3rd class test MBBS 4th year AZRA NAHEED Medical College Lahore

MCQ,s time 30 minutes

1-Which of the following foreign body in nose is of organic type

1. Beads

2. Rooms

1-Wh	ich of the following foreign bo	dy in nose is of organic type	
1.	Beads		Be.
(2)	Beans	Bean	, ,
3.	Buttons	•	
4.	Stones		2
5.	Crayons		

2-The following foreign body in nose is not a serious emergency except

- 1. Beads
- 2. Small stones
- 3. Small buttons
- 4 Cell battery

3-The cause of reffered o<u>talgia</u> lies in throat

- 2. ears
- 3. nose
 - 4. a&c
- 5. None of the above

4-The treatment of otomycosis is all except

- 1. Regular cleaning
- 2. antifungal
- 3 regular irrigation
 - 4. keeping ear dry
 - 5. none of above

5-A 3-year-old child presents with unilateral nasal obstruction and unilateral blood-stained muco purulent nasal discharge. The most probable diagnosis is

- 1. Antrochoanal polyp. -
- 2. DNS
- 3. Rhinitis
- 4. Angiofibroma
- Foreign body nose

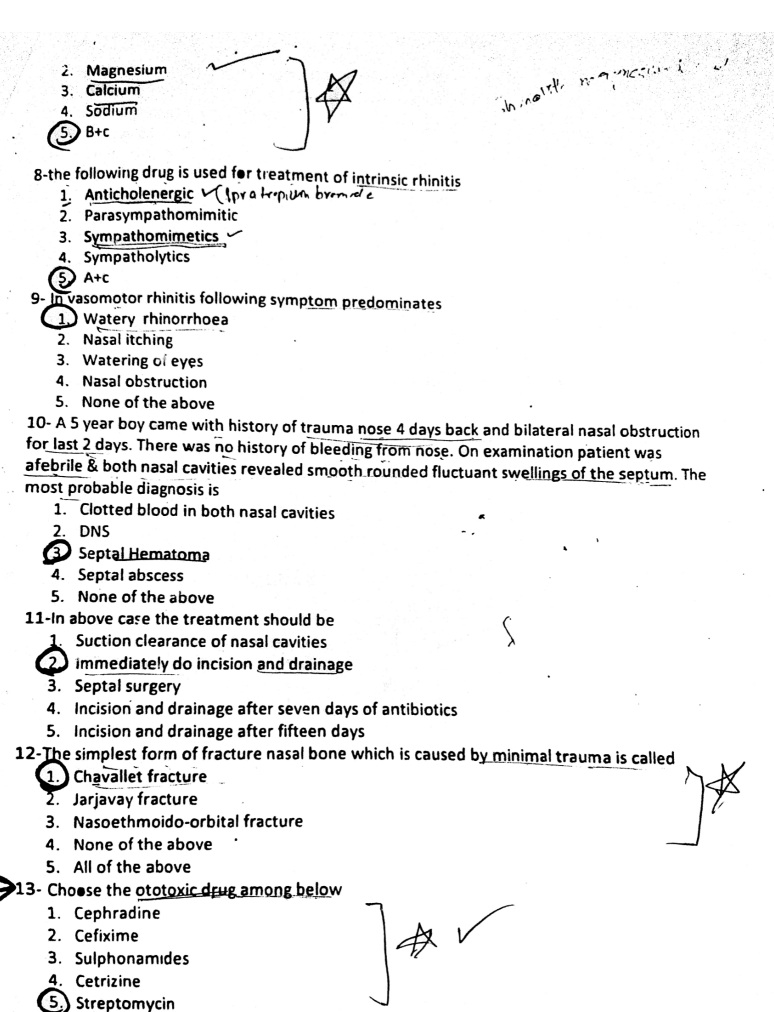
6-The common age group for Rhinolith is

- 1. Infant
- 2. Child
- 3 Adult
 - 4. Old age
 - 5. None of the above

7- -Rhinolith is the deposit of the following salts

1. Phosphorous

Jo adult



14-Which of the statement is true regarding conductive deafness 1) Patient speaks in a low tone and asks others to speak loudly 2. Patient speaks in a loudly and asks others to speak in a low tone 3. Rinne is positive 14. Weber is lateralized to normal ear 5. Lesion is between cochlea and cerebral cortex → 15- Which of the statement is true regarding conductive deafness? The quality of speech is indistinct and expressionless 2) Hearing aid is poorly tolerated by the patient 3. Recruitment phenomenon is present 4. Air bone gap is seen in PTA 5. Patient gives history of streptomycine intake 16 The incidence of OME is highest in 1) young children Infants 3. Elders 4. Old age persons 5. All of the above 17-in OME patient can have all the complaints except 1. Hearing loss 2. Learning difficulties 3. Speech delay Ear discharge 5. Recurrent infections Mmpano metery 8-In OME gold standard investigation is 1. X ray mastoid bone 2. PTA Myringotomy and aspiration of fluid 4. (Tympanometery) 5. Tuning fork tests 19-The type of tympanogram which is seen in OME is called 1. Type a graph Type b graph 3. Type c graph 4. Type Ad graph 5. None of the above 20 -Conductive hearing loss is seen in 1. Wax ear . 2. ASOM 3. Otosclerosis 4. OME All of above --The most common area of involvement of otosclerosis is

