SEAL

NOTE : DO NOT BREAK THE SEAL UNTIL YOU GO THROUGH THE FOLLOWING INSTRUCTIONS

# MDS Entrance Test – 2011 QUESTION BOOKLET Paper — I

Roll No.

Series

Booklet No.

710099

(Enter your Roll Number in the above space)

Time Allowed :  $2\frac{1}{2}$  Hours

Max. Marks: 200

### **INSTRUCTIONS:**

- Use only BLACK or BLUE Ball Pen.
- All questions are COMPULSORY.
- 3. Check the BOOKLET thoroughly.

IN CASE OF ANY DEFECT – MISPRINTS, MISSING QUESTION/S OR DUPLICATION OF QUESTION/S, GET THE BOOKLET CHANGED WITH THE BOOKLET OF THE SAME SERIES. NO COMPLAINT SHALL BE ENTERTAINED AFTER THE ENTRANCE TEST.

- 4. Before you mark the answer, fill in the particulars in the ANSWER SHEET carefully and correctly. Incomplete and incorrect particulars may result in the non-evaluation of your answer sheet by the technology.
- 5. Write the SERIES and BOOKLET No. given at the TOP RIGHT HAND SIDE of the question booklet in the space provided in the answer sheet by darkening the corresponding circles.
- 6. Do not use any **eraser**, **fluid pens**, **blades** etc., otherwise your answer sheet is likely to be rejected whenever detected.
- 7. After completing the test, handover the ORIGINAL COPY of ANSWER SHEET to the Invigilator and keep the CANDIDATE'S COPY of ANSWER SHEET with you.

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	(3)	Old tuberculous lesion	(4)	Fat necrosis		
	(1)	Kidney	(2)	Atheroma		
7.	Whi	ich one of the following is a site fo	r metas	tatic calcification?		
•	(3)	$S\ salivarius$	(4)	$S\ sanguis$		
	(1)	S mutans	(2)	S mitis		
		tal caries?	(0)	C mitic		
6.	Wh	ich of the following Streptococcus	species	has the most significant association with		
	(3)	Prevotella denticola	(4)	$Lactobacillus\ catena forme$		
	(1)	Bacteroides fragilis	(2)	Leptotrichia buccalis		
5.		ich of the following bacteria caus	es Vinc	ent's angina in association with Borrelia		
	(3)	Corynebacterium	(4)	Leptothrix		
	(1)	Actinomyces	(2)	Propionibacterium		
4.	Wh	ich of the following genera is <b>NO</b> T	Γa usua	al normal microflora of the oral cavity?		
	(3)	HBe antigen	(4)	Anti-HBc antibody		
	(1)	HBs antigen	(2)	HBc antigen		
3.		ich of the following is the first separatitis B infection?	erologic	al marker to appear in blood in cases of		
	(4)	Chlorhexidine + Chloramine				
	(3)	Chlorhexidine + Cetrimide				
	(2)	Chlorhexidine + Hypochlorite				
	(1)	Chlorhexidine + Hydrogen pero	xide			
2.	Which of the following combination is CORRECT for the commonly used disinfectant – Savlon?					
	(3)	Silver bromide	(4)	Silver iodide		
	(1)	Silver fluoride	(2)	Silver cyanide		
1.		Silver fluoride		Silver cyanide		

8.	Oesophageal stage of swallowing is mediated through						
	(1)	Vagal afferents and glossophary					
	(2)	Glossopharyngeal afferents and o					
	(3)	Afferents and efferents through S					
	(4)	Afferents and efferents through I	Hypogl	ossal and glossopharyngeal nerves			
9.	Abo	out 65% of filtered electrolytes are	reabsoı	bed in			
	(1)	Distal convoluted tubule	(2)	Loop of henle			
	(3).	Proximal convoluted tubule	(4)	Collecting duct			
10.	Ten	aperature regulating center is loca	ted in				
٠	(1)	Thalamus	(2)	Medulla			
	(3)	Pons	(4)	Hypothalamus			
11.	Which of the following statements is correct?						
	(1)	Cholecalciferol is converted to 25	-hydro	xy cholecalciferol in Liver			
	(2)	Cholecalciferol is converted to 25	-hydro	xy cholecalciferol in Kidney			
	(3)	(3) Cholecalciferol is converted to 25-hydroxy cholecalciferol in Skin					
	(4)	4) Cholecalciferol is converted to 25-hydroxy cholecalciferol in Plasma					
12,	Cor	onary circulation is chiefly under t	he con	trol of			
*	(1)	Sympathetics	(2)	Parasympathetics			
*	(3)	Local metabolic factors	(4)	Somatic nervous control			
13.	'Wh	'When oxygen binds with hemoglobin, carbon dioxide is released' this effect is called					
	as ·						
	(1)	Wind kessel effect	(2)	Bohr effect			
	(3)	Bain Bridge effect	(4)	Haldane effect			
MDS	5/201	1/Т	4	C			

14.	The	e most common site for an amelobla	stoma	apart from the Jaw 1s
	(1)	Mediastinum	(2)	Teratoma
•	(3)	Pituitary gland	(4)	Sacrococcygeal region
15.	The	e most common site for lesions of se	conda	ry tuberculosis in the oral cavity is
	(1)	Palate	(2)	lips
•	(3)	Gingiva	(4)	Tongue
16.	Nec	crotic ulcerations of lues maligna ar	e a m	anifestation of which type of syphilis?
	(1)	Primary	(2)	Secondary
	(3)	Tertiary	(4)	Congenital
17.		stein Barr virus is the etiological a l lesions?	igent i	n which of the following HIV associated
	(1)	Kaposi's sarcoma	(2)	Oral hairy leukoplakia
•	(3)	Oral squamous cell carcinoma	(4)	Molluscum contagiosum
18.	Wh	ich of the following dermatoses doe	s not p	present with desquamative gingivitis?
	(1)	Cictricial pemphigoid	(2)	Hailey – Hailey disease
	(3)	Pemphigus	(4)	Lichen planus
19.	Der	ntal pulp resembles		
	(1)	Loose connective tissue	(2)	Granular tissue
	. (3)	Vascular tissue	(4)	Nervous tissue
20.	The	e direction of enamel rods in decidu	ous te	eth is
	(1)	Same as permanent teeth		
	(2)	Inclined in an apical direction in	cervic	al third of crown
•	(3)	Inclined in an occlusal direction i	n cerv	ical third of crown
	(4)	None of the above		
21.	Wh	ich of the premolars is usually the	smalle	est?
	(1)	Maxillary first	(2)	Maxillary second
	(3)	Mandibular first	(4)	Mandibular second

