

Ministry of Higher Education and Scientific Research University of Baghdad College of Science Department of Biology

Practical Food microbiology 2021-2022

المرحلة الرابعة - الدراستين الصباحية والمسائية المرحلة الرابعة - الدراسي الاول

تدريسي المادة:

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Introduction

University of Baghdad/College of Science/Department of Biology 2017-2018 Food Microbiology LAB

Food

is considered as a **good environment** for growth of many M.Os. **(Why?)**

- M.Os. cause <u>spoilage</u> that lead to large economical loss <u>especially</u> if we do not follow the <u>correct method in marketing & storing</u>.
- Food also considered as a
 <u>Carrier Media</u> for many pathogenic M.Os. which <u>cause</u> <u>diseases</u>, (foodborne <u>diseases</u>) such as:

Bacillus anthracisAnthraxBrucella melitensisMalta feverVibrio cholereaeCholera

Salmonella typhi Typhoid disease

Mycobacterium tuberculosis T.B.

Or cause **Food poisoning**, such as: **Bacteria**:

Staphylcoccus aureus, Clostridium perfringens

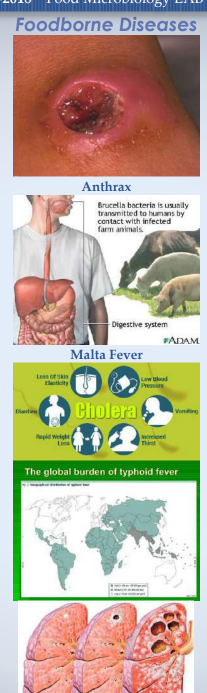
Fungi: aflatoxin poison produced by Aspergillus flavus

The importance of food microorganisms come from:

- Prevent food contamination by these dangerous M.Os.
- ➤ Control & prevent reproduction of these M.Os.

Causes of Food
Contamination
Microbial Growth
Insects, Rodents & Birds
Physical Changes of food
(Cooling, Drying)
Enzymes Activity normally
found in foods





T.B.

MICROBIOLOGICAL METHODS

Pouring Plate Method



1) Take <u>0.1ml</u> from the food sample diluent using <u>Micropipette</u>.



2) Place the inoculum in the Center of the Petri dish.



3) Get rid of the <u>Tip</u> of the micropipette by placing it into the bin.



- 4) Pour the <u>Cooled Medium</u> on the inoculum & homogenize the inoculum with the medium by mixing it clockwise & anticlockwise.
- Incubate the inoculated Petri dishes in the incubator at
 - 37°C for 18-24hrs. for bacterial isolation.
 - 25-30°C for 2-3days for yeast isolation.
 - 25-30°C for 5-7days for fungal isolation.
- Record the results in a scientific report including:
 - The microbial count.
 - Types & species identified by microscopic & macroscopic examination.

How to Cool the Agar Medium??

Agar media are in the water bath to keep it in a liquid state



Waterbath



Agar media in the waterbath.



Cool the agar media with tap water.



Check the temperature with your hand palm, keep cooling if it still hot.

MICROBIAL IDENTIFICATION

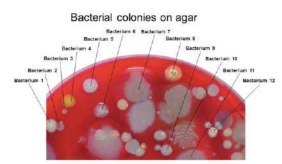
I/Bacterial Colonies: Small Colonies with the surface or within or under the agar.

Macroscopic Identification

Microscopic Identification

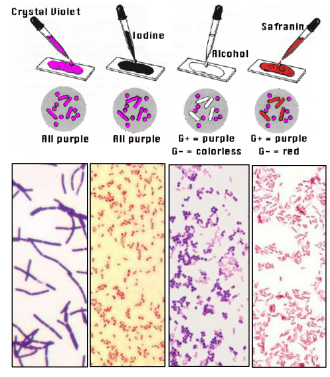
Circular Irregular Filamentous Rhizoid Elevation Raised Convex Flat Umbonate Crateriform Margin





Gram Stain for Bacteria

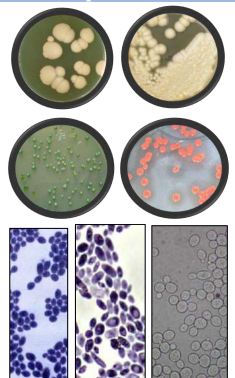
- **1-** Put a small drop of water on the slide.
- **2-** Take a loopfull from **one colony** from the Petri dish & mix it softly with the drop of water on the slide.
- **3-** Fix the smear by heat 45° over the burner flame (not through the flame) for 3 times.
- 4- Add drop from Crystal Violet (1-1.5min).
- 5- Wash carefully with Tap water.
- 6- Add a drop of **Iodine** (Trapping agent) (1min).
- 7- Add **Alcohol** (decolorizing agent) **(60sec)**.
- 8- Add Safranin (1-1.5min).
- **9-** Wash carefully with Tap water.
- **10-** Dry the slide in the air at room temperature.
- 11- Find a clear field at 10X, 40X.
- **12-**Move to the oil lenses (**100X**) after adding a **small drop** of oil on the slide.



MICROBIAL IDENTIFICATION

II/Yeast Colonies: Small or Large, Colored, Shiny Colonies.

Macroscopic Identification



Microscopic Identification

Simple Stain for Yeasts

- 1- Put a small drop of water on the slide.
- **2-** Take a loopfull from <u>one colony</u> from the Petri dish & mix it softly with the drop of water on the slide.
- **3-** Fix the smear by heat 45° over the burner flame (not through the flame) for 3 times.
- 4- Add drop from Crystal Violet (1-1.5min).
- 5- Wash carefully with Tap water.
- **6-** Dry the slide in the air at room temperature, or at the hot air of the burner flame **not** through the flame.
 - 7- Find a clear field at 10X. & Examine at 40X.



