Core laboratory Direct examination and culture





Gram staining

Automated Diversified blood culture culture monitoring conditions

Phenotypic identification and antibiotic-susceptibility testing



Manual biochemical phenotype



Antibiogram



Left.

Automated biochemical MALDI-TOF MS phenotype and antibiogram



Phenotypic microarray

Unidentified or unusual bacterium

Molecular detection and identification

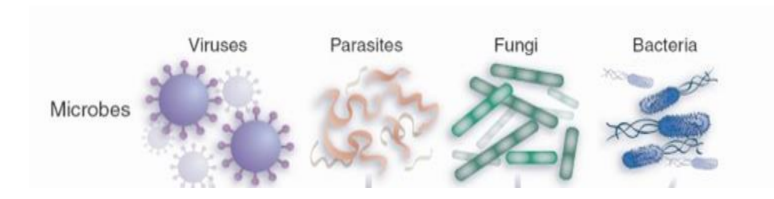


MICROBIOLOGY PRACTICAL CLASS

FOUNDATION BLOCK (2016)

Dr . Malak M. El-Hazmi

MICROBIOLOGY





>*Microscopic examination.* >*culture.*

- > Serological tests (Ab).
- > Detection of Ag.

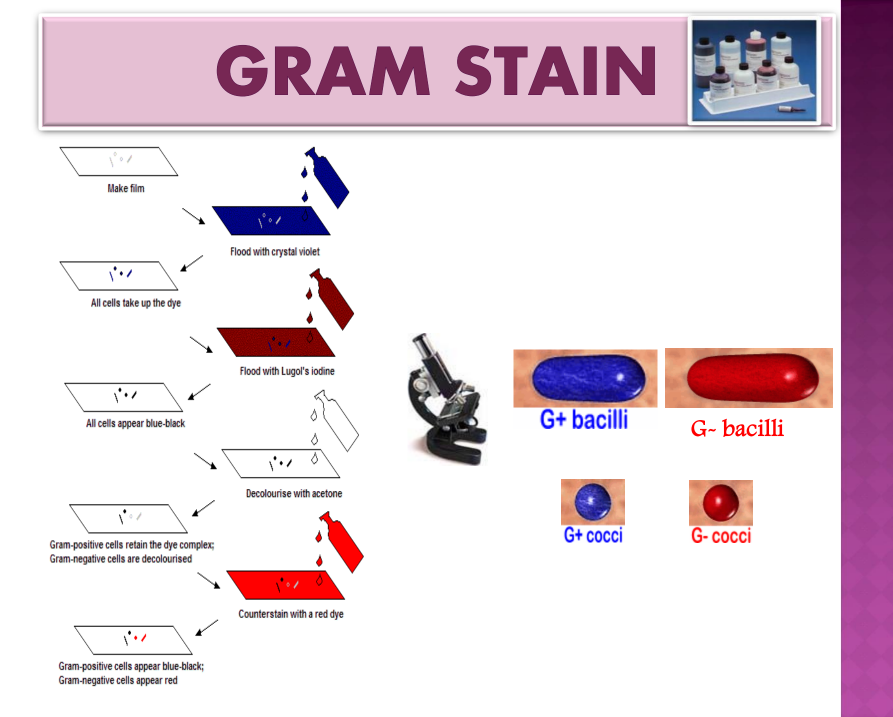
>Molecular method .



