

City Research Online

City, University of London Institutional Repository

Citation: Evans, J. R. and Lawrenson, J. (2017). Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration. Cochrane Database of Systematic Reviews(7), CD000254. doi: 10.1002/14651858.CD000254.pub4

This is the published version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: http://openaccess.city.ac.uk/18247/

Link to published version: http://dx.doi.org/10.1002/14651858.CD000254.pub4

Copyright and reuse: City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

http://openaccess.city.ac.uk/ City Research Online: publications@city.ac.uk



Cochrane Database of Systematic Reviews

Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration (Review)



Evans JR, Lawrenson JG.

Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration. *Cochrane Database of Systematic Reviews* 2017, Issue 7. Art. No.: CD000254. DOI: 10.1002/14651858.CD000254.pub4.

www.cochranelibrary.com



TABLE OF CONTENTS

| HEADER | 1 |
|---|-----|
| ABSTRACT | 1 |
| PLAIN LANGUAGE SUMMARY | 2 |
| SUMMARY OF FINDINGS FOR THE MAIN COMPARISON | 4 |
| BACKGROUND | 7 |
| OBJECTIVES | 7 |
| METHODS | 7 |
| RESULTS | 9 |
| Figure 1 | 12 |
| Figure 2 | 14 |
| Figure 3 | 15 |
| ADDITIONAL SUMMARY OF FINDINGS | 18 |
| DISCUSSION | 27 |
| AUTHORS' CONCLUSIONS | 28 |
| ACKNOWLEDGEMENTS | 29 |
| REFERENCES | 30 |
| CHARACTERISTICS OF STUDIES | 37 |
| DATA AND ANALYSES | 95 |
| | 9) |
| Analysis 1.1. Comparison 1 Antioxidant multivitamin and mineral supplement versus placebo, Outcome 1 Progression to | 07 |
| late AMD (neovascular AMD or geographic atrophy). | 97 |
| Analysis 1.2. Comparison 1 Antioxidant multivitamin and mineral supplement versus placebo, Outcome 2 Progression to | |
| neovascular AMD. | 97 |
| Analysis 1.3. Comparison 1 Antioxidant multivitamin and mineral supplement versus placebo, Outcome 3 Progression to | |
| geographic atrophy | 98 |
| Analysis 1.4. Comparison 1 Antioxidant multivitamin and mineral supplement versus placebo, Outcome 4 Progression to | |
| visual loss (loss of 3 or more lines on logMAR chart). | 98 |
| Analysis 1.5. Comparison 1 Antioxidant multivitamin and mineral supplement versus placebo, Outcome 5 Mean visual | |
| acuity | 99 |
| Analysis 1.6. Comparison 1 Antioxidant multivitamin and mineral supplement versus placebo, Outcome 6 Quality of | |
| | 100 |
| Analysis 2.1. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 1 Progression to late AMD (neovascular | |
| AMD and/or geographic atrophy | 100 |
| Analysis 2.2. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 2 Progression to neovascular AMD | 101 |
| Analysis 2.3. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 3 Progression to geographic atrophy. | 101 |
| Analysis 2.4. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 4 Progression to visual loss (loss of 3 or | |
| | 102 |
| Analysis 2.5. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 5 Distance visual acuity: mean | 102 |
| | 103 |
| Analysis 3.1. Comparison 3 Vitamin E versus placebo, Outcome 1 Progression to late AMD (neovascular AMD and/or | |
| | 104 |
| Analysis 3.2. Comparison 3 Vitamin E versus placebo, Outcome 2 Progression to visual loss (loss of 3 or more lines on | |
| | 104 |
| Analysis 4.1. Comparison 4 Zinc versus placebo, Outcome 1 Progression to late AMD (neovascular AMD or geographic | |
| | 105 |
| | 105 |
| , i | 106 |
| Analysis 4.4. Comparison 4 Zinc versus placebo, Outcome 4 Progression to visual loss (loss of 3 or more lines on logMAR | 100 |
| | 10/ |
| | 106 |
| | 107 |
| | 107 |
| APPENDICES | 120 |

| WHAT'S NEW | | | | | | | | | | | 126 |
|---|----|--|--|--|---|--|--|--|--|--|-----|
| | | | | | | | | | | | |
| HISTORY | | | | | • | | | | | | 126 |
| CONTRIBUTIONS OF AUTHORS | | | | | | | | | | | 127 |
| DECLARATIONS OF INTEREST | | | | | | | | | | | 127 |
| SOURCES OF SUPPORT | | | | | | | | | | | 127 |
| DIFFERENCES BETWEEN PROTOCOL AND REVIEW | 7. | | | | | | | | | | 127 |
| INDEX TERMS | | | | | | | | | | | 128 |

[Intervention Review]

Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Jennifer R Evans¹, John G Lawrenson²

¹Cochrane Eyes and Vision, ICEH, London School of Hygiene & Tropical Medicine, London, UK. ²Centre for Applied Vision Research, School of Health Sciences, City University of London, UK

Contact address: Jennifer R Evans, Cochrane Eyes and Vision, ICEH, London School of Hygiene & Tropical Medicine, Keppel Street, London, WC1E 7HT, UK. jennifer.evans@lshtm.ac.uk.

Editorial group: Cochrane Eyes and Vision Group.

Publication status and date: New search for studies and content updated (no change to conclusions), published in Issue 7, 2017.

Citation: Evans JR, Lawrenson JG. Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration. *Cochrane Database of Systematic Reviews* 2017, Issue 7. Art. No.: CD000254. DOI: 10.1002/14651858.CD000254.pub4.

Copyright © 2017 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Background

It has been proposed that antioxidants may prevent cellular damage in the retina by reacting with free radicals that are produced in the process of light absorption. Higher dietary levels of antioxidant vitamins and minerals may reduce the risk of progression of age-related macular degeneration (AMD).

Objectives

The objective of this review was to assess the effects of antioxidant vitamin or mineral supplementation on the progression of AMD in people with AMD.

Search methods

We searched CENTRAL (2017, Issue 2), MEDLINE Ovid (1946 to March 2017), Embase Ovid (1947 to March 2017), AMED (1985 to March 2017), OpenGrey (System for Information on Grey Literature in Europe, the ISRCTN registry (www.isrctn.com/editAdvancedSearch), ClinicalTrials.gov (www.clinicaltrials.gov) and the WHO International Clinical Trials Registry Platform (ICTRP) (www.who.int/ictrp/search/en). We did not use any date or language restrictions in the electronic searches for trials. We last searched the electronic databases on 29 March 2017.

Selection criteria

We included randomised controlled trials (RCTs) that compared antioxidant vitamin or mineral supplementation (alone or in combination) to placebo or no intervention, in people with AMD.

Data collection and analysis

Both review authors independently assessed risk of bias in the included studies and extracted data. One author entered data into RevMan 5; the other author checked the data entry. We graded the certainty of the evidence using GRADE.

Main results

We included 19 studies conducted in USA, Europe, China, and Australia. We judged the trials that contributed data to the review to be at low or unclear risk of bias.

Nine studies compared multivitamins with placebo (7 studies) or no treatment (2 studies) in people with early and moderate AMD. The duration of supplementation and follow-up ranged from nine months to six years; one trial followed up beyond two years. Most evidence came from the Age-Related Eye Disease Study (AREDS) in the USA. People taking antioxidant vitamins were less likely to progress to late AMD (odds ratio (OR) 0.72, 95% confidence interval (CI) 0.58 to 0.90; 2445 participants; 3 RCTs; moderate-certainty evidence). In people with very early signs of AMD, who are at low risk of progression, this would mean that there would be approximately 4 fewer cases of progression to late AMD for every 1000 people taking vitamins (1 fewer to 6 fewer cases). In people at high risk of progression (i.e. people with moderate AMD) this would correspond to approximately 8 fewer cases of progression for every 100 people taking vitamins (3 fewer to 13 fewer). In one study of 1206 people, there was a lower risk of progression for both neovascular AMD (OR 0.62, 95% CI 0.47 to 0.82; moderate-certainty evidence) and geographic atrophy (OR 0.75, 95% CI 0.51 to 1.10; moderate-certainty evidence) and a lower risk of losing 3 or more lines of visual acuity (OR 0.77, 95% CI 0.62 to 0.96; 1791 participants; moderate-certainty evidence). Low-certainty evidence from one study of 110 people suggested higher quality of life scores (National Eye Institute Visual Function Questionnaire) in treated compared with the non-treated people after 24 months (mean difference (MD) 12.30, 95% CI 4.24 to 20.36).

Six studies compared lutein (with or without zeaxanthin) with placebo. The duration of supplementation and follow-up ranged from six months to five years. Most evidence came from the AREDS2 study in the USA. People taking lutein or zeaxanthin may have similar or slightly reduced risk of progression to late AMD (RR 0.94, 95% CI 0.87 to 1.01; 6891 eyes; low-certainty evidence), neovascular AMD (RR 0.92, 95% CI 0.84 to 1.02; 6891 eyes; low-certainty evidence), and geographic atrophy (RR 0.92, 95% CI 0.80 to 1.05; 6891 eyes; low-certainty evidence). A similar risk of progression to visual loss of 15 or more letters was seen in the lutein and control groups (RR 0.98, 95% CI 0.91 to 1.05; 6656 eyes; low-certainty evidence). Quality of life (measured with Visual Function Questionnaire) was similar between groups in one study of 108 participants (MD 1.48, 95% -5.53 to 8.49, moderate-certainty evidence).

One study, conducted in Australia, compared vitamin E with placebo. This study randomised 1204 people to vitamin E or placebo, and followed up for four years. Participants were enrolled from the general population; 19% had AMD. The number of late AMD events was low (N = 7) and the estimate of effect was uncertain (RR 1.36, 95% CI 0.31 to 6.05, very low-certainty evidence). There were no data on neovascular AMD or geographic atrophy. There was no evidence of any effect of treatment on visual loss (RR 1.04, 95% CI 0.74 to 1.47, low-certainty evidence). There were no data on quality of life.

Five studies compared zinc with placebo. The duration of supplementation and follow-up ranged from six months to seven years. People taking zinc supplements may be less likely to progress to late AMD (OR 0.83, 95% CI 0.70 to 0.98; 3790 participants; 3 RCTs; low-certainty evidence), neovascular AMD (OR 0.76, 95% CI 0.62 to 0.93; 2442 participants; 1 RCT; moderate-certainty evidence), geographic atrophy (OR 0.84, 95% CI 0.64 to 1.10; 2442 participants; 1 RCT; moderate-certainty evidence), or visual loss (OR 0.87, 95% CI 0.75 to 1.00; 3791 participants; 2 RCTs; moderate-certainty evidence). There were no data reported on quality of life.

Very low-certainty evidence was available on adverse effects because the included studies were underpowered and adverse effects inconsistently reported.

Authors' conclusions

People with AMD may experience some delay in progression of the disease with multivitamin antioxidant vitamin and mineral supplementation. This finding was largely drawn from one large trial, conducted in a relatively well-nourished American population. We do not know the generalisability of these findings to other populations. Although generally regarded as safe, vitamin supplements may have harmful effects. A systematic review of the evidence on harms of vitamin supplements is needed. Supplements containing lutein and zeaxanthin are heavily marketed for people with age-related macular degeneration but our review shows they may have little or no effect on the progression of AMD.

PLAIN LANGUAGE SUMMARY

Antioxidant vitamin and mineral supplements to slow down the progression of age-related macular degeneration (AMD)

What is the aim of this review?

The aim of this Cochrane Review was to find out whether taking antioxidant vitamin and mineral supplements slows down the progression of AMD and prevents visual loss. Cochrane researchers collected and analysed all relevant studies to answer this question and found 19 studies.

Key messages

Taking an antioxidant multivitamin supplement may slow down the progression of AMD. Most benefit will be seen in people who have a higher chance of progression. Although vitamin supplements are generally regarded as safe, the studies included in this review did not provide good evidence as to safety as they were generally too small.

What was studied in the review?

AMD is a condition of the central area (macula) of the back of the eye (retina). The macula degenerates with age. In some people, this deterioration happens more quickly, and is associated with a particular appearance at the back of the eye. In its earliest stage (early AMD), yellow spots (drusen) can be seen under the retina by an eye health professional on examining the eye. The affected person will probably be unaware that they a problem. As AMD progresses, it can lead to the loss of the cells in the back of the eye, which are needed for vision. This is known as geographic atrophy. Sometimes, new (harmful) blood vessels grow in the macula. These new blood vessels may bleed and cause scarring. This is known as neovascular or wet AMD. Any damage to the macula can affect vision, particularly central vision. Neovascular AMD and geographic atrophy are known as late AMD.

It is possible that antioxidant vitamins may help to protect the macula against this deterioration and loss of vision. Vitamin C, E, beta-carotene, lutein, zeaxanthin, and zinc are examples of antioxidant vitamins commonly found in vitamin supplements.

The Cochrane researchers only looked at the effects of these supplements in people with AMD. There is another Cochrane Review on the effects of these supplements in people who do not already have AMD.

What are the main results of the review?

The Cochrane researchers found 19 relevant studies. Ten studies were from Europe, six from USA, two from China, and one from Australia. These studies compared multivitamin supplements, zinc, vitamin E and lutein and zeaxanthin with placebo.

- Taking antioxidant vitamins plus zinc probably slows down the progression to late AMD and vision loss (moderate-certainty evidence). This may result in a small improvement in quality of life (low-certainty evidence).
- Taking lutein alone (or combined with zeaxanthin) may have little or no effect on progression to late AMD and vision loss (low-certainty evidence).
- Taking vitamin E alone may have little or no effect on the progression to late AMD and vision loss (low-certainty evidence).

Although vitamin supplements are generally regarded as safe, the studies included in this review did not provide good evidence as to safety as they were generally too small and adverse effects were reported inconsistently.

How up-to-date is this review?

The Cochrane researchers searched for studies that had been published up to 29th March 2017.

SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

Antioxidant multivitamin and mineral supplement versus placebo or no treatment

Patient or population: people with AMD

Setting: community

Intervention: antioxidant multivitamin and mineral supplement*

Comparison: placebo or no treatment

| Outcomes | Anticipated absolute | effects** (95% CI) | Relative effect (95% CI) | № of participants (studies) | Certainty of the evidence | Comments |
|--|----------------------|--|-----------------------------|--------------------------------|---------------------------|--|
| | Risk with placebo | Risk with Multivitamin antioxidant vitamin or mineral supplement | | | (GRADE) | |
| Progression to late AMD (neovascular AMD, geographic atro- phy or both) | Low | | OR 0.72 | 2445 | 000 | Average follow-up in |
| | 15 per 1000 | 11 per 1000 (9 to 14) | (0.58 to 0.90) | (3 RCTs) | MODERATE ¹ | study contributing most of the events was 6 years |
| | High | | | | | |
| | 430 per 1000 | 352 per 1000 (304 to 404) | | | | |
| Progression to neovas- | Low | | OR 0.62 | 1206 | ⊕⊕⊕⊝ | Average follow-up 6 |
| cular AMD | 10 per 1000 | 6 per 1000 (5 to 8) | (0.47 to 0.82) | (1 RCT) | MODERATE ¹ | years. Estimate of effect from study population including AMD cat- |
| | High | | | | | egory 3 & 4 only |
| | 300 per 1000 | 210 per 1000 (168 to 260) | | | | |

| Progression to geo- | Low | | OR 0.75 | 1206 | ⊕⊕⊕⊝ | Average follow-up 6 | |
|--|--|------------------------------|---------------------------|---|----------------------------|--|--|
| graphic atrophy | 10 per 1000 8 per 1000 (5 to 11) | | (0.51 to 1.10) | (1 RCT) | MODERATE ¹ | years. Estimate of effect from study popul tion including AMD ca | |
| | High | | | | | egory 3 & 4 only | |
| | 300 per 1000 | 243 per 1000 (179 to 320) | | | | | |
| Progression to visual loss (loss of 3 or more lines on logMAR chart) | Low | | OR 0.77 | 1791 | ⊕⊕⊕⊝ | Average follow-up | |
| | 15 per 1000 | 12 per 1000 (9 to 14) | (0.62 to 0.96) | (1 RCT) | MODERATE ¹ | years | |
| | High | | | | | | |
| | 430 per 1000 | 367 per 1000 (319 to 420) | | | | | |
| • | The mean change in NEI-VFQ score in the control group was -8.7 | quality of life score in | - | 110 (1 RCT) | ⊕⊕⊖⊖ LOW ^{2,3} | Follow-up 24 months | |
| Adverse effects | ratio for mortality 0.87, 9 | | articipants in the antiox | n multivitamin use (hazard dant arms more frequently | | - | |
| Resource use and costs | | | - | - | - | Not reported | |

- * Most of the evidence in this table is drawn from the AREDS study which studied antioxidants (vitamin C 500 mg, vitamin E 400 IU, beta-carotene 15 mg daily) plus zinc 80 mg as zinc oxide, copper 2 mg as cupric oxide (daily)
- **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). The assumed risk in the comparison group is estimated using data from AREDS: low risk = AREDS category 2; high risk = AREDS category 4 CI: Confidence interval; RR: Risk ratio; OR: Odds ratio;

GRADE Working Group grades of evidence

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

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

- ¹ Downgraded one level for imprecision because upper confidence interval crosses line of minimum important difference (0.8 to 1.25)
- ² Downgraded one level for risk of bias because study was not placebo-controlled and at high risk of performance and detection bias
- 3 Downgraded one level for imprecision because confidence intervals included clinically insignificant effect
- 4 Downgraded for one level for imprecision (as included studies were underpowered to look at adverse effects), one level for risk of bias (adverse effects were inconsistently reported) and one level for inconsistency (inconsistent results reported).

BACKGROUND

Description of the condition

Age-related macular degeneration (AMD) is a disease affecting the central area of the retina (macula). In the early stages of the disease, lipid material accumulates in deposits underneath the retinal pigment epithelium. These deposits are known as drusen, and can be seen as pale yellow spots on the retina. The pigment of the retinal pigment epithelium may become disturbed, with areas of hyperpigmentation and hypopigmentation. In the later stages of the disease, the retinal pigment epithelium may atrophy completely. This loss can occur in small focal areas, or can be widespread (geographic). In some cases, new blood vessels grow under the retinal pigment epithelium and occasionally, into the subretinal space (exudative or neovascular AMD). Haemorrhage can occur, which often results in increased scarring of the retina.

In general, the early stages of the disease are asymptomatic. In the later stages, there may be considerable distortion of vision and complete loss of visual function, particularly in the central area of vision. Population-based studies suggest that in older people (80 years and above), approximately one in three people have early signs of the disease (Klein 1992). The estimated prevalence of late AMD is 1.4% (95% Credible Interval (CrI), 1.0% to 2.0%) at 70 years of age, 5.6% (95% CrI, 3.9% to 7.7%) at age 80, and 20% (95% CrI, 14% to 27%) at age 90 (Rudnicka 2012). It is the most common cause of blindness and visual impairment in industrialised countries (Bunce 2010).

Description of the intervention

Photoreceptors in the retina are subject to oxidative stress throughout life, due to combined exposures to light and oxygen. It has been proposed that antioxidants may prevent cellular damage in the retina by reacting with free radicals produced in the process of light absorption (Christen 1996). Antioxidants are any vitamin or mineral that is known to have antioxidant properties in vivo, or that has been shown to be an important component of an antioxidant enzyme present in the retina. The following vitamins and minerals are usually considered to be 'antioxidant': vitamin C, vitamin E, carotenoids, selenium, and zinc.

There are a number of non-experimental studies that have examined the possible association between antioxidant micronutrients and AMD, although few studies have examined supplementation specifically. Data on vitamin intake in observational studies should be considered cautiously, as people who have a diet rich in antioxidant vitamins and minerals, or who choose to take supplements regularly, are different in many ways from those who do not; these differences may not be adequately controlled by statistical analysis. The results of these observational studies have been inconclusive.

How the intervention might work

Photoreceptors in the retina are subject to oxidative stress throughout life, due to combined exposures to light and oxygen. It has been proposed that antioxidants may prevent cellular damage in the retina by limiting the damaging effects of free radicals produced in the process of light absorption (for a review see Christen 1996). Antioxidant vitamin and mineral supplements are increasingly being marketed for use in age-related eye disease, including AMD.

Why it is important to do this review

People with AMD need to have reliable information, in order to decide whether or not to take vitamin supplements.

OBJECTIVES

The objective of this review was to assess the effects of antioxidant vitamin or mineral supplementation on the progression of AMD in people with AMD.

METHODS

Criteria for considering studies for this review

Types of studies

This review included randomised controlled trials.

Types of participants

Participants in the trials were people with AMD in one or both eves.

Types of interventions

We included trials in which antioxidant vitamin or mineral supplementation, alone or in combination, was compared with placebo or no intervention. Antioxidants were defined as any vitamin or mineral that was known to have antioxidant properties in vivo, or that was known to be an important component of an antioxidant enzyme present in the retina. The following were considered: vitamin C, vitamin E, carotenoids (including the macular pigment carotenoids lutein and zeaxanthin), selenium, and zinc.

The overall objective of the review was to assess the impact of antioxidant vitamin and mineral supplements on the progression of AMD. Trials in this area fall into two broad categories: those evaluating a single vitamin or mineral (for example, vitamin E

or zinc), and those investigating a multivitamin formulation (for example, Ocuguard). The following comparisons were considered in this review.

- 1. Multivitamin formulation versus placebo. All the formulations which include two or more antioxidant vitamins or minerals fall into this category.
- 2. Single-component formulations versus placebo. Currently, only vitamin E, zinc and lutein have been studied as single formulations, however, in principle any of the antioxidant vitamins or minerals could be assessed as individual components.

Types of outcome measures

We modified our protocol for the current update (2017) to include outcomes specified by the UK NICE macular degeneration guideline panel (NICE 2016); see Differences between protocol and review.

We considered the following outcomes:

- Progression to late AMD (neovascular AMD, geographic atrophy, or both);
 - Progression to neovascular AMD;
 - Progression to geographic atrophy;
- Progression to visual loss (loss of 3 or more lines on logMAR chart)*;
 - · Quality of life;
 - Resource use and costs.

*As visual acuity is also commonly reported as a 'mean score' we also include mean visual acuity as a continuous outcome. Follow-up:

We considered the maximum follow-up identified in the studies at any point in time.

Adverse effects

We considered any adverse effects reported by the included studies.

Search methods for identification of studies

Electronic searches

The Cochrane Eyes and Vision Information Specialist conducted systematic searches in the following databases for randomised controlled trials and controlled clinical trials. There were no language or publication year restrictions. The date of the search was 29 March 2017.

- Cochrane Central Register of Controlled Trials (CENTRAL; 2017, Issue 2) (which contains the Cochrane Eyes and Vision Trials Register) in the Cochrane Library (searched 29 March 2017) (Appendix 1);
 - MEDLINE Ovid (1946 to 29 March 2017) (Appendix 2);
 - Embase Ovid (1980 to 29 March 2017) (Appendix 3);

- AMED (Allied and Complementary Medicine Database) (1985 to 29 March 2017) (Appendix 4);
- OpenGrey (System for Information on Grey Literature in Europe) (www.opengrey.eu/; searched 29 March 2017) (Appendix 5);
- ISRCTN registry (www.isrctn.com/editAdvancedSearch; searched 29 March 2017) (Appendix 6);
- US National Institutes of Health Ongoing Trials Register Clinical Trials.gov (www.clinicaltrials.gov; searched 29 March 2017) (Appendix 7);
- World Health Organization International Clinical Trials Registry Platform (www.who.int/ictrp; searched 29 March 2017) (Appendix 8).

For the 2012 and 2017 updates, we specifically looked for adverse effects, using a simple search aimed to identify systematic reviews of adverse effects of vitamin supplements, see Appendix 9 for search strategy.

Searching other resources

We searched the reference lists of identified trial reports to find additional trials. We used the Science Citation Index to find studies that cited the identified trials. We contacted investigators of included studies to identify additional published and unpublished studies.

Data collection and analysis

Selection of studies

Both authors independently assessed the titles and abstracts of all reports of trials identified by the electronic searches. We obtained the full texts of possibly relevant trials. We selected relevant studies according to the definitions in the Criteria for considering studies for this review.

Data extraction and management

We extracted data using a standardised form, developed by Cochrane Eyes and Vision. For the initial review, we sent these data for verification to the trial investigators of all studies included in the review. In the 2012 and current updates, data were independently extracted by both authors, compared, disagreements resolved by discussion, and data cut and pasted into Review Manager (Review Manager 5 2014) by one author and checked by the other. In the current update, citations were screened and duplicate data extracted using web-based review management software (Covidence).

Assessment of risk of bias in included studies

We assessed risk of bias using Cochrane's tool for assessing the risk of bias as described in Chapter 8 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011).

Measures of treatment effect

We used the risk ratio (RR) for dichotomous outcomes where possible. As one of the main large trials reported odds ratios (OR) and their confidence intervals only (derived from repeated measures logistic regression), we used the OR as the measure of effect for analyses that included this trial (AREDS 2001).

For continuous outcomes, we used the mean difference (MD) where possible, and the standardised mean difference (SMD) when visual acuity was measured on different scales. In this case, we corrected for differences in direction between Snellen and logMAR scales by multiplying the Snellen decimal values by -1. Where possible, we checked for skewness using methods outlined in Chapter 9 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Deeks 2011).

Unit of analysis issues

The main study design method in this area is the parallel-group randomised controlled trial. Cluster-randomised trials are unlikely, but would still be considered. Cross-over studies would not be appropriate in this area because of the uncertain and complex natural history of AMD. Currently, no such studies have been identified, but if they are in the future, we will only use data from the first phase.

As the intervention is applied to the individual, the unit of randomisation is the individual person. As people have two eyes, it is possible for there to be a unit of analysis issue if eyes are reported, rather than results for the person. For each included trial we documented whether the unit of analysis was the same as the unit of randomisation and noted any implications for the analysis. For studies reporting right and left eyes separately, we extracted data for the right eye.

Dealing with missing data

The data included in the review represent an 'available case analysis'. The majority of the data in the current review came from two large trials with high (over 95%) follow-up.

Two studies specifically excluded people who experienced a neovascular event (one component of late-stage AMD) from the analyses (CARMA 2013; Stur 1996). The published reports did not give enough information to include these people in the analyses.

Assessment of heterogeneity

We assessed heterogeneity by looking at the forest plots to see whether the effect measures for the different studies were in the same direction and of a similar order of effect. An I² statistic value of 50% or more was taken to indicate considerable inconsistency of results, such that a pooled result may be inaccurate and should not be reported.

The main clinical heterogeneity was the type of supplement. This was incorporated into the analysis strategy by considering the formulations by type.

Assessment of reporting biases

In future versions of this review, when sufficient trials are included in the meta-analyses (10 or more), we plan to examine the funnel plot to assess whether there is any evidence that smaller studies are reporting larger effects, which may indicate publication bias.

Data synthesis

We planned to pool data using a random-effects model (because it was likely that the effects of antioxidant vitamin and mineral supplementation may vary in different population groups) but with the proviso that if there were three or fewer trials we would use the fixed-effects model. In the event most of our analyses fell into the latter category and so we largely used a fixed-effects model.

Subgroup analysis and investigation of heterogeneity

Currently, there are not enough studies to perform useful subgroup analyses, and these are not proposed for this version of the review. Characteristics that may be important are the type and severity of AMD. Subgroup analyses on type or severity of AMD may be considered in future.

Sensitivity analysis

A sensitivity analysis was not planned.

Summary of findings tables

We prepared separate 'Summary of findings' tables for the different types of vitamin supplement.

We assessed the certainty of the evidence (GRADE) for each outcome using customised software (GRADEpro 2014). JE did the initial assessment, which was checked by JL. We considered risk of bias, inconsistency, indirectness, imprecision, and publication bias when judging the certainty of the evidence (Schünemann 2011). The 'Summary of findings' tables include an estimate of the risk of each outcome in the general population. We used data from AREDS to estimate the risk in the control group in low risk (AREDS category 2) and high risk (AREDS category 4) populations.

RESULTS

Description of studies

Results of the search

Summary of searches for previous versions of this review

| Date review published | Date searches up to date | Newly included trials | Total number of trials included in the review | | Trials awaiting assessment | Ongoing trials |
|----------------------------|-----------------------------|--|---|----|--|--|
| November 1997 | August 1997 | AMDSG 1996; Newsome 1988; Stur 1996 | 3 | 1 | Holz 1993 (included February 2002) | |
| November 1998 | October 1998 | Kaiser 1995 | 4 | 1 | France 1998 (un- published but in- cluded in current update) | - |
| February 2002 | November 2001 | AREDS 2001; Holz 1993; VECAT 2002 | 7 | 1 | - | - |
| February 2006 | January 2006 | Veterans LAST study 2004 | 8 | 1 | Wang 2004 (included November 2007) | - |
| November 2007 | August 2007 | Wang 2004 | 9 | 25 | - | - |
| October 2012 | August 2012 | Bartlett 2007; CARMIS 2011; LISA 2011; Newsome 2008 | 13 | 41 | CARMA 2013 (included current update) LUTEGA 2013 and Falsini 2010 (both excluded current update) | AREDS2 2013 and NCT91948476 (Ma 2012) (both included current update): NCT00879671 (this is the same trial as LISA 2011 included in October 2012) NCT00893724 (excluded current update) |
| June 2017 (current update) | March 2017 | AREDS2 2013; Berrow 2013; CARMA 2013; | 19 | 55 | - | NCT01694680; NCT02625376 |

| France 1998*; Ma 2012 |
|--------------------------|
|--------------------------|

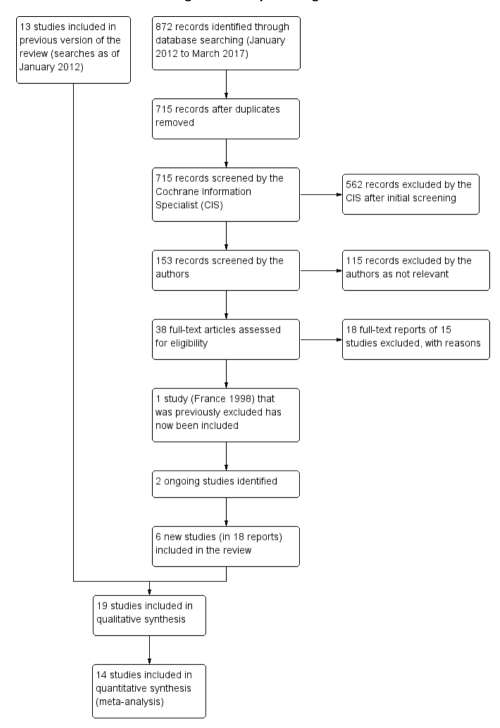
* This is an unpublished trial for which we are unlikely to be able to obtain the data. We originally excluded this, but following more recent guidelines (see MECIR standard C12; methods.cochrane.org/mecir), we are including this study in the current review.

Searches for current update (2017)

Update searches run in March 2017 yielded a further 872 records (Figure 1). After 157 duplicate were removed, the Cochrane Information Specialist (CIS; formerly the Trial Search Co-ordinator) screened the remaining 715 records and removed 562 references that were not relevant to the scope of the review. We screened the

remaining 153 references and obtained 38 full-text reports for further assessment. We identified 18 reports of six new studies for further details; see Characteristics of included studies. France 1998, which had previously been excluded, has now been reassessed and added to the review as an included study. We excluded 18 reports of 15 studies and identified two new ongoing studies; see Characteristics of excluded studies. In the previous version of this review, there were five reports of studies awaiting classification. For this update, we assessed these reports; two have now been included and three were excluded. The previous ongoing studies were reassessed and those studies that had been completed were either included or excluded in this update.

Figure I. Study flow diagram.



Included studies

Below is a summary of the 19 trials included in this review. See Characteristics of included studies for detailed information on individual trials.

Multivitamin supplements

Seven studies compared multivitamin supplements with placebo (AMDSG 1996; AREDS 2001; Bartlett 2007; CARMA 2013; Kaiser 1995; Veterans LAST study 2004; Wang 2004), and two studies compared multivitamin supplements with no treatment (Berrow 2013; CARMIS 2011). Table 1 summarises the daily dose of key antioxidant vitamin and mineral supplements considered. These studies were conducted in USA (AMDSG 1996; AREDS 2001; Veterans LAST study 2004), Europe (Bartlett 2007; CARMA 2013; Kaiser 1995), and China (Wang 2004). AMDSG 1996, Bartlett 2007, Berrow 2013, CARMIS 2011, and Veterans LAST study 2004 only enrolled people with early AMD. Wang 2004 recruited people with both early and late-stage disease. In AREDS 2001, participants had a range of disease, from mild or borderline features to late AMD. CARMA 2013 enrolled people with either late AMD in one eye and any AMD in the other, or people with AMD features of "sufficient severity" in both eyes, i.e. either more than 20 drusen, or a combination of drusen and pigmentary abnormalities. Kaiser 1995 recruited people with "nonserous" AMD.