MICROBIAL IDENTIFICATION

II/Fungal Colonies: Large Colonies rise up over the agar.

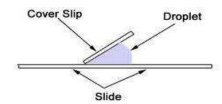
Macroscopic Identification



Molds Slide Preparation



- **2-** Dig the mold colony from the agar by loop.
- **3-** Put it over the slide constantly without breaking it.
- **4-** Put a cover slide over it.
- **5-** Knock carefully at the left angle to spread the colony under the slide cover **without breaking it**.
- 6- Find a clear field under 10X. & Examine under 40X.





BACTERIAL COUNT

Determination of M.Os Numbers:

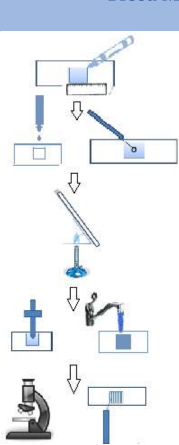
1) Total Count:

- a) Breed Method
- b) Haemocytometer
- Counts the dead cells, living cells & even Count the living cells only. food particles.
- Fast results within 10mintues or less.

2) Viable Count:

- a) Pouring Plate Method.
- b) Spreading.
- c) Swabbing.
- d) Most Probable Number (MPN).
- Results obtained within 24-48hrs.

Breed Method



No. of cell in 1 field=# No. of cells in 10 fields=#

- 1. Draw 1cm×1cm square on a clean slide with marker.
- **2.** Flip the slide, put small drop of water on the slide & spread the inoculum by loop.
- **3.** Fix the slide by 45° over the flame.
- 4. Stain the slide for 2min. Then wash with tap water.
- 5. Examine under microscope by counting the number of the stained particles in the examined field under oil lenses (repeat it for 10fields).

Pouring Plate Method, Spreading & Swabbing



Count the colonies in the plate. Or in 1 quarter & multiply it by 4.

Apply the formula below:

CFU= No. of Colonies × Invert of dilution Factor ×?

? =

Inoculation factor= 10 (if the inoculum was 0.1) Inoculation factor = 5 (if the inoculum was 0.2) Inoculation factor= 2 (if the inoculum was 0.5)



TMC (Too Much to Count)



Few colonies

Apply the formula below:

Cell/ml = $\frac{No.\ of\ bacteria\ in\ 10\ fields}{100\times 100\times 100} \times 100\times 100$

100= loopfull

5000=no. of fields in area for 1×1cm drawn square. 10=Inverse of dilution

Microorganisms in Red meat, Chicken, Fish & Egg

University of Baghdad/College of Science/Department of Biology

2017-2018

Food Microbiology LAB

Meat

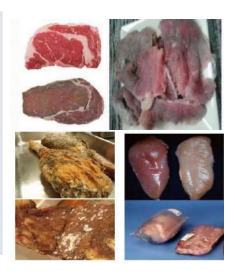
Containing carbohydrates, nitrogen compounds, salts & minerals beside elevated moisture & appropriate pH; make it an excellent media for microbial growth & reproduction, which may lead into unwanted changes.

- Microbial Flora are inside the meat & on its surface which come from many different sources.
- Bacterial Count of the healthy animal muscle tissue usually much lower than its surface but it increases when exposed surfaces become contaminated during & after slaughtering or butchering.
- Bacterial Contamination of meat is determined by:
- Rapid Examination, Gram stain for a contact slide pressed on meat sample.
- <u>Cultural Examination</u>, is done by taking thin superficial samples by sterile scalpel (مشرط) & forceps.
- Cooking will destroy the Mesophilic microflora of the raw meat, even

- Thermoduric bacteria ex.: Closteridium perifringens.
 But improper storage after cooking can increase the Thermophilic survivors.
- Healthy Methods in slaughtering, transporting, marketing & storage should be followed:
 - a) <u>Physical Methods</u> Cooling, radiation.
 - b) <u>Chemical Methods</u> by adding of preservatives (<u>Lactic</u> acid & <u>Acetic</u> acid).

Examples for microbial contaminants of meat

Bac	Molds	
G-ve G+ve		Moias
Pseudomonas	Bacillus	Mucor
Salmonella	Lactobacillus	Rhizopus
	Leuconostoc	Sporotrichum
	Micrococcus	Cladosporium
	Staphylococcus	Penicillium
	Streptococcus	



I/Red Meat

A) Fresh Red Meat:

Sources of contamination include:

- 1) Soil, washing & drinking water, slaughter (bleeding, cutting up & handling).
- 2) The workers (hands & clothes).
- 3) Transporting & Marketing.

Types of microbial spoilage in fresh Red meat:

1) Off-odor & Sliminess:

Change of odder then forming slime materials on the surface of meat mainly by *Pseudomonas*.

2) Discoloration:

The appearance of **colored spots** on the surface of meat as a result of microbial growth:

Bacteria		Yeast		Molds	
Pseudomonas	Green spots	Rhodotorula	Red-pinkish	Cladosporium	Black spots
Serratia	Red spots			Sporotrichum	White spots
		-		Penicillium	Green spots

3) Putrefaction & Rancidity:

Protein in meat
$$\frac{Putrefaction}{Protease producing M.Os. Pseudomonas}$$
 NH₃ + H₂S + Putrefied compounds.