MDS/2011/I

	(1)	Subcutaneous nodule	(2)	Carditis	
	(3)	Chorea	(4)	Erythema marginatum	
3.	As p	per Delaire, in cleft lip and pala	ate surgery	7	
	(1)	timing of surgery is immateri	al		
	(2)	cleft palate repair precedes li	p repair		
	(3)	both lip and soft palate repair	r are done	at the same sitting	
	(4)	cleft palate repair is done after	er lip surge	ery	
4.	Clos	stridium causing gas gangrene	is		
	(1)	gram positive, aerobic, non sp	ore bearin	ug .	
	(2)	gram positive, anaerobic, non	spore bea	ring	
	(3)	gram negative, naerobic, spor	e bearing		
	(4)	gram positive, anaerobic, spo	re bearing		
25.	Rea	ctionary haemorrhage occurs			
	(1)	following reaction to sepsis			
	(2)	normalisation of BP and vaso	dilatation		
	(3)	due to sudden stoppage of tra	nsfusion		
	(4)	7 –14 days after surgery	;		
6.	Cys	tic hygroma	,		
	(1)	may be bilateral and partially	y compress	ible	
	(2)	is a congenital retention cyst	of salivary	glands	
	(3)	form by cystic degeneration o	f lymph no	des	
	(4)	occur in the neck following di	fficult labo	our.	

- post parotidectomy facial weakness (1)
- post parotidectomy gustatory sweating (2)
- post parotidectomy ear lobule numbness (3)
- post parotidectomy salivary fistulae (4)

28.	Sen	sation of pain that is produced by a	n inn	ocuous stimuli is known as			
	(1)	Analgesia	(2)	Hypoalgesia			
	(3)	Habituation	(4)	Allodynia			
29.	Ora	ıl dyskinesia is also known as					
	(1)	Gilles de la Tourette syndrome	(2)	Bucco-linguo-masticatory syndrome			
	(3)	Meige syndrome	(4)	None of the above			
30.	The nore	e two most effective trycyclic epinephrine and serotonin in neuro		depressants that block reuptake of pain are			
	(1)	Paroxetine and Citalopram	(2)	Amitryptiline and Imipramine			
	(3)	Fluoxetine and Desipramine	(4)	Gabapentin and Pregabalin			
31.		classical migraine, the zigzag flashi visual field is known as	ing co	loured phenomenon that migrates across			
	(1)	Scotoma	(2)	Photopsia			
	(3)	Teichopsia	(4)	Spectropsia			
32.	The	e normal renal threshold for glucose	is				
	(1)	180 mgm%	(2)	175 mgm%			
	(3)	150 mgm%	(4)	200 mgm%			
33.	Uht	thoff's sign is pathognomic of					
	(1)	Multiple Myeloma	(2)	Infectious Mononucleosis			
	(3)	Tuberculosis	(4)	Multiple Sclerosis			
34.	An mai	immobile, expressionless appearan nifestation of	ce wit	h difficulty in mastication is a prominent			
	(1)	Hansen's disease	(2)	Myasthenia Gravis			
	(3)	Ascariasis	(4)	Kwashiorkor			
35.	$\operatorname{Th}\epsilon$	The T-1 relaxation time in Magnetic Resonance Imaging measures					
	(1)	The interaction between adjacent	magr	netic fields			
	(2)	The interaction between adjacent	Hydr	ogen nuclei			
	(3)	The interaction between the Hydr	rogen	nuclei and the magnetic field			
	(4)	None of the above					
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MDS	5/2011	Л	8		$\overline{\mathbf{C}}$
	(3).	Clot retraction time	(4)	Bleeding time	,
	(1)	Clotting time	(2)	Prothrombin time	
43.	Whi	ch of the following tests will giv	e an accu	rate assessment of platelet function	1?
	(3)	Choristoma	(4)	Hamartoma	
	(1)	Beningn tumour	(2)	Malignanat tumour	
42.		lyce granules are	(0)	N. 1.	ų.
40	F	l			
	(3)	Symphysis	(4)	Coronoid	
	(1)	Angle	(2)	Condyle	
41.	The	most common site of the mandi	ibular fac	ture	
	(3)	Keratocyst	(4)	Periodontal cyst	
•	(1)	Dentigerous cyst	(2)	Periapical cyst	
40.	The	greatest rate of recurrence is se	een in		
	(0)		(-)	Tomporar space infection	
	(3)	Sublingual space infection	(4)	Temporal space infection	
	(1)	Ludwigs Angina	(2)	Buccal space infection	
39.		characteristic "dumbell shaped ntogenic infection	d" swelli	ng is characteristic of which ty	pe o
	(4)	Ecchymosis at infraorbital for	amen		
	(3)	Ecchymosis at condylar region	1		
	(2)	Ecchymosis at mastoid region			
	(1)	Ecchymosis at greater palatin	e forame	ı	•
38.	Bat	tle's sign is			
· ·	(3)	Le fort III fracture	(4)	Le fort II & III fractures	
	(1)	Le Fort I fracture	. (2)	Le fort II fracture	
37.	The	e possibility of CSF rhinorrhoea	should be	e considered in all EXCEPT	
	(3)	Posterior band	(4)	Periphery	
	(1)	Central portion	(2)	Anterior band	
36.	The	e most avascular portion of the a	articular (	disk of the TMJ is	

