11/2014

1.	The power generating (A) Mitochondria (C) Golgi complex	unit of a ce	(B) (D)		plasmic reticulurosome	m	
2.	The white blood corpu (A) Basophil	(B) Lym			s is : Neutrophil	(D)	Eosinophil
3.	Highest area for perce (A) Frontal lobe	ption of vis (B) Occip	ual sensatio pital lobe	n is: (C)	Parietal lobe	(D)	Temporal lobe
4.	Bowman's capsule is (A) Kidney	ocated in : (B) Eye		(C)	Liver	(D)	Heart
5.	Caseating granuloma (A) Pneumonia	is feature of (B) Typh		(C)	Leptospirosis	(D)	Tuberculosis
6.	The caloric value of c (A) 2 Kcal/kg		is: al/kg	(C)	6 Kcal/kg	(D)	9 Kcal/kg
7.	Right ventricle pumps (A) Aorta (C) Superior vena o		(B) (D)		nonary vein nonary artery		
8.	Outermost coat of blo (A) Tunica media (C) Tunica intima	od vessel is	: (B) (D)		ica albuginia ica adventitia		
9.	Sensation mediated b	y nocicepto (B) Tem	rs is : perature	(C)	Pain	(D)	Vibration
10.	Acromegaly is due to (A) ACTH (C) Growth hormo		etion of : (B) (D)	TSI- Pro	I lactin		
11.	Curie is the unit of: (A) Energy of game (C) Radioactivity	ma rays	(B) (D)		f life ensity of X-rays		

12.	Way	ys of hardening th	e X-r	ay beam:					
	(A)	Using filtration			(B)	Incre	easing the vol	tage	
	(C)	Both of the above	/e		(D)	Non	e of the above		
13.	The	rmions are :							
	(A)	Protons	(B)	Electrons		(C)	Photons	(D)	Positrons
14.	Isoto	opes are atoms ha	ving :						
	(A)	Same number of	prot	ons, but dif	ferent	numb	per of neutrons	s	
	(B)	Same number of	neut	rons, but d	ifferer	nt num	ber of protons	5	
	(C)	Same number of	prot	ons and ne	utrons	3			
	(D)	None of the above	ve						
15.	Adv	antages of cancer	scree	ning includ	le the	follow	ring except :		
	(A)	Reduction in mo							
	(B)	Reduced number	r of p	atients requ	uiring	radica	al treatment		
	(C)	Over diagnosis o	f non	-progressiv	e lesio	ons			
	(D)	Reassurance of p	atien	ts whose so	reenir	ng test	is negative		
16.	Pern	nissible annul radi	ation	exposure li	imit fo	or a rac	diation worker	r is :	
		1 mSv	(B)	10 mSv		(C)	20 mSv	(D)	100 mSv
17.	Whic	ch of the following	; is no	ot a mode o	of radi	oactiv	e decay ?		
	(A)	Nuclear fusion			(B)		ron emission		
	(C)	Electron capture			(D)	Alph	a decay		
18.	The	definitive treatmer	nt of	gastric cano	er is :				
	(A)	Surgery			(B)		notherapy		
	(C)	Radiotherapy			(D)		none therapy		
19.	Alph	a rays emitted fro	mar	adioactive	substa	nce ar	e:		
	(A)	Uncharged partic							
	(B)	Mass and charge	equa	to that of	a prot	ton			
	(C)	Negatively charge	ed pa	rticle					
	(D)	Doubly ionized H	Ieliun	n atom					

