

Cardiovascular effects and safety of long-term colchicine treatment: Cochrane review and meta-analysis

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ABSTRACT

Colchicine is an old anti-inflammatory drug that has shown substantial cardiovascular benefits in recent trials. We systematically reviewed cardiovascular benefits and harms of colchicine in any population and specifically in patients with high cardiovascular risk. We evaluated randomised controlled trials comparing colchicine over at least 6 months versus any control in any adult population. Primary outcomes were all-cause mortality, myocardial infarction and adverse events. Cardiovascular mortality was a secondary outcome. We included 39 trials with 4992 patients. The quality of evidence for mortality outcomes and myocardial infarction was moderate but lower for adverse events. Colchicine had no effect on all-cause mortality (RR 0.94, 95% CI 0.82 to 1.09; I²=27%; 30 trials). Cardiovascular mortality was reduced in some but not all meta-analytical models (random-effects RR 0.34, 0.09 to 1.21, $I^2=9\%$; Peto's OR 0.24, 0.09 to 0.64, I²=15%; Mantel-Haenszel fixedeffect RR 0.20, 0.06 to 0.68, I²=0%; 7 trials). The risk for myocardial infarction was reduced (RR 0.20, 0.07 to 0.57; 2 trials). There was no effect on total adverse events (RR 1.52, 0.93 to 2.46, $I^2=45\%$; 11 trials) but gastrointestinal intolerance was increased (RR 1.83, 1.03 to 3.26. $I^2=74\%$: 11 trials). Reporting of serious adverse events was inconsistent: no event occurred over 824 patient-years (4 trials). Effects in high cardiovascular risk populations were similar (4 trials; 1230 patients). We found no evidence supporting colchicine doses above 1 mg/day. Colchicine may have substantial cardiovascular benefits: however, there is sufficient uncertainty about its benefit and harm to indicate the need for large-scale trials to further evaluate this inexpensive, promising treatment in cardiovascular disease.

INTRODUCTION

Inflammation is a central mechanism of cardiovascular disease. 1-3 Colchicine is an old drug with a range of anti-inflammatory effects. It is inexpensive and established for treating diverse conditions. 4 5 For centuries, gout has been treated with autumn crocus extracts (*Colchicum autumnale*). 5 6 Colchicine has been used as long-term therapy, often in relatively high doses, for various chronic inflammatory conditions including familial Mediterranean fever (FMF), Behçet's disease, primary biliary cirrhosis or pericarditis. 5-7

Colchicine for cardiovascular disease was first evaluated in 1992 in a small trial to prevent restenosis after elective angioplasty. The findings were interpreted as evidence of absence of cardiovascular benefits. In 2013, however, two randomised

clinical trials (RCTs) suggested that there may be substantial benefits of continuous low-dose colchicine treatment in the treatment of patients with stable coronary disease⁹ and in patients with diabetes undergoing angioplasty.¹⁰

There is no systematic review and meta-analysis assessing and synthesising the entire clinical trial experience on cardiovascular benefits of colchicine therapy. Although one recent systematic review examined its effects in cardiovascular disease, it was limited to trials in patients with known cardiac disease. W70 Safety analyses in previous reviews on other specific indications of colchicine were also restricted to specific populations and did not consider the entire randomised evidence on adverse effects. However, many side effects (such as gastrointestinal intolerance) are probably unrelated to the underlying condition, and potential effects on arteriosclerosis are also not necessarily related to the indication.

We systematically reviewed and synthesised all available RCTs on long-term colchicine therapy. We assessed cardiovascular effects and safety in any population and, in addition, evaluated the benefits and harms of colchicine treatment specifically in patients with increased cardiovascular risk.

METHODS

This work was planned and conducted as a Cochrane review. ¹¹ We followed a detailed protocol published upfront ¹² and registered with PROSPERO (international database of prospectively registered systematic reviews). ¹³ Further details on the methods are presented in the full Cochrane review. ¹¹

Eligibility criteria

We included RCTs and pseudorandomised trials in any adult population that compared continuous colchicine treatment over at least 6 months at any dose or way of application with placebo, no treatment, or any other treatment apart from colchicine. Patients at high risk of cardiovascular events (secondary prevention of cardiovascular disease events, established coronary heart disease) were a prespecified subgroup.

