Chapter 2: Body Structure, Color, and Oncology Test Bank

MULTIPLE CHOICE

1.	The basic unit of al a. organ b. system c. tissue d. cell	l living	g things is the				
	ANS: D	REF:	22	OBJ:	1	TOP:	Anatomy
2.	The abdominal cav a. esophagus b. urinary bladder c. liver d. spinal cord	ity con	tains the				
	ANS: C	REF:	24	OBJ:	1	TOP:	Anatomy
3.	The major covering a. epithelial tissue b. connective tissu c. muscle tissue d. nervous tissue		external surfa	ace of t	he body is ma	ide up	of
	ANS: A	REF:	22	OBJ:	1	TOP:	Anatomy
4.	The thoracic cavity a. stomach b. lungs c. gallbladder d. ureters	contai	ns the				
	ANS: B	REF:	24	OBJ:	1	TOP:	Anatomy
5.	The structure in the a. the cell membra b. the cytoplasm c. the nucleus d. DNA		at contains th	e chroi	mosomes is		
	ANS: C	REF:	22	OBJ:	1	TOP:	Anatomy
6.	Groups of similar ca. systems b. organs c. cavities d. tissues	ells tha	nt perform spe	cific fu	unction(s) mal	ce up	
	ANS: D	REF:	22	OBJ:	1	TOP:	Anatomy

7.	Tissue responsible for coordinating and controlling body activities is a. nervous tissue b. connective tissue c. muscle tissue d. epithelial tissue							
	ANS: A	REF:	22	OBJ:	1	TOP:	Anatomy	
8.	Two or more kinds a. a system b. a cavity c. an organ d. cells			-	-			
9.	ANS: C The combining for a. fat b. nucleus c. organ d. tissue		22 o is defined as		1	TOP:	Anatomy	
		REF:	26	OBJ:	2	TOP:	Word Parts	
10.	The combining for a. flesh b. nerve c. muscle d. cell	·	o is defined as	OBJ:	2	TOP:	Word Parts	
11.	The combining for a. viscer/o b. sarc/o c. epitheli/o d. system/o	m that	means interna	l organ	s is			
	ANS: A	REF:	26	OBJ:	2	TOP:	Word Parts	
12.	A combining form a. epitheli/o b. viscer/o c. my/o d. sarc/o	that mo	eans flesh is					
	ANS: D	REF:	26	OBJ:	2	TOP:	Word Parts	
13.	The combining for a. cancer b. disease c. tumor	m onc/	o is defined as					

	d. organ						
	ANS: C	REF:	29	OBJ:	2	TOP:	Word Parts
14.	The combining a. melan/o b. path/o c. carcin/o d. eti/o	form that n	neans cause (of dise	ase) is		
	ANS: D	REF:	29	OBJ:	2	TOP:	Word Parts
15.	The combining a. disease b. mass c. tumor d. cancer	form carcin	n/o means				
	ANS: D	REF:	29	OBJ:	2	TOP:	Word Parts
16.	The combining a. color b. green c. cause d. nucleus	form chron	n/o is defined	as			
	ANS: A	REF:	30	OBJ:	2	TOP:	Word Parts
17.	The combining a. xanth/o b. leuk/o c. erythr/o d. melan/o	form that r	neans red is				
	ANS: C	REF:	30	OBJ:	2	TOP:	Word Parts
18.	The combining a. white b. muscle c. smooth d. striated	form lei/o	is defined as				
	ANS: C	REF:	29	OBJ:	2	TOP:	Word Parts
19.	The prefix that a. hyper- b. neo- c. hypo- d. meta-	means after	r, beyond, cha	inge, is	S		
	ANS: D	REF:	31	OBJ:	2	TOP:	Word Parts
20.	The suffix that	means cont	rol, stop, and	standi	ng is		

	aosisbplasmcoiddstasis							
	ANS: D	REF:	32	OBJ:	2	TOP:	Word Parts	
21.	The suffix -plasia is a. a condition of for b. pertaining to proc. a substance or a d. an abnormal condition.	ormation oducing sent the	on, developme g, originating, aat produces o	causir	ng			
	ANS: A	REF:	32	OBJ:	2	TOP:	Word Parts	
22.	The suffix that mea agen bous csis doid	ns a su	bstance or age	ent tha	t produces or	causes	is	
	ANS: A	REF:	32	OBJ:	2	TOP:	Word Parts	
23.	The prefix that mea a. dia- b. hyper- c. dys- d. pro-	ns thro	ough, complete	e is				
	ANS: A	REF:	31	OBJ:	2	TOP:	Word Parts	
24.	The suffix -genic is defined as a. producing, originating, causing b. pertaining to c. tumor, swelling d. development, growth							
	ANS: A	REF:	32	OBJ:	2	TOP:	Word Parts	
25.	The suffix -sarcoma a. tumor, swelling b. growth, substant c. malignant tumo d. disease	ce, for						
	ANS: C	REF:	32	OBJ:	2	TOP:	Word Parts	
26.	The term that mean a. sarcoma b. oncology c. neoplasm d. melanoma	s new	growth (of abi	normal	tissue or tum	or) is		

