



UNCERTAINTIES

What treatments are effective for common cold in adults and children?

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What you need to know

- Quality evidence to say whether over-the-counter treatments work for nasal symptoms of the common cold is limited.
- For adults, consider a trial of decongestants alone, or with antihistamines or analgesics to alleviate bothersome nasal symptoms.
- Do not prescribe decongestants to children under 12, as evidence of their effectiveness is limited and associated risks may exist.

The common cold is usually caused by viruses and is mostly self limiting, but it can have a substantial impact on work, school, use of health services, and money spent on medications. Children have around 6-8 colds per year and adults have 2-4. Many over-the-counter (OTC) treatments for the common cold claim to alleviate nasal symptoms, such as congestion, rhinorrhoea (runny nose), and sneezing. Table 1 lists commonly used drugs. Evidence for the effectiveness of these treatments is limited and of low quality, and clear guidance is lacking. Long term use of nasal decongestants is known to lead to chronic nasal congestion.

What is the evidence of uncertainty?

Search strategy and study selection

We searched the Cochrane Library for systematic reviews that investigate the effectiveness of treatments for the common cold. If only a protocol or no Cochrane review was available, we searched PubMed for other systematic reviews on the topic. If no systematic reviews were found, we searched for individual randomised controlled trials of commonly used treatments (fig 1, table 2). We extracted data on the subjective severity and duration of nasal symptoms (nasal congestion, rhinorrhoea, and sneezing) and adverse events. We extracted the number of studies and participants, and where available, used pooled results. If pooled results were not available, we assessed whether the findings were in favour of the active treatment.

Adults

We found Cochrane reviews on treatments such as decongestants, antihistamines, analgesics, intranasal corticosteroids, herbal remedies, and vitamins and minerals (zinc) in adults with common cold. Commonly reported primary outcomes in the included studies are nasal resistance measures or outcomes such as clinical cure or composite symptom scores. Only a few studies included in these reviews report on bothersome nasal symptoms, such as congestion, rhinorrhoea, and sneezing. In summary, low quality evidence suggests that decongestants (either in monotherapy or in combination with antihistamines and/or analgesics) have a small effect on nasal symptoms (fig 1). Harms include an increased risk of insomnia, drowsiness, headache, or gastrointestinal upset (fig 1, table 2).⁷¹¹ Long term use can lead to chronic nasal congestion. However, the recommended safe treatment duration for decongestants varies and seems to be based on expert opinion.

A Cochrane review⁸ (four randomised controlled trials, 1466 participants) shows that sedating antihistamines are associated with relief of rhinorrhoea and sneezing compared with placebo, but not nasal congestion (two randomised controlled trials, 375 participants). Sedation was commonly reported, but there were no differences between groups (6 randomised controlled trials, 2265 participants). Studies with non-sedating antihistamines show an unclear effect on congestion (one randomised controlled trial, 53 participants), and no effect on rhinorrhoea (three randomised controlled trials, 838 participants), or sneezing (four randomised controlled trials, 456 participants) and no increased risk of adverse events compared with placebo.⁸

A Cochrane meta-analysis showed no effect of antibiotics on nasal symptoms, but the risk of adverse events was increased. ¹⁵ Evidence does not exist for the effectiveness of antivirals, and intranasal corticosteroids for nasal symptoms in the common

cold, and their use is not recommended. 12 32

Acetaminophen/paracetamol and NSAIDs are sometimes prescribed for pain relief in common cold, but they do not appear to improve nasal congestion or rhinorrhoea. Low quality evidence suggests intranasal ipratropium bromide reduces rhinorrhoea compared with placebo, but not nasal congestion. Nosebleeds, nasal dryness, and dry mouth are side effects.

Nasal symptoms are not reported in trials investigating the effect of echinacea, 17 vitamin C, 16 zinc lozenges, 24-26 and heated humidified air or steam. 21 Echinacea does not seem to improve overall symptoms. 17 Zinc lozenges have been shown to reduce the duration but not severity of cold symptoms, 24-26 but the optimal composition and dosage of lozenges has not been established. No evidence exists for the use of heated humidified air or steam in the common cold. 21 A Cochrane review concludes that saline irrigations are not likely to be effective in adults. 20 We did not find trials studying the effect on common cold symptoms for the following treatments: probiotics, 27-29 garlic, 18 Chinese medicinal herbs, 30 vapour rub, 22 eucalyptus oil, honey, 31 ginseng, 23 and increased fluid intake. 33

Children

Trials are lacking for children under 12, who carry the highest burden of common colds. A Cochrane review found low quality evidence that saline irrigations or drops may be effective and safe in young children.²⁰ A small number of trials report contradictory results for decongestants and antihistamines on nasal symptoms and safety in children.⁷⁸¹¹ Some products that contain decongestant may improve nasal symptoms in children, but their safety, especially in young children, is unclear. We did not find evidence to support the use of other common treatments and home remedies in children (such as heated humidified air or steam, analgesics, echinacea, probiotics, herbs, or vitamins).