Search strategy

We searched for eligible studies in (1) MEDLINE, EMBASE, CENTRAL (no language restrictions; last search 30 January 2015; online supplementary file 1); (2) citations of key papers; 8-10 (3) references of all included articles; (4) trial registries (ClinicalTrials.



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gov, WHO International Clinical Trials Registry; last search 22 January 2015).

We contacted the investigators of 29 studies where we could identify contact details. We asked for information on unreported outcomes, missing outcome data and unpublished studies. We sent them our extractions and bias assessments for review. Authors of 13 studies responded.

Teams of two independent reviewers screened titles and abstracts and evaluated full texts of potentially eligible articles. Discrepancies were resolved by consensus or with a third reviewer. One reviewer screened citations and references.

Patient outcomes

Primary outcomes were all-cause mortality, myocardial infarction and adverse events (any type, gastrointestinal, serious). Secondary outcomes were cardiovascular mortality, stroke, heart failure, non-scheduled hospitalisations (all-cause, cardiovascular) and non-scheduled cardiovascular interventions (ie, percutaneous coronary intervention (PCI))/angioplasty or coronary artery bypass graft). Composite outcomes were not considered. We accepted any definition of myocardial infarction, stroke or heart failure and separately assessed total, fatal and non-fatal events.

Data extraction and assessment of bias and quality

We extracted information on methods, participants, interventions, outcomes and funding. Two independent reviewers extracted outcome data and assessed the risk of bias. ¹⁴ We assessed publication bias using funnel plots (for outcomes with at least 10 studies). One reviewer extracted study characteristics and verified all extracted data, data in publication tables and bias assessments. Two reviewers used GRADE (Grading of Recommendations Assessment, Development and Evaluation) to assess the quality of evidence. ¹⁵ Four studies not published in English were evaluated and three of them deemed ineligible by external native-speaking reviewers experienced in trial methodology. Disagreements were resolved by consensus.

Statistical analysis

We pooled treatment effects using random-effects models (DerSimonian and Laird; continuity correction of 0.5)¹⁴ and calculated relative risks (RRs) with 95% CIs.¹⁶ For outcomes with event rates below 1% across all study groups, we applied Peto's approach.¹⁴ We preferred intention-to-treat analyses involving all randomised patients. Between-study heterogeneity was measured with I².¹⁷

We conducted subgroup analyses of trials with patients at high cardiovascular risk and of colchicine dose (≤1 mg/day vs >1 mg/day). We planned several sensitivity analyses (when there were at least three trials to be combined). Since reliability of meta-analytical methods may be reduced with sparse data we used Peto's approach and the Mantel-Haenszel method without zero correction¹⁴ for outcomes with event rates between 1% and 5%. 18 We evaluated effect modifications by type of control (active vs placebo or other), risk for selection bias (adequate randomisation sequence generation and allocation concealment vs other), double-blinding, blinded outcome assessment, attrition bias (incomplete vs complete outcome reporting) and type of publication (full journal publication vs abstract only). We used Stata V.13.1 (Stata Corp, College Station, Texas, USA) and Review Manager 5.3. p Values are two-tailed and p<0.05 indicates statistical significance.

There were no relevant protocol deviations. All analyses were prespecified with the exception of sensitivity analyses using alternative meta-analytical models which we deemed useful

when we observed event rates close to 1%. In addition, we analysed the risk of bias in more detail.

RESULTS

We identified 2294 potentially relevant records in our literature searches. In study registries, we identified five ongoing trials that met our inclusion criteria; three of those specifically address cardiovascular disease.

We included 39 RCTs with 4992 patients (figure 1). Investigators provided unpublished outcome information for three trials, 9 10 19 two of them in patients with cardiovascular disease. 9 10 Most trials were small with a median of 84 patients (IQR 54–129) and published before 2000 (table 1, online supplementary file 2).

