Dover High School
CP and Honors Anatomy and Physiology Summer Assignment 2018-2019
Deadly Dinner Party Reading Guide
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Please pick up the reading guide from the assignment page on Google classroom if you want to submit it electronically.

Part I – Human Meets Pathogen
1. The Deadly Dinner Party
Pam Strogess and five other guests went to the dinner party on Sunday night. The meal included
Pam knew something was wrong because
Steve Gleason, the host, was home sick with symptoms that included:
What allowed Dr. Pickard to conclude that the diner guest had botulism?
Botulism, from the Latin word <i>botulus</i> , means; dating back an outbreak of the disease
Describe the biological characteristics of the bacterium Clostridium botulinum.

Explain how the botulism toxin affects the human body.
What is the Achilles heel of the botulism toxin; be specific?
Sketch a concept map of the different types of C. botulinum; be sure to include not only how they are named but what they specifically target for hosts.
Explain what Botox is and how it works as a cosmetic treatment for aging skin conditions like wrinkles.
What is the antitoxin for botulism and why is it so essential that the diagnosis for botulism be precise?
The source of botulism in this case was the

Like many medical situations, everything has to fall in place to go right or go wrong. So why was the Colavita garlic in oil a perfect source of botulism?

2. Everywhere That Mary Went
Ron Harvey and Rita Osborn decided to have their honeymoon in
Roy's symptoms included:
Dr. Mitchell Brodey was not only a primary care physician but specialized in
The combination of the and the of the case, will usually point the doctor in one of two directions:
or
What are the two reasons Dr. Brodey admitted Harvey to the hospital?
1)
2)
Dr. Brodey's professional curiosity was piqued when
The big question Brodey asked himself was "
Roy Harvey's blood tested positive for the causative agent of
What distinguishes S. typhi from other species of Salmonella?
S. typhi is ashaped bacterium.
Symptoms of typhoid fever include:
Despite modern medical care typhoid mortality is
Control of typhoid fever was not so much a triumph of antibiotics but of

Why and how did Dr. Reed change the occurrence of typhoid fever?
Why do doctors refer to the spread of typhoid fever as a "fecal-oral route"?
Every typhoid epidemic can be traced to a
What is meant by an "asymptomatic carrier"?
Summarize the lesson learned from the Aberdeen, Scotland outbreak.
Dr. Brodey reinterviewed the two men and concluded
What were the first steps taken by the epidemiologists?
What did the epidemiologists quickly concluded about everyone who had developed typhoid?
In order for the epidemiologists to accomplish their goal of finding the source and preventing more cases they had to do what two important steps?

The great physician and mic	robiologists Robert Koch hypothesized what about typhoid?
Because of Dr. Koch's and of to the bathroom because	other's work, restaurant employees must wash their hands after going
Summarize the Mary Mallor	n story (everywhere that Mary went)
In the end, public health offi	icials determined the cause of this typhoid breakout in upper New
York state was due to	
3. The Baby and the Bathwar	ter
Dr. Ramsey diagnosed 14 m	onth old Katie Wolz with simple
Fill in the below chart on ho	w bacteria and other microorganisms enter the human body.
Entry route	Example(s) of diseases/conditions

Mucous membranes of the eyes, throat or genital tract	Conjunctivitis, strep tonsillitis, syphilis	
List the causes of gastroente	eritis:	
Explain why death from del	hydration has been successfully reduced.	
The causal agent turned out extremely rare bacterium.	to be	_ an
4. Rubbed the Wrong Way		
What is the cornerstone of o	diagnosing a patient with a rash?	
Sequence the steps a physic	cian takes in diagnosing a rash	
1) demographic facts:		
2)		
3)		
4)		
5)		
6)		
7)		

Besides patient history the is also impos		is also important.
Dermatologists de	scribe the morphology of rashes by	asking what questions?
Why is morpholog	gy of a rash considered limited?	
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T-11 - 1		
Fill in the correct	dermatology terms in the table belo	W.
Term		Description
	Flat spot Raised spot	
	Panule with nuc	
	Papule with clear fluid	
How is distribution of	a rash broken down?	
Viral infections of the	skin are shown as	; examples of diseases include:
Limone's rash was dia	agnosed by a positive test for the ba	cterium called
In Dr. Gordon's notes	he states "bilateral axillary lympha	denopathy". What does that mean?
What are the two pign	nents that PA produces?	
PA is referred to as an	opportunist bacterium; which mea	ns
Folliculitis is		
	1 A 1.1° 1 - 1	
i ne <i>American Medica</i>	<i>a Association</i> published a paper doc	cumenting that generalized pustular