Decongestants, antihistamines, and analgesics in monotherapy

A Cochrane review⁷ (2 randomised controlled trials, 94 participants) comparing oral or intranasal decongestants with placebo found that 3-4 doses per day (over 5 days and up to 10 days) was associated with reduced severity of nasal congestion. Short term adverse events were no different between decongestants and placebo (7 randomised controlled trials, 1195 participants). No trials compared oral with intranasal routes.

A Cochrane review⁸ (4 randomised controlled trials, 1466 participants) shows that sedating antihistamines are associated with relief of rhinorrhoea and sneezing compared with placebo, but not nasal congestion (2 randomised controlled trials, 375 participants). Sedation was commonly reported, but there were no differences between groups (6 randomised controlled trials, 2265 participants). Studies with non-sedating antihistamines show an unclear effect on congestion (1 randomised controlled trial, 53 participants), and no effect on rhinorrhoea (3 randomised controlled trials, 838 participants), or sneezing (4 randomised controlled trials, 456 participants) and no increased risk of adverse events compared with placebo.⁸

In a Cochrane review⁹ (4 randomised controlled trials, 758 participants), investigating the effect of acetaminophen/paracetamol compared with placebo on pain and common cold symptoms, only one trial (n=60) reports specific nasal symptoms, noting an unclear effect on severity of symptoms and possible increase of nasal congestion in the acetaminophen group. Adverse events, such as sweating and gastrointestinal upset, were more common with high dose paracetamol (1000 mg) in another trial (n=392). A pooled

analysis of 3 trials (n=199) showed no effect of NSAIDs on nasal congestion or rhinorrhoea compared with placebo, although sneezing was reduced (2 randomised controlled trials, n=159). Adverse events, such as rash, oedema and gastro-intestinal complaints, were not different between groups (2 randomised controlled trials, n=220).

Combinations of decongestants, antihistamines, and analgesics

A Cochrane review¹¹ (27 randomised controlled trials, 5117 participants) evaluated the effect of different combinations of decongestants, antihistamines, and analgesics in the common cold.

Oral antihistamine decongestant combinations¹¹ and analgesic decongestant combinations may improve congestion and sneezing, but data could not be pooled because of heterogeneity. Patients taking combinations reported more adverse effects such as sedation, insomnia, and headache.¹¹

Of three trials studying oral antihistamine-analgesic combinations, two (341 participants) showed no improvement of nasal congestion compared with placebo or acetaminophen. In one trial (150 participants) the combination was associated with less sneezing. Adverse events (nasal irritation, dry mouth, gastrointestinal upset) occurred in both groups (3 randomised controlled trials, 1508 participants). ¹¹

Oral antihistamine analgesic decongestant combinations¹¹ were consistently associated with reduced nasal congestion and rhinorrhoea compared with placebo (3 randomised controlled trials, 595 participants). It is unclear if adverse events were different between groups.

Ipratropium bromide

Low quality evidence finds that intranasal ipratropium bromide reduces rhinorrhoea compared with placebo, but not nasal congestion, however there is an increased risk of nosebleeds, nasal dryness, and dry mouth.¹³ A trial with 786 participants reported that decongestant ipratropium bromide combination improved both nasal congestion and rhinorrhoea compared with placebo, with similar adverse events.¹⁴

Antibiotics

Antibiotics are not indicated for viral infections such as the common cold. A Cochrane meta-analysis¹⁵ (6 randomised controlled trials, 1047 participants) showed that antibiotics did not reduce duration of purulent rhinitis (4 randomised controlled trials, 723 participants) or clear rhinitis (2 randomised controlled trials, 227 participants), but the risk of adverse events was increased (4 randomised controlled trials, 1267 participants). Effect on congestion was not reported and there was an unclear risk of bias overall.

Antivirals

A Cochrane review³² concludes that none of the licensed antivirals were effective in reducing symptoms, and adverse events make them unacceptable for use in the common cold. This review was withdrawn in 2004 as unpublished data from the original review were not accessible.

