Lecture 2

## Food microbiology



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## Introduction

- Food supply consists basically of plants and animals or product derived from them.
- it is understandable that our food supply can contain microorganism in interaction with food.
- These microorganisms use food supply as a source of nutrients for their own growth.







These will cause 2 possibilities:

 Either – Result in deterioration of food ("spoil")





 OR These interactions between microorganisms and food give beneficial to human.







#### Example

- Two species of *Penicillium* fungus are named after cheeses.
- One of them is *P. roqueforti*, gives blue cheeses (like Roquefort).
- Cheesemakers add *P. roqueforti* to the milk, so it's present throughout the cheese.
- The blue mold grows and produce the beautiful blue veins that characterize these cheeses.



## How microorganisms can cause deterioration of the food?

- When they utilize the nutrients of the food, it involved changes in the food compound like:
- synthesis a new compound that cause spoiling of the food.

#### or

 produced enzymatic changes and contributing offflavours by mean of breakdown of product.

## What are the importance of microorganisms in food?

Good (desirable)	Bad (undesirable)
Food bioprocessing	Foodborne disease
Food biopreservation	Food spoilage
Probiotics	

#### **GOOD (DESIRABLE)**

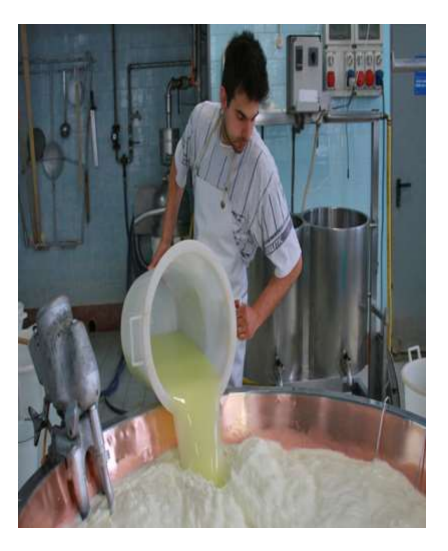
Food bioprocessing

*means:* Foods produce by using **biological process**.

- In this process, food-grade microorganisms are used to produce different types of fermented food using raw materials from animal and plant sources (this process known as "starter culture").
- Besides, microbial enzymes are also being used to produce food and food additives.

#### Starter culture

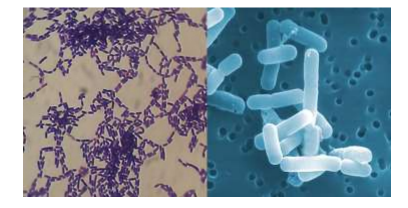
A concentrated preparation of live cells that is added to raw material to initiate fermentation rapidly.



• Food biopreservation

Is a food biological preservative by using antimicrobial metabolites (taken from certain microorganisms in order to control pathogenic and spoilage microorganisms in foods)

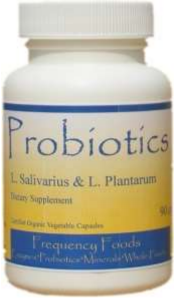
- In biopreservation, beneficial bacteria are used to prevent food spoilage and get rid of harmful pathogens.
- Lactic acid bacteria (LAB) are the most commonly used due to their unique properties and because they are <u>harmless to humans</u>.
- LABs release antimicrobials( such as lactic and acetic acid, hydrogen peroxide, and peptide bacteriocins) that stop spoilage and inhibit the growth of potentially harmful pathogens.



Probiotics

Is a concentrated supplement of beneficial live cells of bacteria (friendly bacteria) culture taken orally intended to improve our health by promoting our body's natural immunity and improving digestion system.





#### The example of probiotics in food

- Milk- baby nowadays is added with Lactobacillus acidophilus and Bifidus bacteria.
- Yogurt- rich with live bacteria culture such as Lactobacillus bulgaricus\_and Streptococcus thermophillus.
- Cheese- friendly bacteria that is added in cheese is Lactobacillus.



#### • BAD (UNDESIRABLE)

Foodborne disease

Is a disease cause by consumption of contaminate during various stage of handling between production and consumption by many pathogenic microorganisms (bacteria, molds and viruses).



• Food spoilage.

is a condition of contaminate food due to: growth of microorganisms in food OR The action of microbial heat stable enzymes

-Spoilage leads to wastage of food and economic loss.

# Factors influencing growth of microorganisms in foods

#### (a) Intrinsic factors:

These are inherent in the food. They include:

- Hydrogen ion concentration (pH),
- o moisture content,
- $\circ$  nutrient content of the food,
- antimicrobial substances
- $\circ$  biological structure

## (Hydrogen ion concentration (pH .1

• Most bacteria grow best at neutral or weakly alkaline pH usually between 6.8 and 7.5.

• Other microorganisms especially yeasts and molds and some bacteria grow within a wide pH range, e.g. molds grow between 1.5 to 11.0, while yeasts grow between 1.5 and 8.5.

