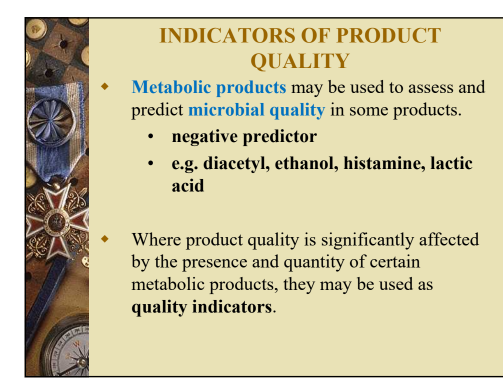




INDICATORS OF PRODUCT QUALITY

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



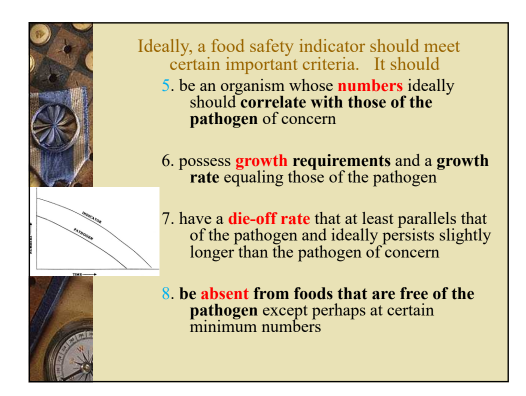


INDICATORS OF FOOD SAFETY

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**.

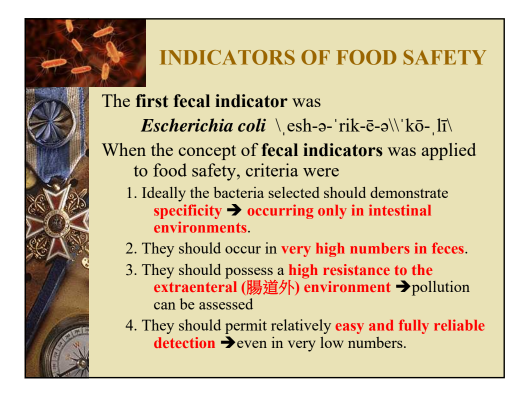


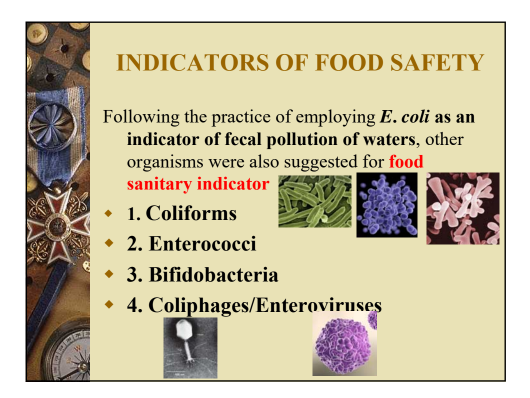


INDICATORS OF FOOD SAFETY

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**.

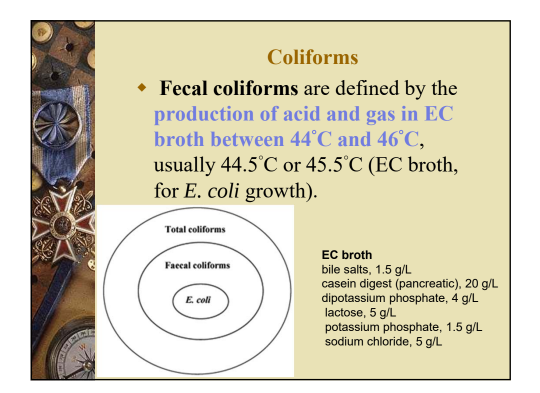
Sanitary indicators were used to detect fecal contamination of waters and the possible presence of intestinal pathogens.