111 0	ioning gingival remaction and of the to.	HOWL	ing are used EXCEL I
(1)	8% racemic epinephrine	(2)	8% alum
(3)	8% Zinc chloride	(4)	40% Zinc chloride
Whi	ich ridge relationship is observed in	the n	nodified ridgelap pontic design?
(1)	Atleast 2 mm above the ridge	(2)	Pontic contact on the ridge crest
(3)	Facial contact only	(4)	Straddles the ridge faciolingually
	-	more	suitable for an non locking internal
(1)	Class I	(2)	Class II
(3)	Class I & Class II	(4)	Class IV
A m	ultiple clasp is		
(1)	Two bar clasp joined together		
(2)	Two circumferential clasp with one	min	or connector
(3)	Two opposing circumferential clareciprocal arms	sps	joined at the terminal end of the two
(4)	Many clasp joined together		
Bas	ic form of mandibular major connect	or in	a lingual bar
(1)	Half pear shape	(2)	Pear shape
(3)	Strap type	(4)	U shape
The	advantage of metal base denture is		
(1)	Better thermal conductivity	(2)	Easy lab procedure
(3)	Rebasing and relining are quite easy	(4)	Increase in restorative cost
The	first step in maxillary major connec	tor co	onstruction is
(1)	Design of stress bearing area		
(2)	Design of non stress bearing area		
(3)	Making the outline of the primary	beari	ng areas
(4)	Selection of strap type		
	(1) (3) Wh (1) (3) The atta (1) (3) A m (1) (2) (3) (4) Bass (1) (3) The (1) (3) The (1) (3) (2) (3)	<ol> <li>8% racemic epinephrine</li> <li>8% Zinc chloride</li> <li>Which ridge relationship is observed in</li> <li>Atleast 2 mm above the ridge</li> <li>Facial contact only</li> <li>Facial contact only</li> <li>Kennedy classification that is attachment is</li> <li>Class I</li> <li>Class I</li> <li>Class I</li> <li>Two bar clasp joined together</li> <li>Two circumferential clasp with one</li> <li>Two opposing circumferential clareciprocal arms</li> <li>Many clasp joined together</li> <li>Half pear shape</li> <li>Strap type</li> <li>Better thermal conductivity</li> <li>Rebasing and relining are quite easy</li> <li>The first step in maxillary major connect</li> <li>Design of stress bearing area</li> <li>Design of non stress bearing area</li> <li>Making the outline of the primary</li> </ol>	Which ridge relationship is observed in the management of the served in the management of the manageme

MDS/2011/I

<b>51.</b>		e greatest stress which may be prod portional to strain is known as	luced	in a material such that stress is directly
	(1)	The elastic limit	(2)	The proportional limit
	(3)	The yield strength	(4)	Modulus of elasticity
<b>52.</b>	Pal	ladium is added to polyvinyl siloxar	e to	
	(1)	Act as scavenger	(2)	Helps as surfactant
	(3)	Acts as plasticizer	(4)	Acts as catalyst
<b>53.</b>	The	function of coupling agent in a rest	orativ	ve resin is to allow
	(1)	Adhesion of resin particles	(2)	Bonding between filler crystals
	(3)	Bonding between filler and resin	(4)	Bonding between tooth and resin
<b>54.</b>	The	advantage of unfilled methyl meth	acryla	ate is that
	(1)	It can be finished smoothly	(2)	It has low degree of flow
	(3)	It is non irritant to pulp	(4)	Its wear resistance is high
<b>55</b> .	The	threshold limit value of mercury ex	kposu	re is
	(1)	$0.01 \text{ mg/m}^3$	(2)	$0.05~\mathrm{mg/m^3}$
	(3)	$0.1 \text{ mg/m}^3$	(4)	$0.001 \text{ mg/m}^3$
56.	The	main form of iron carbide found in	18-8	steel
	(1)	Martensite	(2)	Ferrite
	(3)	Austenite	(4)	Pearlite
<b>57.</b>	The	e average maximum sustainable biti	ing for	rce is approximately
	(1)	400 N	(2)	756 N
	(3)	133 N	(4)	890 N
58.	Wh	ich of the following ceramics is mos	t tran	slucent?
	(1)	In-Ceram Alumina	(2)	In-Ceram Spinell
	(3)	In-Ceram Zirconia	(4)	None of the above
MDS	5/201	<b>1/I</b> 1	LO	C

<b>59.</b>	Azt	reonam at very low concentrations i	inhibi	ts
	(1)	Gram positive cocci	(2)	Gram negative enteric bacilli
	(3)	Faecal anaerobes	(4)	All of the above
60.	Opt	cic neuritis is most likely to occur wi	ith	
	(1)	Ethambutol	(2)	Rifampicin
	(3)	Pyrazinamide	(4)	Para amino salicylic acid
61.	Eth	osuximide is effective in		
	(1)	Generalised tonic clonic seizures	(2)	Absence seizures
	(3)	Atonic seizures	(4)	All of the above
62.	$\operatorname{Sod}$	ium potassium pump		
	(1)	Pumps three sodium ions in	<b>(2)</b>	Pumps three sodium ions out
	(3)	Pumps two potassium ions out	(4)	Pumps three potassium ions in
63.	$\operatorname{Sod}$	ium activation gates are blocked by	apply	ying
	(1)	Tetrodotoxin on the inside of cell r	$\mathbf{nemb}$	rane
	(2)	Tetraethylammonium on the outs	ide of	cell membrane
	(3)	Tetrodotoxin on the outside of cell	mem	brane
	(4)	Tetraethylammonium on the insid	le of c	ell membrane
64.	Fas	t muscle fibres have		
	(1)	Large amounts of glycolytic enzyn	nes ar	nd fewer mitochondria
	(2)	Lesser amounts of glycolytic enzy	mes a	nd fewer mitochondria
	(3)	Large amounts of glycolytic e mitochondria	nzym	es and greatly increased number of
	(4)	Lesser amounts of glycolytic e myoglobin	nzym	es and greatly increased amounts of
65.	Hol	e forming proteins are produced by		
`	(1)	B lymphocytes	(2)	Cytotoxic T cells
	(3)	Helper T cells	(4)	Suppressor T cells
C			11	MDS/2011/I

<b>66.</b>	The	granularity in granular cell tumou	ars is l	because of
	(1)	Mitochondria	(2)	Autophagic vacuoles
	(3)	Dilated endoplasmic reticulum	(4)	Fine fatty droplets
67.	Ora	ıl involvement in MEN IIB syndron	ae occi	urs in the from of
	(1)	Telangiectasias	(2)	Lingual thyroid
	(3)	Paragangliomas	(4)	Mucosal neuromas
68.	The	e most common site for melanotic ne	euroec	todermal tumour of infancy is
	(1)	Maxilla	(2)	Mandible
•	(3)	Base of skull	(4)	Zygomatic arch
69.	An	alternate name for Warthin's tumo	ur is	
	(1)	Sebaceous adenoma		
	(2)	Oxyphilic adenoma		
	(3)	Papillary cystadenoma lymphoma	atosun	1
	(4)	Olfactory neuroblastoma		
<b>70</b> .	The	e most common malignant neoplasn	ı arisi	ng from minor salivary glands is
	(1)	Adenoid cystic carcinoma	(2)	Polymorphous low grade carcinoma
	(3)	Acinic cell carcinoma	(4)	Mucoepidermoid carcinoma
71.		ich of the following salivary nec	plasm	as typically resembles infiltrating duct
	(1)	Mucoepidermoid carcinoma	(2)	Adenoid cystic carcinoma
	(3)	Salivary duct carcinoma	(4)	Acinic cell carcinoma
<b>72.</b>	The	odontogenic lesion most associated	l with	nevoid basal cell carcinoma syndrome is
	(1)	calcifying odontogenic cyst	(2)	dentigerous cyst
	(3)	odontogenic keratocyst	(4)	gingival cyst of newborn
MDS	5/201	<u></u>	12	$\mathbf{c}$

