

Introduction

- ◆ **Indicator organisms:**
 - reflect the **microbiological quality** of foods
 - **shelf life**
 - **safety**
- ◆ In general, indicators are most often used to assess **food safety/sanitation**.



INDICATORS OF PRODUCT QUALITY

Organisms and/or their metabolic products

Indicator organisms should meet the following criteria:

1. **present and detectable** in all given foods to be evaluated.
2. their growth and numbers should have a **direct negative correlation** with product quality.
3. should be **easily detected and enumerated** and be **clearly distinguishable** from other organisms.
4. should be **enumerable in a short period of time**, ideally within a working day.
5. Their **growth should not be affected adversely** by other components of the food microbiota



INDICATORS OF PRODUCT QUALITY

- ◆ **Metabolic products** may be used to assess and predict **microbial quality** in some products.
 - **negative predictor**
 - **e.g. diacetyl, ethanol, histamine, lactic acid**
- ◆ Where product quality is significantly affected by the presence and quantity of certain metabolic products, they may be used as **quality indicators**.

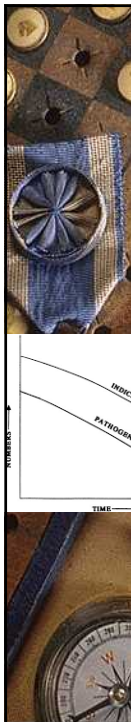


INDICATORS OF FOOD SAFETY

Microbial indicators are employed more often to assess **food safety** and **sanitation** than quality.

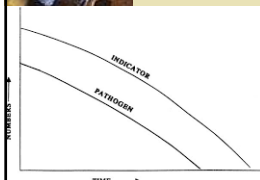
Ideally, a **food safety indicator** should meet certain important criteria. It should

1. be easily and rapidly **detectable**
2. be easily **distinguishable** from other members of the food biota (生物群)
3. have a history of **constant association with the pathogen** of concern
4. always be **present** when the pathogen of concern is present.



Ideally, a food safety indicator should meet certain important criteria. It should

5. be an organism whose **numbers** ideally should **correlate with those of the pathogen** of concern
6. possess **growth requirements** and a **growth rate** equaling those of the pathogen
7. have a **die-off rate** that at least parallels that of the pathogen and ideally persists slightly longer than the pathogen of concern
8. be **absent** from foods that are free of the **pathogen** except perhaps at certain minimum numbers





INDICATORS OF FOOD SAFETY

In the historical use of **safety indicators**, however, the pathogens of concern were assumed to be of **intestinal origin**, resulting from either direct or indirect **fecal contamination**.

Sanitary indicators were used to detect **fecal contamination of waters** and the possible presence of **intestinal pathogens**.



INDICATORS OF FOOD SAFETY

The **first fecal indicator** was

Escherichia coli \,esh-ə-'rik-ē-ə\\'kō-,lī\

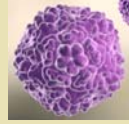
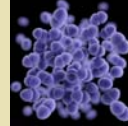
When the concept of **fecal indicators** was applied to food safety, criteria were

1. Ideally the bacteria selected should demonstrate **specificity** → **occurring only in intestinal environments**.
2. They should occur in **very high numbers in feces**.
3. They should possess a **high resistance to the extraenteral (腸道外) environment** → pollution can be assessed
4. They should permit relatively **easy and fully reliable detection** → even in very low numbers.

INDICATORS OF FOOD SAFETY

Following the practice of employing *E. coli* as an indicator of fecal pollution of waters, other organisms were also suggested for **food sanitary indicator**

- ◆ 1. Coliforms
- ◆ 2. Enterococci
- ◆ 3. Bifidobacteria
- ◆ 4. Coliphages/Enteroviruses



Coliforms (大腸菌群)

Strains

- ◆ coliforms are **gram-negative asporogenous** (不產孢子的) **rods** that ferment lactose within 48 h
- ◆ coliforms are represented by **four** genera of the family **Enterobacteriaceae** (腸內細菌科): *Citrobacter* (檸檬酸桿菌屬), *Enterobacter* (腸桿菌屬), *Escherichia* (大腸桿菌屬), and *Klebsiella* (克萊桿菌屬).