4) Meat Souring:

Occurs when meat is stored at room temperature:

B) Hash Meat:

<u>High microbial contents</u>, (Why?) from multiple sources of contamination:

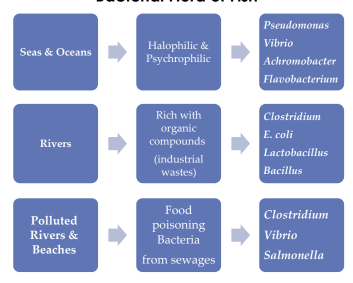
- 1- The usage of hash **meat machines** that increase the exposed surface area.
- 2- Mixing the **contaminated parts** with **uncontaminated** ones.
- 3- Addition of contaminated **vegetable**, **grains** & **spices**.

II/Fish Meat:

It is spoiled <u>faster</u> than red meat, because of:

- 1) High moisture.
- 2) High pH.
- 3) Lipids in fish oxidize faster than red meat.
- 4) The tissues` fish are softer & more disassemble (مفكك) than red meat.
- ➤ The microbial flora of fish is the same as the microbial flora of the water they come from.
- > To preserve fish meat it should be:
 - a) Cooled & kept in low temperature.
 - b) Preserved by the addition of salts or acids to decrease pH.
 - c) Clean from the supplying source.

Bacterial Flora of Fish



III/Chicken:

Chickens' environment is full of different kinds of M.Os. from many contaminating sources (field & its contents of drinking water, wastes & fodder [عكف]). So chicken must be cooked well. M.Os. of chickens include:

G+ve/ Staphylococcus, Streptococcus, Clostridium, Lactobacillus.

G-ve/ E.coli, Pseudomonas, Salmonella.



IV/Eggs:

Perfect enriched media for microbial growth (Why?) (its contents of <u>proteins</u>, <u>lipids</u> & <u>vitamins</u>), **but** eggs have some <u>special</u>

<u>properties</u> prevent their spoilage, which include the followings:

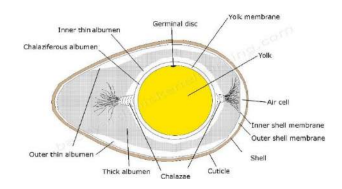
1) **Physical Protection** from the <u>solid</u> <u>calcic shell</u> which prevents the entrance of M.Os. unless it is broken & contaminated with animals' feces or soil.

2) Chemical Protection include:

- **a)** <u>Albumen</u> (egg white) which is not suitable for microbial spread, because of:
 - Alkalinity of albumin (**pH=9.6**).
 - It contains enzymes (**lysozyme**) that cause lyses of the cell wall of G+ve bacteria.
 - Stickiness & gelatinous material (jellylike) will prevent the movement & spread of bacteria.

b) <u>Egg yolk</u>

A thin membrane surrounding the egg yolk will prevent the bacteria that can penetrate & cross the albumin.



Microbial Spoilage of Egg **Spoilage of Egg Contents** Spoilage of Egg Shell colored spots on the shell Salmonella **Pseudomonas Proteus** Achromobacter Penicillium Cladosporium Green putridity Colorless putridity Black putridity **Sporotrichum** with disliked Mucor odor

- ` \	To kill <i>Salmonella</i> & other bacteria that can spoil the eggs:	٦
ā	Pasteurization of the egg at 60°C for 2-3 min.	
	Washing the egg shell can decrease the No. of M.Os.	

Laboratory Work:

A) General Examinations:

- 1) Compare the **odor & appearance** of the samples of different kinds of meat.
- 2) **Breed Method** for each sample to note the numbers & type of M.Os.

B) Extended Examinations

Pouring plate method for all samples as the followings:

1) Red Meat Sample

Nutrient Agar & Milk agar.

2) Hash (Minced) Meat Sample

Mannitol salt agar & MacConkey Agar

3) Fish Meat Sample

MRS or Rogosa & Staph 110 Agar

4) Chicken Meat Sample

S-S Agar & Nutrient Agar

5) <u>Egg Sample</u>

- a) Content Nutrient Agar.
- b) Shell Malt Agar & SS Agar

Bacterial Indicators of Food Contamination

University of Baghdad/College of Science/Department of Biology 2017/2018 Food Microbiology LAB

Health organizations

Concern about <u>food free from pathogenic bacteria</u> **because** of foodborne diseases. Danger come from vegetables watered & fertilized with sewage water. There are 3 bacterial groups found in human & animal feces that are considered as indicators for fecal contamination:

- 1) Coliform.
- 2) Fecal Streptococci.
- 3) Gas producing Closteridia.

I/Coliform (E.coli):

Gm-ve, coccobacilli, nonspore former, lactose fermenter, gas producer when grown at 37°C for 48 hrs., present in high numbers in human & warm blooded animals' feces, detected by:

1) Presumptive Test

- Inoculate lactose broth from the serial dilution of minced meat sample in peptone water.
- Incubate at 37°C for 48hrs.
 +ve result: Gas production (bubble in Durham tube).

2) Confirm Test

 Streaking +ve result of presumptive test on <u>Endo</u> agar or <u>EMB</u> (Eosin Methylene Blue). Incubate at 37°C for 48hrs.
 +ve result: Pink colonies on Endo agar & Green Metalic Sheen colonies on EMB.

3) Complement Test

- Inoculate lactose broth with the +ve result of Confirm test.
- Incubate at 37°C for 48hrs.
 +ve result: Gas production.
- For more confirm examine the cells under microscope.

Ejkman Test

Test done to detect the <u>fecal</u> <u>bacteria</u> by inoculating the **doubt samples** in <u>lactose</u> <u>broth</u> & <u>incubating it at</u> <u>44.5 °C</u>. Only fecal *E.coli* can grow in this temperature & ferment lactose to acid & gas.



