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Atlas of Food Microbiology LAB

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MICROBIOLOGY

Atlas of Food Microbiology LAB

Microorganisms including: Bacteria, Molds & Yeast

Describes in pictures the Microorganisms that can be isolated from food, giving brief characteristics of the isolated ones in our lab.

University of Baghdad – College of Science – Department of Biology

Forth Classes

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Preface

"Science knows no country, because knowledge belongs to humanity, and is the torch which illuminates the world. Science is the highest personification of the nation because that nation will remain the first which carries the furthest the works of thought and intelligence".

Louis Pasteur

Science always unites students whatever their specialization was, or their age is... As I was a student once, I've been inspired by my Teachers who taught me much & till now, how to learn from the simple things in life, recording notes, keep on trying despite the difficulties, searching the new scientific trends, but the most important thing that I've learned is to document the results to put the knowledge in the hands of those who need, to continue the never ending trip of science....

To prevail the benefits, preparing this Atlas was an important thing to work on, that included some of Lab results obtained during the hard work with the undergraduate students, and some of the important results related to the Food Microbiology Lab, collected from scientific references, besides the help of the Web services, in hope that it would be useful to all who read it.

Since no work can ever be done alone....

I would like to Thank

The Head of Biology Department Professor Doctor **Sabah N. Alwachi** for all the support to encourage such a scientific work that would help our students...

The Advisors of Food Microbiology LAB in Biology Department...

My LAB Colleagues Msc. Teacher *Dimah Nazar* & Msc. Student *Dalia Azhar* for their help...

Msc. Teacher Assistant Lina A. Omar-Zahid

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1.1 Staphylococcus





Microscopic Characteristics

G+ve, cocci, non-spore former, irregular clusters.

Macroscopic Characteristics				
S. aureus	Small colonies, smooth, cocci, golden color colony, appear as yellow			
	colonies on Mannitol Salt Agar.			
S. epidermidis	Very small colonies, smooth, cocci, white color colony, appear as red			
	colonies on Mannitol Salt Agar.			

1.2 Streptococcus





Microscopic Characteristics

G+ve, cocci, non-spore former, appear in chains.

Macroscopic Characteristics

Small colonies, smooth, cocci, show hemolysis on Blood Agar.

1.3 Bacillus





Microscopic Characteristics

G+ve, bacilli, endospore former.

Macroscopic Characteristics

Rough, opaque, large, branched end, white colonies.

1.4 Lactobacillus



Microscopic Characteristics

G+ve, long bacilli, non-spore former.

Macroscopic Characteristics

Smooth, opaque, small, white colonies.

1.5 Pediococcus





pH 6.2

pH 2.0

pH 1.5

D. Colonies of *Pediococcus* on Nutrient Agar.

Microscopic Characteristics

G+ve, coccbacilli, appear in pairs or tetrads.

Macroscopic Characteristics

Smooth, opaque, small, white colonies.

1.6 Leuconostoc



A. Electron Microscope.

B. Light Microscope.

C. Colonies on Nutrient Agar.

Microscopic Characteristics

G+ve, ovoid-cocci, appear in pairs.

Macroscopic Characteristics

Smooth, opaque, slime colonies.

1.7 Clostridium



A. Electron Microscope.

B. Light Microscope.

C. Pink Colonies on D.R.C.M.

Microscopic Characteristics

G+ve, rod-shaped, spore forming anaerobic bacteria, drum stick like cell.

Macroscopic Characteristics

Pink round colonies on D.R.C.M. media after adding NaOH for 20-30sec.

Other Gram Positive Bacteria

1.*Actinomycetes*





D. Different morphologies of *Actinomycetes*.

Microscopic Characteristics

G+ve, non-spore former, appear like branched network hyphae.

Macroscopic Characteristics

Colonies small, fragile, compressed, chalky, may be white, yellow or red.

Other Gram Positive Bacteria

2. Micrococcus



3.Bacillus anthracis



4. Listeria monocytogenes



- A. Electron Microscope.
- **B.** Light Microscope.

C. Colony on M.M.A. media.

Acid Fast Stain Gram Positive like Bacteria

Mycobacterium tuberculosis



2.1 Escherichia coli



A. Electron Microscope.

B. Light Microscope.

C. Light Microscope.



Microscopic Characteristics

G-ve, rod-shaped, non- spore former.

Macroscopic Characteristics

Lactose fermenter, Pink colonies on Endo Agar & MaCconkey Agar, Green metallic sheen on EMB Agar.

2.2 Pseudomonas





Microscopic Characteristics

G-ve, short bacilli, non- spore former.

Macroscopic Characteristics

Lactose non fermenter, Pale colonies on MaCconkey Agar, mucoid colonies, secrete Pyocyanin pigment on Nutrient Agar & Milk Agar, Protease producer cause clear zones on Milk Agar, Lipase producer cause clear zones on Olive Oil media Agar.

