visit 1; had a contraindication to steroids or had any serious or unstable concurrent disease 	
Interventions	FP group (n = 19): fluticasone propionate, aqueous nasal spray, 2 actuations of 50 μ g each to each nostril morning and evening (400 μ g/day) for 26 weeks BDP group (n = 18) : beclomethasone dipropionate, aqueous nasal spray, 2 actuations of 50 μ g each to each nostril morning and evening (400 μ g/day) for 26 weeks Placebo group (n = 18): placebo, actuations to each nostril morning and evening containing the same vehicle, as the interventions solutions including benzalkonium chloride as a preservative, for 26 weeks Use of additional interventions (common to all treatment arms): a 4-week run-in period during which no treatment for polyposis, except for rescue loratadine, could be used by the patients All patients were supplied with rescue loratadine tablets to use as relief medication, 10 mg loratadine once daily. Any use of rescue medication was documented on the patient's daily record card	
Outcomes	Outcomes of interest in the review: Primary outcomes: 1. Patient-reported disease severity, measured by daily records of all their nasal symptoms including: nasal blockage; sense of smell; sneezing and rhinorrhoea using a 4-point rating system (0 = no symptoms; 1 = mild symptoms; 2 = moderate symptoms; 4 = severe symptoms) 2. Physician assessment of symptoms. No details were provided on how these were measured. Measured at 26 weeks 3. Significant adverse effect: epistaxis Secondary outcomes:	

Holmberg 1997 (Continued)

	 4. Polyp size by endoscopy (0- to 4-point scale) Other outcomes reported by the study: 5. Polyp score 6. Peak nasal inspiratory flow 7. Physician's assessment of change in symptoms
Funding sources	Glaxo Wellcome PLC, England and the Torsten and Ragnar Söderberg Foundation, Sweden
Declarations of interest	No conflicts of interest declared but 2 (of 6) authors had affiliations with Glaxo Wellcome Plc
Notes	-

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomized" Comment: pg 271, col 1, para 3 No further details provided
Allocation concealment (selection bias)	Unclear risk	Comment: no information provided in the paper
Blinding of participants and personnel (performance bias) All outcomes	Low risk	Quote: "placebo: 2 actuations to each nos- tril morning and evening containing the same vehicle, as the fluticasone and be- clomethasone solutions including benza- lkonium chloride as a preservative. The placebo solution was therefore identical to the active treatments but did not contain any active drug." Comment: pg 271, col 1, last para
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Comment: no further information. Should also be low if there is adequate blinding
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: 13/54 patients (24%) did not complete trial; 4/19 in fluticasone, 2/18 in beclomethasone, 7/18 (39%) in placebo group. Uneven drop-out numbers: very high in placebo group
Selective reporting (reporting bias)	High risk	Quote: "The primary efficacy endpoint was the physician's assessments of symptoms and polyp score on all clinic visits" Comment: the methods section described

Holmberg 1997 (Continued)

		assessment of polyps, and patient-reported symptom scores. However, "physician as- sessment of outcomes and polyps score" were reported as primary outcomes in the results section. The results focused on "physician assessment of symptoms" and barely mention the results of the polyps (only "significant" for visit 5 on beclomethasone, not for fluticasone). In addition, there were some outcomes that seemed to have arbitrary, non-predefined cut-off points (% of days with symptom score < 2 in results). The denominator for the reported symptom scores outcome measures is not identified
Other bias	High risk	Comment: primary outcome of physician assessment of outcomes was not well de- scribed in the paper with little information on the criteria used or any validation/inter- rater reliability

Johansen 1993

Methods	3-arm, "double-blinded", multicentre, parallel-group RCT, with a 3-month duration of treatment and follow-up
Participants	 Location: 4 sites in Denmark, 1 site in Sweden Setting of recruitment and treatment: unclear Sample size: Number randomised: 91 (numbers allocated to each group unknown) Number completed: 86 (numbers allocated to each group unknown) Participant (baseline) characteristics: Age median (range): 52 (18 to 78) Gender (M/F): 70/21 Main diagnosis: eosinophilic nasal polyposis with polyp scores of 2 or less on each side Polyps status: 100% with polyps Previous sinus surgery status: not provided in the paper Other important effect modifiers: 22 patients had asthma (allocation between groups unknown) 8 patients were known to be acetylsalicylic acid (ASA) sensitive. (The ASA sensitive patients did not change their polyp score during treatment.) Inclusion criteria: clinical diagnosis of eosinophilic nasal polyposis with polyp scores of 2 or less on each side. Eosinophilic polyposis was confirmed by nasal smear and/or biopsy. Exclusion criteria: Polyps surgically removed within 2 months

Johansen 1993 (Continued)

	Neutrophilic polyposisSystemic or topical nasal corticosteroid therapy within 2 months	
Interventions	Group A (n = unknown): budesonide aqua (Rhinocort Aqua), 50 μ g in each nostril x 2, twice daily (400 μ g/day), 3 months Group B (n = unknown): budesonide aerosol (Rhinocort Aerosol), 50 μ g in each nostril x 2, twice daily (400 μ g/day), 3 months Group C (n = unknown): placebo (aqua or aerosol), unclear dose, 3 months Use of additional interventions (common to all treatment arms): unclear - no information was provided	
Outcomes	 Outcomes of interest in the review: Primary outcomes: Disease severity, measured weekly by patients. Symptoms included were nasal obstruction, sneezing and nasal secretions, recorded for each nasal cavity (scale 0 to 3). Change in sense of smell was recorded at clinical visits using a scale of 0 to 3 Significant adverse effect: epistaxis Secondary outcomes: Other adverse effects: local irritation (including oral thrush, sore throat) Polyp size (assessed using a 0 to 3 scale - definitions provided) Other outcomes reported by the study: Polyp size (assessed using a 0 to 3 scale - definitions provided) Nasal and oral peak inspiratory flow Nasal and oral peak expiratory flow 	
Funding sources	Astra Danmark A/S and Astra Draco AB, Sweden supported the study financially	
Declarations of interest	No information provided	
Notes	-	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomised" Comment: mentioned in abstract but no further mention
Allocation concealment (selection bias)	Unclear risk	Comment: no information provided
Blinding of participants and personnel (performance bias) All outcomes	High risk	Quote: "The patients were treated with ei- ther budesonide aqua (Rhinocort Aqua) or budesonide aerosol (Rhinocort Aerosol) , 50 mcg x 2 in each nostril, twice daily = 400 mcg/day or placebo (aqua) or aerosol) " Comment: whilst there may be adequate

Comment: whilst there may be adequate blinding for treatment versus placebo, there

Johansen 1993 (Continued)

		is no blinding when comparing different dosage forms
Blinding of outcome assessment (detection bias) All outcomes	High risk	Comment: no further information
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quote: "Five patients withdrew from the study" Comment: no reasons given for with- drawals. Not included in any of the out- comes (including safety outcomes)
Selective reporting (reporting bias)	Unclear risk	Comment: all outcomes reported in the methods are mentioned in the results sec- tion, but numerical information for the re- sults is not provided
Other bias	High risk	Comment: no comment on the validation of outcome measurements The paper does not provide clear back- ground characteristics for each group. The number randomised to each group was not provided

Lund 1998

Methods	Double-blind, parallel-group RCT, with a 12-week duration of treatment
Participants	Location: UK Setting of recruitment and treatment: tertiary referral centre (Royal National ENT Hos- pital London) Sample size: • Number randomised: 10 each in FP and BDP, 9 in placebo • Number completed: unclear, likely to be all Participant (baseline) characteristics: • Age (mean, range): 52 (32 to 71), 46 (22 to 67) and 50 (27 to 69) in FP, BDP and placebo arms • Gender (M/F): 7/3, 9/1 and 7/2 in FP, BDP and placebo arms • Main diagnosis: "severe polyposis" • Polyps status: all had polyps, median total polyps score of 4 (both nostrils) using Lund-Mackay CT score • Previous sinus surgery status: 66% had surgery (7/10 in FP and BDP arms, 5/9 in placebo) • 59% had condition for more than 10 years • All had allergy Inclusion criteria: Older than 16 years with a diagnosis of bilateral nasal polyposis requiring surgical inter-