Outcomes in children

Few trials investigate the effect of common cold treatments in children, showing only small effects (fig 1, table 2). In young children (1.5-60 months) sedating antihistamines were associated with shorter duration of rhinorrhoea, and non-sedating

antihistamines with shorter duration of overall symptoms, but nasal symptoms were not reported. Adverse events were either not reported (non-sedating) or not different (sedating). The Cochrane review on combination treatments for common cold reported that a combination of acetaminophen decongestant antihistamine in children improved nasal congestion on day 5 (although not on day 3) compared with acetaminophen alone. An NSAID decongestant combination reduced the duration of nasal congestion compared with pseudoephedrine or placebo. Antihistamine-decongestant combinations did not show consistent effects on nasal symptoms. Saline nasal irrigation may improve nasal congestion in older children and possibly reduce rhinorrhoea severity. Vapour rub may improve nasal congestion (not rhinorrhoea), but at an increased risk of adverse events.

A trial with echinacea does not report nasal symptoms, but shows it increases the risk of a rash.¹⁷ The trial of ginseng did not report nasal symptoms,²³ nor did studies with honey.⁵ Furthermore, we did not find any trials studying the effect of the following treatments in children with common cold: decongestants in monotherapy,⁷ NSAIDs¹⁰ or paracetamol⁹ in monotherapy, intranasal corticosteroids,¹² intranasal ipratropium bromide,¹³ antivirals,³² eucalyptus oil,²² fluid intake,³³ garlic,¹⁸ heated humidified air,²¹ Chinese medicinal herbs,³⁰ Pelargonium sidoides,¹⁹ probiotics,²⁷⁻²⁹ vitamin C,¹⁶ and zinc.^{25 26}

Is ongoing research likely to provide relevant evidence?

A search of International Clinical Trials Registry Platform using the terms "common cold" or "respirat*" yielded 17 references to ongoing trials. These trials use

analgesic-decongestant-antihistamine combinations (n=3), an intranasal decongestant (n=1), Chinese (n=3) or other herbs (n=4), herbal steam inhalation (n=1), lactic acid bacteria (n=1), pelargonium (n=1), guaifenesin (n=1), and antivirals (n=2). Twelve of these trials include adults (and older children), four include only children, and one includes participants of all ages.

Most of these studies have reasonable sample sizes but few report on nasal symptoms. Five trials explicitly mention they will report on nasal symptoms, and only one of these includes children. Several traditional Chinese, Thai, and Indian herbal treatments are also studied, but none of these trials will provide information about the effect on nasal symptoms. It is unlikely that these will address the uncertainty. No evidence yet exists on the effect of guaifenesin, an expectorant used to treat cough, on nasal symptoms. This study may add to the evidence base.

What should we do in light of the uncertainty?

The common cold is self limiting and symptoms usually clear within 7 to 10 days. Explain to patients that there are no "magic bullets" to relieve their symptoms and that very few OTC treatments are supported by evidence.

For adults with bothersome nasal symptoms, decongestants and antihistamines in monotherapy or in combination products are the best choice. However, the effect is small and although the adverse events are usually mild, some—such as sedation—can be disturbing. No evidence suggests that a tablet taken orally or a nasal spray is the more effective. Advise patients to use nasal decongestants for a maximum of 3 to 7 days. ³⁵⁻³⁸ Patients often take OTC decongestants before they consult the GP and commonly for more than just a few days. ⁶ They may not be aware that prolonged use can lead to chronic nasal congestion

(rhinitis medicamentosa). None of the other commonly used OTC treatments have been shown to relieve nasal symptoms and many have not been studied at all. Based on the currently available evidence, reassurance that symptoms are self limiting is the best you can offer patients.

The evidence for common cold treatments in children is more limited. We do not recommend decongestant or formulations containing antihistamine in children under 6 and advise caution between 6 and 12 years. ³⁵⁻³⁸ There is no evidence that these treatments alleviate nasal symptoms and they can cause adverse effects such as drowsiness or gastrointestinal upset. Serious harm, such as convulsions, rapid heart rate and death have been linked to decongestant use in very young children. None of the other commonly used OTC and home treatments, such as heated humidified air, eucalyptus oil, or echinacea are supported by adequate evidence.

Explain that a cold is distressing but should pass in 7-10 days. If parents are concerned about their child's comfort, saline nasal irrigations can be given to alleviate nasal symptoms.

Recommendations for future research

Large, well conducted randomised controlled trials should include

- Population: children, especially young children as they carry the highest burden of common colds
- Intervention: commonly used treatments such as nasal irrigations, steam inhalations or vaporizers with humidified air, eucalyptus or other aromatic oils, or vapour rub
- Comparator: other commonly used treatments or head-to-head comparisons of active products (such as oral or intranasal decongestants)
- Outcome: outcomes relevant to patients, eg, subjective nasal congestion rather than nasal patency, impact on daily life, short- and long term safety.