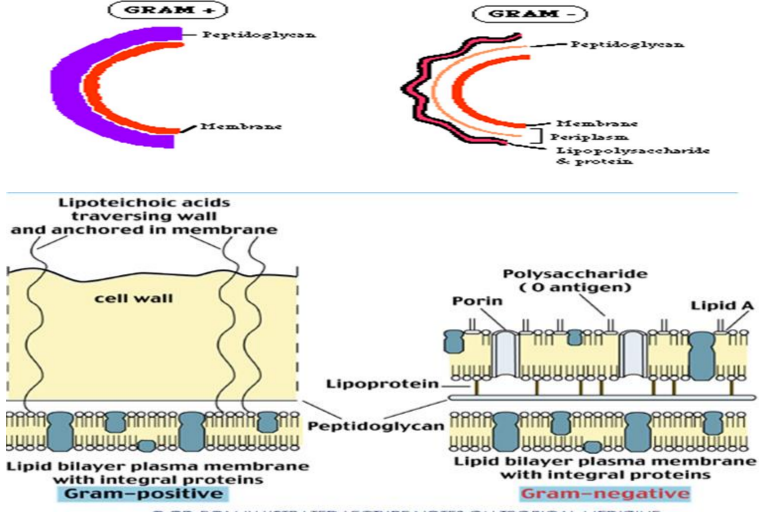






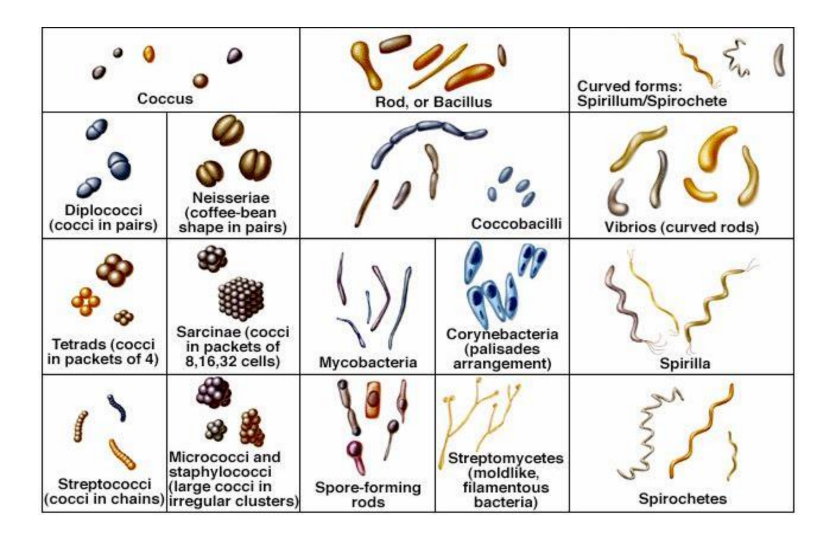


BACTERIAL CELL WALL

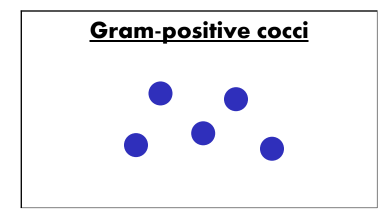


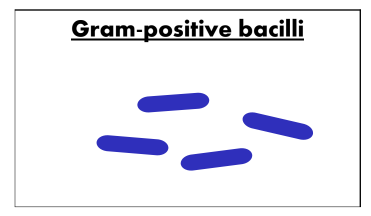
6 OD BOLLIUMETRATED LEONIDE NOTES ON TOODICAL MEDICINE

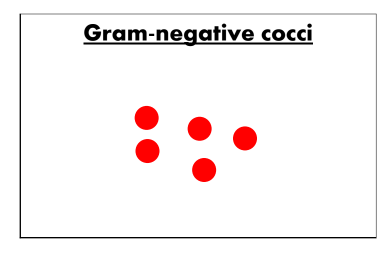
BACTERIAL SHAPES AND ARRANGEMENTS

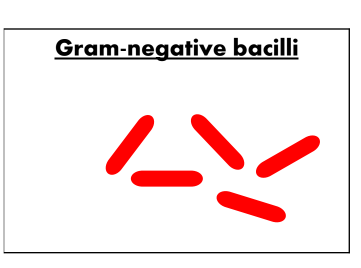


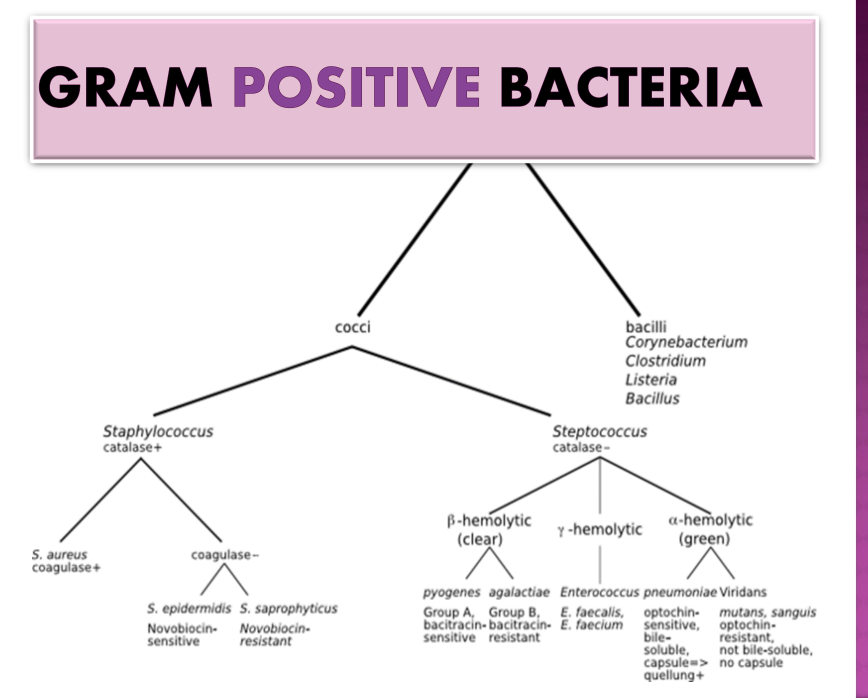
GRAM STAIN



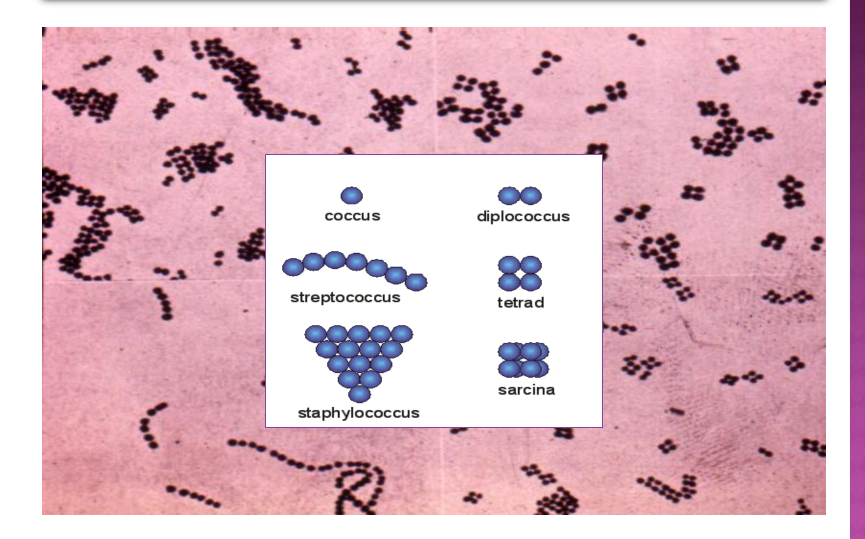




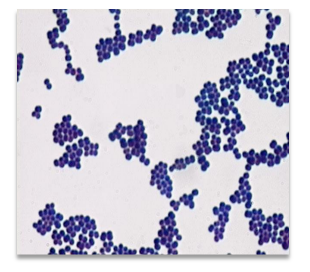




GRAM POSITIVE COCCI



GRAM POSITIVE COCCI

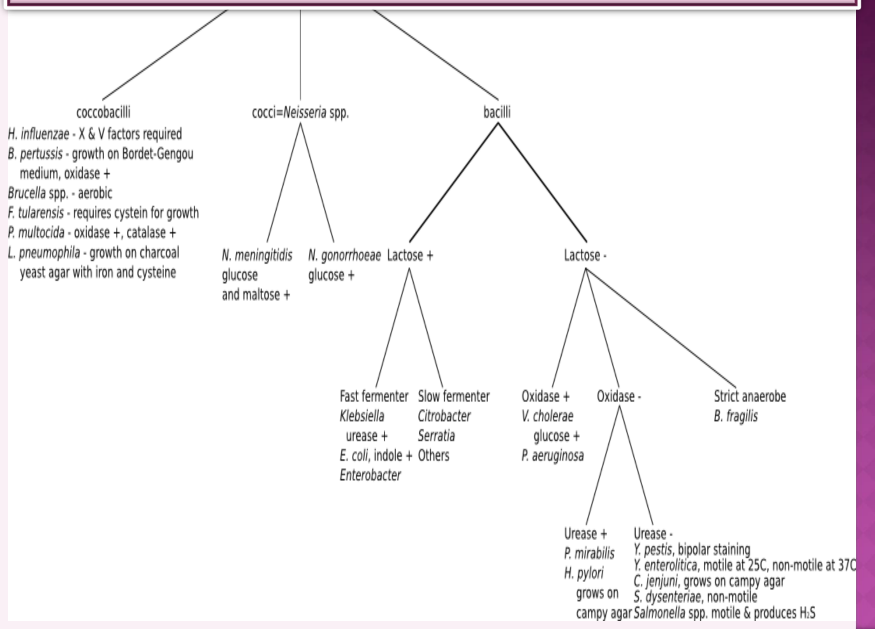




Gram positive cocci

in clusters *Staphylococcus* Gram positive cocci in chain *Streptococcus*

GRAM NEGATIVE BACTERIA

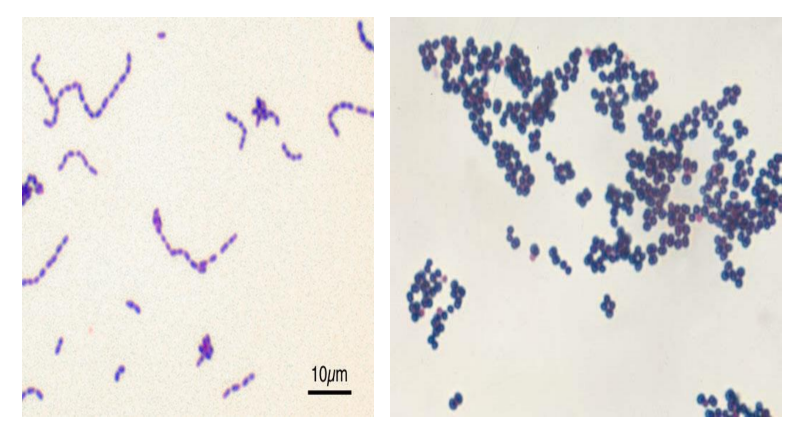


GRAM NEGATIVE BACTERIA

Gram negative cocci (Diplococci) *e.g Neisseria*



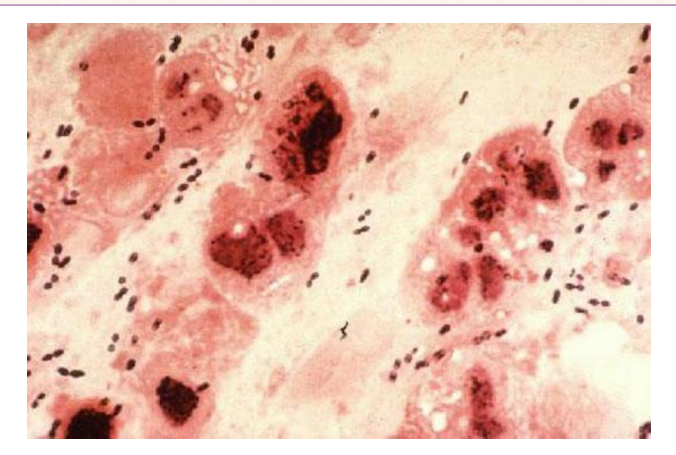