Risk of bias	
Notes	Study had a 4-week run-in period 34 patients met criteria, 5 withdrew before randomisation (1 AE, 1 required polypectomy, 1 lack of efficacy, 2 did not return)
Declarations of interest	No information provided, but 2 of the authors were employed by Glaxo Wellcome and reprint requests were addressed to Glaxo
Funding sources	No information provided
Outcomes	 Outcomes of interest in the review: Primary outcomes: Disease severity - collected patient diaries on a 0 to 4 scale for different symptoms, but only partially reported symptom-free days Secondary outcomes: Adverse events - local irritation Endoscopy - polyps size (scale not reported) Other outcomes reported by the study: PNIF, physician-reported score for symptom severity
Interventions	Intervention 1 (n = 10): fluticasone propionate aqueous nasal spray 400 μg per day, 2 actuations into each nostril morning and night Intervention 2 (n = 10): beclomethasone dipropionate aqueous nasal spray 400 μg per day, 2 actuations into each nostril morning and night Comparator (n = 9): placebo 2 sprays into each nostril twice a day Use of additional interventions (common to both treatment arms): terfenadine 60 mg as rescue medicine
	 ventions, meeting one or more of the following criteria: a total polyp score of 4 or higher plus a CT scan score > 12; a total polyp score of 3 or higher, a nasal blockage score of 2 or higher, plus a CT scan score > 12; and a total polyp score of 2 or higher, a nasal blockage score of 2 or higher, a CT scan > 12, plus an UPSIT score > 32. Exclusion criteria: Concurrent purulent nasal infection A requirement for more than 1000 µg beclomethasone (or equivalent) per day for the treatment of asthma An inability to cease treatment with parenteral and intranasal corticosteroids or cromolyn sodium (sodium cromoglycate) at visit 1, used astemizole in the 6 weeks before the study or other antihistamines in the 48 hours before visit 1, or a contraindication to corticosteroid medications

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Patients were randomly allocated, using a computer-generated random code and a block size of 6, to receive 1 of 3 treat-

Different types of intranasal steroids for chronic rhinosinusitis (Review) Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

		ments" Comment: adequate sequence generation
Allocation concealment (selection bias)	Unclear risk	Quote: "Patients were randomly allocated, using a computer-generated random code and a block size of 6, to receive 1 of 3 treat- ments" Comment: method not specified; blocked randomisation, but adequate blinding. Un- clear if allocation concealment remained well maintained for this very small study
Blinding of participants and personnel (performance bias) All outcomes	Low risk	Quote: "The placebo was identical to the active formulations with the active ingredi- ent omitted and was indistinguishable from the active treatments, which were them- selves identical in appearance, taste, and smell." Comment: there was a 4-week pre-treat- ment period where all patients were ex- posed to the placebo, but blinding should still be adequate
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Comment: the same investigator did all the clinical assessments for all visits, but an identical placebo was used
Incomplete outcome data (attrition bias) All outcomes	High risk	Quote: "last value carried forward tech- nique" was used Comment: drop-outs not balanced, 3/10 in fluticasone propionate, 0/10 in be- clomethasone and 4/9 in placebo
Selective reporting (reporting bias)	High risk	Comment: patient-reported symptoms were collected (using diaries), but it was not specified how these were planned to be reported. Study only reported percent- age of patients with 100% of days without nasal blockage, and the median % of days without nasal symptoms (different criteria) . Other outcomes not reported at all There was also a higher percentage of pa- tients in the fluticasone group (70%) com- pared to 33% and 30% in the beclometha- sone and placebo groups, but details were not reported. Only stated that one of the adverse events in the FP group (throat irri- tation) was "predictable"

	TT- 1 - 1	Q " II 1: : : (
Other bias	High risk	Quote: "overall rhinitis symptoms (sneez-
		ing, rhinorrhoea, nasal itching)"
		Comment: symptoms scores (by patients
		and clinicians) were used but no mention
		of validation. Some items seems to be sin-
		gle symptom (e.g. nasal blockage), but oth-
		ers seems to encompass a few things (e.g.
		"overall rhinitis symptoms")
		Quote: "There was evidence, particularly
		from the acoustic rhinometric and PNIF
		data, that the patients randomly allocated
		to receive BDANS had milder symptoms
		than those randomly allocated to receive
		FPANS or placebo, even though all patients
		had been listed for surgical treatment on an
		equal basis before the study."
		Comment: baseline symptoms and other
		assessment scores were not reported. Un-
		able to judge for other aspects
		able to judge for other aspects

Penttila 2000

Methods	3-arm, double-blind, international, multicentre, parallel-group RCT, with a 12-week duration of treatment
Participants	 Location: 12 centres in Denmark (3 centres), Finland (1 centre) and Sweden (1 centre) Setting of recruitment and treatment: no information provided Sample size: Number randomised: 47 in 400 µg FPND twice daily, 48 in 400 µg FPND once daily, 47 in placebo Number completed: 45 in 400 µg FPND twice daily, 47 in 400 µg FPND once daily, 41 in placebo Participant (baseline) characteristics: Age: mean 51 (range 22 to 83) Gender: M/F; 107/35 (%M; 75.4%) Main diagnosis: nasal polyposis Polyps status: 100% with polyps Previous sinus surgery status: 72% previous polypectomy (not within 3 months of trial) Inclusion criteria: at least 16 years old, bilateral mild or moderate nasal polyposis Exclusion criteria: severe polyposis (large polyps reaching below the lower edge of the inferior turbinate, causing total obstruction), concurrent purulent nasal infection, unable to cease treatment with intranasal steroids or sodium cromoglycate during run-in period. Also excluded: people currently receiving inhaled corticosteroids or who had received depot or oral steroids within previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients who had undergone nasal polyp surgery in the previous 3 months, patients wh

Penttila 2000 (Continued)

	were pregnant, lactating or likely to become pregnant during the study period	
Interventions	Intervention A (n = 47): fluticasone propionate nasal drops (FPND), 400 μg twice daily for 12 weeks Intervention B (n = 48): fluticasone propionate nasal drops (FPND), 400 μg once daily for 12 weeks <i>plus</i> placebo drops once daily for 12 weeks Comparator group C (n = 47): placebo nasal drops twice daily for 12 weeks Process: contents were divided between both nostrils (200 μg per nostril) in the head down and forward position Use of additional interventions (common to both treatment arms): all patients un- derwent a 2-week run-in period during which they ceased all medication for polyposis except loratadine tables for relief of troublesome symptoms (10 mg daily maximum) Initial visit: physical and oropharyngeal examinations and details of clinical history Initial and 12-week visit: blood and urine samples	
Outcomes	Outcomes of interest in the review: Primary outcomes: 1. Disease severity, measured by assessing nasal blockage (0 to 3 scale) and overall rhinitis symptoms including sneezing, rhinorrhoea and nasal itching (0 to 3 scale) and sense of smell (0 to 3 scale) at 12 weeks after treatment 2. Significant adverse effect: epistaxis Secondary outcomes: 3. Other adverse effects: local irritation Other outcomes reported by the study: Polyp size, degree of nasal blockage, overall rhinitis, peak nasal inspiratory flow (PNIF), olfactory function, rescue medication usage and adverse events	
Funding sources	Funded by Glaxo Wellcome plc, UK	
Declarations of interest	No information provided - but one of the authors worked at Glaxo Wellcome Research and Development	
Notes	-	
Rish of hias		

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "double blind randomised treat- ment", Figure 1, pg 95 Comment: no further information pro- vided, but this is an "international, multi- centre" study in 12 centres across 3 coun- tries with regional monitors. Should have adequate sequence generation procedures
Allocation concealment (selection bias)	Low risk	Quote: "double blind randomised treat- ment", Figure 1, pg 95 Comment: no further information pro-

Penttila 2000 (Continued)

		vided. As above, allocation concealment should be adequate
Blinding of participants and personnel (performance bias) All outcomes	Low risk	Quote: "active and placebo nasal drops were provided in identical single-dose con- tainers"
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Comment: no further information pro- vided. Should be adequate with use of ad- equate double-blinding
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quote: "Sixteen patients were withdrawn during the randomized treatment phase, the majority due to lack of efficacy (five placebo, one FP 400 mg o.d., two FP 800 mg b.i.d.) or adverse events (five placebo, one FP 400 mg o.d., two FP 400 mg b.i.d.). One patient in the placebo group withdrew due to requirement for polypectomy. Two patients withdrew during the open phase, one requiring a polypectomy, the other for unspecified reasons", pg 97, column 2 Comment: 16/142 (11.3%) withdrew; 10/ 47 placebo, 4/47 400 µg twice daily and 2/ 48 400 µg once daily did not complete the study. All these patients were included as the ITT population. Percentage in placebo group higher, but still quite small
Selective reporting (reporting bias)	Unclear risk	Comment: all outcome measures in the methods section were discussed in the re- sults section
Other bias	Unclear risk	Comment: no mention of validation of the symptom criteria used for the primary out- comes