People taking part in the trials were identified by referral from local ophthalmologists (Kaiser 1995), from people attending Department of Veterans Medical Centers (AMDSG 1996; Veterans LAST study 2004), from retinal specialty clinics and general population volunteers (AREDS 2001), from an eye outpatient clinic (Berrow 2013; Wang 2004), and from regional tertiary referral centres (CARMA 2013). Bartlett 2007 recruited participants by sending letters to "local optometrists, ophthalmologists, and a specialist centre for rehabilitation of people with sight loss"; participants were then seen at the University research centre. In CARMIS 2011, it was not clear how they identified participants.

The number of participants enrolled ranged from 14 (Berrow 2013), to 3640 (AREDS 2001). Apart from AREDS 2001, all these trials recruited fewer than 500 people; the median number randomised was 90. The average age of participants ranged from 66 to 75 years; the median percentage of women was 55%, two trials recruited mainly men (AMDSG 1996; Veterans LAST study 2004).

The duration of supplementation and follow-up ranged from nine months (Bartlett 2007), to six years (AREDS 2001). Only one trial followed up beyond two years (AREDS 2001).

Lutein and zeaxanthin supplements

participants in AREDS 2001).

Five studies compared lutein supplements with placebo (AREDS2 2013; CLEAR 2013; LISA 2011; Ma 2012; Veterans LAST study 2004). In AREDS2 2013, all participants also took the AREDS formula (Table 1).

The daily dose of lutein used in all these studies was 10 mg; two studies considered additional doses of 20 mg (LISA 2011; Ma 2012). Two studies combined lutein with zeaxanthin, either a dose of 2 mg (AREDS2 2013), or 10 mg (Ma 2012). These studies were conducted in USA (AREDS2 2013; Veterans LAST study 2004), Europe (CLEAR 2013; LISA 2011), and China (Ma 2012). CLEAR 2013, Ma 2012, and Veterans LAST study 2004 only considered people with early macular degeneration. AREDS2 2013 enrolled people "at risk for progression to advanced AMD, with bilateral large drusen, or large drusen in one eye and advanced AMD in the fellow eye". LISA 2011 recruited individuals in cat-

People taking part in the trials were identified from people attending Department of Veterans Medical Centers (Veterans LAST study 2004), from "clinical centers" (AREDS2 2013), and "local communities" (Ma 2012). In CLEAR 2013, "An advertising campaign was conducted within the universities and in local newspapers". In LISA 2011, it was not clear how they identified participants.

egories 2, 3, and 4 according to AREDS criteria (similar to the

The number of participants enrolled ranged from 84 (CLEAR 2013), to 4203 (AREDS2 2013). Apart from AREDS2 2013, all of these trials recruited fewer than 150 people; the median number randomised was 110. The average age of participants ranged from 69 to 75 years; the median percentage of women was 57%; one trial recruited mainly men (Veterans LAST study 2004).

The duration of supplementation and follow-up ranged from six months (LISA 2011), to five years (AREDS2 2013). The majority of trials followed up to 12 months, only one trial followed up to two years (Ma 2012).

Vitamin E

One study, conducted in Australia, compared vitamin E with placebo (VECAT 2002). This study randomised 1204 people to vitamin E 400 IU daily or placebo, and followed up for four years. Participants were enrolled from the general population and only 19% had AMD, mainly early AMD. Average age was 66 years, and 56% were women.

Zinc

Six studies compared zinc with placebo (AREDS 2001; France 1998; Holz 1993; Newsome 1988; Newsome 2008; Stur 1996).

In France 1998, 170 people with neovascular AMD in one eye and drusen in the other were randomised to receive zinc 30 mg or placebo. This study was unpublished and we have no further information.

Three studies considered zinc sulfate 200 mg daily (Holz 1993; Newsome 2008; Stur 1996), one study investigated zinc oxide 80 mg daily (AREDS 2001), and one study used zinc monocysteine 50 mg daily (Newsome 2008).

Holz 1993 and Newsome 2008 only enrolled people with early macular degeneration; in AREDS 2001, participants had a range of disease, from mild or borderline features to late AMD; Newsome 1988 recruited people with both early and late-stage disease; Stur 1996 only enrolled people with late-stage disease in one eye.

The number of participants enrolled ranged from 58 (Holz 1993), to 3640 (AREDS 2001). Apart from AREDS2 2013, all of these trials recruited fewer than 500 people; the median number randomised was 141. The average age of people participating in the trials ranged from 65 to 74 years; median percentage of women was 57%.

People taking part in the trials were identified by referral from local ophthalmologists (Newsome 1988), eye outpatient clinics (Stur

1996), and from retinal specialty clinics and general population volunteers (AREDS 2001). In Holz 1993 and Newsome 2008, it was not clear how they identified participants.

The duration of supplementation and follow-up in these trials ranged from six months to seven years.

Excluded studies

Details of excluded studies are provided in 'Characteristics of excluded studies'.

Risk of bias in included studies

Figure 2 and Figure 3 summarise the 'Risk of bias' assessment. Overall, we considered the trials to be at low risk of bias for the main types of bias, in particular, selection bias (allocation sequence generation and concealment) and performance and detection bias. This is because all trials, except Berrow 2013 and CARMIS 2011, had a placebo control. Three trials were not well reported (Holz 1993; LISA 2011; Wang 2004), and one trial was unpublished (France 1998).

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

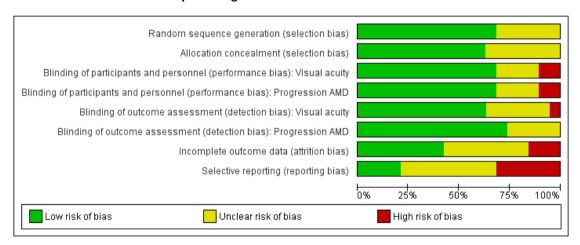


Figure 3. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study.

| | Random sequence generation (selection bias) | Allocation concealment (selection bias) | Blinding of participants and personnel (performance bias): Visual acuity | Blinding of participants and personnel (performance bias): Progression AMD | Blinding of outcome assessment (detection bias): Visual acuity | Blinding of outcome assessment (detection bias): Progression AMD | Incomplete outcome data (attrition bias) | Selective reporting (reporting bias) |
|-------------------------------------|---|---|--|--|--|--|--|--------------------------------------|
| AMDSG 1996 | ? | ? | • | • | • | • | ? | ? |
| AREDS 2001 | • | • | • | • | • | • | • | • |
| AREDS2 2013 | • | • | • | • | • | • | • | • |
| Bartlett 2007 | • | • | • | • | ? | ? | ? | • |
| Berrow 2013 | • | ? | | • | ? | • | ? | |
| CARMA 2013 | • | • | • | • | • | • | ? | • |
| CARMIS 2011 | • | ? | | • | | ? | • | ? |
| CLEAR 2013 | • | • | • | • | • | • | • | • |
| France 1998 | ? | ? | ? | ? | ? | ? | ? | ? |
| Holz 1993 | ? | ? | ? | ? | ? | • | ? | |
| Kaiser 1995 | • | • | • | • | • | • | • | ? |
| LISA 2011 | ? | ? | ? | ? | ? | ? | ? | ? |
| Ma 2012 | • | • | • | • | • | • | • | • |
| Newsome 1988 | • | • | • | • | • • | • | • | ? |
| Newsome 2008 | • | _ | • | _ | _ | | • | _ |
| Stur 1996 | • | • | • | • | 9 | • | • | ? |
| VECAT 2002 Veterans LAST study 2004 | ? | • | • | • | 9 0 | • | | ? |
| Wang 2004 | ? | ? | ? | ? | ? | ? | ? | ? |
| vvarig 2004 | • | • | • | • | • | • | • | <u> </u> |

Allocation

In most trials randomisation appeared to have been executed properly, that is, an unpredictable sequence of treatment allocation was adequately concealed from people recruiting participants into the trial. As Holz 1993 had only been published in abstract form to date, the details of randomisation were not clear.

Blinding

Two trials had a 'no treatment' control group so were considered to be at high risk for performance and detection bias (Berrow 2013; CARMIS 2011).

In general, there was not a lot of information to judge the success of the masking. In AREDS 2001, four people were documented as being unmasked to study group. More people in the antioxidant group (8.3%) reported changes in skin colour (yellowing) than in the placebo group (6.0%, P < 0.01), and more people in the zinc groups reported difficulty swallowing the study tablets (17.8% versus 15.3%, P = 0.04). However, there was little evidence of unmasking when participants were asked to guess their treatment assignment at the end of the study. The percentages of participants who guessed correctly, by treatment assignment, were: placebo 17%, antioxidants alone 16%, zinc alone 18%, and antioxidants plus zinc 16%. In the Veterans LAST study 2004, the tablets were apparently identical in appearance, but it was not clear whether taste or systemic effects differed between the different groups.

Incomplete outcome data

Information on attrition bias was not so clearly reported, and it was difficult to assess how likely this bias was. Three studies were considered to be at high risk of attrition bias.

In CARMIS 2011, 19% of the treated group and 38% of the untreated group were excluded from the final analysis.

In Veterans LAST study 2004, members of the placebo group were removed from analysis, due to the fact that they had taken lutein. In Stur 1996, analysis of the main outcome measures (visual function and progression of disease) was not done on a strictly intention-to-treat basis, as anyone experiencing the study end point of late-stage AMD (neovascularisation) was withdrawn from the study. Contact with the trial investigator revealed that all of these participants ended up with visual acuity of 20/200 (6/60) or less, and that these participants were excluded because the investigators wished to detect functional changes caused by degeneration of the retinal pigment epithelium and the sensory retina, and not vision losses caused by choroidal neovascularisation. Similarly, CARMA 2013 excluded people with CNV from analyses of visual acuity.

Selective reporting

There was some evidence of selective reporting in six studies, but this was generally difficult to assess, and we could not be confident that selective reporting did not occur in other included studies.

Effects of interventions

See: Summary of findings for the main comparison Multivitamin versus placebo; Summary of findings 2 Lutein or zeaxanthin versus placebo; Summary of findings 3 Vitamin E versus placebo; Summary of findings 4 Zinc versus placebo Table 2 provides more information on the outcomes and follow-up times relating to the data included in these analyses.

Multivitamin and mineral supplement versus placebo

See Summary of findings for the main comparison.

Nine studies investigated multivitamin supplements (Table 1). Only three trials reported data on our primary outcome of progression to late AMD (AREDS 2001; CARMA 2013; CARMIS 2011), and only one of these trials reported data separately on neovascular AMD and geographic atrophy (AREDS 2001). Mean visual acuity was more commonly reported, but there was considerable variability in the measurement and reporting of this outcome. AMDSG 1996 and Veterans LAST study 2004 measured visual acuity using a Snellen chart and converted the score into logMAR units. AREDS 2001, CARMIS 2011 and Bartlett 2007 used the logMAR visual acuity chart developed as part of the Early Treatment of Diabetic Retinopathy Study (ETDRS 1980). No useable data could be extracted for Berrow 2013, Kaiser 1995 and Wang 2004.

Only one trial reported on quality of life (CARMIS 2011) using the Italian version of the National Eye Institute Visual function questionnaire (NEI-VFQ).

There were several different strategies for dealing with eyes. Some studies reported AMD for the person which means that the unit of analysis was the person and they were counted as having AMD if it was present in one or both eyes (AREDS 2001). Some studies reported findings on right eyes and left eyes separately (AMDSG 1996; Veterans LAST study 2004), selected a trial eye (Bartlett 2007; Kaiser 1995; Wang 2004) or averaged the data for the two eyes in participants where both eyes were included (CARMA 2013).

Data from AREDS 2001 were reported as adjusted odds ratios only. The odds ratios were calculated using repeated-measures logistic regression and were adjusted for baseline co-variates age, sex, race, AMD category and smoking status.

People taking antioxidant vitamins were probably less likely to progress to late AMD (odds ratio (OR) 0.72, 95% confidence interval (CI) 0.58 to 0.90; 2445 participants; 3 studies; moderate-

certainty evidence; Analysis 1.1), neovascular AMD (OR 0.62, 95% CI 0.47 to 0.82; 1206 participants; 1 study; moderate-certainty evidence; Analysis 1.2) and geographic atrophy (OR 0.75, 95% CI 0.51 to 1.10; 1206 participants; 1 study; moderate-certainty evidence; Analysis 1.3), and probably less likely to lose 3 or more lines of visual acuity (OR 0.77, 95% CI 0.62 to 0.96; 1791 participants; 1 study; moderate-certainty evidence; Analysis 1.4). Trials reporting mean visual acuity in continuous format were smaller and had shorter treatment and follow-up durations (six months to 18 months; AMDSG 1996; Bartlett 2007, ; Veterans LAST study 2004). No effect of treatment on visual acuity was seen from these analyses. The pooled mean difference (MD) was 0.04 logMAR, 95% CI -0.01 to 0.09; participants = 485 (Analysis 1.5). Data on mean visual acuity in CARMIS 2011 were also not available in a form suitable to include in the analyses in this review, but we have requested them from the study investigators; the trial publication reported stabilisation of visual acuity in the treated group compared with the non-treated group.

CARMIS 2011 reported higher quality of life (NEI VFQ-25) scores in the treated compared with the non-treated group after 24 months. The mean change in overall score at 24 months follow-up was 3.6 (95% CI 0.50 to 6.81) in the treated group and -8.7 (95% CI -16.54 to -0.97) in the non-treated group (mean difference (MD) 12.30, 95% CI 4.24 to 20.36; 110 participants; 1 study; low-certainty evidence).

Table 3 summarises information available on adverse effects. Very low-certainty evidence was available on adverse effects from these Included studies. They were underpowered to look at adverse effects and these were inconsistently reported. Data from AREDS 2001 suggested no important effect on mortality associated with multivitamin use (hazard ratio for mortality 0.87, 95% CI 0.60 to 1.25). In AREDS 2001 participants in the antioxidant arms more frequently reported yellow skin (8.3% versus 6.0%, P = 0.008). None of the trials reported resource use and costs.

Lutein and/or zeaxanthin versus placebo

See Summary of findings 2.

Five studies compared lutein supplements (10 or 20 mg) with placebo and followed up for six months to five years (AREDS2 2013; CLEAR 2013; LISA 2011; Ma 2012; Veterans LAST study 2004). In AREDS2 2013, all participants also took the AREDS formula (Table 1).

Only one trial reported data on progression to late AMD, neovascular AMD, and geographic atrophy (AREDS2 2013). CLEAR 2013, LISA 2011, and Ma 2012 reported mean logMAR visual acuity measured on an ETDRS chart. Veterans LAST study 2004 measured visual acuity using a Snellen chart and converted the score into logMAR units. LISA 2011 did not report any data in a form that could be used in this review.

Only one trial reported on quality of life, using the Chinese version of the NEI-VFQ (Ma 2012).

There were several different strategies for dealing with eyes. AREDS2 2013 reported by eye. The study reports hazard ratios adjusted for one or two eyes per person. We have extracted data on eyes only. The confidence intervals for effect estimates from this study, as reported in this review, are therefore narrower than they should be as they do not take into account within-person correlation. As all confidence intervals around effect estimates from this study include 1 (no effect), this lack of adjustment does not make any difference to the conclusions of the review. Some studies reported findings on right eyes and left eyes separately (Veterans LAST study 2004) or selected a trial eye (CLEAR 2013; LISA 2011). In some studies there was not enough information to tell (Ma 2012).

People taking lutein or zeaxanthin may have similar or slightly reduced risk of progression to late AMD (risk ratio (RR) 0.94, 95% CI 0.87 to 1.01; 6891 eyes; 1 study; low-certainty evidence; Analysis 2.1), neovascular AMD (RR 0.92, 95% CI 0.84 to 1.02; 6891 eyes; 1 study; low-certainty evidence; Analysis 2.2), and geographic atrophy (RR 0.92, 95% CI 0.80 to 1.05; 6891 eyes; 1 study; low-certainty evidence; Analysis 2.3). Similar risk of progression to visual loss of 15 or more letters was seen in lutein and control group (RR 0.98, 95% CI 0.91 to 1.05; 6656 eyes; 1 study; low-certainty evidence; Analysis 2.4).

Three studies reported mean logMAR visual acuity; there was no evidence of any difference between treatment and control groups (MD 0.00 logMAR, 95% CI -0.05 to 0.05; 231 participants; $I^2 = 0\%$).

Ma 2012 observed similar changes in quality of life scores between supplement and placebo groups (MD 1.48 score, 95% CI -5.53 to 8.49; 108 participants; 1 study; low-certainty evidence).

Table 3 summarises information available on adverse effects.

Very low-certainty evidence was available on adverse effects from these Included studies. They were underpowered to look at adverse effects and these were inconsistently reported. Data from AREDS2 2013 suggested no serious adverse effects associated with lutein and zeaxanthin use. Hazard ratio for mortality comparing lutein/zeaxanthin to no lutein/zeaxanthin was 1.06 (95% CI 0.87 to 1.31).

None of the trials reported resource use and costs.

Vitamin E versus placebo

See Summary of findings 3.

There was only one trial investigating vitamin E alone (VECAT 2002). This trial randomised 587 participants to vitamin E supplementation and 592 to placebo, and followed them up for an average of four years. Over 80% of the participants in this trial had no signs of AMD. One eye per person was included in the trial.

The number of late AMD events was low (4/494 in vitamin E and 3/504 in placebo group) and therefore, the estimate of effect was very uncertain (RR 1.36, 0.31 to 6.05). We judged this to be very

low-certainty evidence as there were only 7 events (downgraded two levels for imprecision) and only 19% of the study population had AMD (downgraded one level for indirectness). There were no data on neovascular AMD or geographic atrophy.

There was no evidence of any effect of treatment on visual acuity; 59 people in the vitamin E group and 57 people in the placebo group lost more than nine letters of acuity (equivalent to 2 or more lines) on the Bailey-Lovie chart (RR 1.04, 95% CI 0.74 to 1.47). We downgraded for imprecision and indirectness giving low-certainty evidence.

No serious adverse effects were seen. Similar numbers of people in the vitamin E and placebo groups withdrew due to adverse effects (four versus seven), reported any adverse effect (91 versus 83), or ocular adverse effect (105 versus 90).

There were no data on quality of life or resource use and costs.

Zinc versus placebo

See Summary of findings 4.

Four trials investigated the effect of zinc supplementation (AREDS 2001; Holz 1993 (published in abstract form only); Newsome 1988; Stur 1996). In addition, we are aware of one unpublished study for which we have no data (France 1998). One further trial investigated zinc-monocysteine (Newsome 2008).

Three trials reported data on our primary outcome of progression to late AMD (AREDS 2001; Holz 1993; Stur 1996); only one of these trials reported data separately for neovascular AMD and geographic atrophy (AREDS 2001). Two studies reported mean visual acuity (Newsome 1988; Stur 1996).

There were several different strategies for dealing with eyes. Some studies reported AMD for the person which means that the unit of analysis was the person and they were counted as having AMD if it was present in one or both eyes (AREDS 2001). Some studies reported findings on right eyes and left eyes separately (Newsome 2008), selected a trial eye (Stur 1996) or averaged the data for the two eyes in participants where both eyes were included (CARMA 2013; Newsome 1988). In some studies there was not enough information to tell how eyes had been dealt with (France 1998; Holz 1993).

Data from AREDS 2001 were reported as adjusted odds ratios only. The odds ratios were calculated using repeated-measures logistic regression and were adjusted for baseline co-variates age, sex, race, AMD category and smoking status.

People taking zinc supplements may be less likely to progress to

late AMD (OR 0.83, 95% CI 0.70 to 0.98; 3790 participants; 3 studies; low-certainty evidence; Analysis 4.1), neovascular AMD (OR 0.76, 95% CI 0.62 to 0.93; 2442 participants; 1 study; moderate-certainty evidence; Analysis 4.2), geographic atrophy (OR 0.84, 95% CI 0.64 to 1.10; 2442 participants; 1 study; moderate-certainty evidence; Analysis 4.3), and visual loss (OR 0.87, 95% CI 0.75 to 1.00; 3791 participants; 2 studies; moderate-certainty evidence; Analysis 4.4).

Only one trial has investigated zinc-monocysteine (Newsome 2008). At six months, people taking zinc-monocysteine read more letters (distance visual acuity). In people treated with zinc-monocysteine, the mean (SD) number of letters read correctly on an EDTRS charts with best correction was 39 (0.672) at baseline and 43 (0.784) at six months in their right eyes. In people taking placebo, the values were 40 (0.649) at baseline and 39 (0.921) in their right eyes. Differences between the groups were statistically significant. Similar findings were seen for the left eye.

In Stur 1996, the primary outcome was incidence of choroidal neovascularisation (CNV) in all participants. During the treatment period, a CNV developed in the study eye in 14 participants (nine in the treatment group, five in the placebo group). People who experienced a CNV were not included in the analyses of visual acuity.

Table 3 summarises information available on adverse effects.

Very low-certainty evidence was available on adverse effects from these Included studies. They were underpowered to look at adverse effects and these were inconsistently reported.

The main reported adverse effect leading to withdrawal from the studies was gastrointestinal symptoms. Of 286 people randomised into trials of zinc sulfate supplementation compared with placebo (excluding AREDS 2001), 5/146 zinc-treated people withdrew due to gastrointestinal symptoms compared with 2/140 controls. No one developed copper-deficiency anaemia (high zinc intakes can inhibit copper absorption). In AREDS 2001 participants in the zinc arms reported more anaemia (13.2% versus 10.2%, P = 0.004), however, serum haematocrit levels were the same. Later follow-up of the cohort of people taking part in the AREDS study found that there was a significant increase in hospital admissions due to genitourinary diseases in people taking zinc supplements (11.1% versus 7.6%, P = 0.0003). In AREDS2 2013 reported gastrointestinal disorders and hospitalizations for genitourinary diseases were similar comparing high-dose and low-dose zinc.

There were no data reported on quality of life and resource use and costs.

ADDITIONAL SUMMARY OF FINDINGS [Explanation]

Lutein and/or zeaxanthin versus placebo

 $\textbf{Patient or population:} \ people \ with \ AMD$

Setting: community

Intervention: lutein and zeaxanthin*

Comparison: placebo

| Outcomes | | | Relative effect (95% CI) | № of participants (studies) | certainty of the evidence | Comments |
|---|-------------------|---------------------------------|-----------------------------|-----------------------------|-----------------------------------|---------------------------|
| | Risk with placebo | Risk with Lutein and zeaxanthin | | | (GRADE) | |
| 3 | Low | | RR 0.94 | 6891 eyes | $\oplus \oplus \bigcirc \bigcirc$ | Average follow-up 5 |
| late AMD (neovascular AMD, geographic atro- phy, or both) | 15 per 1000 | 14 per 1000 (13 to 15) | (0.87 to 1.01) | (1 RCT) | LOW 1,2 | years |
| | High | | | | | |
| | 430 per 1000 | 404 per 1000 (374 to 434) | | | | |
| Progression to neovas- | | | RR 0.92 | 6891 eyes | ⊕⊕⊖⊖ LOW 1.3 | Average follow-up 5 |
| cular AMD | 10 per 1000 | 9 per 1000 (8 to 10) | (0.84 to 1.02) | (1 RCT) | LOW ^{1,2} | years |
| | High | | | | | |
| | 300 per 1000 | 276 per 1000 (252 to 306) | | | | |
| Progression to geo- graphic atrophy | Low | | RR 0.92 (0.80 to 1.05) | 6891 eyes (1 study) | ⊕⊕⊜⊝ LOW ^{1,2} | Average follow-up 5 years |

| | 10 per 1000 | 9 per 1000 (8 to 11) | | | | |
|--|---------------------------|--|-------------------------------|----------------|-------------------------------|----------------------|
| | High | | | | | |
| | 300 per 1000 | 276 per 1000 (240 to 315) | | | | |
| Progression to visual loss (loss of 3 or more lines on logMAR chart) | | | RR 0.98 | 6656 eyes | 000 | Average follow-up 5 |
| | 15 per 1000 | 15 per 1000 (14 to 16) | (0.91 to 1.05) | (1 RCT) | LOW 1,2 | years |
| | High | | | | | |
| | 430 per 1000 | 421 per 1000 (391 to 452) | | | | |
| - | of life score in the con- | The mean VFQ quality of life score in the intervention group was 1.48 higher (5.53 lower to 8.49 higher) | - | 108 (1 RCT) | ⊕⊕⊕⊖ MODERATE ² | Follow-up 12 months. |
| Adverse effects | | gested no serious advers | ⊕○○○ VERY LOW ³ | - | | |
| Resource use and costs | • | | - | - | - | Not reported |

^{*} Most of the evidence in this table is drawn from the AREDS2 study in which participants too a daily dose of lutein 10mg and zeaxanthin 2mg or placebo. All participants in the study took AREDS formula (vitamin C, E, zinc with/without beta-carotene)

CI: Confidence interval; RR: Risk ratio

^{**}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). The assumed risk in the comparison group is estimated using data from AREDS: low risk = AREDS category 2; high risk = AREDS category 4.

GRADE Working Group grades of evidence

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

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

Downgraded one level for indirectness, as everyone in trial took AREDS formula, which may have affected the estimate of effect

² Downgraded one level for imprecision, as confidence intervals crossed line of minimum important difference.

³ Downgraded for one level for imprecision (as included studies were underpowered to look at adverse effects), one level for risk of bias (adverse effects were inconsistently reported) and one level for inconsistency (inconsistent results reported).

| Vitamin | E versus | placeb |)(|
|---------|----------|--------|----|
| | | | |

Patient or population: people with AMD

Setting: community Intervention: vitamin E* Comparison: placebo

| Outcomes | Anticipated absolute | effects** (95% CI) | Relative effect (95% CI) | № of participants (studies) | Certainty of the evi- dence (GRADE) | Comments | | |
|--|----------------------|--|-----------------------------|--------------------------------|---|-------------------|---|--|
| | Risk with placebo | Risk with Multivitamin antioxidant vitamin or mineral supplement | | | (GNADE) | | | |
| Progression to late AMD (neovascular AMD, geographic atro- phy or both) | Low | | RR 1.36 (0.31 to 6.05; | 998 | ФФ ОО | Average follow-up | 4 | |
| | 15 per 1000 | 20 per 1000 (5 to 91) | | (1 RCT) | VERY LOW ^{1,2} | years | | |
| | High | | | | | | | |
| | 430 per 1000 | 585 per 1000 (133 to 1000) | | | | | | |
| Progression to neovas- cular AMD | Not reported | | | | | | | |
| Progression to geo- graphic atrophy | Not reported | | | | | | | |
| Progression to visual | Low | | RR 1.04 | 998 | 0 000 | Average follow-up | 4 | |
| loss (loss of 3 or more lines on logMAR chart) | 15 per 1000 | 16 per 1000 (11 to 22) | (0.74 to 1.47) | (1 RCT) | LOW ^{1,2} | years | | |
| | High | | | | | | | |

| | 430 per 1000 | 447 per 1000 (318 to 632) | | | |
|------------------------|--------------|---|---|---|--------------|
| Quality of life | Not reported | | | | |
| Adverse effects | | ffects were seen. Similar of adverse effects (four verse effect (105 versus 90) | | - | |
| Resource use and costs | | - | - | - | Not reported |

^{*}Vitamin E 500 IU per day: natural vitamin E in soybean oil medium

GRADE Working Group grades of evidence

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

Moderate-certainty: 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-certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

Very low-certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

^{**}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). The assumed risk in the comparison group is estimated using data from AREDS: low risk = AREDS category 2; high risk = AREDS category 4

CI: Confidence interval; RR: Risk ratio; OR: Odds ratio;

¹ Downgraded two levels for imprecision as only 7 events.

² Downgraded one level for indirectness as over 80% of the participants in this trial had no signs of AMD at baseline.

³ Downgraded three levels for imprecision as study was underpowered to look at rare adverse effects.

Zinc versus placebo

Patient or population: people with AMD Setting: community Intervention: zinc* Comparison: placebo

| Outcomes | Anticipated absolute effects** (95% CI) | | Relative effect (95% CI) | № of participants (studies) | certainty of the evidence | Comments |
|--|---|------------------------------|-----------------------------|--------------------------------|---------------------------|---|
| | Risk with placebo | Risk with Zinc | | | (GRADE) | |
| Progression to late AMD (neovascular AMD, geographic atro- phy or both) | Low | | OR 0.83 | 3790 | 0 00 | Average follow-up in |
| | 15 per 1000 | 12 per 1000 (11 to 15) | (0.70 to 0.98) | (3 RCTs) | LOW 1,2 | study contributing most of the events was 6 years |
| | High | | | | | |
| | 430 per 1000 | 385 per 1000 (346 to 425) | | | | |
| Progression to neovas- cular AMD | Low | | OR 0.76 | 2442 | ⊕⊕⊕⊝ | Average follow-up 6 |
| | 10 per 1000 | 8 per 1000 (6 to 9) | (0.62 to 0.93) | (1 RCT) | MODERATE ² | years |
| | High | | | | | |
| | 300 per 1000 | 246 per 1000 (210 to 285) | | | | |
| Progression to geo- graphic atrophy | Low | | OR 0.84 | 2442 | ⊕⊕⊕⊝ | Average follow-up 6 |
| | 10 per 1000 | 8 per 1000 (6 to 11) | (0.64 to 1.10) | (1 RCT) | MODERATE ² | years |

| | High | | | | | | | | |
|--|--|---|-----------------------|----------|-----------------------|---|--|--|--|
| | 300 per 1000 | 265 per 1000 (215 to 320) | | | | | | | |
| Progression to visual loss (loss of 3 or more lines on logMAR chart) | Low | | OR 0.87 | 3791 | 000 | Average follow-up in | | | |
| | 15 per 1000 | 13 per 1000 (11 to 15) | (0.75 to 1.00) | (2 RCTs) | MODERATE ² | study contributing most of the events was 6 years | | | |
| | High | | | | | | | | |
| | 430 per 1000 | 396 per 1000 (361 to 430) | | | | | | | |
| Quality of life | Not reported | | | | | | | | |
| Adverse effects | people randomised into AREDS), 5/146 zinc-tre 140 controls. No-one absorption). In AREDS P = 0.004), however, so | rointestinal symptoms was trials of zinc sulfate suppeated people withdrew duedeveloped copper-deficien participants in the zinc arerum haematocrit levels winary problems in men, bu | VERY LOW ³ | - | | | | | |
| Resource use and costs | - | - | - | - | - | Not reported | | | |

^{*} Most of the evidence in this table is drawn from the AREDS study which studied a daily dose of zinc 80 mg as zinc oxide, copper 2 mg as cupric oxide

CI: Confidence interval; RR: Risk ratio; OR: Odds ratio;

^{**}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). The assumed risk in the comparison group is estimated using data from AREDS: low risk = AREDS category 2; high risk = AREDS category 4.

GRADE Working Group grades of evidence

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

Moderate-certainty: 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-certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

Very low-certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

 $^{^{1}}$ Downgraded one level for inconsistency because study effects ranged from 0.50 to 2.31, although $l^{2} = 14\%$

² Downgraded one level for imprecision because confidence interval crossed line of minimum important difference.

³ Downgraded for one level for imprecision (as included studies were underpowered to look at adverse effects), one level for risk of bias (adverse effects were inconsistently reported) and one level for inconsistency (inconsistent results reported).

DISCUSSION

Summary of main results

The trials contributing to this review fall into two categories. There are three large trials with reasonably long treatment duration and follow-up of four to six years (AREDS 2001; AREDS2 2013; VECAT 2002). The other 16 trials are smaller (ranging from 20 to 400 participants) and have shorter duration of treatment and follow-up (six to 24 months).