Gram negative bacilli e.g E. coli Salmonella



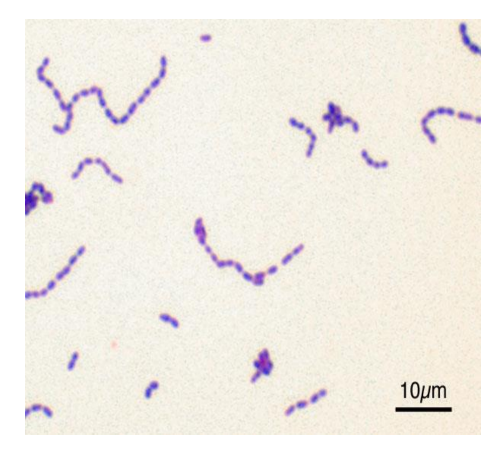
Gram positive cocci in chain Streptococci Gram positive cocci in clusters Staphylococci

Penicillin Cephalosporin Rx

cloxacillin Cephalosporin if MRSA vancomycin A gram-stained smear of a CSF sample from a 3 year old child seen in the emergency department presenting with fever and neck stiffness.



Gram-positive diplococci & pus cells Streptococcus pneumoniae





This is a bacterium isolated from a child with sore throat and tonsillitis .

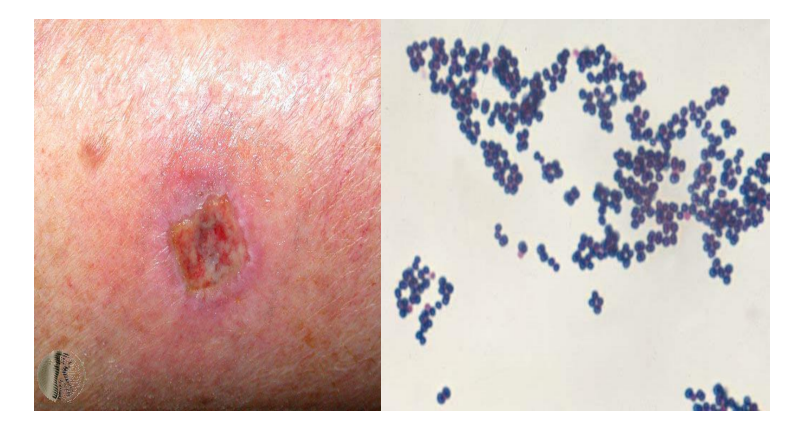
A: Describe the Gram stain

Gram positive

B: Describe the shape and arrangement of the bacteria

Cocci in chains

Following is the Gram stained smear of an organism isolated from a wound infection.



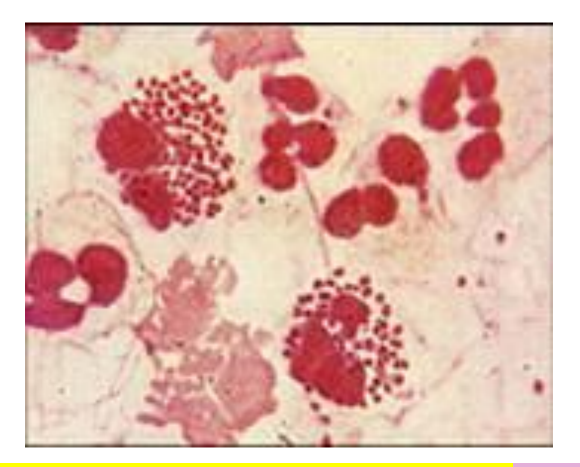
Describe what you see in the slide above.

Gram-positive cocci in clusters

What is the likely organism ?

