

Date:

(1)

NAME : SYEDA NAJMA

I.D NO : 13879.

Date: _____

(2)

SECTION : B

"M.C.Q.S"

(1)

C. "Psoriasis"

(2)

C. "osteoclasts are bone macrophages"

(3)

B. "Osteosarcoma"

(4)

A. History and examination

APM

Date: _____

(3)

(5)

B. "Cancer of epithelial origin"

(6)

A. "Osteoid osteoma"

(7)

A. "Epiphysis"

(8)

A. "Septic arthritis"

(9)

C. "Degenerative"

(10)

D. "Metaplasia"

Date:

(11)

(11)

D. "Both a and b"

(12)

C. "Osteoarthritis"

(13)

D. "Both B and C"

(14)

B. "Streptococcus"

(15)

D. "Osteoarthritis"

(16)

B. "Anti CCP antibodies"

Date:

(5)

(17)

B. "Metaphysis"

(18)

C. "Both A and B"

(19)

E. "cardiac anything"

(20)

E. "~~cardiac~~ 'All of the above'"

(21)

'B' "Two Types"

Date: _____

(6)

(22)

" E. Nissl bodies "

(23)

" C. " Arrhythmias "

(24)

" A. Sympathetic nervous system "

(25)

" D. Parasympathetic nervous system "

(26)

" A. Pericarditis "

(27)

" A. Endocarditis "

(28)

" B " A failure at right side of heart ---
or high BP in lungs "

(29)

" A. Emboli to multiple organs "

(30)

" B. Calcific aortic stenosis "

APM

Date:

(7)

SECTION:-A

QUESTION:-1
(PART:-A)

ANSWER:->

POSSIBLE DIAGNOSIS:->

"Ischemic cerebral vasculon Accident"

Date: _____

(8)

PART:-B

ANSWER:-

Hemianopsia In Hemianopsia (visual loss), if left side is damaged, so right visual field are lost.

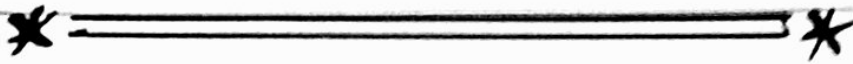
WHY:-

Because if in upper motor neuron's lesion occurred in cerebral cortex, so voluntary movement's are disturbed, then paralysis or weakness are occurred.

Cortico-spinal tracts are full tracts which are passed from medulla, pons, brain stem, when passed from medulla, so crossed with each-other.

Date: _____

(9)
Due to crossover of cortico-spinal tract if the left side of the patient's brain is damaged, so the right side is affected.



Date:

(10)

QUESTION: 2 (PART: 1)

ANSWER: →

PROTEIN NAME: →

"Amyloid precursor protein"

(PART: B)

ANSWER: →

"Amyotrophic lateral
Sclerosis" (ALS)