Four RCTs including 1230 patients compared colchicine with placebo or usual care in a cardiovascular setting, 8-10 20 that is, after elective angioplasty, 8 in patients with diabetes undergoing bare metal stent implantation, 10 in patients with stable chronic heart failure (71% ischaemic), 20 and patients with stable coronary disease. 9 Most other studies (n=25) used colchicine for hepatobiliary (mainly cirrhotic) diseases.

Colchicine doses were ≤1 mg/day in 27 trials (69%), and most of the other studies used 1.2 mg/day. No study evaluated any of the cardiovascular end points in this review as primary outcome.

Risk of bias assessment

We found no indication for relevant selection, detection or performance bias (online supplementary file 3). Twenty-seven studies were double-blinded, 25 used placebo controls, 8 had blinded outcome assessment. The risk for bias due to incomplete outcome data was frequently high, because results were missing for substantial proportions of randomised patients or incompleteness was unbalanced between study groups. We

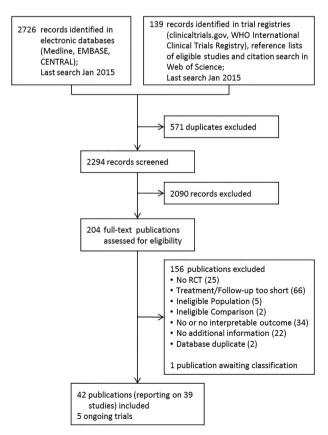


Figure 1 Study flow. RCT, randomised clinical trial.

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 Table 1
 Summary characteristics of the included studies

	All studies	Studies in patients with high cardiovascular risk
Total number of studies	39 (100%)	4 (100%)
No. of patients in all studies	4992	1230
Publication year, median (range)	1996 (1974–2014)	2013 (1992–2014)
Publication year <2000	24 (62%)	1 (25%)
Multicentre studies	9 (23%)	0 (0%)
Study size, median (IQR)	84 (54-129)	251 (210-406)
Patient age, median (IQR)	54 (51–61)	66 (63–67)
Male sex, median (IQR)	62 (25–87)	77 (66–88)
Follow-up*		
0.5–1 year	7 (18%)	3 (75%)
>1–3 years	21 (54%)	1 (25%)
>3 years	11 (28%)	0 (0%)
Colchicine treatment (mg/day)		
≤1	27 (69%)	3 (75%)
>1	12 (31%)	1 (25%)
Control treatment, n (%)		
Active treatment	8 (21%)	0 (0%)
Inactive, placebo	31 (79%)	4 (100%)
Clinical setting		
CVD, arteriosclerotic	3 (8%)	3 (75%)
CVD, other	1 (3%)	1 (25%)
Hepatobiliary disease	25 (64%)	0 (0%)
Other	10 (26%)	0 (0%)
Cardiovascular risk profile		
Primary prevention	0 (0%)	0 (0%)
Secondary prevention	4 (10%)	4 (100%)
Not specified	35 (90%)	0 (0%)
Risk of bias (high, unclear, low)		
Randomisation	3%/59%/38%	0%/25%/75%
Allocation concealment	0%/72%/28%	0%/75%/25%
Blinding of patients and personnel	18%/13%/69%	25%/0%/75%
Blinding of outcome assessment	0%/79%/21%	0%/25%/75%
Incomplete outcome data	41%/38%/21%	0%/50%/50%
Selective reporting	13%/84%/3%	0%/100%/0%

Number of studies (% of column total) if not stated otherwise.

deemed the risk of bias lower across the four cardiovascular trials.

Funnel plots indicated no reporting bias for all-cause mortality, but adverse events seem to be selectively reported (online supplementary files 4–6).

Quality of evidence

The quality of evidence (GRADE) was deemed moderate in most cases due to imprecision. For adverse effects the quality was low or very low (table 2).