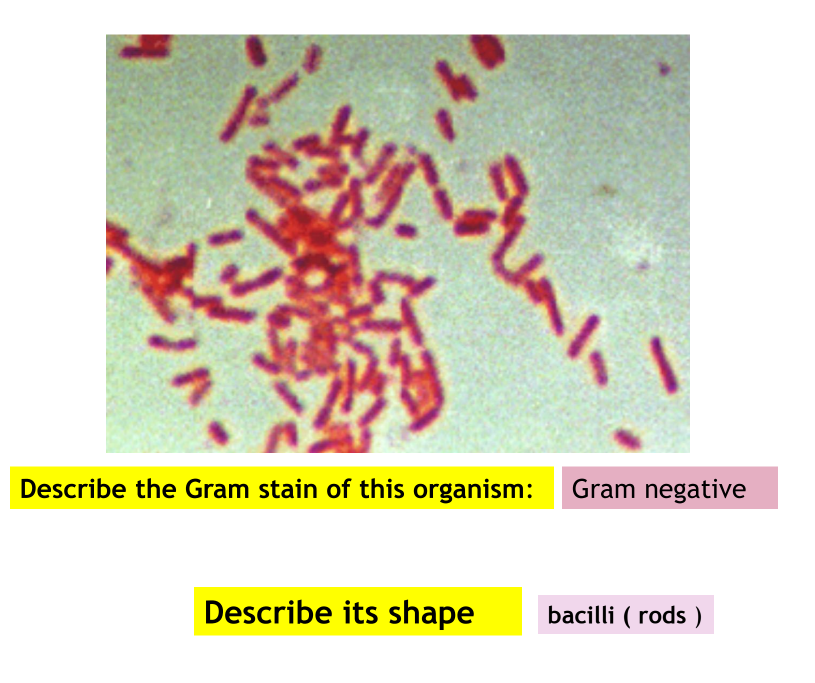
Staphylococcus aureus

Following is the Gram-stained smear of from urethra of a 25 –year old male complaining of urethral discharge



Describe the Gram stain of the intracellular bacteria Gram negative

Describe the shape of the bacteria cocci (diplococci)



BACTERIAL CULTURE MEDIA



Type of Media	Purpose
Selective	Suppression of unwanted microbes; encouraging desired microbes.
Differential	Differentiation of colonies of desired microbes from others.
Enrichment	Similar to selective media but designed to increase number of desired microbes to detectable levels.

BACTERIAL CULTURE MEDIA

General culture medium (Blood Agar)	Enriched medium (Chocolate Agar)
Differential medium (MacConkey Agar)	Selective medium (Thiosulphate citrate bile salt sucrose TCBS)

BACTERIA CULTURING

1-INOCULATION

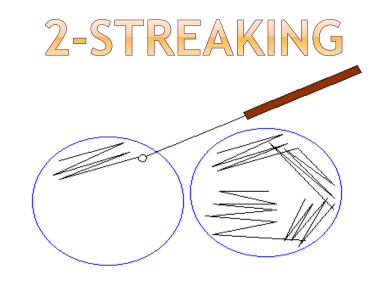


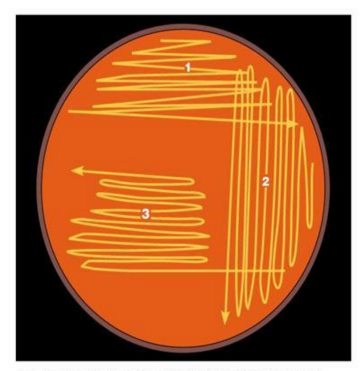


3-INCUBATION

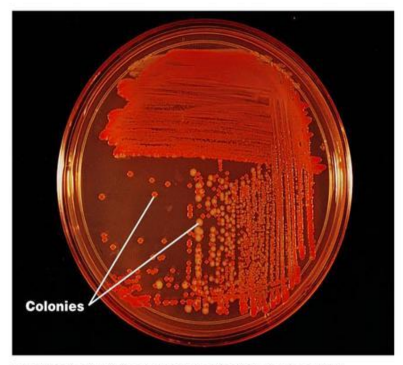


Laboratory Incubator





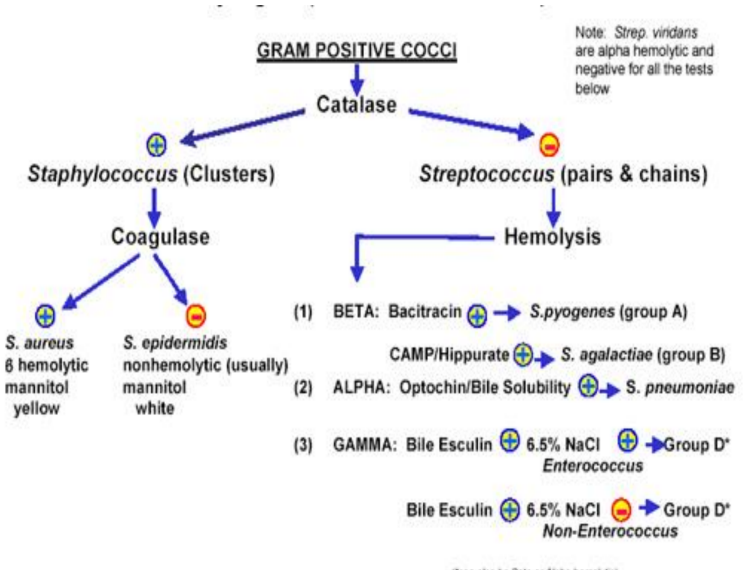
(a) The direction of streaking is indicated by arrows. Streak series 1 is made from the original bacterial culture. The inoculating loop is sterilized following each streak series. In series 2 and 3, the loop picks up bacteria from the previous series, diluting the number of cells each time. There are numerous variants of such patterns.



(b) In series 3 of this example, notice that well-isolated colonies of bacteria of two different types, red and yellow, have been obtained.

