CHAPTER 2 : BIOLOGICAL HAZARDS

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Bacteria

- Most of the bacteria that are part of food's natural bacterial ecology cause no ill effects when eaten
 - They are beneficial in preventing other pathogenic bacteria to grow in food

- bacteria are without doubt the major cause of food-borne illness worldwide
- There are many species of pathogenic bacteria associated with food, and each has its own preferences with respect to :
 - the food it infects,
 - the conditions it prefers to grow in,
 - its geographical distribution
 - and the severity of the diseases it causes

Bacterial ecology of food

- Some food-borne pathogenic bacteria can be fatal (e.g. botulism caused by *Clostridium botulinum*)
- others can cause severe diseases (e.g. campylobacteriosis caused by *Campylobacter jejuni*)
- others simply result in a few days of severe discomfort (e.g. *Staphylococcus aureus*).

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Foodborne illness can contaminate foods in many ways

- Infection
- Intoxication
- Toxin- mediated infection

Infection

Disease causing MO \rightarrow eaten along with food \rightarrow cause infection \rightarrow MO ingested with food \rightarrow burrow into the lining of the victim's digestive tract \rightarrow grow in number \rightarrow lead to the common symptoms

Sometimes MO can spread to other part of the body through blood stream

Examples

- Bacteria : salmonella (in poultry and eggs)
- Viruses
- Parasites

Intoxication (food poisoning)

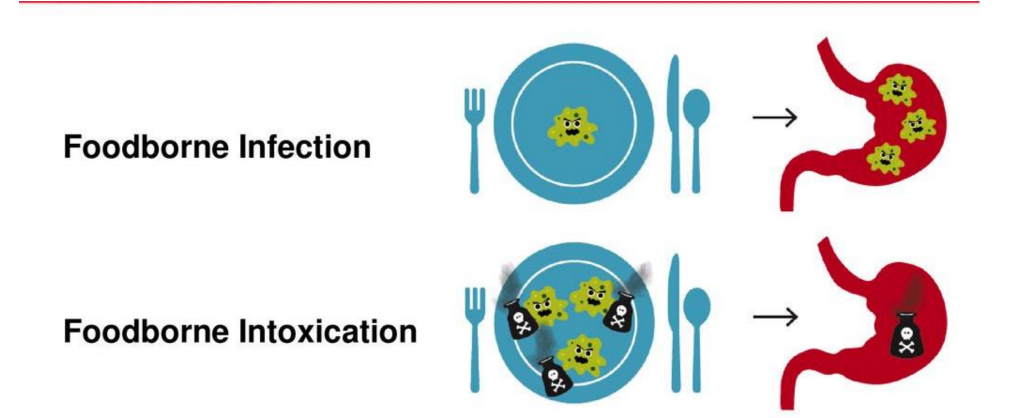
- Living MO multiplies → produces chemical waste or toxins in the food
 → the toxin causes illness
- When consuming food that contain man-made chemicals (such as cleaning agents and pesticides)

Examples

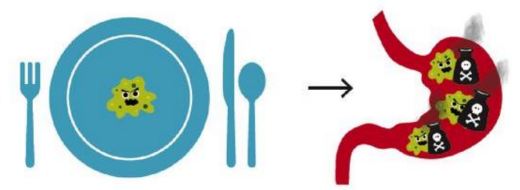
- Clostridium botulinum
- Staphylococcus aureus

Toxin- mediated infection

- Living MO consumed with food (like infection) → the MO produces toxins inside the human body → cause illness
- Toxin mediated vs. intoxication ???
- Clostridium perfringens



