

MNEMONICS KEY-WORDS

1. Septic Shock (MN: KEPP + MB)

- K** - Klebsiella
- E** - E. Coli
- P** - Proteus
- P** - Pseudomonas

- M** - Mycobacteria,
Meningococcus
- B** - Bacterioids

2. Contraindications of Aspirin (MN: PPAS)

- P** - Phenylbutazone
- P** - Probenecid
- A** - Anticoagulant
- S** - Spironolactone

3. 31 Tricyclic Antidepressants (MN: ADDPIN)

- A** - Amitriptyline
- D** - Doxepin
- D** - Desipramine
- P** - Protryptline
- I** - Imipramine
- N** - Nortriptyline

4. MAO Inhibitors (MN: MEN Power TIP)

- M** - Marsilid
- M** - Marplan
- E** - Eutonyl
- N** - Nardil

Power - Parnate

- T** - Tranylcypromine
- I** - Iproniazid,

Isocarboxazid
P - Parnate,
Pargyline

5. **Contraindications of Morphine (MN: H₂AM₂ VU)**

H - Head Injury
H - Hepatic Coma
A - Asthma
A - Addison's Disease
M₂ - Morphinism

V - Vomiting
U - Undiagnosing Abdominal Diseases

6. **IgE Mediator (MN: HES +KP)**

H - Histamine
E - ESE-A
S - SRS-A
+
K - Kinin
P - Prostaglandin

7. **Antibody in Immune Complex (Syn. Serum Sickness; Syn. Type III) (MN: GAM)**
Example: serum sickness, systematic lupus erythematosus

G - IgG
A - IgA
M - IgM

8. **Tzank Test Positive (MN: PH2 + V2)**

P - Pemphigus
H - Herpes Zoster
H - Herpes Simplex
+
V - Varicella
V - Vaccinia

9. **Frequent Clubbing (MN: B₃AL)**

B - Bronchogenic Carcinoma

- B** - Bronchiectasis
- B** - Bronchiolar Carcinoma
- A** - AV Fistula (Pulmonary)
- L** - Lung Abscess

10. Unusual Clubbing (MN: TLC)

- T** - Tuberculosis
- L** - Liver Cirrhosis
- C** - Congenital Heart Disease + Coarctation of Aorta

11. Alveolar Capillary Block Syndrome (means arterial HYPOXIA due to alteration of alveolar capillary membrane by reduction difference of oxygen from alveolar gas to capillary blood)
(MN: BAMS)

- B** - Berylliosis
- B** - Bronchiolar Carcinoma
- A** - Asbestosis
- A** - Alveolar Proteinosis
- M** - Mitral Stenosis
- M** - Miliary Tuberculosis
- S** - Systemic Lupus Erythematosus
- S** - Silicosis
- S** - Scleroderma
- S** - Sarcoidosis
- S** - Silicosis

12. Granulomatous Disease (MN: MALTS + BR₃)

- M** - Mycoses
- A** - Actinomycoses
- L** - Leprosy
- T** - Tuberculosis
- S** - Sarcoidosis
- +
- B** - Beryllioses
- R** - Regional Ileitis

13. Most Common Disease In Blacks (Negroes) in order: (MN: So Sad To Hear)

- So** - Sarcoidosis
- Sad** - Sickle Cell Anemia

To - Tuberculosis
Hear - Hypertension

14. Causes of Baldness (Syn. Alopecia) (MN: TV CAT SALAI)

T - Trimethadione
V - Vitamin A

C - Contraceptives
Clofibrate
A - Amphetamine
T - Thallium

S - Salicylates
A - Anticoagulants
L - Levo Dopa
A - Anti-Thyroid
I - Immunosuppressive

Causes of

15. Vitiligo (MN: CAP + HD)

C - Carcinoma
A - Addison's Diseases
P - Pernicious Anemia
+
H - Hypothyroidism
Hyperthyroidism
D - Diabetes

16. Disease transmitted by body louse (MN: TER)

T - Trench Fever
E - Epidemic Typhus
R - Relapsing Fever

17. Predisposing Causes of Cancer of Colon and Rectum (MN: F,C₃)

F - Familial Multiple Polyposis

C - Chronic Lymphogranuloma Venereum
Chronic Granuloma Inguinale
Chronic Ulcerative Colitis