II/Fecal Streptococci:

 Take <u>Cheese</u> & make serial dilutions with Na-acetate or <u>Milk</u> with Peptone water.

1) Presumptive Test

 Inoculate azid dextrose broth from the serial dilution. Incubate at 37°C for 48hrs.
 +ve result – Conversion of broth to Yellow.

2) Confirm Test

- Transfer from the <u>+ve tubes</u> to **Ethyl Violet Azid broth**. Incubate at 37°C for 24 hrs. **+ve result Violet ring** at the bottom of the tube or as heavy (extensive) turbidity.
- For more confirm examine the cells under microscope.

III/<u>Gas producing Clostridia</u> (<u>Closteridium perifringenes</u>):

- Colonize human & warm blooded-animals intestine (normal flora).
 - Its spores resist some thermal treatment.
 - The indication of these bacteria is uncommon, because of the difficulty of

cultivation, but it is considered as a **complement test** for *E.coli* & *Streptococcus faecalis* tests.

1) Presumptive Test

- Take the food sample & make serial dilutions
- **Heat** the serial dilution at 80°C for 15 min (to kill the vegetative cells & survival the spores)
- Inoculate milk broth & then incubate at 37°C for 5 days. +ve result – Stormy Fermentation (High production of Acids & Gas).

2) Confirm Test

- Inoculate on selective medium D.R.C.M
 (Differential reinforced Closteridial Media) incubate at 45°C for 24hrs.
 colonies appear pink after adding NaOH for 20-30sec.
- Antibiotic containing media (Polymixm B & Cycloserine) can be used to prevent contamination with other bacterial species.



Stormy Fermentation

Clostridium bacteria can ferment the lactose sugar of the Litmus Milk broth into large amounts of acid that denature the protein in the medium beside the large amounts of gases that shape these denatured proteins in a hurricane like structure inside the tube.

Microorganisms in Fruits & Vegetables

University of Baghdad/College of Science/Department of Biology 2017-2018 Food Microbiology LAB

Microorganisms

Attach (infect) the crops of fruits & vegetables during the **growth** of the plant, **harvesting stages**, **storage**, **transport & marketing**.

Microbial spoilage in Fruits & Vegetables include:

I/Microbial Spoilage in harvesting Stages:

- 1)Pre-mature (before collection): Bacteria & Molds may cause spoilage, it depends on:
- a) Suitable control.
- **b)** Active mode of cultivation.
- c) Fruits & veggies content like acids & inhibitor materials which inhibit microbial activity. The normal fruits & veggies internal components may still healthy if the outer layer (skin) was undamaged.
- 2) Post-mature (after collection): The degree of spoilage depends on the way of dealing with fruits from the harvesting stage to the consumption by consumers. If the outer layer is scratched or damaged the M.Os. can

enter from water, air, soil, fertilizer. Some M.Os. can normally enter the fruits from the natural pores on its surface. The chemical content of the fruits change after harvesting as a result of respiration & enzymes which <u>activity</u> reduce & acidity inhibitors causing components microbial spread.

II/Microbial Spoilage from Chemical Nature:

The **pH** range & sugar types determine the nature & type of M.Os., causing the spoilage.

1. Fruits: pH (2.5 -5), molds & yeasts are responsible for the spoilage & the source mostly the soil. They survive low pH beside high sugar concentration (65-70%) while bacteria cannot.

- **2. Vegetables:** Bacteria are responsible for 36% of vegetables' spoilage because the pH range is (4.5-7).
 - III/Microbial
 Spoilage according
 to Physical State:
- **1- Frozen Fruits:** Molds & Yeasts cause spoilage because they can grow in:
 - Low temperature.
 - Low **a**w under freezing.
 - Absence of O₂ & CO₂.
 - Ex.; Yeasts: Candida,
 Rhodotorula Molds:
 Cladosprium, Botrytis.
- **2- Dried Fruits** Xerophilic molds & osmophilic yeasts cause its souring, because they grow in:
 - Moisture less than **25**%.
 - Temperature (20-37C°).
 - Low **a**w reach to 0.7.
 - Ex.; yeasts: Candida, Zygosaccharomycs. molds: Aspergillus glaucus.

The Most Important Spoilage Types on Fruits & Vegetables

Spoilage	Microbial Cause	Nature of Spoilage
Bacterial Soft Rot	Erwinia	- Lysis of pectin.
	carotovora	- Watery soft figure with off-odder on vegetables
Souring & Slimness	Pseudomonas,	
	coliforms,	Vegetable Souring
	Lactobacillus	
Rhizopus Soft Rot	Rhizopus	Cottony growth with black spots & sliminess
Alternaria Rot	Alternaria	Black or Brown coloration
Gray Mold Rot	Botrytis	Gray spots on vegetables & fruits
Blue Mold Rot	Penicillium	Bluish-green coloration
Black Mold Rot	Aspergillus niger	Black growth

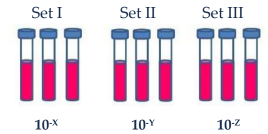
Laboratory Work:

- 1- Pouring Plate Method for all the samples on Nutrient Agar & Malt agar.
- **2- Microscopic Examination** for the Results of the Previous Lab Samples.
- **3- Most Probable Number** Method (MPN) for Green Vegetables.
 MPN Coliform counting method in samples contaminated with fecal source from sewage watering. Its formula:

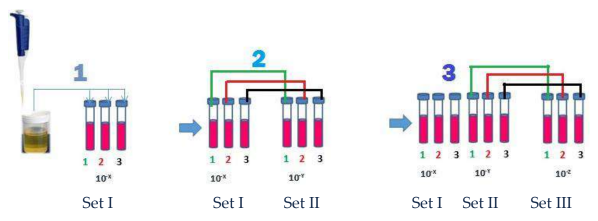
Cell/ml=MPN value from the table × Invert of middle dilution Factor×?