The large trials provided reasonably clear answers to different questions. The AREDS 2001 trial provided evidence that long-term supplementation with vitamins C, E, beta-carotene, and zinc, in people with AMD, reduced the risk of progression of the disease and loss of visual acuity. The overall benefit was modest, with a risk reduction in the order of 20% to 25%. However, given that treatment options for AMD are limited, and vision loss is rarely recovered, this may be of interest to people with AMD. In people with very early signs of AMD, who are at low risk of progression, this would mean that there would be approximately 4 fewer cases of progression to late AMD for every 1000 people taking vitamins (1 fewer to 6 fewer cases). In people at high risk of progression (i.e. people with moderate AMD) this would correspond to approximately 8 fewer cases of progression for every 100 people taking vitamins (3 fewer to 13 fewer).

AREDS 2013 compared lutein or zeaxanthin with placebo. There was a modest or no risk reduction in AMD progression that was not statistically significant, but as all participants took the AREDS formula, there was no proper control group. Secondary analyses from the trial suggested that there may be some benefit in replacing beta-carotene with lutein, but these analyses were only exploratory (AREDS 2014). Other trials of lutein or zeaxanthin were small, of short duration, and did not report relevant outcomes. Limited data on mean visual acuity and quality of life did not suggest any important effects of these supplements on outcomes important to patients.

The VECAT 2002 study suggested that the general population should not take vitamin E with a view to preventing the incidence or progression of AMD (Evans 2017). However, the study was underpowered to answer the question about whether people with signs of AMD, such as those participating in the AREDS 2001 study, should take vitamin E. Currently, VECAT 2002 is the only published trial on vitamin E supplementation and AMD.

The other trials of multivitamin preparations, Ocuguard (AMDSG 1996), Ocupower (Veterans LAST study 2004), Visaline (Kaiser 1995), and lutein or antioxidant (Bartlett 2007), were either too small to provide evidence either way, or the data were not available in a format suitable to include in this review (CARMIS 2011; LISA 2011). Pooling results, where possible, did not provide evidence of any benefit of supplementation. However, these trials were of relatively short duration.

A total of four published trials investigated zinc supplementation (AREDS 2001; Holz 1993; Newsome 1988; Stur 1996), and one trial examined a novel zinc-monocysteine formulation (Newsome 2008). The AREDS 2001 study indicated that the beneficial effect of zinc supplementation was of a similar order to that of vitamin supplementation. The other trials provided more conflicting evidence. Newsome 1988 found a reduction in the risk of visual acuity loss with supplementation over 12 to 24 months. However, Stur 1996 found no effect of treatment. Stur 1996, which was planned to recruit 500 participants, was terminated early because the results of the first 40 participants at 24 months indicated no benefit of treatment. The other two trials of zinc supplementation are as yet unpublished, although limited results from Holz 1993 were published in abstract form and were included here. Newsome 2008 found that zinc-monocysteine had beneficial effects on visual acuity and contrast sensitivity.

Overall completeness and applicability of evidence

The main evidence that antioxidant vitamin and mineral supplementation was of benefit came from the AREDS 2001 trial. As AREDS 2001 was a large, well-conducted randomised study, potential biases would have been minimised. The only area where bias may have been introduced was if there were different systemic effects of the antioxidant and zinc supplementation (for example, yellowing of skin or difficulty swallowing tablets), which led the participants to guess which group they were in or alternatively, the retinal fundus photographs might have been different in some way, such that the graders' response was affected by treatment group. However, this is unlikely, and there was little evidence that this was a problem in the study.

It is worth comment that pooling data from trials other than AREDS 2001 revealed little evidence for effectiveness of antioxidant vitamin and mineral supplements on preventing visual loss or progression of the disease. However, the other studies encompassed many different formulations and in general, were rather small and of short duration, which may explain the lack of effect. AREDS 2001 was the only study to examine in detail the question of safety. They found little evidence of harm, but there was an increased risk of hospital admission due to genitourinary complications in people taking the zinc supplements. The safety of some of the components of the AREDS formulation have been questioned in other studies. Two large randomised controlled trials have indicated that smokers who take beta-carotene may be at increased risk of developing lung cancer (ATBC; Omenn 1996). The Heart Outcomes Prevention Evaluation (HOPE) study found that among people with vascular disease or diabetes, vitamin E supplementation was associated with a higher risk of heart failure (Lonn 2005). A systematic search of the literature for systematic reviews addressing harms of vitamin supplements did not identify any further relevant evidence. Huang 2006 did not identify any

consistent adverse effects of mineral and vitamin supplements, but only included nine RCTs in their review. A subsequent Cochrane Review that investigated antioxidant supplements for preventing all cause mortality, included 78 trials with 296,707 participants, and concluded "We found no evidence to support antioxidant supplements for primary or secondary prevention. Beta-carotene and vitamin E seem to increase mortality, and so may higher doses of vitamin A" (Bjelakovic 2012).

Quality of the evidence

As the majority of the trials were placebo-controlled, we mostly assessed them as being at low risk of bias. In particular, the two trials that contributed most of the data to this review were judged at low risk of bias (AREDS 2001; AREDS2 2013). There was some variable reporting of the smaller trials; the extent to which attrition bias may have played a role was not always clear. There was some evidence of selective outcome reporting with respect to data on visual acuity. We identified three trials that did not report non-significant data. Another problem with visual acuity was the

variety of ways in which it could be reported – dichotomous with a variety of potential cut-points, as a continuous variable reporting change or final value. It was possible that investigators had done analyses of visual acuity in a variety of ways and reported the most significant finding. However, in these trials, we did not find evidence of improved visual acuity associated with treatment.

The main reasons for downgrading the evidence were imprecision and indirectness. In particular, as all participants in AREDS2 2013 took multivitamin supplements, the results may not have represented a true reflection of the effect of lutein supplementation.

Potential biases in the review process

This review follows the guidance for the preparation of Cochrane reviews. We have made various changes to the protocol over the years (see Differences between protocol and review) but these have been guided by improvements in Cochrane methods, the structure of the data, or collaboration with NICE, rather than being data driven.

Agreements and disagreements with other studies or reviews

There have been a number of reviews published on this topic in the last 3 years (Andreatta 2014; Angelo 2015; Broadhead 2015; Buschini 2015; Carneiro 2017; Chew 2014; Downie 2014; Grover 2014; Hanus 2016; Liu 2015; Manikandan 2016; Prasad 2014; Sacconi 2017; Schmidl 2015; Zampatti 2014). In general, these reviews have been a narrative assessment of observational studies and RCT evidence, focusing mainly on the results of AREDS

and AREDS2. On the basis of AREDS, these reviews generally conclude that supplementation may benefit people with AMD. This is the same conclusion as the current review. In general, more emphasis has been placed by these other studies on the secondary analyses of the AREDS2 study of lutein and zeaxanthin as a replacement for beta-carotene in the AREDS formula.

There has been one systematic review of lutein and zeaxanthin supplementation published (Liu 2015) which pooled data for 8 studies. All of these studies were identified by the current review but one has been excluded because lutein/zeaxanthin were combined with omega-3 fatty acids (LUTEGA 2013). In the current review, we only included studies that were lutein/zeaxanthin alone i.e. not combined with other antioxidant vitamins (CARMA 2013; CARMIS 2011). The data for the remaining studies were similar, but not identical, comparing Liu 2015 and the current review. The overall estimates of effect for visual acuity were similar with a pooled mean difference of -0.04 logMAR (95% CI -0.06 to -0.03) in Liu 2015 and -0.00 logMAR (95% CI -0.05 to 0.05) in the current review. Liu 2015 used the Jadad scale to assess quality of the included studies but this assessment was ignored in the conclusions. Similarly, no attempt was made to assess the overall certainty of the evidence. Although Liu 2015 concluded that lutein/ zeaxanthin improve visual performance, we would probably have concluded, with the same data, that there was low-certainty evidence that lutein/zeaxanthin make little important difference to visual acuity as a mean difference of 2 letters (0.04 logMAR) is probably not clinically significant. Liu 2015 also included contrast sensitivity as an outcome and concluded that lutein/zeaxanthin showed "remarkable benefit". We did not consider contrast sensitivity.

The authors of AREDS2 2013 concluded in the main trial report that "Addition of lutein + zeaxanthin [...] to the AREDS formulation in primary analyses did not further reduce risk of progression to advanced AMD." This is similar to the findings of this review, where we conclude that supplements containing lutein and zeaxanthin may have little or no effect on the progression of AMD. The authors of AREDS2 2013 go onto suggest that "...because of potential increased incidence of lung cancer in former smokers, lutein + zeaxanthin could be an appropriate carotenoid substitute in the AREDS formulation." Subsequent exploratory analyses of trial data from AREDS2 2013 suggested a benefit of lutein/zeaxanthin versus beta-carotene in this trial population, all of whom were taking supplements. For this reason, the authors of AREDS2 2013 recommend replacing beta-carotene with lutein. See for example https://nei.nih.gov/areds2/PatientFAQ. We have not considered these secondary analyses of AREDS2 2013 in this review. They were exploratory analyses and the subgroups considered were not pre-planned in this review.

AUTHORS' CONCLUSIONS

Implications for practice

People with AMD may experience modest delay in progression of the disease with antioxidant vitamin and mineral supplementation. This finding was drawn from one large trial conducted in a relatively well-nourished American population. Until it is replicated by other large-scale trials in other populations, we will not know whether these findings can be applied more generally. Our review shows little effect, if any, of supplements containing lutein and zeaxanthin on the progression of AMD but the evidence was low-certainty.

Antioxidant vitamin and mineral supplements are readily available for purchase without prescription in many countries. The decision to take these supplements is at the discretion of the person with AMD. The following benefits and harms need to be considered. People with AMD may delay the progression of their condition if they take antioxidant vitamins and zinc at the levels described in this review. Given that there are few other interventions that offer much in the way of disease prevention or cure, this is an important consideration. However, harmful effects associated with long-term vitamin supplementation, particularly in smokers and people with vascular disease, cannot be ruled out. A healthy diet with a variety of fresh fruit and vegetables will have many benefits and is unlikely to be harmful. However, it may be difficult to consume, as part of a normal diet, the levels of antioxidants and zinc described in the trials included in this review.

Implications for research

Trials in other populations, preferably with a variety of nutritional status, are required. These trials should have a large enough sample size, and long enough duration, to demonstrate effects that are meaningful for people, and should also include outcomes relevant to people affected by AMD, including quality of life assessment. It is likely that AMD develops over many years. Three categories of people may be identified: healthy people at risk because of age or genetic factors; people with early stages of the disease; and people with intermediate or late-stage disease. If antioxidant supplementation is protective, there may be differences in the effect, depending on the stage of the disease.

Trial reporting should include enough information to assess the role of selective outcome reporting bias (ideally by providing online access to the protocol for the study), and clearer information about follow-up of participants in the study, in particular reasons for exclusion.

As antioxidant vitamin and mineral supplements have systemic effects, the literature on this topic would be much improved by a systematic review of the potential harms of such products, including broader sources of evidence than just randomised controlled trials.

ACKNOWLEDGEMENTS

This work was undertaken in collaboration with the National Institute for Health and Care Excellence (NICE). The views expressed in this publication are those of the authors and not necessarily those of NICE.

We are grateful to:

- Michael Stur and Hedwig J Kaiser for helpful information about the zinc sulfate trial in Austria and the Visaline trial in Switzerland respectively;
- Roy Milton and the AREDS Co-ordinating Center for sending further information and unpublished data;
- Hannah Bartlett for supplying her PhD thesis which included more data on Bartlett 2007;
 - Everyone who responded to queries about trials of AMD;
- The Systematic Review Training Centre at the Institute of Child Health, University College London for advice on protocol, and Steve Milan (Cochrane Airways Group) for advice on statistics:
 - Ellen Schwartz for reading articles published in German;
- Maoling Wei from the Chinese Cochrane Centre for translating a report written in Chinese;
- Astrid Fletcher and Argye Hillis for peer review comments on previous versions of this review;
- Cochrane Eyes and Vision editorial team: Anupa Shah and Iris Gordon for their assistance throughout the review process, including preparing and executing the electronic searches;
 - Catey Bunce for statistical advice; and
- Carol Mccletchie OBE for comments on the plain language summary from a consumer perspective.

REFERENCES

References to studies included in this review

AMDSG 1996 {published data only}

Richer S. Multicenter ophthalmic and nutritional agerelated macular degeneration study-part 1: design, subjects and procedures. *Journal of the American Optometric Association* 1996;67(1):12–29.

* Richer S. Multicenter ophthalmic and nutritional agerelated macular degeneration study-part 2: antioxidant intervention and conclusions. *Journal of the American Optometry Association* 1996;**67**(1):30–49.

AREDS 2001 {published data only}

* Age-Related Eye Disease Study Research Group. A randomized, placebo-controlled clinical trial of high-dose supplementation with vitamins C and E, beta carotene, and zinc for age-related macular degeneration and vision loss: AREDS report no. 8. *Archives of Ophthalmology* 2001;**119** (10):1417–36.

Age-Related Eye Disease Study Research Group. The agerelated eye disease study (AREDS) system for classifying age-related macular degeneration from stereoscopic color fundus photographs: The age-related eye disease study report no. 6. American Journal of Ophthalmology 2001;132 (5):668–81

Chew EY, Clemons TE, Agron E, Sperduto RD, Sangiovanni JP, Davis MD, et al. Ten-year follow-up of agerelated macular degeneration in the age-related eye disease study: AREDS report no. 36. *JAMA Ophthalmology* 2014; **132**(3):272–7.

Chew EY, Clemons TE, Agron E, Sperduto RD, Sangiovanni JP, Kurinij N, et al. Long-term effects of vitamins C and E, beta-carotene, and zinc on agerelated macular degeneration: AREDS report no. 35. *Ophthalmology* 2013;**120**(8):1604–11.

Chew EY, Klein ML, Clemons TE, Agron E, Ratnapriya R, Edwards AO, et al. No clinically significant association between CFH and ARMS2 genotypes and response to nutritional supplements: AREDS report number 38. *Ophthalmology* 2014;**121**(11):2173–80.

Clemons TE, Kurinji N, Sperduto RD, AREDS Research Group. Associations of mortality with ocular disorders and an intervention of high-dose antioxidants and zinc in the age-related eye disease study: AREDS report no. 13. Archives of Ophthalmology 2004;122(5):716–26. Johnson AR, Munoz A, Gottlieb JL, Jarrard DF. High dose zinc increases hospital admissions due to genitourinary complications. Journal of Urology 2007;177(2):639–43. Moriarty-Craige SE, Ha KN, Sternberg P, Lynn M, Bressler S, Gensler G, et al. Effects of long-term zinc supplementation on plasma thiol metabolites and redox status in patients with age-related macular degeneration. American Journal of Ophthalmology 2007;143(2):206–11. The Age-Related Eye Disease Study Research Group. The age-related eye disease study (AREDS): design implications

AREDS report no. 1. Controlled Clinical Trials 1999;20(6): 573–600.

AREDS2 2013 {published data only}

Age-Related Eye Disease Study 2 (AREDS2) Research Group, Chew EY, Clemons TE, Sangiovanni JP, Danis RP, Ferris FL 3rd, et al. Secondary analyses of the effects of lutein/zeaxanthin on age-related macular degeneration progression: AREDS2 report No. 3. *JAMA Ophthalmology* 2014;132(2):142–9.

Age-Related Eye Disease Study 2 Research Group. Lutein + zeaxanthin and omega-3 fatty acids for age-related macular degeneration: the age-related eye disease study 2 (AREDS2) randomized clinical trial. *JAMA* 2013;**309**(19):2005–15. Chew EY, Clemons T, SanGiovanni JP, Danis R, Domalpally A, McBee W, AREDS2 Research Group. The age-related eye disease study 2 (AREDS2): study design and baseline characteristics (AREDS2 report number 1). *Ophthalmology* 2012;**119**(11):2282–9.

Hubbard LD, Danis RP, Neider MW, Thayer DW, Wabers HD, White JK, et al. Brightness, contrast, and color balance of digital versus film retinal images in the age-related eye disease study 2. *Investigative Ophthalmology and Visual Science* 2008;49(8):3269–82.

McBee WL, Clemons TE, Chew EY, SanGiovanni JP. An examination of site visit data audit results compiled during the initial four years of a long-term clinical trial. Clinical Trials Conference: 32nd Meeting of the Society of Clinical Trials. 2011 May 15-18; Vancouver (BC). 2011.

Writing Group for the AREDS2 Research Group, Bonds DE, Harrington M, Worrall BB, Bertoni AG, Eaton CB, Hsia J, et al. Effect of long-chain omega-3 fatty acids and lutein + zeaxanthin supplements on cardiovascular outcomes: results of the age-related eye disease study 2 (AREDS2) randomized clinical trial. *JAMA Internal Medicine* 2014;174(5):763–71.

Bartlett 2007 {published data only}

Bartlett H, Eperjesi F. A randomised controlled trial investigating the effect of nutritional supplementation on visual function in normal, and age-related macular disease affected eyes: design and methodology. *Nutrition Journal* 2003;**2**:12. [DOI: 10.1186/1475-2891-2-12; ISRCTN registry: ISRCTN78467674]

* Bartlett HE, Eperjesi F. Effect of lutein and antioxidant dietary supplementation on contrast sensitivity in agerelated macular disease: a randomized controlled trial. European Journal of Clinical Nutrition 2007;61(9):1121–7.

Berrow 2013 {published data only}

Berrow EJ, Bartlett HE, Eperjesi F, Gibson JM. The effects of a lutein-based supplement on objective and subjective measures of retinal and visual function in eyes with agerelated maculopathy - a randomised controlled trial. *British Journal of Nutrition* 2013;**109**(11):2008–14.

CARMA 2013 {published data only}

Beatty S, Chakravarthy U, Nolan JM, Muldrew KA,

Woodside JV, Denny F, et al. Secondary outcomes in a clinical trial of carotenoids with coantioxidants versus placebo in early age-related macular degeneration. *Ophthalmology* 2013;**120**(3):600–6.

Beatty S, Nolan JM, Muldrew KA, Woodside J, Stevenson MR, Chakravarthy U. Visual outcome after antioxidant supplementation. *Ophthalmology* 2013;**120**(3):645.

Lai Y, Grattan J, Shi Y, Young G, Muldrew A, Chakravarthy U. Functional and morphologic benefits in early detection of neovascular age-related macular degeneration using the preferential hyperacuity perimeter. *Retina* 2011;**31**(8): 1620–6.

Neelam K, Hogg RE, Stevenson MR, Johnston E, Anderson R, Beatty S, et al. Carotenoids and co-antioxidants in agerelated maculopathy: design and methods. *Ophthalmic Epidemiology* 2008;**15**(6):389–401.

CARMIS 2011 {published data only}

Piermarocchi S, Saviano S, Parisi V, Tedeschi M, Panozzo G, Scarpa G, et al. Carotenoids in age-related maculopathy Italian study (CARMIS): two-year results of a randomized study. *European Journal of Ophthalmology* 2011;**22**(2): 216–25.

CLEAR 2013 {published data only}

Murray IJ, Makridaki M, Van der Veen RL, Carden D, Parry NR, Berendschot TT. Lutein supplementation over a one-year period in early AMD might have a mild beneficial effect on visual acuity: the CLEAR study. *Investigative Ophthalmology and Visual Science* 2013;**54**(3):1781–8. Tian Y, Kijlstra A, Van der Veen RL, Makridaki M, Murray IJ, Berendschot TT. The effect of lutein supplementation on blood plasma levels of complement factor D, C5a and C3d. *PLoS One* 2013;**8**:e73387.

France 1998 {unpublished data only}

Professor Soubrane. Zinc supplementation. Universitaire de Creteil, France.

Holz 1993 {published data only}

Holz FG, Wolfensberger TJ, Piguet B, Gross-Jendroska M, Arden GB, Bird AC. Oral zinc-therapy in age-related macular degeneration: a double-blind study. *German Journal of Ophthalmology* 1993;**2**:391.

Kaiser 1995 {published and unpublished data}

Kaiser HJ, Flammer J, Stumpfig D, Hendrickson P. Visaline in the treatment of age-related macular degeneration: a pilot study. *Ophthalmologica* 1995;**209**(6):302–5.

LISA 2011 {published data only}

Schmetterer L, Weigert G, Kaya S, Werkmeister R, Gahofer G. Effects of lutein supplementation on macular pigment optical density and visual acuity in patients with age-related macular degeneration.. *European Journal of Ophthalmology* 2013;**23**(4):605.

Schmidl D, Weigert G, Kaya S, Pemp B, Sacu S, Lasta M, et al. How lutein supplementation affects macular pigment optical density and visual acuity in patients with age related macular degeneration. Joint Annual Meeting of the German, Swiss, and Austrian Societies for Clinical

Pharmacology and Toxicology; 2011 Oct 20-22; Zurich. British Journal of Clinical Pharmacology, 2011. Weigert G, Kaya S, Pemp B, Sacu S, Lasta M, Werkmeister RM, et al. Effects of lutein supplementation on macular pigment optical density and visual acuity in patients with age-related macular degeneration. *Investigative Ophthalmology and Visual Science* 2011;52(11):8174–8.

Ma 2012 {published data only}

Huang YM, Dou HL, Huang FF, Xu XR, Zou ZY, Lin XM. Effect of supplemental lutein and zeaxanthin on serum, macular pigmentation, and visual performance in patients with early age-related macular degeneration. *Biomed Research International* 2015;**2015**:564738.

Huang YM, Dou HL, Huang FF, Xu XR, Zou ZY, Lu XR, et al. Changes following supplementation with lutein and zeaxanthin in retinal function in eyes with early agerelated macular degeneration: a randomised, double-blind, placebo-controlled trial. *British Journal of Ophthalmology* 2015;**99**(3):371–5.

Huang YM, Yan SF, Ma L, Zou ZY, Xu XR, Dou HL, et al. Serum and macular responses to multiple xanthophyll supplements in patients with early age-related macular degeneration. *Nutrition* 2013;**29**(2):387–92.

Ma L, Dou HL, Huang YM, Lu XR, Xu XR, Qian F, et al. Improvement of retinal function in early age-related macular degeneration after lutein and zeaxanthin supplementation: a randomized, double-masked, placebo-controlled trial. *American Journal of Ophthalmology* 2012;**15**4(4):625–34. Ma L, Yan SF, Huang YM, Lu XR, Qian F, Pang HL, et al. Effect of lutein and zeaxanthin on macular pigment and visual function in patients with early age-related macular degeneration. *Ophthalmology* 2012;**119**(11):2290–7. NCT01048476. Effects of lutein and zeaxanthin supplementation on age-related macular degeneration. clinicaltrials.gov/ct2/show/NCT01048476 (first received 12 January 2010).

Newsome 1988 {published data only}

Newsome DA, Swartz M, Leone NC, Elston RC, Miller E. Oral zinc in macular degeneration. *Archives of Ophthalmology* 1988;**106**(2):192–8.

Newsome 2008 {published data only}

Newsome DA. A randomized, prospective, placebocontrolled clinical trial of a novel zinc-monocysteine compound in age-related macular degeneration. *Current Eye Research* 2008;**33**(7):591–8.

Stur 1996 {published data only}

Stur M, Tittl M, Reitner A, Meisinger V. Oral zinc and the second eye in age-related macular degeneration. *Investigative Ophthalmology and Visual Science* 1996;**37**(7):1225–35.

VECAT 2002 {published data only}

* Garrett SK, McNeil JJ, Silagy C, Sinclair M, Thomas AP, Robman LD, et al. Methodology of the VECAT study: vitamin E intervention in cataract and age-related maculopathy. *Ophthalmic Epidemiology* 1999;**6**(3): 195–208.

Garrett SK, Thomas AP, Cicuttini F, Silagy C, Taylor HR, McNeil JJ. Community-based recruitment strategies for a longitudinal interventional study: the VECAT experience. *Journal of Clinical Epidemiology* 2000;**53**(5):541–8. Robman LD, Tikellis G, Garrett SK, Harper CA, McNeil JJ, Taylor HR, et al. Baseline ophthalmic findings in the vitamin E, cataract and age-related maculopathy (VECAT) study. *Australian and New Zealand Journal of Ophthalmology* 1999;**27**(6):410–6.

Taylor HR, Tikellis G, Robman LD, McCarty CA, McNeil JJ. Vitamin E supplementation and age-related maculopathy. *Investigative Ophthalmology and Visual Science* 2001;**42**:S311.

Tikellis G, Robman LD, Harper CA, Garrett SK, McNeil JJ, Taylor HR, et al. The VECAT study: methodology and statistical power for measurement of age-related macular features. Vitamin E, cataract, and age-related maculopathy study. *Ophthalmic Epidemiology* 1999;**6**(3):181–94.

Veterans LAST study 2004 {published data only}

Richer S, Devenport J, Lang JC. LAST II: Differential temporal responses of macular pigment optical density in patients with atrophic age-related macular degeneration to dietary supplementation with xanthophylls. *Optometry* 2007;**78**(5):213–9.

* Richer S, Stiles W, Statkute L, Pulido J, Frankowski J, Rudy D, et al. Double-masked, placebo-controlled, randomized trial of lutein and antioxidant supplementation in the intervention of atrophic age-related macular degeneration: the Veterans LAST study (lutein antioxidant supplementation trial). *Optometry* 2004;75(4):216–30.

Wang 2004 {published data only}

Wang H, Li RX, Wang MF. Effects of zinc and antioxidant on visual function of patients with age-related macular degeneration. *Zhongguo Linchuant Kangfu* 2004;8:1290–1.

References to studies excluded from this review

Akuffo 2015 {published data only}

Akuffo KO, Nolan JM, Howard AN, Moran R, Stack J, Klein R, et al. Sustained supplementation and monitored response with differing carotenoid formulations in early age-related macular degeneration. *Eye* 2015;**29**(7):902–12.

Anonymous 2015 {published data only}

Anonymous. Eye health: The role of nutritional supplements in reducing the risk and progression of age-related macular degeneration. *Australian Journal of Pharmacy* 2015;**96**(1139):60–2.

Bahrami 2006 {published data only}

Bahrami H, Melia M, Dagnelie G. Lutein supplementation in retinitis pigmentosa: PC-based vision assessment in a randomized double-masked placebo-controlled clinical trial. BMC Ophthalmology 2006;6:23.

Barakat 2006 {published data only}

Barakat MR, Metelitsina TI, DuPont JC, Grunwald JE. Effect of niacin on retinal vascular diameter in patients with age-related macular degeneration. Current Eye Research 2006;31(7-8):629–34.

Benzie 2006 {published data only}

Benzie IF, Chung WY, Wang J, Richelle M, Bucheli P. Enhanced bioavailability of zeaxanthin in a milk-based formulation of wolfberry (Gou Qi Zi; *Fructus barbarum L*). *British Journal of Nutrition* 2006;**96**(1):154–60.

Bone 2007 {published data only}

Bone RA, Landrum JT, Cao Y, Howard AN, Alvarez-Calderon F. Macular pigment response to a supplement containing meso-zeaxanthin, lutein and zeaxanthin. Nutrition and Metabolism 2007;4:12.

Cangemi 2007 {published data only}

Cangemi FE. TOZAL Study: an open case control study of an oral antioxidant and omega-3 supplement for dry AMD. *BMC Ophthalmology* 2007;7:3.

Christen 2007 {published data only}

Christen WG, Manson JE, Glynn RJ, Gaziano JM, Chew EY, Buring JE, et al. Beta carotene supplementation and age-related maculopathy in a randomized trial of US physicians. *Archives of Ophthalmology* 2007;**125**(3):333–9.

Connolly 2011 {published data only}

Connolly EE, Beatty S, Loughman J, Howard AN, Louw MS, Nolan JM. Supplementation with all three macular carotenoids: response, stability, and safety. *Investigative Ophthalmology and Visual Science* 2011;**52**(12):9207–17.

CREST 2014 [published data only]

Akuffo KO, Beatty S, Stack J, Dennison J, O'Regan S, Meagher KA, et al. Central retinal enrichment supplementation trials (CREST): design and methodology of the CREST randomized controlled trials. *Ophthalmic Epidemiology* 2014;**21**(2):111–23.

Cumurcu 2006 {published data only}

Cumurcu T, Mendil D, Etikan I. Serum zinc and copper level in age-related macular degeneration. *Trace Elements and Electrolytes* 2006;**23**(2):103–7.

Falsini 2010 {published data only}

Falsini B, Piccardi M, Minnella A, Savastano C, Capoluonga E, Fadda A, et al. Influence of saffron supplementation on retinal flicker sensitivity in early age-related macular degeneration. *Investigative Ophthalmology and Visual Science* 2010;**51**(12):6118–24.

Franciose 2006 {published data only}

Franciose JL, Askew EW, Lang JC, Bernstein PS. Serum and macular responses to antioxidant supplementation versus a carotenoid-rich dietary intervention in the elderly. *Current Topics in Nutraceuticals Research* 2006;**4**(1):69–78.

Goodrow 2006 {published data only}

Goodrow EF, Wilson TA, Houde SC, Vishwanathan R, Scollin PA, Handelman G, et al. Consumption of one egg per day increases serum lutein and zeaxanthin concentrations in older adults without altering serum lipid and lipoprotein cholesterol concentrations. *Journal of Nutrition* 2006;**136**(10):2519–24.

ISRCTN35481392 {published data only}

ISRCTN35481392. Macular pigment and its contribution to visual performance and comfort. www.controlled-trials.com/ISRCTN35481392 (first received 24 July 2008).

ISRCTN57556290 {published data only}

ISRCTN57556290. A multi-site trial of a novel nutritional supplement (taurine, omega-3 fatty acids, zinc, antioxidants, and lutein) and micro-current stimulation in the treatment of atrophic (dry) age-related macular degeneration. www.controlled-trials.com/ISRCTN57556290 (first received 28 December 2006).

ISRCTN81595685 {published data only}

ISRCTN81595685. Comparison of macular and serum responses after supplementation with two different macular carotenoid formulations. www.controlled-trials.com/ ISRCTN81595685 (first received 27 August 2009).

Kamburoglu 2006 {published data only}

Kamburoglu G, Gumus K, Kadayifcilar S, Eldem B. Plasma homocysteine, vitamin B12 and folate levels in age-related macular degeneration. *Graefe's Archive for Clinical and Experimental Ophthalmology* 2006;**244**(5):565–9.

Khachik 2006 {published data only}

Khachik F, de Moura FF, Chew EY, Douglass LW, Ferris FL, Kim J, et al. The effect of lutein and zeaxanthin supplementation on metabolites of these carotenoids in the serum of persons aged 60 or older. *Investigative Ophthalmology and Visual Science* 2006;47(12):5234–42.

Kolber 2013 {published data only}

Kolber MR, Tennant M, Nickonchuk T. Vitamins for age-related macular degeneration demonstrate minimal differences. *Canadian Family Physician* 2013;**59**(5):503.

Kopsell 2006 {published data only}

Kopsell DA, Lefsrud MG, Kopsell DE, Wenzel AJ, Gerweck C, Curran-Celentano J. Spinach cultigen variation for tissue carotenoid concentrations influences human serum carotenoid levels and macular pigment optical density following a 12-week dietary intervention. *Journal of Agricultural and Food Chemistry* 2006;**54**(21):7998–8005.

Landrum 2012 {published data only}

Landrum J, Bone R, Mendez V, Valenciaga A, Babino D. Comparison of dietary supplementation with lutein diacetate and lutein: a pilot study of the effects on serum and macular pigment. *Acta Biochimica Polonica* 2012;**59**(1): 167–9.

Lim 2006 {published data only}

Lim JI, Walonker AF, Levin L, Mahmoud M, Sadda S, Flaxel CJ, et al. One-year results of a pilot study using oral 13-cis retinoic acid as a treatment for subfoveal predominantly occult choroidal neovascularization in patients with agerelated macular degeneration. *Retina* 2006;**26**(3):314–21.

LUNA 2007 {published data only}

* Trieschmann M, Beatty S, Nolan JM, Hense HW, Heimes B, Austermann U, et al. Changes in macular pigment optical density and serum concentrations of its constituent carotenoids following supplemental lutein and zeaxanthin:

the LUNA study. Experimental Eye Research 2007;84(4): 718–28.

Zeimer M, Dietzel M, Hense HW, Heimes B, Austermann U, Pauleikhoff D. Profiles of macular pigment optical density and their changes following supplemental lutein and zeaxanthin: new results from the LUNA study. *Investigative Ophthalmology and Visual Science* 2012;53(8):4852–9.

LUTEGA 2013 [published data only]

Arnold C, Winter L, Frohlich K, Jentsch S, Dawczynski J, Jahreis G, et al. Macular xanthophylls and omega-3 long-chain polyunsaturated fatty acids in age-related macular degeneration: a randomized trial. *JAMA Ophthalmology* 2013;**131**(5):564–72.