Coliforms

The **IMViC** formula is the classical method used to determine the coliform population

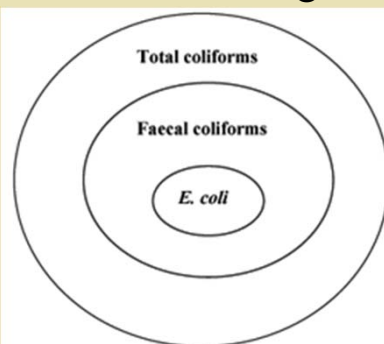
- ♦ I = indole production (the presence of tryptophanase)
orange-yellow → pink
- ♦ M = methyl red reaction
yellow → red (acid production)
- ♦ V = Voges-Proskauer reaction
colorless → pink (production of acetoin, the precursor of 2,3-butanediol)
- ♦ C = citrate utilization green → blue

Bacteria	I	M	V	C
<i>E. coli</i> type I	+	+	-	-
<i>E. coli</i> type II	-	+	-	-
<i>E. aerogenes</i>	-	-	+	+
<i>Citrobacter</i>	±	+	-	+
<i>K. pneumoniae</i>	±	- (+)	+	+



Coliforms

- ♦ **Fecal coliforms** are defined by the **production of acid and gas in EC broth between 44°C and 46°C**, usually 44.5°C or 45.5°C (EC broth, for *E. coli* growth).



EC broth

bile salts, 1.5 g/L
 casein digest (pancreatic), 20 g/L
 dipotassium phosphate, 4 g/L
 lactose, 5 g/L
 potassium phosphate, 1.5 g/L
 sodium chloride, 5 g/L



Coliforms

◆ Growth

- ◆ 1) like most other nonpathogenic G(-) bacteria, coliforms grow well on many media and in many foods.
- ◆ 2) grow at $-2^{\circ}\text{C} \sim 50^{\circ}\text{C}$. In foods, growth is poor or very slow at 5°C
- ◆ 3) grow over a pH range of **4.4-9.0**.
- ◆ 4) grow on **minimal medium** → carbohydrate (e.g. glucose) + inorganic nitrogen (e.g. NH_4SO_4)
- ◆ 5) grow well on nutrient agar and produce visible colonies within 12-16 h at 37°C .

nutrient agar ingredients (g/L)
Peptic digest of animal tissue 5.00
Beef extract 3.00
Agar 15.00



Coliforms

◆ Growth

- ◆ 6) grow in the presence of **bile salts**, which inhibit the growth of G(+) bacteria → selective isolation
- ◆ 7) **Ferment lactose** with production of **gas**
- ◆ 8) the attractive properties of ***E. coli*** as a **fecal indicator for water** → *E. coli* generally dies off about the same time as the more common intestinal bacterial pathogens
- ◆ 9) However, various pathogens may persist after *E. coli* is destroyed in treated water and in foods that are **frozen, refrigerated, or irradiation**.



Coliforms

Detection and Enumeration

- ◆ Many methods have been developed

Distribution

- ◆ 1) *Escherichia coli* → the **intestinal tract** of most warm-blooded animals
- ◆ 2) *Enterobacter aerogenes* → **vegetation** and occasionally the intestinal tract.
- ◆ 3) Coliforms are also present in dust and air, on hands, and in and on many foods.



Coliforms

Coliform Criteria and Standards

- 1) It is virtually **impossible to eliminate all coliforms** from fresh and frozen foods.
- 2) Low numbers of coliforms are permitted in some foods → **1 ~100/g or 100/mL.**

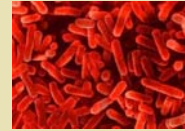


Coliforms

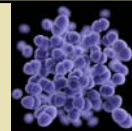
Some Limitations for Food Safety Use

- ◆ **Coliform tests are not good for**

- frozen blanched vegetables** → *Enterobacter* have common associations with vegetation
- poultry products** → *salmonellae* may exist in a flock (毛髮) prior to slaughter
- meats** → the widespread occurrence of psychrotrophic enterics and *Aeromonas* spp. (產氣單胞菌) in meat environments



Enterococci



- ◆ Features of the classical enterococci that led to their use as **pollution indicators for water** are the following:

1. **do not multiply in water**, especially if the organic matter content is low.
2. generally **less numerous in human feces than *E. coli***, with ratios of fecal coliforms to enterococci of 4.0 or higher. The classical enterococcal tests presumably reflect **more closely the numbers of intestinal pathogens** than fecal coliforms.
3. The enterococci **die off at a slower rate** than coliforms in waters and thus would normally outlive the pathogens.

Enterococci

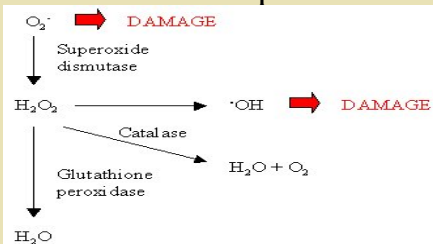
Growth Requirements

- 1) Most of the enterococci **grow at 45°C** and some, at least *E. faecalis* and *E. faecium*, **grow at 50°C**.
- 2) Some species grow at a pH of 9.6 and in 40% bile (coliforms pH 4.4-9.0).
- 3) enterococci are more fastidious in having nutritional requirements for more growth factors, especially **B vitamins and certain amino acids**.