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Figure 6.10 - Overview



("can also be Beta or Alpha hemolytic)



Identification of streptococci by hemolytic reaction



Colonies are surrounded by clear zone of hemolysis complete hemolysis

<u>Beta-hemolytic</u> Streptococcus colonies St. pyogenes



Colonies are surrounded by partial hemolysis with greenish color

<u>Alpha-hemolytic</u> Streptococcus colonies St. pneumoniae



No haemolysis

<u>Gamma-hemolytic</u> Streptococcus colonies *Enterococcus faecalis*

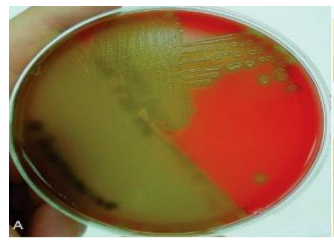
Identification of streptococci by hemolytic reaction

Beta-hemolytic Streptococcus colonies

Alpha-hemolytic *Streptococcus* colonies

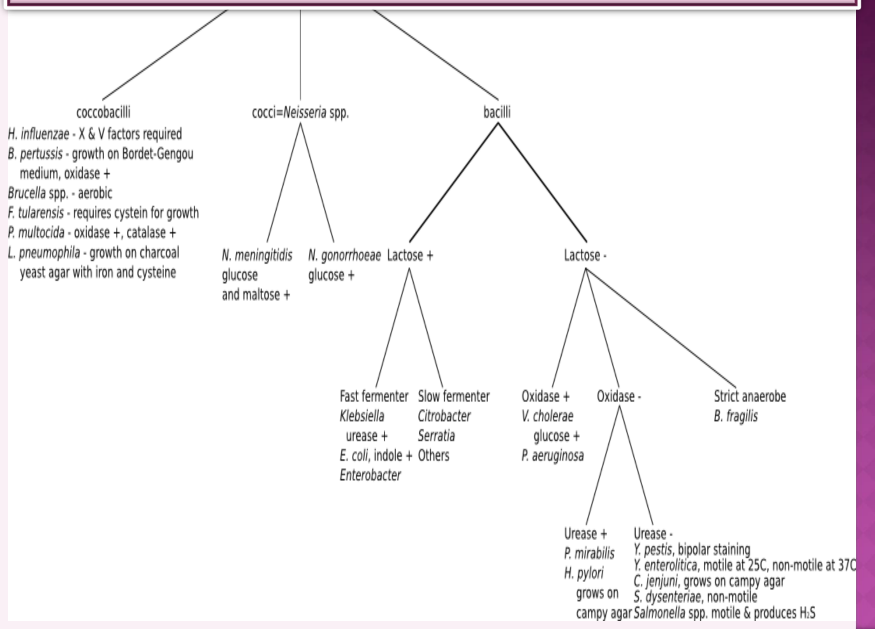
Gamma-hemolytic Streptococcus colonies





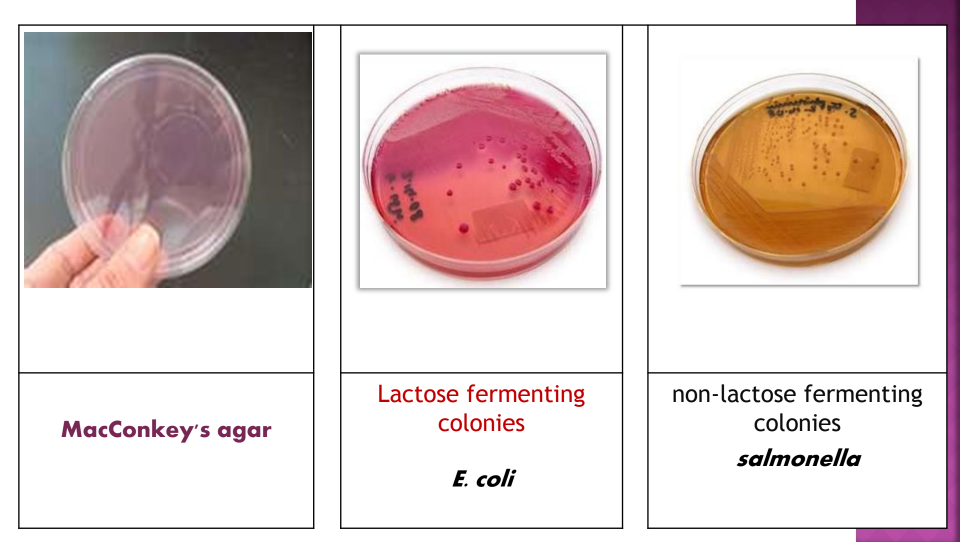


GRAM NEGATIVE BACTERIA





MacConkey's agar (DEFERENTIAL MEDIUM)

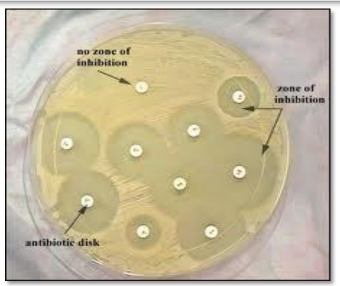


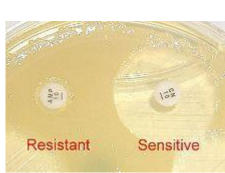
Biochemical testings



To confirm the identity of bacteria.

Antibiotic susceptibility testings







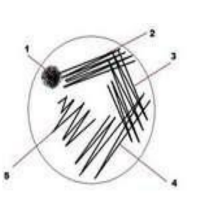
Automated instrument for identification and susceptibility testings

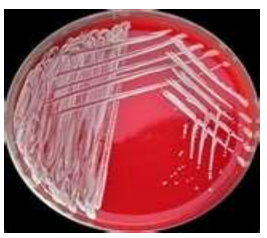
VITEK









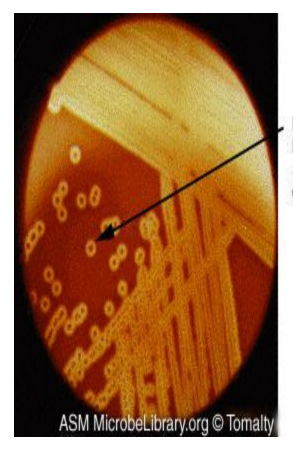


Blood agar

This is a general culture medium used for culture of bacteria.



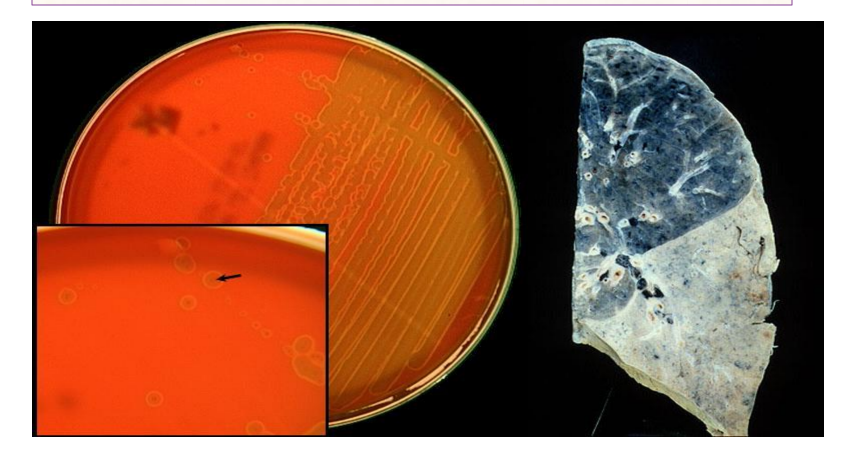
This is a blood agar growing beta hemolytic streptococci.



