Q



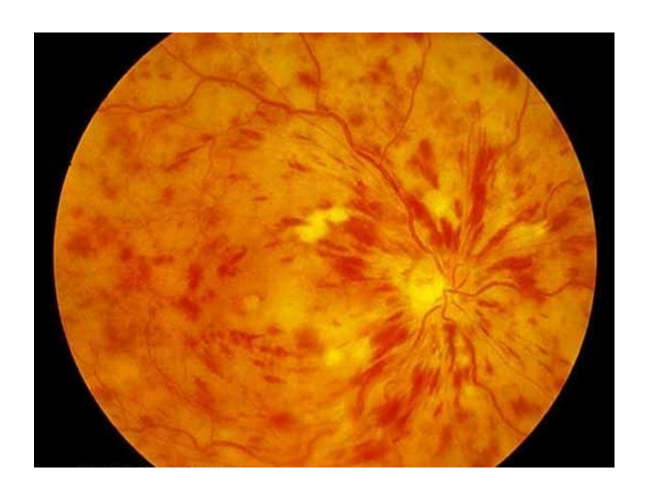
 Identify a condition in which the term blood and thunder is used to describe the appearance of the retina: ?





Identify a condition in which the term
 blood and thunder is used to describe
 the appearance of the retina: CRVO





CRVO: Blood and thunder



 Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:

- 1) ?
- 2) ?
- 3) ?
- 4) ?

Q/A



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in

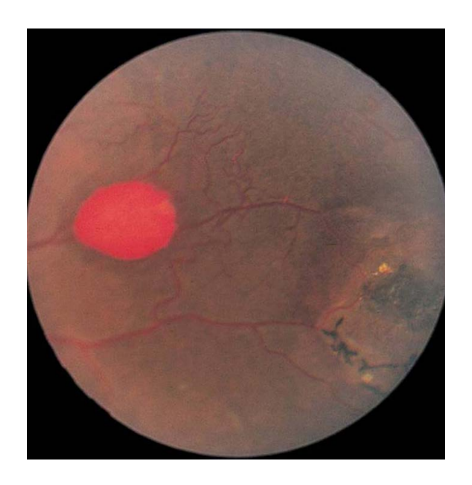
three words

- 2) ?
- 3) ?
- 4) ?



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) ?
 - 3) ?
 - 4) ?





Sickle-cell retinopathy: Salmon (patch)

- 8
- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in secondary to

- 3) ?
- 4) ?



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in interstitial keratitis secondary to luetic disease
 - 3) ?
 - 4) ?





Congenital syphilis: Salmon patch in IK



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in interstitial keratitis secondary to luetic disease
 - 3) Subconj mass in

4) ?



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in interstitial keratitis secondary to luetic disease
 - 3) Subconj mass in lymphoma
 - 4) ?





Lymphoma: Subconj salmon patch



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in interstitial keratitis secondary to luetic disease
 - 3) Subconj mass in lymphoma
 - 4) Subconj in two words



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in interstitial keratitis secondary to luetic disease
 - 3) Subconj mass in lymphoma
 - 4) Subconj plasmacytoma in multiple myeloma





Multiple myeloma: Plasmacytoma



- Identify four conditions in which the term salmon is commonly employed as a descriptor of ocular disease:
 - 1) Retinal heme in sickle-cell retinopathy
 - 2) The vascularized cornea in interstitial keratitis secondary to luetic disease
 - 3) Subconj mass in lymphoma
 - 4) Subconj plasmacytoma in multiple myeloma

Yeah, I know, these two are pretty similar...

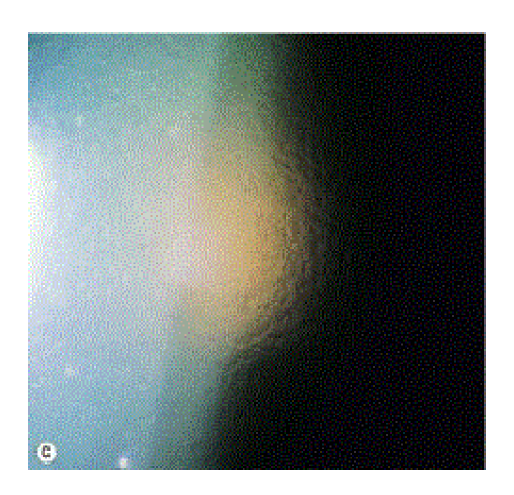
- 18
- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) ?
 - 2) ?

- 19
- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in

2) ?

- 20
- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in Fuchs dystrophy
 - 2) ?





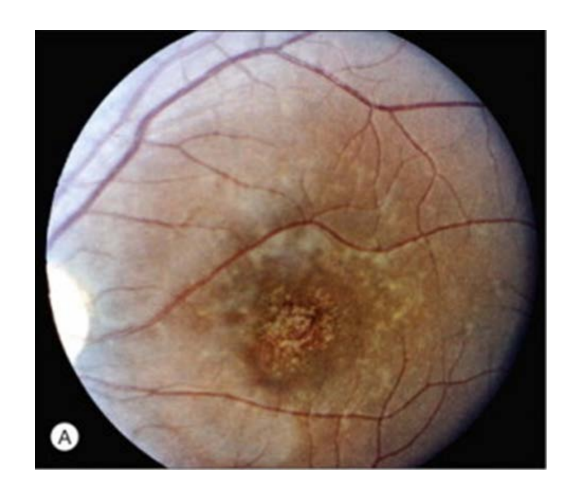
Fuch's dystrophy: Beaten bronze

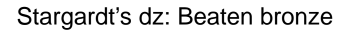
- 22
- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in Fuchs dystrophy
 - 2) The macula in two words



- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in Fuchs dystrophy
 - 2) The macula in Stargardt disease







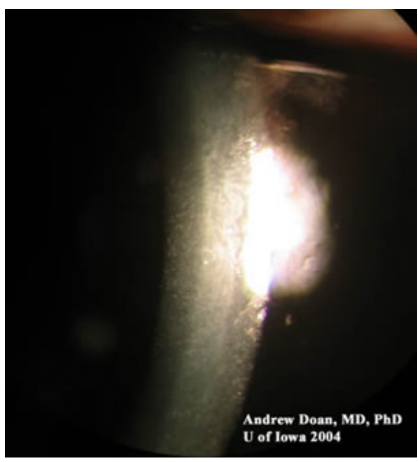


- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in Fuchs dystrophy
 - 2) The macula in Stargardt disease
- Identify a condition in which the term
 hammered silver is used to describe the appearance of an ocular structure:
 - ?

- 26
- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in Fuchs dystrophy
 - 2) The macula in Stargardt disease
- Identify a condition in which the term
 hammered silver is used to describe the appearance of an ocular structure:
 - The corneal endothelium in syndrome

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- Identify two conditions in which the term beaten bronze is used to describe the appearance of an ocular structure:
 - 1) The corneal endothelium in Fuchs dystrophy
 - 2) The macula in Stargardt disease
- Identify a condition in which the term
 hammered silver is used to describe the appearance of an ocular structure:
 - The corneal endothelium in iridocorneal endothelial
 (ICE) syndrome







Low res High res

ICE: Hammered silver