Small 2005

Methods	3-arm, double-blind, multicentre, parallel-group RCT, with a 4-month duration of treat- ment and follow-up
Participants	 Location: 44 medical centres "worldwide" Setting: no information Sample size: Number randomised: 122 in 400 µg, 115 in 200 µg, 117 in placebo group, respectively Number completed: 109 in 400 µg, 101 in 200 µg, 95 in placebo group, respectively

Participant (baseline) characteristics:

 Main diagnosis: bilateral nasal polyps and clinically significant congestion/ obstruction

- Age (mean): 400 µg: 48.3; 200 µg: 46.7; placebo: 47.5
- Gender (%M/%F): 400 µg: 61/39; 200 µg: 66/34; placebo: 61/39
- Polyps status: 100% with polyps
- Previous sinus surgery status: no information

Other important effect modifiers:

• Asthma history (%): 400 µg: 21; 200 µg: 18; placebo: 21

• Perennial allergic rhinitis history (%): 400 µg: 25; 200 µg: 20; placebo: 17

Inclusion criteria:

• \geq 18 years with an endoscopically confirmed diagnosis of bilateral nasal polyps (at least 1 on a scale of 0 to 3) and clinically significant nasal congestion/obstruction (average morning score of 2 or higher on a scale of 0 to 3 for each of the last 7 days of the 14-day run-in period)

• If had asthma, had a documented $FEV_1 \ge 80\%$ of the predicted value within the 6 months before screening and no asthma exacerbations within 30 days before screening. Those treated with inhaled corticosteroids were required to be on a moderate, stable regimen of beclomethasone dipropionate ≤ 800 mg/d or equivalent for 1 month before screening and to remain on a stable regimen throughout the study period. **Exclusion criteria:**

• Seasonal allergic rhinitis within the past 2 years

• Sinus or nasal surgery within the previous 6 months or 3 nasal surgeries (or any surgical procedure preventing an accurate grading of polyps)

- Presumed fibrotic nasal polyposis, or complete or near complete nasal obstruction
- Nasal septal deviation requiring corrective surgery
- Nasal septal perforation

• Acute sinusitis, nasal infection or upper respiratory tract infection at screening or in the 2 weeks before screening

- Ongoing rhinitis medicamentosa
- Churg-Strauss syndrome
- Dyskinetic ciliary syndromes
- Cystic fibrosis
- Glaucoma or a history of posterior subcapsular cataracts; allergies to

corticosteroids or aspirin, or any other clinically significant disease that would interfere with the evaluation of therapy

Interventions400 µg group (n = 122): mometasone furoate nasal spray 200 µg twice daily (morning,
and evening) for 4 months200 µg group (n = 115): mometasone furoate nasal spray 200 µg once daily (morning,
matching placebo used in the evening) for 4 monthsPlacebo group (n = 117): placebo nasal spray twice daily (morning and evening) for 4
monthsUse of additional interventions (common to both treatment arms): acetaminophen
(paracetamol) was encouraged for analgesic purposes; NSAIDs limited to 5 consecutive
days if alternative analgesia was required. Antibiotics were administered for bacterial
infections at the discretion of the principal investigator
Concomitant medications that would interfere with study evaluations were not permit-
ted, including nasal sodium cromolyn; nasal atropine or ipratropium bromide; corticos-

Different types of intranasal steroids for chronic rhinosinusitis (Review)

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	teroids (except oral inhaled corticosteroids for asthma or mild-strength or mid-strength topical corticosteroids for dermatologic purposes); antihistamines; decongestants; topi- cal, oral or ocular anti-inflammatory drugs; or topical nasal or oral antifungal agents
Outcomes	 Outcomes of interest in the review: Primary outcomes: 1. Disease severity, patient evaluation of symptoms (congestion/obstruction, loss of sense of smell, anterior rhinorrhoea and postnasal drip) measured daily on a diary card on a 4-point scale (0 = none, 3 = severe) 2. Significant adverse effect: epistaxis (defined to include a wide range of bleeding episodes, from frank bleeding to bloody nasal discharge to flecks of blood in the mucus) Secondary outcomes: 3. Other adverse effects: local irritation Other outcomes reported by the study: Polyps grade; bilateral score and proportion of patients demonstrating an improvement at endpoint Therapeutic response (rated by investigator) Peak nasal inspiratory flow Treatment compliance Number of withdrawals due to AE and events occurring in more than 2% of participants in any group
Funding sources	Supported by a grant from the Schering-Plough Research Institute
Declarations of interest	The lead author received research support for POP1998 SAR study, PO1025 Polyps study, PPO2573 Follow up to Polyps study PO2683 Acute rhinosinusitis and PO2692 Acute rhinosinusitis study. The source of the grant was not stated 2 of the authors were employed by Schering Plough; another author received a research grant from Schering Plough and other pharmaceutical companies
Notes	-
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "randomised in a 1:1:1 ratio to 3 treatment arms" Comment: pg 1276, col 1, para 2. No fur- ther information. However, this is a rel- atively recent "international, multicentre" study in 44 centres worldwide. It should therefore have adequate sequence genera- tion procedures
Allocation concealment (selection bias)	Low risk	Comment: no information. However, this is a relatively recent "international, multi- centre" study in 44 centres worldwide. It should therefore have adequate sequence

Quote: "double blind, double dummy"; " matching placebo nasal spray" Comment: pg 1276, col 1, para 1 and 2.
"Matching placebo spray" mentioned and those on the 200 μ g/day regimen were also given placebo nasal spray for the evening
Comment: no information. Likely to re- main well blinded until end of study
Quote: 305/354 patients (86%) patients "completed 4-month treatment period" Comment: higher % of patients not com- pleting in the placebo group 22/117 (19%) ; compared to the twice daily or once daily groups 13/122 (11%) and 14/114 (12%) , respectively. Study mentioned analyses based on "all randomised subjects" using the "ITT principle" and endpoint was "de- fined as the last non-missing reading for the subject" for bilateral polyps score; however, it is unlikely all were analysed as the num- bers do not tally exactly with the "meta- analysis subsequently reported"
Comment: all outcomes reported in the methods section were reported in the re- sults section
Comment: no information about the vali- dation of outcome measures
-

Participants Location: 24 centres in 17 countries worldwide	
 Setting: study conducted from 25 June 2001 to 20 January 2003 Sample size: Number randomised: 102 in 400 µg, 102 in 200 µg, 106 in placebo group, respectively Number completed: 93 in 400 µg, 94 in 200 µg, 87 in placebo group, respectively Participant (baseline) characteristics: Main diagnosis: bilateral nasal polyps and clinically significant congestion/ 	

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- Age (mean): 400 µg: 47.6; 200 µg: 47.2; placebo: 50.9
- Gender (%M/%F): 400 µg: 62/38; 200 µg: 70/30; placebo: 65/35
- Polyps status: 100% with polyps

• Previous sinus surgery status: not more than 3 times or within past 6 months Other important effect modifiers:

- Asthma history (%): 400 µg: 19; 200 µg: 15; placebo: 17
- Perennial allergic rhinitis history (%): 400 µg: 18; 200 µg: 14; placebo: 22

Inclusion criteria:

• \geq 18 years with an endoscopically confirmed diagnosis of bilateral nasal polyps and clinically significant nasal congestion/obstruction (average morning score of 2 or higher on a scale of 0 to 3 for each of the last 7 days of the 14-day run-in period)

• If had asthma, had a documented $FEV_1 \ge 80\%$ of the predicted value within the 6 months before screening and no asthma exacerbations within the 30 days before screening. Those treated with inhaled corticosteroids were required to be on a moderate, stable regimen of beclomethasone dipropionate ≤ 800 mg/d or equivalent for 1 month before screening and to remain on a stable regimen throughout the study period.

