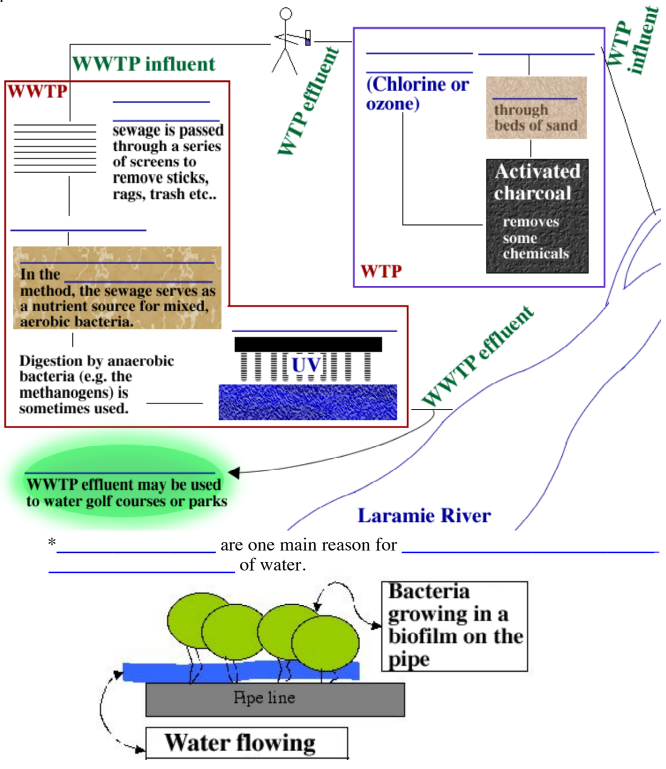
Lecture 23: Water Microbiology

Non-potable water Not for drinking or cooking use

I. Introdu							
A	Water microbiology is the						
	A. Water microbiology is the This is done to determine what organisms are						
pr	present, and if they are helpful or harmful.						
B. The safety of water for drink and contact is the main reason for							
							ca
	ul organisms (Bacteria, Parasites and Viruses)						
A							
af: pr	ect as few as 1 or 2 people, or they may affect enough people to reach epidemic oportions. Luckily, the Safe Water Drinking Act and the						
	help keep us safe. Water I reatment is not without flaws, so it is						
sti	l a that drinking water is safe, especially with the						
ine	reased number of HIV/AIDS patients.						
	Water contamination from						
	introduces into the water:						
	1. Pathogenic Bacteria (Mostly enteric or GI Tract)						
	a. Vibrio cholerae which causes Cholera						
	b including Salmonella typhi						
	c. Cyanobacteria which may be a risk factor in cancer						
	d. Mycobacterium						
	2 including the "Super Bugs" <i>Cryptosporidium</i>						
	and Giardia						
	3. Viruses including Hepatitis viruses.						
III. Scree	ning for pathogens						
\mathbf{A}	It isto screen for enteric pathogens (e.g.						
Sh	It isto screen for enteric pathogens (e.g. igella and) for several reasons:						
	1. These pathogens enter the water supply because not everyone is infected and shedding them continuously.						
	because not everyone is infected and shedding them continuously.						

	2. Most enteric	pathogens ar	e not stable	in the envir	onment, theref	fore they		
	3. These pathogens are generally							
	so they may							
	4.				are required to	o culture		
	enteric pathoge:	ns.						
B. I	Due to these proble	ems associated	d with findi	ng pathogen	s in large volu	mes of		
wat	er, we will instead ose presence indica	look for						
who	ose presence indica	ates fecal con	tamination.	The most co	ommon group	of these		
ınd	icator organisms a	re called			_•			
C. (Coliforms are	C	1 1	1 1 '	that are prese	nt in the		
	1. 0 1	of eve	ery warm bl	ooded anim	ial. They are do	efined as		
	obic or facultative				o not form spo	ores, but		
The	e					than		
ente	eric pathogens for	several reasor	ns:					
	1. Animals and							
	in their GI tract							
	2. They are3. Their present	<u> </u>	11 1 11 0	in fe	eces.			
					ination which s	suggests		
	the possibility of 4. Coliforms	of pathogen co	ontaminatioi	1.	:4 1	1.		
	4. Colliorms			n the lab.	_ in water and	are much		
D ,	The detection of a	1:fi			a.t			
υ.	The detection of co	omorms is co	inplicated b	y me raci m	al	mmonly,		
fou:	nd in the environm	ent. Because	of this, we	commonly d	listinguish coli using	forms the		
				•		,		
	IMViC							
	()		
-	Organism	Indole	MR	VP	Citrate	1		
	0.5					ı		
	fecal							
	coliforms							
	(Escherichia							
	coli)							
				 		1		
	non-fecal							
	coliforms							
	(Enterobacter							
	aerogenes)							
	ucrosenes)							

IV. We will screen waste water treatment plant (WWTP) influent and effluent, Laramie River water, water treatment plant (WTP) influent and effluent and drinking water for the presence of coliforms.