	사용 경영
(1)	Fissula antefenestrum
$\sqrt{2}$	Fissula postfenestrum
3.	Circumferential
4.	Cochlea
	None of above
22-Wh	ich of the following statement is true regarding otosclerosis
·	it is a disease of infants
	It is a disease of children
(3)	It is a disease of 20 to 30 years
4.	It is a disease of 30 to 40 years
5.	It is a disease of 40 to 50 years
	sclerosis is characterized by
	Conductive hearing loss
(2)	Conductive hearing loss and cahart's notch at 2000Hz
3.	Conductive hearing loss and cahart's notch at 3000Hz
4.	Conductive hearing loss and cahart's notch at 4000Hz
	Sensorineural hearing loss
24-The	most frequent theory of etiology of vasomotor rhinitis is
	Autonomic imbalance
	Unidentified allergy
	Unidentified allergen
	Psychosomatic
	None of the above
	omotor rhinitis is mainly due to
	Sympathetic over activity
	Parasympathetic under activity
3.	Sympathetic under activity
A.	Parasympathetic over activity '
(<u>5</u>)	c+ d
· ·	

MCQ,s

time 30 minutes

1-a 25 years old female having bilateral progressive hearing loss with no history of ear discharge. Hearing loss is of conductive type and worsened during pregnancy. which finding do you expect in her on otoscopy.

- 1. Central perforation
- Marginal perforation
 - 2. Cholesteatoma
- Flamingo flush
 None of above
- 2-The following foreign body in nose is most serious emergency .
 - 1. Beads
 - 2. Small stones
 - Small buttons
 - (Cell battery

3-The cause of reffered otalgia lies in

- 1.) throat ?
- ears
- 3. nose
- 3. 1036
- 4. 183
- 5. None of the abovep

4-The treatment of otomycosis

- Keep ear dry
- 2. antifungal
- 3- suction clearance

4-) All above
5-A 15-year-old boy presents with bilateral nasal obstruction and repeated epistaxis. The most probable diagnosis is

- 1. Antrochoanal polyp
- 2. DNS
- 3. Rhinitis
- (4) Angiofibroma
- 5. Foreign body nose

6-In OME the procedure done to treat it is

- 1. myringoplasty
- 2. tympanoplasty
- myringotomy and gromet insertion
- 4. mastoidectomy
- stapedotomy

7-procedure done to treat OME is done

- 1. in the antero superior portion of tympanic membrane
- 2. in the postero superior portion of tympanic membrane
- 3. in the postero inferior portion of tympanic membrane.
- in the antero inferior portion of tympanic membrane
- 5. in the pars flaccida