Exclusion criteria:

• Seasonal allergic rhinitis within the past 2 years

• Sinus or nasal surgery within the previous 6 months or 3 nasal surgeries (or any surgical procedure preventing an accurate grading of polyps)

- Presumed fibrotic nasal polyposis, or complete or near complete nasal obstruction
- Nasal septal deviation requiring corrective surgery or nasal septal perforation

• Acute sinusitis, nasal infection or upper respiratory tract infection at screening or in the 2 weeks before screening

- Ongoing rhinitis medicamentosa
- Churg-Strauss syndrome
- Dyskinetic ciliary syndromes
- Cystic fibrosis
- Glaucoma or a history of posterior subcapsular cataracts
- Allergies to corticosteroids or aspirin, or any other clinically significant disease that would interfere with the evaluation of therapy

Interventions

400 µg group (n = 102): mometasone furoate nasal spray 200 μ g twice daily (morning and evening) for 4 months

200 µg group (n = 102): mometasone furoate nasal spray 200 μ g once daily (morning, matching placebo used in the evening) for 4 months

Placebo group (n = 106): placebo nasal spray twice daily (morning and evening) for 4 months

Use of additional interventions (common to both treatment arms): acetaminophen (paracetamol) was encouraged for analgesic purposes; NSAIDs limited to 5 consecutive days if alternative analgesia was required. Antibiotics were administered for bacterial infections at the discretion of the principal investigator

Concomitant medications that would interfere with study evaluations were not permitted, including nasal sodium cromolyn; nasal atropine or ipratropium bromide; corticosteroids (except oral inhaled corticosteroids for asthma or mild-strength or mid-strength topical corticosteroids for dermatologic purposes); antihistamines; decongestants; topical, oral, or ocular anti-inflammatory drugs; or topical nasal or oral antifungal agents

Different types of intranasal steroids for chronic rhinosinusitis (Review)

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Outcomes	 Outcomes of interest in the review: Primary outcomes: Disease severity, patient evaluation of symptoms (congestion/obstruction, loss of sense of smell, anterior rhinorrhoea and postnasal drip) measured daily on a diary card on a 4-point scale (0 = none, 3 = severe) Significant adverse effect: epistaxis (defined to include a wide range of bleeding episodes, from frank bleeding to bloody nasal discharge to flecks of blood in the mucus) Secondary outcomes: Other adverse effects: local irritation Other outcomes reported by the study: Polyps grade; bilateral score and proportion of patients demonstrating an improvement at endpoint Therapeutic response (rated by investigator) Peak nasal inspiratory flow Treatment compliance Number of withdrawals due to AE and events occurring in more than 2% of participants in any group
Funding sources	Supported by a grant from the Schering-Plough Research Institute
Declarations of interest	"Schering Plough (manufacturer) was involved in the design and data analysis of this study and reviewed and approved this article" Dr Stjarne received payment of "approximately \$50 000 annually" from the manufacturer for a contribution to the Clarityn website. Dr Mosges was on the advisory board and Drs Staudinger and Danzig were employees of Schering-Plough
Notes	The study had a 14-day, single-blind run-in period to exclude placebo responders and identify participants with stable disease The number of people screened/excluded after the run-in period is not reported

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomization was performed in blocks of 3 using random numbers gener- ated by SAS function UNIFORM (SAS In- stitute, Cary, NC) with seed based on clock time. Randomization was stratified by the presence or absence of concurrent asthma. " Comment: computerised randomisation
Allocation concealment (selection bias)	Low risk	Comment: although randomisation was blocked, blinding should be adequate

Blinding of participants and personnel (performance bias) All outcomes	Low risk	Quote: "double blind"; "…matching placebo nasal spray …" Comment: "Matching placebo spray" men- tioned; dosing regimen the same across all groups
Blinding of outcome assessment (detection bias) All outcomes	Low risk	Comment: no information. Likely to re- main well blinded until the end of the study
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Quote: "More than 85% of subjects com- pleted the 4-month treatment period, with more than twice as many placebo recipients as active drug recipients discontinuing dur- ing the treatment phase (18% vs 8%)." Comment: drop-out rates not balanced
Selective reporting (reporting bias)	Unclear risk	Comment: although all outcomes men- tioned in the methods were reported, these were mostly not in sufficient detail (e.g. only P values)
Other bias	Unclear risk	Comment: no information about the vali- dation of outcome measures

AE: adverse event ASA: acetylsalicylic acid BDP: beclomethasone dipropionate CT: computerised tomography d: day F: female FEV1: forced expiratory volume in one second FP: fluticasone propionate FPND: fluticasone propionate nasal drops ITT: intention-to-treat M: male NSAIDs: non-steroidal anti-inflammatory drugs PNIF: peak nasal inspiratory flow RCT: randomised controlled trial SD: standard deviation UPSIT: University of Pennsylvania Smell Identification Test

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Bross-Soriano 2004	POPULATION: all patients underwent endoscopic polypectomy at the start of the trial
Cannady 2005	STUDY DESIGN: not randomised
Dijkstra 2004	POPULATION: treatment started 1 week after FESS (continued for 1 year)
Filiaci 2000	DURATION: treatment and follow-up only 8 weeks
Fowler 2002	DURATION: treatment and follow-up only 8 weeks (study compared betamethasone nasal drops (dose unclear) versus 400 µg fluticasone propionate drops)
Giger 2003	POPULATION: allergic and non-allergic rhinitis patients
Jankowski 2001	DURATION: treatment only 8 weeks
Keith 1995	DURATION: treatment only 1 month (budesonide: 800 µg versus 400 µg versus placebo)
Lildholdt 1995	DURATION: treatment and follow-up only 4 weeks (budesonide: 400 µg versus 200 µg versus placebo)
NCT00788463	OTHER: trial registry entry for a clinical trial of "Beclomethasone aqueous spray and aerosol delivery systems in nasal polyps", registered in 2008. Contact with the study authors identified that this study was not completed and no results were published. The reason for termination was not provided
NCT01405339	DURATION: treatment only 30 days. (Study compared 2 delivery methods for budesonide (mucosal atomi- sation device versus saline rinse bottle) in patients with CRSwNP)
NCT01623310	STUDY DESIGN: not a randomised study Ongoing study evaluating the safety of intranasal administration of 400 μ g of fluticasone propionate twice a day using a novel bi-directional device in participants with chronic rhinosinusitis with or without nasal polyps
NCT02194062	POPULATION: this study looked at the impact of fluticasone spray versus budesonide respules on patients who just had FESS
Raghavan 2006	INTERVENTION: comparison of different head positions; treatment only 6 weeks
Reychler 2015	INTERVENTION: compared different doses (512 µg per day versus 2000 µg per day) and delivery methods of budesonide (nasal spray versus nebulisation). Also had an oral steroids group DURATION: treatment and follow-up only 16 days
Singhal 2008	POPULATION: all patients had sinus surgery
Toft 1982	INTERVENTION: beclomethasone dipropionate 400 µg per day delivered as a nasal spray or through a "home-made insufflator, consisting of a nose-olive, a plastic tube and a funnel" to inhale powder from Rotacaps capsules meant for asthma treatment

(Continued)

Tos 1998	DURATION: treatment and follow-up only 6 weeks
Wang 2012	DURATION: treatment only 1 week

CRSwNP: chronic rhinosinusitis with nasal polyps FESS: functional endoscopic sinus surgery

Characteristics of studies awaiting assessment [ordered by study ID]

Bachert 2004

Methods	-
Participants	-
Interventions	-
Outcomes	-
Notes	Conference proceeding: we cannot locate the abstract

Meln 2004

Methods	-
Participants	-
Interventions	-
Outcomes	-
Notes	Conference proceeding: we cannot locate the abstract

Pisano 2000

Methods	-
Participants	-
Interventions	-
Outcomes	-
Notes	Conference proceeding: we cannot locate the abstract

Reim 2005	
Methods	-
Participants	-
Interventions	-
Outcomes	-
Notes	We cannot locate the abstract

Characteristics of ongoing studies [ordered by study ID]

NCT01622569

Trial name or title	'Study evaluating the efficacy and safety of intranasal administration of 100, 200, and 400 μ g of fluticasone propionate twice a day (bid) using a novel bi directional device in subjects with bilateral nasal polyposis followed by an 8-week open-label extension phase to assess safety'
Methods	Double-blind, parallel assignment, randomised controlled trial
Participants	Adults with bilateral nasal polyposis
Interventions	 Fluticasone propionate 100 μg twice a day Fluticasone propionate 200 μg twice a day Fluticasone propionate 400 μg twice a day Matching placebo For 16 weeks
Outcomes	 Reduction of nasal congestion/obstruction symptoms Reduction in total polyp grade (sum of scores from both nasal cavities) No secondary outcomes were listed in the trial registry entry
Starting date	2013
Contact information	Optinose US Inc. No further details provided.
Notes	Study has been listed as completed on the registry website (October 2015). No results are currently available