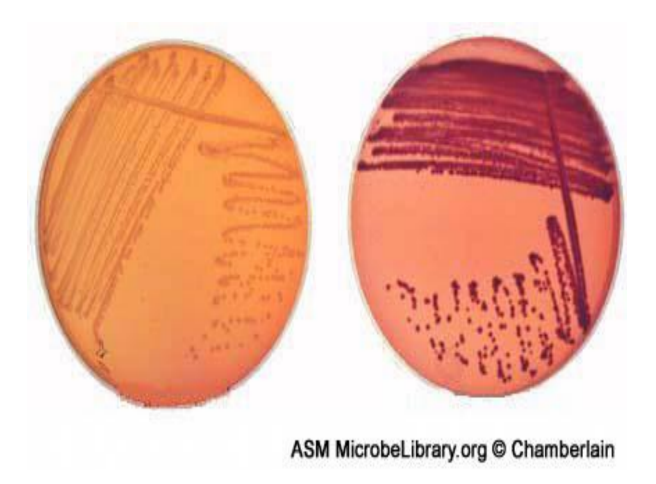
Note the clear zone of betahemolysis surrounding the *Streptococcus* colonies when grown on blood agar.

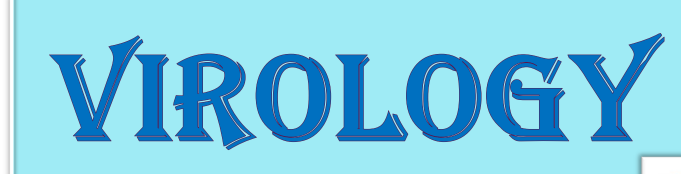


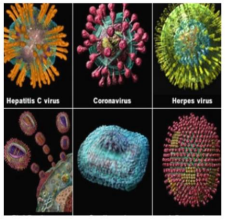
This culture was grown from a sputum specimen of a 60 year old man complaining of cough, fever and chest pain.