Dawczynski J, Jentsch S, Schweitzer D, Hammer M, Lang GE, Strobel J. Long term effects of lutein, zeaxanthin and omega-3-LCPUFAs supplementation on optical density of macular pigment in AMD patients: the LUTEGA study. *Graefes Archive for Clinical and Experimental Ophthalmology* 2013:251(12):2711–23.

Dawczynski J, Jentsch S, Schweitzer D, Hammer M, Strobel J. [Changes of macular pigment and drusen morphology in patients with lutein supplementation] [Anderung von makulapigment und drusenmorphologie unter luteinsupplementation]. Klinische Monatsblatter für Augenheilkunde 2012;229(1):69–71.

LUXEA 2006 {published data only}

Kvansakul J, Rodriguez-Carmona M, Edgar DF, Barker FM, Kopcke W, Schalch W, et al. Supplementation with the carotenoids lutein or zeaxanthin improves human visual performance. *Ophthalmic and Physiological Optics* 2006;**26** (4):362–71.

Rodriguez-Carmona M, Kvansakul J, Harlow JA, Köpcke W, Schalch W, Barbur JL. The effects of supplementation with lutein and/or zeaxanthin on human macular pigment density and colour vision. *Ophthalmic and Physiological Optics* 2006;**26**(2):137–47.

* Schalch W, Cohn W, Barker FM, Köpcke W, Mellerio J, Bird AC, et al. Xanthophyll accumulation in the human retina during supplementation with lutein or zeaxanthin - the LUXEA (lutein xanthophyll eye accumulation) study. Archives of Biochemistry and Biophysics 2007;458(2):128–35.

Meagher 2013 {published data only}

Meagher K, Nolan JM, Thurnham DI, Howard AN, Beatty S. Macular response to supplementation with differing carotenoid formulations in subjects with and without age-related macular degeneration. *European Journal of Ophthalmology* 2013;**612**:23.

Moeller 2006 {published data only}

Moeller SM, Parekh N, Tinker L, Ritenbaugh C, Blodi B, Wallace RB, et al. Associations between intermediate agerelated macular degeneration and lutein and zeaxanthin in the carotenoids in age-related eye disease study (CAREDS): ancillary study of the women's health initiative. *Archives of Ophthalmology* 2006;**124**(8):1151–62.

NCT00006202 {published data only}

NCT00006202. Lutein for age-related macular degeneration [Dose ranging study of lutein supplementation in persons over age 60]. clinicaltrials.gov/ct2/show/NCT00006202 (first received 9 September 2000).

NCT00121589 {published data only}

NCT00121589. Lutein/zeaxanthin and omega-3 supplementation in persons over age 60. clinicaltrials.gov/ct2/show/NCT00121589 (first received 20 July 2005).

NCT00563979 {published data only}

NCT00563979. Enhancement of macular pigment density by oral lutein supplementation (EMPOLS). clinicaltrials.gov/ct2/show/NCT00563979 (first received 20 July 2005).

NCT00564902 {published data only}

NCT00564902. The zeaxanthin and visual function study (ZVF) [Randomized, double blind, lutein controlled study of zeaxanthin and visual function in atrophic age related macular degeneration patients]. clinicaltrials.gov/ct2/show/NCT00564902 (first received 27 November 2007).

NCT00718653 {published data only}

NCT00718653. Effects of antioxidants on human macular pigments. clinicaltrials.gov/ct2/show/NCT00718653 (first received 17 July 2008).

NCT00800995 {published data only}

NCT00800995. Superoxide Dismutase (SOD) as antioxidant treatment of age related macular degeneration (ARMD) [SOD as antioxidant treatment of ARMD]. clinicaltrials.gov/ct2/show/NCT00800995 (first received 2 December 2008).

NCT00893724 {published data only}

NCT00893724. Supplemental adjuvants for intracellular nutrition and treatment (SAINTS) [The effect of supplemental adjuvants for intracellular nutrition and treatment on diabetic macular edema and neovascular age–related macular degeneration]. clinicaltrials.gov/ct2/show/NCT00893724 (first received 4 May 2009).

NCT02264938 {published data only}

NCT02264938. Drusen morphology changes in nonexudative age-related degeneration after oral antioxidants supplementation [Drusen morphology changes in nonexudative age-related degeneration using spectral domain optical coherence tomography after oral antioxidants supplementation: one-year results]. clinicaltrials.gov/ct2/show/NCT02264938 (first received 9 October 2014).

Nolan 2006 {published data only}

Nolan J, Stack J, Mellerio J, Godhinio M, O'Donovan O, Neelam K, et al. Monthly consistency of macular pigment optical density and serum concentrations of lutein and zeaxanthin. *Current Eye Research* 2006;**31**(2):199–213.

Nolan 2007 {published data only}

Nolan JM, Stack J, O'Donovan O, Loane E, Beatty S. Risk factors for age-related maculopathy are associated with a relative lack of macular pigment. *Experimental Eye Research* 2007:**84**(1):61–74.

Nolan 2012 {published data only}

Nolan JM, Akkali MC, Loughman J, Howard AN, Beatty S. Macular carotenoid supplementation in subjects with atypical spatial profiles of macular pigment. *Experimental Eye Research* 2012;**101**:9–15.

Nussenblatt 2006 {published data only}

Nussenblatt RB, Kim J, Thompson DJ, Davis MD, Chew E, Ferris FL, et al. Vitamin E in the treatment of uveitis-associated macular edema. *American Journal of Ophthalmology* 2006;**141**(1):193–4.

Owsley 2006 {published data only}

Owsley C, McGwin G, Jackson GR, Heimburger DC, Piyathilake CJ, Klein R, et al. Effect of short-term, high-dose retinol on dark adaptation in aging and early age-related maculopathy. *Investigative Ophthalmology and Visual Science* 2006;47(4):1310–8.

PHS II 2012 {published data only}

Christen WG, Glynn RJ, Manson JE, MacFadyen J, Bubes V, Schvartz M, et al. Effects of multivitamin supplement on cataract and age-related macular degeneration in a randomized trial of male physicians. *Ophthalmology* 2014; **121**(2):525–34.

Christen WG, Glynn RJ, Sesso HD, Kurth T, Macfadyen J, Bubes V, et al. Vitamins E and C and medical record-confirmed age-related macular degeneration in a randomized trial of male physicians. *Ophthalmology* 2012; **119**(8):1642–9.

Rosenthal 2006 {published data only}

Rosenthal JM, Kim J, de Monasterio F, de Monastario F, Thompson DJ, Bone RA, et al. Dose-ranging study of lutein supplementation in persons aged 60 years or older. *Investigative Ophthalmology and Visual Science* 2006;47(12): 5227–33.

Sabour-Pickett 2014 {published data only}

Sabour-Pickett S, Beatty S, Connolly E, Loughman J, Stack J, Howard A, et al. Supplementation with three different macular carotenoid formulations in patients with early agerelated macular degeneration. *Retina* 2014;34(9):1757–66.

Sasamoto 2011 {published data only}

Sasamoto Y, Gomi F, Sawa M, Tsujikawa M, Nishida K. Effect of 1-year lutein supplementation on macular pigment optical density and visual function. *Graefe's Archive for Clinical and Experimental Ophthalmology* 2011;**249**(12): 1847–54.

Scalinci 2002 {published data only}

Scalinci SZ, Limoli PG, Morara M, Vismara S, Scorolli L, Corazza D, et al. Dynamic phototherapy of age-related macular degeneration with or without antioxidant therapy. Canadian Journal of Ophthalmology 2002;37(7):399–404.

Scorolli 2002 {published data only}

Scorolli L, Scalinci SZ, Limoli PG, Morara M, Vismara S, Scorolli L, et al. Photodynamic therapy for age related macular degeneration with and without antioxidants. Canadian Journal of Ophthalmology 2002;37(7):399–404.

Souied 2013 {published data only}

Souied EH, Delcourt C, Querques G, Bassols A, Merle B, Zourdani A, et al. Oral docosahexaenoic acid in the prevention of exudative age-related macular degeneration: the nutritional AMD treatment 2 study. *Ophthalmology* 2013;**120**(8):1619–31.

Told 2014 {published data only}

Told R, Palkovits S, Schmidl D, Boltz A, Gouya G, Wolzt M, et al. Retinal hemodynamic effects of antioxidant supplementation in an endotoxin-induced model of oxidative stress in humans. *Investigative Ophthalmology and Vision Science* 2014;**55**(4):2220–7.

Told 2015 {published data only}

Told R, Schmidl D, Palkovits S, Boltz A, Gouya G, Wolzt M, et al. Antioxidative capacity of a dietary supplement on retinal hemodynamic function in a human lipopolysaccharide (LPS) model. *Investigative Ophthalmology and Visual Science* 2015;**56**(1):403–11.

Vannas 1958 {published data only}

Vannas S, Orma H. On the treatment of arteriosclerotic chorioretinopathy. *Acta Ophthalmologica* 1958;**36**:601–12.

Vidal 2011 {published data only}

Vidal K, Bucheli P, Gao QT, Moulin J, Shen LS, Blum S, et al. Effect of a milk-based wolfberry preparation on immune function and physical status of elderly. Clinical Nutrition. Gothenurg Sweden: ESPEN, 2011.

Wang 2007 {published data only}

Wang W, Connor SL, Johnson EJ, Klein ML, Hughes S, Connor WE. Effect of dietary lutein and zeaxanthin on plasma carotenoids and their transport in lipoproteins in age-related macular degeneration. *American Journal of Clinical Nutrition* 2007;85(3):762–9.

Wenzel 2006 {published data only}

Wenzel AJ, Gerweck C, Barbato D, Nicolosi RJ, Handelman GJ, Curran-Celentano J. A 12-wk egg intervention increases serum zeaxanthin and macular pigment optical density in women. *Journal of Nutrition* 2006;**136**(10):2568–73.

Wolf-Schnurrbusch 2015 {published data only}

Wolf-Schnurrbusch UE, Zinkernagel MS, Munk MR, Ebneter A, Wolf S. Oral lutein supplementation enhances macular pigment density and contrast sensitivity but not in combination with polyunsaturated fatty acids. *Investigative Ophthalmology and Visual Science* 2015;56(13):8069–74.

Wong 2010 {published data only}

Wong WT, Kam W, Cunningham D, Harrington M, Hammel K, Meyerle CB, et al. Treatment of geographic atrophy by the topical administration of OT-551: results of a phase II clinical trial. *Investigative Ophthalmology and Visual Science* 2010;**51**(12):6131–9.

Zhao 2006 {published data only}

Zhao DY, Bhosale P, Bernstein PS. Carotenoids and ocular health. *Current Topics in Nutraceuticals Research* 2006;**4**(1): 53–68.

References to ongoing studies

NCT01694680 {published data only}

NCT01694680. Intervention trial in early agerelated macular degeneration (I-TEAM) [Intervention study to assess the effect of daily consumption of a lutein–enriched–egg beverage on maintenance of visual function in subjects with early signs of age–related macular degeneration]. clinicaltrials.gov/ct2/show/NCT01694680 (first received 25 September 2012).

NCT02625376 {published data only}

NCT02625376. Resveratrol for exudative age-related macular degeneration (AGED) [Influence of resveratrol and resvega versus placebo on incidence of bilateralisation of exudative AMD: a double masked prospective study]. clinicaltrials.gov/ct2/show/NCT02625376 (first received 6 August 2015).

Additional references

Andreatta 2014

Andreatta W, El-Sherbiny S. Evidence-based nutritional advice for patients affected by age-related macular degeneration. *Ophthalmologica* 2014;**231**(4):185–90.

Angelo 2015

Angelo G, Drake VJ, Frei B. Efficacy of multivitamin/ mineral spplementation to reduce chronic disease risk: a critical review of the evidence from observational studies and randomized controlled trials. *Critical Reviews in Food Science and Nutrition* 2015;55(14):1968–91.

AREDS 2014

The Age-Related Eye Disease Study 2 (AREDS2) Research Group. Secondary analyses of the effects of lutein/zeaxanthinon age-related macular degeneration progression AREDS2 Report No. 3. *JAMA Ophthalmology* 2014;**132** (2):142–9.

ATBC

The Alpha-Tocopherol, Beta Carotene Cancer Prevention Study Group. The effect of vitamin E and beta carotene on the incidence of lung cancer and other cancers in male smokers. *New England Journal of Medicine* 1994;**330**(15): 1029–35.

Bjelakovic 2012

Bjelakovic G, Nikolova D, Gluud LL, Simonetti RG, Gluud C. Antioxidant supplements for prevention of mortality in healthy participants and patients with various diseases. *Cochrane Database of Systematic Reviews* 2012, Issue 3. [DOI: 10.1002/14651858.CD007176.pub2]

Broadhead 2015

Broadhead GK, Grigg JR, Chang AA, McCluskey P. Dietary modification and supplementation for the treatment of agerelated macular degeneration. *Nutrition Reviews* 2015;73 (7):448–62.

Bunce 2010

Bunce C, Xing W, Wormald R. Causes of blind and partial sight certifications in England and Wales: April 2007-March 2008. *Eye* 2010;**24**(11):1692–9.

Buschini 2015

Buschini E, Fea AM, Lavia CA, Nassisi M, Pignata G, Zola M, et al. Recent developments in the management of dry age-related macular degeneration. *Clinical Ophthalmology* 2015;**9**:563–74.

Carneiro 2017

Carneiro A, Andrade JP. Nutritional and lifestyle interventions for age-related macular degeneration: a review. *Oxidative Medicine and Cellular Longevity* 2017; **2017**:Article ID 6469138. [DOI: 10.1155/2017/6469138]

Chew 2014

Chew EY. Vitamins and minerals, for eyes only?. *JAMA Ophthalmology* 2014;**132**(6):665–6.

Christen 1996

Christen WG, Glynn RJ, Hennekens CH. Antioxidants and age-related eye disease. Current and future perspectives. Annals of Epidemiology 1996;6(1):60–6.

Covidence [Computer program]

Veritas Health Innovation. Covidence systematic review software. Version accessed prior to 27 October 2016. Melbourne: Veritas Health Innovation, 2016.

Deeks 2011

Deeks JJ, Higgins JP, Altman DG, editor(s). Chapter 9: Analysing data and undertaking meta-analyses. In: Higgins JP, Green S editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration 2011. Available from handbook.cochrane.org.

Downie 2014

Downie LE, Keller PR. Nutrition and age-related macular degeneration: research evidence in practice. *Optometry and Vision Science* 2014;**91**(8):821–31.

ETDRS 1980

Early Treatment Diabetic Retinopathy Study Research Group. Early Treatment Diabetic Retinopathy Study Manual of Operations. Baltimore: ETDRS Co-ordinating Center, 1980.

Evans 2017

Evans JR, Lawrenson JG. Antioxidant vitamin and mineral supplements for preventing age-related macular degeneration. *Cochrane Database of Systematic Reviews* 2017, Issue 7. [DOI: 10.1002/14651858.CD000253.pub4]

Glanville 2006

Glanville JM, Lefebvre C, Miles JN, Camosso-Stefinovic J. How to identify randomized controlled trials in MEDLINE: ten years on. *Journal of the Medical Library Association* 2006; **94**(2):130–6.

GRADEpro 2014 [Computer program]

GRADE Working Group, McMaster University. GRADEpro. Version accessed 4 August 2016. Hamilton (ON): GRADE Working Group, McMaster University, 2014.

Grover 2014

Grover AK, Samson SE. Antioxidants and vision health: facts and fiction. *Molecular and Cellular Biochemistry* 2014; **388**(1-2):173–83.

Hanus 2016

Hanus J, Zhao F, Wang S. Current therapeutic developments in atrophic age-related macular degeneration. *British Journal of Ophthalmology* 2016;**100**(1):122–7.

Higgins 2011

Higgins JP, Altman DG, Sterne JAC, editor(s). Chapter 8: Assessing risk of bias in included studies. In: Higgins JP, Green S editor(s). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Huang 2006

Huang HY, Caballero B, Chang S, Alberg AJ, Semba RD, Schneyer CR, et al. The efficacy and safety of multivitamin and mineral supplement use to prevent cancer and chronic disease in adults: a systematic review for a National Institutes of Health state-of-the-science conference. *Annals of Internal Medicine* 2006;**145**(5):372–85.

Klein 1992

Klein R, Klein BE, Linton KL. Prevalence of age-related maculopathy. The beaver dam eye study. *Ophthalmology* 1992;**99**(6):933–43.

Liu 2015

Liu R, Wang T, Zhang B, Qin L, Wu C, Li Q, et al. Lutein and zeaxanthin supplementation and association with visual function in age-related macular degeneration. *Investigative Ophthalmology and Visual Science* 2016;**56**(1):252–8.

Lonn 2005

Lonn E, Bosch J, Yusuf S, Sheridan P, Pogue J, Arnold JM. Effects of long term vitamin E supplementation on cardiovascular events and cancer: a randomized controlled trial. *JAMA* 2005;**293**(11):1338–47.

Manikandan 2016

Manikandan R, Thiagarajan R, Goutham G, Arumugam M, Beulaja M, Rastrelli L, et al. Zeaxanthin and ocular health, from bench to bedside. *Fitoterapia* 2016;**109**:58–66.

NICE 2016

NICE. Macular degeneration - NICE guidelines. www.nice.org.uk/guidance/indevelopment/gid-cgwave0658/ (accessed 28 March 2016).

Omenn 1996

Omenn GS, Goodman GE, Thornquist MD, Balmes J, Cullen MR, Glass A, et al. Effects of a combination of beta carotene and vitamin A on lung cancer and cardiovascular disease. *New England Journal of Medicine* 1996;**334**(18): 1189–90.

Prasad 2014

Prasad AS. Zinc: an antioxidant and anti-inflammatory agent: role of zinc in degenerative disorders of aging. *Journal of Trace Elements in Medicine and Biology* 2014;**28** (4):364–71.

Review Manager 5 2014 [Computer program]

Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager 5 (RevMan 5). Version 5.3. Copenhagen: Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Rudnicka 2012

Rudnicka AR, Jarrar Z, Wormald R, Cook DG, Fletcher A, Owen CG. Age and gender variations in age-related macular degeneration prevalence in populations of European ancestry: a meta-analysis. *Ophthalmology* 2012;**119**(3): 571–80.

Sacconi 2017

Sacconi R, Corbelli E, Querques L, Bandello F, Querques G. A review of current and future management of geographic atrophy. *Ophthalmology and Therapy* 2017 Apr 8 [Epub ahead of print]. [DOI: 10.1007/s40123-017-0086-6]

Schmidl 2015

Schmidl D, Garhofer G, Schmetterer L. Nutritional supplements in age-related macular degeneration. *Acta Ophthalmologica* 2015;**93**(2):105–21.

Schünemann 2011

Schünemann HJ, Oxman AD, Vist GE, Higgins JP, Deeks JJ, Glasziou P, et al. Chapter 12: Interpreting results and drawing conclusions. In: Higgins JP, Green

S editor(s), Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Zampatti 2014

Zampatti S, Ricci F, Cusumano A, Marsella LT, Novelli G, Giardina E. Review of nutrient actions on age-related macular degeneration. *Nutrition Research* 2014;**34**(2): 95–105.

References to other published versions of this review

Evans 2006

Evans JR. Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration. *Cochrane Database of Systematic Reviews* 2006, Issue 2. [DOI: 10.1002/14651858.CD000254.pub2]

Evans 2012

Evans JR, Lawrenson JG. Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration. *Cochrane Database of Systematic Reviews* 2012, Issue 11. [DOI: 10.1002/14651858.CD000254.pub3]

* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

AMDSG 1996

| Methods | Parallel group RCT Method of allocation: sponsor prepared coded tablets Masking: participant - not clear; provider - yes; outcome - yes Losses to follow-up: 4 died (2 treatment, 2 control); 1 adverse effect withdrawn (treatment); 7 lost to follow-up (1 treatment, 6 control) |
|---------------|--|
| Participants | Country: USA Number of people randomised: 71 (eyes unknown) Number (%) of people followed up: 59 (83%) (eyes unknown) Average age (range): 72 years (unknown) Percentage women: 7% Ethnic group: unknown Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • people with a monocular 1 line drop in Snellen visual acuity not attributable to cataract, amblyopia, systemic, or ophthalmic disease AND clinically observable drusen, RPE disruption and loss of macular reflex Exclusion criteria: • longer than 1 year use of vitamins • ex-prisoners of war • chronic alcoholics with tobacco or nutritional amblyopia • gastrointestinal absorption disorders |
| Interventions | Intervention: • Ocuguard (Twin Lab Inc, Ronkonkoma, NY) broad-spectrum antioxidant: beta-carotene 20,000 IU, vitamin E 200 IU, vitamin C 750 mg, citrus bioflavonoid complex 125 mg, quercitin (bioflavonoid) 50 mg, bilberry extract (bioflavonoid) 5 mg, rutin (bioflavonoid) 50 mg, zinc picolinate 12.5 mg, selenium 50 μg, taurine 100 mg, n-acetyl cysteine 100 mg, l-glutathione 5 mg, vitamin B2 25 mg, chromium 100 μg (daily) • unknown number people randomised (eyes unknown) • 39 (unknown %) people followed up (eyes unknown) Comparator: • placebo, starch • unknown number people randomised (eyes unknown) • 32 (unknown %) people followed up (eyes unknown) Duration: 18 months Similarity between intervention and comparator: treatment and placebo may not have been identical |
| Outcomes | Primary: not specified Secondary: not specified |

AMDSG 1996 (Continued)

| | Outcomes reported in the paper: • Snellen acuity with best refraction converted to logMAR units for analysis • near vision M units with dual sided Bailey-Lovie chart • contrast sensitivity • retinal grading score (adapted from Chesapeake Bay Study) • subjective perception of vision; adverse gastrointestinal reactions Follow-up: 18 months Eyes: Reported right and left eyes separately |
|-------|---|
| Notes | Source of funding: Twin Laboratories Inc, Ronkokoma NY; Stereo Optical Inc, Chicago, IL; Eye Communications Inc, Upland, CA; Illinois College of Optometry, Chicago, IL; Pacific University College of Optometry, Forest Grove, OR; Ezell Foundation, American Academy of Optometry, Rockville, MD Declaration of interest: unknown Date study conducted: unknown Trial registration number: unknown |

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|---|
| Random sequence generation (selection bias) | Unclear risk | Quote: "Both the capsule for the placebo group (starch) and the capsule for the antioxidant group (Ocuguard) were formulated by Twin Laboratores Inc., Ronkonkoma, NY. An intermediary company, Eye Communications, Inc., Upland, CA. was responsible for assigning and maintaining the identity of codes, labelling and distribution of masked bottles of capsules to each DVA Medical Centre pharmacy service" Quote: "Group one and group two patients were randomised between capsule number 1601 (starch placebo) and capsule number 1602 (Ocuguard) at each center by the optometrist co-investigator. Neither the optometrist nor the registered dietitian co-investigators nor the veteran subject knew the identify of the capsules." |
| Allocation concealment (selection bias) | Unclear risk | Quote: "Both the capsule for the placebo group (starch) and the capsule for the antioxidant group (Ocuguard) were formulated by Twin Laboratores Inc., Ronkonkoma, NY. An intermediary company, Eye Communications, Inc., Upland, CA. was responsible for assigning and maintaining the identity of codes, labelling |

AMDSG 1996 (Continued)

| | | and distribution of masked bottles of capsules to each DVA Medical Centre pharmacy service" Quote: "Group one and group two patients were randomised between capsule number 1601 (starch placebo) and capsule number 1602 (Ocuguard) at each center by the optometrist co-investigator. Neither the optometrist nor the registered dietitian co-investigators nor the veteran subject knew the identify of the capsules." |
|---|----------|---|
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "Both the capsule for the placebo group (starch) and the capsule for the antioxidant group (Ocuguard) were formulated by Twin Laboratores Inc., Ronkonkoma, NY. An intermediary company, Eye Communications, Inc., Upland, CA. was responsible for assigning and maintaining the identity of codes, labelling and distribution of masked bottles of capsules to each DVA Medical Centre pharmacy service" Quote: "Group one and group two patients were randomised between capsule number 1601 (starch placebo) and capsule number 1602 (Ocuguard) at each center by the optometrist co-investigator. Neither the optometrist nor the registered dietitian co-investigators nor the veteran subject knew the identify of the capsules." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "Both the capsule for the placebo group (starch) and the capsule for the antioxidant group (Ocuguard) were formulated by Twin Laboratores Inc., Ronkonkoma, NY. An intermediary company, Eye Communications, Inc., Upland, CA. was responsible for assigning and maintaining the identity of codes, labelling and distribution of masked bottles of capsules to each DVA Medical Centre pharmacy service" |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "Both the capsule for the placebo group (starch) and the capsule for the antioxidant group (Ocuguard) were formulated by Twin Laboratores Inc., Ronkonkoma, NY. An intermediary com- |

AMDSG 1996 (Continued)

| | | pany, Eye Communications, Inc., Upland, CA. was responsible for assigning and maintaining the identity of codes, labelling and distribution of masked bottles of capsules to each DVA Medical Centre pharmacy service" Quote: "Group one and group two patients were randomised between capsule number 1601 (starch placebo) and capsule number 1602 (Ocuguard) at each center by the optometrist co-investigator. Neither the optometrist nor the registered dietitian co-investigators nor the veteran subject knew the identify of the capsules." |
|---|--------------|---|
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "Both the capsule for the placebo group (starch) and the capsule for the antioxidant group (Ocuguard) were formulated by Twin Laboratores Inc., Ronkonkoma, NY. An intermediary company, Eye Communications, Inc., Upland, CA. was responsible for assigning and maintaining the identity of codes, labelling and distribution of masked bottles of capsules to each DVA Medical Centre pharmacy service" Quote: "Group one and group two patients were randomised between capsule number 1601 (starch placebo) and capsule number 1602 (Ocuguard) at each center by the optometrist co-investigator. Neither the optometrist nor the registered dietitian co-investigators nor the veteran subject knew the identify of the capsules." |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | 17 participants withdrew from the study over 18 months. 4 participants died. 1 participant experienced an idiosyncratic reaction and was dropped. Attrition data were as follows: "71 patients at baseline, 67 patients at 6 m, 59 patients at 12 m, 59 patients at 18 m." Similar numbers of dropouts from groups 1 and 2 but the numbers were not clearly described |
| Selective reporting (reporting bias) | Unclear risk | Difficult to assess with the information given - no access to study protocol and trial was not registered |

AREDS 2001

| AREDS 2001 | |
|---------------|---|
| Methods | Parallel group RCT 2 x 2 factorial design. 67% participants took additional supplements to RDA levels (Centrum). In 1996 current smokers offered option of discontinuing supplementation; 2% of participants and 18% of smokers did so. A further 2.3% reassigned to no beta-carotene group. Intention-to-treat analysis maintained Method of allocation: coded bottles Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: 2.4% balanced across study groups |
| Participants | Country: USA Number of people randomised: 3640 (eyes unknown) Number (%) of people followed up: 2.4% lost to follow up Average age (range): 69 years (55 to 80) Percentage women: 56% Ethnic group: 96% white Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: 8% Inclusion criteria: • 20/32 or better in at least 1 eye • ocular media clear and therefore able to obtain adequate stereoscopic fundus photographs • at least 1 eye free from eye disease that could complicate assessment of AMD Exclusion criteria: • illness or disorders that would make long-term follow-up or compliance with study protocol unlikely or difficult |
| Interventions | Intervention: • antioxidants vitamin C 500 mg, vitamin E 400 IU, beta-carotene 15 mg (daily) • zinc 80 mg as zinc oxide, copper 2 mg as cupric oxide (daily) • 2737 people randomised (eyes unknown) (945 antioxidants only, 904 zinc only, 888 antioxidants plus zinc) • 2.4% lost to follow-up but numbers by group not reported. Quote: "Participants without photographic or visual acuity follow-up were evenly distributed across treatment groups." Comparator: • placebo • 903 people randomised (eyes unknown) • 2.4% lost to follow-up but numbers by group not reported. Quote: "Participants without photographic or visual acuity follow-up were evenly distributed across treatment groups." Duration: average follow-up 6.3 years Similarity between intervention and comparator: Quote: "Study medication tablets for the 4 treatment groups were identical in external appearance and similar in internal appearance and taste." |
| Outcomes | Primary: • progression to advanced AMD (assessed using stereoscopic fundus colour photograph) • 15 letter or more decrease in visual acuity score (EDTRS logMAR chart) |

AREDS 2001 (Continued)

| | Secondary: • safety outcomes included: reported adverse events; serum levels of haemoglobin; hospitalisations and mortality. Follow-up: annual follow-up for at least 5 years Eyes: outcome was "in at least one eye" i.e. reported by person |
|-------|---|
| Notes | Source of funding: Quote: "Supported by contracts from the National Eye Institute, National Institutes of Health, with additional support from Bausch and Lomb Pharmaceuticals." Declaration of interest: Quote: "The AREDS investigators have no commercial or proprietary interest in the supplements used in this study." Date study conducted: 1992 to 2001 Trial registration number: unknown |

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "Simple randomization, stratified by clinical center and AMD category, was used to assign treatment. Participants in Categories 2, 3, and 4 were assigned with probability one quarter to each treatment group" Quote: "Multiple unique bottle codes were randomly assigned to each of the 4 treatments for Categories 2, 3, and 4, and also to each of the 2 treatments for participants in Category 1. A bottle code corresponding to the assigned treatment was randomly selected for each participant" |
| Allocation concealment (selection bias) | Low risk | Quote: "Multiple unique bottle codes were randomly assigned to each of the 4 treatments for Categories 2, 3, and 4, and also to each of the 2 treatments for participants in Category 1. A bottle code corresponding to the assigned treatment was randomly selected for each participant" |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "The 4 treatment interventions were double-masked" "Study medication tablets for the 4 treatment groups were identical in external appearance and similar in internal appearance and taste. The coordinating center was custodian of the treatment code" Quote: "Four participants (0.1%) were reported to have been unmasked during the |