					777	C	n of atoms	of this s	lome	nt that wi	II decay
20.	A radi	ioisotope has a h years will be :	alf life	of 75 year	s. The	iractio	n or atoms	or trus e	lettie	in that wa	it decay
	(A)	and the second	(B)	66.6%		(C)	83.5%	(D)	25%	
21.	The ta	arget material in	an X-	ray tube m	nust ha	ve:					
		High atomic nu			(B)		melting p	oint			
		High mass num			(D)	High	cost				
22.	Radio	onuclides are pro	oduceo	l by :							
		Nuclear fission			(B)	Nucl	lear reacto	r			
	(C)	Cyclotron			(D)	Allo	of the abov	re			
23.	Backs	ground radiation	n is co	ntributed b	by the	follow	ing excep	t :			
der.		Terrestrial radi			(B)	Cost	nic radiat	ion			
	(C)	Ultraviolet rays			(D)	Radi	ioactive el	ements i	n our	body	
24	Alla	re teletherapy s	ources	except:							
24.		Cobalt 60		Cesium 1	137	(C)	Iridium	192	(D)	Radium	226
	ent	ć 11 i al	ookram	vametic ra	diation	excei	ot:				
25.		following are el Characteristic			(B)		radiation	1			
	(A) (C)	Bremsstrahlun			(D)		nihilation		1		
					los de	all as	cont :				
26.		ractions of photo		th matter i		-	kage radia	ation			
		Pair production			(B)		npton sca				
	(C)	Photoelectric o	errect		(D)	Col	inprovi dea				
27.	Х-га	y beam quality	depen	ds on the:							
	(A)	Accelerating v			(B)		get mater				
	(C)	Inherent filtra	tion		(D)) All	of the abo	ove			
28.	. Dn	nax for Cobalt 6	0 gam	ma rays is	:						
	(A)	1	(B)	The second second second second		(C)	0.5 cm		(D)	1.5 cm	
29	Per	sonal monitorin	g devi	ces include	all ex	cept :					
29		TLD	(B)	The second second second		(C)	Gun m	onitor	(D)	Pocket	dosimeter
						5					11/2014

30.	nuv	amage of diagnostic unrasound ov	er Cı	scan:
	(A)	No harmful side effects	(B)	Relatively cheap
	(C)	Non-invasive	(D)	All of the above
31.	Gam	nma rays are deflected in :		
	(A)	Magnetic field, but not in electric	field	
	(B)	Electric field, but not in magnetic	field	
	(C)	Both magnetic and electric fields		
	(D)	Neither magnetic nor electric field	ls	
32.	A ra	diotherapy simulator :		
	(A)	Uses X-rays for imaging	(B)	Uses Gamma rays for therapy
	(C)	Is a brachytherapy machine	(D)	All of the above
33.	Radi	ographic film is coated with gelati	ne lay	ver containing :
	(A)	Silver halide crystals	(B)	Silver sulphide crystals
	(C)	Both of the above	(D)	None of the above
34.	Radi	ioisotopes used in brachytherapy ir	nclude	e all except :
	(A)	Iodine 131	(B)	Cesium 137
	(C)	Gold 198	(D)	Radium 226
35.	Beta	rays emitted by a radioactive mate	erial a	re:
	(A)	Neutral particles		
	(B)	Electrons orbiting around the nuc	leus	
	(C)	Charged particles emitted by nuc	leus	
	(D)	Electromagnetic radiations		
36.	Whi	ch of the following uses Gamma ra	ys?	
	(A)	Simulator	(B)	Brachytherapy with iridium 192
	(C)	LINAC	(D)	IMRT
37.	Princ	ciples of radiation protection include	le all	except :
	(A)	Time (B) Distance	(C)	Shielding (D) Monitoring

38.	In pho	otoelectric emission, the velocity of electrons ejected from near the surface is :
	(A)	Same as those coming from interior of metal
	(B)	Less than those coming from interior of metal
	(C)	Larger than those coming from interior of metal
	(D)	None of the above
39.	Radia	ation detecting instrument used in Nuclear Medicine :
	(A)	Gamma knife (B) Gamma camera
	(C)	Gamma zone monitor (D) Cyber knife
40.		pe of iodine used in PET: (C) I-127 (D) I-131
	(A)	I-123 (B) I-124 (C) I-127 (D) I-131
		to the design to the second to
41.		half life of a radioactive element depends upon : Amount of element present (B) Temperature
	(A)	(D) Name of the above
	(C)	Pressure (D) None of the above
		atle field radiotherapy is used in :
42.		Hodgkin's lymphoma (B) Non-Hodgkin's lymphoma
	(A)	Breast cancer (D) Thyroid cancer
	(C)	Diedst Cartes
43.	Scin	itillation crystals used in clinical PET imaging include all except:
43.		Bismuth germanium oxide (BGO)
	(B)	Gadolinium oxyorthosilicate (GSO)
	(C)	
	(D)	1 3 4 (100)
44	. Ar	moderator is used in Nuclear Reactor in order to :
	(A)	Accelerate the neutrons
	(B)	Slow down the speed of neutrons
	(C)	Increase the number of neutrons
	(D)) Decrease the number of neutrons