MDS/2011/I

The	following is true regarding local	anaesth	etics
(1)	block voltage gated potassium o	channels	
(2)	are chemically aminoesters or a	ıminoam	ides
(3)	only racemic mixtures are clinic	cally effe	ective
(4)	brain and heart are not involve	d in syst	emic toxicity
The	ratio of chest compression to ver	ntilation	in single rescuer basic life support
(1)	30:2 for adult and 15:2 for pa	ediatric	patients
(2)	15:2 for all adult and paediatr	ic patier	its
(3)	30:2 for all adult and paediatr	ic patier	ats
(4)	15:2 for adult and 30:2 for pa	ediatric	patients
Ana to	aphylactic reaction (1gE mediate	d mast c	ell degranulation) can occur on exposure
(1)	Opiates	(2)	Fish & shell fish
(3)	Aspirin	(4)	Radiocontrast media
Wh	ich one of the following is a RNA	virus?	
(1)	Human papilloma virus	(2)	Herpes simplex virus
(3)	Hepatitis E virus	(4)	Cytomegalo virus
Wh	ich of the following is an AIDS de	efining il	lness?
(1)	Oral hairy leukoplakia		
(2)	Recurrent oropharyngeal candi	diasis	
(3)	HIV associated dementia		
(4)	Herpes zoster		
Mos		cell dan	
(1)	Troponin T & I	(2)	CK — MB
(3)	AST	(4)	LDH
	(1) (2) (3) (4)  The (1) (2) (3) (4)  Ana to (1) (3)  Wh (1) (3)  Wh (1) (2) (3) (4)  Mos (1)	(1) block voltage gated potassium of (2) are chemically aminoesters or a (3) only racemic mixtures are clinic (4) brain and heart are not involved. The ratio of chest compression to ver (1) 30:2 for adult and 15:2 for pa (2) 15:2 for all adult and paediatr (3) 30:2 for all adult and paediatr (4) 15:2 for adult and 30:2 for pa (4) Anaphylactic reaction (1gE mediate to (1) Opiates (3) Aspirin  Which one of the following is a RNA (1) Human papilloma virus (3) Hepatitis E virus  Which of the following is an AIDS do (1) Oral hairy leukoplakia (2) Recurrent oropharyngeal candid (3) HIV associated dementia (4) Herpes zoster  Most sensitive marker of myocardial (1) Troponin T & I	(2) are chemically aminoesters or aminoam (3) only racemic mixtures are clinically effect (4) brain and heart are not involved in system (4) brain and heart are not involved in system (5) The ratio of chest compression to ventilation (1) 30: 2 for adult and 15: 2 for paediatric (2) 15: 2 for all adult and paediatric patient (3) 30: 2 for all adult and paediatric patient (4) 15: 2 for adult and 30: 2 for paediatric (5) Anaphylactic reaction (1gE mediated mast of the total system of the following is a RNA virus? (1) Opiates (2) (3) Aspirin (4)  Which one of the following is a RNA virus? (1) Human papilloma virus (2) (3) Hepatitis E virus (4)  Which of the following is an AIDS defining illustration (1) Oral hairy leukoplakia (2) Recurrent oropharyngeal candidiasis (3) HIV associated dementia (4) Herpes zoster  Most sensitive marker of myocardial cell dam (1) Troponin T & I (2)

<b>7</b> 9.	Relation between anatomic porion and machine porion in cephalometric radiograph							
	(1)	anatomic porion is posterior and superior to machine porion						
	(2)	) machine porion is posterior and superior to anatomic porion						
	(3)	anatomic porion is anterior and superior to machine porion						
	(4)	machine porion is anterior and superior to machine porion						
80.	Eva	lluation of Incisor Mandibular Plane Angle (IMPA) is part of						
	(1)	Steiner analysis (2) Rickett analysis						
	(3)	Tweed analysis (4) McNamara analysis						
81.	Who	en $M_C$ / $M_F$ = I, the tooth undergoes						
	(1)	pure tipping movement (2) controlled tipping movement						
	(3)	bodily movement (4) root movement						
82.	Fra	nkel appliance is a						
	(1)	tooth borne appliance						
	(2)	tissue borne appliance						
	(3)	both tooth and tissue borne appliance						
	(4)	none of the above						
83.	Tip bend in archwire in standard edgewise appliance is also called a							
	(1)	first order bend (2) second order bend						
	(3)	third order bend (4) fourth order bend						
84.	Fac	e mask is used to						
	(1)	augment the maxillary growth (2) retard the maxillary growth						
	(3)	augment the mandibular growth (4) retard the mandibular growth						
85.	Cau	isalgia may be defined as						
	(1)	Pain after a trauma to a nerve that is associated with vasomotor dysfunction.						
	(2)	Pain after a trauma to a nerve that is not associated with vasomotor dysfunction.						
	(3)	Pain after a trauma to a muscle that is associated with vasomotor dysfunction.						
	(4)	Pain after a trauma to a fascia that is not associated with vasomotor dysfunction.						