To determine the MPN value we should follow the steps below:

1-We have 9 tubes from **MacConkey broth** divided into 3 sets, each set refer to a specific dilution 10^{-x}, 10^{-y}, 10^{-z}.

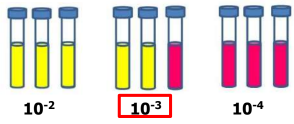


2-Inoculation of the tubes will be as below:



Calculations:

The conversion of the broth to yellow color refer to the <u>positive result</u> for <u>fecal coliform growth</u>, for example:



To calculate MPN number from the table we need to count the positive results as below:

Number of positive results in Set I = P1 in the table.

Number of positive results in Set II = P2 in the table.

Number of positive results in Set III = P3 in the table that include 5 columns.

MPN value calculated from matching these 3 results, for the results in the picture above:

MPN table value = $0.14 \rightarrow \text{Because P1=3} \quad \text{P2=2} \quad \text{P3=0}$

Cell/ml=MPN value from the table × Invert of middle dilution Factor×?

Cell/ml= $0.14 \times 10^3 \times ?$

? =10 if inoculum was 0.1ml or =5 if inoculum was 0.2ml, or =2 if inoculum was 0.5ml

P_1 P_2	Mos	t probab	le numbe	r for/in	dicated val	lues of P ₃
P ₁) P ₂	0	1	2	3	4	5
0 0 0 0 0 0 0 1 1 1 1 1 1 1 2 2 2 2 2 2	0.018 0.037 0.056 0.075 0.094 0.020 0.040 0.061 0.083 0.11 0.13 0.045 0.068 0.093 0.12 0.15 0.17 0.078 0.11 0.14 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.13 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.25 0.17 0.21 0.23 0.34 0.41 0.23 0.49	0.018 0.036 0.055 0.074 0.094 0.11 0.040 0.061 0.082 0.10 0.13 0.15 0.068 0.092 0.12 0.14 0.17 0.20 0.14 0.17 0.21 0.24 0.29 0.17 0.21 0.24 0.29 0.17 0.21 0.21 0.21 0.21 0.21 0.21 0.21 0.21	0.036 0.055 0.074 0.093 0.11 0.13 0.060 0.081 0.15 0.17 0.091 0.12 0.14 0.17 0.20 0.23 0.13 0.17 0.20 0.23 0.13 0.17 0.20 0.23 0.13 0.17 0.20 0.23 0.13 0.17 0.20 0.24 0.28 0.32 0.32 0.32 0.32 0.32 0.32 0.32 0.32	0.054 0.073 0.092 0.11 0.13 0.15 0.080 0.10 0.12 0.15 0.17 0.19 0.12 0.14 0.17 0.20 0.23 0.26 0.24 0.28 0.32 0.32 0.32 0.33 0.38 0.45 0.54 0.58 0.45 0.58 0.45	0.072 0.091 0.11 0.13 0.15 0.17 0.10 0.12 0.15 0.17 0.19 0.22 0.14 0.17 0.19 0.22 0.25 0.29 0.20 0.23 0.27 0.31 0.36 0.41 0.30 0.36 0.44 0.52 0.62 0.72 0.76 1.1 1.5 2.1 3.5 16.0	0.090 0.11 0.13 0.15 0.17 0.19 0.12 0.14 0.17 0.19 0.22 0.24 0.16 0.19 0.22 0.25 0.28 0.32 0.35 0.40 0.45 0.36 0.45 0.36 0.45 0.59 0.69 0.81 0.95 0.16 0.17 0.19 0.19 0.22 0.24 0.16 0.19 0.25 0.25 0.25 0.26 0.30 0.35 0.40 0.45

Microorganisms in Bread & Cereal Grains

University of Baghdad/College of Science/Department of Biology

2017-2018

Food Microbiology LAB

Grains

Like rice & wheat are the most important sources in food consumption. Contamination begins from <u>cultivation in the field</u> either by: <u>water</u>, <u>air</u>, <u>soil</u>, <u>insects</u>, <u>birds</u> & <u>rodents</u>.

There are <u>two factors</u> control the **microbial growth & reproduction** in cereal grains:

- Moisture.
- Storage Temperature.

Cereal grains must be stored in a dry place (moisture <14%) (Why?). Because moisture encourage fungal growth especially those toxin producers such as: Aspergillus flavus

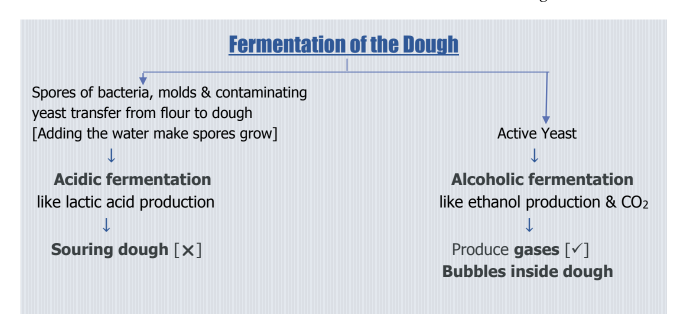
Coliform count in flour & dough is advisable to detect such contamination despite the exposure for heat treatment which kill these M.Os.

