

18: A 30 years old hockey player struck with puck on left side of face complaints of diplopia in left eye what is the diagnosis

- A. Traumatic 3rd nerve palsy
- B. Traumatic 4th nerve palsy
- C. Orbital fracture

20. Fluorescein angiography is a diagnostic procedure that uses fluorescence and special camera to record blood in

- A. retina
- B. sclera
- C. cornea
- D. brain
- E. heart

35: 35. A 3 yr old had a left eye white pupil reflex and micro- ophthalmia since birth. Rt eye is normal , no calcification on BT scan. What is the diagnosis?

- a) cong. glaucoma
- b) coats disease
- c) PHPV/ fetal vasculature syndrome
- d) retinoblastoma
- e) retinopathy of prematurity

37: 70 yr male with bilateral lower lid inversion for 6 month

- a. Ptosis
- B. Entropion
- C. Ectropion
- D. Trichiasis
- E. Trachome

55: All are true about dermoid except

- A. located at superolateral margin of lid
- B. common in early adulthood

C. present at birth

D. tx is excision

E. excise in toto to prevent risk of granulomatous inflammation

56. A patient has developed acute necrotising scleritis associated with a systemic disease. What will be the mortality rate after the onset of scleritis in this patient?

A) 15%

B) 20%

C) 25%

D) 35%

E) 45%

57) A patient with homogentisate 1,2 dioxygenase enzyme deficiency sent by physician for eye examination. On slit lamp examination he had focal scleral discoloration near horizontal recti insertion. What is most common systemic association with this condition?

A) rheumatoid arthritis

B) ankylosing spondylitis

C) osteoarthritis

D) alkaptonuria

E) reactive arthritis

64: A young boy from DI KHAN came to OPD with bilateral conjunctivitis associated with itching, burning and lacrimation along with polygonal raised areas on the palpebra. What is your diagnosis?

A : Vernal keratoconjunctivitis

B : viral conjunctivitis

C: mucopurulent conjunctivitis

D: trachoma

E: phlyctenular conjunctivitis

65: A patient with AIDS, sent by physician to eye opd for anterior segment examination to exclude low grade malignancy. On slit lamp examination there is flat red lesion in inferior fornix which resembles the subconjunctival hemorrhages what is most probable diagnosis

A) Limbal dermoid

B) Ciliary staphyloma

C)Pinguecula

D)Kaposi sarcoma

E) Lymphoma

78: Synaptophore can be used

a. Measure angle Kaplan

B. Detect ARC after image test

C. Detect eccentric fixation

D. Assest anisokoria

E. Assess physiological diplopia

90: A 40 year old woman presented with exophthalmos in both eyes associated with decreased vision. The vision in both eyes is 6/12. On examination, there is scleral show with restriction of extraocular movements along with hand tremors. The patients is not taking medications for anuy disease. What single investigation will you advise to this patient?

a. Carotid doppler

B. Full blood count

C. MRI orbit

D. peripheral smear

E. Thyroid function tests