ANAEROBIC BACTERIA

The oxygen requirement of bacteria reflects the mechanism used by those particular bacteria to satisfy their energy needs. Obligate anaerobes do not carry out oxidative phosphorylation. Furthermore, they are killed by oxygen, they lack enzymes such as catalase [which breaks down hydrogen peroxide (H$_2$O$_2$) to water and oxygen], peroxidase [by which $^1$NADH + H$_2$O$_2$ are converted to $^2$NAD and O$_2$] and superoxide dismutase [by which superoxide, O$_2^-$, is converted to H$_2$O$_2$]. These enzymes detoxify peroxide and oxygen free radicals produced during metabolism in the presence of oxygen. Anaerobic respiration includes glycolysis and fermentation. During the latter stages of this process NADH (generated during glycolysis) is converted back to NAD by losing a hydrogen. The hydrogen is added to pyruvate and, depending on the bacterial species, a variety of metabolic end-products are produced.

Fig. 1 Different categories of bacteria - on the basis of oxygen requirements.

On the basis of oxygen requirements, bacteria can be divided into following different categories (Fig. 81):

1. **Aerobes**: Grow in ambient air, which contains 21% oxygen and small amount of (0.03%) of carbon dioxide (*Bacillus cereus*).
2. **Obligate aerobes**: They have absolute requirement for oxygen in order to grow. (*Psuedomonas aeruginosa, Mycobacterium tuberculosis*).
3. **Obligate anaerobes**: These bacteria grow only under condition of high reducing intensity and for which oxygen is toxic. (*Clostridium perfringens, Clostridium botulinum*).

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$^1$ NADH - the reduced form of nicotinamide-adenine dinucleotide
$^2$ NAD - Nicotinamide adenine dinucleotide
4. **Facultative anaerobes**: They are capable of growth under both aerobic and anaerobic conditions. (Enterobacteriaceae group, *Staphylococcus aureus*).

5. **Aerotolerant anaerobes**: Are anaerobic bacteria that are not killed by exposure to oxygen.

6. **Capnophiles**: Capnophilic bacteria require increased concentration of carbon dioxide (5% to 10%) and approximately 15% oxygen. This condition can be achieved by a candle jar (3% carbon dioxide) or carbon dioxide incubator, jar or bags. (*Haemophilus influenzae*, *Neisseria gonorrhoeae*).

7. **Microaerophiles**: Microaerophiles are those groups of bacteria that can grow under reduced oxygen (5% to 10%) and increased carbon dioxide (8% to 10%). Higher oxygen tensions may be inhibitory to them. This environment can be obtained in specially designed jars or bags. (*Campylobacter jejuni*, *Helicobacter pylori*).

Aerobes can survive in the presence of oxygen only by virtue of an elaborate system of defenses. Without these defenses key enzyme systems in the organisms fail to function and the organisms die. Obligate anaerobes, which live only in the absence of oxygen, do not possess the defenses that make aerobic life possible and therefore cannot survive in air. The tolerance to oxygen is related to the ability of the bacterium to detoxify superoxide and hydrogen peroxide, produced as byproduct of aerobic respiration.

![Diagram](image)

**Fig. 2 Metabolism of Anaerobic and Aerobic or Facultative bacteria.**

The assimilation of glucose in aerobic condition results in the terminal generation of free radical superoxide (O$_2^-$). The superoxide is reduced by the enzyme superoxide dismutase to oxygen gas and hydrogen peroxide (H$_2$O$_2$). Subsequently, the toxic hydrogen peroxide generated in this reaction is converted to water and
oxygen by the enzyme catalase, which is found in aerobic and facultative anaerobic bacteria, or by various peroxidases which are found in several aerotolerant anaerobes.

| Anaerobic Non-Spore-Formers | Gram-negative rods | Bacteroides  
|                            |                    | Fusobacterium |
| Gram-positive rods         | Actinomyces        
|                            | Eubacterium        
|                            | Bifidobacterium    
|                            | Lactobacillus      
|                            | Propionibacterium  |
| Gram-positive cocci        | Peptostreptococcus |
|                            | Peptococcus        |
| Gram-negative cocci        | Veillonella        
|                            | Acidominococcus    |
| Anaerobic Spore-Formers    | Clostridium tetani |
| Gram-positive rods         | Clostridium perfringens |
|                            | Clostridium botulinum |

Table 1 Anaerobic bacteria - non-spore-formers and spore-formers.

CLOSTRIDIA

*Clostridium tetani* (TETANUS)

*Clostridium tetani*, a Gram-positive rod that forms a terminal spore (Fig. 85), is commonly found in the soil, dust and animal feces. Contamination of wounds, which provide anaerobic conditions, can lead to spore germination and tetanus, a relatively rare, but frequently fatal disease. Tetanus is also know as lockjaw because of the patient's inability to open the mouth as a result of muscle paralysis.

Infection usually occurs when spores (in dirt, feces or saliva) enter wounds and scratches where they germinate and produce tetanus toxin. The organism is non-invasive and thus remains in the local wound.
The exotoxin (tetanospasmin) binds to ganglioside receptors on inhibitory neurones in central nervous system. The effect of the toxin - to block the release of inhibitory neurotransmitters (glycine and gamma-amino butyric acid) - it produces the generalized muscular spasms characteristic of tetanus. This stops nerve impulse transmission to muscle leading to spastic paralysis. The toxin can act at peripheral motor nerve end plates, the brain, spinal cord and also in the sympathetic nervous system. It is transported within the axon and across synaptic junctions until it reaches the central nervous system. Because inhibitory neurons are involved, the result is unopposed muscle contraction.