AREDS 2001 (Continued)

| | | trial" |
|---|----------|--|
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "The 4 treatment interventions were double-masked" Quote: "Study medication tablets for the 4 treatment groups were identical in external appearance and similar in internal appearance and taste. The coordinating center was custodian of the treatment code" Quote: "Four participants (0.1%) were reported to have been unmasked during the trial" |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "Visual acuity was assessed by certified examiners using the ETDRS log-MAR chart and a standardized refraction and visual acuity protocol (AREDS Manual of Operations; The EMMES Corporation, Rockville, Md)" |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "Stereoscopic fundus photographs of the macula were taken at baseline and annually, beginning 2 years after randomization, and graded centrally using standardized grading procedures." |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Quote: "Participants without photographic or visual acuity follow-up were evenly distributed across treatment groups." Quote: "Only 2.4% of AREDS participants were lost to follow-up (missed at least their last 2 consecutive visits). Losses to follow-up were balanced across treatment groups" Quote: "Of almost 50,000 possible follow-up visits, 10% were missed. The frequency of missed visits and mean follow-up time (6.3 years) did not differ by treatment group. Most participants (90%) had at least 5 years of follow-up." |
| Selective reporting (reporting bias) | Low risk | Quote: "At the start of the study, 2 primary outcomes were defined for study eyes in the AMD trial: (1) progression to advanced AMD and (2) at least a 15-letter decrease in visual acuity score." |

| AREDS2 2013 | |
|--------------|--|
| Methods | Parallel group RCT Method of allocation: coded tablets Masking: participant - yes; provider - yes; outcome - yes Loss to follow-up: Quote: "Of the 4203 randomised participants, 141 (3%) were lost to follow-up and 368 (9%) died during the course of the study. Distributions were similar across the 4 treatment groups." Quote: "Participants lost to follow-up or who died during the course of the study were censored at the time of last contact." See follow-up data below - 99% of participants were included in the analysis |
| Participants | Number of people randomised: 4203 (6916 eyes) Number (%) of people followed up: 4176 (99%) using LOCF (6891 eyes) Average age (range): 74 years (68 to 79) Percentage women: 56% Ethnic group: 97% white Baseline visual acuity: average 78 letters on EDTRS chart Comorbidities affecting the eye: 25% bilateral pseudophakic, 13% with diabetes Percentage current smokers: 7% Inclusion criteria: • high risk of progression to advanced AMD with either bilateral large drusen or non-foveal geographic atrophy (no advanced AMD) or large drusen or non-foveal geographic atrophy in one eye and advanced AMD in the fellow eye (AREDS Simple Scale Score of 2, 3 or 4) • age 50 to 85 years • took at least 75% of study medication during the run-in phase • able and willing to consent to both the qualification and the randomisation/ follow-up phases of the study • likely, willing, and able to undergo yearly examinations for at least five years • agreed to stop current use of supplements containing lutein, zeaxanthin, omega-3 LCPUFAs (specifically DHA+EPA), vitamin C, vitamin E, beta-carotene, zinc or copper, other than those supplied by AREDS2 • fundus photographs of adequate quality as assessed with a standardized protocol by the Reading Center (University of Wisconsin Fundus Photograph Reading Center) • randomised within three months following the qualification visit Exclusion criteria: • the presence of ocular disease in either eye that may have confounded evaluation of the retina • previous retinal or other ocular surgical procedures (other than cataract extraction) that may have complicated assessment of the progression of AMD • a chronic requirement for any systemic or ocular medication administered for other diseases and known to be toxic to the retina or optic nerve • previous daily supplementation with 2 mg or more of lutein, or 500 mg or more of omega-3 LCPUFAs, or both, for a period of 1 year or more prior to the date of randomization. (A participant was eligible for the study if he or she agreed to stop taking these suppleme |

| | history of lung cancer any systemic disease with a poor five-year survival prognosis haemochromatosis Wilson's disease recent diagnosis of oxalate kidney stones any condition that would make adherence or follow-up difficult or unlikely current participation in other studies that might affect adherence to the AREDS2 follow-up schedule use of systemic anti-angiogenic therapy for treatment of choroidal neovascularization or cancer |
|---------------|--|
| Interventions | Intervention: • lutein 10 mg and zeaxanthin 2 mg (1 tablet/day) • 2123 people randomised (3468 eyes) • 2107 (99%) people followed up (3451 eyes) Comparator: • placebo (1 tablet/day) • 2080 people randomised (3448 eyes) • 2069 (99%) people followed up (3440 eyes) Almost all participants in both intervention and comparator groups took AREDS supplement and multivitamin with the study medication Duration: 5 years (median) Similarity between intervention and comparator: The placebo was composed from free flowing corn starch-coated matrix of beadlets formed into a tablet of identical shape, size, and coating/internal colour (using the same quantity of colorings agents) as that containing lutein + zeaxanthin Other study arm: There was another study arm looking at docosahexaenoic acid (DHA) 350 mg and eicosapentaenoic acid (EPA) 650 mg (2 soft-gel capsules/day); it was not included in this review |
| Outcomes | Primary: • progression to advanced AMD in people at moderate to high risk for progression Secondary: • progression to moderate vision loss • adverse events • progression of lens opacity or incidence of cataract surgery • effect of study supplements on cognitive function • effect of DHA/EPA on cardiovascular morbidity and mortality Follow-up: annual follow-up for 5 years Eyes: Quote: "The unit of analysis for ophthalmic outcomes was by eye. The primary efficacy outcome, time to progression to advanced AMD, was assessed using a Cox proportional hazards model incorporating the method of Wei et al for obtaining robust variance estimates that allows for dependence among multiple event times (1 or 2 study eyes)." |
| Notes | Source of funding: Quote: "This study is supported by the intramural program funds and contracts from the National Eye Institute/National Institutes of Health (NEI/NIH), Department of Health and Human Services, Bethesda, MD. Contract No. HHS-N-260-2005-00007-C. ADB Contract No. N01-EY-5-0007. Funds were generously contributed to these contracts by the following NIH institutes: Office of Dietary Supple- |

AREDS2 2013 (Continued)

ments (ODS), National Center for Complementary and Alternative Medicine (NC-CAM), National Institute on Aging (NIA), National Heart, Lung and Blood Institute (NHLBI), and National Institute of Neurological Disorders and Stroke (NINDS)" Declaration of interest: Quote: "A complete list of all AREDS2 investigator financial disclosures, which were collected for regulatory purposes, pursuant to US FDA regulations in 21 CFR Part 54, can be found at www.areds2.org. The member(s) of the writing committee have made the following disclosure(s): Frederick L. Ferris III; Bausch & Lomb (P) and the remainder had no conflicts of interest." Date study conducted: September 2006 to October 2012 (from clinicaltrials.gov entry) Trial registration number: NCT00345176

| Bias | Authors' judgement | Support for judgement |
|--|--------------------|---|
| Random sequence generation (selection bias) | Low risk | Quote: "A random block design was implemented using the AREDS2 Advantage Electronic Data Capture system (AdvantageEDC SM) by the AREDS2 Co-ordinating Center (The EMMES Corporation, Rockville, Maryland) and stratified by clinical center and AMD status (large drusen both eyes or large drusen in one eye and advanced AMD in the fellow eye) to assure approximate balance across centers over time." |
| Allocation concealment (selection bias) | Low risk | Judgement comment: Central co-ordinating centre organised the random allocation and placebo controlled study |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Judgement comment: Placebo controlled trial. Personnel measuring visual acuity unaware of allocation Quote: "All 4 formulations are balanced on excipients and packaged in capsules of identical size, shape and color." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Judgement comment: Placebo controlled trial. Fundus images graded by masked graders Quote: "All 4 formulations are balanced on excipients and packaged in capsules of identical size, shape and color." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Judgement comment: Placebo controlled trial. Personnel measuring visual acuity unaware of allocation Quote: "All 4 formulations are balanced |

AREDS2 2013 (Continued)

| | | on excipients and packaged in capsules of identical size, shape and color." |
|---|----------|---|
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Judgement comment: Placebo controlled trial. Fundus images graded by masked graders Quote: "All 4 formulations are balanced on excipients and packaged in capsules of identical size, shape and color." |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Quote: "Of the 4203 randomised participants, 141 (3%) were lost to follow-up and 368 (9%) died during the course of the study. Distributions were similar across the 4 treatment groups." |
| Selective reporting (reporting bias) | Low risk | Judgement comment: AMD outcomes pre- specified in clinical trials registry and in published protocol paper were reported |

Bartlett 2007

| Methods | Parallel group RCT Method of allocation: sponsor prepared coded tablets Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: 5 (2 treatment, 3 control) |
|--------------|--|
| Participants | Country: UK Number of people randomised: 30 (30 eyes) Number (%) of people followed up: 25 (83%) (25 eyes) Average age (range): 69 years (55 to 82) Percentage women: 53% Ethnic group: 100% white Baseline visual acuity: average visual acuity in intervention group was 0.20 logMAR and in control group was 0.08 logMAR Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • provide written informed consent • be available to attend one of the research centres • present with no ocular pathology in at least 1 eye, or no ocular pathology other than soft or hard drusen, and areas of increased or decreased pigment associated with drusen. Fundus examination was used to determine the presence of AMD. Exclusion criteria: • type I and II diabetes • prescribed antiplatelet or anticoagulant medication • concurrent use of nutritional supplements |
| | advanced AMD in 1 or both eyes |

| Interventions | Intervention: • lutein esters 6 mg, retinol 750 mg, vitamin C 250 mg, vitamin E 34 mg, zinc 10 mg, copper 0.5 mg (daily) • 17 people randomised (17 eyes) • 15 (88%) people followed up (15 eyes) Comparator: • placebo tablets containing cellulose (daily) • 13 people randomised (13 eyes) • 10 (77%) people followed up (10 eyes) Duration: 9 months Similarity between intervention and comparator: Quote: "The study formulation and placebo tablets were produced by Quest Vitamins Ltd, and were identical in external and internal appearance, and taste." |
|---------------|---|
| Outcomes | Primary: unknown Secondary: unknown Outcome measures specified on trial registration entry: • Distance and near visual acuity (VA) measured using Bailey-Lovie logMAR charts • Contrast sensitivity (CS) measured using a Pelli-Robson chart (Clement Clarke International, Harlow Essex, UK) • Colour vision measured using the PV-16 quantitative colour vision test • Macular Mapping (MM) test • Eger Macular Stressometer (EMS) used to assess glare recovery • Fundus photographs of the macular will be assessed using colour and edge analysis software Trial publication provided data on contrast sensitivity at 9-month follow-up Protocol listed more outcomes (see below under selective reporting) and specified 9 and 18 months follow-up: 9 months (reported) and 18 months (not reported) Eyes: Trial eye selected (initial visit only). If both eyes were eligible for inclusion, the right eye was used |
| Notes | Sample size calculations reported in trial report: "A group size of nine was calculated to be sufficient to provide 80% power at the 5% significance level for CS based on an effect size of 0.3 log units, and mean and standard deviation (SD) values taken from a sample of 50 ARM and atrophic AMD patients of the University optometry clinic (1.3970.22 log CS)." Sample size calculations reported in protocol paper: "From initial data collection we have calculated the treatment group sizes required in order to have 80% power at the 5% significance level for VA, CS, MM test, and the EMS. These values suggest that a total of 63 normal, and 96 age-related macular disease participants are required." Source of funding: Quote: "The project was sponsored by the UK College of Optometrists. Intervention and placebo tablets were provided by Quest Vitamins Ltd UK." Declaration of interest: unknown Date study conducted: March 2003 and December 2004 Trial registration number: ISRCTN78467674 (registered retrospectively) |

| Risk of bias | | |
|---|--------------------|---|
| Bias | Authors' judgement | Support for judgement |
| Random sequence generation (selection bias) | Low risk | "The random number generator function in Microsoft Excel is being used to allocate participants to μ and λ groups. Odd numbers allocate to the μ group." "Only one investigator (HB) was involved in the randomization process, which employed the random number generator in Microsoft Excel for Windows XP. Odd and even numbers were used to identify group." |
| Allocation concealment (selection bias) | Low risk | "Enrolment was carried out by HB, who, along with FE, was masked to group assignment." "Only one investigator (HB) was involved in the randomization process, which employed the random number generator in Microsoft Excel for Windows XP. Odd and even numbers were used to identify group." "Investigators and participants do not know which symbol represents the placebo tablets, and which represents the active formulation." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | "The study formulation and placebo tablets have been produced by Quest Vitamins Ltd, Aston Science Park, Birmingham, B7 4AP, and are identical in external and internal appearance, and taste. The manufacturer has allocated distinguishing symbols, μ and λ . The tablets are packaged in identical, sealed, white containers; the only difference being the symbol on the label. Investigators and participants do not know which symbol represents the placebo tablets, and which represents the active formulation." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Not reported |

Bartlett 2007 (Continued)

| Blinding of outcome assessment (detection bias) Visual acuity | Unclear risk | "The study formulation and placebo tablets have been produced by Quest Vitamins Ltd, Aston Science Park, Birmingham, B7 4AP, and are identical in external and internal appearance, and taste. The manufacturer has allocated distinguishing symbols, μ and λ . The tablets are packaged in identical, sealed, white containers; the only difference being the symbol on the label. Investigators and participants do not know which symbol represents the placebo tablets, and which represents the active formulation." "End of trial assessment using questionnaires indicated masking success. Out of those participants taking the placebo tablet, 10% correctly guessed which tablet they were taking, and 10% incorrectly guessed. Out of those taking nutritional supplement, 13% guessed correctly which tablet they were taking, and 7% incorrectly guessed. The remaining participants did not know which group they were randomised to." |
|---|--------------|--|
| Blinding of outcome assessment (detection bias) Progression AMD | Unclear risk | Not reported |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | "Statistical analysis was carried out on a per protocol basis." |
| Selective reporting (reporting bias) | High risk | Protocol report: following outcomes listed: visual acuity, contrast sensitivity, colour vision, macular mapping test, glare recovery, fundus photographs analysed by colour and edge analysis software Trial report only reported contrast sensitivity (CS): Quote: "Outcome measure CS was measured using a Pelli-Robson chart (Clement Clarke International, Edinburgh Way, Harlow, Essex, CM20 2TT, UK) and scored per letter." |

Berrow 2013

| Methods | Parallel group RCT Method of allocation: unclear Masking: participant - no; provider - no; outcome - yes Loss to follow-up: unclear, either no loss to follow-up or 2/16 (12.5%) loss to follow-up |
|---------------|--|
| Participants | Country: UK Number of people randomised: 14 (14 eyes) Number (%) of people followed up: 14 (100%) (14 eyes) Average age (range): 68 years (56 to 83) Percentage women: unknown Ethnic group: Caucasian Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: unknown but average 7 pack-years in antioxidant group and 13.5 pack-years in the placebo group Inclusion criteria: • best-corrected distance VA of 0.2 LogMAR or better (for good mfERG central fixation) • clear optical media, as determined by a clear view of the fundus • no signs of other retinal or optic nerve disease other than ARM (as determined by fundal photography and questionnaire) in the study eye • good general health (as determined by health questionnaire) • no prescribed medication that could affect the retina (as determined by health questionnaire) Exclusion criteria: • moderate-to-dense lens opacities • intraocular lens • corneal opacities • glaucoma or ocular hypertension • previous history of intraocular inflammation • previous history of retinal detachment • retinal disease (other than ARM) • previous retinal laser • diabetes • systemic hypertension • history of ocular trauma • neurological disease • age-related macular degeneration (AMD) in the study eye • drugs causing retinal toxicity • previous ocular surgery • epilepsy |
| Interventions | Intervention: • Ocuvite Duo (Bausch and Lomb) vitamin C 150 mg, cupric oxide 400 μg, vitamin E 15 mg, zinc oxide 20 mg, lutein 12 mg, zeaxanthin 0.6 mg, EPA 240 mg, DHA 840 mg • 8 people randomised (8 eyes) • 8 (100%) people followed up (8 eyes) Comparator: • no treatment |

Berrow 2013 (Continued)

| | 6 people randomised (6 eyes) 6 (100%) people followed up (6 eyes) Duration: 40 weeks Similarity between intervention and comparator: different because no placebo group |
|----------|---|
| Outcomes | from clinical trial registry entry Primary: • multifocal electroretinogram amplitudes and latencies, assessed every 20 weeks for a period of 80 weeks Secondary: • macular pigment optical density, assessed every 20 weeks for a period of 80 weeks No numeric data on outcomes reported. Quote: "All participants undertook VA and CS assessment at all three visits. There were no significant changes between the treated and non-treated groups over 40 weeks for these measures." Follow-up: 40 weeks and 60 weeks Eyes: Quote: "Only one eye from each participant was studied.[] The eye with the best-corrected distance VA was determined at the participant's first visit and this eye was assessed for subsequent visits. If one eye had ARM, this eye was used. If both eyes had ARM, the eye with the best-corrected distance VA was used to ensure good mfERG fixation." |
| Notes | Source of funding: Quote: "The authors would like to thank Bausch and Lomb, Kingston-Upon-Thames, Surrey, UK for funding the research position and supplying the Ocuvite Duo nutritional supplement." Declaration of interest: Quote: "The authors declare no competing financial interests" Date study conducted: January 2009 to December 2011 Trial registration number: ISRCTN17842302 (retrospectively registered) |

| Bias | Authors' judgement | Support for judgement |
|--|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "A total of fourteen participants with ARM were randomly allocated, using Microsoft Excel random number generator, to either receive a lutein-based oral supplement (treated group) or no supplement (non-treated group) at visit one." |
| Allocation concealment (selection bias) | Unclear risk | Judgement comment: Not clearly reported. |
| Blinding of participants and personnel (performance bias) Visual acuity | High risk | Judgement comment: No placebo - control group did not receive any intervention |
| Blinding of participants and personnel (performance bias) Progression AMD | High risk | Judgement comment: No placebo - control group did not receive any intervention |

Berrow 2013 (Continued)

| Blinding of outcome assessment (detection bias) Visual acuity | Unclear risk | Judgement comment: No placebo - control group did not receive any intervention but study was described as "single masked", so outcome assessors were not aware of group assignment up to 40 weeks, when unmasking occurred. However, measurement of visual acuity may be influenced by participants knowledge of intervention |
|---|--------------|--|
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Judgement comment: No placebo - control group did not receive any intervention but study was described as "single masked", so outcome assessors were not aware of group assignment up to 40 weeks, when unmasking occurred |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | Quote: "A total of fourteen participants with ARM were randomly allocated, using Microsoft Excel random number generator, to either receive a lutein-based oral supplement (treated group) or no supplement (non-treated group) at visit one. These were from an original cohort of sixteen participants, two of which withdrew without giving reason. Only one eye from each" Judgement comment: Unclear to which group the 2 participants who withdrew had been randomly allocated |
| Selective reporting (reporting bias) | High risk | Judgement comment: Trial was registered retrospectively, so not possible to check this. Follow-up at 80 weeks was not reported |

CARMA 2013

| Methods | Parallel group RCT Method of allocation: labelled containers Masking: participant - yes; provider - yes; outcome - yes Loss to follow-up: high attrition after 12 months - 9% follow-up at 3 years |
|--------------|---|
| Participants | Country: Ireland Number of people randomised: 433 (614 eyes) Number (%) of people followed up: at 12 months, 493 eyes (80%); at 24 months, 260 eyes (42%); and at 36 months, 58 eyes (9%) Average age (range): 74 years (unknown) Percentage women: 57% Ethnic group: unknown |

CARMA 2013 (Continued)

| () | |
|---------------|--|
| | Baseline visual acuity: average 80 letters on logMAR chart Comorbidities affecting the eye: unknown Percentage current smokers: 14% Inclusion criteria: • 50 years and older • any severity of early AMD in one eye and late AMD (neovascular AMD or central geographic atrophy) in the fellow eye. The study eye was the eye free of late-stage AMD. • features of early AMD in at least 1 eye when both eyes were free of late-stage AMD. The minimum severity level was 20 soft distinct or indistinct drusen in the central macular field; if there were fewer than 20 drusen, focal hyperpigmentation was required to be present. Both eyes could be study eyes. • visual acuity of 0.3 logMAR units or better (70 letters or better on the ETDRS chart equivalent to Snellen 20/40) in the eye selected to be study eye Exclusion criteria: • not explicitly stated |
| Interventions | Intervention: • Ocuvite (Bausch and Lomb, Berlin, Germany) lutein 12 mg, zeaxanthin 0.6 mg, vitamin E 15 mg, vitamin C 150 mg, zinc oxide 20 mg, copper 0.4 mg (daily dose) one tablet twice daily • 216 people randomised (304 eyes) • unknown number (unknown %) people followed up (243 eyes) at 12 months Comparator: • Placebo (cellulose microcrystalline, lactose and magnesium stearate) (twice daily) • 217 people randomised (310 eyes) • unknown number (unknown %) people followed up (250 eyes) at 12 months Duration: Total study duration 3 years but high attrition after 12 months Similarity between intervention and comparator: Quote: "The placebo consisted of cellulose, lactose, and magnesium stearate and was manufactured to be indistinguishable from the active preparation in size, color, smell, and taste." |
| Outcomes | Primary: • distance visual acuity Secondary: • retinal visual acuity • morphological progression of AMD (grading of stereoscopic colour fundus photographs) • macular pigment levels and serum levels of antioxidants Follow-up: every 6 months for 3 years, but high attrition after 12 months Eyes: mixture of one or two eyes per person (see above for details). Quote "Data will be aggregated to one result per participant-the sole result will stand for group 1 participants, and the mean of the two results will be applied to group 2 participants." Analysis were then weighted by number of eyes |
| Notes | Source of funding: Quote: "Supported by a grant from Bausch and Lomb, Dr. Mann Pharma, Berlin, Germany. The data set was managed and analyzed by the independent statistician (MRS) and his team. The senior corresponding author (UC) had full access to the data outputs. The funders had no access to the data, were not involved in the data analysis, and had no role in the construction of the manuscript, except in the approval |

CARMA 2013 (Continued)

of the final draft."

Declaration of interest: Quote: "The author(s) have no proprietary or commercial interest in any materials discussed in this article."

Date study conducted: June 2004 to April 2008

Trial registration number: ISRCTN94557601 (retrospectively registered)

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "Each participant enrolled in the CARMA Study is allocated a unique number, which determines treatment allocation according to the computerized randomization database." Quote: "A block randomization design was used with stratification by center and by group status, and separate block randomised lists were provided to each site." |
| Allocation concealment (selection bias) | Low risk | Quote: "Each participant enrolled in the CARMA Study is allocated a unique number, which determines treatment allocation according to the computerized randomization database." and "This unique number exists on the identification label of each study preparation boxe. The masked study-preparation boxes are kept in the hospital pharmacy, and released in a sequential manner by the pharmacist on randomization of each participant, beginning with the first in the numerical series assigned to each clinical center. The participants are advised to take 1 tablet twice daily with a meal. The CARMA Study is strictly a double-masked clinical trial in that neither the CARMA participants nor the study staff, including the study investigator, are aware of the nature of study preparation allocated to the participants. To ensure masking, the study-preparation boxes are labelled with pre-assigned numbers at the site of manufacturing, and then shipped to both clinical centers for distribution. A single pharmacist involved with manufacturing of the study preparation holds the key to randomization of the CARMA supplements." |

CARMA 2013 (Continued)

| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "The study preparations (active and placebo) were packaged in identical containers that bore only the participant information and study label and were indistinguishable in all respects from each other." and "Participants and study staff were masked to treatment assignments" |
|---|--------------|---|
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "The study preparations (active and placebo) were packaged in identical containers that bore only the participant information and study label and were indistinguishable in all respects from each other." and "Participants and study staff were masked to treatment assignments" |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "The study preparations (active and placebo) were packaged in identical containers that bore only the participant information and study label and were indistinguishable in all respects from each other." and "Participants and study staff were masked to treatment assignments" |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Judgement comment: Fundus images graded by masked graders and all study per- sonnel masked to intervention allocation |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | Judgement comment: High attrition and people with CNV and geographic atrophy excluded from analyses of visual acuity |
| Selective reporting (reporting bias) | Low risk | Judgement comment: Negative primary outcome eventually published (in Ophthalmology) as letter, separately from the publication of the positive results in the secondary analysis, which appeared as a full paper in the same journal |

CARMIS 2011

| Methods | Parallel group RCT |
|---------|--|
| | Method of allocation: random list, unclear how delivered |
| | Masking: participant - no; provider - no; outcome - unclear |
| | Losses to follow-up: 18% in supplement group, 38% in no supplement group |
| | |

| Participants | Number of people randomised: 145 (145 eyes) Number (%) of people followed up: 84 (58%) (84 eyes) Average age (range): 73 years (unknown) Percentage women: 59% Ethnic group: unknown Baseline visual acuity: average 82 letters (ETDRS chart) Comorbidities affecting the eye: 30% of intervention group had had cataract surgery but none of the control group Percentage current smokers: 17% Inclusion criteria: • age 55 to 80 • diagnosis of nonexudative (dry) age-related macular degeneration (AMD) in at least one eye having extensive (as measured by drusen area) intermediate (≥ 63 mm, <125 mm) drusen; and at least one large (≥125 mm) drusen or geographic atrophy not involving the center of the macula • best-corrected visual acuity in the trial eye ≥ 20/32 (0.2 logarithm of the minimum angle of resolution [logMAR]), 74 letters of Early Treatment Diabetic Retinopathy Study [ETDRS] chart) • able to understand and comply with the requirements of the trial • no condition limiting view of the fundus (e.g. vitreous haemorrhage, cataracts, epiretinal membrane) • available for a minimum trial duration of approximately 6 months • agree to take only the nutritional supplement that is provided during this study Exclusion criteria: • ocular disease that causes irreversible reduction of visual acuity (amblyopia, uncontrolled glaucoma, anterior ischaemic optic neuropathy, clinically significant macular edema) • lens opacity and score 4+ (Lens Opacity Classification System II) • insufficient pupil dilation • previous laser treatment of the posterior pole for any other reason • macular changes not attributable to AMD • carotenoids intolerance • major chronic disease • life expectation lower than 6 months • withdrawal of informed consent • enrolment in another clinical study with experimental product within the last 4 weeks or during the current study |
|---------------|--|
| Interventions | Intervention: • vitamin C 180 mg, vitamin E 30 mg, zinc 22.5 mg, copper 1 mg, lutein 10 mg, zeaxanthin 1 mg and astaxanthin 4 mg (AZYR SIFI, Catania, Italy) (daily) ○ 103 people randomised (103 eyes) ○ 84 (82%) people followed up (84 eyes) Comparator: • no dietary supplementation ○ 42 people randomised (42 eyes) ○ 26 (62%) people followed up (26 eyes) Duration: 24 months |

CARMIS 2011 (Continued)

| | Similarity between intervention and comparator: different, no placebo group |
|----------|--|
| Outcomes | Reported in methods section of paper: Primary: • change in BCVA (the number of letters read on the logMAR chart) Secondary: • changes in macular function by CS using a Pelli-Robson chart (Clement Clarke International, Harlow Essex, UK) scored per lines • changes in visual function via the Italian-validated version of the 25-item NEI VFQ Reported in results section: • multi-focal electroretinograms (ERG) at 6 and 12 months Follow-up: 6, 12, and 24 months Eyes: One eye per person. Quote: "When patients fulfilled the inclusion criteria (Tab. I), the eye with the best VA was selected. When both eyes had the same VA, the right eye was chosen for final analysis." |
| Notes | Source of funding: unknown Declaration of interest: Quote: "The authors report no proprietary interest or financial support." Date study conducted: December 2003 to September 2006 Trial registration number: unknown |

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "A permuted blocks allocation scheme was used to perform this random allocation" |
| Allocation concealment (selection bias) | Unclear risk | Quote: "A 24-month prospective open-label randomised study" Quote: "The study coordinator allocated study numbers sequentially, as participants were enrolled. Participants were then randomly allocated to the treatment or no treatment group. A permuted blocks allocation scheme was used to perform this random allocation. The allocation list was stored at a remote site." Quote: "Study drug was administered by an unmasked physician who had no other role in the study." No mention was made of allocation ratios, but 103 people were recruited to treatment group and 42 to no treatment group |

CARMIS 2011 (Continued)

| Blinding of participants and personnel (performance bias) Visual acuity | High risk | Quote: "A 24-month prospective open-label randomised study" |
|--|--------------|---|
| Blinding of participants and personnel (performance bias) Progression AMD | High risk | Quote: "A 24-month prospective open-label randomised study" |
| Blinding of outcome assessment (detection bias) Visual acuity | High risk | Quote: "A 24-month prospective open-label randomised study" Quote: "In order to allow for an unbiased assessment of VA and ancillary study measures, an independent physician was assigned the role of masked evaluator." However, as participants were not masked, this could have affected the measurement of visual acuity |
| Blinding of outcome assessment (detection bias) Progression AMD | Unclear risk | Quote: "A 24-month prospective open-label randomised study" Quote: "In order to allow for an unbiased assessment of VA and ancillary study measures, an independent physician was assigned the role of masked evaluator." |
| Incomplete outcome data (attrition bias) All outcomes | High risk | Quote: "Nineteen people in the group T-AMD, and 16 subjects from the group NT-AMD, were excluded from final data analysis." This exclusion was uneven between the 2 groups: 19/103 (18.4%) and 16/42 (38. 1%), and also inconsistent with the data in table III, page 6. In table III, 14 people withdrew from the carotenoids group and 3 from the control group; 20 people discontinued the intervention in the carotenoids group and 17 in the control group |
| Selective reporting (reporting bias) | Unclear risk | Unclear. Fundus examination but progression of AMD was not reported |

CLEAR 2013

| Methods | Parallel group RCT Method of allocation: coded tablets prepared by manufacturer Masking: participant - yes; provider - yes; outcome - yes Loss to follow-up: 13% |
|---------------|---|
| Participants | Country: The Netherlands and the UK Number of people randomised: 84 (84 eyes) Number (%) of people followed up: 73 (87%) (73 eyes) Average age (range): 71 years (unknown) Percentage women: 61% (56% in intervention group, 67% in control group) Ethnic group: unknown Baseline visual acuity: average 0.1 logMAR in intervention group, and 0.05 logMAR in control group Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • 50 to 80 years • AMD grade 0 to 4 in one eye (Rotterdam grading) • best corrected visual acuity (BCVA) of logMAR 0.5 or better • minimal cataract Exclusion criteria: • any ophthalmic disorder, such as diabetic retinopathy; optic atrophy; pigmentary abnormalities considered by the investigating ophthalmologist to be less typical of AMD than of some other condition (e.g. myopia) • history of glaucoma • any dietary supplements containing lutein, zeaxanthin, or meso-zeaxanthin within 3 months of the start of the study • unable to understand the study procedures or unable to give informed consent |
| Interventions | Intervention: • lutein 10 mg (daily) • 42 people randomised (42 eyes) • 36 (86%) people followed up (36 eyes) Comparator: • placebo soya bean oil (daily) • 42 people randomised (42 eyes) • 37 (88%) people followed up (37 eyes) Duration: 12 months Similarity between intervention and comparator: Quote: "The [] capsules and their packaging were completely indistinguishable" |
| Outcomes | Primary: • not described in paper but main aim was to investigate effects on MPOD and VA Secondary: • not described in paper Quote: "Other measurements conducted as part of the study were scanning laser ophthalmoscope (SLO)-based MPOD, retinal reflectometry-based MPOD, dark adaptometry, optical coherence tomography (OCT), and ocular scatter. These data will be described in separate reports." |

CLEAR 2013 (Continued)

| | From clinical trials registry entry (but not prospectively registered): Primary Outcome Measures: Macular Pigment Optical Density (time frame: baseline, 4 months, 8 months, 12 months; designated as safety issue: No) Secondary Outcome Measures: Visual Acuity (time frame: baseline, 4 months, 8 months, 12 months; designated as safety issue: No) Follow-up: 3, 8, and 12 months Eyes: one eye per person, unclear how selected. Quote: "According to the inclusion criteria, a 'test eye' was allocated to each patient and data from only this eye were analyzed" |
|-------|---|
| Notes | Source of funding: Quote: "Supported partly by BASF, the UK Medical Research Council, the Manchester Biomedical Research Centre, and the Greater Manchester Comprehensive Local Research Network." Declaration of interest: All authors reported no declaration of interest Date study conducted August 2007 to August 2009 (from clinical trials registry entry) Trial registration number: NCT01042860 (registered retrospectively) |

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "A randomization code was generated by the sample manufacturer. Treatment numbers were allocated in ascending order using the next available consecutive number and capsules distributed accordingly." Judgement comment: Unclear how code was generated, but we have assumed it was unpredictable |
| Allocation concealment (selection bias) | Low risk | Quote: "The P and L capsules and their packaging were completely indistinguishable. The code remained with the manufacturer until the end of the intervention trial. The experimenters were unaware of which patients were assigned to which groups." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "The P and L capsules and their packaging were completely indistinguishable. The code remained with the manufacturer until the end of the intervention trial. The experimenters were unaware of which patients were assigned to which groups" |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "The P and L capsules and their packaging were completely indistinguishable. The code remained with the manufacturer until the end of the intervention trial. The experimenters were unaware of which |

CLEAR 2013 (Continued)

| | | patients were assigned to which groups" |
|--|----------|--|
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "The P and L capsules and their packaging were completely indistinguishable. The code remained with the manufacturer until the end of the intervention trial. The experimenters were unaware of which patients were assigned to which groups" |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "The P and L capsules and their packaging were completely indistinguishable. The code remained with the manufacturer until the end of the intervention trial. The experimenters were unaware of which patients were assigned to which groups" |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Judgement comment: Follow-up high and similar between lutein (86%) and placebo groups (88%) |
| Selective reporting (reporting bias) | Low risk | Judgement comment: Outcomes in trials registry entry were reported |

France 1998

| Methods | Parallel group RCT Method of allocation: unknown Masking: participant - unknown; provider - unknown; outcome - unknown Loss to follow-up: unknown |
|---------------|--|
| Participants | Country: France Number of people randomised: 170 (170 eyes) Number (%) of people followed up: unknown Average age (range): unknown Percengage female: unknown Ethnic group: unknown Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • neovascular AMD in one eye and drusen in the other |
| Interventions | Intervention: • zinc supplementation (30 mg/day) • unknown number people randomised (eyes unknown) • unknown number people followed up (eyes unknown) Comparator: • not known, but study described as "double blind" |