45.	Pure	e Beta emitters include all except :		
	(A)	Phosphorous 32	(B)	lodine 123
	(C)	Yttrium 90	(D)	Strontium 89
46.	Dos	e of palliative radiotherapy for bra	in me	etastases :
	(A)	30 Gy in 10 fractions	(B)	40 Gy in 10 fractions
	(C)	60 Gy in 30 fractions	(D)	None of the above
47.	Non	-stochastic effect of radiation :		
	(A)	Epilation	(B)	Carcinogenesis
	(C)	Genetic effect	(D)	All of the above
48.	Cob	alt 60 is produced from Cobalt 59	by:	
	(A)	Proton bombardment	(B)	Deuteron bombardment
	(C)	Neutron bombardment	(D)	Electron bombardment
49.	X-ra	y photons produced by an X-ray r	nachi	ne are :
	(A)	Heterogeneous in energy	(B)	Homogeneous in energy ,
	(C)	Both of the above	(D)	None of the above
50.	Radi	ioactivity is:		
	(A)	An irreversible process	(B)	Self disintegrative process
	(C)	Spontaneous	(D)	All of the above
51.	Line	ar accelerator is used in :		
	(A)	Contact therapy	(B)	Superficial therapy
	(C)	Teletherapy	(D)	Grenz-Ray therapy
52.	Whi	ch among the following is an elect	ron a	ccelerator ?
	(A)	Microtron	(B)	Betatron
	(C)	Linear Accelerator	(D)	All of the above
53.	Brag	g peak characteristic is utilized in	:	
	(A)	Proton therapy	(B)	Neutron therapy
	(C)	Megavoltage therapy	(D)	Electron therapy

-												
54.	Phase	of cell cycle mo	st sen	sitive to radia	ation	:						
	(A)	M phase	(B)	G1 phase		(C)	S phase	(D)	G2 ph	ase		
55.	Direc	tly ionizing radi	ation	include :								
	(A)	Photons	(B)	Electrons		(C)	Neutrons	(D)	None	of the ab	ove	
56.	Photo	oelectric attenuat										
	(A)	Directly propor										
	(B)	Directly propor	tional	to the squar	e of a	tomic	number					
	(C)	Inversely propo	ortiona	l to the squa	re of	atomi	c number					
	(D) Inversely proportional to the cube of mass number											
57.												
	(A)	0.51 MeV	(B)	1.02 MeV		(C)	10.2 Mev		(D)	1.02 KeV	V	
58.	Elec	tron interact with	h mat	ter by :								
	(A)	Ionization			(B)		tation					
	(C)	D) Both of the above (D) None of the above										
59.	Idea	al radionuclide fo	or ima	ging should				16 1:6				
	(A)	Monoenergetic	2		(B)		ing short l		е			
	(C)	Pure Gamma	emitte	r	(D)	All	of the abov	re				
60.		irectly ionizing r				100	Noutron		(D)	All of th	he above	
	(A)	X-rays	(B)	Gamma r	ays	(C)	Neutron	S	(D)	All of the	ne above	
61.		unit of exposur				(0)	DAD		(D)	Gray		
	(A)	Curie	(B)	Roentgen		(C)	RAD		(D)	Gray		
											44 /004	