rashes were found on people who were using  $\dots$ 

infected hot tubs, whirlpools and swimming pools?
1)
2)
3)
Keratitis is
PA only infectsskin.
The authors of the Tennessee study concluded that "prevention of pseudomonas folliculitis should be possible by maintenance of pool water at a pH ofand free chlorine levels of
Why is it more difficult to maintain adequate pH and chlorine levels in heated whirlpools and baths?
Dr. Bottone, knowing PA affinity for water, focused on Limone's
Bottone, after testing all of Limone's toiletries, determined that PA was in Limone's?
All sponges, natural or synthetic collect bacteria if leftand
How did Dr. Bottone conclude that PA strain in the sponge was the same as the one he cultured from Limone's skin lesions?
Summarize the ways sponges can be treated to reduce the probability of growing bacteria.
5. The Forbidden Fruit
Michelle and Emily (the almost 4 year old) both had a severe case of?  Most cases are self-limited and the usual treatment is merely to

What are the three variables that investigators determined as common denominators in PA

Bloody diarrhea generally means ...

The heart pumps roughly of the body's blood flow through the kidneys, the blood to remove The wastes are then excre	
Two substances the kidneys remove from the blood are	and
BUN stands for	
Normal level of BUN is; normal level of creatinine is _	
When BUN and creatinine exceed these numbers, the condition is known as	
or	
Reasons for kidney failure:	
1) Pre-Renal meaning	
This usually means that not enough is getting to the kidneys, some or	
As blood pressure falls (reducing pressure), kidneys begin toand BUN as start to	
2) Post-Renal failure is caused	
A common cause is	
3) Kidney (organ) failure is when the	
Glomerulonephritis is an	
The treatment of a patient with renal failure will depend entirely on	
An 'artificial kidney' is known as a	
Dr. Rok saw Emily's BUN was 35 and her creatinine was 2.6. The two other clues w	/ere:
1)	

2)
Dr. Rok conclude that Emily had
The medical term for kidney failure is; the condition that causes shredded cells is
Most cases are associated with eating food that has been contaminated with
A serotype is a variation in a bacteria's Body proteins are designated as
And flagella proteins are designated as
The bacteria that was identified as the cause of this bloody diarrhea was designated
One mark of a great doctor is the ability to know
The epidemiologist launched a three-pronged investigation that included:
1)
2)
3)
The investigators finally landed on as the prime suspect harboring the E. coli O157:H7.
Why was apple cider a surprise to the investigators?
After determining that apple cider was the source, the next thing the investigators needed to determine was?
Why are apple drops unsafe as a food source or as a source of cider?
Why have lettuce and spinach been contaminated with E. coli?
What are the fundamental steps in food hygiene?

## 6. Two Ticks from Jersey Little Annie's mother rushed her to the hospital when she noticed... Not only was Annie weak, she couldn't speak properly, had double vision but was ataxic meaning... Her eyes could not move in \_\_\_\_\_\_. Unlike chameleons, whose two eyes can move \_\_\_\_\_\_, humans are endowed with eyes that track objects only as a \_\_\_\_\_\_ \_\_\_ Sketch an eye and the brain and make a 'wiring diagram' based on the information on page 76. Label the cranial nerves (III, IV, and VI). Double vision – or \_\_\_\_\_\_ is a very serious medical condition. Potential problems include:\_\_\_\_\_\_, \_\_\_\_\_and All of Annie's blood and urine tests came back normal so the physician ordered brain scans including... The radiologist thought there was diminished blood flow to the back of the brain; translation \_\_\_\_\_; an odd problem for a five year old. Stroke is ...

Dr. Henretig's evaluation showed what abnormal neurological abnormalities?

Part II – The External Environment

Dr. Henretig wanted to perform a spinal tap or	to
extract which acts as a	
and for the brain as	ıd
spinal cord.	
The major clue to the diagnosis of Guillain-Barre syndrome is the dual findings of	
At this point Annie was areflexic meaning	
The doctors tested her lung function by measuring	
Describe the procedure and reason for plasmapheresis.	
What does Annie's mother find?	
What does ranne's mother find:	
Why was Lyme disease an incorrect diagnosis for Annie?	
Other than heataria or viruses. Dame accretar con cause	
Other than bacteria or viruses, <i>Dermacentor</i> can cause  CAUSED BY	

Describe Guillain-Barre syndrome.