#### Table : pH values of some food products

Food type	Range of pH values
Beef	5.1 - 6.2
Chicken	6.2 - 6.4
Milk	6.3 – 6.8
Cheese	4.9 - 5.9
Fish	6.6 - 6.8
Oyster	4.8 - 6.3
Fruits	< 4.5 (most < 3.5)
Vegetables	3.0 - 6.1

- Microorganisms that are able to grow in acid environment are called acidophilic microorganisms.
- These microorganisms are able to grow at pH of around 2.0.
- Yeasts and molds grow under acid conditions.
- Other microorganisms such as *vibrio cholerae* are sensitive to acids and prefer alkaline conditions.
- Most bacteria are killed in strong acid or strong alkaline environment except Mycobacteria.

## 2. Moisture content

- The effect of moisture is in terms of water activity, the amount of free water in a food medium.
- The amount of free water is important for growth of microorganisms.
- If there is lack of this free water microorganisms will not grow.

## **3. Nutrients content of the food**

- Microorganisms require proteins, carbohydrates, lipids, water, energy, nitrogen, sulphur, phosphorus, vitamins, and minerals for growth.
- •
- Various foods have specific nutrients that help in microbial growth.
- Foods such as milk, meat and eggs contain a number of nutrients that are required by microorganisms.
- These foods are hence susceptible to microbial spoilage.

## **Antimicrobial substances**

- Antimicrobial substances in food inhibit microbial growth.
- Various foods have inherent antimicrobial substances that prevent (inhibit) microbial attack.
- Such inhibitors are like lactinin and anti-coliform factors in milk and egg-white lysozyme in eggs.

## **Biological structures**

- Some foods have biological structures that prevent microbial entry.
- For example, meat has fascia, skin and other membranes that prevent microbial entry.
- Eggs have shell and inner membranes that prevent yolk and egg white from infection.

## (b). Extrinsic factors

- Are factors external to the food that affect microbial growth. They include:
  - Temperature of storage,
  - Presence and concentration of gases in the environment
  - Relative humidity of food storage environment.

### **1. Temperature**

- The growth of microorganisms is affected by the environmental temperatures.
- Various microorganisms are able to grow at certain temperatures and not others.
- microorgansms can therefore be divided into the following groups depending upon their optimum temperature of growth.

### (i). Psychrophilic

- These grow best at about <u>20°C</u> but also down to -10°C in unfrozen media.
- Psychrophilic bacteria can cause food spoilage at low temperatures.
- Several of the microorganisms found in the soil and water belong to this group.
- Bacteria of the genera
  - Achromobacter, Flavobacterium, Pseudomonas, and Micrococcus are psychrophiles
- moulds of the genara *Penicillium,Cladosporium* and *Mucor* are psychrophiles.

### (ii). Mesophilic

- These organisms grow between <u>25°C</u> and <u>40°C</u>, with an optimum growth temperature close to 37°C.
- None of the mesophilic bacteria are able to grow below 5°C or above 45°C.
- Most pathogenic bacteria belong to this group.

### (iii). Thermophilic

- These grow at temperatures above 45°C.
- Often their optimum growth temperatures is between <u>50°C</u> and <u>70°C.</u>
- Growth of some bacteria occur at 80°C.
- Bacteria in this group are mainly spore formers and are of importance in the food industry especially in processed foods.
- <u>Bacillus stearothermophilus</u> can survive ultra-hightemperature treatment (UHT)of milk(135°C for 2 seconds).

## 2. Concentration of gases in the environment

- This relates to the presence and concentration of gases in the food environment.
- Various microorganisms require for growth, either high oxygen tension (aerobic), low oxygen tension(microaerobic) or absence of oxygen (anaerobic).
- Some microorganisms may grow either in high oxygen tension, or in the absence of oxygen (facultative anaerobes).

Microorganisms can be grouped into categories based on <u>their requirement to oxygen:</u>

#### 1) Aerobes

- Grow in the presence of air that contains molecular oxygen.
- Obligate aerobes require oxygen for growth and carry out aerobic respiration.

#### 2) Microaerophiles

• Grow only at reduced concentrations of molecular oxygen - 5%

#### 3) Facultative anaerobes

• Can grow in the presence or absence of air. If oxygen is not available, they

will carry out anaerobic respiration.

#### 4) Anaerobes

- Do not require oxygen for growth, therefore grow only in the absence of air.
- Strict anaerobes are sensitive to oxygen and even to a brief exposure to oxygen will kill such organisms e.g. Clostridium spp

## **3. Relative humidity**

- Relative humidiy is the amount of moisture in the atmosphere or food environment.
- Foods with low water activity placed at high humidity environment take up water, increase their water activity and get spoiled easily.
- For example, dry grains stored in a environment with high humidity will take up water and undergo mold spoilage.