86.	Adv	vantage of acid etching that led to it	s wid	espread use is - reduction in			
	(1)	Micro-leakage					
	(2)	Porosity of restorative material					
	(3)	Polymerization shrinkage of resto	ration	1			
	(4)	Coefficient of thermal expansion of	of rest	oration			
87.	inci	A ten year old child reports to the clinic 20 minutes after his right maxillary central incisor gets avulsed. The root surface of the avulsed tooth is dirty. The best thing to do next is					
	(1)	Scrub the root and re-implant					
	(2)	Sterilize the root and re-implant					
	(3)	Rinse it with saline to wash off th	e dirt	and re-implant			
	(4)	Curette the socket and re-implant	;				
88.	Dir	ection of mesial and distal walls in	a clas	s V amalgam cavity is determined by			
	(1)	Direction of enamel rods	(2)	Caries extent			
	(3)	Gingivo-axial and occluso-axial	(4)	Retention only			
89.	Cav	vernous sinus thrombosis may occur	due 1	to infection in the region of			
	(1)	Retromandibular vein	(2)	Transverse facial vein			
	(3)	Posterior auricular vein	(4)	Superior ophthalmic vein			
90.	Dar	nage to which of the following cause	es ina	bility to close the eyelids fully			
	(1)	Facial nerve	(2)	Oculomotor nerve			
	(3)	Trigeminal nerve	(4)	Optic nerve			
91.	The Drug of choice in treating a case of Anaphylaxis is						
	(1)	Norepinephrine (Intramuscular/S	ubcut	aneous)			
	(2)	Antihistamines					
	(3)	Steriods (Intravenous)					
	(4)	Epinephrine (Intramuscular/Subc	utane	eous)			
92.	The	The role of Methylparaben (0.1%) in LA cartridge is					
	(1)	Oxidizing agent	(2)	Fungicide			
	(3)	Reducing agent	(4)	Vasoconstrictor			
$\overline{\mathbf{c}}$		-	<b>L</b> 5	MDS/2011/I			

93.	The	e function of posterior palatal seal					
	(1)	To aid in balanced occlusion					
	(2)	To aid in insertion and removal	of comp	olete denture			
	(3)	It slightly displaces the soft tis the posterior border seal	sues at	the distal end of the denture to enhance			
	(4)	Retention of mandibular dentur	e by sea	aling its posterior margin			
94.	The	e normal biting force in natural ar	nd comp	lete denture is			
	(1)	44 lb and 13-16 lb	(2)	20 lb and 05 lb			
	(3)	30 lb and 70 lb	(4)	33 lb and 20-22 lb			
95.	The	e direction of resorption of maxilla	ry ridge	e			
	(1)	Downwards and buccally	(2)	Upwards and lingually			
	(3)	Downwards and lingually	(4)	Upwards and buccally			
96.	Fur	Functional technique of relining and rebasing material uses is					
	(1)	Functional wax	(2)	Tissue conditioner			
	(3)	Zinc oxide paste	(4)	Alginate			
97.	$Th\epsilon$	e functional cusp are beveled in pr	eparati	on of posterior cast crowns			
	(1)	To Reduce The Stress At The Li	ne Ang	les			
	(2)	To Prevent The Fracture Of The	e Tooth	Structure			
	(3)	(3) For the structural durability of the restoration					
	(4)	To help in retention					
98.	In p	In partial veneer crown retention can be increased by					
	(1)	Increased length of parallel axis	al walls				
	(2)	Increased taper					
	(3)	Making path of removal paralle	l to long	g axis of adjacent teeth			
	(4)	None of the above					
99.	For	For greatest retention of the porcelain veneer, the coping design should be					
	(1)	convex with undercuts	(2)	evenly flowing convex contour			
	(3)	convex with sharp angles	(4)	concave on facial surface			
MDS	5/201	1/I	16	$\mathbf{C}$			

100.	Pair	n sensation from head and neck re	aches -	nucleus of thalamı	us
	(1)	Ventroposterolateral	(2)	Ventroposteromedial	
	(3)	Anterior	(4)	Medial	
101.	Skir	n over angle of mandible is supplie	ed by —	nerve	
	(1)	Maxillary	(2)	Mandibular	,
	(3)	Marginal mandibular	(4)	Great Auricular	
102.	The	enzyme glucokinase is present in			
	(1)	all tissues	(2)	liver	~
	(3)	liver and $\beta$ cell of pancreas	(4)	liver and muscle	
103.	Cho	plesterol is precursor of			
100.	(1)	bile acid	(2)	steroid hormones	
	(3)	vitamin D	(4)	all of the above	
104.	Pep	tide bonds of protein constitute			
	(1)	primary structure	(2)	secondary structure	
	(3)	tertiary structure	(4)	quaternary structure	
105.	Hvo	droxylation of proline in collagen r	equires	<b>3</b>	
	(1)	ascorbic acid	(2)	biotin	
	(3)	thiamin	(4)	niacin	
106.	Hyr	percalcemia is caused by			
	(1)		(2)	hypoparathyroidism	
	(3)	hyperparathyroidism	(4)	acute pancreatitis	
107.	Gre	een strength with reference to plas	ter mea	ans	
	(1)	Dry strength			
	(2)	Compressive strength			
	(3)	Strength of dental stone due to a	green co	olour	
	(4)	The wet strength			
$\overline{\mathbf{C}}$			17	MD	S/2011/I

<b>108.</b>	In n	nan, type I immunological mediated	l disea	ases (anaphylactic reactions) are due to
	<b>(1)</b>	IgA	(2)	IgE
	(3)	IgG	(4)	IgM
109.	The	following anticholinesterase is an o	organ	ophosphate
	(1)	Edrophonium	(2)	Echothiophate
	(3)	Propoxur	(4)	Rivastigmine
110.	All 1	the following are vasopressor agent	s EXC	CEPT
	(İ)	Phenylephrine	(2)	Isoprenaline
	(3)	Methoxamine	(4)	Mephentermine
111.	The	following is a stool softener		
	(1)	Liquid paraffin	(2)	Bran
	(3)	Bisacodyl	<b>(4)</b>	Sodium phosphate
112.	Con	traindications for barbiturates inclu	ıde	
	(1)	Liver disease	<b>(2)</b>	Renal disease
	(3)	Acute intermittent porphyria	(4)	All of the above
113.	Mos	t sedative antihistaminic among th	e follo	owing is
	(1)	Loratadine	(2)	Chlorpheniramine
	(3)	Promethazine	(4)	Cinnarizine
114.	Anti	imicrobial with highest therapeutic	index	among the following is
	(1)	Polymyxin B	(2)	Chloramphenicol
	(3)	Erythromycin	(4)	Vancomycin
115.	Foll	owing drug inhibits conversion of T	4 to T	3 in liver
	(1)	Propylthiouracil	(2)	Methimazole
	(3)	Carbimazole	(4)	None of the above