France 1998 (Continued)

| | unknown number people randomised (eyes unknown) unknown number people followed up (eyes unknown) Duration: unknown Similarity between intervention and comparator: unknown |
|----------|--|
| Outcomes | Primary: unknown Secondary: unknown Follow-up: unknown Eyes: one eye per person |
| Notes | Trial is unpublished. "Following an initial analysis, the study was terminated due to lack of effect, combined with high rate of intolerance to study medication." [Personal communication from investigator.] Source of funding: unknown Declaration of interest: unknown Date study conducted: unknown Trial registration number: unknown |

| Bias | Authors' judgement | Support for judgement |
|--|--------------------|--------------------------|
| Random sequence generation (selection bias) | Unclear risk | No information available |
| Allocation concealment (selection bias) | Unclear risk | No information available |
| Blinding of participants and personnel (performance bias) Visual acuity | Unclear risk | No information available |
| Blinding of participants and personnel (performance bias) Progression AMD | Unclear risk | No information available |
| Blinding of outcome assessment (detection bias) Visual acuity | Unclear risk | No information available |
| Blinding of outcome assessment (detection bias) Progression AMD | Unclear risk | No information available |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | No information available |
| Selective reporting (reporting bias) | Unclear risk | No information available |

Holz 1993

| 11012 1773 | | |
|---|---|---------------------------------|
| Methods | Parallel group RCT Method of allocation: not known Masking: participant - yes; provider - yes; o Losses to follow-up: not known | outcome - yes |
| Participants | Country: UK Number of people randomised: 58 (eyes not known) Number (%) of people followed up: not known Average age (range): 68 years (55 to 82) Percentage women: not known Ethnic group: not known Baseline visual acuity: not known Comorbidities affecting the eye: not known Percentage current smokers: not known | |
| Interventions | Intervention: • zinc sulfate 200 mg (daily) 2 x 100 mg tablet • 28 people randomised (eyes not known) • unknown number people followed up (eyes not known) Comparator: • placebo (lactose capsule) 2 x 1 tablet daily • 30 people randomised (eyes not known) • unknown number people followed up (eyes not known) Duration: 12 to 24 months Similarity between intervention and comparator: not known | |
| Outcomes | Primary: not known Secondary: not known Quote: "Parameters tested included visual acuity, peripheral and macular colour-contrast- sensitivity; pattern ERG and dark adaptation. Stereo fundus photographs and fluorescein angiograms were analyzed by investigators in a masked fashion using a standardized grading scheme" Follow-up: 12 to 24 months Eyes: unclear | |
| Notes | Data available from abstract only: Source of funding: Gertrud-Kusen-Stiftung, Hamburg, grant # Ho92/93-01-2 Declaration of interest: not known Date study conducted: not known Trial registration number: not known | |
| Risk of bias | | |
| Bias | Authors' judgement | Support for judgement |
| Random sequence generation (selection bias) | Unclear risk | "randomised double-blind study" |

Unclear risk

Allocation concealment (selection bias)

Not reported

Holz 1993 (Continued)

| Blinding of participants and personnel (performance bias) Visual acuity | Unclear risk | "randomised double-blind study" |
|--|--------------|---|
| Blinding of participants and personnel (performance bias) Progression AMD | Unclear risk | "randomised double-blind study" |
| Blinding of outcome assessment (detection bias) Visual acuity | Unclear risk | "randomised double-blind study" |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | "randomised double-blind study" "Stereo fundus photographs and fluorescein angiograms were analyzed by investigators in a masked fashion using a standardized grading scheme" |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | Not reported |
| Selective reporting (reporting bias) | High risk | For visual acuity, trial report states that outcome was analysed but only reports that result was not significant |

Kaiser 1995

| Methods | Parallel group RCT Method of allocation: sponsor prepared coded tablets Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: none |
|--------------|--|
| Participants | Country: Switzerland Number of people randomised: 20 (20 eyes) Number (%) of people followed up: 20 (20 eyes) Average age (range): 73 years (50 to unknown) Percentage women: 74% Ethnic group: not known Baseline visual acuity: not known Comorbidities affecting the eye: not known Percentage current smokers: not known Inclusion criteria: • people with non serous AMD. All participants had regional atrophy of the pigment epithelium. Corrected visual acuity was between 20/100 and 20/25 with distance correction of less than 4 dioptres. Exclusion criteria: • people with diabetes mellitus, endocrine problems, cardiac dysrhythmia, cardial infarction or hypotension, other ocular disorders |

Kaiser 1995 (Continued)

| Interventions | Intervention: • Visaline (Novopharma Cham, Switzerland). Each tablet contains 1.5 mg buphenine HCl, 10 mg beta-carotene, 10 mg tocopherol acetate and 50 mg ascorbic acid. Participants took 2 tablets in the morning and at night, daily, except for Saturdays and Sundays. • 9 people randomised (9 eyes) • 9 (100%) people followed up (9 eyes) Comparator: • placebo resembling active treatment prepared by sponsor • 11 people randomised (11 eyes) • 11 (100%) people followed up (11 eyes) Duration: 6 months Similarity between intervention and comparator: not known |
|---------------|--|
| Outcomes | Primary: not specified Secondary: not specified Outcomes reported: • distance and near visual acuity • intraocular pressure • visual fields • lens opacity • retinal visual acuity • colour vision • contrast sensitivity Follow-up: 3 and 6 months Eyes: Only 1 eye per person was evaluated. In cases of bilateral AMD, the eye with better visual acuity was selected |
| Notes | Source of funding:not known Declaration of interest: not known Date study conducted: not known Trial registration number: not known |

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Sequence generation not described in the report but through contact with investigator Quote: "The allocation schedule was generated by the company and treatment schedule was concealed from people enrolling patients." |
| Allocation concealment (selection bias) | Low risk | Allocation concealment not described in the report but through contact with investigator |

Kaiser 1995 (Continued)

| | | Quote: "The allocation schedule was generated by the company and treatment schedule was concealed from people enrolling patients." |
|---|--------------|--|
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Study was placebo-controlled. Placebo not described in the report but investigator reported that: "The placebo was also prepared by the company and tablets resembled the active treatment." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Study was placebo-controlled. Placebo not described in the report but investigator reported that: "The placebo was also prepared by the company and tablets resembled the active treatment." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Study was placebo-controlled. Placebo not described in the report but investigator reported that: "The placebo was also prepared by the company and tablets resembled the active treatment." |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Study was placebo-controlled. Placebo not described in the report but investigator reported that: "The placebo was also prepared by the company and tablets resembled the active treatment." |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | 20 participants enrolled and 20 followed up |
| Selective reporting (reporting bias) | Unclear risk | Difficult to assess with the information available |

LISA 2011

| Methods | Parallel group RCT Method of allocation: 2:1 intervention:control Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: unclear |
|--------------|--|
| Participants | Country: Austria Number of people randomised: 126 (126 eyes) Number (%) of people followed up: 116 (92%) using LOCF (116 eyes) Average age (range): 72 years (50 to 90) Percentage women: 57% Ethnic group: not known Baseline visual acuity: 83.9% (visual acuity reported as a percentage) |

LISA 2011 (Continued)

| | Comorbidities affecting the eye: not known Percentage current smokers: not known Inclusion criteria: • people in categories 2, 3, or 4, according to the AREDS grading scheme • aged 50 to 90 years • clear nonlenticular ocular media • visual acuity > 0.4 Exclusion criteria: • primary retinal pigment epithelium atrophy >125 µm • moderate or severe nonproliferative diabetic retinopathy, proliferative diabetic retinopathy • participation in a clinical trial in the 3 weeks preceding the study • ocular surgery within the last 6 months • history of treatment with photosensitising drugs |
|---------------|--|
| Interventions | Intervention: • lutein (Lutamax DUO; Pharmaselect, Vienna, Austria). The dosage in months 1 to 3 was 20 mg once daily, and in months 4 to 6 was 10 mg once daily • 84 people randomised (84 eyes) • unknown number people followed up (eyes unknown) Comparator: • placebo • 42 people randomised (42 eyes) • unknown number people followed up (eyes unknown) Duration: 6 months Similarity between intervention and comparator: unclear |
| Outcomes | Primary: not known Secondary: not known Outcomes reported in paper: • macular pigment optical density • mean differential light threshold • distance visual acuity (ETDRS chart) • mean arterial pressure • pulse rate • intraocular pressure From clinical trials.gov, but retrospectively registered Primary Outcome Measures: Macular pigment optical density (MPOD) as measured with optical reflectometry (time frame: 5 minutes; designated as safety issue: No) Secondary Outcome Measures: visual acuity using ETDRS charts (time frame: 15 minutes; designated as safety issue: No) Central visual field defects assessed with scanning laser scotometry (time frame: 30 minutes; designated as safety issue: No) Changes in fundus appearance as documented with fundus photos (time Frame: 5 minutes; designated as safety issue: No) Determination of an increased systemic antioxidative state in plasma and low density lipoprotein and Ppasma lutein concentrations (time frame: 5 minutes; designated as safety issue: No) Follow-up: 1 month, 3 months, and 6 months |

LISA 2011 (Continued)

| | Eyes: Quote: "In each subject only one eye was chosen for inclusion. If both eyes were eligible, one eye was selected randomly." |
|-------|---|
| Notes | Source of funding: Quote: "Supported by Pharmaselect, Vienna, Austria" Declaration of interest: All authors reported none Date study conducted: November 2006 to May 2011 (from clinicaltrials.gov) Trial registration number: NCT00879671 (registered retrospectively) |

Risk of bias

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Unclear risk | "The randomization of lutein (Lutamax DUO; Pharmaselect, Vienna, Austria) versus placebo was 2:1, resulting in a total of 84 patients in the lutein group and 42 patients in the placebo group." Allocation sequence generation not described |
| Allocation concealment (selection bias) | Unclear risk | No description of allocation concealment. However, states 'double masked' |
| Blinding of participants and personnel (performance bias) Visual acuity | Unclear risk | "All subjects were asked to bring their study medication to all visits, to allow compliance testing by tablet counting." No description of placebo. Potential for unmasking as to intervention received No specific information provided as to the blinding of outcome assessors (grading of fundus images, assessment of MPOD or visual function) |
| Blinding of participants and personnel (performance bias) Progression AMD | Unclear risk | "All subjects were asked to bring their study medication to all visits, to allow compliance testing by tablet counting." No description of placebo. Potential for unmasking as to intervention received No specific information provided as to the blinding of outcome assessors (grading of fundus images, assessment of MPOD or visual function) |
| Blinding of outcome assessment (detection bias) Visual acuity | Unclear risk | "All subjects were asked to bring their study medication to all visits, to allow compliance testing by tablet counting." No description of placebo. Potential for un- masking as to intervention received No specific information provided as to the |

LISA 2011 (Continued)

| | | blinding of outcome assessors (grading of fundus images, assessment of MPOD or visual function) |
|---|--------------|---|
| Blinding of outcome assessment (detection bias) Progression AMD | Unclear risk | "All subjects were asked to bring their study medication to all visits, to allow compliance testing by tablet counting." No description of placebo. Potential for unmasking as to intervention received No specific information provided as to the blinding of outcome assessors (grading of fundus images, assessment of MPOD or visual function) |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | 10 people were not included in the analysis, but not clear to which group these people were randomised In addition, 10/84 (11.9%) people in the lutein group were lost to follow-up. In two people, the withdrawal was due to serious adverse events. One participant had a myocardial infarction, and the other participant developed CNV in the study eye. 6/42 (14.3%) people in the placebo group were lost to follow-up. One person developed CNV, which was again classified as a serious adverse event. In participants who were lost to follow-up, the last observation was carried forward |
| Selective reporting (reporting bias) | Unclear risk | Difficult to assess with the information available. |

Ma 2012

| Methods | Parallel group RCT Method of allocation: not described Masking: participant - yes; provider - yes; outcome - yes Loss to follow-up: unclearly reported but could be 1/108 |
|--------------|---|
| Participants | Country: China Number of people randomised: 108 (eyes unknown) Number (%) of people followed up: 107 (99%) (eyes unknown) Average age (range): 69 (unknown) Percentage women: 58% Ethnic group: unknown Baseline visual acuity: 0.30 logMAR Comorbidities affecting the eye: 23% early cataracts Percentage current smokers: 6% |

| | Inclusion criteria: • early AMD defined as the presence of soft drusen, presence of any retinal pigmentary abnormalities in the absence of signs of late AMD, or both), according to the AREDS classification system Exclusion criteria • late AMD or other macular or choroidal disorders (e.g. macular edema, macular holes, central serous chorioretinopathy, or macular epiretinal membrane) • demonstrated the presence of significant central lens opacities precluding fundus autofluorescence • had an implanted intraocular lens • glaucoma • unstable chronic illness • history of intraocular inflammation • ocular trauma • laser treatment for retinal diseases • retina-vitreous surgery • photodynamic therapy • currently taking medications affecting macular function (e.g., chloroquine or oxazepam) • consumed dietary supplements containing vitamins or carotenoids within the 6 months before enrolment |
|---------------|--|
| Interventions | Intervention: • lutein 10 mg or lutein 20 mg or lutein 10 mg and zeaxanthin 10 mg (3 groups) (daily) • 80 people randomised (eyes unknown) • 79 (99%) people followed up (eyes unknown) Comparator: • placebo (daily) • 27 people randomised (eyes unknown) • 27 (100%) people followed up (eyes unknown) Duration: 12 months Similarity between intervention and comparator: unclear, placebo was not described |
| Outcomes | From the published paper: Primary: • macular pigment optical density Secondary: • best-corrected visual acuity • contrast sensitivity • photorecovery time • Amsler grid testing From clinical trials.gov (registered retrospectively): Primary Outcome Measures: MPOD and multifocal electroretinograms (time frame: 1 year) Secondary Outcome Measures: risk of advanced AMD. (time frame: 1 year) Follow-up: 24 weeks and 48 weeks Eyes: unclear how many eyes included in study |

Ma 2012 (Continued)

| Notes | Source of funding: Quote: "Supported by the National Natural Science Foundation of China (grant no.: NSFC-30872113), Beijing, China." | | |
|-------|---|--|--|
| | Declaration of interest: Quote: "The author(s) have no proprietary or commercial interest | | |
| | in any materials discussed in this article." | | |
| | Date study conducted: September 2009 to April 2012 | | |
| | Trial registration number: NCT01048476 (registered retrospectively) and | | |
| | NCT10528605 (registered retrospectively) | | |

Risk of bias

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "The randomization sequence with stratification by baseline macular pigment optical density (MPOD) was computer generated, using a permuted block design with block size of 8." |
| Allocation concealment (selection bias) | Low risk | Quote: "All participants, the study investigators, and data analysts were masked to treatment assignment." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "All participants, the study investigators, and data analysts were masked to treatment assignment." Quote: "To protect the blinding, the different capsules were indistinguishable by size, weight, or color." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "All participants, the study investigators, and data analysts were masked to treatment assignment." Quote: "To protect the blinding, the different capsules were indistinguishable by size, weight, or color." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "All participants, the study investigators, and data analysts were masked to treatment assignment." Quote: "To protect the blinding, the different capsules were indistinguishable by size, weight, or color." |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "All participants, the study investigators, and data analysts were masked to treatment assignment." Quote: "To protect the blinding, the different capsules were indistinguishable by size, |

Ma 2012 (Continued)

| | | weight, or color." |
|---|-----------|--|
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Judgement comment: Only 1/108 participants apparently discontinued treatment and was excluded from the analysis. All other participants were followed up |
| Selective reporting (reporting bias) | High risk | Judgement comment: Trial registered midway through recruitment. Outcome "late AMD" on trials register but not reported because: " the present study was not powered adequately to detect a reduction in late AMD incidence". Other differences noted between publication and trials register entry - see above |

Newsome 1988

| Methods | Parallel group RCT Method of allocation: computer-generated table of random numbers Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: 23 (10 treatment, 13 placebo) |
|---------------|--|
| Participants | Country: USA Number of people randomised: 174 (eyes unknown) Number (%) of people followed up: 151 (87%) (258 eyes) Average age (range): unknown (42 to 89 years) Percentage women: 65% Ethnic group: unknown Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • macular degeneration: clinically visible drusen with varying degrees of pigmentary change with visual acuity in 1 eye of 20/80 or better Exclusion criteria: • cataract reducing vision more than 1 line • other known serious eye disease; diabetes mellitus • other known systemic or metabolic disease or congenital condition, which might interfere with results |
| Interventions | Intervention: • zinc sulfate 200 mg (daily) 1 x 100 mg twice daily · 90 people randomised (eyes unknown) · 80 (89%) people followed up (134 eyes) Comparator: • placebo · 84 people randomised (eyes unknown) · 71 (85%) people followed up (124 eyes) |

Newsome 1988 (Continued)

| | Duration: 1 to 2 years Similarity between intervention and comparator: Quote: "Identical appearing tablets containing lactose and fructose served as the placebo." Analyses were also stratified according to number of eyes per person |
|----------|---|
| Outcomes | Primary: not specified Secondary: not specified Outcomes reported in paper: • Pinhole corrected visual acuity using ETDRS charts • changes in visible pigment, drusen or atrophy from grading of macular photographs • adverse effects of zinc including copper deficiency anaemia Follow-up: 6, 12, 18, and 24 months Eyes: Some people had one eye enrolled in the study and some had two eyes: "To analyze the results of two eyes of the same participant, the individual eye data were averaged and that value was used." |
| Notes | Source of funding: Research Fund, Department of Veterinary Science, Utah State University, Logan; James L Shupe, DVM; Mary Katherine Peterson Foundation, Houston Declaration of interest: unknown Date study conducted: unknown Trial registration number: unknown |

Risk of bias

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|---|
| Random sequence generation (selection bias) | Low risk | Quote: "Subjects were randomly assigned [] using a computer-generated table of random numbers." |
| Allocation concealment (selection bias) | Low risk | Quote: "Subjects were randomly assigned to receive either zinc or placebo []. The individual who recorded the zinc-treated or placebo group assignment maintained personal control over the randomization sheet and participated in no other phases of the study. This individual also handed the study tablets to subjects. All other personnel were masked to the study." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "All other personnel were masked to the study." Quote: "Zinc sulfate was prepared as white tablets containing 100 mg of United States Pharmacopeia-graded material. Identical-appearing tablets containing lactose and fructose served as the placebo. All tablets were bottled in identical containers." |

Newsome 1988 (Continued)

| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "All other personnel were masked to the study." Quote: "Zinc sulfate was prepared as white tablets containing 100 mg of United States Pharmacopeia-graded material. Identical-appearing tablets containing lactose and fructose served as the placebo. All tablets were bottled in identical containers." |
|---|--|--|
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "All visual acuities were determined by one of two masked observers throughout the study" |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "Two independent observers masked as to patient identity," |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | "A total of 90 subjects [] were randomised to zinc and 84 subjects [] to placebo. []. A total of ten subjects were lost to follow-up from the zinc-treated group and 13 subjects from the placebo group. [] This figure represents dropout rates of 11. 1% and 15.4% from the zinc-treated and placebo groups, respectively." Reasons for loss to follow-up zinc/placebo Stopped taking pills 5/6 Started taking zinc 1/2 Gastrointestinal symptoms 1/0 Died 2/1 Poor compliance 0/1 Developed diabetes mellitus 0/1 Unavailable 1/2 |
| Selective reporting (reporting bias) | High risk | "Other ocular functions assessed included ocular vision and photostress recover tests (These observations are being analysed and will be reported later)" |
| Newsome 2008 | | |
| Methods | Parallel group RCT Method of allocation: random allocation using a 50% likelihood scheme Masking: participant - yes; provider - yes; outcome - yes | |

Losses to follow-up: total of 6; 3 in each group of 40 participants

| Participants | Country: USA Number of people randomised: 80 (eyes unknown) Number (%) of people followed up: 74 (93%) (74 right and 72 left eyes) Average age (range): 74 years (unknown) Percentage women: 80% Ethnic group: 81% white Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • Presence of macular drusen with or without pigment changes Exclusion criteria: • Choroidal neovascular activity • Any condition preventing view of the fundus • Other conditions affecting eye: diabetes, eye surgery (except cataract). Chronic open angle glaucoma with stable intraocular pressures and visual fields was allowed. Both ZMC and placebo groups enrolled 40 participants, with best-corrected visual acuity 20/25 to 20/70, macular drusen, and pigment changes | |
|---------------|--|-----------------------|
| Interventions | Intervention: • zinc-monocysteine 50 mg (daily 1 x 25 mg twice daily · 40 people randomised (eyes unknown) · 37 (100%) people followed up (37 right and 25 left eyes) Comparator: • placebo · 40 people randomised (eyes unknown) · 37 (100%) people followed up (37 right and 37 left eyes) Duration: 6 months Similarity between intervention and comparator: unknown | |
| Outcomes | Primary: | |
| Notes | Source of funding: "This study was supported in part by the Retinal Disease Research Foundation, Inc. DN co-owns the U.S. patents on ZMC, licensed to Pipex Pharmaceuticals." Declaration of interest: unknown Date study conducted: unknown Trial registration number: unknown | |
| Risk of bias | | |
| Bias | Authors' judgement | Support for judgement |

Newsome 2008 (Continued)

| Random sequence generation (selection bias) | Low risk | Quote: "A total of 80 subjects (40 per group) volunteered for the study and were randomised using a 50% likelihood scheme." |
|---|--------------|---|
| Allocation concealment (selection bias) | Low risk | Quote: "An unmasked co-ordinator gave subjects, upon enrolment, study materials in numbered containers using the random- ization scheme. This individual performed no data collection." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "Study materials were in tinted pharmaceutical capsules that provided an indistinguishable appearance between ZMC and the plant cellulose placebo." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "Study materials were in tinted pharmaceutical capsules that provided an indistinguishable appearance between ZMC and the plant cellulose placebo." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "Functional assessmentby masked trained examiners" Quote: "Masked examiners determined contrast sensitivity" |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "Functional assessmentby masked trained examiners" Quote: "Masked examiners determined contrast sensitivity" |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Quote: "Thirty-seven [out of 40] in each group competed all visits" Reasons for drop-out: 2 of placebo group died from pre-existing medical conditions; the rest of the dropouts (N = 4) were due to gastrointestinal-related complaints |
| Selective reporting (reporting bias) | Unclear risk | Judgement comment: Difficult to assess with the information available |

Stur 1996

| Methods | Parallel group RCT Method of allocation: sponsor-prepared coded bottles Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: 6 withdrawn due to adverse gastrointestinal effects (4 treatment, 2 control); 14 withdrawn when developed neovascularisation (9 treatment, 5 control); 14 lost to follow-up (6 treatment, 8 control) |
|---------------|---|
| Participants | Country: Austria Number of people randomised: 112 (112 eyes) Number (%) of people followed up: 92 (82%) (92 eyes); 78 (70%) (78 eyes) included the analyses because eyes that developed CNV were excluded Average age (range): 71 years (50 to unknown) Percentage women: 57% Ethnic group: unknown Baseline visual acuity: average 0.075 logMAR Comorbidities affecting the eye: unknown Percentage current smokers: 21% Inclusion criteria: • exudative AMD in 1 eye (defined as angiographic evidence of classic or occult choroidal neovascularisation or RPE detachment) and early ARM with visual acuity 20/40 or better in other eye (early ARM: macular drusen with no angiographic evidence of exudative lesion) Exclusion criteria: • dense senile cataract • any other eye disease that could produce significant and permanent loss of visual acuity during follow-up • physical status that could prevent follow-up; history of serious systemic or metabolic disease |
| Interventions | Intervention: • zinc sulfate 200 mg (daily) 1 tablet · 56 people randomised (56 eyes) · unknown number (%) people followed up but 37 (37 eyes) included in the analyses, excluding eyes that developed CNV Comparator: • placebo 1 tablet · people randomised (eyes unknown) · unknown number (%) people followed up but 41 (41 eyes) included in the analyses, excluding eyes that developed CNV Duration: 24 months Similarity between intervention and comparator: Intervention was lemon flavoured effervescent tablet made of citric acid containing saccharine and sorbitol and placebo was as treatment, but without the zinc sulfate |
| Outcomes | Primary: not specified Secondary: not specified Outcomes reported in paper: Best-corrected logMAR visual acuity measured using Bailey-Lovie chart contrast sensitivity incidence of choroidal neovascularisation |

Stur 1996 (Continued)

| | progression of disease (Wisconsin Age-related Maculopathy Grading System) copper deficiency anaemia Follow-up: 6, 12, 18, and 24 months Eyes: one eye per person, CNV in one eye and not in the fellow eye. The fellow eye was the "study eye." |
|-------|---|
| Notes | A priori sample size estimate was 500 participants, but trial stopped early because interim analysis showed no detectable trend Funders: Astra, Linz, Austria; Austrian Foundation for the Propagation of Scientific Research Source of funding: "Supported in part by the Austrian Foundation for the Propagation of Scientific Research (Ostetreichischer Fonds zur Forderung der xuissenschaftlichen Forschung), Project 7215-MED." and "The authors thank the staff at Astra GmbH, Linz, Austria, for providing the coded doses of zinc sulfate and placebo." Declaration of interest: "Proprietary interest category: No" Date study conducted: March 1990 to June 1992 Trial registration number: unknown |

Risk of bias

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|---|
| Random sequence generation (selection bias) | Low risk | Quote: "This was a double-masked, randomised, placebo-controlled study conducted at a single center. The randomization between zinc and placebo was performed in a ratio 1:1" Judgement comment: No details provided of method of sequence generation, however, since coding provided by sponsor, this is unlikely to be a source of bias |
| Allocation concealment (selection bias) | Low risk | Quote: "Coded doses of zinc sulfate and placebo were prepared by the sponsor (Astra, Linz, Austria). All doses were lemonflavored effervescent tablets made of citric acid that provided improved gastrointestinal absorption and contained saccharine and sorbitol. Treatment group doses contained an additional 200 mg of zinc sulfate. (This preparation is identical to a zinc sulfate preparation registered in Austria and other European countries under the name Solvezink; Astra, Wedel, Germany.) Tablets were bottled in identical containers." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "Coded doses of zinc sulfate and placebo were prepared by the sponsor (As- tra, Linz, Austria). All doses were lemon- |

Stur 1996 (Continued)

| | | flavored effervescent tablets made of citric acid that provided improved gastrointestinal absorption and contained saccharine and sorbitol. Treatment group doses contained an additional 200 mg of zinc sulfate. (This preparation is identical to a zinc sulfate preparation registered in Austria and other European countries under the name Solvezink; Astra, Wedel, Germany.) Tablets were bottled in identical containers." |
|---|----------|---|
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "Coded doses of zinc sulfate and placebo were prepared by the sponsor (Astra, Linz, Austria). All doses were lemonflavored effervescent tablets made of citric acid that provided improved gastrointestinal absorption and contained saccharine and sorbitol. Treatment group doses contained an additional 200 mg of zinc sulfate. (This preparation is identical to a zinc sulfate preparation registered in Austria and other European countries under the name Solvezink; Astra, Wedel, Germany.) Tablets were bottled in identical containers." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "Coded doses of zinc sulfate and placebo were prepared by the sponsor (Astra, Linz, Austria). All doses were lemonflavored effervescent tablets made of citric acid that provided improved gastrointestinal absorption and contained saccharine and sorbitol. Treatment group doses contained an additional 200 mg of zinc sulfate. (This preparation is identical to a zinc sulfate preparation registered in Austria and other European countries under the name Solvezink; Astra, Wedel, Germany.) Tablets were bottled in identical containers." |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "Coded doses of zinc sulfate and placebo were prepared by the sponsor (Astra, Linz, Austria). All doses were lemonflavored effervescent tablets made of citric acid that provided improved gastrointestinal absorption and contained saccharine and sorbitol. Treatment group doses contained an additional 200 mg of zinc sulfate. (This preparation is identical to a zinc sulfate preparation registered in Austria and |

Stur 1996 (Continued)

| | | other European countries under the name Solvezink; Astra, Wedel, Germany.) Tablets were bottled in identical containers." |
|---|--------------|--|
| Incomplete outcome data (attrition bias) All outcomes | High risk | Quote: "One hundred twelve patients were enrolled between March 1, 1990 and June 30, 1992. Six patients (four in the treatment group, two in the placebo group) could not tolerate the medication because of gastrointestinal side effects and had to be withdrawn from the study. Fourteen patients did not return for the scheduled follow-up visits or decided to withdraw from the study because of personal reasons. The withdrawal of these 14 patients was not connected to any side effects of the study medication. The rest of the recruited patients (92 patients) returned for all required visits." Quote: "During the treatment period, a CNV developed in the study eye in 14 patients (nine in the treatment group, five in the placebo group). Ten of these patients underwent laser treatment and were withdrawn from the study." |
| Selective reporting (reporting bias) | Unclear risk | Difficult to assess with the information available |

VECAT 2002

| VECAI 2002 | |
|--------------|---|
| Methods | Parallel group RCT Method of allocation: coded bottles Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: 11 participants excluded after randomisation |
| Participants | Country: Australia Number of people randomised: 1204 (eyes unknown) randomised, but 11 participants excluded after randomisation, and reported 1193 (eyes unknown) randomised by group Number of people followed up: 1179 (98%) Average age (range): 66 years (55 to 80) Percentage women: 56% Ethnic group: unknown Baseline visual acuity: 99% ≥ 40 letters on logMAR chart Comorbidities affecting the eye: only 19% with AMD; 4% with diabetes; approximately 20% with lens opacity Percentage current smokers: 2% Inclusion criteria: • lens and retina of at least 1 eye available for documentation |

VECAT 2002 (Continued)

| | Exclusion criteria: • previous cataract surgery or advanced cataract in both eyes • steroid or anticoagulation use • serious disease • regular use or sensitivity to vitamin E |
|---------------|---|
| Interventions | Intervention: • vitamin E 500 IU per day: natural vitamin E in soybean oil medium • 595 people randomised (eyes unknown) • 587 (99%) people followed up (eyes unknown) Comparator: • placebo of soybean oil medium • 598 people randomised (eyes unknown) • 592 (99%) people followed up (eyes unknown) Duration: 4 years Similarity between intervention and comparator: Quote: "Vitamin E and placebo capsules were of identical appearance and taste." |
| Outcomes | Primary: • development of early AMD Secondary: • progression of early AMD • development of late AMD • changes in visual acuity (the number of letters read on the logMAR chart) • changes in visual function (VF14 score). Follow-up: annual follow-up for 4 years Eyes: Quote: "Participants were categorised by their worse eye." |
| Notes | Source of funding: "The VECAT study was funded in part by grants from the National Health and Medical Research Council, Jack Brockhoff Foundation, the Eirene Lucas Foundation, the Stoicesco Foundation, the Carleton Family Charitable Trust, Je Hope Knell Trust Fund, Smith and Nephew, Australia, and Henkel Australia." Declaration of interest: no competing interests declared Date study conducted: January 1995 to January 2000 Trial registration number: unknown |

| Bias | Authors' judgement | Support for judgement |
|---|--------------------|--|
| Random sequence generation (selection bias) | Low risk | Quote: "Participants were then randomly allocated to treatment group. This random allocation was performed by using a "permuted blocks" allocation scheme." |
| Allocation concealment (selection bias) | Low risk | Quote: "Study numbers were allocated sequentially by the study coordinator as participants were enrolled in the study." Quote: "Bulk medications were dispensed |

VECAT 2002 (Continued)

| | | into labelled jars by a person not involved in the study. Vitamin E and placebo were dispensed on different days to avoid con- fusion. Identical containers were used. The jars were packed in numerical order and then dispensed by study personnel." |
|--|----------|--|
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "Vitamin E and placebo capsules were of identical appearance and taste. Neither study staff nor examiners or participants were aware of the treatment allocation, although all knew that participants would be randomly assigned to receive either vitamin E or placebo." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "Vitamin E and placebo capsules were of identical appearance and taste. Neither study staff nor examiners or participants were aware of the treatment allocation, although all knew that participants would be randomly assigned to receive either vitamin E or placebo." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "Vitamin E and placebo capsules were of identical appearance and taste. Neither study staff nor examiners or participants were aware of the treatment allocation, although all knew that participants would be randomly assigned to receive either vitamin E or placebo." |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "Vitamin E and placebo capsules were of identical appearance and taste. Neither study staff nor examiners or participants were aware of the treatment allocation, although all knew that participants would be randomly assigned to receive either vitamin E or placebo." Quote: "At the end of the study we reassessed the initial and final photographs for any change with a "side by side" comparison in a masked and randomised fashion." |
| Incomplete outcome data (attrition bias) All outcomes | Low risk | Judgement comment: 78/595 (13%) participants in vitamin E group and 72/598 (12%) of placebo group withdrew over the course of the study. Reasons for withdrawal reported in table form |