Once diagnosed, tick paralysis treatment is simple –just
The 'two ticks from jersey' are and
7. An Airtight Case
Philip Bradford underwent numerous tests including a bronochoscopy – a test so physicians ca determine
Tomograms which are
The doctors concluded that Bradford had
Why did the doctors prescribe a thoracotomy?
What two reasons did Dr. Wilkins cite as to why he didn't believe Bradford had cancer?  What allowed Dr. Rubin to conclude that something in the environment was the cause of Bradford's ailment?
Pneumonia is simply an
What is the difference between infectious pneumonia and hypersensitivity pneumonia?
Describe farmer's lung.
Describe thermophilic actinomycetes.
What is the purpose of these thermophilic actinomycetes (actually bacteria – two words:

Pasteur's experiments snowed for the first time			
What clue finally emerged during Dr. Rubin's questioning?			
HAVAC stands for ?			
What two events allowed Dr. Rubin to clinch the diagnosis?			
The Massachusettes Environmental Protection Agency estimates that% of all illnesses are some form of ; at an estimated annual cost to society of			
8. Monday Morning Fever What evidence allowed doctors to conclude that Melville did not have a heart attack?			
What did George Melville find out at the water cooler at work?			
Melville worked for in			
What is flock?			
Voltaire wrote, "Work keeps us from			
What two federal agencies were created in 1970?			
Polymer means			
PTFE, developed by Plunkett and Dupont goes by the trade name			

Professor Peters found from his investigations that people who developed polymer-fume fever
were
What two steps were initiated to halt the outbreaks?
Describe interstitial lung disease.
An abstract is usually a
Kern and his colleagues coined a new term
9. The Case of the Wide-Eyed Boy
What is a triage nurse?
What symptom did the triage nurse note about Shawn Matthews?
Shawn had no problem
What distinguishes emergency medicine from many other specialties?
Theof the eye is the dark central area that is surrounded by the colored part, the
Why is the iris the business portion of the eye?
What is the name of the nervous system that controls the sphincter muscles of the eyee below chart
Autonomic Nervous System
Sympathetic Division Parasympathetic Division

Does..

Does...

Nerve fibers from	Nerve fibers from		
What is the function of the posterior communicating artery?			
What is meant by a consensual reaction?			
An accommodation reflex occurs when			
Describe an aneurysm and how they are diagnosed?			
Describe how doctors in the 1980's treated a subarachnoid hemorrhage.			
Nowadays aneurysms are treated by which involves			
If an aneurysm occurs in the posterior communicating artery it presses on causing the pupil to dilate.			
Setnick recalled treating a Harvard grad student the chemical			
The origin of this chemical is the plantname) commonly called			
More than a poison, Renaissance women used a dilute drop of the plant's juice to  The name Belladonna comes from			
Medical uses for belladonna included treating:			

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Symptoms of atropine poisoning result from an imbalance in the ...

Doctors used the mnemonic "hot as a hare, blind as a bat, dry as a bone, red as a beet, and mad as a hatter" for the symptoms of atropine poisoning. Transcribe each part of the mnemonic into patient symptoms in the below table.

Mnemonic	Transcription
Hot as a hare	
Blind as a bat	
Dry as a bone	
Red as a beet	
Mad as a hatter	

On the medical side, atropine has been used in what two medical situations?
"In medicine, we feel
Setnik seriously thought about sending Shawn to Boston Children's Hospital for an but started over by asking Mrs. Matthews questions about?
The cause of Shawn's headaches were due to?

Part III – The Internal Milieu

10. A Study in Scarlet

What is the setting of this case?
Why did the early inhabitants of New Hampshire not mention the changes in leaf color in autumn?
Define "leaf peepers".
What were Dr. Guyer's symptoms?
Describe the components of an allergic reaction.
What effects does histamine cause in allergic reactions?
Why did the doctor's at who were getting sick call in the hotel's physician?
Dr. Mary Wilson, an infectious disease specialist was pretty sure Guyer was suffering from?
Describe scombroid poisoning.
How much fish per year is caught and consumed?
Those figures do not count the

Seafood poisoning accounts forpercent of all reported food-borne illnesses.
Scombroid outbreaks most often come fromand
Symptoms of scombroid poisoning include:
IF correctly identified, the cure for scombroid poisoning is?
What 3 conditions are necessary for scombroid poisoning to occur?
1.
2.
3.
To prove the diagnosis of scombroid poisoning, the fish flesh must test positive for what three chemicals?
Seiferth, the sanitarian for the NH department of public health, stated "The fact that the fish was still frozen was crucial for two reasons." What were the two reasons?
Short of divine intervention, once a fish has spoiled
The cause of scomboid poisoning is due to improper handling of the fish after being caught. Why is the temperature of the fish once caught so important?