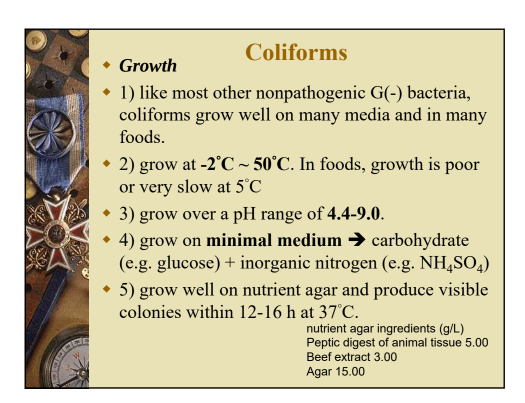


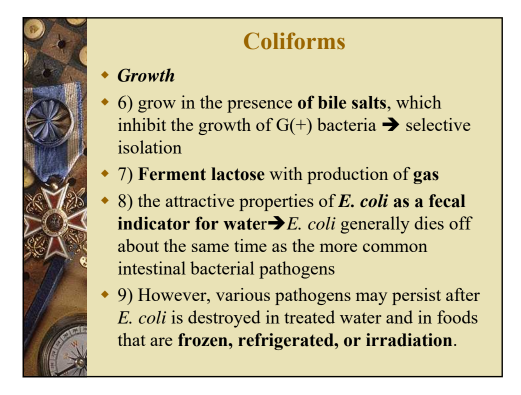




	Coliforms The IMViC formula is the classical method used to determine the coliform population				
	 I = indole production (the presence of tryptophanase) orange-yellow → pink 				
	 M = methyl red reaction yellow → red (acid production) 				
	 V = Voges-Proskauer reaction colorless → pink (production of acetoin, the precursor of 2,3- butanediol) 				
	• C = citrate utilizat	tion green	n → blue		
1010 6	Bacteria	1	М	V	С
11	E. coli type I	+	+	-	-
	E. coli type II	-	+	-	-
	E. aerogenes	-	-	+	+
and and an	Citrobacter	±	+	-	+
I I A	K. pneumoniae	±	- (+)	+	+









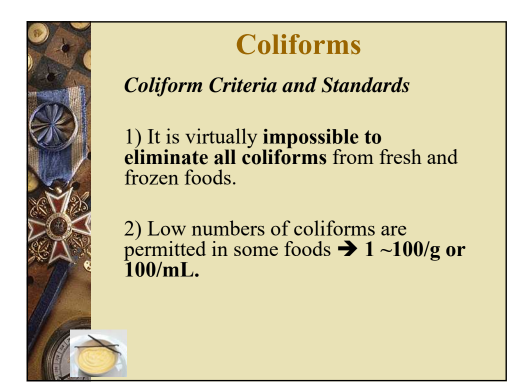
Coliforms

Detection and Enumeration

Many methods have been developed

Distribution

- 1) Escherichi 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

Some Limitations for Food Safety Use
Coliform tests are not good for

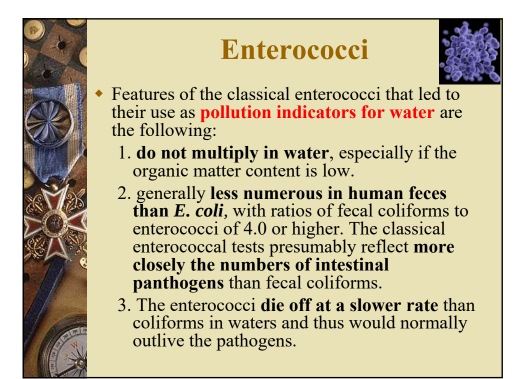
i) frozen blanched vegetables → Enterobacter

1) frozen blanched vegetables → Enterobacter have common associations with vegetation

 ii) poultry products → salmonellae may exist in a flock (毛髮) prior to slaughter

iii) meats → the widespread occurrence of psychrotrophic enterics and Aeromonas spp.
 (產氣單胞菌) in meat environments







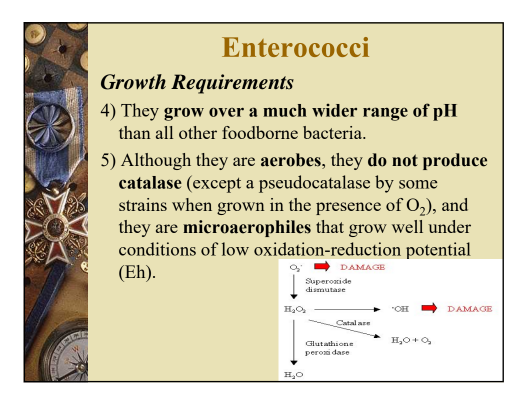
Enterococci

Growth Requirements

 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**.



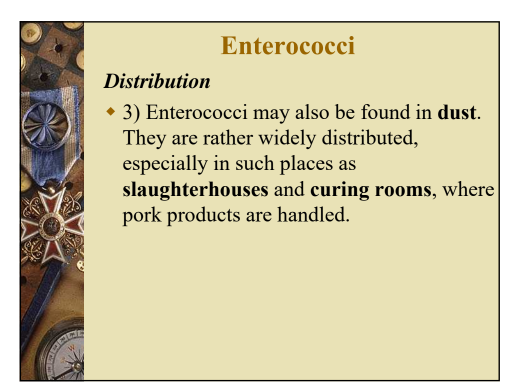


Enterococci

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

Relationship to Sanitary Quality of Foods

- 1) Classical enterococci **are better than coliforms** as indicators of food sanitary quality, **especially for frozen foods**.
- 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*.



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.





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 (10⁸-10⁹/g) has been reported to be higher than *E. coli* (10⁶-10⁷/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

- Coliphages may be uesd 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.



- 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.