Education into practice

- How do you discuss treatments for nasal symptoms of the common cold? With an adult? With the parent of a child?
- How would you explore duration of use for decongestant, and how would you address this issue?

What patients need to know

Common cold is usually self limiting—symptoms clear in 7 to 10 days. Your doctor may offer you medications to relieve headache, pain, or nasal congestion if these are bothersome.

• Adults

- o If a blocked or runny nose, or sneezing related to a cold is bothering you, you can try using nasal decongestants for up to 3 to 7 days
- o Beware of unintended effects such as drowsiness, insomnia, or headache
- o Do not take decongestants longer than advised as long term use may lead to chronic nasal congestion, which is difficult to treat
- o Other treatments have either not been effective in clinical trials or have not been studied at all

• In children under 12

- o Saline nasal irrigations or drops can be used safely, but this may not give the desired relief
- o Consult a doctor if symptoms are bothersome. Do not give children decongestants
- o Vapour rub may relieve congestion but can cause skin rashes
- o Other treatments, such as steam, humidified air, echinacea, or probiotics, are either not effective or have not been studied in children.

Information resources for patients

NHS Choiceshttp://www.nhs.uk/conditions/Cold-common/Pages/Introduction.aspx

Definition of common cold, symptoms, treatment, complications, children. Free of charge. No registration needed $\,$

Mayo Clinichttp://www.mayoclinic.org/diseases-conditions/common-cold/home/ovc-20199807#

Overview, symptoms and causes, diagnosis and treatment, self-management. Free of charge. No registration needed

How patients were involved in the creation of this article

We asked 10 customers seeking OTC treatments for the common cold in a community pharmacy in Belgium what concerned them most when they had a cold. This revealed a strong focus on managing nasal symptoms. Based on this, we decided to focus on the effect of commonly used treatments on subjective nasal symptoms in common cold. A patient reviewer acknowledged that while there is no clear cut way to resolve symptoms of nasal congestion, appropriate treatment options can be discussed for adults and for children. We have now presented the evidence for common treatments for adults and children separately and also clarified these in the section on 'what patients need to know'.

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Tables

Table 1 Drugs used to treat symptoms in c	common cold
Decongestant	
Sympathomimetic: oral	Ephedrine hydrochloride, pseudoephedrine hydrochloride, phenylephrine hydrochloride
Sympathomimetic: intranasal	Naphazoline nitrate, oxymetazoline hydrochloride, tramazoline hydrochloride, xylometazoline hydrochloride
Antihistamine	
Older, "first generation," sedating	Alimema g ine tartrate, chlorphenamine maleate, clemastine, cyproheptadine hydrochloride, dimethindene maleate, hydroxyzine hydrochloride, ketotifen, promethazine hydrochloride
Newer, "second generation," non-sedating	Acrivastine, azelastine hydrochloride, bijestine, cetirizine hydrochloride, desloratadine, fexofenadine hydrochloride, levocabastine hydrochloride, levocabastine, olopatadine hydrochloride
Analgesic	Acetaminophen/paracetamol
	Non-steroidal anti-inflammatory drugs (NSAIDs):
	acetylsalicylic acid (aspirin), ibuprofen, naproxen
Nasal corticosteroids	Beclomethasone diproprionate, budesonide, ciclesonide, fluticasone furoate/propionate, flunisolide, mometasone furoate, triamcinolone acetonide
Antimuscarinic	Ipratropium bromide
Saline nasal irrigation	Sodium chloride 0.9% (saline)

Availability and OTC status of the products vary by country

^{*} Both oral and intranasal

^{**} Intranasal

Table 2| Efficacy (subjective nasal symptoms) and harm of common cold treatments in adults and children: overview of the available evidence from Cochrane reviews and clinical trials