VECAT 2002 (Continued)

| Selective reporting (reporting bias) | High risk | Judgement comment: For visual acuity, trial report states that outcome was analysed but only reports that result was not significant | |
|--------------------------------------|--|---|--|
| Veterans LAST study 2004 | | | |
| Methods | Masking: participant - yes; prov Losses to follow-up: 7 withdrev | Method of allocation: coded bottles Masking: participant - yes; provider - yes; outcome - yes Losses to follow-up: 7 withdrew, 4 lost to follow-up, 3 died. Slightly lower % follow-up in group 2 (lutein or antioxidant), 80% compared with other 2 groups (lutein alone | |
| Participants | Number of people followed up: Average age (range): approxima Percentage women: 4% Ethnic group: unknown Baseline visual acuity: average ra group Comorbidities affecting the eye Percentage current smokers: un Inclusion criteria: • atrophic AMD diagnosed • at least one visual abnorm recovery deficit or deficit on Ar • clear ocular media • free of any other ocular/sy macular visual function. Exclusion criteria: | Country: USA Number of people randomised: 90 (eyes unknown) Number of people followed up: 76 (84%) (eyes unknown) Average age (range): approximate 75 years Percentage women: 4% Ethnic group: unknown Baseline visual acuity: average ranged from 0.279 to 0.445 logMAR by eye and treatment group Comorbidities affecting the eye: unknown Percentage current smokers: unknown Inclusion criteria: • atrophic AMD diagnosed by ophthalmoscopy • at least one visual abnormality reduced contrast sensitivity, photo-stress glare recovery deficit or deficit on Amsler grid • clear ocular media • free of any other ocular/systemic disease that could affect central or parafoveal macular visual function. Exclusion criteria: • cataract or retinal surgery within 6 months • photosensitising drugs | |
| Interventions | Des Moines, Iowa) o 29 people randomise o 25 (86%) people foll • lutein plus additional anti- Sciences Institute (NSI), Boynt o 30 people randomise | owed up (eyes unknown) oxidants and nutrients (OcuPower, Nutraceutical on Beach, Florida) | |

o 31 people randomised (eyes unknown)

Veterans LAST study 2004 (Continued)

| Bias | Authors' judgement | Support for judgement | |
|--------------|--|--|--|
| Risk of bias | | | |
| Notes | Center, North Chicago, Illinois and the "and "Grant sponsors are Kemin Foods its subsidiary Nutraceutical Sciences Inst Smokies Diagnostic Laboratory (Ashevilutein is a product of Kemin Foods. The evaluated is known as OcuPower@, U.S. L/itacost.com assignee." | Declaration of interest: unknown Date study conducted: August 1999 to May 2001 | |
| Outcomes | Primary: • macular pigment optical density Secondary: • not specified The following clinical measurements we • lens opacity • retinal images • Macular Pigment Optical Density • visual acuity (Snellen) distance and • glare testing • glare recovery • contrast sensitivity • VFQ-14 (activities of daily living, • Amsler grid • self reported vision | (MPOD) near hight driving, glare recovery symptoms) hes of relevance to this review: i.e. visual acuity | |
| | C, D3, E, B1, B2, B3, B5, B6, B12, ft zinc copper, manganese, selenium, chron alpha lipoic acid, N-acetyl cysteine, quer black pepper extract, malic acid, taurine Similarity between intervention and con | ding lutein, vitamin A, beta-carotene, vitamins blic acid, biotin, calcium, magnesium, iodine, nium, molybdenum, lycopene, bilberry extract, etin, rutin, citrus bioflavonoids, plant enzymes, | |

Veterans LAST study 2004 (Continued)

| Random sequence generation (selection bias) | Unclear risk | Quote: " were randomly assigned to one of three capsule groups by consecutive random card-3-choice, allocation sequence" |
|---|--------------|--|
| Allocation concealment (selection bias) | Low risk | Quote: "Nutraceutical Sciences Institute prepared the lutein capsules, the L/A capsules, and the P capsules and also maintained and concealed the blinding and four-digit allocation codes." "All personnel at the DVA Medical Center were unaware of the masked allocation codes during the 12-month clinical study." |
| Blinding of participants and personnel (performance bias) Visual acuity | Low risk | Quote: "All personnel at the DVA Medical Center were unaware of the masked allo- cation codes during the 12-month clinical study." "Subjects were provided with opaque cap- sules of identical appearance in numbered containers taken as three capsules twice per day with food." |
| Blinding of participants and personnel (performance bias) Progression AMD | Low risk | Quote: "All personnel at the DVA Medical Center were unaware of the masked allocation codes during the 12-month clinical study." Quote: "Subjects were provided with opaque capsules of identical appearance in numbered containers taken as three capsules twice per day with food." |
| Blinding of outcome assessment (detection bias) Visual acuity | Low risk | Quote: "All personnel at the DVA Medical Center were unaware of the masked allocation codes during the 12-month clinical study." Quote: "Subjects were provided with opaque capsules of identical appearance in numbered containers taken as three capsules twice per day with food." |
| Blinding of outcome assessment (detection bias) Progression AMD | Low risk | Quote: "All personnel at the DVA Medical Cetnter were unaware of the masked allocation codes during the 12-month clinical study." Quote: "Subjects were provided with opaque capsules of identical appearance in numbered containers taken as three capsules twice per day with food." |

Veterans LAST study 2004 (Continued)

| Incomplete outcome data (attrition bias) All outcomes | High risk | Judgement comment: Loss to follow-up 14/90: Lutein 10 mg group N = 29 1 person lost to follow-up 1 person died 2 other withdrawals Lutein 10 mg and antioxidant group N = 30 2 persons lost to follow-up 4 other withdrawals Placebo group N = 31 1 persons lost to follow-up 1 person lost to follow-up 1 person died 1 other withdrawals Members of placebo group removed from analysis due to the fact that they had taken lutein |
|---|--------------|---|
| Selective reporting (reporting bias) | Unclear risk | Judgement comment: Difficult to assess with the information available |

Wang 2004

| Methods | Parallel group RCT Method of allocation: unknown Masking: participant - unknown; provider - unknown; outcome - unknown Losses to follow-up: unknown |
|---------------|---|
| Participants | Country: China Number of people randomised: 400 (400 eyes) Number of people followed up: unknown Average age (range): 65 years (52 to 76) Percentage women: 53% Ethnic group: unknown Baseline visual acuity: unknown Comorbidities affecting the eye: unknown Percentage current smokers: unknown |
| Interventions | Intervention: • zinc oxide 80 mg daily, vitamin C, vitamin E • unknown number people randomised (eyes unknown) • unknown number (%) people followed up (eyes unknown) Comparator: • placebo • unknown number people randomised (eyes unknown) • unknown number (%) people followed up (eyes unknown) Duration: 24 to 32 months Similarity between intervention and comparator: unknown |

Wang 2004 (Continued)

| Outcomes | Primary: • not specified Secondary: • not specified Outcomes: • visual acuity • early and late AMD Follow-up: every 6 months for 24 to 32 months Eyes: one eye per person, worse eye was selected |
|----------|--|
| Notes | Limited information available on this trial. AMD participants were stratified into early and late-stage disease Source of funding: unknown Declaration of interest: unknown Date study conducted: unknown Trial registration number: unknown |

Risk of bias

| Bias | Authors' judgement | Support for judgement |
|--|--------------------|--|
| Random sequence generation (selection bias) | Unclear risk | Not reported |
| Allocation concealment (selection bias) | Unclear risk | Unclear |
| Blinding of participants and personnel (performance bias) Visual acuity | Unclear risk | Not reported |
| Blinding of participants and personnel (performance bias) Progression AMD | Unclear risk | Not reported |
| Blinding of outcome assessment (detection bias) Visual acuity | Unclear risk | Not reported |
| Blinding of outcome assessment (detection bias) Progression AMD | Unclear risk | Not reported |
| Incomplete outcome data (attrition bias) All outcomes | Unclear risk | Unclear |
| Selective reporting (reporting bias) | Unclear risk | Visual acuity was measured but not reported, possibly because of non-significant results |

AMD: age-related macular degeneration AREDS: Age-Related Eye Disease Study

ARM: Age-related maculopathy CNV: Choroidal neovascularisation

ERG: electroretinogram

ETDRS: Early Treatment Diabetic Retinopathy Study

GA: Geographic atrophy

LOCF: last observation carried forward

logMAR: logarithm of the minimal angle of resolution

mfERG: multifocal electroretinogram MPOD: macular pigment optical density

NEI: National Eye Institute RCT: randomised controlled trial RDA: recommended dietary allowance RPE: retinal pigment epithelium

SD: standard deviation

VFQ: Visual function questionnaire

ZMC: zinc-monocysteine

Characteristics of excluded studies [ordered by study ID]

| Study | Reason for exclusion |
|----------------|--|
| Akuffo 2015 | No placebo or untreated group in the study |
| Anonymous 2015 | Review |
| Bahrami 2006 | Not AMD |
| Barakat 2006 | Not antioxidant vitamin |
| Benzie 2006 | Bioavailability study |
| Bone 2007 | Bioavailability study |
| Cangemi 2007 | No control group |
| Christen 2007 | RCT in healthy population group. Included in Cochrane review on prevention of AMD with antioxidant supplements |
| Connolly 2011 | No AMD outcomes |
| CREST 2014 | Lutein and zeaxanthin compared to placebo with the aim of enhancing vision in healthy people. Some of the participants had AMD but they were all given supplementation i.e. no control group |
| Cumurcu 2006 | Not an RCT |
| Falsini 2010 | Trial of saffron |

(Continued)

| Franciose 2006 | Bioavailability study |
|-----------------|--|
| Goodrow 2006 | Bioavailability study |
| ISRCTN35481392 | Participants had no ocular pathology www.controlled-trials.com/ISRCTN35481392/ISRCTN35481392 |
| ISRCTN57556290 | No comparator group www.biomedcentral.com/1471-2415/7/3 |
| ISRCTN81595685 | Comparison of two active formulations |
| Kamburoglu 2006 | Not an RCT, not antioxidant |
| Khachik 2006 | Bioavailability study |
| Kolber 2013 | Review |
| Kopsell 2006 | Bioavailability study |
| Landrum 2012 | Pilot study of effects of lutein supplementation on serum and macular pigment |
| Lim 2006 | Not antioxidant |
| LUNA 2007 | Bioavailability study |
| LUTEGA 2013 | Antioxidants combined with omega-3 fatty acids |
| LUXEA 2006 | only MPOD measured; no clinical outcomes |
| Meagher 2013 | Conference abstract reporting MPOD only |
| Moeller 2006 | Not an RCT |
| NCT00006202 | Dose ranging study for lutein supplementation. No control group |
| NCT00121589 | Phase I study only. Looking at changes in plasma levels and macular pigment density only |
| NCT00563979 | Active comparator (omega-3) |
| NCT00564902 | Active comparator (lutein) |
| NCT00718653 | Effect on macular pigments only, not on AMD |
| NCT00800995 | Not antioxidant vitamin or mineral (superoxide dismutase) |
| NCT00893724 | Antioxidants combined with inosine |

(Continued)

| NCT02264938 | No control group |
|------------------------|--|
| Nolan 2006 | Not a RCT |
| Nolan 2007 | Not a RCT |
| Nolan 2012 | Effect on macular pigments in healthy people only, not on AMD |
| Nussenblatt 2006 | Not AMD |
| Owsley 2006 | Not antioxidant |
| PHS II 2012 | RCT in healthy population group. Will be included in Cochrane Review on prevention of AMD with antioxidant supplements |
| Rosenthal 2006 | Small dose ranging study. Data on vision only collected for nine months and not possible to extract from report |
| Sabour-Pickett 2014 | No control group |
| Sasamoto 2011 | Not an RCT |
| Scalinci 2002 | Antioxidants combined with omega-3 |
| Scorolli 2002 | Antioxidants combined with PDT |
| Souied 2013 | Not an antioxidant supplement (omega-3) |
| Told 2014 | Small study of physiological effects in healthy volunteers |
| Told 2015 | Small study of physiological effects in healthy volunteers |
| Vannas 1958 | Allocation concealment inadequate |
| Vidal 2011 | RCT in healthy population group. Will be included in Cochrane review on prevention of AMD with antioxidant supplements |
| Wang 2007 | Bioavailability study |
| Wenzel 2006 | Bioavailability study |
| Wolf-Schnurrbusch 2015 | Antioxidant compared to antioxidant plus omega-3 |
| Wong 2010 | Phase II open-label study in 10 participants only |
| Zhao 2006 | Bioavailability study |

AMD: age-related macular degeneration MPOD: macular pigment optical density RCT: randomised controlled trial

Characteristics of ongoing studies [ordered by study ID]

NCT01694680

| Trial name or title | Intervention trial in early age-related macular degeneration |
|---------------------|---|
| Methods | Parallel group RCT |
| Participants | N = 120 |
| Interventions | Dietary Supplement: Lutein-enriched-egg beverage (NWT-02) Dietary Supplement: Placebo |
| Outcomes | from clinicaltrials.gov "Primary Outcome Measures: Visual function (time frame: 12 months; designated as safety issue: No) Secondary Outcome Measures: Carotenoid levels (time frame: 12 months; designated as safety issue: No); Levels of lutein and Zeaxanthin" |
| Starting date | October 2012 to April 2016 |
| Contact information | EJ Johnson PhD Jean Mayer USDA Human Nutrition research Centyer on Aging (HNRCA), Boston |
| Notes | |

NCT02625376

| Trial name or title | Resveratrol for exudative age-related macular degeneration |
|---------------------|---|
| Methods | Parallel group RCT |
| Participants | N = 489 |
| Interventions | Dietary Supplement: Resvega Dietary Supplement: Trans-Resveratrol Dietary Supplement: placebo |
| Outcomes | from clinical trials.gov "Primary Outcome Measures: Comparaison of incidence of choroidal neovascularization between resveratrol group and placebo group at 24 months (time frame: 24 months; designated as safety issue: Yes) What is the influence of the daily intake of 500 mg of resveratrol on the incidence of neovascularization of the second eye? Secondary Outcome Measures: Comparaison of incidence of choroidal neovascularization between Resvega group and placebo group at 24 months (time frame: 24 months; designated as safety issue: Yes) What is the influence of the daily intake resvega on the incidence of neovascularization of the second eye?" |

NCT02625376 (Continued)

| Starting date | August 2015 to August 2019 |
|---------------------|--|
| Contact information | Nicolas LEVEZIEL, MD, Ph Dpt of Ophthalmology, University Hospital of Poitiers, France |
| Notes | |

DATA AND ANALYSES

Comparison 1. Antioxidant multivitamin and mineral supplement versus placebo

| Outcome or subgroup title | No. of studies | No. of participants | Statistical method | Effect size |
|--|----------------|---------------------|-------------------------------------|---------------------|
| 1 Progression to late AMD (neovascular AMD or geographic atrophy) | 3 | 2445 | Odds Ratio (Fixed, 95% CI) | 0.72 [0.58, 0.90] |
| 2 Progression to neovascular AMD | 1 | | Odds Ratio (Fixed, 95% CI) | Totals not selected |
| 3 Progression to geographic atrophy | 1 | | Odds Ratio (Fixed, 95% CI) | Totals not selected |
| 4 Progression to visual loss (loss of 3 or more lines on logMAR chart) | 1 | | Odds Ratio (Fixed, 95% CI) | Totals not selected |
| 5 Mean visual acuity | 5 | 595 | Mean Difference (IV, Fixed, 95% CI) | 0.02 [-0.03, 0.07] |
| 5.1 Mean visual acuity at end of study | 1 | 59 | Mean Difference (IV, Fixed, 95% CI) | 0.04 [-0.13, 0.21] |
| 5.2 Change in visual acuity | 4 | 536 | Mean Difference (IV, Fixed, 95% CI) | 0.02 [-0.03, 0.07] |
| 6 Quality of life | 1 | | Mean Difference (IV, Fixed, 95% CI) | Totals not selected |

Comparison 2. Lutein and/or zeaxanthin versus placebo

| Outcome or subgroup title | No. of studies | No. of participants | Statistical method | Effect size |
|--|----------------|---------------------|-------------------------------------|---------------------|
| 1 Progression to late AMD (neovascular AMD and/or geographic atrophy | 1 | | Risk Ratio (IV, Fixed, 95% CI) | Totals not selected |
| 2 Progression to neovascular AMD | 1 | | Risk Ratio (IV, Fixed, 95% CI) | Totals not selected |
| 3 Progression to geographic atrophy | 1 | | Risk Ratio (IV, Fixed, 95% CI) | Totals not selected |
| 4 Progression to visual loss (loss of 3 or more lines on logMAR chart) | 1 | | Risk Ratio (IV, Fixed, 95% CI) | Totals not selected |
| 5 Distance visual acuity: mean | 3 | 231 | Mean Difference (IV, Fixed, 95% CI) | -0.00 [-0.05, 0.05] |
| 5.1 Mean visual acuity at end | 1 | 72 | Mean Difference (IV, Fixed, 95% CI) | 0.0 [-0.06, 0.06] |
| of study | | | | |
| 5.2 Change in visual acuity | 2 | 159 | Mean Difference (IV, Fixed, 95% CI) | -0.01 [-0.09, 0.08] |
| 6 Visual Function Quality (VFQ) | 1 | | Mean Difference (IV, Fixed, 95% CI) | Totals not selected |

Comparison 3. Vitamin E versus placebo

| Outcome or subgroup title | No. of studies | No. of participants | Statistical method | Effect size |
|--|----------------|---------------------|--------------------------------|---------------------|
| 1 Progression to late AMD (neovascular AMD and/or geographic atrophy | 1 | | Risk Ratio (IV, Fixed, 95% CI) | Totals not selected |
| 2 Progression to visual loss (loss of 3 or more lines on logMAR chart) | 1 | | Risk Ratio (IV, Fixed, 95% CI) | Totals not selected |

Comparison 4. Zinc versus placebo

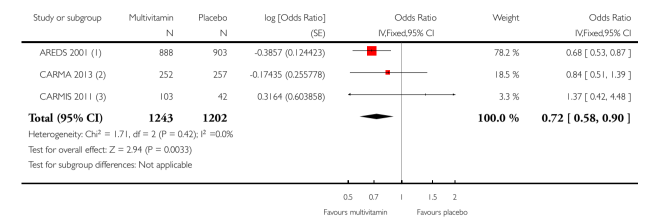
| Outcome or subgroup title | No. of studies | No. of participants | Statistical method | Effect size |
|--|----------------|---------------------|-------------------------------------|---------------------|
| 1 Progression to late AMD (neovascular AMD or geographic atrophy) | 3 | 3790 | Odds Ratio (Fixed, 95% CI) | 0.83 [0.70, 0.98] |
| 2 Progression to neovascular AMD | 1 | | Odds Ratio (Fixed, 95% CI) | Totals not selected |
| 3 Progression to geographic atrophy | 1 | | Odds Ratio (Fixed, 95% CI) | Totals not selected |
| 4 Progression to visual loss (loss of 3 or more lines on logMAR chart) | 2 | 3791 | Odds Ratio (Fixed, 95% CI) | 0.87 [0.75, 1.00] |
| 5 Distance visual acuity: mean | 2 | 155 | Mean Difference (IV, Fixed, 95% CI) | -0.01 [-0.05, 0.04] |
| 5.1 Mean visual acuity at end of study | 1 | 78 | Mean Difference (IV, Fixed, 95% CI) | 0.02 [-0.04, 0.08] |
| 5.2 Change in visual acuity | 1 | 77 | Mean Difference (IV, Fixed, 95% CI) | -0.06 [-0.14, 0.02] |

Analysis I.I. Comparison I Antioxidant multivitamin and mineral supplement versus placebo, Outcome I Progression to late AMD (neovascular AMD or geographic atrophy).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: I Antioxidant multivitamin and mineral supplement versus placebo

Outcome: I Progression to late AMD (neovascular AMD or geographic atrophy)



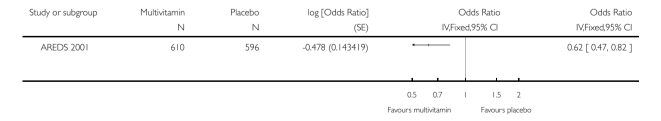
- (I) By person (event in at least one eye): progression to advanced AMD over average 6.3 years follow-up
- (2) Follow-up: 12 months
- (3) Follow-up: 24 months

Analysis I.2. Comparison I Antioxidant multivitamin and mineral supplement versus placebo, Outcome 2 Progression to neovascular AMD.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: I Antioxidant multivitamin and mineral supplement versus placebo

Outcome: 2 Progression to neovascular AMD

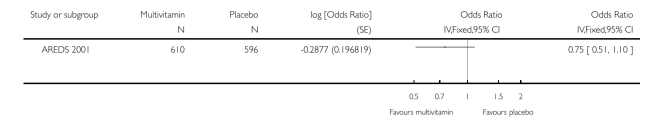


Analysis 1.3. Comparison I Antioxidant multivitamin and mineral supplement versus placebo, Outcome 3 Progression to geographic atrophy.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: I Antioxidant multivitamin and mineral supplement versus placebo

Outcome: 3 Progression to geographic atrophy

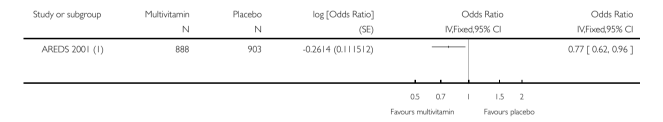


Analysis I.4. Comparison I Antioxidant multivitamin and mineral supplement versus placebo, Outcome 4 Progression to visual loss (loss of 3 or more lines on logMAR chart).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: I Antioxidant multivitamin and mineral supplement versus placebo

Outcome: 4 Progression to visual loss (loss of 3 or more lines on logMAR chart)



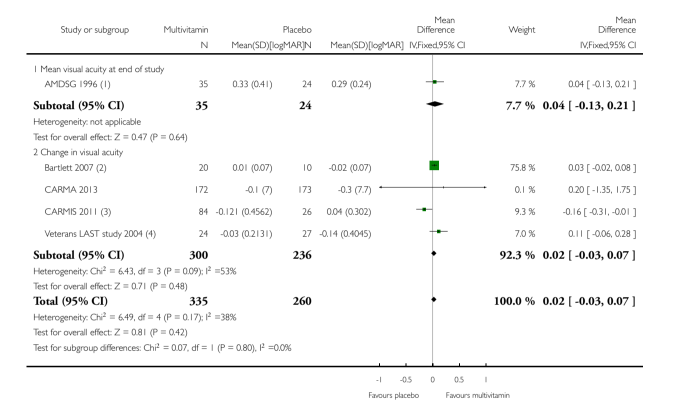
(I) By person (event in at least one eye): progression to advanced AMD over average 6.3 years follow-up

Analysis 1.5. Comparison I Antioxidant multivitamin and mineral supplement versus placebo, Outcome 5 Mean visual acuity.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: I Antioxidant multivitamin and mineral supplement versus placebo

Outcome: 5 Mean visual acuity



⁽I) Right eye: LogMAR score (converted from Snellen decimal acuity) at 18 months

⁽²⁾ Study eye: Change in logMAR score (EDTRS chart) over 9 months

⁽³⁾ Study eye: 12 months

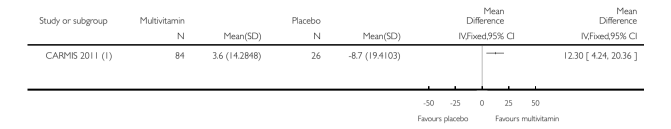
⁽⁴⁾ Right eye: Change in logMAR score (converted from Snellen decimal acuity) over 12 months

Analysis I.6. Comparison I Antioxidant multivitamin and mineral supplement versus placebo, Outcome 6 Quality of life.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: I Antioxidant multivitamin and mineral supplement versus placebo

Outcome: 6 Quality of life



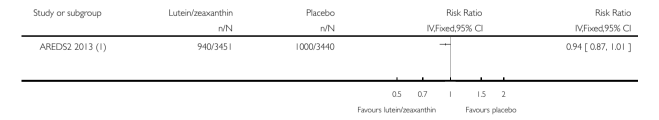
(I) NEI-VFQ at 24 months

Analysis 2.1. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome I Progression to late AMD (neovascular AMD and/or geographic atrophy.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 2 Lutein and/or zeaxanthin versus placebo

Outcome: I Progression to late AMD (neovascular AMD and/or geographic atrophy



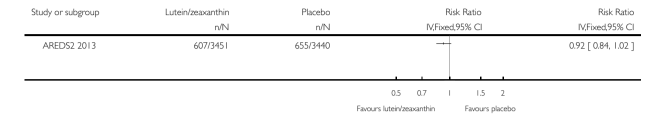
(I) Everyone took AREDS formula

Analysis 2.2. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 2 Progression to neovascular AMD.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 2 Lutein and/or zeaxanthin versus placebo

Outcome: 2 Progression to neovascular AMD

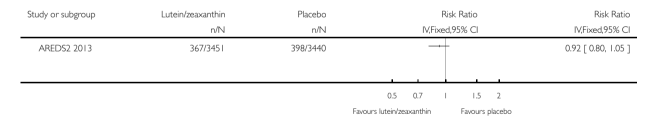


Analysis 2.3. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 3 Progression to geographic atrophy.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 2 Lutein and/or zeaxanthin versus placebo

Outcome: 3 Progression to geographic atrophy



Analysis 2.4. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 4 Progression to visual loss (loss of 3 or more lines on logMAR chart).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 2 Lutein and/or zeaxanthin versus placebo

Outcome: 4 Progression to visual loss (loss of 3 or more lines on logMAR chart)



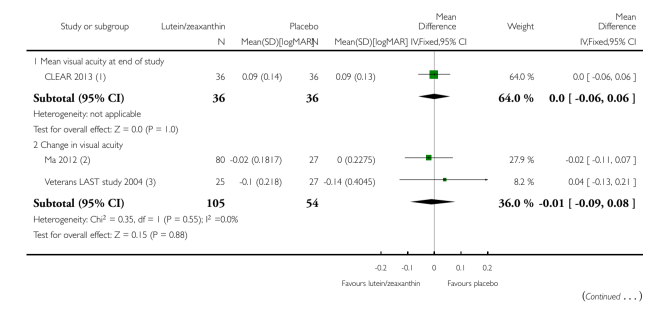
(I) Everyone took AREDS formula

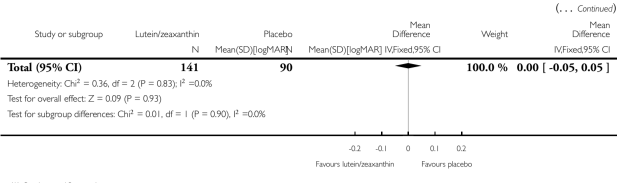
Analysis 2.5. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 5 Distance visual acuity: mean.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 2 Lutein and/or zeaxanthin versus placebo

Outcome: 5 Distance visual acuity: mean





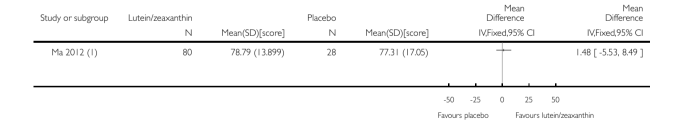
- (I) Study eye: I2 months
- (2) Unclear eyes/people: 12 months
- (3) Right eye: 12 months

Analysis 2.6. Comparison 2 Lutein and/or zeaxanthin versus placebo, Outcome 6 Visual Function Quality (VFQ).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 2 Lutein and/or zeaxanthin versus placebo

Outcome: 6 Visual Function Quality (VFQ)



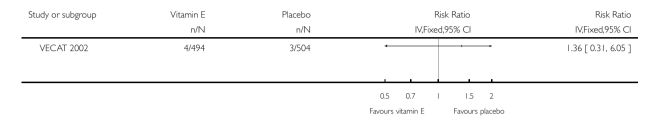
(I) 24 months

Analysis 3.1. Comparison 3 Vitamin E versus placebo, Outcome I Progression to late AMD (neovascular AMD and/or geographic atrophy.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 3 Vitamin E versus placebo

Outcome: I Progression to late AMD (neovascular AMD and/or geographic atrophy

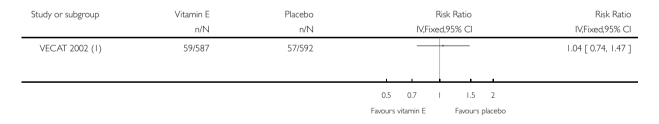


Analysis 3.2. Comparison 3 Vitamin E versus placebo, Outcome 2 Progression to visual loss (loss of 3 or more lines on logMAR chart).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 3 Vitamin E versus placebo

Outcome: 2 Progression to visual loss (loss of 3 or more lines on logMAR chart)



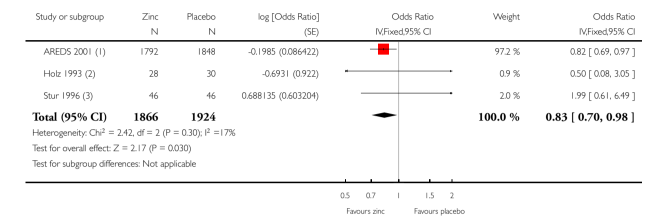
(1) Loss of 2 lines (9 letters).

Analysis 4.1. Comparison 4 Zinc versus placebo, Outcome I Progression to late AMD (neovascular AMD or geographic atrophy).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 4 Zinc versus placebo

Outcome: I Progression to late AMD (neovascular AMD or geographic atrophy)



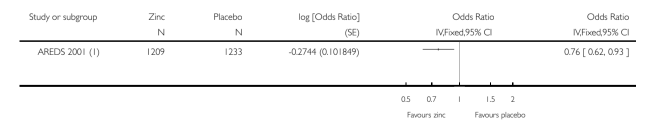
- (I) By person (event in at least one eye): progression to advanced AMD over average 6.3 years follow-up
- (2) By person: 'new exudative or dry macular lesions' over 12 to 24 months
- (3) Study eye: incidence of exudative AMD over 24 months

Analysis 4.2. Comparison 4 Zinc versus placebo, Outcome 2 Progression to neovascular AMD.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 4 Zinc versus placebo

Outcome: 2 Progression to neovascular AMD



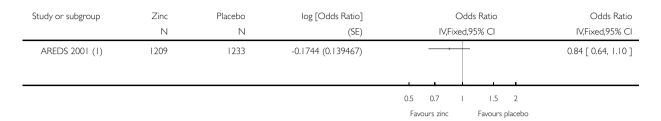
(I) By person (event in at least one eye): progression to advanced AMD over average 6.3 years follow-up

Analysis 4.3. Comparison 4 Zinc versus placebo, Outcome 3 Progression to geographic atrophy.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 4 Zinc versus placebo

Outcome: 3 Progression to geographic atrophy



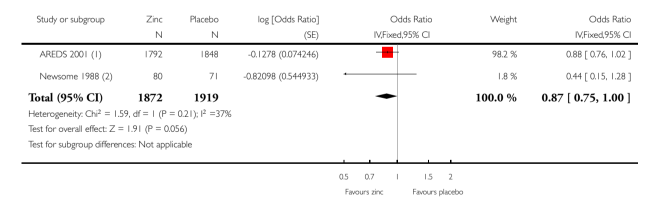
(I) By person (event in at least one eye): progression to advanced AMD over average 6.3 years follow-up

Analysis 4.4. Comparison 4 Zinc versus placebo, Outcome 4 Progression to visual loss (loss of 3 or more lines on logMAR chart).

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 4 Zinc versus placebo

Outcome: 4 Progression to visual loss (loss of 3 or more lines on logMAR chart)



(I) By person (event in at least one eye): ETDRS chart over an average of $6.3~{\rm years}$

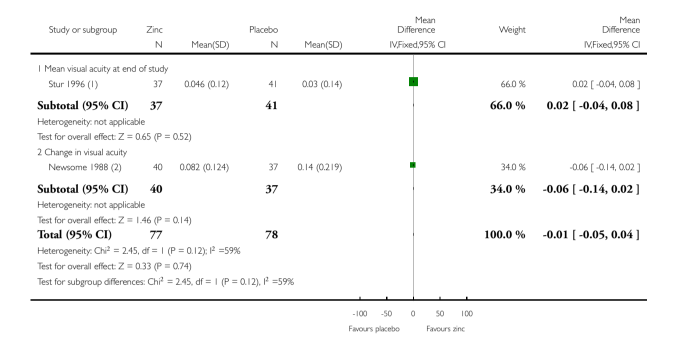
(2) Study eye: ETDRS chart over 24 months

Analysis 4.5. Comparison 4 Zinc versus placebo, Outcome 5 Distance visual acuity: mean.