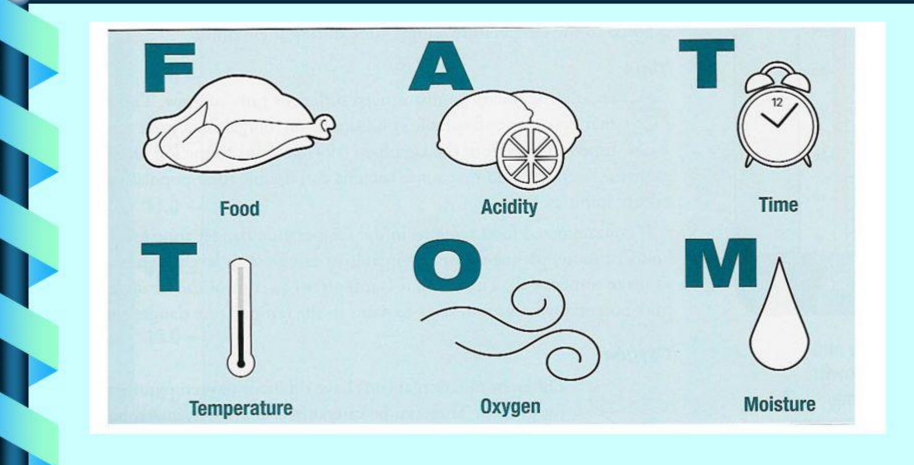
Toxin-mediated Infection



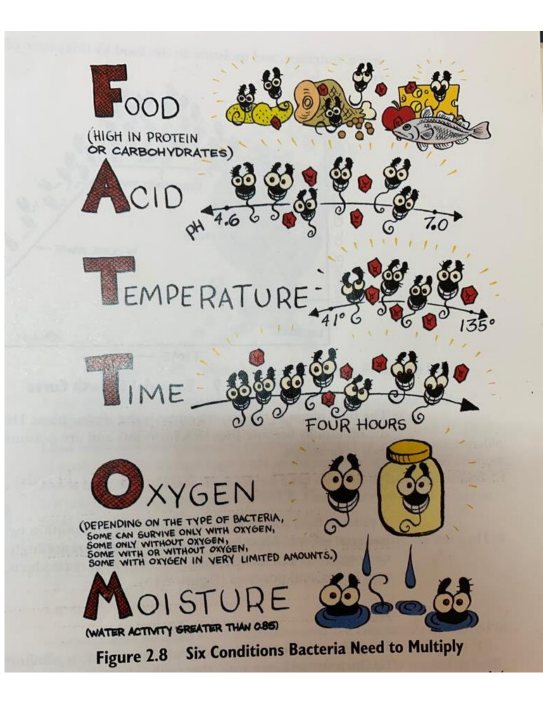
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Bacterial Growth Conditions-Fat Tom



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| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|-------------------|-------------------------|--|--|
| Bacillus cereus | Spore forming | 2 types of diseases: 1. Emetic gastroenteritis causes by emetic toxin 2. Diarrheagenic | Naturally on many foods Naturally in soil and soil contaminated foods |
| | | gastroenteritis causes by Diarrheagenic toxin Both are not very | *linked to alkaline carbohydrate foods (e.g. rice) that have been cooked, stored and reheated |
| Emetic : vomiting | | severe, resolve within 24 hrs | TOXIN IS HEAT STABLE |

| Bacteria | Some | Food borne illness | where we can find |
|----------|--------------------|--|---|
| | characteristics | causes | it |
| Brucella | None spore forming | Brucellosis: fever associated with muscular pain and sweating Humans develop septicemia \rightarrow bacteria enter the blood stream Others \rightarrow enter the intestine | raw (unpasteurized) milk, cream and milk products (e.g. cheese) - Killed by pasteurization |

| Bacteria | Some | Food borne illness | where we can find |
|--|--|--|---|
| | characteristics | causes | it |
| <i>Campylobacter</i> <i>C. jejuni</i> <i>C. coli</i> . | When animals are slaughtered, contamination of their flesh with intestinal contents can lead to food-borne <i>Campylobacter</i> , particularly in poultry | Campylobacteriosis (symptoms appear within 3-5 days of consuming contaminated food) - severe diarrhea (often bloody) - abdominal pain - cramps and fever (temperature can reach 40°C); | meat from different animal species (since it is found in intestines of animals) 89 % of cases in chicken Heating to 55 C can kill them Even freezing |