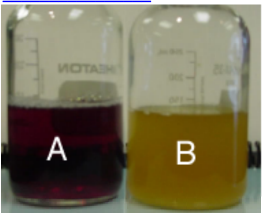


V. Tests for Coliforms

A. The

- 1. The PA is used to quickly examine for the presence of coliforms. This test is able to detect _____ and a pH indicator which will
- change from a purple color to a ____

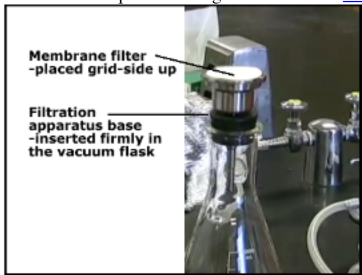
from the fermentation of lactose.



Which water sample contains at least 1 coliform??

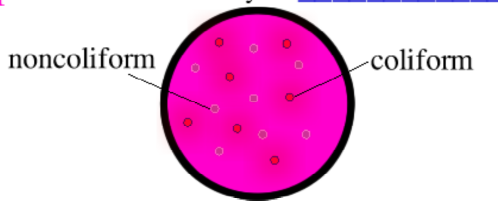
is a test that may be used to assay a _____ the number of coliforms in and allow us to that sample.

1. The water is passed through a 0.45 micron



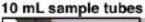
2. The filter is then placed on a selective and differential medium, usually EMB or Endo agar, which allows for identification of coliforms.

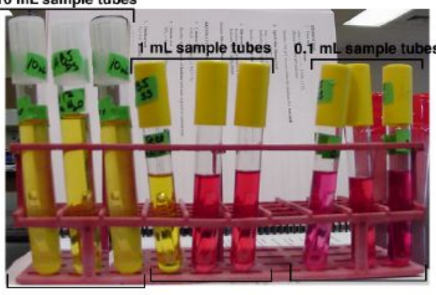
Endo media contains sodium sufite and basic fuchsin to inhibit the growth of ______ organisms. Coliforms that ferment lactose form red or pink colonies that may be _____



D. The Multiple Tube Fermentation Method is a test that is performed in three stages.

1 use	es a
that will be used to	determine the presence of
lactose fermenting bacteria in the sample. The	e nine inoculated lactose broth
tubes will also enable us to	
the amount of coliforms present in our sample	e by using the MPN (most
probable number) table located in your lab ma	aniial .





Profile:	
rionie.	

How many coliforms/100 mL are present in this sample?

2		is performed by	inoculating
MacConkey	agar that contains MUG (4	-Methylumbellifery	1-β-D-
glucuronide). Selected Gram-negative of	colonies that fermen	t lactose turn
bright pink;	if the enzyme	is presen	t, it will
	AUG to form a compound		
wavelength	UV. Because 96-97% of <i>E</i>	. coli strains produc	е β-
	se, this test is said to verify		
3		is done b	y selecting a
lac+, fluores	scent colony from the Mac	Conkey/MUG plate	and
	n. Also, the same colony sh		erify the Gram-
negative,		character.	
E. These tests are	done on numerous bodies a	and sources of water	r
		<u> </u>	
71 Od 1 1 1	1	4	
	applications in water treatment		V anaan aaiantist
A. Blosensing is of	ne of the new breakthrough	is ill illicrobiology.	Korean scientists
are using	een a failure in waste water		ion to indicate if
			1' 1 1 1 1
B. Britain has the	Microtox System which us	es <i>Photobacterium</i> (directly to detect
pollutants.	They can't	1 .1	
C. Pseudomonas e	expressing	_ and other genes en	ncoding toluene
or benzene r	recognition will fluoresce in	n presence of these p	ollutants.

¹ American Society for Microbiology, Microbe Library (2009).