			Adults	5
reatment option	Outcome	Included	Effect	BIVIJ: Tirst published
		studies	aaaaaaaaaaaaaaaaabb	2
econgestants	Congestion	n=94; 2	Small effect on severity :	Ş
ochrane review ⁷		RCTs	Pooled effect after 3 hours: SMD 0.49 (95% CI 0.07 to 0.92)	
	Rhinorrhoea	Not		-
		reported		
	Sneezing	Not		
	Gg	reported		
	Adverse	n=1195;	No increased risk:	-
	events	7 RCTs	Pooled risk: OR 0.98 (95% CI 0.68 to 1.40)	
Sedating antihistamines	Congestion	n_275: 2	aaadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ıabb <u>`</u>
ochrane review ⁸	Congestion	RCTs	•	7
ochrane review			Pooled effect after day 1: MD –0.07 (95% CI –0.29 to 0.15); scale 0-4	:
				ò
				:
				nabb
		n=27; 1	Unclear effect on duration: No pooling: 1 RCT shows no effect aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	9
		RCT	No pooling: 1 RCT shows no effect	
	Rhinorrhoea	n=1466·	Small effect on severity	aab
	illilloitiloea	4 RCTs	Pooled effect after day 1: MD –0.04 (95% CI –0.13 to 0.06); scale 0-4	1
		n=1465;	Pooled effect after day 2: MD 0.19 (050/ CL 0.27 to 0.00), scale 0.4	-
		4 RCTs	Pooled effect after day 2: MD –0.18 (95% CI –0.27 to –0.08); scale 0-4	9
				(
		n=27; 1	Unclear effect on duration	ē
		RCT	No pooling: 1 RCT no effect	ŝ
				2
				9
			aaaaaaaaaaaaaaaaaaaabbaaaaaaaaaaaaaaa	aab
	Sneezing	n=1466;	Small effect on severity	
		4 RCTs	Pooled effect after day 1: MD -0.07 (95% CI -0.15 to 0.00); scale 0-4	
		n=1465;	Pooled effect after day 2: MD -0.29 (95% CI -0.38 to -0.21) scale 0-4)	
		4 RCTs		
		n=27; 1	Unclear effect on duration	ċ
		RCT	No pooling: 1 RCT no effect	Š
	Adverse	n=2265;	No increased risk	
	events	6 RCTs	Pooled OR 1.13 (95% CI 0.80 to 1.59)	1
			,	i
				(
				Ì
	Congestion	n=53; 1	Unclear effect on severity	1
ion-secating antinistamines			No postings 1 DOT postfoot	aahb
• .		RCT		
• .	Rhinorrhoea		Unclear effect on severity No pooling: 1 RCT no effect aaaaaaaaaaaaaaaaaabbaaaaaaaaaaaaaaaa	
.	Rhinorrhoea		Aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Z Z W
Non-sedating antihistamines Cochrane review ⁸		n=383; 3 RCTs	Pooled effect after day 4: MD -0.08 (95% CI -0.26 to 0.09); scale 0-4	- C
• .	Rhinorrhoea Sneezing	n=383; 3	Possibly no effect on severity Possibly no effect on severity	
• .	Sneezing	n=383; 3 RCTs n=456; 4 RCTs	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect	- C
• .	Sneezing Adverse	n=383; 3 RCTs n=456; 4 RCTs n=215; 3	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk	
• .	Sneezing	n=383; 3 RCTs n=456; 4 RCTs	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect	
.	Sneezing Adverse	n=383; 3 RCTs n=456; 4 RCTs n=215; 3	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk	
.	Sneezing Adverse	n=383; 3 RCTs n=456; 4 RCTs n=215; 3	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk	
Cochrane review ⁸	Sneezing Adverse events	n=383; 3 RCTs n=456; 4 RCTs n=215; 3 RCTs	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk Pooled OR 1.21 (95% CI 0.52 to 2.81)	
Cochrane review ⁸	Sneezing Adverse	n=383; 3 RCTs n=456; 4 RCTs n=215; 3 RCTs	Pooled effect after day 4: MD -0.08 (95% CI -0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk Pooled OR 1.21 (95% CI 0.52 to 2.81) Unclear effect on severity	
Paracetamol/ Acetaminophen	Sneezing Adverse events	n=383; 3 RCTs n=456; 4 RCTs n=215; 3 RCTs	Pooled effect after day 4: MD –0.08 (95% CI –0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk Pooled OR 1.21 (95% CI 0.52 to 2.81)	איני רוסיפטיפט איני שטאיוש
Paracetamol/ Acetaminophen	Sneezing Adverse events	n=383; 3 RCTs n=456; 4 RCTs n=215; 3 RCTs	Pooled effect after day 4: MD -0.08 (95% CI -0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk Pooled OR 1.21 (95% CI 0.52 to 2.81) Unclear effect on severity	by guest. Florected by copyright.
.	Sneezing Adverse events	n=383; 3 RCTs n=456; 4 RCTs n=215; 3 RCTs	Pooled effect after day 4: MD -0.08 (95% CI -0.26 to 0.09); scale 0-4 Possibly no effect on severity No pooling: 4 RCTs no effect No increased risk Pooled OR 1.21 (95% CI 0.52 to 2.81) Unclear effect on severity	יייי אייייי אייייייייייייייייייייייייי