a hemolytic streptococci on blood agar

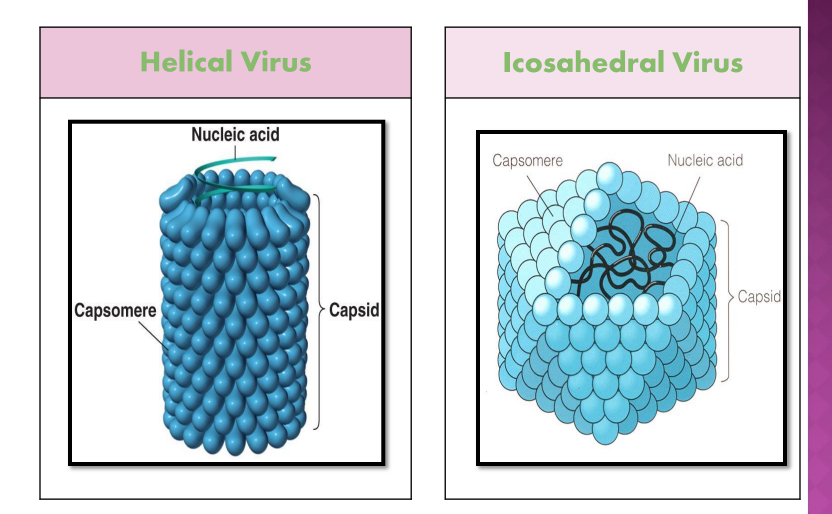




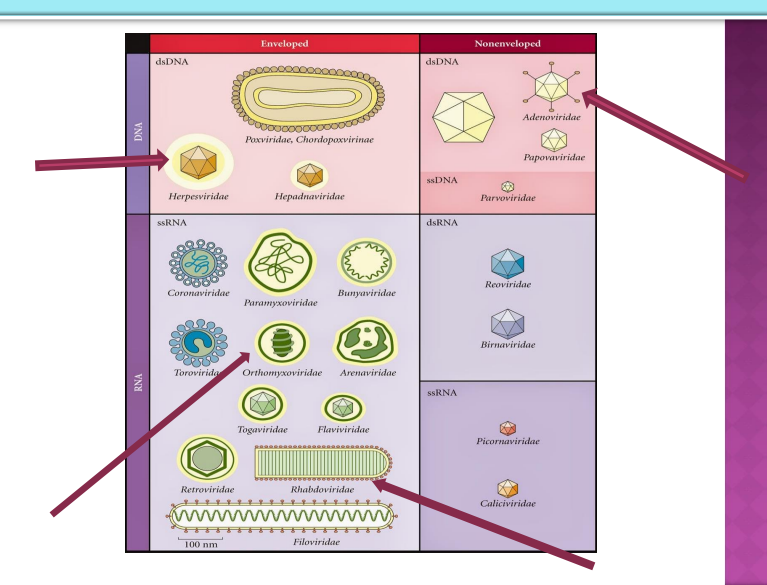


VIRAL STRUCTURE

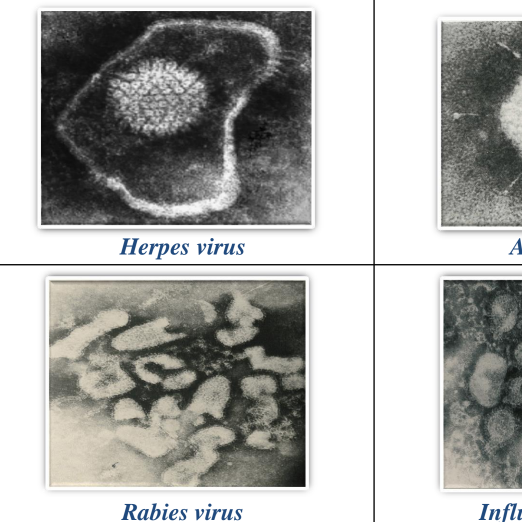


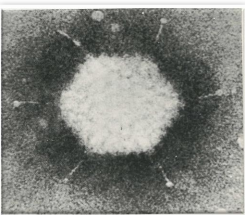


VIRAL CLASSIFICATION

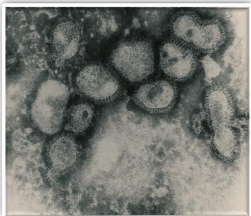


VIRAL ELECTRON MICROGRAPHS



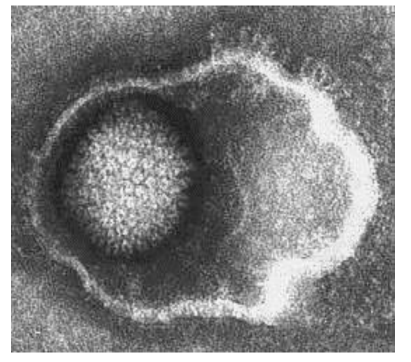


Adenovirus



Influenza Viruses

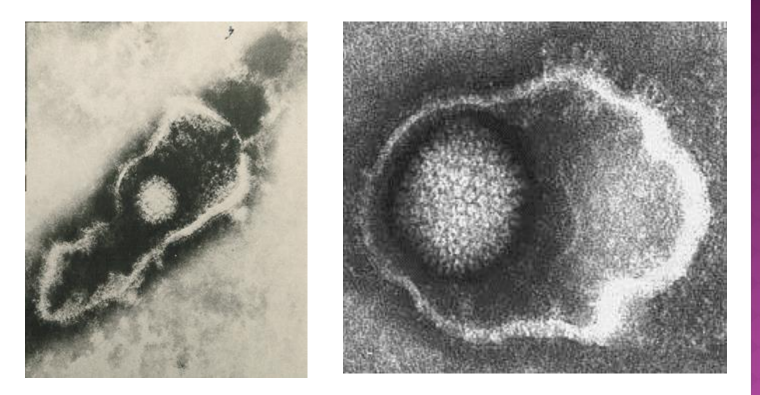
Herpes simplex virus -1 : Herpesviridae



Enveloped virus Icosahedral capsid d.s DNA genome

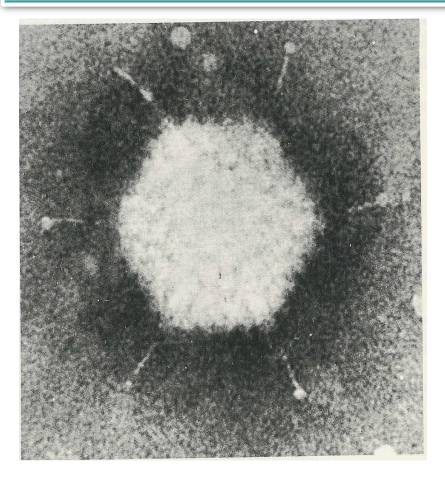
Loose envelope

These are electron micrographs of a virus



Q1: Name this virus	Herpes virus
Q2: Describe its structure.	Enveloped virus , Icosahedral capsid, d s DNA genome

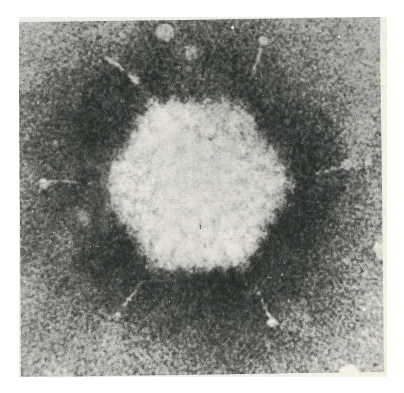
Adenovirus : Adenoviridae



Nonenveloped virus Icosahedral capsid d.s DNA genome

Only V with fiber

This is an electron micrograph of a virus



Q1: Name this virus

Adenovirus

Q2: Describe its structure.

Nonenveloped virus, with fiber Icosahedral capsid & d.s DNA genome

Rabies virus: Rhabdoviridae



Enveloped virus Helical capsid s.s RNA genome

Bullet shape

This is an electron micrograph of a virus



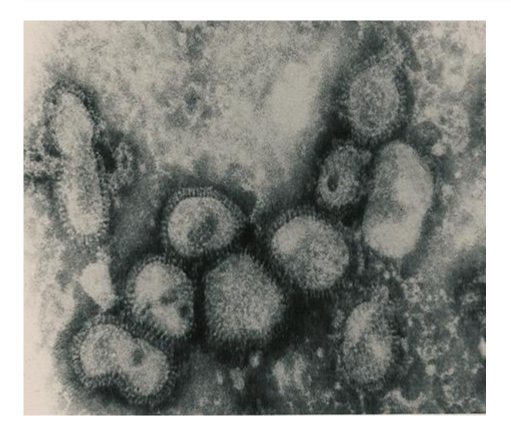
Q1: Name this virus

Rabies virus

Q2: Describe its structure.

Enveloped virus, Helical capsid & s.s RNA genome

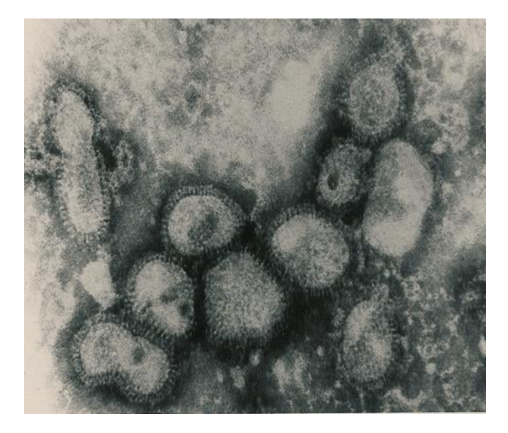
Influenza Viruses : Orthomyxoviridae



Enveloped V & spikes Helical capsid Segmented s.s RNA

Pleomorphic shape

This is an electron micrograph of a virus



Q1: Name this virus

Influenza Viruses

Q2: Describe its structure

Enveloped Virus with spikes , Helical capsid ,Segmented s.s RNA





Classification of Parasites

Protozoa	Helminths	
Unicellular	Mulicellular	
Single cell for all function	Specialized cells	
Amoebae:	Round worms	
move by psudobodia.	(Nematodes) cylindrical,	
Flagellates:	unsegmented	
move by flagella.	Flat worms	
Ciliates :	1-Trematodes:	
move by cilia	leaf-like, unsegmente <mark>d.</mark>	
Apicomplexa	2-Cestodes:	
(sporozoa) Tissue parasites	tape-like, segmented	

Ascaris lumbricoides (roundworm)

