

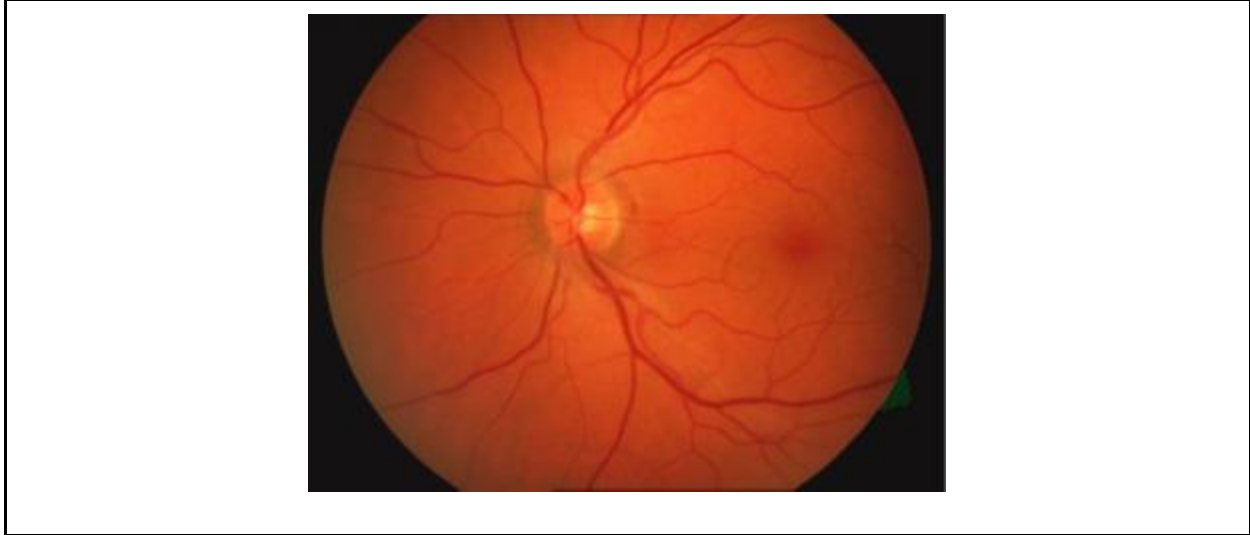


Sample General MCQ Question

Demographics	42-year-old white female; computer programmer
Chief complaint	Red right eye
History of present illness Character/signs/symptoms Location Severity Nature of onset Duration Frequency Exacerbations/remissions Relationship to activity or function Secondary complaints/symptoms	None Redness worse in the inner corner OD Moderate, getting worse Sudden 2 days Constant None Mild discomfort, slight tearing None
Client ocular history	Last comprehensive eye exam 1 year ago; wears PALs
Family ocular history	Mother: cataract surgery at age 55
Client medical history Medications taken by Client Client allergy history Family medical history General health	Inflammatory bowel disease diagnosed 5 years ago artificial tears four times per day for the past 2 days; oral prednisone; ibuprofen; multivitamin dust; pollen; NKDA mother: type 2 diabetes mellitus occasional malaise
Clinical findings BVA Pupils EOMs Confrontation fields Slit lamp	Distance OD: 20/20 /OS: 20/20 PERRL, negative APD Full, no restrictions Full to finger counting OD, OS Lids/lashes/adnexa: unremarkable OD, OS Conjunctiva: see Image 1 OD , normal OS Cornea: clear OD, OS Anterior chamber: deep and quiet OD, OS Iris: normal OD, OS Lens: trace NS OD, OS Vitreous: clear OD, OS

IOPs Fundus OD Fundus OS	24 mmHg OD, 25 mmHg OS @ 9:30 AM by applanation Tonometry C/D, macula, posterior pole: see Image 2 periphery: unremarkable C/D, macula, posterior pole: see Image 3 periphery: unremarkable
Blood pressure Pulse	124/88 mmHg, right arm, sitting 72 bpm, regular

Image 1	Image 2
	
Image 3	



1. Which of the following is the **MOST** likely diagnosis of this client's anterior segment condition OD?
 - A. Nodular episcleritis
 - B. Phlyctenular keratoconjunctivitis
 - C. Conjunctival abrasion
 - D. Inflamed pingueculum
2. Which of the following is the **MOST** likely extra-intestinal manifestation of idiopathic inflammatory bowel disease?
 - A. Joint inflammation
 - B. Pulmonary infections
 - C. Orthostatic hypotension
 - D. Cardiac arrhythmia
 - E. Weight gain
3. Which of the following is the **MOST** appropriate treatment for this client's anterior segment condition OD?
 - A. Polytrim® solution every 3 hours
 - B. Natamycin suspension every 4 hours
 - C. Viroptic® solution every 2 hours
 - D. Erythromycin ointment twice per day
 - E. FML® suspension 4 times per day
4. After initiating treatment, which of the following is the **MOST** appropriate follow-up interval?
 - A. 24 hours
 - B. 4 days
 - C. 4 weeks
 - D. 3 months
 - E. 6 months
 - F. 1 year