Table 2 (commusa)				
			Adults	₽
Treatment option	Outcome	Included studies	Effect	∕J: fir
	Sneezing	Not reported		st pul
	Adverse events	1 RCT (n=392)	Adults Effect Unclear risk No pooling: more minor AE, not clear if differences between groups adaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	olishe
NSAIDs	Congestion	n=199; 3 RCTs	,	\overline{S}
Cochrane review ¹⁰	Rhinorrhoea		Pooled SMD -0.15 (95% CI -0.43 to 0.13) aaaaaaaaaaaaaaaaaaaaaaabbaaaaaaaaaaa	aa a a
		RCTs	Pooled SMD 0.03 (95% CI = 0.25 to 0.30)	136/b
	Sneezing	n=159; 2 RCTs	Pooled SMD 0.03 (95% CI -0.25 to 0.30) aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa). K3
	Adverse events	n=220; 2 RCTs	No increased risk Pooled RR 2.94 (95% Cl 0.51 to 17.03)	786 on
Antihistamine-decongestant	Congestion		Unclear effect on severity	
Anunistamine-decongestant combination Cochrane review ¹¹	Congestion	RCTs	No pooling: 3 RCTs (n=568) significant effect, 2 RCTs (n=110) no effect	10 October 2018. Downloaded from http://www.bmj.com/ on 1
	Rhinorrhoea	n=660; 4 RCTs	Unclear effect on severity No pooling: 2 RCTs (n=369) significant effect, 2 RCT (n=291) no effect	lloaded from http://w
	Sneezing	n=574; 3 RCTs	Possible effect on severity No pooling: 3 RCTs significant effect	ww.bmj.com/ on 1
	Adverse	n=842; 7	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	na G
	events	RCTs	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ctober 2018 by guest. Protected by co
Antihistamine-analgesic combination	Congestion	n=1508;	Unclear effect on severity	- pyri
Cochrane review ¹¹		3 RCTs	No pooling: 2 RCTs (n=341) no effect, 1 RCT (n=1167) significant effect	ght.
	Rhinorrhoea	Not reported		

Table 2 (continued)				
			Adults	В
Treatment option	Outcome	Included studies	Effect	BMJ: first published
	Sneezing	n=150; 1 RCT	Unclear effect on severity No pooling: significant effect on day 5	st puk
	Adverse	n=1508;	Possibly no increased risk	olish
	events	3 RCTs	No pooling: 3 RCTs no difference in AE	
Analgesic-decongestant combination Cochrane review ¹¹	Congestion	n=1627; 5 RCTs	Possible effect on severity No pooling: 4 RCTs (n=1436) significant effect; 1 RCT (n=191) no effect	as 10.1136/bmj.k3786 on
	Rhinorrhoea		Possibly no effect on severity	
		RCTs	No pooling: 3 RCTs no effect	86
	Sneezing	n=621; 2 RCTs	Possibly no effect on severity No pooling: 2 RCTs no effect	on On
	Adverse	n=1440;	Increased risk	- 0
	events	5 RCTs	Pooled OR 1.71 (95% CI 1.23 to 2.37; NNH 14)	
Antihistamine-analgesic-docongostont	Congestion		· · · · · · · · · · · · · · · · · · ·	핝
Antihistamine-analgesic-decongestant combination Cochrane review ¹¹	Congestion	RCTs	Possible effect on severity No pooling: 3 RCTs significant effect	ber 2018. Do
	Rhinorrhoea	n=595; 3 RCTs	Possible effect on severity No pooling: 3 RCTs significant effect	October 2018. Downloaded from http://www.bmj.com/ on
	Sneezing	n=70; 1 RCT	Unclear effect on severity No pooling: no effect	n http://v
	Adverse events	n=595; 3 RCTs	Unclear risk No pooling: unclear if differences between groups	vww.bmj.cc
Intranasal corticosteroids Cochrane review ¹²	Congestion	Not reported		m/ on 1
	Rhinorrhoea	Not		0
		reported		<u>ct</u>
	Sneezing	Not reported		ber :
	Adverse	n=200; 1	Unclear risk	2018
	events	RCTs	No pooling: no differences	<u>\$</u>
Intranasal ipratropium bromide Cochrane review ¹³	Congestion	n=1081; 4 RCTs	Possibly no effect on severity No pooling: 4 RCTs no significant effect	/ gues
	Rhinorrhoea	,	Possible effect on severity	- <u>\$</u> †. ₽
		4 RCTs	No pooling: 4 RCTs significant effect	rot€
	Sneezing	Not reported		ette
	Adverse events	No RCTs available	Increased risk Epistaxis: OR 3.21 (95% CI 1.68 to 6.13) Nasal dryness: OR 2.55 (1.50 to 4.33) Dry mouth: OR 3.59 (1.38 to 9.38)	October 2018 by guest. Protected by copyright
			Other AE: not significant	