MDS/2011/I

116.	Res	ults of oversealance brushing can l	lead to	
	<b>(1)</b>	Toxemia	(2)	Bacterimia
	(3)	Septicemia	(4)	none of the above
117.	Chle	orhexidine is least effective agains	t	
	(1)	Gram positive cocci	(2)	Gram negative cocci
	(3)	Gram negative bacilli	(4)	All of the above
118.	Max	ximum possible score per person in	gingi	val — bone count index is
	(1)	3	(2)	5.
	(3)	7	(4)	8
119.	Rad	liographic criteria R3 for dental ca	ries by	Murray and Shaw, indicates
	(1)	Radiolucent area in enamel and	dentin	not involving pulp
	(2)	Gross caries with definite pulp in	volver	nent
	(3).	Overlap and unreadable film		
	(4)	Filled tooth		
120.	Hyp in	pertrophy of filiform papillae on th	e dorsa	al surface of the tongue is the basic defect
	(1)	Oral hairy leukoplakia	(2)	Black hairy tongue
	(3)	Oral lichen planus	(4)	erythroplakia
121.	'Mu	llberry molars' are a characteristic	of ena	mel hypoplasia due to
	(1)	Nutritional deficiency	(2)	Congenital syphilis
	(3)	Hypocalcaemia	(4)	Birth injuries
122.		kitt's lymphoma is associated waslocations?	ith w	hich one of the following chromosomal
	(1)	t (11;14)	(2)	t (9;22)
	(3)	t (8;14)	(4)	t (X;18)
$\overline{\mathbf{c}}$			19	MDS/2011/I

MDS	<b>20</b> 11	Л	20	C
	(3)	thiopentone	(4)	etomidate
	(1)	propofol	(2)	ketamine
129.	The	intravenous induction agent w	ith analg	esic property is
	(3)	flumazenil	(4)	caffeine
	(1)	naloxone	(2)	alzolam
128.		azolam used for conscious sedat		
	3.5. 3			
	(3)	Joel Weaver	(4)	William TG Morton
	(1)	James Robinson	(2)	Gardner Q Colton
127.		first successful demonstration geon	of surgio	cal anaesthesia is credited to the dental
	(3)	18 weeks	(4)	20 weeks
	(1)	8 weeks	(2)	16 weeks
126.	Cor	onoid cartilage appears at abou	t	
	(3)	Molar	(4)	Incisor and Canine
	(1)	Incisor	(2)	Canine
125.		ne BARX-1 is associated with de	velopmen	at of
	(3)	40 - 60	(4)	60 40
	(1)	45 55	(2)	56 41
124.		racellular compartment of pulp atio of	consists	of collagen fibers — Type I and Type III
	(3)	Burton's granule	(4)	Tuftelin
	(1)	Weibel Palade Granules	(2)	Birbeck Granule
123.		ngerhan's cell is characterized b netimes called as	y presen	ce of a small rod or flask shaped granule,

130.			anag	gement technique is indicated in which of				
		following situations Patient does not cooperate because	of la	ak of maturity				
	(1) (2)	Patient does not cooperate because						
	(3)			would be at risk with out the use of				
	(-)	protective immobolization						
	(4)	All of the above						
131.		exercise in the treatment of tongue	thru	usting habit includes all of the following				
	(1)	Swallowing						
	(2)	Squeezing						
	(3)	Support						
	(4)	Salivation						
132.	The	critical pH for dissolution of ename	l has	been shown to be				
	(1)	5.5	(2)	4.8				
	(3)	4.5	(4)	6.2				
133.	In I	OTN treatment grade, presence of s						
	(1)	Grade 1	(2)	Grade 2				
	(3)	Grade 3	(4)	Grade 4				
134.	The	earliest approach to study growth i	s					
104.	(1)	Cephalometry	(2)	Anthropometry				
	(3)	Craniometry	(4)	None of the above				
105	Uwa	lrocephaly may best be described by						
135.	(1)	Cartilaginous theory	(2)	Sutural theory				
	(3)	Functional matrix theory	(4)	None of the above				
	(0)	r differential matrix enesty	(-/					
136.	Unı	Unusual eruption sequence with clinical significance in						
	(1)	eruption of permanent second mol	ars a	head of premolars in maxillary arch				
	(2)	(2) eruption of permanent canines ahead of premolars in maxillary arch						
	(3)	eruption of permanent first molar arch	s ah	ead of permanent canines in mandibular				
	(4)	eruption of permanent canines ahe	ead o	f premolars in mandibular arch				
$\overline{C}$		2	1	MDS/2011/I				

MDS	/2011	L/I	22	To a Victorian Control of the Contro	$\mathbf{C}$			
	(4)	Bonds with composite			_			
	(3)	Forms thin layer between collag	gen and	resin				
	(2)	Increases surface free energy of	dentin					
	(1)	Removal of smear layer						
143.	Acti	Action of Dentin conditioner is?						
	(3)	Flex-o-Flex	(4)	U files				
	(1)	H-files	(2)	Unifiles				
142.	Whi	ich is a hybrid instrument?						
	(3)	5% solution of NaOCI	(4)	None of the above				
	(1)	90% Alcohol	(2)	10% hydrogen peroxide	,			
141.	Cha	Chairside sterilization of Gutta Percha is best by						
	(3)	Square	(4)	All of the above				
	(1)	Diamond	(2)	Triangular				
140.	K fl	K flex file is traditionally made from which shaped plank						
	(3)	25 and 50 sized instrument	(4)	30 and 60 sized instrument				
	(1)	6 sized instrument	(2)	30 Sized instrument				
139.	The	e blue coloured reamer is number	ed as					
	(3)	Resilient	(4)	Brittle				
	(1)	Ductile	(2)	Malleable				
138.	Ter	m used for a material with high o	compress	sive strength but low tensile strength				
	(4)	It can be made with stainless s	teer with	i cardide inserts				
	(3)	Carbon steel is more efficient the						
	(2)	Nickle- Cobalt- Cromium is nev						
	(1)	They are generally made of sta						
137.		-		a instruments in operative dentistry?				