NCT01624662

Trial name or title	'Efficacy and safety study of intranasal administration of 100, 200, and 400 μ g of fluticasone propionate twice a day (bid) using a novel bi directional device in subjects with bilateral nasal polyposis followed by an 8-week open-label extension phase to assess safety'
Methods	Double-blind, parallel assignment, randomised controlled trial
Participants	Adults with bilateral nasal polyposis

NCT01624662 (Continued)

Interventions	 Fluticasone propionate 100 μg twice a day Fluticasone propionate 200 μg twice a day Fluticasone propionate 400 μg twice a day Matching placebo For 16 weeks
Outcomes	 Reduction of nasal congestion/obstruction symptoms Reduction in total polyp grade (sum of scores from both nasal cavities) No secondary outcomes were listed in the trial registry entry
Starting date	2012
Contact information	Optinose US Inc. No further details provided.
Notes	Study has been listed as completed on the registry website (October 2015). No results are currently available
NCT01946711	
Trial name or title	'Buparid/PARI SINUS versus Budes® nasal spray in the therapy of chronic rhinosinusitis with polyposis nasi'
Methods	Open-label, parallel assignment randomised controlled trial
Participants	Chronic rhinosinusitis with polyposis nasi in adult patients
Interventions	Budesonide inhalation versus budesonide spray
Outcomes	Change of inflammation of the nasal mucosa and paranasal sinus Magnetic resonance imaging (thickness of mucosa, Lund-Mackay score) Safety assessment, SNOT-22 quality of life Nasal obstruction Endoscopic evaluation of nasal polyps
Starting date	2013
Contact information	Stefanie Prante (stefanie.prante@pari.com)
Notes	Also registered as EUCTR 2013-002414-12 on European Registry Study authors were contacted and responded to say that the trial is due to be completed in 2016

DATA AND ANALYSES

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Disease severity - overall symptoms, measured as average change from baseline at 4 months (range 0 to 3)	2		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
1.1 Average symptom score (3 domains)	1	237	Std. Mean Difference (IV, Random, 95% CI)	-0.14 [-0.39, 0.12]
1.2 Average symptom score (2 domains)	2	441	Std. Mean Difference (IV, Random, 95% CI)	-0.21 [-0.40, -0.03]
2 Disease severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3)	2		Std. Mean Difference (IV, Random, 95% CI)	Subtotals only
2.1 Nasal blockage	2	441	Std. Mean Difference (IV, Random, 95% CI)	-0.29 [-0.47, -0.10]
2.2 Rhinorrhoea	2	441	Std. Mean Difference (IV, Random, 95% CI)	-0.15 [-0.34, 0.03]
2.3 Loss of sense of smell	1	237	Std. Mean Difference (IV, Random, 95% CI)	0.06 [-0.20, 0.31]
3 Adverse effects: epistaxis	4	637	Risk Ratio (M-H, Fixed, 95% CI)	2.06 [1.20, 3.54]
4 Adverse effects: local irritation	3	542	Risk Ratio (M-H, Fixed, 95% CI)	0.97 [0.28, 3.31]
5 Nasal polyps size, measured as change from baseline (0 to 3 range scale) at 4 months	1	237	Mean Difference (IV, Fixed, 95% CI)	0.19 [-0.16, 0.54]
6 Nasal polyps - proportion with improvement at 12 weeks	1	92	Risk Ratio (M-H, Fixed, 95% CI)	1.71 [0.91, 3.21]

Comparison 1. High-dose versus low-dose intranasal corticosteroids

Analysis 1.1. Comparison I High-dose versus low-dose intranasal corticosteroids, Outcome I Disease severity - overall symptoms, measured as average change from baseline at 4 months (range 0 to 3).

Review: Different types of intranasal steroids for chronic rhinosinusitis

Comparison: I High-dose versus low-dose intranasal corticosteroids

Outcome: I Disease severity - overall symptoms, measured as average change from baseline at 4 months (range 0 to 3)

High-dose N	Mean(SD)	Low-dose N	Mean(SD)	Std. Mean Difference IV,Random,95% (Weight	Std. Mean Difference IV,Random,95% CI
(3 domains)						
122	-0.79 (0.98)	115	-0.66 (0.91)	-	100.0 %	-0.14 [-0.39, 0.12]
122		115		•	100.0 %	-0.14 [-0.39, 0.12]
le						
I.05 (P = 0.29)					
(2 domains)						
122	-0.92 (0.94)	115	-0.7 (0.87)		53.6 %	-0.24 [-0.50, 0.01]
102	-0.92 (0.89)	102	-0.76 (0.89)	-	46.4 %	-0.18 [-0.45, 0.10]
224 Chi ² = 0.11, d	ff = 1 (P = 0.74);	217 ² =0.0%		*	100.0 %	-0.21 [-0.40, -0.03]
2.23 (P = 0.02	6)					
			T avou	0	3 1049-0036	
	N (3 domains) 122 122 122 122 102 (2 domains) 122 102 224 Chi ² = 0.11, c	N Mean(SD) (3 domains) 122 -0.79 (0.98) 122 -0.79 (0.98) 122 -0.79 (0.98) 122 -0.92 (0.94) 122 -0.92 (0.94) 102 -0.92 (0.89) 224	N Mean(SD) N (3 domains) 122 -0.79 (0.98) 115 122 -0.79 (0.98) 115 122 115 122 115 122 -0.79 (0.98) 115 122 -0.79 (0.98) 115 122 -0.92 (0.94) 115 102 -0.92 (0.89) 102 224 217 Chi² = 0.11, df = 1 (P = 0.74); l² = 0.0%	N Mean(SD) N Mean(SD) (3 domains) 122 -0.79 (0.98) 115 -0.66 (0.91) 122 115 -0.66 (0.91) 122 16 ide 1.05 (P = 0.29) 115 -0.7 (0.87) 122 -0.92 (0.94) 115 -0.7 (0.87) 102 -0.92 (0.89) 102 -0.76 (0.89) 224 217 Chi² = 0.11, df = 1 (P = 0.74); l² = 0.0% 2.23 (P = 0.026)	High-dose Low-dose Difference N Mean(SD) N Mean(SD) IV,Random,95% C (3 domains) 122 -0.79 (0.98) 115 -0.66 (0.91) 122 115 -0.66 (0.91) -0.100 122 115 -0.66 (0.91) -0.100 122 115 -0.66 (0.91) -0.100 122 0.92 (0.94) 115 -0.7 (0.87) -0.100 102 -0.92 (0.89) 102 -0.76 (0.89) -0.100 224 217 -0.100 -0.100 -0.22 (0.94) 1.15 -0.76 (0.89) -0.200 -0.200 -0.100 2.23 (P = 0.026) -0.74); I ² = 0.0% -0.100 -0.100 -0.100	High-dose Low-dose $Difference Weight N Mean(SD) N Mean(SD) IV,Random,95% CI (3 domains) 122 -0.79 (0.98) 115 -0.66 (0.91) 100.0 % 122 115 -0.66 (0.91) 100.0 % 100.0 % 122 115 -0.7 (0.87) 100.0 % 122 -0.92 (0.94) 115 -0.7 (0.87) 53.6 % 102 -0.92 (0.89) 102 -0.76 (0.89) 46.4 % 224 217 100.0 % 100.0 % Chi2 = 0.11, df = 1 (P = 0.74); I2 = 0.0% -2 -1 0 1 2 -2 -1 0 1 2 -2 -2 -1 0 1 2 $

(1) Average of loss of sense of smell, anterior rhinorrhoea and obstruction scores. SD estimated from reported P values.

(2) Average of anterior rhinorrhoea and obstruction scores. SD estimated from reported P values.

(3) Average of anterior rhinorrhoea and obstruction scores. SD estimated from reported P values. Study did not report loss of sense of smell value (not statistically significant

Analysis 1.2. Comparison I High-dose versus low-dose intranasal corticosteroids, Outcome 2 Disease severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3).

