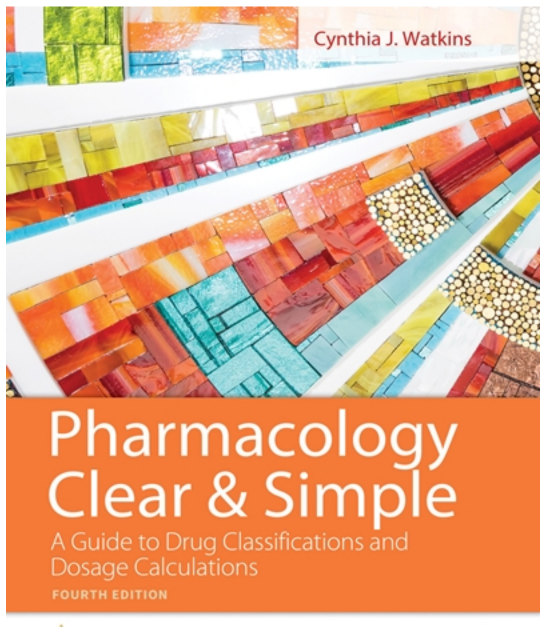
Test Bank for Pharmacology Clear and Simple 4th Edition by Watkins

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Test Bank

Chapter 02

Multipl Identify		noice choice that best completes the statement or ansv	vers	s the question.				
	ł	bloodstream?						
		a. Absorption b. Distribution		Excretion Metabolism				
		Which of the following routes has the quickest absorption into the bloodstream? a. Inhalation						
		a. Inhalation b. Oral						
		c. Intravenous						
		d. Intramuscular						
		e. Subcutaneous						
	3. l	Drugs that cross the blood-brain barrier are	cal	led which of the following?				
	ä	a. OTC						
	ł	b. Psychotropic						
		c. Teratogenic						
		d. Controlled						
	•	e. Prescription						
		Which organ(s) metabolize(s) medications?	•					
	8	a. Liver						
		b. Kidneys						
		c. Intestines						
		d. Stomach						
	•	e. Liver, kidneys, and intestines						
	5. T	± · · · · · · · · · · · · · · · · · · ·	dru	igs to change them is called which of the following?				
	_	a. Absorption						
		b. Distribution						
		c. Biotransformation						
		d. Excretion e. Cirrhosis						
		Which of the following organs excrete(s) di	ugs	5?				
		a. Mouth						
		b. Stomachc. Breasts						
		d. Pancreas						
		e. Liver						
	•							

 7.	Ototoxicity is damage to which of the following? a. Liver b. Eye c. Ear d. Pancreas e. Stomach
 8.	 A unique reaction to a drug is called which of the following? a. Side effect b. Idiosyncrasy c. Ototoxicity d. Teratogen e. Oncogene
9.	Which of the following refers to not excreting drugs effectively? a. Teratogenic b. Oncogenic c. Antagonistic d. Agonistic e. Cumulation
10.	 A drug that is given orally but acts in another area is called which of the following? a. Systemic b. Synthetic c. Synergistic d. Toxic e. Efficacious
11.	Which of the following has an intended action of delayed clotting? a. Coumadin b. Ritalin c. Valproic acid d. Lithium e. OxyContin
 12.	 Which of the following is not a stage of the drug cycle? a. Absorption b. Distribution c. Isolation d. Metabolism e. Excretion

13.	 a. Amount of food in the stomach b. Age of the patient c. Concentration of the medication d. pH of the medication e. Amount of food in the stomach, age of the medication, and pH of the medication. 	, C
14.	. Medications with which pH are more easily ab	
		Neutral All are absorbed equally
15.	following?	Tylenol Alcohol and cocaine
16.	a. Biotransformation c.	owing? Breakdown Fusion
17.	type of drug is known as which of the followin a. An inactive drug c.	is activated through metabolism to treat HIV. This g? A change drug None of the above
18.	 Routes through which medications are excreted a. Kidneys b. Lungs c. Bile d. Breast milk e. Kidneys, lungs, bile, and breast milk 	I from the body include which of the following?
19.	What organ is most commonly responsible fora. Kidneyb. Liverd.	
20.	a. Kidney c.	nephrotoxic? Pancreas Intestine
21.	which of the following? a. Antagonism c.	verful than if each were taken separately is known as Adverse reactions Building blocks
22.	 The administration route with the least risk of a. Systemic Transdermal d. 	side effects is which of the following? Topical Systemic, transdermal, and topical