$\mathbf{C}$			23	MDS/2011/I		
	(4)	None of the above				
	(3)	Retromylohyoid space				
	(2)	Premylohyoid fossa to the distal from body of the mandible	end	of the mylohyoid ridge curving medially		
	(1)	·		ridge curves down below level of sulcus		
150.	The	e middle region of alveololingual sul				
	(0)	Genene marker	(-/			
	(1) (3)	Genetic marker	(4)	Palindromic marker		
		Reporter gene	(2)	Transcriptor gene		
149.	Any gene or nucleotide sequence that can be mapped to a specific location or region on a chromosome is termed as					
	(3)	Stellate reticulum	(4)	Differentiated Odontoblasts		
	(1)	Hertwig's epithelial root sheath	(2)	Stratum Lucidum		
148.	Ena	amel matrix proteins, mainly <i>Amelo</i>	genin	, are secreted by		
	(3)	Illieai	:	•		
	(1)	Linear	(4)	Parabolic		
147.		Circular	(2)	Elliptical		
1 477	T	nagnetostrictive ultrasonic scaler u	nite t	he nattern of vibration of the tip is		
	(3)	Scrub technique	(4)	Leonard technique		
	(1)	Bass technique	(2)	Modified Stillman technique		
146.	The	vertical technique of toothbrushing	g is te	chnically known as		
	(3)	Doxycycline hyclate	(4)	Alendronic acid		
	(1)	Clavulanic acid	(2)	Tetracycline hydrochloride		
145.	The	active ingredient in Periostat (host	mod	ulatory agent) is		
	(3)	Type III collagen	(4)	Type II conagen		
	(1)	Type I collagen	(4)	Type II collagen		
	(1)	Trme I collegen	(2)	Type IV collagen		

	(3)	Sphenoidal	(4)	Anterior ethmoidal
		· · · · · · · · · · · · · · · · · · ·		
	(1)	Frontal	(2)	Maxillary
158.	The	sinus does not o	open into i	middle meatus
	(3)	Inferior ophthalmic vein	(4)	Nasociliary nerve
	(1)	Anterior ethmoidal nerve	(2)	Lacrimal nerve
157.	All s	structures pass through superio	or orbital f	issure EXCEPT
	` /		,	• • • • • • • • • • • • • • • • • • • •
	(3)	Sternothyroid	(4)	
100.	(1)	Sternohyoid	(2)	Hyoglossus
156.	Mot	or supply to following muscles i	is hy the A	nsa Cervicalis EXCEPT
	(3)	Ependymal cells	(4)	Schwann cells
	(1)	Adrenal medulla	(2)	Melanocytes
155.	All s	structures are derived from New	ural crest	EXCEPT
	(U)	mediai pietygoid	(4)	nateral hieragoid
	(1)	Medial pterygoid	(2) (4)	Masseter  Lateral pterygoid
104.		are elevators of Temporo-Mand Temporalis	_	nt EXCEPT  Masseter
124	Д 31	one elevrotore of Manager NA - 1	ibulai-i	EVCEDO
	(3)	External carotid artery	(4)	Lymph nodes
	(1)	Facial nerve	(2)	Facial artery
153.	All	structures are present within p	arotid gla	nd EXCEPT
	(3)	Lesser cornua of hyoid	(4)	Lower part of body of hyoid
	(1)	Stapes	(2)	Styloid process
152.	All	are derivatives of the second Pl	haryngeal	Arch EXCEPT
	(0)	1 Totopiasmic astrocyte	(4)	Wildiogila
	(3)	Protoplasmic astrocyte	(4)	Microglia
151.	(1)	I responsible for myelination in Oligodendrocyte	(2)	Fibrous astrocyte

$\mathbf{C}$			25	MDS/2011/I
	(3)	Ghon focus	(4)	Mantoux focus
	(1)	Simon focus	(2)	Ziehl-Neelsen focus
166.	The	classic morphologic lesion of prima	ry tu	berculosis in the lung is called the
	(3)	Escherichia coli	(4)	Proteus mirabilis
	(1)	Pseudomonas aeruginosa	(2)	Corynebacterium diphtheriae
165.		lotoxic shock is commonly caused by		
·				L CH EVOEDO
	(3)	Plasma	(4)	Serum
		Transudate		
164.		fluid that accumulates during ac specific gravity above 1.020 is refe		flammation with a high protein content o as
	(4)	Breast enlargement at puberty		
	(3)	Skeletal muscle enlargement in a	thlete	s and bodybuilders
*	(2)	Skin warts in papillomavirus infe		
	<b>(1)</b>	Uterine growth during pregnancy		
163.	hyp	ertrophy?		cample of concomitant hyperplasia and
	(3)	in organs with double circulation	(4)	with arterial occlusion
	(1)	with venous occlusion	(2)	in loose tissue
162.		infarcts are encountered in all of t		
				TY CEDE
	(3)	Infarction	(4)	Acute tubular necrosis
	(1)	Cloudy swelling	(2)	Fatty change
161.	Wh	ich one of the following is the prom	inent l	lesion seen in shock kidney?
	(3)	Neutrophils	(4)	Macrophages
	(1)	Plasma cells	(2)	Collagen
160.		ich one of the following cells is the		
	(3)	Prothrombin	(4)	Serotonin
	(1)	Prostaglandins	(2)	Histamine
159.		of the following are chemical media	1	

167. Concept of "well fare state" in public health is aimed to fight against

- (1) Poverty, ill-health and ignorance
- (2) Virus, bacteria and fungi
- (3) Illegality, imitation and illiteracy
- (4) Flood, draught and malnutrition

168. Formula of standard deviation is written as

(1) SD =  $\sqrt{2} \left\{ \sum d^2 /(n-1) \right\}$ 

(2) SD =  $\sqrt{\left\{ \sum d^2 /(n+1) \right\}}$ 

(3) SD =  $\sqrt{\left\{ \sum d^2 / (1-n) \right\}}$ 

(4) SD =  $\sqrt{\{\Sigma d^2/(1+n)\}}$ 

169. The definition of epidemiology most commonly used in literature is given by

(1) Paul J R

(2) Clark E G

(3) John M Last

(4) Lowe and Kostrzewski

170. Prevalence rate is increased by

(1) Increase in incidence

(2) In migration of healthy people

(3) All of the above

(4) None of the above

171. The most reliable and contemporary method for fluoride analysis in food is

- (1) Calorimetric technique
- (2) Microdiffusion technique
- (3) Perchloric acid diffusion technique
- (4) Silanol extraction after ashing in a closed oxygen bomb technique

172. In India the first work on deflouridation was done by

- (1) National Chemical Laboratory, Pune
- (2) National Environmental Engineering Research Institute, Nagpur
- (3) Institute of Chemical Biology, Kolkata
- (4) None of the above