	ANS: C REF: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
27.	A tumor composed of muscle tissue is a. lipoma b. melanoma c. sarcoma d. myoma
	ANS: D REF: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
28.	The term rhabdomyosarcoma is defined as a a. malignant tumor of striated muscle b. tumor composed of striated muscle c. tumor composed of smooth muscle d. malignant tumor of smooth muscle
	ANS: A REF: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
29.	The term carcinoma is defined as a a. black tumor b. cancerous tumor c. tumor containing fat d. tumor of green color
	ANS: B REF: 34 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
30.	The correct way to analyze the term melanocarcinoma is a. melan/o/carcin/oma b. mel/ano/car/cino/ma c. melano/carcin/o/ma d. melan/o/car/cin/oma
	ANS: A REF: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
31.	A tumor composed of fat is a a. myoma b. sarcoma c. neuroma d. lipoma
	ANS: D REF: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
32.	Which of the following terms is spelled incorrectly? a. epithelioma b. carcenoma c. neuroma d. lipoma

	ANS: B REF: 34 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
33.	The term neuroma is built from which of the following combinations of word parts? a. word root and suffix b. word root, combining vowel, and suffix c. prefix and word root d. prefix and word root embedded in suffix
	ANS: A REF: 35 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
34.	The term that means cancerous tumor of a glandular tissue is a. adenocarcinoma b. chloroma c. lipoma d. adenoma
	ANS: A REF: 34 OBJ: 3 TOP: Disease and Disorder Oncology Terms Built from Word Parts
35.	The term that means disease of the body is a. somatic b. somatoplasm c. somatogenic d. somatopathy
	ANS: D REF: 41 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
36.	The study of tissue is called a. histology b. cytology c. pathology d. oncology
	ANS: A REF: 40 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
37.	Hyperplasia is defined as cell development that is a. excessive b. incomplete c. abnormal d. late
	ANS: A REF: 40 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
38.	Incomplete development of an organ or tissues is called a. dysplasia b. hypoplasia c. hyperplasia

	d. metastasis
	ANS: B REF: 40 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
3	9. The study of cells is a. cytology b. etiology c. histology d. pathology
	ANS: A REF: 40 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
4	 a. the study of cells b. resembling a cell c. an increase in the number of cells d. a cell with a nucleus
	ANS: D REF: 40 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
4	 The term that means pertaining to the internal organs of the body is a. systemic b. visceral c. histology d. somatic
	ANS: B REF: 41 OBJ: 4 TOP: Body Structure Terms Built from Word Parts
4	 2. If a tumor is becoming progressively worse and is likely to cause death, it is a. oncoid b. benign c. malignant d. encapsulated
	ANS: C REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts
4	 a. the absence of signs of disease b. becoming progressively worse c. pertaining to a disease of unknown origin d. a response to injury
	ANS: C REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts
4	4. If a tumor is found to be benign, it isa. painfulb. cancerous

	c. nonrecurrent d. becoming worse
	ANS: C REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts
45	 The term that means cancer in the early stage, before invading the surrounding tissue is a. carcinoma in situ b. in vivo c. benign d. encapsulated
	ANS: A REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts
46	 The term that means an increase in the severity of a disease or its symptoms is a. carcinoma in situ b. exacerbation c. remission d. encapsulated
	ANS: B REF: 49 OBJ: 5 TOP: Complementary Terms Not Built from Word Parts
47	 A substance that produces cancer is said to be a a. cancerogen b. oncogen c. carcinogen d. pathogen
	ANS: C REF: 44 OBJ: 5 TOP: Complementary Terms Built from Word Parts
48	 a. prognosis b. diagnosis c. etiology d. iatrology
	ANS: B REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts
49	 A term that means abnormal condition of bluish discoloration is a. cyanosis b. xanthosis c. erythrocytosis d. leukocytosis
	ANS: A REF: 44 OBJ: 5 TOP: Complementary Terms Built from Word Parts
50	a. visceral