Review: Antioxidant vitamin and mineral supplements for slowing the progression of age-related macular degeneration

Comparison: 4 Zinc versus placebo

Outcome: 5 Distance visual acuity: mean



⁽I) Study eye: LogMAR score (Bailey-Lovie chart) at 24 months

ADDITIONAL TABLES

Table 1. Multivitamin supplements

| Study | AMDSG 1996 | AREDS 2001 | Berrow 2013 | Bartlett 2007 | CARMA 2013 | CARMIS 2011 | Kaiser 1995 | Veterans LAST study 2004 | Wang 2004 |
|--|---|---------------|---|---------------|---|----------------|---|---|--------------|
| Brand name of supple- ment if re- ported | Ocu- Guard (Twin Lab Inc, Ronkonkon | - | Ocu- vite Duo (Bausch and Lomb, Berlin) | - | Ocuvite (Bausch and Lomb, Berlin) | - | Visaline (Novopharn Cham, Switzer- land). | OcuPower (Nu- traceutical Sciences Insti- tute (NSI) | <u>-</u> |

⁽²⁾ Study eye: logMAR score calculated from change in no. of letters (EDTRS) 19 to 24 months

Table 1. Multivitamin supplements (Continued)

| | | | | | | | | , Boynton Beach, Florida FloraGlo (Kemin Foods International, Des Moines, Iowa) | |
|-------------------|------------------------------------|--|---|-------------------|---|------------------------------------|--------|---|-----------------------|
| Vitamin A | - | - | - | retinol 750 mg | - | - | - | 2500 IU | - |
| Vitamin C | 750 mg | 500 mg | 150 mg | 250 mg | 150 mg | 180 mg | 100 mg | 1500 mg vitamin C (as calcium ascorbate) | |
| Vitamin E | 200 IU | 400 IU | 15 mg | 34 mg | 15 mg | 30 mg | 10 mg | 500 IU natural vitamin E (d- alpha toco- pherol suc- cinate) | dose not specified |
| Beta- carotene | 20,000 IU | 15 mg | - | - | - | - | 10 mg | 15,000 IU natural beta carotene (Be- tatenem) | _ |
| Lutein | - | - | 12 mg | 6 mg | 12 mg | 10 mg | - | 10 mg | - |
| Zeaxan- thin | - | - | 0.6 mg | - | 0.6 mg | 1 mg plus astaxan- thin 4 mg | - | - | - |
| Zinc | 12.5 mg as zinc picoli- nate | 80 mg as zinc oxide with cupric ox- ide 2 mg | mg as zinc oxide with cupric oxide 0.4 mg | copper 0.5 | 20 mg as zinc oxide with cop- per glu- conate 0.4 mg | mg copper 1 | - | 25 mg as zinc L-me- thionine- L-OptiZ- incB 1 mg cop- per | _ |

Table 1. Multivitamin supplements (Continued)

| Selenium | 50 μg | - | - | - | - | - | - | 200 μg | - |
|-------------------|--|----|--|---|---|---|----------------------|---|---|
| Other ingredients | citrus bioflavonoic complex 125 mg quercitin (bioflavonoi 50 mg bilberry extract (bioflavonoi 5 mg rutin (bioflavonoi 50 mg taurine 100 mg N- acetyl cysteine 100 mg L-glutathione 5 mg vitamin B2 25 mg chromium 100 µg | C. | omega-3 fatty acids: EPA 240 mg and DHA 840 mg | | | | 1.5 mg buphenine HCl | 400 IU vitamin D3 50 mg vitamin B1 10 mg vitamin B2 70 mg vitamin B3 50 mg vitamin B6 500 µg vitamin B6 500 µg vitamin B12 800 µg folic acid 300 µg biotin 500 mg calcium 300 mg magnesium 75 µg iodine 2 mg manganese 200 µg chromium 75 µg molybdenum 600 µg lycopene 160 mg bilberry extract (standardized to 25% anthocyanosides) | |

Table 1. Multivitamin supplements (Continued)

| | | 150 mg al- |
|--|--|--------------|
| | | pha lipoic |
| | | acid |
| | | 200 mg N- |
| | | acetyl cys- |
| | | teine |
| | | |
| | | 100 mg |
| | | quercetin |
| | | 100 mg |
| | | rutin |
| | | 250 mg |
| | | citrus |
| | | |
| | | bioflavonoic |
| | | 50 mg |
| | | plant |
| | | enzymes |
| | | 5 mg black |
| | | pep- |
| | | per extract |
| | | (Bioper- |
| | | ineB) |
| | | 325 mg |
| | | malic acid |
| | | 900 mg |
| | | taurine |
| | | 100 mg L- |
| | | glycine |
| | | 10 mg L- |
| | | glu- |
| | | tathione |
| | | 2 mg |
| | | boron |
| | | bolon |

Table 2. Characteristics of included trials

| Study | Type of AMD | Treatment (dose/day) | Treatment duration | Follow-up | Data on eyes or people | Visual acu- ity | Progression AMD | Notes |
|---------------|----------------|---|-----------------------|-----------|--|--------------------|---|-------|
| AMDSG 1996 | Early AMD | Ocuguard: Beta- carotene 20, 000 IU Vitamin E 200 IU Vitamin C 750 mg | 18 months | 18 months | Right and left eyes re- ported sepa- rately | sured using | Bay grading but using in- direct oph- | _ |

Table 2. Characteristics of included trials (Continued)

| | | Citrus bioflavonoid complex 125 mg Quercitin (bioflavonoid 50 mg Bilberry extract (bioflavonoid 5 mg Rutin (bioflavonoid 50 mg Zinc picolinate 12.5 mg Selenium 50 µg Taurine 100 mg N-acetyl cysteine 100 mg l-glutathione 5 mg Vitamin B2 25 mg Chromium 100 µg | | | | as an average grade | |
|---------------|--|---|----------------------------------|------------|-------------|---|--|
| AREDS 2001 | AMD and VA 20/ 32 or better in 1 eye 956/3640 had AMD | Antioxidants: Vitamin C 500 mg Vitamin E 400 IU Betacarotene 15 mg Zinc (zinc oxide) 80 mg Cupric oxide 2 mg Factorial design Antioxi- | Average duration 6.3 years | low-up 6.3 | come 'in at | to advanced AMD: pho- tocoagula- tion or other | |

Table 2. Characteristics of included trials (Continued)

| | | dants x zinc | | | | | sis Colour fun- dus photog- raphy | |
|------------------|--|--|------------------|------------------|---|---|--|---|
| AREDS2 2013 | advanced AMD) or large drusen or non- foveal ge- ographic at- rophy in one eye and ad- vanced AMD in the fellow eye (AREDS | and zeaxan- thin 2 mg (1 tablet/day) Al- most all par- ticipants in both inter- vention and comparator groups took AREDS sup- | 5 years (median) | 5 years (median) | Eyes adjusted for within per- son correla- tion | Progression to moderate vision loss using ETDRS charts. | Progression to advanced AMD | |
| Bartlett 2007 | Soft or hard drusen, and areas of increased or decreased pigment asso- | Lutein esters 6 mg Retinol 750 mg Vitamin C 250 mg Vitamin E | 9 months | 9 months | Trial eye se- lected (ini- tial visit only); If both eyes were el- igible for in- | in logMAR acuity mea- sured us- ing ETDRS | Fundus photographs graded using AREDS classi- fication sys- tem (4 cate- | - |

Table 2. Characteristics of included trials (Continued)

| | ciated with these drusen | - | | | clusion, the right eye was used | | gories) . Mean (SD) grade was reported | |
|----------------|--|---|-----------|----------------------------|---------------------------------------|--|--|---|
| Berrow 2013 | ARM | Ocuvite Duo (Bausch and Lomb) vita- min C 150 mg, cupric oxide 400 µg, vi- tamin E 15 mg, zinc ox- ide 20 mg, lutein 12 mg, zeaxan- thin 0.6 mg, EPA 240 mg, DHA 840 mg | 40 weeks | | One eye per participant | NA | NA | - |
| CARMA 2013 | AMD in one eye and late AMD (neovascular AMD or central geographic atrophy) in the fellow eye. The study eye was the eye | vite (Bausch and Lomb, Berlin, Ger- | 3 years | every 6 months for 3 years | Mixture of one and two eyes | ET- DRS charts (logMAR) | Grading of colour fundus photographs | - |
| CARMIS 2011 | least 1 eye having extensive (as | Zinc 22.5 mg Copper 1 | 24 months | 24 months | was selected; when both | and lines reported as continuous variable (ETDRS | Not reported | - |

Table 2. Characteristics of included trials (Continued)

| | mm, < 125 mm) drusen; and at least one large (≥ 125 mm) drusen or ge- ographic at- ro- phy not in- volving the centre of the macula | Zeaxanthin 1 mg Astaxanthin | | | sen for final analysis | | | |
|---------------|---|---|--|-----------|---|--|--|---|
| CLEAR 2013 | AMD grade 0 to 4 in one eye (Rotter- dam grading) and visual acuity 0.5 or better | | 12 months | 12 months | One eye per participant | Early Treatment Diabetic Retinopathy Study (ET-DRS) log- MAR chart at 4 m | Not reported | - |
| Holz 1993 | People with drusen | Zinc sulfate 200 mg | Not stated but assume same as fol- low-up du- ration | _ | Unclear but assumed to be people | | 'Incidence of new ex- udative or dry mac- ula lesions' | - |
| Kaiser 1995 | Nonserous AMD | Visaline: Buphe- nine HCL 1. 5 mg Beta- carotene 10 mg To- copherol ac- etate 10 mg Vitamin C 50 mg | 6 months | 6 months | Study eye identified | Decimal acuity mea- sured us- ing a Snellen chart | Not reported | - |
| LISA 2011 | AREDS categories 2, 3, or 4 | Lutein 20 mg a day for 3 months and then lutein 10 mg a day for 3 months | 6 months | 6 months | identified; if both eyes were el- igible, one eye was | Reported in graph form, not possi- ble to extract data. Mea- sured us- ing ETDRS | | F |

Table 2. Characteristics of included trials (Continued)

| | | | | | domly | chart | | |
|-----------------|---|---|-----------------|-----------------|---------------------------------------|--|--|---|
| Ma 2012 | Early AMD (drusen, pig- mentary ab- normalities) | Lutein 10mg Lutein 20mg Lutein 10mg and zeaxanthin 10mg | 12 months | 12 months | Unclear how many eyes included | Unclear how measured but reported in logMAR | Not reported | - |
| Newsome 1988 | Drusen or pigmen- tary change (or both), VA 20/80 or better | Zinc sulfate 200 mg | 12 to 24 months | 12 to 24 months | • | Number of letters lost on EDTRS chart | Difficult to extract data on this. Reported number with increased pigment, drusen and atrophy for 2 observers. In general, found results favouring the zinctreated group | - |
| Newsome 2008 | Presence of macular drusen with or without pigment changes | * | 6 months | 6 months | left eyes re- | Number of letters read on EDTRS chart | | - |
| Stur 1996 | Neovascular AMD in 1 eye, VA bet- ter than 20/ 40 in other eye | Zinc sulfate 200 mg | 24 months | 24 months | which was fellow eye; other eye | Mean log- MAR score mea- sured using Bailey-Lovie chart Note: participants with neovas- cu- lar event ex- cluded from | lar lesion in | |

Table 2. Characteristics of included trials (Continued)

| | | | | | | this outcome | | not any | p "did show treat- bene- |
|--------------------------------|---|---------------------|-----------|-----------|-----------|--|---|------------|-----------------------------------|
| VECAT 2002 | Early AMD (18%) Late AMD (0.5%) Rest presumably had no signs of AMD | Vitamin E 500 IU | 48 months | 48 months | Worse eye | Loss of more than 9 let- ters (2 or more lines) on (Bailey- Lovie chart | tors defined 6 stages of AMD pro- | - | |
| Veterans LAST study 2004 | Atrophic AMD and reduced vision | mg | 12 months | 12 months | | Change in logMAR score. Measured using Snellen chart but reported in logMAR: units | Data not reported | | |

Table 2. Characteristics of included trials (Continued)

| 50 mg | | | |
|-----------------------|--|--|--|
| Vitamin B6 | | | |
| 50 mg | | | |
| Vitamin | | | |
| B12 500 μg | | | |
| Folic acid | | | |
| 800 μg | | | |
| Biotin 300 | | | |
| | | | |
| μg Calcium | | | |
| | | | |
| 500 mg | | | |
| Magnesium | | | |
| 300 mg | | | |
| Iodine 75 μg | | | |
| Zinc 25 mg | | | |
| (as zinc L- | | | |
| methionine- L- | | | |
| | | | |
| OptiZincB) | | | |
| Copper 1 | | | |
| mg | | | |
| Manganese | | | |
| 2 mg Selenium | | | |
| | | | |
| 200 μg Chromium | | | |
| | | | |
| 200 μg | | | |
| Molybde- | | | |
| num 75 μg Lycopene | | | |
| 600 μg | | | |
| Bilberry ex- | | | |
| tract 160 mg | | | |
| (stan- | | | |
| dardised to | | | |
| 25% antho- | | | |
| cyanosides) | | | |
| Alpha lipoic | | | |
| acid 150 mg | | | |
| N-acetyl | | | |
| cysteine 200 | | | |
| mg | | | |
| Quercetin | | | |
| 100 mg | | | |
| Rutin 100 | | | |
| mg | | | |
| Citrus | | | |
| bioflavonoids | | | |
| bioliavoliolus | | | |

Table 2. Characteristics of included trials (Continued)

AMD: age-related macular degeneration CNV: choroidal neovascularisation

ETDRS: Early Treatment Diabetic Retinopathy Study

GA: geographic atrophy

RPE: retinal pigment epithelium

VA: visual acuity

Table 3. Adverse effects in the included studies.

| Study number | Study name | Intervention | Adverse effects |
|--------------|------------|-------------------------|---|
| 1 | AMDSG 1996 | Multivitamin (Ocuguard) | One person developed an "allergic reaction", although it was not clear whether or not this was related to the treatment |
| 2 | AREDS 2001 | Multivitamin and zinc | Over 100 comparisons of zinc versus no zinc and antioxidants versus no antioxidants. Participants in the antioxidant arms more frequently reported yellow skin (8.3% versus 6.0%, P = 0.008). No important effect on mortality associated with multivitamin use (hazard ratio for mortality 0.87, 95% CI 0.60 to 1.25) Participants in the zinc arms reported more anaemia (13.2% versus 10.2%, P = 0.004), however, serum haematocrit levels were the same. They found that participants taking zinc had a lower mortality. Later follow-up of the cohort of |

Table 3. Adverse effects in the included studies. (Continued)

| | | | people taking part in the AREDS study found that there was a significant increase in hospital admissions due to genitourinary diseases in people taking zinc supplements (11.1% versus 7.6%, P = 0.0003) |
|----|---------------|------------------------|--|
| 3 | AREDS2 2013 | Lutein and zeaxanthin | Quote "No clinically or statistically significant differences in reported serious adverse events, including rates of development of neoplasms, were noted across the treatment groups in the primary randomization. However, secondary randomization excluding participants who were smokers showed more lung cancers in the beta carotene group than in the no beta carotene group (23 [2.0%] vs 11 [0.9%]) (nominal P=.04)." and "Rates of reported gastrointestinal disorders and hospitalizations for genitourinary diseases were similar in the 2 randomly assigned groups (high-dose zinc, low-dose zinc) in AREDS2" "The HR for mortality comparing lutein zeaxanthin vs no lutein zeaxanthin was 1.06 (95% CI, 0.87-1.31;P=.56) for lutein zeaxanthin vs no lutein zeaxanthin" |
| 4 | Bartlett 2007 | Multivitamin | "There were no reported adverse effects from any of the study participants." |
| 5 | Berrow 2013 | Multivitamin (Ocuvite) | Did not report adverse effects. |
| 6 | CARMA 2013 | Multivitamin (Ocuvite) | Did not report adverse effects. |
| 7 | CARMIS 2011 | Multivitamin | Quote "There were no significant systemic or ocular adverse events related to the nutritional supplementation." |
| 8 | CLEAR 2013 | Lutein | 3/42 in the lutein group and 1/42 in the placebo group "discontinued due to medical reasons", but it was unclear if these were complications, per se |
| 9 | France 1998 | Zinc | Unpublished study, no data available. |
| 10 | Holz 1993 | Zinc | Quote "the zinc therapy was well-tolerated". |
| 11 | Kaiser 1995 | Multivitamin | Did not report adverse effects. |

Table 3. Adverse effects in the included studies. (Continued)

| 12 | LISA 2011 | Lutein (Lutamax) | Quote "In two subjects, the withdrawal was due to serious adverse events. One subject had a myocardial infarction, and the other subject developed CNV in the study eye." |
|----|--------------------------|--|---|
| 13 | Ma 2012 | Lutein and zeaxanthin | Quote "No adverse events were observed or reported." and "No significant adverse events or changes in biochemical or hematologic profiles were observed or reported in any subject throughout the study. No subject developed or reported occasional skin pigmentation (carotenodermia)." |
| 14 | Newsome 1988 | Zinc | Did not report adverse effects. |
| 15 | Newsome 2008 | Zinc mono-cysteine | Quote "ZMC (zinc mono-cysteine) appeared to be well tolerated"; 1/40 had gastrointestinal symptoms attributable to treatment |
| 16 | Stur 1996 | Zinc | 4/56 in the zinc-treated group and 2/56 in the placebo group withdrew because of gastrointestinal symptoms |
| 17 | VECAT 2002 | Vitamin E | 11 in the vitamin E and 7 in the control group died; 16 in the vitamin E group and 17 in the control group had an adverse reaction |
| 18 | Veterans LAST study 2004 | Multivtamin (OcuPower) and lutein (FloraGlo) | The number of adverse effects were tab- ulated, but the study was underpowered to detect any differences |
| 19 | Wang 2004 | Multivitamin and zinc | Did not report adverse effects. |

APPENDICES

Appendix I. CENTRAL search strategy

- #1 MeSH descriptor Macular Degeneration
- #2 MeSH descriptor Retinal Degeneration
- #3 MeSH descriptor Retinal Neovascularization
- #4 MeSH descriptor Choroidal Neovascularization
- #5 MeSH descriptor Macula Lutea
- #6 macula* near lutea*
- #7 ((macul* OR retina* OR choroid*:TI) AND (degener* OR neovasc*:TI))
- #8 ((macul* OR retina* OR choroid*:AB) AND (degener* OR neovasc*:AB))
- #9 maculopath*
- #10 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9)
- #11 MeSH descriptor Vitamins
- #12 vitamin*
- #13 MeSH descriptor Vitamin A
- #14 retinol*
- #15 MeSH descriptor beta Carotene
- #16 caroten*
- #17 MeSH descriptor Ascorbic Acid
- #18 ascorbic next acid
- #19 MeSH descriptor Vitamin E
- #20 MeSH descriptor alpha-Tocopherol
- #21 alpha tocopherol*
- #22 MeSH descriptor Vitamin B 12
- #23 cobalamin*
- #24 MeSH descriptor Antioxidants
- #25 antioxidant* or anti oxidant*
- #26 MeSH descriptor Carotenoids
- #27 carotenoid*
- #28 MeSH descriptor Zinc
- #29 zinc*
- #30 MeSH descriptor Riboflavin
- #31 riboflavin*
- #32 MeSH descriptor Selenium
- #33 selenium*
- #34 MeSH descriptor Lutein
- #35 lutein*
- #36 MeSH descriptor Xanthophylls
- #37 xanthophyll*
- #38 zeaxanthin*
- #39 (#11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24)
- $\#40 \ (\#25 \ OR \ \#26 \ OR \ \#27 \ OR \ \#28 \ OR \ \#29 \ OR \ \#30 \ OR \ \#31 \ OR \ \#32 \ OR \ \#33 \ OR \ \#34 \ OR \ \#35 \ OR \ \#36 \ OR \ \#37 \ OR \ \#38)$
- #41 (#39 OR #40)
- #42 (#10 AND #41)

Appendix 2. MEDLINE Ovid search strategy

- 1. randomized controlled trial.pt.
- 2. (randomized or randomised).ab,ti.
- 3. placebo.ab,ti.
- 4. dt.fs.
- 5. randomly.ab,ti.
- 6. trial.ab,ti.
- 7. groups.ab,ti.
- 8. or/1-7
- 9. exp animals/
- 10. exp humans/
- 11. 9 not (9 and 10)
- 12. 8 not 11
- 13. exp macular degeneration/
- 14. exp retinal degeneration/
- 15. exp retinal neovascularization/
- 16. exp choroidal neovascularization/
- 17. exp macula lutea/
- 18. (macula\$ adj2 lutea).tw.
- 19. ((macul\$ or retina\$ or choroid\$) adj4 degener\$).tw.
- 20. ((macul\$ or retina\$ or choroid\$) adj4 neovasc\$).tw.
- 21. (AMD or ARMD or CNV).tw.
- 22. maculopath\$.tw.
- 23. or/13-22
- 24. exp vitamins/
- 25. exp vitamin A/
- 26. vitamin A.tw.
- 27. retinol\$.tw.
- 28. exp beta carotene/
- 29. (caroten\$ or betacaroten\$).tw.
- 30. exp ascorbic acid/
- 31. ascorbic acid\$.tw.
- 32. vitamin C.tw.
- 33. exp Vitamin E/
- 34. exp alpha tocopherol/
- 35. alpha?tocopherol\$.tw.
- 36. alpha tocopherol\$.tw.
- 37. vitamin E.tw.
- 38. exp Vitamin B12/
- 39. vitamin B12.tw.
- 40. cobalamin\$.tw.
- 41. exp antioxidants/
- 42. ((antioxidant\$ or anti) adj1 oxidant\$).tw.
- 43. exp carotenoids/
- 44. carotenoid\$.tw.
- 45. exp zinc/
- 46. zinc\$.tw.
- 47. exp riboflavin/
- 48. riboflavin\$.tw.
- 49. exp selenium/
- 50. selenium\$.tw.
- 51. exp lutein/

- 52. lutein\$.tw.
- 53. exp xanthophylls/
- 54. xanthophyll.tw.
- 55. zeaxanthin\$.tw.
- 56. or/24-55
- 57. 23 and 56
- 58. 12 and 57

The search filter for trials at the beginning of the MEDLINE strategy is from the published paper by Glanville 2006.

Appendix 3. Embase Ovid search strategy

- 1. exp randomized controlled trial/
- 2. exp randomization/
- 3. exp double blind procedure/
- 4. exp single blind procedure/
- 5. random\$.tw.
- 6. or 1-5
- 7. (animal or animal experiment).sh.
- 8. human.sh.
- 9. 7 and 8
- 10. 7 not 9
- 11. 6 not 10
- 12. exp clinical trial/
- 13. (clin\$ adj3 trial\$).tw.
- 14. ((singl\$ or doubl\$ or trebl\$ or tripl\$) adj3 (blind\$ or mask\$)).tw.
- 15. exp placebo/
- 16. placebo\$.tw.
- 17. random\$.tw.
- 18. exp experimental design/
- 19. exp crossover procedure/
- 20. exp control group/
- 21. exp latin square design/
- 22. or/12-21
- 23. 22 not 10
- 24. 23 not 11
- 25. exp comparative study/
- 26. exp evaluation/
- 27. exp prospective study/
- 28. (control\$ or prospectiv\$ or volunteer\$).tw.
- 29. or/25-28
- 30. 29 not 10
- 31. 30 not (11 or 23)
- 32. 11 or 24 or 31
- 33. exp retina macula degeneration/
- 34. exp retina degeneration/
- 35. exp retina neovascularization/
- 36. exp subretinal neovascularization/
- 37. (AMD or ARMD or CNV).tw.
- 38. ((macul\$ or retina\$ or choroid\$) adj4 degener\$).tw.
- 39. ((macul\$ or retina\$ or choroid\$) adj4 neovasc\$).tw.
- 40. exp retina macula lutea/
- 41. (macula\$ adj2 lutea\$).tw.

- 42. maculopath\$.tw.
- 43. or/33-42
- 44. exp vitamins/
- 45. exp Retinol/
- 46. vitamin A.tw.
- 47. retinol\$.tw.
- 48. exp beta carotene/
- 49. (caroten\$ or betacaroten\$).tw.
- 50. exp ascorbic acid/
- 51. ascorbic acid\$.tw.
- 52. vitamin C.tw.
- 53. exp alpha tocopherol/
- 54. alpha?tocopherol\$.tw.
- 55. alpha tocopherol\$.tw.
- 56. vitamin E.tw.
- 57. vitamin B12.tw.
- 58. exp cyanocobalamin/
- 59. cobalamin\$.tw.
- 60. exp antioxidants/
- 61. ((antioxidant\$ or anti) adj1 oxidant\$).tw.
- 62. exp carotenoid/
- 63. exp zinc/
- 64. zinc\$.tw.
- 65, exp riboflavin/
- 66. riboflavin\$.tw.
- 67. exp selenium/
- 68. selenium\$.tw.
- 69. exp zeaxanthin/
- 70. zeaxanthin\$.tw.
- 71. lutein\$.tw.
- 72. xanthophyll.tw.
- 73. or/44-72
- 74. 43 and 73
- 75. 32 and 74

Appendix 4. AMED Ovid search strategy

- 1. exp eye disease/
- 2. exp vision disorders/
- 3. exp retinal disease/
- 4. maculopath\$.tw.
- 5. ((macul\$ or retina\$ or choroid\$) adj3 degenerat\$).tw.
- 6. ((macul\$ or retina\$ or choroid\$) adj3 neovasc\$).tw.
- 7. or/1-6
- 8. exp vitamins/
- 9. vitamin A.tw.
- 10. retinol\$.tw.
- 11. exp carotenoids/
- 12. caroten\$.tw.
- 13. exp ascorbic acid/
- 14. ascorbic acid\$.tw.
- 15. vitamin C.tw.

- 16. vitamin E.tw.
- 17. alpha tocopherol\$.tw.
- 18. vitamin B12.tw.
- 19. cobalamin\$.tw.
- 20. exp antioxidants/
- 21. ((antioxidant\$ or anti) adj1 oxidant\$).tw.
- 22. zinc/
- 23. zinc\$.tw.
- 24. riboflavin\$.tw.
- 25. selenium/
- 26. selenium\$.tw.
- 27. lutein\$.tw.
- 28. xanthophylls.tw.
- 29. zeaxanthin\$.tw.
- 30. or/8-29
- 31. 7 and 30

Appendix 5. OpenGrey search strategy

(macular degeneration OR AMD) AND (antioxidant OR vitamin OR carotene OR selenium OR tocopherol)

Appendix 6. ISRCTN search strategy

(macular degeneration OR AMD) AND (antioxidant OR vitamin OR carotene OR selenium OR tocopherol)

Appendix 7. ClinicalTrials.gov search strategy

(Macular Degeneration OR AMD) AND (Antioxidant OR Vitamin OR Carotene OR Selenium OR Tocopherol)

Appendix 8. ICTRP search strategy

Macular Degeneration OR AMD = Condition AND Antioxidant OR Vitamin OR Carotene OR Selenium OR Tocopherol = Intervention

Appendix 9. MEDLINE Ovid adverse effects search strategy

- 1. exp retinal degeneration/
- 2. retinal neovascularization/
- 3. choroidal neovascularization/
- 4. exp macula lutea/
- 5. (macula\$ adj2 lutea).tw.
- 6. ((macul\$ or retina\$ or choroid\$) adj4 degener\$).tw.
- 7. ((macul\$ or retina\$ or choroid\$) adj4 neovasc\$).tw.
- 8. (AMD or ARMD or CNV).tw.
- 9. maculopath\$.tw.
- 10. or/1-9
- 11. exp vitamins/
- 12. vitamin A.tw.
- 13. retinol\$.tw.
- 14. (caroten\$ or betacaroten\$).tw.

- 15. ascorbic acid\$.tw.
- 16. vitamin C.tw.
- 17. alpha?tocopherol\$.tw.
- 18. alpha tocopherol\$.tw.
- 19. vitamin E.tw.
- 20. ((antioxidant\$ or anti) adj1 oxidant\$).tw.
- 21. zinc/
- 22. zinc\$.tw.
- 23. or/11-22
- 24. 10 and 23
- 25. ae.fs.
- 26. 24 and 25
- 27. limit 26 to (meta analysis or randomized controlled trial or "review")

WHAT'S NEW

Last assessed as up-to-date: 29 March 2017.

| Date | Event | Description |
|---------------|--|---|
| 29 March 2017 | New citation required but conclusions have not changed | Issue 7, 2017: Six new trials (AREDS2 2013; Berrow 2013; CARMA 2013; CLEAR 2013; France 1998; Ma 2012) were included in this update |
| 29 March 2017 | New search has been performed | Issue 7, 2017: Electronic searches were updated |

HISTORY

Protocol first published: Issue 3, 1997 Review first published: Issue 1, 1998

| Date | Event | Description |
|----------------|--|---|
| 11 July 2012 | New search has been performed | Issue 9, 2012: John Lawrenson assisted with this review update |
| 11 July 2012 | New citation required but conclusions have not changed | Issue 9, 2012: Update searches were conducted and 3 new trials have been added to the review |
| 28 August 2008 | Amended | Converted to new review format. |
| 12 August 2007 | New search has been performed | Issue 1 2008: Results of trial from China (Wang et al) added. Report from AREDS study on risk of hospital admission due to genitourinary complications in people taking high-dose zinc. |

(Continued)

| | | Graphs with only one trial have been deleted and results have been reported in the text |
|-----------------|--|---|
| 19 January 2006 | New citation required and conclusions have changed | Substantive amendment |

CONTRIBUTIONS OF AUTHORS

JE wrote the protocol and completed the first published version of this review.

JGL checked all the data in the originally published review.

For the 2012 and 2017 updates, both authors searched for new studies, did 'Risk of bias' assessment, and extracted data. JE cut and pasted data into RevMan and updated the text. JGL checked the data and provided comments on the text.

DECLARATIONS OF INTEREST

None known.

SOURCES OF SUPPORT

Internal sources

• Moorfields Eye Hospital NHS Trust, UK.

External sources

- Guide Dogs for the Blind Association, UK.
- National Institute for Health Research (NIHR), UK.
- Richard Wormald, Co-ordinating Editor for Cochrane Eyes and Vision (CEV) acknowledges financial support for his CEV research sessions from the Department of Health through the award made by the NIHR to Moorfields Eye Hospital NHS Foundation Trust and UCL Institute of Ophthalmology for a Specialist Biomedical Research Centre for Ophthalmology.
- This review was supported by the NIHR, via Cochrane Infrastructure funding to the CEV UK editorial base which funds part of Jennifer Evans's salary.

The views and opinions expressed therein are those of the authors and do not necessarily reflect those of the Systematic Reviews Programme, NIHR, NHS or the Department of Health.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

The original protocol was published in 1999. Since that time, there have been methodological improvements within Cochrane, and the methods have been updated to include assessment of risk of bias, 'Summary of findings' tables, GRADE assessment, and better consideration of unit of analysis issues.

Previous versions of this review have included a comparison "Any multivitamin or single component antioxidant supplement versus placebo". We have dropped this comparison for the current review because the majority of the data for this review come from AREDS 2001 and AREDS 2013. Given that all participants in AREDS 2013 received the supplements trialled in AREDS 2001 it did not make much sense to pool these data.

For the update in 2017, we modified the outcome measures to ensure they were in line with those being used as part of the macular degeneration guidelines being prepared by NICE (NICE 2016). We also applied the default minimum important difference interval for dichotomous outcomes of 0.8 to 1.25 for downgrading for imprecision.

Table: Comparing outcome measures in current review with outcome measures in last published version

| Current review (2017)* | Last published version (2012) |
|---|---|
| Progression to late AMD (neovascular AMD, geographic atrophy, or both) Progression to neovascular AMD Progression to geographic atrophy | Progression of the disease (secondary) • as defined by study investigators |
| Progression to visual loss • loss of 3 or more lines • continuous | Visual acuity (primary) • loss of 3 or more lines • continuous |
| Quality of life | Quality of life (secondary) |
| Resource use and costs | |
| Adverse effects | Adverse effects |

^{*} In the current review no primary / secondary outcomes are specified.

INDEX TERMS Medical Subject Headings (MeSH)

Antioxidants [*therapeutic use]; Dietary Supplements; Macular Degeneration [*prevention & control]; Minerals [*therapeutic use]; Randomized Controlled Trials as Topic; Vitamins [*therapeutic use]

MeSH check words

Aged; Humans