8-the following drug is used for treatment of intrinsic rhinitis

1. Anticholenergic

4	steroids
9- In vas	omotor rhinitis following symptom predominates
(1)	Watery rhinorrhoea
2.	Nasal itching
3.	Watering of eyes
4.	Nasal obstruction
5.	None of the above
10- A 5 y	None of the above year boy came with history of trauma nose 7 days back and bilateral nasal obstruction for last 2 days. There
	eistern of blooding from nose. On examination patient was lebille with sever parties
revealed	d smooth rounded fluctuant swellings of the septum. The most probable diagnostic
1.	Clotted blood in both nasal cavities
2.	DNS
(3)	Septal abscess
4	None of the above
11-In ab	bove case the treatment should be
1.	Suction clearance of nasal cavities
(2)	Immediately do incision and drainage
3.	Septal surgery
4.	Incision and drainage after seven days of antibiotics
5.	training and drainage after fifteen days
12-The	complex form of fracture nasal bone which is caused by road side trauma is called
1.	Chavallet fracture
2.	Jarjavay fracture
(3.)	Nasoethmoido-orbital fracture
4.	None of the above
5.	All of the above
13 -The (ossicle of involvement in otosclerosis is
25 1110	
	1 incus

Sympathomimetics

1&2

2. stapes

Rinne is positive
 Rinne is negative
 Rinne is false negative
 Weber is central
 None of above

2.

maleous
 Cochlea

5. None of above

14-Which of the statement is true regarding conductive deafness

15- Which of the statement is true regarding conductive deafness?

3 Only air conduction curve is below the normal range.

1. Both, air and bone conduction curves are below the normal range.

Only bone conduction curve is below the normal range.

	4.	Old age persons
	5.	All of the above
	17-in ON	IE patient can have all the complaints except
	10	Hearing loss
	Q.	Learning difficulties
	´۶ٍ.	Speech delay
	4)	Ear discharge
	5.	Recurrent infections
	18-In ON	ME which investigation would you carry to confirm it
ζ	· 1.	X ray mastoid bone
	2.	
	3	Myringotomy and aspiration of fluid
	4.	Tympanometery
	5.	Tuning fork tests
	19-The	type of tympanogram which is seen in OME is called
	1.	Type a graph
	(D)	Type c graph
	3	Type Ad graph
	4	None of the above
		ductive hearing loss is seen in ASOM
	1. 2.	
	2. 3.	OME
	Ä	All of above
	(5)	None of above
	21The	surgical treatment of otosclerosis is
	1.	Sodium chloride
	2	stapedectomy
	3.	tympanoplasty
	4.	speech therapy
	5.	none of above
	22-The	most frequent theory of etiology of vasomotor rhinitis is
	(i.)	Autonomic imbalance
	2.	Unidentified allergy
	3.	Unidentified allergen
	4.	Psychosomatic
	5.	None of the above
	23-Vaso	motor rhinitis is mainly due to
	1.	Sympathetic over activity
	2.	Parasympathetic under activity
	3.	Sympathetic under activity
	4.	Parasympathetic over activity
	<u>(3</u>)	3&4
	24-Which	n of the following statement is true regarding otosclerosis
		It is a disease of infants
	2.	It is a disease of children
	(3)	It is a disease of 20 to 30 years
		•

4. Both curves are below the normal range with air bone Gap of 30 dB.

5. None of above.

Infants Elders

3.

16-The incidence of OME is highest in

School going children children

- 4. It is a disease of 30 to 40 years
- 5. Most common in old age 25-Otosclerosis is characterized by
 - 1. notch at 2000Hz in air conduction curve.
 - notch at 2000Hz in bone conduction curve.
 - 3. notch at 2000Hz in both air and bone conduction curves.
 - 4. notch at 4000Hz in air conduction curve.
 - 5. notch at 4000Hz in bone conduction curve.