Effects on patient-relevant outcomes

All-cause mortality was reported in 30 trials (n=4174) with an RR of colchicine versus control of 0.94 (95% CI 0.82 to 1.09; figure 2, online supplementary file 7). S-10 20-30 w31-w45 w69 Between-study heterogeneity was low (I²=27%). When we analysed only the four studies including patients with increased risk of cardiovascular events (n=1230), S-10 20 the RR was 0.54 (95% CI 0.26 to 1.14; online supplementary file 7). This was stable in sensitivity analyses using alternative meta-analytical

models (due to event rates close to 1%; details in 11). There was no heterogeneity ($I^2=0\%$).

Myocardial infarction was reported in six studies (n=910). 9 19 23 27 w31 w69 One trial involving patients with high cardiovascular risk reported the number of total, fatal and non-fatal myocardial infarctions. 9 Four trials reported only fatal myocardial infarctions, 23 27 w31 w69 and in one trial no cardiovascular events occurred. 19 We found a statistically significant reduction of total myocardial infarctions (RR 0.20; 95% CI 0.07 to 0.57; figure 2). Since almost all reported events were non-fatal, results for non-fatal myocardial infarctions were similar (figure 2, table 3). Across all studies, only five fatal myocardial infarctions were reported and no significant effect was found when fatal myocardial infarction was analysed separately (OR 0.28; 95% CI 0.05 to 1.62; online supplementary file 8). There was little heterogeneity in all analyses (I²≤13%).

Adverse events were reported in 13 trials; 11 reported any adverse events (n=1313)²⁷ w⁴⁰ w⁴¹ w⁴⁶-w⁵³ and 11 reported gastrointestinal side effects specifically (n=1258). 10 19 20 27 w⁴⁰ w46 w47 w49 w51-w53 In four trials, the number of serious adverse events (SAEs) per study group was reported (n=472), w47-w49 w53 and there were no events over 824 patient-years of follow-up. The RR of colchicine versus control on any adverse events was 1.52 (95% CI 0.93 to 2.46; $I^2=45\%$; figure 2, online supplementary file 9). Colchicine was associated with more gastrointestinal side effects (RR 1.83; 95% CI 1.03 to 3.26; $I^2=74\%$; figure 2, online supplementary file 10). The relatively high heterogeneity was substantially reduced (to 19%) when one trial with high rates of gastrointestinal events in both groups was excluded. 19 Within the eight trials reporting total and gastrointestinal side effects, 66 of the 73 (90%) reported events were for gastrointestinal reasons. For patients with increased cardiovascular risk, only data on gastrointestinal side effects from two studies were available but findings were consistent (RR 2.41; 95% CI 1.43 to 4.06; table 3).

Cardiovascular mortality was reported in seven trials (n=1132). 9 10 19 23 27 w31 w69 The RR was 0.34 (95% CI 0.09 to 1.21; I²=9%; figure 2, online supplementary file 11). Similar effects were found in sensitivity analyses with alternate meta-analytical models (Peto's OR 0.24; 95% CI 0.09 to 0.64; Mantel-Haenszel fixed-effects RR 0.20; 95% CI 0.06 to 0.68) and when we combined the two studies reporting this outcome in high cardiovascular risk populations (RR 0.25; 95% CI 0.02 to 2.66; table 3).

Few studies reported only few events on *stroke*, *heart failure*, *non-scheduled hospitalisations and unscheduled cardiovascular interventions* (figure 2, table 3). Colchicine significantly reduced non-scheduled hospitalisations for any reason (RR 0.87; 95% CI 0.77 to 0.99; I²=0%). Data specifically related to non-scheduled hospitalisations for cardiovascular reasons were not available. For other outcomes we found no statistically significant effects.

Impact of colchicine dose

We detected a statistically significant dose effect of colchicine on all-cause mortality in favour of lower dose treatment (p=0.03 for interaction; online supplementary file 12). In studies using 0.5 mg/day to 1 mg/day colchicine (n=21; 2420 patients), all-cause mortality was significantly reduced (RR 0.82; 95% CI 0.67 to 0.99) in contrast to studies using higher doses (ie, up to 2 mg/day; n=9; 1754 patients) (RR 1.08; 95% CI 0.93 to 1.25). The effect on adverse events was not modified (details in 11). There was insufficient data for other outcomes.

