



Final Exam

1- Giant cell arthritis all except:

- A. Affect female more
- B. Lead to jaw claudication
- C. lead to blindness
- D. age affected between 20-30 yrs*

2- the most common complication of migraine with aura:

- A. ischemic stroke
- B. lacunar stroke
- C. thrombotic stroke

3- anticoagulant medication is given in acute ischemic stroke within:

- A. 3hrs*
- B. 5hrs
- C. 7hrs

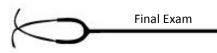
4- Pt with left facial weakness & right upper & lower limbs weakness, the stroke affect the:

- A. Pons
- B. Cortex
- C. Internal capsule
- D. Lateral medullary syndrome

5- Guillian barr syndrome "all except:

- A. Polyradiculopathy
- B. Insidious onset within 6 months* (because it is acute)
- C. Bilateral facial numbness
- D. Autoimmune disease





6- Normal pressure hydrocephalus,, all except:

- A. Gait instability
- B. Urinary incontinence
- C. Vomiting & headache* (these come with raised ICP)
- D. Dementia

7- Acute exacerbation of MS:

- A. Associated with focal neurologic deficit
- B. Deterioration in physical activity

8- All are general seizures forms of epilepsy except:

- A. Tonic clonic
- B. Myoclonic
- C. Abscent
- D. Myotonic *
- E. Atonic

9- a patient had a stroke or UMNL,, you will find all the following on the first hour except:

- A. babiniski's sign
- B. hyperreflexia
- C. spasticity* << first it will be flaccid but after while it become rigid

10-Hodgking lymphoma,, all except:

- A. Nodular sclerosing type is the commonest
- B. Radiotherapy is always done* (not sure)
- C. B symptoms are fever, sweating , wt loss

11-Factor V leiden is associated with:

- A. factor V deficiency
- B. heparine resistance
- C. excessive post operative bleeding
- D. Hypercoagulable status*

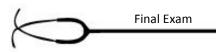
12- All are good prognosis of acute lymphoblastic leukemia except:

- A. Less than 10 yrs
- B. Hyperdiploid
- C. Hypodiploid*

13- A case ... & in his blood smear had a low lymphocyte count but <u>mature</u> :

chronic lymphocytic leukemia





14- When investigating a pt with acute myeloid leukemia:

more than 20% blasts in bone marrow

- 15- All are features of chronic myeloid leukemia except:
 - A. Hepatosplenomegaly
 - B. Renal stones
 - C. Philadelphia chromosome
- 16- Pt with vomiting & long scenario case..... after seeing his result ur answer should be metabolic acidosis ...then u will figure out that his Glc = 24 mmol is high: metabolic acidosis due to ketoacidosis
- 17- Old lady with hip fracture ,, took analgesic & hypnotic & became unconscious: respiratory acidosis due to hypoventilation
- 18-Pt with metabolic acidosis according to his values ,,, calculate the anion gap.



Wish you all the best