Campylobacter incidence

Table 3.2 The incidence of *Campylobacter* (*C. jejuni* + *C. coli*) contamination in meat in New Zealand from a national retail survey carried out in 2003 and 2004. (Data from Lake *et al.* (2007) *Risk Profile: Campylobacter jejuni/ coli in Red Meat.* Institute of Environmental Science & Research, Christchurch, New Zealand, www.nzfsa.govt.nz.)

| Meat | Percentage positive for <i>Campylobacter</i> (number tested) |
|-------------|---|
| Beef | 3.5 (230) |
| Veal | 10 (90) |
| Lamb/mutton | 6.9 (231) |
| Pork | 9.1 (230) |
| Chicken | 89.1 (230) |

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| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|---|--------------------------------------|------------------------------|-------------------------|
| Clostridium 1. C. botulinum → 2. C. perfringins | Endospore forming Toxin producing | C. botulinum → botulism | |
| 3. C. diffcile (can grow during antibiotic therapy) → colitis | | C. diffcile → colitis | |

 Botulinum toxin : prevent the presynaptic neurotransmitter vesicles being released into the synapse and so stop the nerve impulse crossing the synapse.

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| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|--|---|---|-------------------------|
| C. botulinum | Live in high sodium concentration, and | Botulism \rightarrow fatal | |
| <i>Most serious of all food borne bacteria</i> | low acidity | Muscle weakness , difficulty breathing, poor oxygenation of | |
| | Botulinum toxin : the most toxic chemical known | blood, respiratory failure , coma , death | |
| | | All if this are due to inhibition of neurotransmission | |
| UDENTS-HUB.com | | at the synapse by the toxin Death rate: 33% | Uploaded By: ano |

Botox

- interesting application of a very toxic molecule.
- Botulinum toxin A (BTX-A) is used under the trade name Botox for cosmetic purposes.
- It is injected at very low concentrations usually into the muscles of the face.
- The BTX-A inhibits neurotransmission to the muscles and causes relaxation which removes lines and wrinkles and apparently makes people look younger

| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|----------------|--|--|--|
| C. perfringins | Produces spores that survive high temperature (100 C)Produces heat stable toxins | Diarrhea Abdominal pain Nausea Higher levels of bacterial cells – sooner sypmtoms | soil Feces Easy to contaminate food if hygiene is not observed **Foods that have been cooked, cooled slowly and reheated |
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| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|---|---|--|--|
| <i>Escherichia coli</i> is by far the most common bacterial species | non-spore forming Most common bacterial species Important member of the normal gut flora Synthesizes Vitamin K which is absorbed by the human host | <i>E. coli</i> O157:H7 lives in the intestines of farm animals (e.g. cattle) When slaughtering, and cooking → no risk | Meat Unpasteurized milk (during milking) |
| <i>1. E.coli O157:H7 is the pathogenic one</i> | - it accounts for about 50% of the dry weight of feces. | Bloody diarrhea, severe abdominal pain , but with no fever | Some vegetables like lettuce (from fertilizers) |

Foods associated with *E. coli* O157:H7

- When meat is contaminated by *E. coli* O157:H7 the bacteria are only
 present on the outer surface of the meat and therefore providing it is
 cooked well on both sides the bacteria will be killed
 - Rare steak can be eaten safely
- if minced meat is contaminated, the *E. coli* O157:H7 that was on the outside of the original piece of meat
- is distributed onto the multiple surfaces of the minced meat.
- If the meat is used to make hamburgers <u>the risk of consuming a rare</u> <u>hamburger is great</u> because the *E. coli* O157:H7 will not be killed in the 'pink' middle of the hamburger during cooking