^{*}Longest follow-up period for an outcome that was used in this systematic review. CVD, cardiovascular disease.

Outcomes	No of participants (studies) follow-up			Anticipated absolute effects		
		Quality of the evidence (GRADE)	Relative effect (95% CI)	Risk with any control treatment	Risk difference with colchicine (95% CI)	
Mortality (all-cause)	4174 (30 studies) 0.5–14 years	⊕⊕⊕⊝ MODERATE * due to imprecision	RR 0.94 (0.82 to 1.09)	193 per 1000	12 fewer per 1000 (from 37 fewer to 17 more)	
Subgroup: Patients with high cardiovascular risk	1230 (4 studies) 0.5–3 years	⊕⊕⊕⊝ MODERATE* due to imprecision	RR 0.54 (0.26 to 1.14)	32 per 1000	15 fewer per 1000 (from 24 fewer to 4 more)	
Mortality (cardiovascular)	1132 (7 studies) 0.5–14 years	⊕⊕⊕⊝ MODERATE* due to imprecision	RR 0.34 (0.09 to 1.21)	27 per 1000	18 fewer per 1000 (from 24 fewer to 6 more)	
Subgroup: Patients with high cardiovascular risk	754 (2 studies) 0.5–3 years	⊕⊕⊝⊝ LOW †‡ due to imprecision	RR 0.25 (0.02 to 2.66)	31 per 1000	31 fewer per 1000 (from 30 fewer to 51 more)	
Myocardial Infarction (total)§	652 (2 studies¶) 3 years	⊕⊕⊕⊝ MODERATE ** due to imprecision	RR 0.20 (0.07 to 0.57)	58 per 1000	46 fewer per 1000 (from 25 fewer to 54 fewer)	
Subgroup: Patients with high cardiovascular risk§	532 (1 study) 3 years	⊕⊕⊕⊝ MODERATE ** due to imprecision	RR 0.20 (0.07 to 0.57)	Study population 72 per 1000	58 fewer per 1000 (from 31 fewer to 67 fewer)	
				Extrapolated 1-year risk 25 per 1000	20 fewer per 1000 (from 11 fewer to 23 fewer)	
Adverse event (total)‡‡‡	1313 (11 studies) 0.5–14 years	⊕⊝⊝ VERY LOW *,‡‡,§§ due to risk of bias, imprecision, publication bias	RR 1.52 (0.93 to 2.46)	Study population 89 per 1000	46 more per 1000 (from 6 fewer to 130 more)	
		,		Assumed 1-year risk 89 per 1000	46 more per 1000 (from 6 fewer to 130 more)	
Adverse event (gastrointestinal)	1258 (11 studies) 0.5–14 years	⊕⊕⊝⊝ LOW §§,¶¶ due to inconsistency, publication bias	RR 1.83 (1.03 to 3.26)	Study population 132 per 1000	110 more per 1000 (from 4 more to 299 more)	
				Assumed 1-year risk 132 per 1000	110 more per 1000 (from 4 more to 298 more)	
Adverse event (serious)	472 (4 studies) 824 patient-years	⊕⊕⊝⊝ LOW ***,††† due to imprecision, publication bias	Not estimable	No illustration of comparative risks due to very uncertain assumed risks.		
Heart failure (total)	426 (3 studies) 0.5–3 years)	⊕⊕⊝⊝ LOW ‡,¶,** due to imprecision, publication bias	RR 0.62 (0.1 to 3.88)	No illustration of comparative risks due to very uncertain assumed risks.		
Stroke (total)	874 (3 studies) 0.5–3 years	⊕⊕⊝⊝ LOW ‡,¶,** due to imprecision, publication bias	OR 0.38 (0.09 to 1.7)	No illustration of compara assumed risks.	ative risks due to very uncertain	

The basis for the **assumed risk** is the control group risk across studies. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). For balancing benefits and harms using absolute risk measures (1-year risk), we extrapolated the 1-year risk of myocardial events assuming that the risk is constant over the entire follow-up and we assumed that all adverse events observed over the entire follow-up accumulate within the 1st year of treatment. *CI is compatible with patient-relevant benefit and harm.