			Adults	<u>σ</u>
Treatment option	Outcome	Included studies	Effect	MJ: first published
Systematic review ¹⁴	Rhinorrhoea	n=786; 1 RCT	Unclear effect on severity	st p
	Sneezing	Not	No pooling: significant effect after 24 hrs	——blic
	Oncozing	reported		shed
	Adverse events	n=786; 1 RCT	Unclear risk No pooling: significantly higher incidence of blood-tinged mucus, epistaxis, nasal passage irritation, a with ipratropium bromide	as
Antibiotics	Congestion	Not reported	Man pratopiani sistindo	.1136/
Cochrane review ¹⁵	Rhinorrhoea	n=723; 4 RCTs	No effect on duration/persistence of purulent rhinitis Pooled RR 0.73 (95% CI 0.47 to 1.13)	136/bmj.k3786
		n=227; 2	No effect on duration/persistence of clear rhinitis	3786
		RCTs	Pooled RR 0.58 (95% CI 0.23 to 1.48)	9
	Sneezing	No RCTs available		100
	Adverse events	n=1267; 4 RCTs	Increased risk	ctok
	events	+11013	Pooled RR 2.62 (95% CI 1.32 to 5.18)	October 2018. Downloaded from http://www.bmj.com/ on 1
Vitamin C Cochrane review ¹⁶	Congestion, rhinorrhoea and sneezing	Not reported		ownloaded
	Adverse	n=4556;	aaaaaaaaaaaaaaaaaabbb No increased risk	fror
	events	7 RCTs	No pooling: no difference, nature of AE not reported	ਸ <u>ਸ</u>
Echinacea Cochrane review ¹⁷	Congestion, rhinorrhoea and sneezing			tp://www
	Adverse	n=1108;	Possibly no increased risk	. b
	events	7 RCTs	No pooling: 1 RCT increased risk, 6 RCTs no difference, AE not reported	10
Garlic Cochrane review ¹⁸	Congestion, rhinorrhoea and sneezing	Not reported		October 2018 by
	Adverse	n=146; 1	Unclear risk	<u>y</u> g
	events	RCT	No pooling: Unclear if different	guest.
Pelargonium sidoides extract Cochrane review ¹⁹	Congestion	n=103; 1 RCT	Unclear effect on severity No pooling: Significant effect by day 5	. Prot
	Rhinorrhoea	Not reported		ected
	Sneezing	Not reported		Protected by copyright.
	Adverse	n=103; 1	Unclear risk	Ğ

Treatment option	Outcome		Adults	
rreatment option		local code of	F#1	\simeq
	Outcome	Included studies	Effect	J. 1
Saline nasal irrigation	Congestion		Possibly no effect on severity	irst
Cochrane review ²⁰		RCTs	No pooling: 2 RTCs no effect on day 3	pu
			, ç	blis
				he
				g g
				3
				.7
				136
				<u></u>
	Rhinorrhoea	No RCTs available		
		avaliable		378
				6
				ž
				0
	Sneezing	No RCTs		<u>ာ</u>
	Choozing	available		BMJ: first published as 10.1136/bmj.k3786 on 10 October 2018. Downloaded from http://www.bmj.com/ on 12
	Adverse	n=143; 1	Unclear risk	2
	events	RCT	No pooling: no difference in AE	018
				 D
				WO
				nlo
				<u>ad</u>
Heated humidified air	Congestion, rhinorrhoea,			ď
Cochrane review ²¹	and	available		ron
	sneezing			<u></u>
	Adverse	n=203; 3	Unclear risk	t p:/
	events	RCTs	No pooling: minor AE, unclear if different	<u> </u>
Vapour rub	Congestion	No RCTs available		<u> </u>
RCT ²²		avaliable		<u>3</u> .
				.0
				₹
				9
	Rhinorrhoea	No RCTs available		
		avanabio		Q
				do
				<u> </u>
	Sneezing	No RCTs available		101
	Adverse	No RCTs		<u></u>
	events	available		y g
				ues
				ř i Ti
				rot
				ect
				ed
		No RCTs		\$
Ginseng	('Anacction	11011015		C
Ginseng RCT ²³	Congestion, rhinorrhoea,			පි
Ginseng RCT ²²				October 2018 by guest. Protected by copyright.