18. Candidates for Lung Cancer (MN: BAT)

- B** - Bronchogenic Carcinoma: Bronchiolar Carcinoma
- A** - Arsenic: Asbestoses
- T** - Tuberculosis

19. Hepatotoxic Drugs (MN: CHANCE + STAMPS + RI)

- C₂** - Carbon Tetrachloride,
Chloroform
- H** - Heavy Metals
- A** - Alcohol
- N** - Nicotine acid, Nitrofurantoin
- C** - Chlortetracycline
- E** - None
- +
- S₂** - Stilbamidine,
Sulfonylurea
- T₃** - Testosterone,
Thiazide,
Tetracycline
- A₂** - Arsenic,
Acetaminophen
- M₂** - Mushroom,
Methimazole
- P₂** - Phosphorus,
Pyrazinamide
- +
- S** - Sulfonamide
- R** - Rifampin
- I** - Isoniazid

20. Drugs that causes Viral Hepatitis (MN: HIPIS + COM)

- H** - Halothane
- I** - Isoniazid
- P** - Phenylacetylurea
- I** - Iproniazid
- S** - Streptomycin
- +
- C₂** - Cinchophen
Chloramphenicol
- O** - Oxyphenacetin

M - MAO Inhibitor
Methyl Dopa

21. Unilateral Tumors of the Ovary (MN: TAB + FH)

T - Theca Cell Tumor
A - Arrhenoblastoma
B - Brenner's Tumor
+
F - Fibroma
H - Hilus Cell Tumor

22. Bilateral Tumors of the Ovary (MN: DRUGS + PKT)

D - Dysgerminoma
R - Retention Cyst
U - None
G - Granulosa Cell Tumor
S - Stein Leventhal Syndrome
+
P - Pseudomucinous Cyst-Adenoma
K - Krukenberg Tumor
T - Teratoid
Theca Lutea

23. Reduces the effect of Heparin (MN: **Good memory is blessing**)

G : - Griseofulvin
Glutethimide
B - Barbiturate
M - Meprobamate

24. Psychosis is associated with (MN: D₃)

D - Delirium
D - Diarrhea
D - Dementia

25. Botulism is associate with (MN: D₃)

D - Dysphagia
D - Dysphonia
D - Dystonia

Causes Niacine Defficiency (MN: 3D)

D - Dementia
D - Dermatitis
D - Diarrhea

26. Secreting Tumor of the Ovary (MN: FACT + LG)

- F - Follicle Cyst
- A - Arrhenoblastoma
- C - Corpus Luteum
- T - Theca Lutea Cyst
- +
- L - Luteoma
- G - Granulosa

27. Non-Secreting Tumor of the Ovary (MN: Best Medical Care Fantastic)

- Best - Brenner's Tumor
- Medical - Mesothelioma
- Care - Cystadenoma + Endothelial Ovarian Cyst
- Fantastic - Fibroma

28. Photosensitivity (MN: GAPS +HNX)

- G - Griseofulvin
- A - Antibiotic,
Antidiabetic
- P - Porphyria,
Phenylketonuria,
Phenothiazine
- S - Systematic Lupus Erythematosus
- +
- H - Herpes Simplex
- N - Nalidixic Acid
- X - Xeroderma Pigmentosa

29. Increase the effect of Heparin (MN: SUPPER₂CAR₂ POWER DRIVE QUIT THE TRAIN)

- Super₂ - Sulfixosazole,
Salicylate
- Car₂ - Chloral Hydrate,
Chloramphenicol
- Power - Phenylbutazone
- Drive - Diphenylhydantoin
- Quit - Quinidine
- Train - Tetracycline

30. Folic Acid Anemia is seen in (MN: MY DEAR FATHER MOTHER DIED OF TAKING PILLS)

My - Mysoline
Dear - Daraprim (Syn. Pyrimethamine)
Father - Phenobarbital
Mother - Methotrexate
Died - Dilantin
Taking - Triamterine
Pills - Pregnancy