Enterococci

Growth Requirements

- 4) They **grow over a much wider range of pH** than all other foodborne bacteria.
- 5) Although they are **aerobes**, they **do not produce catalase** (except a pseudocatalase by some strains when grown in the presence of O₂), and they are **microaerophiles** that grow well under conditions of low oxidation-reduction potential (Eh).





Enterococci

100% of human and pig feces samples contained enterococci, whereas only 86-89% contained coliforms

Distribution

- ◆ 1) *E. faecalis* and *E. faecium* are primarily of **fecal origin**.
- ◆ 2) Classical enterococci also exist on **plants** and **insects** and in **soils**. In general, enterococci on insects and plants may be from animal fecal matter.



Enterococci

Distribution

- ◆ 3) Enterococci may also be found in **dust**. They are rather widely distributed, especially in such places as **slaughterhouses** and **curing rooms**, where pork products are handled.



Enterococci

Relationship to Sanitary Quality of Foods

- 1) Classical enterococci **are better than coliforms** as indicators of food sanitary quality, **especially for frozen foods.**
- 2) In a study of frozen vegetables, **coliforms were more efficient indicators of sanitation than enterococci prior to freezing**, whereas **enterococci were superior indicators after freezing and storage.**
- 3) Interest in the enterococci as food safety indicators has clearly decreased, probably because of **the interest in faster and more efficient ways to detect and enumerate *E. coli*.**



Bifidobacteria

- a) The **common occurrence of the bifidobacteria in stools** suggests the use of these G(+) anaerobic bacteria as **indicators of fecal pollution, especially of waters.**
- b) Some bifidobacteria are employed in the production of fermented milks, yogurt, and other food products, and some are believed to provide some health benefits.



Bifidobacteria

- c) The genus *Bifidobacterium* consists of at least 25 species of **catalase-negative, nonmotile rods** whose minimum and maximum growth temperature ranges are **25° to 28°C** and **43° to 45°C**, respectively.
- d) They grow best in the **pH range 5 to 8** and **produce lactic and acetic acids** as the major end products of their carbohydrate metabolism.



Bifidobacteria

Distribution

- ◆ 1) The concentration of bifidobacteria (10^8 - 10^9 /g) has been reported to **be higher than *E. coli*** (10^6 - 10^7 /g) in human feces.
- ◆ 2) **die-off rates: bifidobacteria > coliforms > enterococci.**
- ◆ 3) They are strict anaerobes, they tend to grow slowly and require several days for results.



Bifidobacteria

Distribution

- 4) The **close association of bifidobacteria with feces**, their **absence where fecal matter does not occur**, their **lack of growth in water**, and the **specific association of some only with human feces** makes these bacteria attractive as **pollution indicators**.
- 5) As they are more likely to grow in meat and seafood products than in vegetables, **it is possible that they could serve as indicators for meats and seafood**.



Coliphages /Enterovirus

- a) Bacteriophages occur in waters in association with their host bacteria → phages specific for several intestinal pathogens could be measured as **indirect indicators of their host bacterial species**.
- b) A coliphage assay procedure for water samples that contain **five or more phages/100 ml** and that can be completed in 4-6 h.
- c) There is no way of enumerating all *E. coli* phages or all phages of any other specific bacterium, suggesting the use of **mixed indicators** for best results.



Coliphages /Enterovirus

Utility for Water

- 1) Coliphages may be used as **indicators of enteroviruses, especially in water**. The survival of coliphages in water has been shown to parallel that of human enteric viruses.
- 2) Because some coliphages have their natural habitat in environmental waters, their numbers **may not correlate directly with fecal pollution**.
- 3) Human enteric viruses survive better in water than coliforms and are more resistant to destruction by chlorine.



Coliphages /Enterovirus

Utility for Foods

- 1) High coliphage levels in general reflected products that contained high fecal coliform levels.
- 2) Coliphages appear to **correlate better with enteroviruses than coliforms**.
- 3) Coliphages correlated better with *E. coli* and fecal coliforms than total coliforms. Results could be achieved in 4-6 h.
- 4) Coliphage assays may be suitable either as **an alternative for *E. coli* or coliform determinations** or as **direct indicators for enteroviruses**.



PREDICTIVE MICROBIOLOGY/MICROBIAL MODELING

- 1) **The presence/absence of indicator organisms is used to predict food safety.** If a safety indicator is absent, the product is regarded as being safe relative to the hazard for which the indicator is used.
- 2) A product can have **extremely low numbers of a safety indicator** and yet not pose a hazard.
- 3) When low numbers of an indicator or pathogen are present, it is important to know how either will behave in a food product over time.



PREDICTIVE MICROBIOLOGY/MICROBIAL MODELING

- 4) Microbial modeling or predictive microbiology requires the use of **mathematical models/equations** to predict the growth and/or activity of a microorganism in a food product over time.
- 5) The effective application of predictive microbiology requires the **selection of appropriate models** to reflect the effect of growth parameters. Computer software packages for predictive microbiology are available from private and commercial sources.