Histidine to histamine occurs because of	
Gutting the fish after catching it helps reduce the chance of scombroid poisoning because	
Scombroid poisoning is not often fatal, but the two reasons to go through the diagnosis are:  1.	
2.	
11. The Case of the Overly Hot Honeymoon	
Linda Corsetti was a student at	
Her blood tested positive for a low white blood cell count with an abnormally high	
The two most common causes of a low count are	
Blood cells are manufactured in the	
When elevated numbers of lymphocytes are found, what diseases are under suspect?	
Corsetti's brother John was a student at Harvard Medical School studying	
The thyroid is a ductless gland that manufactures, which is secrete directly into the bloodstream.	S
Thyroxine controls the body's	

The normal range of thyroxine is micrograms per 100 cc of blood.
The narrow range is maintained by intricate feedback loops controlled by the
Too much thyroxine results in a condition known as?
What did Graves say about educating physicians?
Goiter is a general term used to
Endemic goiter is due to a lack of
Graves disease is an problem in which the thyroid is whipped into a frenzy by
Corsetti was started on a drug call(PTU) which
the thyroids ability to produce its hormone.
Why was it that Linda Corsetti could swim in that 45 degree (F) water when nobody else would even go in?
Although Linda's symptoms cleared up when on PTU, what changes occurred in her physiology
What are the two possible treatments for Graves disease?
What are the three possible maladies that a surgery to remove the thyroid, called thyroidectomy, can have?
Why is it not advisable to administer PTU to a pregnant woman?

ghth
he
s
lon
olid

Bowel obstructions cause the intestine to swell because...

The abdominal cavity or	cavity when infected is called
What are the two most common causes of	
A hernia causes	
An adhesion is	
Most adhesions are a result of	
Pg. 160 Bezoars are	
Pg. 163 Bezoars (in humans) are	
Why might toothless people have a higher	incidence of bezoars?
Pharmabezoars are	
What is the connection between cholester	ol, fiber, and bezoars?
What did Burkitt, who studied bowel mov	ements, find about fecal output?
What were the benefits found from a high	fiber diet?
According to the American Dietetic Associ	ciation, "dietary fiber is
The two types of fiber are	and
What is the difference between these two	types of fiber?

The book <i>The Eight Week Cholesterol Cure</i> by Robert Kowalski convinced Henry Schachte to ingest large volumes of
Why does fiber produce gas in the colon?
Why is it important to increase water intake as soluble fiber intake is increased?
Schachte's intestine disorder was diagnosed by the pathologist Tracey as a
13. The Case of the Unhealthy Health Food
Joanne Young, the fit and health conscious forty-eight year old was told she had a disorder called
In modern language, ascites is
The peritoneal cavity is
One of the most common and important causes of ascites isdisease.
The liver is located in the
Basically the liver takes in and makes finished products that are
What are the two independent sources of blood to the liver?
Everywhere in the body; the veins carry blood away from aand back to the
Backed up plumbing called portalcan cause ascites.
Describe the procedure called paracentesis.
A laparoscopy involves

Hundreds of plants like <i>Heliotropium</i> contain substances called which cause inflammation of the small hepatic veins.		
In the end, after all Linda went through, the cause of her ascites was due to the intake of two herbal teas called and		
Herbal remedies are aindustry in the U.S. alone.		
14. Little Luisa's Blinding Headache		
The two "primary" headache disorders are?		
What are the three groups that physicians place patients in after a thorough history and physical exam?		
Pg. 187 Doctors, especially neurologist, look at the retina of the eye with an		
What happens at the retina?		
Why is the retina a window to the brain?		
The central portion of the retina is called the		
The papilla is the		
Papilledema is		
What do the veins of the retina do and when they don't do that it may be a indication of what condition?		
Why is an MRI of the brain a superior imaging technique than a CT scan?		
What is the scientific basis of an MRI (pg. 189)?		

from the _	
What are the two functions of cerebrospinal flu	id?
Why is the pressure of the fluid also measured?	
Luisa's pressure was	_the norm; the diagnosis was determined to be
Doctor's finally determined that Luisa's condition	on was due to toxicity from too much?
15. Too Much of a Good Thing	
Goldberg found that she had a condition called in the blood serum.	; too much
Other than water, the five most common element	nts in the human body are:
Bernard, the father of physiology, not only was method in a vigorous way, he defined the physi	one of the first scientists to use the scientific ological concept of
Summarize why the concept of homeostasis is o	explained in relation to hypercalcemia.
What problems and symptoms appear from hyp	ercalcemia?
Pg. 201 The most common cause of high blood	calcium is
Based on the links between 18 month old Chris fact that other cases were being reported, all of normal parathyroid function, Dr. Holick conclu	<del>-</del>
A vitamin is	
Doctors learned about the importance of vitami	ns. usually due to

What is meant by the term endemic when describing the occurrence of Rickets in the 1800's in N.A. and Europe?
Describe Rickets and its cause.
The cure for Rickets was determined to be?
As a result of determining the causes of Rickets, what did dairies in the U.S. do?
What is the connection between calcium(hypercalcemia) and vitamin D?
In the end, these cases of hypercalcemia was due to