31. Drugs cause Red Cell Aplasia (MN: SQUAD + BC)

S - Sulfathiazole
Qu - Quinacrine
U - None
A - Anti-TB Drugs
D - Dilantin
+
B - Benzol
C - Chloramphenicol

32. Treatment for Acute Lymphatic Leukemia (MN: VPM₂)

V - Vincristin
P - Prednisone
M₂ - Methotrexate,
Mercaptopurine

33. Treatment for Acute Myeloblastic Leukemia (MN: CCTD)

C - Coap
C - Cytarabine
T - Thioguanine
D - Doxorubicin

34. Treatment for acute myeloblastic leukemia (MN: COAP)

C - Cyclophosphamide
O - Oncovin
A - Ara-A
P - Prednisone

35. Treatment for Chronic Myelocytic Leukemia (MN: Best Medicine)
- B** - Busulfan (Syn. Myleran)
 - M** - Melphalan (Syn. Alkeran)
36. Treatment for Chronic Lymphatic Leukemia (MN: TEM + CL + CC + IRRADIATION)
- TEM** - Tetraethyl Melamine
 - +
 - CL** - Chlorambucil (Syn. Leukeran)
 - +
 - CC** - Cyclophosphamide (Syn. Cytosan)
37. Drugs causing Agranulocytosis (increased WBC) (MN: SAP)
- S** - Sulfonamide
 - A** - Antithyroid
 - P** - Phenothiazine,
Phenylbutazone
38. Drugs causing Constipation (MN: BAD NIC)
- B₂**- Belladonna,
Bismuth
 - A** - Aluminum Hydroxide
 - D** - Diuretics

 - N** - Narcotics
 - I** - Iron
 - C** - Calcium
39. Differential Diagnosis of Acute Appendicitis (MN: MAM)
- M** - Mesenteric Adenitis
 - A** - Acute Gastrointestinal Obstruction
 - M** - Meckell Diverticulitis
40. Colored Teeth is Found in (MN: TEC + F)
- T** - Tetracycline
 - E** - Erythroblastosis Fetalis
 - C** - Congenital Defect
 - +

F - Fluorosis

41. Protein Losing Enteropathy is found in (MN: GARGLES)

- G - Gastric Cancer**
- A - Allergic Gastroenteritis**
- R - Regional Ileitis**
- G - Gastric Rugal Hypertrophy**
- L - Lymphoma**
- E - None**
- S - Sprue Syndrome**

42. Two Main Groups of Virus

- DNA**
- RNA**

43. What are the members of DNA Virus? (MN: PAH)

- P₂ - Papova virus,**
- Pox virus**
- A - Adenovirus**
- H - Herpes Virus**

44. What are the Subgroups of RNA Virus? (MN: RCMP + DATE)

- R - Rhabdovirus**
- C - Coronavirus**
- M - Myxovirus**
- P - Picorna virus**
- +**
- D - Diplorno virus**
- A - Adeno virus**
- T - Toga virus**
- E - None**

45. What are the PAPOVA VIRUS?

Papilloma virus and Polyoma virus

46. Pox Virus (MN: V₂AM)

- V - Variola**

- Vaccinia
- A - Animal Pox Virus
- M - Molluscum Contagiosum

47. Adenovirus Diseases (MN: AUDE)

- A - Adenitis
- U - URI
- D - Diarrheal Disease
- E - Epidemic Keratoconjunctivitis

48. Herpes Virus (MN: VEC + H₂)

- V - Varicella Zoster Virus
- E - Epstein Barr Virus
- C - Cytomegalo Virus
- +
- H - Herpes Simplex I
- Herpes Simplex II

49. Diseases that is caused by Herpes Simplex Type I (MN: GUT HEM + V)

- G - Gingivostomatitis
- U - Ulcer of the cornea
- T - Traumatic Herpes

- H - Herpes Progenitalis
- E - Eczema
- M - Meningoencephalitis
- +
- V - Vulvovaginitis

50. Rhabdovirus (MN: ROL)

- R - Rabies
- O - Oncorna Virus
- L - Leuko Virus

51. Corona Virus = is an IBV - like virus causing URI and BRONCHITIS Myxovirus (MN: PO)

- P - Paramyxovirus
- O - Orthomyxovirus