	23.							
		a. Jaundice	c.	Headaches				
		b. Tremors	d.	Jaundice, tremors, and headaches				
	24.	4. One way to counteract the gastrointestinal (GI) side effect of diarrhea is to eat which of the						
		following?						
		a. Cheese		Yogurt				
		b. Crackers	d.	Fiber				
,	25.	One way to counteract the GI side effect of	cor	nstipation is to add what to your diet?				
		a. Cheese		Yogurt				
		b. Crackers	d.	Fiber				
Matchi	ing							
		M . 1 .1 . C 11	,•					
		Match the following terms with their defini a. Blood–placental barrier		s. Blood–testicular barrier				
		b. Blood-brain barrier	С.	blood-testiculai barrier				
	26.	Barrier that keeps most medications from reaching the central nervous system						
	27.	. Barrier that protects the fetus during pregnancy						
	28.	Barrier that protects the sperm in males						
		Match the following terms with their defini						
		a. Agonist		Side effects				
		b. Antagonistc. Adverse reaction	e.	Receptors				
	29.	Two drugs taken together that can make a c	drug	less powerful				
	30.	Mild reactions to medications, such as nausea and constipation						
	31.	Two drugs taken together to make each work more effectively than when taken alone						
	32.							
	 32. Sites where inedications shad to create a physiologic effect 33. Severe reaction to a medication that may cause a prescriber to change the medication bein 							
		•						
		Match the following drug resources with their definitions.						
		a. United States Pharmacopeia/National	d.	Drug handbook				
		Formulary (USP/NF) b. United States	e.	Medication package insert				
		Pharmacopeia/Dispensing Information	٥.	modeution package moett				
		(USP/DI)						
		c. Physician's Desk Reference						

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 34.	A user-friendly resource that indicates how to administer medications as well as appropriate dose, indications, contraindications, and patient education items
 35.	A comprehensive resource divided into six sections, including a full color product identification guide
 36.	A resource printed by the federal government every 5 years that is the official source of medication information for drugs approved by the Food and Drug Administration (FDA)
 37.	The written information that accompanies every medication from the manufacturer
 38.	A resource printed by the federal government every 5 years that is composed of two volumes: one for the prescriber and one for the layperson

Chapter 02 **Answer Section**

MULTIP

IPL	IPLE CHOICE						
1.	ANS: A Rationale: Absorption is the process by which a substance moves from the site where it was administered into the bloodstream.						
2.	PTS: 1 DIF: Easy TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology Drug cycle ANS: C Rationale: Intravenous medications are absorbed into the bloodstream most quickly because they are injected directly into the bloodstream.						
3.	PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology ANS: B Rationale: Psychotropic medications are those that can cross the blood–brain barrier and are known as mind-altering drugs.						
4.	PTS: 1 DIF: Basic TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology ANS: E Rationale: In the phase following distribution, drugs are metabolized by the liver, kidneys, and intestines.						
5.	PTS: 1 DIF: Basic TOP: Unit I: Introduction to Pharmacology KEY: Pharmacology ANS: C Rationale: Biotransformation, which is also known as metabolism, is the process by which a medication is gradually transformed into a less active or inactive form of the drug.						
6.	PTS: 1 DIF: Basic TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology ANS: C Rationale: The breasts excrete drug metabolites through breast milk.						
7.	PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology ANS: C Rationale: Ototoxicity refers to the risk of damage to a patient's hearing that is posed by a medication.						

TOP: Unit 1: Introduction to Pharmacology

DIF: Basic

PTS: 1

KEY: Pharmacology

8. ANS: B

Rationale: Idiosyncrasy refers to a reaction or side effect that is unique and uncommon.

PTS: 1 DIF: Basic TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology

9. ANS: E

Rationale: Cumulation refers to waste products (including less active forms of medication) not being effectively excreted from the body and building up, potentially making the patient very ill.

PTS: 1 DIF: Basic TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology

10. ANS: A

Rationale: Systemic medications are those that affect multiple body systems, not just the system in which they were administered. Such medications are taken by mouth or administered intravenously or intramuscularly and circulate throughout the body and its systems.

PTS: 1 DIF: Basic TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology

11. ANS: A

Rationale: Coumadin is a medication that decreases clotting to avoid the formation of undesirable blood clots.

PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology

12. ANS: C

Rationale: The four stages of the drug cycle are absorption, distribution, metabolism, and excretion.

PTS: 1 DIF: Easy TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology | Drug cycle

13. ANS: E

Rationale: Many things affect the rate of medication absorption, including large amounts of food in the stomach, which slows absorption of systemic medications; medication concentration because the higher the concentration of a medication the easier it is absorbed; the patient's age because the skin of young and old patients absorbs more medication than the skin of a healthy adult; and pH values because medications with low pH values are easily absorbed in the stomach, whereas those with higher pH values are less likely to be absorbed effectively.

PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology | Absorption | Drug cycle

14. ANS: A

Rationale: Medications with a low pH (acidic) are easily absorbed in the stomach, whereas those with a higher pH (alkalotic) are less likely to be absorbed effectively.

PTS: 1 DIF: Easy TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology | Absorption | Drug Cycle

15. ANS: D

Rationale: Teratogenic medications that can cross the blood–placental barrier include alcohol, cocaine, and some over-the-counter drugs and can cause harm to the fetus.

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DIF: Easy PTS: 1 TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology | Blood-placental barrier 16. ANS: A **Rationale:** Metabolism also known as biotransformation and means that the medication is gradually transformed to a different form. DIF: Easy PTS: 1 TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology | Drug cycle | Metabolism 17. ANS: B **Rationale:** This type of medication is known as a prodrug. The drug is administered in an inactive form and becomes active through the process of metabolism. It is this metabolite that provides the desired treatment. PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology | metabolism | HIV 18. ANS: E **Rationale:** Although the kidneys are the main organs of excretion, smaller amounts of metabolites can be excreted through the lungs, bile, and breast milk. DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology PTS: 1 KEY: Pharmacology | excretion 19. ANS: A **Rationale:** The kidney is the main organ responsible for the excretion of medication metabolites. PTS: 1 DIF: Easy TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology | Excretion 20. ANS: A Rationale: Nephrotoxic refers to a medication that has a known risk of effects that are toxic to the kidneys. PTS: 1 DIF: Easy TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology 21. ANS: B Rationale: Synergism refers to the effect of a drug combination that is more powerful than if each drug had been taken separately. DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology KEY: Pharmacology | Synergism 22. ANS: C Rationale: Topical medications have fewer side effects than systemic and transdermal medications because they do not enter the bloodstream and stay at the administration site. DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology

Rationale: Jaundice is one of the major symptoms of liver damage. Early damage is detected by the

presence of elevated liver enzymes in the blood prior to this symptom.

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KEY: Pharmacology | Side effects

23. ANS: A

PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology | Liver

24. ANS: C

Rationale: Yogurt is recommended for preventing the diarrhea that accompanies certain medications, such as antibiotics.

PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology | Side effects

25. ANS: D

Rationale: Increasing fiber in the diet is recommended to prevent constipation caused by certain medications, such as narcotics and diuretics.

PTS: 1 DIF: Intermediate TOP: Unit 1: Introduction to Pharmacology

KEY: Pharmacology | Side effects

MATCHING

26.	ANS:	В	PTS: 1		DIF:	Intermediate			
	TOP:	OP: Unit I: Introduction to Pharmacology							
	KEY:	KEY: Pharmacology Side effects Psychotropic							
27.	ANS:	A I	PTS: 1		DIF:	Intermediate			
	TOP:	Unit I: Introduc	tion to I	Pharmacology	7				
	KEY:	Pharmacology	Side ef	fects Teratog	genic				
28.	ANS:	C I	PTS: 1		DIF:	Intermediate			
	TOP:	Unit I: Introduc	tion to I	Pharmacology	7		KEY:	Pharmacology Side effects	
29.		B I				Intermediate			
	TOP:	Unit 1: Introduc					KEY:	Pharmacology Side effects	
30.	ANS:					Intermediate			
		Unit 1: Introduc					KEY:	Pharmacology Side effects	
31.		A I							
		Unit 1: Introduc					KEY:	Pharmacology Side effects	
32.		E I				Intermediate			
		Unit 1: Introduc		٠.			KEY:	Pharmacology Side effects	
33.		C I				Intermediate			
	TOP:	Unit 1: Introduc	ction to	Pharmacology	У		KEY:	Pharmacology Side effects	
34	ANS:	D I	PTS· 1		DIF:	Intermediate			
5		Unit 1: Introduc				momorate	KEY:	Pharmacology Drug resources	
35.	ANS:					Intermediate			
		Unit 1: Introduc					KEY:	Pharmacology Drug resources	
36.		A I		Ũ.	•				
		Unit 1: Introduc					KEY:	Pharmacology Drug resources	
37.		E I				Intermediate			
	TOP:	Unit 1: Introduc	ction to				KEY:	Pharmacology Drug resources	
38.		В				Intermediate			
	TOP:	Unit 1: Introduc	ction to				KEY:	Pharmacology Drug resources	
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