11/2014 {P.T.O.}

62.	Bol	us is often used in electron beam therapy to :
	(A)	
	(B)	Reduce the penetration of electrons in parts of the field
	(C)	
	(D)	All of the above
63.	Wh	ich among the following is not a permanent implant ?
	(A)	
64.	Cur	able cancers include all except :
	(A)	Carcinoma of vocal cord
	(B)	Seminoma testis
	(C)	Metastatic pancreatic carcinoma
	(D)	Lymphoma
65.	The	following are brachytherapy applications except :
	(A)	Surface mold (B) Interstitial therapy
	(C)	Intraoperative therapy (D) Intracavitary therapy
66.	Outp	out of an X -ray machine is :
	(A)	Proportional to kilovoltage
	(B)	Proportional to square of kilovoltage
	(C)	Inversely proportional to square of kilovoltage
	(D)	None of the above
57.	Qual	ity factor (radiation weighting factor) for Alpha particle is :
	(A)	
8.	Radia	ation Hormesis is :
	(A)	Beneficial effect of radiation
	(B)	Terratogenic effect of radiaton
	(C)	Radiation protection parameter

(D)

None of the above

69.	Whic	h among the following is stochast	tic effe	ect of radiation ?	
	(A)	Fibrosis	(B)	Cataract	
	(C)	Genetic effect	(D)	Decrease in sperm count	
70.	Treat	tment of choice for small cell lung	cance	er:	
		Surgery	(B)	Radiotherapy	
	(C)	Chemotherapy	(D)	Hormonal therapy	
71.	NCR	P recommended annual radiation	expo	sure limit for trainee radiation worker	:
		1 mSv (B) 5 mSv		(C) 20 mSv (D) 50 mSv	
72.	Dete	ctors most often used for X-ray m	easur	ements are :	
	(A)	Ionization chamber			
	(B)	Geiger counter			
	(C)	Thermo Luminescent Dosimeter	(TLD		
	(D)	All of the above			
73.	Spre	ad of cancer occur by the following	ng wa	ys:	
	(A)	Local invasion	(B)	Lymphatic spread	
	(C)	Haematogenous spread	(D)	All of the above	
74.	Out	put of an X-ray machine :			
	(A)	Increases with tube current	. (B)	Decreases with voltage	
	(C)	Increases with filtration	(D)	None of the above	
75.	Con	npton interaction is:			
	(A)	Directly proportional to the squ	are of	atomic number	
	(B)	Inversely proportional to the cu	be of	atomic number	
	(C)	Independent of atomic number	F		
	(D)	None of the above			
76.	Hig	shly radiosensitive tissue among th	ne follo	owing is:	
	(A)	Muscle (B) Bone		(C) Epidermis (D) Nerve	
D			1	1	11/2014

77.	Can	er of which among	the following	organ	s is lil	kely to spread	to bone		
	(A)	Lip (B) Nasophai	rynx	(C)	Tongue	(D)	Maxilla	
78.		oiodine is used in th							
	(A)	Differentiated thyr	oid cancer	(B)		lullary thyroic			
	(C)	Grave's disease		(D)	Mul	tinodular goit	re		
79.	PET	scan :							
	(A)	Is used in staging e	valuation of l	vmph	oma				
	(B)	Is expensive	variation or ,	ympi	COLUMN TO THE PARTY OF THE PART				
	(C)	¹⁸ F-FDG is the trace	er used						
	(D)	All of the above	a language						
80.	In ra	dioactive equilibrium	n:						
	(A)	The parent and day	ughter elemer	nts are	stable	e			
	(B)	The parent element	t is radioactiv	e, the	daugh	nter is always	stable		
	(C)	The parent and day	aghter nuclid	e will	decay	at the same r	ate		
	(D)	None of the above							
81.		approximate energy M shell to the K she		on emi	itted f	rom tungsten	target wh	en an electron	falls
	(A)	70 KeV (B) 59 KeV		(C)	67.5 KeV	(D)	8.5 KeV	
82.	Isom	ners are :							
	(A)	Atoms with same a	itomic numbe	r, diff	erent	number of ne	utrons		
	(B)	Atoms with same r	number of ne	utrons	, diffe	rent atomic n	umber		
	(C)	Atoms with same r	nass number,	differ	ent nu	umber of neut	rons		
	(D)	Atoms with same energy levels	mass number	, sam	e ator	nic number, o	lifferent i	number of nuc	lear
83.	In p	hoton beam interacti	on with matt	er the	proce	ss in which th	nere is no	net loss of ene	ergy
	(A)	Coherent scattering	z	(B)	Phot	to electric effe	ct		
	(C)	Compton effect		(D)		production			
84.	The	unit of KERMA is:							
2.101	(A)	Roentgen (B	Gray		(C)	Sievert	(D)	Joule	
10900									
11/2	2014			12					В