Heat treatment may encourage the growth of Clostridium & Bacillus (B. subtilius & B. mesentericus) causing bread ropiness due

to the <u>production of capsular</u> <u>material</u>.

Oven temperature kills all microbes present in bread dough expect <u>heat resistant spores.</u>

Bread is contaminated after baking from: tables, workers & insects beside the polyethylene sacs, which increase moisture so heat resistant spore growth may be encouraged.



Types of Bread Microbial Spoilage

A) Bread moldiness:

Happen due to molds growth on bread, ex.:

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Mold	Type of Spoilage
Rhizopus	White growth spotted with
	black
Aspergillus niger	Black pins like growth
Monilia	Bloody bread (red-pinkish
	growth)
Mucor	White growth
Penicillium	Green growth

B) **Bread Ropiness**:

- Bacillus subtilius & Bacillus mesentricus, responsible for such spoilage because they are resistant to oven heat.
- Spores grow in bread & produce ropiness & slimy materials caused by gluten proteolysis & production of slimy peptides.
- These bacteria also analyze the starch into simplified sugars & undesirable organic acids which cause Bread Acidity

Laboratory Work:

- 1- Pouring Plate Method for all samples on Nutrient Agar & Malt Agar.
- 2- Microscopic Examination for the Results of the Previous Lab Samples.

Microorganisms in Milk

University of Baghdad/College of Science/Department of Biology

2017-2018

Food Microbiology LAB

Milk

Nutritional value to human beings from its rich content (proteins, carbohydrates, lipids, minerals, vitamins, pH (6.7) & optimal moisture) that can encourage the microbial growth leading to its quick spoil. **Un**pasteurized milk transfer some diseases, ex: Q-fever, Malta fever, & Food poisoning by Enterotoxins of *Streptococcus pyogens*.

Sources of Milk Contamination:

- **A)** Microbes during & after milking (breast surface, soil, water, air, cattle feces, insects, flies & milk containers).
- **B)** Mechanical Milking, the contamination ratio <u>will decrease</u> but all the used <u>tools</u> are an additional source of contamination especially when not cleaned or sterilized.
- **C)** The **worker** is considered as an additional source for contamination.

Raw Milk

The fresh raw milk contains low number of bacteria but if its badly handled M.Os. can grow & spoil it quickly as below:-

1- Bactericidal Phase

Short Stage characterized by less no. of bacteria (Why?), because the <u>raw</u> milk contains antibacterial Lysozyme, materials: Lactoferrins, Leucocytes & Lactenin that is considered effective, most consists of 3 compounds (Hydrogen peroxidase, **Thiocyanates** & Lactoperoxidase) act together on bacteria.

2- Streptococcus lactis Stage

Activated in warm temperature it ferment the sugar milk (Lactose) quickly & produce lactic acid, until acidity reaches 1% the pH will decrease to 4.6, that will stop its growth.

3- Lactobacillus Stage

It can <u>resist more acidity & ferment the rest of Lactose to increase the acidity to 2%</u> which will stop the growth of normal flora in milk.

4- Acid Oxidation Stage

After lactose conversion into lactic acid, acidity decreases by oxidation into H₂O & CO₂ will begin by

mold & yeast: *Geotrichium* & **Membranous yeasts** (on the surface of the milk).

5- <u>Putrefaction & Rancidity</u> Stage

Bacillus, Proteus, Achromobacter & Pseudomonas will be active on the remaining lipids & proteins in the milk to convert them to putrefied & rancid liquid.

A) <u>Raw Milk</u> <u>Spoilage:</u>

Standard No. is 10² - 10³ bacteria/ml in raw milk while it reaches 10⁷ cell/ml in contaminated samples.

Types of Raw Milk Spoilage

Causative Agent Spoilage		Type of Spoilage
Bacillus cereus	Coagulation	Production of Renin & precipitation of casein
Clostridium , Coliform Gas production Gassiness or frothiness in milk		Gassiness or frothiness in milk
Alcaligenes	Capsule production	Viscosity in milk
Ps. fluorescence	Fatty acid lysis	Undesirable taste (bitter taste)
Serratia marcescens	Pigment production	Red color in milk

B) <u>Pasteurized Milk</u> Spoilage:

- Pasteurization means:
 milk exposed to 72°C for 15
 sec or 63°C for 30 min, for
 prolong storage, & control
 pathogenic bacteria like
 M.tuberculosis,
 Salmonella, Brucella,
 Listeria.
- The resistance of vegetative thermophiles Lactobacillus & B.subtilis cause its spoilage.

C) Dried Milk Spoilage:

Made by the removal of part of water in milk with

homogenization process & heat treatment pre or post-canning takes place to prevent the spoilage. If the microbial examination of the dried milk showed positive growth for the viable count, then if it is:

- Pure culture means the contamination was by thermophilic bacterial spores.
- Mixed culture indicates that the contamination was caused from the insufficient heat treatment

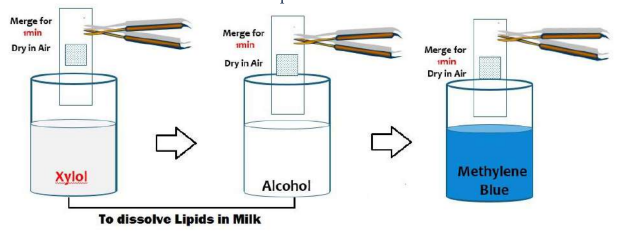
or happened when following wrong procedure steps.