Table 2 (continued)

			Adults	≖
Treatment option	Outcome	Included studies	Effect	MJ: fir
	Adverse events	No RCTs available		first publishe
Antivirals ^{v 20} , zinc, ²⁴ , ²⁶ probiotics, ²⁷ , ²⁹ Chinese medicinal herbs, ³⁰ honey, ³¹ eucalyptus oil, ²² fluid intake ^{vi 36}	Congestion, rhinorrhoea, sneezing and adverse events			∌d as 10.113
				9

"No effect" indicates that data were pooled and the overall effect estimate was not statistically significant. A "possible effect" is based on a qualitative appreciation of the effects reported size was based on what the authors reported and on the Cochrane Handbook (eg, a standardised mean difference of 0.2 to 0.49 represents a small, 0.5 to 0.79 a moderate, and 30.8 results were consistent, we concluded there was a possible effect or possibly no effect. Quality of evidence was based on the GRADE assessment reported in the review (indicated wireview we assigned a GRADE assessment (see supplementary table); NSAIDs: non-steroidal anti-inflammatory drugs; GI: gastrointestinal; AE: adverse events; CI: confidence in val; on 10 October 2018. Downloaded from http://www.bmj.com/ on 12 October 2018 by guest. Protected by copyright

Positive scores represent treatment benefit;

This meta-analysis included one study that might have included children (n=60), although the age of the participants was not clear

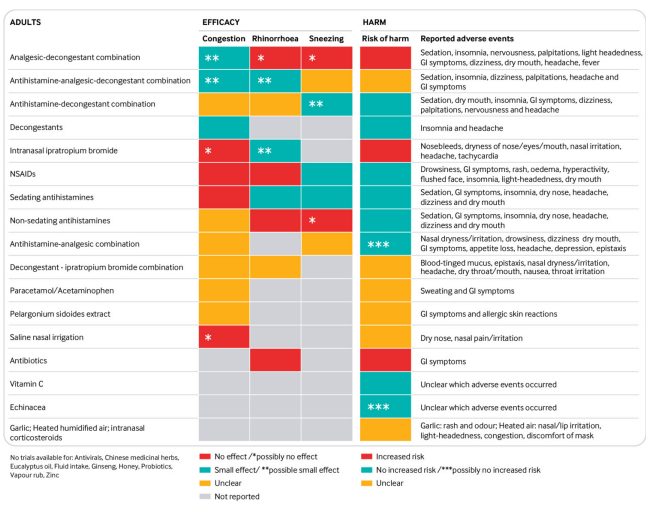
It was not clear from the review which studies recorded adverse events, therefore we were not able to differentiate between adults and children

The review on antivirals has been withdrawn, no new updated Cochrane review has been published

Whe review on fluid intake did not identify any relevant trials

Figure

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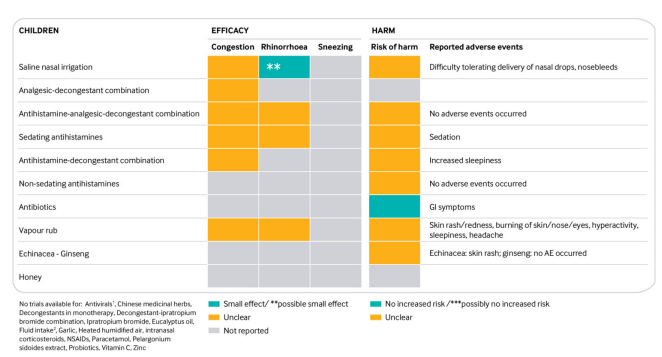


Fig. 1 Benefit and harm of common cold treatments in adults and children: a summary based on analysis of the evidence from Cochrane reviews and clinical trial. "No effect" indicates that data were pooled and the overall effect estimate was not statistically significant. A "possible" effect is based on a qualitative appreciation of the effects reported in individual trials that could not be pooled. Interpretation of the size of the effect was based on what the authors reported and on the Cochrane Handbook (eg, a standard mean difference of 0.2 to 0.49 represents a small, 0.5 to 0.79 a moderate, and ≥0.8 a large clinical effect). If no pooling was available but results were consistent, we concluded there

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was a possible effect or possibly no effect. * The Cochrane review on antivirals has been withdrawn, no new updated Cochrane review has been published. † The Cochrane review on fluid intake did not identify any relevant trials