Impact of control treatment and risk of bias

We found no interaction between colchicine effects and the type of control treatment, potential selection bias, double-blinding, blinded outcome assessment, incomplete outcome data, or of whether studies were published as abstract or in full text (details in 11).

DISCUSSION

We included 39 RCTs with follow-up to 14 years comparing colchicine with any control in 4992 patients with any

condition or disease. Colchicine had no significant effect on all-cause mortality across all studies. Moderate quality evidence suggests an 80% RR reduction for myocardial infarction although most of the evidence was provided by a single study. Such large effects ranging between 0.2 and 0.34 (RR and OR, respectively) were also seen for cardiovascular mortality, which was significantly reduced in some but not all meta-analytical models. The observed 13% RR reduction for non-scheduled hospitalisations is not clearly attributable to underlying cardiovascular effects.

[†]Small number of events therefore downgraded for imprecision.

[‡]Substantial imprecision because CI compatible with major harm and major benefit.

[§]Most evidence provided by a single study.

[¶]One study without events.

^{**}Effect based on small number of events.

^{‡‡}High risk for attrition bias in 5 of 10 studies.

^{§§}Visual inspection of funnel plot shows asymmetry; lack of small studies reporting lower adverse event rates with colchicine than with comparator (the rate of adverse events with colchicine may appear too high due to bias).

^{¶¶}Substantial between-study heterogeneity (l²=74%) without plausible explanation.

^{***}Only four studies reported on serious adverse events (zero events in approximately 800 patient-years).

⁺⁺⁺No indication for publication bias, but reporting quality very limited. In many other studies events occurred (eg, deaths) that could be regarded as serious adverse events.

^{###}No study in patients with high cardiovascular risk reported on total adverse events.

GRADE, Grading of Recommendations Assessment, Development and Evaluation; RR, relative risk.

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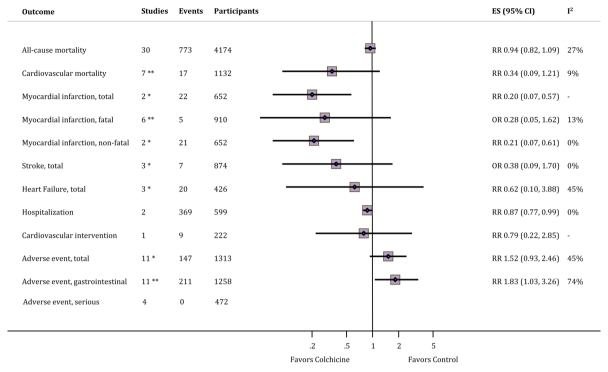


Figure 2 Overview of meta-analyses for colchicine treatment versus control on various patient-relevant outcomes. ES, effect estimate; OR, Peto's OR; RR, relative risk. *Including one study without events. **Including two studies without events.

As expected, colchicine increased the risk of gastrointestinal side effects (83% increased RR). These were typically described as mild and transient, including diarrhoea, nausea, abdominal pain or vomiting. In contrast, we found no evidence indicating increased risks for SAEs over 824 patient-years, although the quality of evidence was low.

Results for stroke, heart failure and non-scheduled cardiovascular interventions were inconclusive due to wide CIs. Balancing potential benefits and harms, we estimate that treating 1000 patients over 1 year with colchicine for secondary prevention of cardiovascular disease may protect 20 patients (11–23) from experiencing a myocardial infarction at the cost of 110 (4–299 more) having mostly mild and transient gastrointestinal intolerance (table 2). The potential clinical impact of 3 years of treatment on prevention of myocardial infarction can be estimated by a number-needed-to-treat of 17 (assuming a

