Image: Fundus photograph Image: Fundus photograph of a healthy eye. of an eye with GA. **Geographic atrophy** Geographic atrophy (GA) is a term used to describe an advanced from of AMD, a progressive and irreversible disease affecting the macula, the central part of the retina.1,2 An advanced form of AMD 20% 5 million Currently GA affects more Geographic atrophy From the age of 50, its than 5 million people prevalence quadruples accounts for up to worldwide. This number every 10 years.4 20% of all legal is expected to increase to vision loss attributed more than 18 million by to AMD.1,5 2040.3 GA is a chronic progressive degeneration² of the **macula**, which is a central part of the retina that allows the eye to see accurate details for daily activities.^{6,7} The retina contains millions of light-sensitive cells (rods and Retina cones) that receive and organise visual information.6 Macula The fovea at the centre of the macula is a small pit that contains the largest concentration of cone cells and thus providing the greatest visual acuity.8 Drusen are small yellow deposits of fatty proteins (lipids) that accumulate under the retina. They can be used to grade the Drusen stage and severity of AMD.9 **Dry and wet AMD** Geographic atrophy and wet age-related macular degeneration (wAMD) are different manifestations of advanced AMD. 10 of patients with wet AMD progressed to An eye with GA can also naturally develop wet geographic atrophy over AMD; and vice versa.10 an average of 7.3 years of follow-up.11 Early-stage AMD¹² million¹⁰ Few small and medium-sized drusen. Intermediate AMD¹² Medium-sized drusen or one large drusen. **Advanced AMD**⁸ **Neovascular Advanced form of** Multiple or wet AMD AMD, or geographic million large atrophy with GA³ drusen. Causes In people with AMD, the photoreceptors in the macula, the part of the retina responsible for sharp vision and colour recognition, deteriorate.13 Geographic atrophy is characterised by progressive and irreversible loss of the retinal pigment epithelium (RPE), photoreceptors, and underlying choriocapillaris, all of which are key components of the macula.2,14 Healthy photoreceptors Deteriorated photoreceptors Simplified image to illustrate healthy and deteriorated photoreceptors.

Signs and symptoms of geographic atrophy may include: 15

50%

Non-modifiable

There is an increased chance of

being diagnosed with GA the older

People with a family history of AMD

are at a higher risk of developing

The prevalence of GA is highest

amongst older people of Caucasian

risk factors

people become

Genetics:

the condition

Ethnicity:

descent

Beginning to

affect fovea,

central vision

Includes loss of

peripheral, low

light vision;

Severe central

Loss of central

vision loss.

vision leading to

Image: Normal

Image: Horizontal

OCT scan over the

fovea.

of a retina.

fundus autofluorescence

atrophy

Age:

of patients

develop geographic

within 7 years of

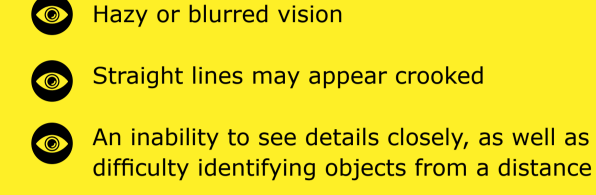
initial diagnosis.14

atrophy in both eyes

Geographic atrophy (GA), an advanced form

of age-related macular degeneration (AMD)

Awareness



centre of vision

risk factors

increases the likelihood of developing GA **Body mass index (BMI):** Individuals with a BMI of 30+

are more susceptible to

Consumption of foods high in

cholesterol and fat can increase a

person's glycaemic index, which

Certain medications have been

linked with an increased risk

of developing AMD. If you are

taking any medication for other

developing GA

Fatty diets:

Modifiable environmental

Smoking tobacco and cigarettes

A small, but growing, blind spot in the

Inability to identify and distinguish colours

Risk factors associated with geographic atrophy¹⁵

causes disposition of adipose tissue in the blood vessels of the retina Usage of medications:

conditions you should discuss this with your healthcare professional Diagnosis and disease progression

Disease progression The most predictive and central feature of developing geographic atrophy (GA) is larger (>125 µm) or merging drusen, as over 95% of patients with these features develop GA.14 Non-central Growth of nonatrophy central atrophy **GA** lesion

Some loss of

vision. Patient

Diagnosis

retinal specialist or optometrist.19

Build-up of drusen

lacking pigmentation

Visible underlying choroidal blood vessels

Fundus autofluorescense angiography imaging is

currently a standard imaging technology to visualise the

While lesion growth in GA may appear to proceed

slowly, disease progression is often constant and

Progression can be highly variable; it typically takes

This is because the fovea, which is responsible for

central vison and visual acuity, may be spared until

However, even before the fovea is affected by GA,

lesion growth is already affecting functional vision.9,14

several years from the onset of GA to cause consistent

or on fundus photo. 20,21

peripheral low light

only notes under patches of lost certain conditions central vision. or through designed tests. While lesion growth in GA may appear to proceed slowly, disease progression is constant and irreversible. 14,16-18

