

MCQ Examples

Which of the following is the probable origin of the vertebrate ERG?

- A. Rods and cones** **B. Horizontal cells** **C. Muller cells** **D. Bipolar cells**

A single dim flash, 2.5 units lower than the standard bright flash generated under no background light after at least half an hour of dark adaptation, will assess which of the following?

- A. Cone Response**
B. Maximum dark-adapted response
C. Maximum light-adapted response
D. Rod Response

In the retinal ganglion cell receptive field, the maximum response is obtained when the stimulus spot of light:

- A. Fills the outer and inner circles**
B. Fills only the outer circle
C. Fills only the inner circle
D. None of the aforementioned options

A lesion of the pituitary gland will most likely cause which of the following visual field defects?

- A. Right homonymous hemianopia** **B. Left homonymous hemianopia**
C. Bitemporal hemianopia **D. Left homonymous superior quadrantanopia**

As a result of the loss of one of the functions of the RPE, an albino will have all of the following conditions *except*:

- A. Nystagmus** **B. Photophobia** **C. Reduced VA** **D. Aniseikonia**