D) Sterilized Milk:

Milk sterilized under 121°C for 15-20 min, packed in a glass bottle, paper-based, or metal bottle, in this manner all microbes will be killed. Spoilage may be related to the bad storage or caused by sterilization-heat resistant & spore forming bacteria, like Bacillus & Clostridium.

Laboratory Work

- 1- Pouring Plate Method for all Milk samples on Nutrient Agar & MacConkey Agar.
- 2- Milk Breed Examination for all Milk Samples as in below:



Microorganisms in Sugary Foods & Pickles

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I/ Sugary Foods

High sugar concentration are not suitable for the growth of many M.Os., therefore **Osmophilic** M.Os. **can play a major role in its contamination** (Why?) because they <u>prefer high sugar concentration for their growth & reproduction</u>.

A) Honey:

- Cannot be spoiled normally (Why?) because of its sugar concentration ~ 80%,
- Spoilage can occur when humidity is elevated to 10% (Why?) because of accumulation of water between sugar molecules (Crystallization).
- Honey may develop an alcoholic yeasty flavor when ethanol is produced (Why?) because of fermentative reaction which occur when temperature is elevated (Yeasty Honey).
- Rapid spoilage may occur when crystallization increased & humidity ≥ 20% especially in adulterated honey.

- Pasteurization for 30 min.
 at 60°C must be done to preserve honey.
- M.Os. spoil honey include:
 Osmophilic yeasts:
 Saccharomyces cerevisiae,
 Saccharomyces rouxii.
 Molds like Aspergillus,
 Penecillium & Mucor on
 the surface absorbing
 humidity & O2 from the
 atmosphere.

B) Debbis:

- Produced from dates, contain high percentage of sugar (70-80-%).
- Osmophillic yeast (Saccharomycees rouxii) grow in 75% concentration of sugar & spoil the debbis forming gases, alcohols & acids that change the taste.

C) <u>Jams & Candies:</u>

Jams

• Sugar concentration (70%) but it doesn't prevent it

- from contamination (Why?) because they are made from different kinds of fruits that may be a mixture of good & spoiled fruits.
- Heat applied during jam's preparation might not be enough to kill all the spores or presented in the depth of spoiled fruit.

Candies & Chocolate

- Rarely spoiled (Why?)
 unless they're filled with
 contaminated stuffing or
 contaminated milk with
 spores of bacteria. In
 anaerobic conditions
 spores of Clostridium are
 activated forming gases
 that torn candies & their
 fillings goes out.
 - Contaminated nuts with <u>bacterial spores</u> & <u>fungal</u> <u>toxins</u> are considered so dangerous.

II/Pickles

Made by **lactic acid fermentation** by **lactic acid bacteria**. Vegetables chapped into small pieces in **2-15% of NaCl**. **Acidity 1-1.5%** (Lactic Acid) gives flavor to the pickles & preserve it.

The Role of Lactic Acid Bacteria in Pickles

First Stage of Fermentation

(Lactobacillus mesentroids) has an important role of the fermentation in cabbage pickles, its growth increases until acidity reaches 0.1-1%.

Second Stage of Fermentation

Lactobacillus plantarium becomes more active (why?) because it tolerates acidity & can continue the production of lactic acid until it reaches the concentration of 2%.

Third stage of Fermentation

Lactobacillus brevis becomes active & change the remaining

sugar into lactic acid reaching a rate of 2.4%.

In **olive pickles** the fermentation lasts for many months, in which *Lactobacillus* plantarium dominates on the last stage of fermentation; which also plays major role in the fermentation of **cucumber pickles**.

Pickles Spoilage

1- Pickles Spoilage by Oxidative film yeasts

Candida grow on pickles surface & oxidize the lactic acid to CO₂ & H₂O which form a thin white film on pickles surface.

2- Pickles Spoilage by Fermentative Yeasts

Torulopsis grow inside pickles <u>producing large amounts of gases</u> which make **pasteurization difficult** leading into <u>Floated Pickles</u>.

3- Pickles Spoilage with Leuconostoc

Forms a slime layer on the pickles producing **Slimy Pickles**.

4- Pickles Spoilage with Bacillus subtilus

It forms <u>Black Pickles</u> because it <u>produces H_2S </u> that reacts with the <u>metal of cans forming</u> a black residue of Fe_2SO_3 .

5- Pickles Spoilage by Molds

Penicillium, Cladosporium that secretes pectinase enzyme that <u>tears of the tissue of the pickles</u> giving them soft appearance (**Soft Pickles**).

Laboratory Work:

- 1. Pouring Plate Method for Sugary Samples on Nutrient Agar +20% Sucrose & on Malt Agar.
- 2. Pouring Plate Method for Pickle Samples on Staph 110 & Malt agar & on Rogosa.
- 3. Microscopic Examination for the Results of the Previous Lab Samples.

Microorganisms in Canned Food

University of Baghdad/College of Science/Department of Biology 2017-2018

Food Microbiology LAB

Canning:

A process which is done either <u>at home</u> or for <u>commercial purposes</u>, it's steps summarized <u>by putting the food inside cans</u>, then <u>sealed</u> to be <u>exposed to heat</u> (**why?**) in order to <u>store for a long period of time without spoilage</u>.

Steps of Canning:

1- Preparation of the Raw Food

It must be:

- a) Low contaminated.
- **b)** Good quality.
- c) Removing damaged parts.

2- Blanching

Prepare (vegetables or fruits) for freezing or further cooking by immersing briefly in boiling water. It is done in order to:

- **a)**Reduce the microbial contents.
- **b)** Stop the enzymatic activity.
- c) Expulsion of air.
- **d)** Reduce the size.

