NBEO

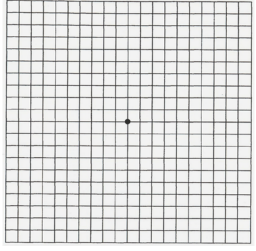
PAM EXAMINATION: SAMPLE CASE 4

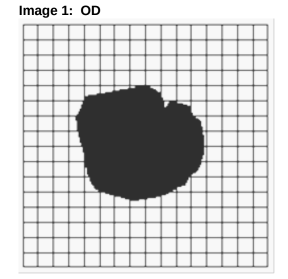
Demographics 62-year-old white female; travel agent Chief complaint decreasing vision History of present illness Character/signs/symptoms: blurred vision Location: OD Severity: severe Nature of onset: gradual **Duration:** 6 months Frequency: constant Exacerbations/remissions: none Relationship to activity or function: none Accompanying signs/symptoms: none Secondary complaints/symptoms eyes feel scratchy all day Patient ocular history corneal abrasion OS at age 45 Family ocular history father: macular degeneration Patient medical history rheumatoid arthritis Medications taken by patient Plaquenil[®] 200 mg per day for 2 years Patient allergy history havfever; NKDA Family medical history mother: diabetes **Review of systems** Constitutional/general health: malaise Ear/nose/throat: denies Cardiovascular: denies Pulmonary: denies Dermatological: denies Gastrointestinal: denies Genitourinary: denies Musculoskeletal: joint pain Neuropsychiatric: denies Endocrine: denies Hematologic: denies Immunologic: denies Mental status **Orientation:** oriented to time, place, and person **Mood:** appropriate Affect: appropriate **Clinical findings** Habitual spectacle Rx: VA Distance VA Near (with Add) OD: +1.50 -0.50 x 085 20/200 20/200 OS: +2.00 -0.75 x 090 20/20 20/20 +2.50 D Add Pupils: PERRL, negative RAPD EOMs: full, no restrictions Confrontation fields: full to finger counting OD, OS

NBEO

Subjective refraction: VA Distance Pinhole VA Near (with Add) OD: +1.75 -0.75 x 090 20/200 20/200 no improvement OS: +1.75 -0.50 x 095 20/20 20/20 +2.50 D Add Amsler grid: OD: see Image 1 OS: see Image 2 Slit lamp: lids/lashes/adnexa: unremarkable OD, OS conjunctiva: normal OD, OS cornea: clear OD, OS anterior chamber: deep and quiet OD, OS iris: normal OD, OS lens: 1+ nuclear sclerosis OD, OS vitreous: posterior vitreous detachment OD, syneresis OS IOPs: 14 mmHg OD, 14 mmHg OS @ 11:20 AM by applanation tonometry Fundus OD: C/D: 0.4H/0.45V macula, posterior pole: see Image 3 periphery: scattered pavingstone degeneration 360° Fundus OS: C/D, macula, posterior pole: see Image 4 periphery: scattered pavingstone degeneration 360° Blood pressure: 134/82 mmHg, right arm, sitting Pulse: 76 bpm, regular

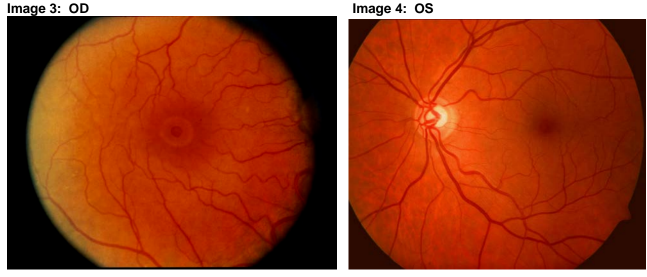






Note: When visual fields are displayed side-by-side, the OD visual field will be on the right and the OS visual field will be on the left.





correct answer

1. The most likely diagnosis of the patient's fundus condition OD is: (Diagnosis)

- a. bull's eye maculopathy.
- b. histoplasmosis.
- c. wet age-related maculopathy.
- d. solar retinopathy.
- e. macular hole.
- 2. The most likely etiology of the patient's fundus condition OD is: (Clinical Correlation of Basic Science Principles)
 - a. drug toxicity.
 - b. stimulation of new blood vessel growth.
 - c. vitreous traction.
 - d. systemic infection.
 - e. thermal damage.
- 3. If the patient manifests progressive lenticular changes and an increase in myopia, which of the following types of cataracts is most likely responsible for these clinical signs? (Clinical Correlation of Basic Science Principles)
 - a. Anterior cortical
 - b. Nuclear sclerotic
 - c. Cortical
 - d. Posterior polar



- 4. Which of the following is the most appropriate management for this patient? (Treatment / Management)
 - a. Annual monitoring
 - b. Vitrectomy
 - c. Oral prednisone
 - d. Laser photocoagulation
 - e. Ocuvite®
 - f. Anti-VEGF injection
- 5. Which of the following is most appropriate to include in the education of this patient? (Related to Treatment / Management)
 - a. Polycarbonate spectacle lenses are important to protect the left eye.
 - b. Genetic counseling for the patient's grandchildren is essential.
 - c. The patient's rheumatologist should discontinue the Plaquenil[®].
 - d. Sunglasses should be worn full-time to protect the retina.
 - e. Consultation with a pulmonologist should be scheduled.
 - f. Low vision aids are necessary for activities of daily living.
- 6. This patient called your office a week ago and asked for your advice over the phone, prior to scheduling her first appointment. Which of the following describes the circumstance whereby giving professional advice over the telephone can establish a doctor-patient relationship?

(Legal and Ethical Issues)

a. The telephone conversation is sufficient by itself.

- b. The telephone conversation is sufficient only if payment is tendered for the advice.
- c. The telephone conversation is sufficient only if follow-up care is given in the office.
- d. The telephone conversation is sufficient only if it is an emergency.

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