Outcome	Studies (n)	Events (n)	Patients (n)	Summary effect (95% CI)	Heterogeneity (I ²), %	Subgroup effect (p Value)
Patients with high cardiovascular ri	sk					
All-cause mortality	4	29	1230	RR 0.54 (0.26 to 1.14)	0%	0.13
Cardiovascular mortality	2	13	754	RR 0.25 (0.02 to 2.66)	49%	n.c.
Myocardial infarction						
Fatal or non-fatal	1	22	532	RR 0.20 (0.07 to 0.57)	_	n.c.
Fatal	1	1	532	RR 0.30 (0.01 to 7.22)	_	n.c.
Non-fatal	1	21	532	RR 0.21 (0.07 to 0.61)	_	n.c.
Stroke						
Fatal or non-fatal	2	7	754	OR 0.38 (0.09 to 1.70)	0%	n.c.
Fatal	2	1	754	OR 7.26 (0.14 to 365.85)	_	n.c.
Non-fatal	2	6	754	OR 0.23 (0.05 to 1.17)	0%	n.c.
Heart failure						
Fatal or non-fatal	1	3	222	RR 0.14 (0.01 to 2.69)	_	n.c.
Fatal	1	1	222	RR 0.33 (0.01 to 7.95)	_	n.c.
Non-fatal	1	2	222	RR 0.20 (0.01 to 4.05)	_	n.c.
Hospitalisation	0	_	_	_	_	_
Cardiovascular intervention	1	9	222	RR 0.79 (0.22 to 2.85)	_	n.c.
Adverse event, any	0	-	_	-	_	-
Adverse event, gastrointestinal	2	62	501	RR 2.41 (1.43 to 4.06)	0%	n.c.

baseline risk of 72/1000 as in the control group of that trial providing most of the evidence for myocardial infarction; table 2).

There was no evidence that a daily dose of >1 mg improves survival (in contrast, lower doses may be associated with mortality benefits). This should inform further research on the optimal treatment dose, in particular for many indications where the available trial evidence is insufficient to address dosing questions, including gout, pericarditis and FME.⁷ w⁵⁴ w⁵⁵ However, although this analysis was specified a priori, we did not anticipate stronger effects with lower doses; it might be a chance finding, and this underlines that there is still much to be learned about the clinical use of colchicine.

Strengths of our study are that we followed established methods for systematic reviewing and evidence synthesis, explored various sources of potential bias, used different statistical approaches to scrutinise results, used an upfront published study protocol, applied a highly sensitive literature search and systematically contacted study authors to integrate unpublished data. Previous meta-analyses addressed specific conditions, including FMF, w56 gout, w54 pericarditis, w55 w57-w59 atrial fibrillation, w60 liver fibrosis and cirrhosis w61 or primary biliary cirrhosis^{w62} but evaluated safety only in relatively narrow spectrums of patients. We kept a broad perspective by applying wide eligibility criteria to include populations with any disease or clinical condition. This allowed us to evaluate colchicine effects, particularly safety, independently of the medical indication and using the entire clinical trial evidence. w63 To our knowledge this is the first systematic review and meta-analysis on colchicine that evaluated cardiovascular outcomes in any patient population and the largest analysis of randomised evidence on colchicine safety. Our results are in keeping with the main findings of a recently published systematic review, which was limited to patients with cardiac disease, w70 that indicates potential cardiovascular benefits of colchicine but also highlights the need for further randomised evidence. We considered various patient-relevant outcomes and by including adverse events as primary outcome we aimed to allow a balanced assessment of colchicine.w64

There are a number of important caveats that need to be considered. First, as for all systematic reviews, the validity of our results depends on the methodological quality of the included studies. We evaluated RCTs which were mostly placebo-controlled, double-blinded and some explicitly mentioned blinded outcome assessment (most of the observed fatal cardio-vascular events and myocardial infarctions were assessed by blinded outcome assessors). Bias due to missing outcome data (because substantial proportions of randomised patients were not followed up or completeness was unbalanced between study groups) could not be ruled out for many studies but this was less of a problem for the cardiovascular trials, especially the trial contributing most evidence to cardiovascular effects had a low risk of bias in this regard. In sensitivity analyses, we found no indication that such bias affected the results.