85.	Mos	t commonly used	radio	active sour	ce in r	noder	n brachythera	apy is:				
	(A)	Ra-226	(B)	Ir-192		(C)	I-131	(D)	Tc 99 ^m			
86.		annual dose limi eline is :	it for	general pub	olic as	per A	Stomic Energ	y Regulat	ory Board (AERB)			
	(A)	20 mSv	(B)	5 mSv		(C)	1 mSv	(D)	2 mSv			
87.	The	emulsion in a ra	diogra	phic film c	ontain	ıs:						
	(A)	Caesium halide	crysta	als	(B)	Calc	ium tungstate	e crystals				
	(C)	Silver halide cry	stals		(D)	Silve	er atoms					
88.	Whe	n grids are used	in rad	liography, t	he rac	liation	dose to the	patient :				
	(A)	increases			(B)	decr	eases					
	(C)	may or may no	tincre	ase	(D)	rema	nins same					
89.	In m	ammography the	filter	material us	sed is	:						
	(A)	Aluminium	(B)	Tungsten		(C)	Copper	(D)	Molybdenum			
90.	The	principle of Photo	ostimu	ılable phosj	phor l	umine	scence is used	d in :				
	(A)	Computed Rad	iograp	hy (CR)	(B)	Digit	tal Radiograp	hy (DR)				
	(C)	Image Intensifie	er		(D)	Darkroom Fluoroscopy						
91.	Amo	ong the following	, whic	h is not a c	ompo	nent o	of Image Inter	nsifier tub	e :			
	(A)	Input screen			(B)	Phot	omultiplier to	ube				
	(C)	Photo cathode			(D)	Out	out screen					
92.	The	factor which doe	s not	affect subje	ct con	trast is	s :					
	(A)	Tissue density	(B)	KVp		(C)	Atomic nun	nber	(D) mA			
93.		ective apron use valence of :	d by r	adiation w	orkers	in ra	diography sh	ould have	e a minimum lead			
	(A)	0.5 mm lead	(B)	1 mm lead	d	(C)	2 mm lead	(D)	0.25 mm lead			

94.	The '	TLD badges used	in In	dia are made from	m:			
	(A)	CaSo ₄ : Dy	(B)	LiF	(C)	La ₂ B ₄ O ₇	(D)	CaF ₂ : Mn
95.		o-60 source is have equal to its avera	1100000	7.0	0 Ci. V	What will be its ac	ctivity	after an interval o
	(A)	2369 Ci	(B)	100 Ci	(C)	5000 Ci	(D)	10000 Ci
96.		oton of 2.5 MeV I kinetic energy o		goes pair produc	tion. T	The pair of electro	on and	positron possesse
	(A)	1.25 MeV each	(B)	0.74 MeV each	(C)	2.5 MeV each	(D)	1.48 MeV each
97.		t is the approximy tube with tungs					diatio	n coming out of a
	(A)	1:1	(B)	1:0	(C)	0:1	(D)	1:10
98.		cent regions of a smission of light					2.0. Th	e differences in th
	(A)	1% and 2%	(B)	1% and 0.5%	(C)	10% and 20%	(D)	10% and 1%
99.	Ultra	sound waves are	e prop	pagated through	tissue	as:		
	(A)	Transverse wav	es	(B)	Elec	tromagnetic way	res .	
	(C)	Longitudinal w	aves	(D)	Elec	trical waves		
100.	Nois	e in a radiograph	nic filr	n is not caused b	y:			
	(A)	Quantum mottl		(B)		al spot size		
	(C)	Film graininess		(D)	Stru	cture mottle		
				- 0 0	0 -			