Loss of peripheral,

Geographic atrophy (GA) can be diagnosed and monitored by an ophthalmologist,

Retinal imaging techniques are used to identify, diagnose and monitor all stages of

doctor will look for the following features in the retina by applying ophthalmoscopy

A sharply demarcated area in the macular region with an atrophic retina,

AMD, including advanced AMD. When diagnosing and monitoring AMD, your

low light vision.

retinal pigment epithelium in geographic atrophy (GA).²² Optical coherence tomography (OCT): The atrophy of the retinal layers can be clearly seen with this non-invasive imaging technique.^{23,24}

irreversible.14,16

deficits in vision.²⁵

Treatment

GA is very advanced.²⁵

Ways to diagnose

Though there are currently no approved therapies to reduce geographic atrophy (GA) progression, several potential medicines under investigation.15

How to best manage geographic atrophy¹⁵

examinations and early detection of the retinal changes.

• Intake of antioxidants and vitamins such as vitamin C,

Overview of treatment strategies under investigation²⁵

Modulating the visual cycle to reduce the accumulation of toxic byproducts

Complement inhibition to regulate an overactive complement system

Replacing, repairing, or regenerating lost RPE cells and photoreceptors

Progression of geographic atrophy may be managed through regular eye

In addition to regular eye examinations, the disease can also be managed

Treatment of geographic atrophy

Regular eye examinations

Visual rehabilitation

through visual rehabilitation with the use of magnifiers and low vision aids. Lifestyle modification^{15,26} Some simple approaches that can help prevent or slow the progression of GA include: Quitting smoking Exercising to reduce BMI

Eating foods low in cholesterol

vitamin E, beta-carotene and zinc

Reducing or inhibiting drusen formation

Improving blood flow in the choroid

Reducing or eliminating oxidative stress

Reducing or eliminating inflammation

Cell therapy More information

How vision works

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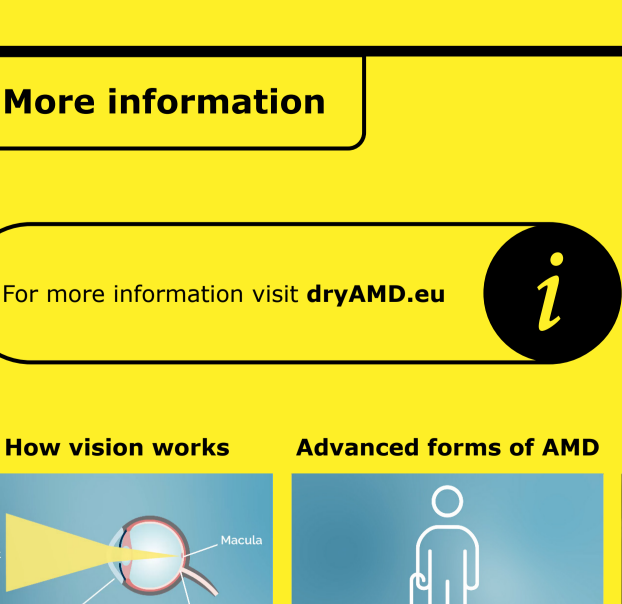
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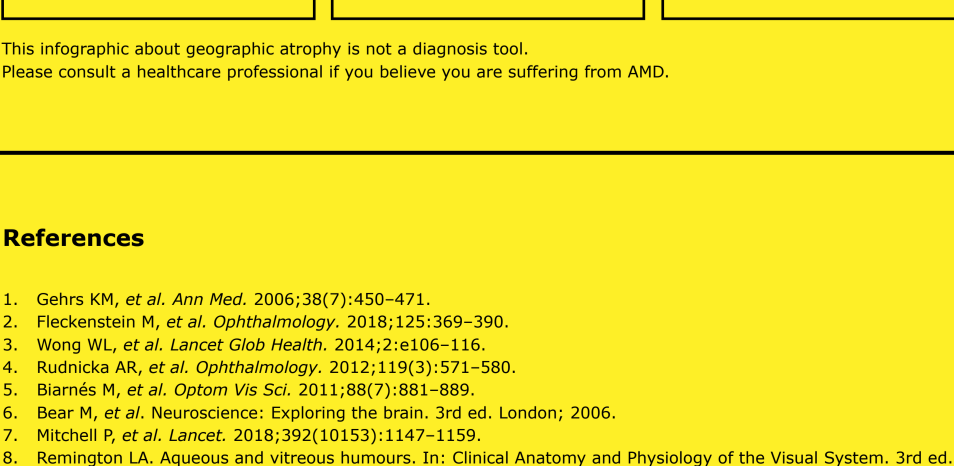
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Light

This infographic about geographic atrophy is not a diagnosis tool. Please consult a healthcare professional if you believe you are suffering from AMD. References





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