Review: Different types of intranasal steroids for chronic rhinosinusitis

Comparison: I High-dose versus low-dose intranasal corticosteroids

Outcome: 2 Disease severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3)

Study or subgroup	High-dose N	Mean(SD)	Low-dose N	Mean(SD)	Std. Mean Difference IV,Random,95% Cl	Weight	Std. Mean Difference IV,Random,95% Cl
I Nasal blockage							
Small 2005	122	-1.1 (0.81)	115	-0.86 (0.81)	-	53.7 %	-0.30 [-0.55, -0.04]
Stjarne 2006	102	-1.09 (0.83)	102	-0.86 (0.83)	-	46.3 %	-0.28 [-0.55, 0.00]
Subtotal (95% CI)	224		217		•	100.0 %	-0.29 [-0.47, -0.10]
Heterogeneity: $Tau^2 = 0.0$; $Chi^2 = 0.01$,	df = I (P = 0.92); I ² =0.0%				
Test for overall effect: Z =	2.99 (P = 0.00)28)					
2 Rhinorrhoea							
Small 2005	122	-0.74 (1.04)	115	-0.53 (0.94)	-	53.6 %	-0.21 [-0.47, 0.04]
Stjarne 2006	102	-0.74 (0.94)	102	-0.66 (0.95)	+	46.4 %	-0.08 [-0.36, 0.19]
Subtotal (95% CI)	224		217		•	100.0 %	-0.15 [-0.34, 0.03]
Heterogeneity: $Tau^2 = 0.0$; Chi ² = 0.44, σ	df = (P = 0.5); I ² =0.0%				
Test for overall effect: Z =	1.59 (P = 0.11)					
3 Loss of sense of smell							
Small 2005	122	-0.54 (1.06)	115	-0.6 (0.97)	*	100.0 %	0.06 [-0.20, 0.31]
Subtotal (95% CI)	122		115		+	100.0 %	0.06 [-0.20, 0.31]
Heterogeneity: not applica	able						
Test for overall effect: Z =	0.45 (P = 0.65))					
Test for subgroup difference	ces: Chi ² = 4.5	8, df = 2 (P = 0	.10), I ² =56%				
						I	
				-2	-1 0 1	2	

Favours high-dose Favours low-dose

Analysis I.3. Comparison I High-dose versus low-dose intranasal corticosteroids, Outcome 3 Adverse effects: epistaxis.

Review: Different types of intranasal steroids for chronic rhinosinusitis

Comparison: I High-dose versus low-dose intranasal corticosteroids

Outcome: 3 Adverse effects: epistaxis

Study or subgroup	Favours high-dose	Low-dose	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H,Fixed,95% CI		M-H,Fixed,95% CI
Chur 2013	6/51	3/50		16.7 %	1.96 [0.52, 7.41]
Penttila 2000	4/47	4/48	-+	21.8 %	1.02 [0.27, 3.85]
Small 2005	15/122	7/115		39.6 %	2.02 [0.85, 4.77]
Stjarne 2006	13/102	4/102		22.0 %	3.25 [1.10, 9.63]
Total (95% CI)	322	315	•	100.0 %	2.06 [1.20, 3.54]
Total events: 38 (Favours	high-dose), 18 (Low-dose)				
Heterogeneity: Chi ² = 1.	76, df = 3 (P = 0.62); I ² =0.0	%			
Test for overall effect: Z =	= 2.63 (P = 0.0085)				
Test for subgroup differer	nces: Not applicable				

Favours high-dose Favours low-dose

Analysis I.4. Comparison I High-dose versus low-dose intranasal corticosteroids, Outcome 4 Adverse effects: local irritation.

Review: Different types of intranasal steroids for chronic rhinosinusitis

Comparison: I High-dose versus low-dose intranasal corticosteroids

Outcome: 4 Adverse effects: local irritation

Study or subgroup	High-dose n/N	Low-dose n/N		M-H,	Risk Ratio Fixed,95% Cl		Weight	Risk Ratio M-H,Fixed,95% Cl
Chur 2013 (1)	1/51	2/50					39.8 %	0.49 [0.05, 5.24]
Small 2005 (2)	2/122	2/115			-		40.5 %	0.94 [0.14, 6.58]
Stjarne 2006 (3)	2/102	1/102		_			19.7 %	2.00 [0.18, 21.71]
Total (95% CI)	275	267		-	•		100.0 %	0.97 [0.28, 3.31]
Total events: 5 (High-dos Heterogeneity: Chi ² = 0. Test for overall effect: Z = Test for subgroup differer	$67, df = 2 (P = 0.71); I^2 = 0.05 (P = 0.96)$	=0.0%				·		
			0.01	0.1	1 10	100		

Favours high-dose Favours low-dose

(I) Pharyngolaryngeal pain.

(2) Nasal dryness.

(3) Nasal burning.

Analysis 1.5. Comparison I High-dose versus low-dose intranasal corticosteroids, Outcome 5 Nasal polyps size, measured as change from baseline (0 to 3 range scale) at 4 months.

Review: Different types of intranasal steroids for chronic rhinosinusitis

Comparison: I High-dose versus low-dose intranasal corticosteroids

-

Outcome: 5 Nasal polyps size, measured as change from baseline (0 to 3 range scale) at 4 months

Study or subgroup	High-dose		Low-dose		Mean Difference	Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)	IV,Fixed,95% CI		IV,Fixed,95% CI
Small 2005 (1)	122	-0.96 (1.37)	115	-1.15 (1.37)	-	100.0 %	0.19 [-0.16, 0.54]
Total (95% CI)	122		115		-	100.0 %	0.19 [-0.16, 0.54]
Heterogeneity: not ap	plicable						
Test for overall effect:	Z = 1.07 (P = 0).29)					
Test for subgroup diffe	rences: Not app	olicable					
						1	
					-2 -1 0 1	2	
				Fa	vours high-dose Favours	low-dose	

(1) Measured on a scale of 0 to 3, SD imputed from P values.

Analysis 1.6. Comparison I High-dose versus low-dose intranasal corticosteroids, Outcome 6 Nasal polyps proportion with improvement at 12 weeks.

Review: Different types of intranasal steroids for chronic rhinosinusitis

Comparison: I High-dose versus low-dose intranasal corticosteroids

Outcome: 6 Nasal polyps - proportion with improvement at 12 weeks

Study or subgroup	High-dose n/N	Low-dose n/N	Risk Ratio M-H,Fixed,95% Cl	Weight	Risk Ratio M-H,Fixed,95% Cl
Penttila 2000 (1)	18/45	/47	-	100.0 %	1.71 [0.91, 3.21]
Total (95% CI)	45	47	•	100.0 %	1.71 [0.91, 3.21]
Total events: 18 (High-dose	e), II (Low-dose)				
Heterogeneity: not applical	ole				
Test for overall effect: $Z =$	I.67 (P = 0.095)				
Test for subgroup differenc	es: Not applicable				
			0.01 0.1 I 10 100 Favours high-dose Favours low-do		

(1) Value estimated from the percentage reported in the paper, assuming that all participants available at 12 weeks were analysed.