	b. etiologyc. somatogenicd. pathology
	ANS: D REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts
51.	The term that means a physician who studies and treats tumors is a. pathologist b. etiologist c. oncology d. oncologist
	ANS: D REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts
52.	Cancer that has spread to another organ is called a. carcinoma b. carcinogenic c. metastasis d. oncogenic
	ANS: C REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts
53.	 Xanthochromic means a. an abnormal condition of yellow b. colors not normal to the body c. pertaining to yellow color d. an abnormal condition of green
	ANS: C REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts
54.	Organoid is a medical term meaning a. pertaining to an organ b. resembling an organ c. abnormal condition of an organ d. state of an organ
	ANS: B REF: 45 OBJ: 5 TOP: Complementary Terms Built from Word Parts
55.	The plural form for carcinoma is a. carcinomas b. carcinomata c. carcinomy d. carcinomies
	ANS: B REF: 53 OBJ: 6 TOP: Plural Endings
56.	The plural ending for "-ix" is aaces

	be cices dnges						
	ANS: C	REF:	53	OBJ:	6	TOP:	Plural Endings
57.	Which of the followmore than one orgata. melanoma b. melanomata c. metastasis d. metastases	_	the plural for	m of th	e term that inc	dicates	the spread of cancer to
	ANS: D	REF:	53	OBJ:	6	TOP:	Plural Endings
58.	The abbreviation R a. leukocyte b. erythrocyte c. erythrocytosis d. radiation therap		eans red blood	cell, a	lso known as		
	ANS: B	REF:	40 55	OBJ:	7	TOP:	Abbreviations
59.	The abbreviation for a. Dx b. Px c. mets d. XRT	or the n	nedical term n	neaning	g state of com	plete k	nowledge is
	ANS: A	REF:	45 55	OBJ:	7	TOP:	Abbreviations
60.	Tumors of connect channels. These tura. melanomas b. lipomas c. carcinomas d. sarcomas			velop ra	apidly and me	tastasi	ze through the lymph
	ANS: D	REF:	35	OBJ:	8	TOP:	Practical Application
61.	The presence of fib Because they are do a. chloromas b. leiomyomas c. rhabdomyomas d. sarcomas	erived			_		omen over 40 years of age. ey are called
	ANS: B	REF:	35	OBJ:	8	TOP:	Practical Application
62.	A patient with mula(n) a. exacerbation b. encapsulation	tiple sc	lerosis may ex	xperien	ace an increase	e in the	severity of symptoms or

			alignancy mission							
	AN	NS:	A	REF:	49	OBJ:	8	TOP:	Practical Application	
63.	an inc a. b. c.	inc rea let let ery	•	total red mber of	l cell mass	s of the blo			f unknown origin involving nally presented with an	
	AN	NS:	C	REF:	40	OBJ:	8	TOP:	Practical Application	
64.	be a. b.	so:	ease or disorerred to as matoplasm matogenic rogenic stemic	der orig	inating in	the body a	s op	posed to a psych	ological construct would	
	AN	NS:	В	REF:	41	OBJ:	8	TOP:	Practical Application	
65.	a. b. c.	ean no the ca	ncology pati that cancer is preere is impro- ncer is tempe cancer has	resent vement orarily s	stopped				asis present, which would	
	AN	NS:	D	REF:	45	OBJ:	8	TOP:	Practical Application	
66.	a. b. c.	b. the disease is becoming worse								
	AN	NS:	A	REF:	49	OBJ:	8	TOP:	Practical Application	
MAT	'CH	ING	ł							
	a. b. c. d. e. f. g. h.	ab tis cra ce sy sp	anial cavity	ic cavity	7					

- i. abdominal cavity
- j. genes
- k. pelvic cavity
- 1. thoracic cavity
- 1. determine hereditary characteristics
- 2. contains the spinal cord
- 3. basic unit of all living things
- 4. contains the urinary bladder, certain reproductive organs, parts of the small and large intestine, and the rectum
- 5. made up of two or more kinds of tissue
- 6. located in the nucleus of the cell
- 7. contains the brain
- 8. made up of a group of similar cells
- 9. both the pelvic and abdominal cavities
- 10. made up of a group of organs
- 11. contains the heart, aorta, lungs, esophagus, trachea, and bronchi
- 12. contains the stomach, intestines, kidneys, liver, gallbladder, pancreas, spleen, and ureters