2.3 Salmonella





Microscopic Characteristics

G-ve, short bacilli, non- spore former.

Macroscopic Characteristics

Lactose non fermenter, Pale colonies on MaCconkey Agar, H₂S producer, appear as Black colonies on S-S Agar while appear Transparent colony with black center on XLD medium.

2.4 Shigella





Microscopic Characteristics

G-ve, short bacilli, non- spore former.

Macroscopic Characteristics

Lactose non fermenter, Pale colonies on MaCconkey Agar, H₂S producer, appear as Black colonies on S-S Agar while appear Transparent colony on XLD medium.

2.5 Serratia





Microscopic Characteristics

G-ve, rods, non- spore former.

Macroscopic Characteristics

Small, smooth red colonies, Lactose non fermenter, Pale colonies on MaCconkey Agar, produce red pigments.

Other Gram Negative Bacteria

1.Brucella melitensis



2.Vibrio Cholerae



3.Achromobacter



Other Gram Negative Bacteria

4.Flavobacterium



5.Proteus



6.*Alcaligenes*





1. Molds

1.1 Penicillium



1.2 Cladosporium



A. Electron Microscope.B. Light Microscope.Microscopic Characteristics

C. Colony on Agar media.

Conidiophores are more or less distinct from the vegetative hyphae, are erect, straight or flexuous, unbranched or branched only in the apical region, with geniculate sympodial elongation in some species.

Macroscopic Characteristics

Colonies are rather slow growing, mostly olivaceous-brown to blackish brown but also sometimes grey, buff or brown, suede-like to floccose, often becoming powdery due to the production of abundant conidia.

1.3 Asperigillus niger



1.4 Asperigillus flavus



Microscopic Characteristics

Non-Branched conidiophore with bulb end carries conidia.

Macroscopic Characteristics

Pin like green growth.

1.5 Mucor

	P					
A. Electron Microscope.	B. Light Microscope.	C. Colony on Agar media.				
Microscopic Characteristics						
Sporangia contain spores, do not have rhizoids.						
Macroscopic Characteristics						
Cotton like white growth spotted with black color.						

1.6 Rhizopus



1.7 Alternaria



Macroscopic Characteristics

Dark green deeply grown colonies, oil-drop like colony when seen upside down the Petridish.

1.8 Curvularia



A. Electron Microscope.B. Light Microscope.C. Colony on Agar media.Microscopic CharacteristicsSwollen conidia, spetated horizontally only, arrange in triple or pentagonal arrangements.Macroscopic CharacteristicsGreen or black deeply grown colonies.

1.9 Fusarium



Macroscopic Characteristics

Colonies appear brown or pink in center & with white edges.

1.10Geotrichum



Microscopic Characteristics

Chains of hyaline, smooth, one-celled, subglobose to cylindrical, slimy arthroconidia (ameroconidia) by the holoarthric fragmentation of undifferentiated hyphae.

Macroscopic Characteristics

Colonies are fast growing, flat, white to cream, dry and finely suede-like with no reverse pigment.

1.11 Botrytis



1.12 Sporotrichum







- A. Electron Microscope.
- B. Light Microscope.

C. Colony on Agar media.

Microscopic Characteristics

Septate hyphae, conidiophores, aleuriconidia, arthroconidia, and chlamydospores are observed. Hyphae contain clamp connections (bridges) at the septa. Conidiophores may be short or long, simple or branched.

Macroscopic Characteristics

The texture is velvety to powdery. From the front, the color is initially white and then becomes rosy beige, pinkish, yellow or orange. From the reverse, it is tannish.



2. Yeast

2.1 Saccharomyces



2.2 Rhodotorula



Colony color can vary from being cream colored to orange/red/pink or yellow.

2.3 Endomyces



E. Light Microscope.

F. Colony on Agar media.

Microscopic Characteristics

A species of yeast-like fungus that is the perfect state of Geotrichum, it forms a real mycelium, cocci or ovoid ascospore, the mycelium divided into cylindrical arthrospores with round edges.

Macroscopic Characteristics

Large white colonies.

2.4 Candida



References

- Dennis Kunkel Microscopy, Inc. Science Stock Photography cited by http://www.denniskunkel.com/index.php.
- Free Encyclopedia online cited by <u>http://en.wikipedia.org/wiki/Main_Page.</u>
- Mycology online reference cited by <u>http://www.doctorfungus.org/.</u>
- The University of Adelaide, Australia, Mycology online cited by <u>http://www.mycology.adelaide.edu.au/gallery/.</u>
- Tony Hart, Paul Shears (2004).Color Atlas of Medical Microbiology: Elsevier's Health Sciences Department.
- US National library of Medicine cited by <u>http://www.ncbi.nlm.nih.gov/pubmed.</u>