APPENDICES

Appendix I. Search strategies

CENTRAL	Ovid MEDLINE
#1 MeSH descriptor: [Sinusitis] explode all trees	1 exp Sinusitis/
#2 MeSH descriptor: [Rhinitis] this term only	2 paranasal sinus diseases/ or rhinitis/ or rhinitis, atrophic/ or
#3 MeSH descriptor: [Rhinitis, Atrophic] this term only	rhinitis, vasomotor/
#4 MeSH descriptor: [Rhinitis, Vasomotor] this term only	3 exp Paranasal Sinuses/
#5 MeSH descriptor: [Paranasal Sinus Diseases] this term only	4 (rhinosinusitis or nasosinusitis or pansinusitis or ethmoiditis or
#6 MeSH descriptor: [Paranasal Sinuses] explode all trees	sphenoiditis).ab,ti
#7 rhinosinusitis or nasosinusitis or pansinusitis or ethmoiditis or	5 (kartagener* adj3 syndrome*).ab,ti.
sphenoiditis	6 (inflamm* adj5 sinus*).ab,ti.
#8 kartagener* near syndrome*	7 ((maxilla* or frontal*) adj3 sinus*).ab,ti.
#9 inflamm* near sinus*	8 1 or 2 or 3 or 4 or 5 or 6 or 7
#10 (maxilla* or frontal*) near sinus*	9 exp chronic disease/
#11 #1 or #2 or #3 or #4 or #5 or #6 or #7 or #8 or #9 or #10	10 exp Recurrence/
#12 MeSH descriptor: [Chronic Disease] explode all trees	11 (chronic or persis* or recurrent*).ab,ti.
#13 MeSH descriptor: [Recurrence] explode all trees	12 9 or 10 or 11
#14 chronic or persis* or recurrent*	13 8 and 12
#15 #12 or #13 or #14	14 CRSsNP.ab,ti.
#16 #11 and #15	15 ((sinusitis or rhinitis) adj3 (chronic or persis* or recurrent*)).
#17 CRSsNP	ab,ti
#18 (sinusitis or rhinitis) near (chronic or persis* or recurrent*)	16 13 or 14 or 15
#19 #16 or #17 or #18	17 exp Nasal Polyps/
#20 MeSH descriptor: [Nasal Polyps] explode all trees	18 exp Nose/ or exp Nose Diseases/
#21 MeSH descriptor: [Nose] explode all trees	19 exp Polyps/
#22 MeSH descriptor: [Nose Diseases] explode all trees	20 18 and 19
#23 #21 or #22	21 ((nose or nasal or rhino* or rhinitis or sinus* or sinonasal) adj3
#24 MeSH descriptor: [Polyps] explode all trees	(papilloma* or polyp*)).ab,ti
#25 #23 and #24	22 (rhinopolyp* or CRSwNP).ab,ti.
#26 (nose or nasal or rhino* or rhinitis or sinus* or sinonasal) near	23 16 or 17 or 20 or 21 or 22
(papilloma* or polyp*)	24 exp Steroids/
#27 rhinopolyp* or CRSwNP	25 exp Adrenal Cortex Hormones/
#28 #19 or #20 or #25 or #26 or #27	26 exp Glucocorticoids/
#29 MeSH descriptor: [Steroids] explode all trees	27 exp Anti-Inflammatory Agents/
#30 MeSH descriptor: [Adrenal Cortex Hormones] explode all	28 exp Anti-Inflammatory Agents, Non-Steroidal/
trees	29 27 not 28
#31 MeSH descriptor: [Glucocorticoids] explode all trees	30 (steroid* or glucocorticoid* or corticosteroid* or glucos-
#32 MeSH descriptor: [Anti-Inflammatory Agents] explode all	teroid* or cyclocosteroid* orbeclomethasone or beclometasone or
trees	beclamet or beclocort or becotide or betamethasone or betadexam-
#33 MeSH descriptor: [Anti-Inflammatory Agents, Non-	ethasone or flubenisolone or celeston* or cellestoderm or betnelan
Steroidal] explode all trees	or oradexon or dexamethasone or dexameth or dexone or dexam-
#34 #32 not #33	etasone or decadron or dexasone or hexadecadron or hexadrol or
#35 steroid* or glucocorticoid* or corticosteroid* or glucosteroid*	methylfluorprednisolone or millicorten or flunisolide or fluticas-
or cyclocosteroid*	one or hydrocortisone or cortisol or cortifair or cortril or hyrocor-
#36 beclomethasone or beclometasone or beclamet or beclocort	tone or cortef or epicortisol or efcortesol or Cortisone or methyl-
or becotide	prednisolone or medrol or metripred or urbason or mometasone
#37 betamethasone or betadexamethasone or flubenisolone or ce-	

#37 betamethasone or betadexamethasone or flubenisolone or ce-

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Ovid Embase

leston* or cellestoderm or betnelan or oradexon

#38 dexamethasoneor dexameth or dexone or dexametasone or decadron or dexasone or hexadecadron or hexadrol or methylfluorprednisolone or millicorten

#39 flunisolide or fluticasone or hydrocortisone or cortisol or cortifair or cortril or hyrocortone or cortef or epicortisol or efcortesol or Cortisone

#40 methylprednisolone or medrol or metripred or urbason

#41 mometasone or prednisolone or precortisyl or deltacortril or deltastab or prednesol or deltasone or prednisone or cortan or liquid next pred or meticorten

#42 paramethasone or triamcinolone or aristocort or volon or atolone or kenacort or orasone or panasol or prednicen

#43 corticoid* or betamethason* or betamethasone or hydrocortison* or celesto* or dexamethason* or hexadecadrol or budesonid* or horacort or pulmicort or rhinocort or methylfluorprednisolone or flunisolid* or nasalide or fluticason* or flonase or flounce or mometason* or nasonex or triamclinolon* or nasacort or tri next nasal or aristocort or Ciclesonide

#44 #29 or #30 or #31 or #34 or #35 or #36 or #37 or #38 or # 39 or #40 or #41 or #42 or #43 #45 #28 and #44 or prednisolone or precortisyl or deltacortril or deltastab or prednesol or deltasone or prednisone or cortan or liquid next pred or meticorten or paramethasone or triamcinolone or aristocort or volon or atolone or kenacort or orasone or panasol or prednicen) .ab,ti

31 (corticoid* or betamethason* or betamethasone or hydrocortison* or celesto* or dexamethason* or hexadecadrol or budesonid* or horacort or pulmicort or rhinocort or methylfluorprednisolone or flunisolid* or nasalide or fluticason* or flonase or flounce or mometason* or nasonex or triamclinolon* or nasacort or (tri adj3 nasal) or aristocort or Ciclesonide).ab,ti

32 24 or 25 or 26 or 29 or 30 or 31

33 23 and 32

Trial registries (via CRS)

1 exp sinusitis/ or paranasal sinus disease/	ClinicalTrials.gov
2 atrophic rhinitis/ or chronic rhinitis/ or rhinosinusitis/ or vaso-	Condition: rhinitis OR sinusitis OR rhinosinusitis OR (nose
motor rhinitis/	AND polyp*) OR (nasal AND polyp*) OR CRSsNP OR CR-
3 exp paranasal sinus/	SwNP OR CRS
4 (rhinosinusitis or nasosinusitis or pansinusitis or ethmoiditis or	ICTRP
sphenoiditis).tw	Title: rhinitis OR sinusitis OR rhinosinusitis OR CRSsNP OR
5 (kartagener* adj3 syndrome*).tw.	CRSwNP OR CR
6 (inflamm* adj5 sinus*).tw.	OR
7 ((maxilla* or frontal*) adj3 sinus*).tw.	All: (nose AND polyp*) OR (nasal AND polyp*)
8 1 or 2 or 3 or 4 or 5 or 6 or 7	NB These searches were run from 1 March 2015 to 11 August 2015,
9 exp chronic disease/	when these terms were last searched to populate the Cochrane ENT
10 exp recurrent disease/	trials register in CRS
11 (chronic or persis* or recurrent*).tw.	
12 9 or 10 or 11	
13 8 and 12	
14 CRSsNP.tw.	
15 ((sinusitis or rhinitis) adj3 (chronic or persis* or recurrent*)).	
tw	
16 13 or 14 or 15	
17 exp nose polyp/	
18 exp nose disease/ or exp nose/	
19 exp polyp/	
20 18 and 19	
21 ((nose or nasal or rhino* or rhinitis or sinus* or sinonasal) adj3	
18 exp nose disease/ or exp nose/19 exp polyp/20 18 and 19	

(papilloma* or polyp*)).tw
22 (rhinopolyp* or CRSwNP).tw.
23 16 17 or or 20 or 21 or 22
24 exp *corticosteroid/
25 exp steroid/
26 exp antiinflammatory agent/
27 exp nonsteroid antiinflammatory agent/
28 26 not 27
29 (steroid* or glucocorticoid* or corticosteroid* or glucosteroid* or cyclocosteroid* or beclomethasone or beclometasone or beclamet or beclocort or becoride or betamethasone or betadexam-

teroid^{*} or cyclocosteroid^{*} or beclomethasone or beclometasone or beclamet or beclocort or becotide or betamethasone or betadexamethasone or flubenisolone or celeston^{*} or cellestoderm or betnelan or oradexon or dexamethasone or dexameth or dexone or dexametasone or decadron or dexasone or hexadecadron or hexadrol or methylfluorprednisolone or millicorten or flunisolide or fluticasone or hydrocortisone or cortisol or cortifair or cortril or hyrocortone or cortef or epicortisol or efcortesol or Cortisone or methylprednisolone or medrol or metripred or urbason or mometasone or prednisolone or precortisyl or deltacortril or deltastab or prednesol or deltasone or prednisone or cortan or liquid next pred or meticorten or paramethasone or triamcinolone or aristocort or volon or atolone or kenacort or orasone or panasol or prednicen).tw

30 24 or 28 or 29 31 23 and 30

Appendix 2. Data extraction form

REF ID:

Date of extraction: Extracted by:

Study title:

General comments/notes (internal for discussion):

Flow chart of trial

Group A (Intervention) Group B (Comparison)

No. of people screened

No. of participants randomised - all	
No. randomised to each group	
No. receiving treatment as allocated	
No. not receiving treatment as allocated - Reason 1 - Reason 2	
No. dropped out (no follow-up data for any outcome avail- able)	
No. excluded from analysis ¹ (for all out- comes) - Reason 1 - Reason 2	

¹This should be the people who received the treatment and were therefore not considered 'drop-outs' but were excluded from all analyses (e.g. because the data could not be interpreted or the outcome was not recorded for some reason)

