

BayArea Retina Associates Diseases and Surgery of the Retina and Vitreous

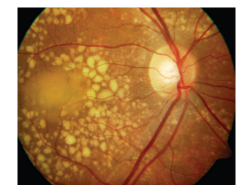
Dry Age-Related Macular Degeneration & AREDS Supplements

The term "dry" AMD may be confusing because it encompasses a wide range of clinical presentations. Early stage AMD is observed without requiring treatment. Intermediate stage AMD can benefit from vitamin supplementation. Atrophic AMD is an advanced form in which patches of tissue slowly lose function and is often associated with significant vision loss. All of these are considered "dry" forms of the disease. In addition, Wet AMD is sometimes referred to as "dry" when it has been controlled with treatment. Ask your BARA doctor about your stage of AMD. The remainder of this handout focuses on the Intermediate stage of AMD, also called Intermediate high risk dry AMD.

WHAT DOES IT MEAN TO HAVE INTERMEDIATE DRY AMD?

Intermediate dry AMD is defined by deposits under the retina called drusen as well as clumping or alterations in the pigmented layer under the retina. Vision changes in intermediate dry AMD can include the following:

- Decreased visual acuity (decreased sharpness of small objects or small print)
- Decreased contrast sensitivity (difficulty seeing print without good lighting)
- Mild distortion (waviness of lines or letters)



While distortion and mildly decreased vision are typical in intermediate dry AMD, these symptoms can also be seen in more advanced stages of AMD. Monitoring your vision regularly can be helpful in identifying progression of AMD. Ask your BARA doctor about ways to monitor your vision.

Conversely, distortion and decreased visual acuity can also be caused by a number of other common retinal conditions. Your BARA doctor will recomment diagnostics as needed to distinguish AMD from other diseases that may be present.

Some patients with age-related macular degeneration (AMD) will benefit from the use of a vitamin supplement available without prescription and taken by mouth. This supplement reduces the chance of future vision loss for some patients. This supplement does not help all patients with AMD, and it is important to understand who benefits from its use.

In recent years, there has been some debate in the retina community about the benefits of AREDS supplements (discussed below); at this time general consensus supports its use.

WHAT RESEARCH SUPPORTS THE USE OF SUPPLEMENTS IN AMD?

The Age-Related Eye Disease Study (AREDS) was a six-year clinical trial of 3,640 participants aged 55 to 80 years old sponsored by the National Eye Institute. Researchers found that a combination of antioxidants prevented progression of intermediate stage AMD. The study helped identify optimal vitamin formulations for both smokers and non-smokers.

The AREDS 2 Study subsequently followed more than 4,000 participants for 5 years to investigate the relative benefits of several variations on the original formulas. This study identified a single vitamin formulation which provides the maximum benefit to patients regardless of prior smoking history.

The AREDS 2 Supplement Recommended Based on the Study

452 mg of Vitamin C 10mg of Lutein 70mg of Zinc 400 IU of Vitamin E 2 mg of Zeaxanthin 1.6mg of Copper

This combination reduced progression from intermediate AMD to advanced AMD by 25%. The addition of Omega-3 Fatty Acids did not provide any extra benefit in the AREDS 2 Study.

The AREDS supplement did not benefit eyes with early stage AMD or eyes that already had advanced AMD with poor vision. The AREDS supplement is recommended for patients with advanced AMD in one eye if the fellow eye has no AMD or AMD with vision of 20/100 or better. This supplement is not a cure for AMD, nor will it restore vision already lost by AMD.



Locations

Antioch | Castro Valley | Fremont | Oakland | Pleasanton | San Leandro | Tracy | Vacaville | Vallejo | Walnut Creek (800) 5-RETINA (573-8462) | www.BayAreaRetina.com

Bay Area Retina Associates is a group practice of retinal surgeons. All members of the group are board-certified by the American Board of Ophthalmology and have completed fellowship training in the medical and surgical care of retinal diseases. All BARA surgeons have expertise in the treatment of common diseases such as age-related macular degeneration, diabetic retinopathy and retinal detachment, as well as rare diseases. We have served the Bay Area community for 35 years.