

# **Test your knowledge and understanding**

This page is designed to test your understanding of the concepts covered in this issue and to give you an opportunity to reflect on what you have learnt. The multiple true/false questions were produced in collaboration with the International Council of Ophthalmology (ICO) and the Diagnose This quiz is provided courtesy of the Ophthalmic News and Education (ONE®) Network of the American Academy of Ophthalmology.

| 1. Think about undernutrition and vitamin A deficiency |  | True | False |
|--|--|------|-------|
|  | Both disease and infection contribute to undernutrition and stunting.                            |      |       |
| b  | The children who actually show the eye signs of vitamin A deficiency should be our main concern. |      |       |
| С  | Children with vitamin A deficiency may go blind, but are not at increased risk of death.         |      |       |
| d  | Even if a family has enough vitamin A-rich foods, children may still be deficient.               |      |       |
| 2.   | Think about the sources of vitamin A   | True | False |
| a  | Meat and liver are both good animal sources of vitamin A.  |      |       |
| b  | Sunlight can destroy vitamin A.  |      |       |
| С  | For children younger than 12 months, breast milk alone provides enough vitamin A.                |      |       |
| d  | Adding fat to the diet aids absorption of vitamin A.   |      |       |
| 3.   | Think about the eye signs of vitamin A deficiency  | True | False |
| а  | Children usually develop night blindness first and only later develop corneal ulcers.            |      |       |
| b  | Children with Bitot's spots are not necessarily vitamin A deficient.                             |      |       |
| С  | The eye signs of vitamin A deficiency are usually bilateral (in both eyes).                      |      |       |
| d  | Children with night blindness tend to become more active at night.                               |      |       |

#### **ANSWERS**

children need both breast milk and vitamin A-rich foods. d. True.

3.a. False. A child who is vitamin A deficient, but who does not have any of the eye signs, may develop corneal ulcers when infection or disirhoes depletes the liver stores of vitamin A, causing acute deficiency. b. True. c. True. d. False. Mothers describe their children as becoming less active at night.

particularly if they are ill.

2.a. False. Liver is a good source, but meat (the muscle) is not a good source. b. True. c. False. From 6 months,

**L.a. True. b. False.** Vitamin A deficiency usually affects whole communities, not just individuals. If some children have the eye signs, many more have vitamin A deficiency, **c. False.** There is a very strong link between vitamin A deficiency and death. **d. True.** Customs and local beliefs might prevent parents from giving children the right foods,

## Time to reflect

1 How relevant to your day-to-day work was the material covered in this issue of the Community Eye Health Journal? Extremely relevant, relevant, neither relevant nor irrelevant, irrelevant, extremely irrelevant (circle as appropriate)

2 How much of what you read in this issue was new to you? Please give a percentage:

**3** As a result of reading this issue, will you be changing your practice/ teaching/leadership/policies/ management?

Yes/No (circle as appropriate)

**4** If 'Yes', give examples of planned changes in the space provided, or in your own continued professional development (CPD) diary.

## **Diagnose This quiz**

A patient presents with a dilated pupil, depicted in the figure; 45 minutes after instillation of 1% pilocarpine, it remains unchanged. What is the most likely diagnosis?



Tonic (Adie) pupil

Pharmacologic dilation

Horner syndrome

Third cranial nerve palsy

#### **ANSWER**

The figure depicts a dilated pupil that was unaffected by 1% pilocarpine. The causes of pathologic pupillary dilation from pharmacologic dilation. Generally a pharmacologically dilated pupil will not constrict to 1% pilocarpine, whereas and Horner syndrome pupils, third nerve palsy pupils, and Horner syndrome pupils will moses in the affected eye. With dilute pilocarpine (e.g., 0.1%), a tonic pupil will demonstrate denervation such processing the such as a such procession of the such as a su

Pharmacologic dilation.

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