3- Filling

The cans must be filled without leaving a huge

vacuum (Why?) in order to prevent the aerobic conditions for the microbial growth & oxidation stress.

4- Deflation (Exhausting)

Before sealing the cans, they must be heated in a water bath or steamed (Why?) to expel the air to prevent microbial growth & oxidative stress.

5- Sealing Dual Welding must be applied (Why?) to prevent the formation of holes that would permit the entrance of the air or cooling water.

6- Thermal Processing

It is done <u>to eliminate</u> microbes & <u>inhibit the</u> action of enzymes,

skipping this step leads to the damage of food. The **degree of heat depends** on a number of factors especially the **pH of food**. The foods with **neutral** acidity & **neutral pH** should be <u>sterilized at 115-121°C for half an hour,</u> while **acidic foods** are sterilized at 100°C for 20-30min.

7- Cooling

Treated cooling water (in order not to add contamination) applied directly after heat treatment (Thermal Cold Shock) (Why?) to prevent the thermophilic bacteria that resisted the heat treatment to grow.

Examination of Canned Foods

I/Physical Examination

- 1- Record all the information on canned food (<u>trade mark</u>, <u>date of production</u> & <u>expiry</u>).
- 2- Remove the trade mark then notice that if there were signs of oxidation, scratch, blemish or wrinkle on the can.
- **3-** Notice if the can was <u>flat</u> or <u>swollen</u> & whether <u>strong or</u> weak swelling.
- 4- Wash the can with soap & water then expose the flat side (not the swollen side) to the flame.
- 5- Check the gas & its type by a special device to examine the **bulging cans**.
- 6- Empty the contents of the cans & check it to make sure there is no oxidation.

II/ Microbial Examination A) Unspoiled Canned Foods:

Its applied to ensure the effectiveness of sterilization & the possibility of preserving the canned food, it include several stages:

1- Examining the Effectiveness of Sterilization

Open the canned food sample <u>under sterilized</u> conditions. Use <u>sterile</u> pipette for Liquid sample & sterile knife or cork borer for solid foods then dilute & inoculate on the <u>suitable</u> culture media depending on the type of food as the followings:

a) <u>Canned Foods of Low &</u> <u>Moderate Acidity (pH≥4.5)</u>

Inoculate Plato count broth or Litmus Milk broth (Why?) to detect the aerobic microbes which is then incubated at 30-32 °C. While we use Thioglycolate broth in detecting the anaerobic microbes. It is inoculated, then a layer over of Agar must be added (Why?) and incubated at a 32°C & 55°C.

b)<u>Canned Foods of High</u> <u>Acidity (pH≤4.5)</u>

Inoculate Orange serum broth & incubate at 30-32°C for the detection of aerobic M.Os, While detecting anaerobic M.Os is done by using the Orange serum broth then a layer of Agar

must be added **(Why?)** & incubate at 30-32°C.

2- Examining the Stability of Canned Foods

The low acid canned food pH < 4.5 incubated for a period of 7-30days & in different temperature degrees. While the food with pH > 4.5 must be incubated it for 14days at 37°C & examine the boxes showing signs of corruption or an external swelling.

B) **Spoiled Canned Food:**

The Microbial spoilage occurs in cans because of the growth of microbes that survived the thermal <u>treatment</u> (Why?) either because of the inaccuracies in the treatment or a defect in the packaging that would permit the entrance of microbes after a thermal treatment; beside the chemical damage that may take place according to the interactions between food & metal enclosure or between the components of the food itself.

The Important Types of Spoilage in Canned Foods:

A) Spoilage caused by Spore former Thermophilic Bacteria

These bacteria can cause:

1- Flat Sour Spoilage

Bacillus stearothermophilus cause this spoilage, <u>forming acids</u>, mainly **Lactic Acid** without Gas, so the can remains flat & does not swallow (Why?) but when its opened it shows sour like odor (ex: canned vegetables, powdered milk & the milk conglomerates). This type of spoilage happens when the <u>canned foods stored in the heat</u>, besides the <u>existence of the spores of these bacteria in food</u>. Dextrose trypton bromocresol purple agar is used for the detection of these bacteria which must be then incubated at 55°C for 2-5days.

2- Thermophilic Anaerobic Spoilage

Caused by *Clostridium thermosaccharolyticum*, also called the **Gassy Spoilage (Why?)** according to the <u>formation of large amount of gases</u>.

3- Sulfite Spoilage

Caused by *Clostridium nigrificans*, specific serial dilutions from the sample then inoculating **Sulfur broth**, & adding **3% of agar (Why?)** Incubation at 55°C for 2-3 days, the **Black colonies** considered a positive result.

4- Proteolytic Anaerobic Bacteria

It is caused by *Clostridium botulinum* (Putrefactive Anaerobic), Thioglycolate medium must be used to isolate the bacteria & then incubated at 37°C.

5- Spore-former Bacteria

Such as **Bacillus** subtilus.

B) Spoilage caused by Mesophilic Non Spore-former Bacteria, Fungi & Yeast

Their presence **indicate** the <u>inaccuracies of thermal treatment</u> or <u>contamination</u> after <u>thermal</u> treatment, such as *Lactobacillus*, *Leuconostoc*, Staphylococci, Streptococci, yeasts in canned sweets foods

III/ Chemical Examination of the Canned Food

Chemical Reactions that happen between the food content & the can metal which lead to the production of H₂ or CO₂ or chemical reactions caused by *Bacillus coagulans*.