Information to go into 'Characteristics	Information to go into 'Characteristics of included studies' table						
Methods	X arm, double/single/non-blinded, [multicentre] parallel-group/ cross-over/cluster-RCT, with x duration of treatment and x dura- tion of follow-up						
Participants	Location: country, no of sites etc. Setting of recruitment and treatment: Sample size: • Number randomised: x in intervention, y in comparison • Number completed: x in intervention, y in comparison Participant (baseline) characteristics: • Age: • Gender: • Main diagnosis: [as stated in paper] • Polyps status: x % with polyps/no information [add info on mean polyps score if available] • Previous sinus surgery status: [x% with previous surgery] • Previous courses of steroids: [add info on mean number of courses if available] Other important effect modifiers, if applicable (e.g. aspirin sensi- tivity, comorbidities of asthma): Inclusion criteria: [state diagnostic criteria used for CRS, polyps						

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	score if available] Exclusion criteria:
Interventions	<pre>Intervention (n = x): drug name, method of administration, dose per day/frequency of administration, duration of treatment Comparator group (n = y): Use of additional interventions (common to both treatment arms) :</pre>
Outcomes	 Outcomes of interest in the review: Primary outcomes: Health-related quality of life, disease-specific Disease severity symptom score Significant adverse effects: [review specific] Secondary outcomes: Health-related quality of life, generic [Other review specific, pre-specified adverse events] [Other review specific, pre-specified adverse events] Endoscopy (polyps size or overall score) CT scan [List outcomes reported by the study: [List outcomes reported but not of interest to the review]
Funding sources	'No information provided'/'None declared'/State source of fund- ing
Declarations of interest	'No information provided'/'None declared'/State conflict
Notes	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)		Quote: "…" Comment:
Allocation concealment (selection bias)		Quote: "…" Comment:
Blinding of participants and personnel (performance bias)		Quote: "…" Comment:
Blinding of outcome assessment (detection bias)		Quote: "…" Comment:
Incomplete outcome data (attrition bias)		Quote: "…" Comment:

Selective reporting (reporting bias)	Quote: "…" Comment:
Other bias (see section 8.15) Insensitive/non-validated instrument?	Quote: "…" Comment:
Other bias (see section 8.15)	Quote: "…" Comment:

Findings of study: continuous outcomes Results (continuous data table) Outcome Group B Group A Other summary stats/Notes Mean SD N Mean SD Ν Mean difference (95% CI), P values etc. Disease-specific HRQL (instrument name/range) Time point: Generic HRQL (instrument name/range) Time point: Symptom score (overall) (instrument name/range) Time point: Added total if scores reported separately for each symptom (range) Time point: Nasal blockage/ obstruction/

congestion (instrument name/range)					
Nasal discharge (instrument name/range)					
Facial pain/ pressure (instrument name/range)					
Smell (reduc- tion) (instrument name/range)					
Headache (instrument name/range)					
Cough (in children) (instrument name/range)					
Polyp size (instrument name/range)					
CT score (instrument name/range)					
Comments:					

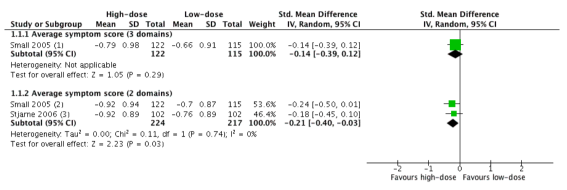
Results (dichotomous data table)									
Outcome	Ap- plicable review/ intervention	Group A	Group B	Other summary stats/notes					

		No. of people with events	No. of people analysed	No. of people with events	No. of people analysed	P values, RR (95% CI), OR (95% CI)
Epistaxis/nose bleed	INCS Saline irrigation					
Local irritation (sore throat, oral thrush, discom- fort)						
Os- teoporosis (min- imum 6 months)	INCS					
Stunted growth (children, mini- mum 6 months)	INCS					Can also be mea- sured as average height
Mood disturbances	OCS					
Gastrointestinal disturbances (diarrhoea, nau- sea, vom- iting, stomach ir- ritation)	OCS Antibiotics					
Insomnia	OCS					
Os- teoporosis (min- imum 6 months)	INCS OCS					
Discomfort	Saline irrigation					
Skin irritation	Antibiotics					
Anaphylaxis or other serious allergic reactions such as Stevens- Johnson	Antibiotics					
Comments:						

Appendix 3. Forest plots

Please see Figure 4; Figure 5.

Figure 4. Forest plot of comparison: I High-dose versus low-dose intranasal corticosteroids, outcome: I.I Disease severity - overall symptoms, measured as average change from baseline at 4 months (range 0 to 3).



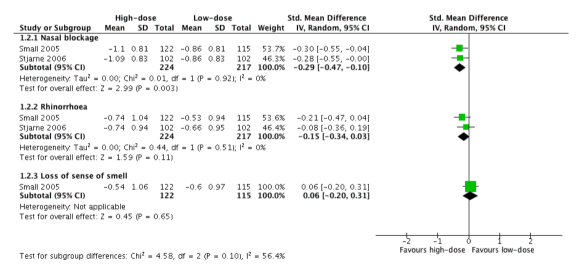
Footnotes

(1) Average of loss of sense of smell, anterior rhinorrhoea and obstruction scores. SD estimated from reported P values.

(2) Average of anterior rhinorrhoea and obstruction scores. SD estimated from reported P values.

(3) Average of anterior rhinorrhoea and obstruction scores. SD estimated from reported P values. Study did not report loss of sense of smell value (not...

Figure 5. Forest plot of comparison: I High-dose versus low-dose intranasal corticosteroids, outcome: 1.2 Disease severity - individual symptoms, measured as average change from baseline at 4 months (range 0 to 3).



CONTRIBUTIONS OF AUTHORS

Lee Yee Chong: scoped, designed and wrote the protocol (Chong 2015), screened abstracts, extracted data, conducted the analysis and wrote up the review.

Karen Head: reviewed and edited the protocol, screened abstracts, extracted data, helped to check the analysis and contributed to the writing of the review.

Claire Hopkins: clinical guidance at all stages of project scoping, protocol development and data interpretation. Commented on drafts of the review.

Carl Philpott: clinical guidance at all stages of project scoping, protocol development and data interpretation. Contributed to the writing of the review.

Martin J Burton: helped to draft the protocol; clinical guidance at all stages of project scoping and protocol development, and contributed to the writing of the review.

Anne GM Schilder: commented on drafts and contributed to the writing of the review.

DECLARATIONS OF INTEREST

Lee Yee Chong: none known.

Karen Head: none known.

Claire Hopkins: I have received financial support from several companies involved in producing instruments for sinus surgery: Acclarent, Sinusys, Cryolife and Medtronic.

Carl Philpott: I have previously received consultancy fees from the companies Acclarent, Navigant, Aerin Medical and Entellus.

Martin J Burton: Professor Martin Burton is joint Co-ordinating Editor of Cochrane ENT, but had no role in the editorial process for this review.

Anne GM Schilder: Professor Anne Schilder is joint Co-ordinating Editor of Cochrane ENT, but had no role in the editorial process for this review. Her evidENT team at UCL is supported by her NIHR Research Professorship award with the remit to develop a UK infrastructure and programme of clinical research in ENT, Hearing and Balance. Her institution has received a grant from GSK for a study on the microbiology of acute tympanostomy tube otorrhoea.

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Internal sources

• No sources of support supplied

External sources

• National Institute for Health Research, UK.

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DIFFERENCES BETWEEN PROTOCOL AND REVIEW

As part of the discussions about the use of a total symptoms score we noted that many papers within the suite of reviews did not present information for all four elements of the EPOS criteria for defining chronic rhinosinusitis (EPOS 2012). In particular, many studies that only included patients with nasal polyps did not present information on facial pressure or pain. We made the decision that where individual symptoms were recorded, they should be presented within the outcome of disease severity symptom score within the paper as this information would be useful for the reader.

INDEX TERMS

Medical Subject Headings (MeSH)

Administration, Intranasal; Beclomethasone [administration & dosage]; Chronic Disease; Fluticasone [administration & dosage]; Mometasone Furoate [administration & dosage]; Nasal Polyps [*drug therapy]; Nasal Sprays; Randomized Controlled Trials as Topic; Rhinitis [*drug therapy]; Sinusitis [*drug therapy]; Steroids [*administration & dosage]

MeSH check words

Adult; Child; Humans