CORNELL NOTES

Directions: You must create a minimum of 5 questions in this column per page (average). Use these to study your notes and prepare for tests and quizzes. Notes will be stamped after each assigned sections (if completed) and turned in to your teacher at the end of the Unit for scoring.

UNIT 6: PHYSIOLOGY Chapter 31: Immune System and Disease

I. Pathogens and Human Illness (31.1) A. **Germ theory** states that microscopic _____ particles cause certain diseases 1. Disease can be infectious or noninfectious a. **Infectious disease**- can be passed from person to person and are caused by _____ b. Noninfectious disease- sick person _____ pass the disease (infect) a healthy person (e.g. heart disease, cancer) 2. **Germ theory**- Louis Pasteur helped make connection between microorganisms and _____ a. - disease causing agents b. Two other scientists helped to complete acceptance of Pasteur's germ theory Joseph Lister- used weak ___ to clean operating tools and reduced death of patients 2). **Robert** - experimented and concluded that certain conditions must be met to say that a certain pathogen causes a disease (Koch's postulates) B. There are five different types of _____ 1. **Bacteria**- single _____ organisms. a. Cause disease by releasing that are toxic to host or destroy healthy body cells b. _____ is example disease causing strands of DNA or RNA surrounded by _____ coat. a. Viruses are very _____

b. Viruses enter and take over a healthy cell and

c. Cause illnesses such as flus, colds, and _____

produce _____ viruses

	3	multice	ellular or sing	gle-celled organ	isms.
		a. Cause diseas taking the cell's		-	ınd
		b. Usually occur environments	in		
		C		is example	
	4. Pro	tozoa- single cel	led organisr	ns that prey on	other
		a. Need healthy	cells to com	plete	cycle
		b protozoan	_ is blood d	isease caused b	у
C. Pat	hogens	s can enter the _	in 0	different ways	
		ect contact- requally		•	al to
		rect contact- pa es or in the air (_			ıliving
		any nits it into healthy		arries a pathoge	en and
		a protozoa	transmit bad	cteria, viruses, a	ınd
		b	rabies, ha	anta virus	
		can carr tic worms, Mad C			
II. Immune Sy	ystem ((31.2)			
A. Mar	ny body	/	_ protect ye	ou form pathoge	ens
		nune system- bo and			
	2. Firs	t line of defense	is your		
		a. Physical		against pathoge	ens
		b. Also secretes makes skin hype	ar ertonic and _	nd	_ that

3. Ey€	es, nose, ears, m	outh, and exci	elory organs
	a. Are protection	_ to environme	ent and need extra
	,	ous membran _ to trap patho	es use hair-like ogens
	2). Stoma	ach	_ and digestive
on		system to s	ine system then relies end chemical signals
B. Cells and	proteins fight th	e body's infec	tions
	gotten past body		kill pathogens that riers (6 kinds of
			ell that destroys nd engulfing them
		•	-cells and B-cells)- he specific immune
	teins- Immune s		nree types of proteins
	a blood cells and	•	eins- made by white gen's cell
	band destroy pat		eins made by B-cells
	that are infected	by viruses the cells to produ	ıce
C. Immunity	prevents a perso	n from getting	sick from a pathoger
1 when	n that pathogen in	neans that you vades your bo	u will not get sick dy
under			urs without the body's an be transferred

		unity - in response to a specific
pat	thogen that has infected	d or is infecting your body
	a. Keeps you from pathogen more that	becoming sick by particular n
	b. Destroys "	" invaders
III. Immune Resp	oonse (31.3)	
A. Many b	• •	roduce
	Nonspecific defense- to ever	
rec	Inflammation- characte Iness, pain, itching, and ected site	erized by, d increased at
	a. Occurs when or when tissues be	enters the body come damaged
	b. Fluids and site of infection	blood cells move to
cau	Develo use hypothalamus to in nperature	ps when chemicals released crease body's
	a. <u>Prevents</u> viruse	s from
	normal	d up pathogen _ and high fevers can stop function and cause age, and even death
B. Cells o	f the immune system p	roduce specific responses
	Specific immune defena	ses lead to
	Body must be able to te	ell difference between cells
		protein markers on surfaces of at help immune system ell or virus

b. Immune r immune syst immune resp	esponse is when em detects a pathogen (2 types of ponse)
lymph	mediated immunity- when ocytes (not antibodies) themselves d the body.
	a). Important withpathogen
	b cells attack antigen bearing cells directly (causes pathogen to rupture and die)
2)	Immunity - also calledmediated immunity
	a). Is provided by antibodies present in the body's "humors" or
	b. causes lymphocytes (cells) to produce antibodies-(protein that helps to destroy pathogens)
	c. Antibodies attach to on pathogen surface. Can clump pathogens together in large mass (i.e. viruses)
	d. This attracts and destroy whole mass
C. The immune system rej	ects foreign tissues
1. Your body must of are your own or	constantly decide whether your cells
2. Tissue immune system ma markers on donors	occurs when recipient's kes antibodies against the protein tissue
IV. Immunity and Technology (31	.4)
A. Many methods are used	d to control pathogens
1 vinegar, and rubbin	chemicals such as soap, g alcohol that kill pathogens

	2them from growing o	target bacteria or for reproducing.	ungi and keep
	a. Target	bacteria	
	b. Can develo bacteria	op antibiotic	when
В. Va	ccines artificially prod	duce acquired immun i	ity
	1 su pathogen	bstance that contains a	antigen of a
	2. Causes immune s	system to produce	
	3. You can make an	tibodies right away if _	
V. Overreact	ions of the Immune s	ystem (31.5)	
	occu mless antigens	r when the immune sys	stem responds
	1 o antigen	ver-sensitivity to norma	ally harmless
	2reaction	antigens that cause	e an allergic
		gen enters body cells (chemical that	
	b. Causes no	nspecific responses su)	ch as
B. In _ the bo	ody's healthy cells	_ diseases , white bloo	d cells attack
		system cannot thy and unhealthy cells	
	2. Includes Type 1 D Multiple sclerosis	Diabetes, Rheumatoid a	arthritis,
VI. Diseases	that weaken the Imm	nune system (31.6)	
A cells		racterized by abnormal	white blood

	1. Cancer of the marrow
	2. White blood cells do not do not properly
В	targets the immune system
	1. HIV
	2. Retrovirus (contains) that attacks and weakens the immune system
	3. Leads to "" infections
	4. HIV is transmitted by exchange of or other body
	5. HIV reproduces incells (cells that trigger immune responses)
	6. HIV leads to (Acquired Immune Deficiency Syndrome)