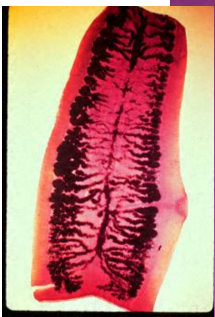






Taenia saginata

Cestodes



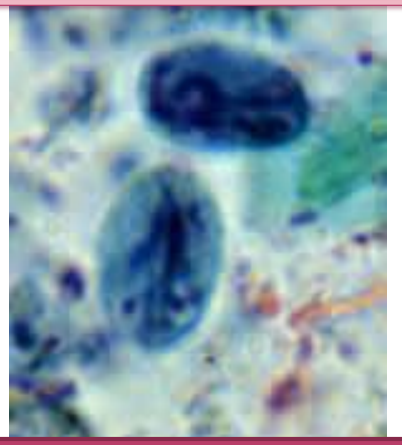


Giardia lamblia trophozoite



Two nuclei, each with central karyosome Four pairs of flagella

Giardia lamblia cyst



Mature, infective cyst, containing 4 nucleiNote a straight axoneme running longitudinally

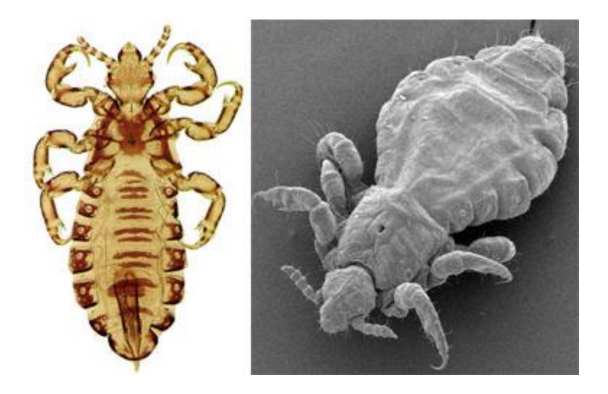
ARTHROPODS OF MEDICAL IMPORTANCE

الحشرات Class Insecta	Class Arachnida العناکب	القشريات <i>C</i> lass <i>Crustacea</i>
• Muscid	• Scorpions العقارب	• Water flea
flies:housefly,Tsetse fly		(Cyclops)
• Myiasis-producing flies .		
• Mosquitoes المبعوض	• Spiders العناكب	
Anopheles, Aedes Culex		
• Sandfly ذباب الرمل	• Ticks: القراد	
(Phlebotomus)	hard, soft	
• Black fly(<i>Simulium</i>)	 Mites السوس 	
• Fleas البراغيث	-Sarcoptes	
	scabiei,	
 Lice(Pediculus, Phthirus) 	-dust mites	
 Bugs:Cimex,Triatoma البق 		
• Bees النحل		

LICE

Louse(singular), Lice (pleural)

Pediculus humanus

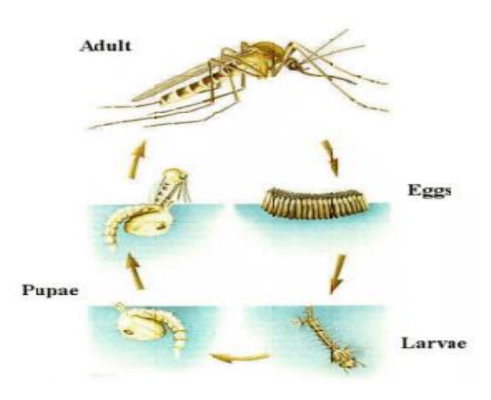


Phlebotomus (sand fly)



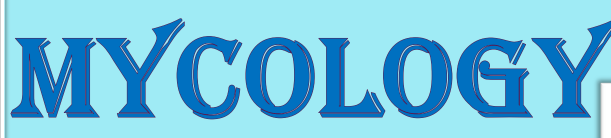


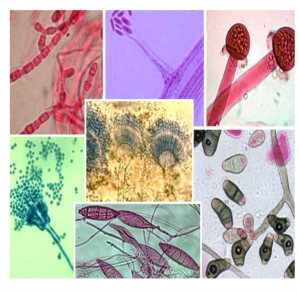
Mosquitoes :



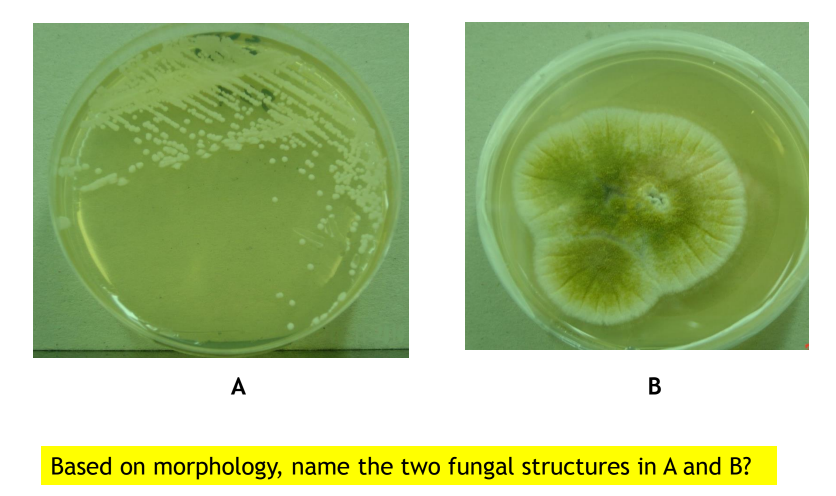






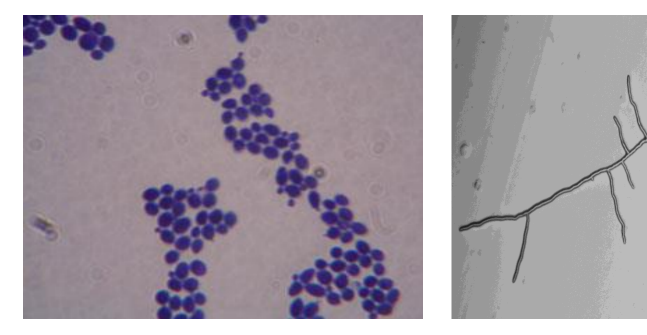


Fungi can be divided to two types based on morphology



A: Yeast e.g. *Candida* B: Mould fungi e.g. *Aspergillus*

Microscopic appearance of yeast and mould fungi



A

Name the two fungal structures in A and B?

A: Budding yeast cells e.g. *Candida*

B: Branching Fungal hyphae e.g. *Aspergillus*

В

100 µm

Following is the microphotograph of an organism found in the upper part of the small intestine .



Name the Organism

Giardia lamblia

What is the Stage?

Trophozoite stage

Following is the microphotograph of an organism found in stools

Name the Organism

Giardia lamblia

What is the Stage?