173.	Eru	ption date of deciduous maxillar	y second	molar	
*	(1)	20 months	(2)	18 months	
	(3)	24 months	(4)	28 months	
174.	The	zygomatic bone does not articula	ate with		
	(1)	Frontal bone	(2)	Maxillary bone	
	(3)	Nasal bone	(4)	Temporal bone	
175.	Lar	gest embrasure lies between			
	(1)	Maxillary central incisors			
	(2)	Maxillary central and lateral in	ncisor		
	(3)	Maxillary canine and first pren			
	(4)	Maxillary lateral incisor and ca	nine		
176.	Nev	ural crest migration commences o	n which	day	
à	(1)	20 days	(2)	21 days	
	(3)	23 days	(4)	28 days	
177.	For	mation of dental lamina is initia	ted by		
	(1)	Forebrain	(2)	Rathke's Pouch	
	(3)	Neural crest cells	(4)	Odontoblasts	
178.	Neo	natal line is also referred to as			,
	(1)	Retzius line	(2)	Enamel tufts	·
	(3)	Line of cross striations	(4)	Incremental lines	
179.	Bre	adth of enamel rod is			
	(1)	6 μm	(2)	$5 \mu m$	
	(3)	$12~\mu\mathrm{m}$	(4)	8 μm	
180.	Clu	mping and vacuolation within th	e odonto	blasts in older teeth is refe	rred to as
•	(1)	Interregnum	(2)	Wheat Sheafing	•
	(3)	Buckling	(4)	Weibel Palade Granules	
$\overline{\mathbf{c}}$			27		MDS/2011/I

181.	Wh	Which of the following is not present in autosomal dominant inheritance?							
	(1)	Male and female are equally like	ly to b	e affected					
	(2)	On average, 50% of the offspring of an affected parent will also be affected							
	(3)	Phenotype in successive generations, shows horizontal inheritance							
	(4)	Amelogenesis imperfecta provide inheritance	s an e	excellent example of autosomal dominant					
182.	Manchausen syndrome by proxy is given by								
	(1)	Dr Richard Ascher in 1951	(2)	Dr C. Henry Kempe in 1962					
	(3)	Dr Robert Bunon in 1953	(4)	Dr Radbill in 1973					
183.	The oral burn appliance is generally delivered								
	(1)	Between the 10th and 14th days after the injury							
	(2)	After 1 month of injury							
	(3)	At first visit after injury							
	(4)	After 48 hours of injury							
184.	Wh	Which of the following is not TRUE?							
	(1)	Child requires lower ventilation pressure to expand the lungs							
	(2)	The ribs and intercostal muscles have more support in children							
	(3)	In resting position the child's ribs are more horizontally placed than those of adults							
	(4)	Diaphragm becomes the primary	breat	hing muscle in paediatric patient					
185.	Ret	Retention of stainless steel crown mainly depends on							
	(1)	Adaptation of crown	(2)	Contouring of crown					
	(3)	Cementing medium	(4)	Remaining tooth structure					
186.	Nur	Number of fontanelle present unclosed at birth are							
	(1)	4	(2)	6					
	(3)	3	(4)	-1					
187.	Whi	Which of the following is not a caloric sugar substitute?							
	(1)	Sorbitol	(2)	Xylitol					
	(3)	Lycasin	(4)	Saccharin					
MDS	/2011	L/I 2	8	$\mathbf{c}$					

188.	Hut	chinsons triad includes								
	(1)	Hypoplasia of permanent mol	ars, VIII	nerv	e deafnes	s and	interst	itial kerat	itis	
3	(2)	Hyperplasia of permanent keratitis			•					
	(3)	Hypoplasia of permanent interstitial keratitis								
	(4)	Hypoplasia of permanent interstitial keratitis	incisors	and	molars,	VIII	nerve	deafness	and	
189.	Whi	Which of the following is not true about lubricant for rubber dam placement?								
	(1)	Should have water miscible v	ehicle							
	(2)	Vaseline is an ideal choice						•		
	(3)	Should be easy to remove								
	(4)	Should not interfere with the	bonding	proc	edure				•	
190.	Sha	Shape of the access cavity for mandibular 1st molar with four canals is								
	(1)	Triangular	(2)	) T	rapezoid		•			
	(3)	Oval	(4)	) R	ound					
191.		Rounding of the axio-pulpal line angle in proximo-occlusal preparation is considered as a part of								
	(1)	Refining of line angles	(2	) R	etention f	orm				
	(3)	Resistance form	. (4	) .C	onvenien	ce forr	n			
192.	192. Fluoride in GIC leaches out and is replaced by									
	(1)	Hydroxyl ion	(2		luminium	ion		. 4		
	(3)	Carboxylate ion	(4	) S	ilicate ion	<b>1</b>		1		
193.		Which of the following principle of cavity preparation is not considered much in modern methods of restorative dentistry?								
	(1)	Extension for prevention	(2	) C	onvenien	ce fori	n			
	(3)	Removal of undermined enan	nel (4	) R	emoval o	f carie	s		<del></del>	
$\overline{\mathbf{C}}$			29					MDS/2	2011/I	

194.	The width of the compression cuff should be approximately ————————————————————————————————————								
	<b>(1)</b>	10%	(2)	20%					
	(3)	30%	(4)	40%					
195.	195. The maximum dosage of lignocaine without adrenaline that can be admin patient is								
	<b>(1)</b>	4 mg/Kg body wt	(2)	5 mg/Kg body wt					
	(3)	7 mg/Kg body wt	(4)	9 mg/Kg body wt					
196.	The average distance of inferior alveolar canal from the lower border of the mandible is								
	(1)	01 cm	(2)	02 cm					
	(3)	05 mm	(4)	07 mm					
197.	One of the two major antigenic determinants for Bullous Pemphigoid is the 230 kD protein known as BP1, the other antigenic determinant is the  (1) 280 kD collagen like transmembrane protein termed as BP2.								
	(2)								
	(3)								
	(4)								
198.	The	The matrix of the most differentiated epithelial cell is made up of							
	(1)	Laminin	(2)	Keratohyaline					
	(3)	Filaggrin	(4)	Elastin					
199.	A microorganism that can substitute Progesterone or Estradiol for vitamin K as an essential bacterial growth factor is								
	(1)	Porphyromonas gingivalis	(2)	Eikenella corrodens					
	(3)	Campylobacter rectus	(4)	Prevotella intermedia					
200.	Chronic granulomatous disease is characterized by deficiencies in the								
	(1)	) NADPH oxidase system							
	(2)	2) Na – ATPase electron transport system							
	(3)	Myeloperoxidase system							
	(4)	$\beta$ – fatty acid oxidation system							
		AND THE RESERVE OF THE PERSON							

## Space For Rough Work

### Space For Rough Work



MDS/2011/I 32 C