1	ANS:	I REF:	22	OBJ:	1	TOP·	Anatomy
1.	71115.				_		•
2.	ANS: 0	G REF:	24	OBJ:	1	TOP:	Anatomy
3.	ANS: 1	E REF:	22	OBJ:	1	TOP:	Anatomy
4.	ANS: 1	K REF:	24	OBJ:	1	TOP:	Anatomy
5.	ANS:	A REF:	22	OBJ:	1	TOP:	Anatomy
6.	ANS: 1	H REF:	22	OBJ:	1	TOP:	Anatomy
7.	ANS: 1	D REF:	24	OBJ:	1	TOP:	Anatomy
8.	ANS: 0	C REF:	22	OBJ:	1	TOP:	Anatomy
9.	ANS: 1	B REF:	24	OBJ:	1	TOP:	Anatomy
10.	ANS: 1	F REF:	22	OBJ:	1	TOP:	Anatomy
11.	ANS: 1	L REF:	24	OBJ:	1	TOP:	Anatomy
12.	ANS: 1	REF:	24	OBJ:	1	TOP:	Anatomy

- a. -stasis
- b. viscer/o
- c. kary/o
- d. somat/o
- e. erythr/o
- f. lip/o
- g. hyper-
- h. melan/o
- i. path/o
- j. dys-
- k. -plasm
- 1. lei/o
- 13. black
- 14. control, stop, standing
- 15. above, excessive

- 16. growth, substance, formation
- 17. body
- 18. painful, abnormal, difficult, labored
- 19. red
- 20. internal organs
- 21. smooth
- 22. nucleus
- 23. fat
- 24. disease

ANS:	Η	REF:	30	OBJ:	2	TOP:	Word Parts
ANS:	A	REF:	32	OBJ:	2	TOP:	Word Parts
ANS:	G	REF:	31	OBJ:	2	TOP:	Word Parts
ANS:	K	REF:	32	OBJ:	2	TOP:	Word Parts
ANS:	D	REF:	29	OBJ:	2	TOP:	Word Parts
ANS:	J	REF:	31	OBJ:	2	TOP:	Word Parts
ANS:	E	REF:	30	OBJ:	2	TOP:	Word Parts
ANS:	В	REF:	26	OBJ:	2	TOP:	Word Parts
ANS:	L	REF:	29	OBJ:	2	TOP:	Word Parts
ANS:	C	REF:	26	OBJ:	2	TOP:	Word Parts
ANS:	F	REF:	26	OBJ:	2	TOP:	Word Parts
ANS:	I	REF:	29	OBJ:	2	TOP:	Word Parts
	ANS: ANS: ANS: ANS: ANS: ANS: ANS: ANS:	ANS: B ANS: L	ANS: A REF: ANS: G REF: ANS: K REF: ANS: D REF: ANS: J REF: ANS: E REF: ANS: E REF: ANS: B REF: ANS: L REF: ANS: C REF: ANS: F REF:	ANS: A REF: 32 ANS: G REF: 31 ANS: K REF: 32 ANS: D REF: 29 ANS: J REF: 31 ANS: E REF: 30 ANS: B REF: 26 ANS: L REF: 29 ANS: C REF: 26 ANS: F REF: 26	ANS: A REF: 32 OBJ: ANS: G REF: 31 OBJ: ANS: K REF: 32 OBJ: ANS: D REF: 29 OBJ: ANS: J REF: 31 OBJ: ANS: E REF: 30 OBJ: ANS: B REF: 26 OBJ: ANS: L REF: 29 OBJ: ANS: C REF: 26 OBJ: ANS: F REF: 26 OBJ:	ANS: A REF: 32 OBJ: 2 ANS: G REF: 31 OBJ: 2 ANS: K REF: 32 OBJ: 2 ANS: D REF: 29 OBJ: 2 ANS: J REF: 31 OBJ: 2 ANS: E REF: 30 OBJ: 2 ANS: B REF: 26 OBJ: 2 ANS: L REF: 29 OBJ: 2 ANS: C REF: 26 OBJ: 2 ANS: F REF: 26 OBJ: 2	ANS: A REF: 32 OBJ: 2 TOP: ANS: G REF: 31 OBJ: 2 TOP: ANS: K REF: 32 OBJ: 2 TOP: ANS: D REF: 29 OBJ: 2 TOP: ANS: J REF: 31 OBJ: 2 TOP: ANS: E REF: 30 OBJ: 2 TOP: ANS: B REF: 26 OBJ: 2 TOP: ANS: L REF: 29 OBJ: 2 TOP: ANS: C REF: 26 OBJ: 2 TOP: ANS: C REF: 26 OBJ: 2 TOP:

- a. pathology
- b. lipoid
- c. rhabdomyoma
- d. in vivo
- e. malignant
- f. erythrocyte
- g. somatic
- h. cyanosis
- i. leukocytosis
- j. visceral
- k. oncogenic
- 1. diagnosis
- 25. abnormal condition of blue
- 26. pertaining to the body
- 27. pertaining to the internal organs
- 28. increase in white blood cells
- 29. causing tumors
- 30. resembling fat
- 31. state of complete knowledge
- 32. tumor composed of striated muscle
- 33. within the living body
- 34. study of disease
- 35. tending to become progressively worse

36	rad	(h)	(bool	call
.3D.	rea	(D)	10000	сеп

25.	ANS: H	REF: 44	OBJ: 3 4 5	TOP:	Medical Terms
26.	ANS: G	REF: 41	OBJ: 3 4 5	TOP:	Medical Terms
27.	ANS: J	REF: 41	OBJ: 3 4 5	TOP:	Medical Terms
28.	ANS: I	REF: 40	OBJ: 3 4 5	TOP:	Medical Terms
29.	ANS: K	REF: 45	OBJ: 3 4 5	TOP:	Medical Terms
30.	ANS: B	REF: 40	OBJ: 3 4 5	TOP:	Medical Terms
31.	ANS: L	REF: 45	OBJ: 3 4 5	TOP:	Medical Terms
32.	ANS: C	REF: 35	OBJ: 3 4 5	TOP:	Medical Terms
33.	ANS: D	REF: 49	OBJ: 3 4 5	TOP:	Medical Terms
34.	ANS: A	REF: 45	OBJ: 3 4 5	TOP:	Medical Terms
35.	ANS: E	REF: 49	OBJ: 3 4 5	TOP:	Medical Terms
36.	ANS: F	REF: 40	OBJ: 3 4 5	TOP:	Medical Terms

- a. benign
- b. carcinogen
- c. melanoma
- d. karyoplasm
- e. leiomyosarcoma
- f. cytogenic
- g. adenocarcinoma
- h. leukocyte
- i. neoplasm
- j. exacerbation
- k. histology
- 1. prognosis
- 37. substance of a nucleus
- 38. new growth
- 39. producing cells
- 40. white (blood cell)
- 41. increase in the severity of a disease
- 42. black tumor
- 43. substance that causes cancer
- 44. cancerous tumor of glandular tissue
- 45. not malignant, non-recurrent
- 46. malignant tumor of smooth muscle
- 47. state of before knowledge
- 48. study of tissue

37.	ANS: D	REF: 40	OBJ:	3 4 5	TOP:	Medical Terms
38.	ANS: I	REF: 35	OBJ:	3 4 5	TOP:	Medical Terms
39.	ANS: F	REF: 40	OBJ:	3 4 5	TOP:	Medical Terms
40.	ANS: H	REF: 40	OBJ:	3 4 5	TOP:	Medical Terms
41.	ANS: J	REF: 49	OBJ:	3 4 5	TOP:	Medical Terms
42.	ANS: C	REF: 35	OBJ:	3 4 5	TOP:	Medical Terms
43.	ANS: B	REF: 44	OBJ:	3 4 5	TOP:	Medical Terms

44.	ANS: G	REF: 34	OBJ: 3	4 5 TOP:	Medical Terms
45.	ANS: A	REF: 49	OBJ: 3	4 5 TOP:	Medical Terms
46.	ANS: E	REF: 35	OBJ: 3	4 5 TOP:	Medical Terms
47.	ANS: L	REF: 45	OBJ: 3	4 5 TOP:	Medical Terms
48.	ANS: K	REF: 40	OBJ: 3	4 5 TOP:	Medical Terms

- a. WBC
- b. Dx
- c. chemo
- d. RBC
- e. XRT
- f. CA
- g. Px
- h. mets
- 49. chemotherapy
- 50. white blood cell
- 51. prognosis
- 52. radiation therapy
- 53. metastasis
- 54. carcinoma
- 55. red blood cell
- 56. diagnosis

49. ANS: C

TOP: Abbreviations Related to Body Structure and Oncology 50. ANS: A REF: 40 | 55 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 51. ANS: G REF: 45 | 55 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 52. ANS: E REF: 49 | 55 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 53. ANS: H REF: 45 | 55 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 54. ANS: F REF: 34 | 55 OBJ: 7 TOP: Abbreviations Related to Body Structure and Oncology 55. ANS: D REF: 40 | 55 OBJ: 7

REF: 49 | 55

OBJ: 7

- 56. ANS: B REF: 45 | 55 OBJ: 7
 - TOP: Abbreviations Related to Body Structure and Oncology

TOP: Abbreviations Related to Body Structure and Oncology