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| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|--|--|---|--|
| <i>Listeria Listeria monocytigenes</i> | - Can live 4-37 C (which means at the refrigerator!!) | Listeriosis Fever, muscles aches, vomiting, nausea , diarrhea | Soil , waterways , intestines of animals |
| | | invasive listeriosis which has more severe neurological effects | meat (particularly cold cut cooked meats, e.g. boiled ham), dairy products (particularly soft cheeses, e.g. Brie), seafood, milk (usually unpasteurized), pâté and vegetables (e.g. salads stored in a refrigerator) |

| Bacteria | Some | Food borne illness | where we can find |
|------------|--|---|---|
| | characteristics | causes | it |
| Salmonella | None spore forming Not killed by freezing Destroyed by cooking (≥60°C for 2–6 minutes) | Salmonellosis diarrhea, vomiting and fever most people recover completely In rare cases the <i>Salmonellae</i> can spread from the intestinal epithelial cells to the blood stream resulting in a severe septicemia which can be fatal | infect egg whites and as the egg ages the yolk membrane breaks down which allows the <i>Salmonella</i> to infect the egg yolk Mayonnaise , and runny(uncooked) yolks common component of the gut microflora of most warm-blooded animals Chicken is the highest risk 50% of cases from poultry and eggs |

| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|----------------|---|--|--|
| Shigella | None spore forming Naturally in intestines of humans and animals Only 100 bacteria are needed to cause the disease | Shigellosis or dysentery by <i>shigella dysenteriae</i> from mild abdominal discomfort to severe cramps, diarrhea, fever, vomiting, bloody feces The death rate from shigellosis is very high (10–15% of cases) Causes dehydration → death | Contaminated water rather than contaminated food And feces does not matter which food an infected handler contaminates Cooking kills <i>Shigellae</i> so many cases are traced back to foods that |
| UDENTS-HUB.com | | | are eaten raw Uploaded By: anon |

| Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|---|--|---|---|
| Staphylococcus : most of the series are naturally occurring in flora of skin and mucus | heat-stable protein Toxin is produced by S. aureus | food can easily get contaminated by handling | Any food that is handled during its preparation and is a good culture medium for <i>S. aureus</i> |
| | not destroyed by cooking or | nausea, vomiting, retching, stomach cramps and | |
| <i>S. aureus</i> is a food- | the acids and proteases in the stomach | diarrhoea | •• Cooked meats, poultry and egg products (e.g. |
| borne pathogen | | The severity of | mayonnaise) • Salads – egg, tuna, |
| | | the symptoms depends on the amount of toxin (i.e. the dose) in the food | • Salads – egg, tuna, chicken, potato, macaroni • Cream-filled pastries, chocolate éclairs |
| | | | Sandwich fillings Milk and dairy products |
| | | | |
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| Defendence <th>Bacteria</th> <th>Some characteristics</th> <th>Food borne illness causes</th> <th>where we can find it</th> | Bacteria | Some characteristics | Food borne illness causes | where we can find it |
|---|--|---|--|---|
| | Streptococcus/Enterococcus Some species produces acid → tooth decay Some species help in making yogurt | cells 10 ⁷ are needed to cause infection when ingesting contaminated | Abdominal cramps Nausea Vomiting Fever Chills Dizziness Most people do not | and in humans (mouth, tongue Highly processed or handled foods during manufacturing or preparation Sausages Evaporated milk Cheese Meatballs |

| Bacteria | Some | Food borne illness | where we can find |
|---|-----------------|---|---|
| | characteristics | causes | it |
| <i>Streptococcus</i> <i>pyogenes</i> | | Sore throat Pain when swallowing Other symptoms associated with strep throat | Strep bacteria are spread through direct contact with mucus from the nose or throat of infected persons or through the air by sneezing or coughing. Rarely, people catch Strep throat eating contaminated food or milk |