Second, the results depend on the reporting quality of the primary studies and reporting of adverse events is known to be problematic. Most trials were published long before reporting guidelines were established and some studies were published as abstracts only. Cardiovascular outcomes were often only casually reported as adverse events, typically among the causes of death. Some studies selectively described SAEs that the investigators deemed related to the study drug. Some studies reported that no SAEs occurred while there were events which would meet the definition of an SAE (such as deaths, myocardial infarctions or strokes). The funnel plots for adverse events

showed asymmetry suggesting reporting bias and thus the increased risk of adverse events might be overestimated. In addition, reporting of adverse events was frequently limited to the most common ones. However, cardiovascular events were uncommon in most eligible trials which were not designed to evaluate such effects. Thus, reporting of non-fatal events, cardiovascular or not, was probably often neglected. Only studies focusing specifically on cardiovascular topics systematically reported some cardiovascular outcomes. Yet, despite wide CIs, the effect estimates for studies on non-cardiovascular topics were similar to those for studies systematically assessing cardiovascular effects and we also found no substantial between-study heterogeneity (although heterogeneity tests are limited due to low number of studies). 17 Moreover, the study that contributed most of the evidence on myocardial infarction clearly reported the ascertainment of such events. We aimed to address the reporting problem and could, for at least some trials, obtain complete information on cardiovascular outcomes by contacting study authors.

Third, there were few events in some meta-analyses and some outcome results were dominated by a single study, which is a clear limitation. For example effects on myocardial infarction are based on only a small proportion of all randomised patients. However, effect sizes showed a consistent pattern across various scenarios with respect to non-fatal myocardial infarction (RR 0.21; results are mainly driven by a large study specifically designed for cardiovascular effects), fatal myocardial infarction (OR 0.28; some small studies without systematic outcome assessment), cardiovascular mortality (RR 0.34; seven studies in diverse clinical settings) and all-cause mortality (RR 0.54; four studies with patients of high cardiovascular risk).

Fourth, we did not assess effects on inflammatory markers or surrogate outcomes because we focused on outcomes most important for patients and clinical decision making. Among the studies in patients with cardiovascular disease, one trial reported changes of levels of high-sensitivity CRP (C-reactive protein) interleukin 6 and demonstrated significant reductions for both biomarkers.²⁰

Fifth, there was insufficient information on concomitant cardiovascular medication, for example, aspirin, statins. However, in the study contributing most information on effects in patients with established cardiovascular disease, almost all patients used statins and antiplatelet therapy. This suggests that colchicine effects are additional to concomitant standard treatments.

Finally, we found a dose effect when we dichotomised studies according to allowed dosage. Some studies used individualised dose regimens within a certain range and we had no information on the actually used median dose across all patients in such studies. This reduced the granularity of the data and thus we did not perform metaregression to further analyse the dose effect. Individual patient data meta-analyses are needed to further elucidate the question on the optimal treatment dose.

Our comprehensive analysis suggests that colchicine is a promising novel treatment option for cardiovascular disease—a medical field where breakthrough preventive treatments are eagerly awaited for years. Although moderate quality evidence indicates cardiovascular benefits, especially on myocardial infarction, there is sufficient uncertainty surrounding the benefits and harms of colchicine to interpret this cautiously until more randomised trial evidence is available.

In trial registries, we identified three ongoing RCTs in cardiovascular populations (COLPET, w66 COACS and LoDoCo2 of low dose colchicine (0.5 mg/day and 0.6 mg/day) versus

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placebo on cardiovascular outcomes. They aim to follow-up about 100 patients over 6 months, 500 over 2 years and >2000 over 3–5 years, planned to be completed in December 2015, w66 June 2016, w67 and 2018 or 2019, w68 respectively.

The potentially large benefits of this inexpensive treatment on patient-important clinical outcomes and mortality should encourage funding and conduct of large-scale randomised trials to further explore the merits of colchicine in cardiovascular disease.

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