In generalized tetanus, the most common form, the patient typically experiences lockjaw (trismus). This is a stiffness of the jaw muscles that results in inability to open the mouth or swallow leading to the appearance of a sardonic smile (*risus sardonicus*). Cephalic tetanus is a rare infection involving the middle ear. It can affect cranial nerves. Local tetanus is also rare and manifests itself as localized muscle contractions in the area of infection.

*Clostridium perfringens* (*GAS GANGRENE*)

*Clostridium perfringens*, a gram positive rod, causes wound colonization (gas gangrene) after soil, and to a lesser extent intestinal tract, contamination.

The organism produces several tissue degrading enzymes (including lecithinase [alpha toxin], proteolytic and saccharolytic enzymes).
Necrosis and destruction of blood vessels and the surrounding tissue, especially muscle, result (myonecrosis is a condition of necrotic damage, specific to muscle tissue) (Fig. 84). This creates an anaerobic environment in adjacent tissue and the organism spreads systemically.  

**Clostridium botulinum (BOTULISM)**

It is a serious paralytic illness caused by *Clostridium botulinum*. The toxin (only types A, B, E and F cause illness in humans) binds to receptors on peripheral nerves, where acetylcholine is the neurotransmitter and inhibits nerve impulses (Fig. 85). Flaccid paralysis and often death (from respiratory and/or cardiac failure) ensue. The organism does not grow in the gut, but pre-formed exotoxin from prior germination of spores may be present in inadequately autoclaved canned food (usually at home). The toxin is heat labile and can be destroyed if heated at 80°C for 10 minutes or longer.

The incidence of the disease is low, but the disease is of considerable concern because of its high mortality rate if not treated immediately and properly. Botulism can be prevented by using food preservation methods that are designed to inhibit the growth of *C. botulinum*. For example, low acid (pH > 4.4) canned foods are heat treated to 121°C for 3 min (known as the "botulism cook") or equivalent.

**Clostridium difficile (PSEUDOMEMBRANOUS COLITIS)**

*Clostridium difficile* causes antibiotic-associated diarrhea (AAD) and more serious intestinal conditions such as *colitis* and *pseudomembranous colitis* in humans. These conditions generally result from overgrowth of *Clostridium difficile* in the colon, usually after the normal intestinal microbiota flora has been disturbed by antimicrobial chemotherapy. People in good health usually do not get *C. difficile* disease. Individuals who have other conditions that require prolonged use of antibiotics and the elderly are at greatest risk. Also, individuals who have recently undergone gastrointestinal surgery, or have a serious underlying illness, or who
are immunocompromised, are at risk. \textit{C. difficile} produces two toxins. \textbf{Toxin A} is referred to as an enterotoxin because it causes fluid accumulation in the bowel. \textbf{Toxin B} is an extremely lethal (cytopathic) toxin.

\textbf{LABORATORY DIAGNOSIS OF ANAEROBIC BACTERIA}

Anaerobes are normally found within certain areas of the body but result in serious infection when they have access to a normally sterile body fluid or deep tissue that is poorly oxygenated. Some anaerobes normally live in the crevices of the skin, in the nose, mouth, throat, intestine, and vagina. Injury to these tissues (cuts, puncture wounds, or trauma) especially at or adjacent to the mucous membranes allows anaerobes entry into otherwise sterile areas of the body and is the primary cause of anaerobic infection. A second source of anaerobic infection occurs from the introduction of spores into a normally sterile site. Spore-producing anaerobes live in the soil and water, and spores may be introduced via wounds, especially punctures. Anaerobic infections are most likely to be found in persons who are immunosuppressed, those treated recently with broad-spectrum antibiotics, and persons who have a decaying tissue injury on or near a mucous membrane, especially if the site is foul-smelling. The identification of anaerobes is highly complex, and laboratories may use different identification systems. Organisms are identified by their: colonial and microscopic morphology,

- growth on selective media,
- oxygen tolerance,
- biochemical characteristics (these include sugar fermentation, bile solubility, esculin, starch, and gelatin hydrolysis, casein and gelatin digestion, catalase, lipase, lecithinase, and indole production, nitrate reduction, volatile fatty acids as determined by gas chromatography)
- susceptibility to antibiotics (by the microtube broth dilution method).

\textbf{ANAEROBIC INFECTIONS – SPECIMEN COLLECTION}

The keys to effective anaerobic bacteria cultures include collecting a contamination-free specimen and protecting it from oxygen exposure. Anaerobic bacteria cultures should be obtained from an appropriate site without the health care professional contaminating the sample with bacteria from the adjacent skin, mucus membrane, or tissue. Swabs should be avoided when collecting specimens for anaerobic culture because cotton fibers may be detrimental to anaerobes. Abscesses or fluids can be aspirated using a sterile syringe that is then tightly capped to prevent entry of air. Tissue samples should be placed into a degassed bag and sealed, or into a gassed out screw top vial that may contain oxygen-free prereduced culture medium and tightly capped. The specimens should be plated as rapidly as possible.
ANAEROBIC BACTERIA - GRAM STAIN

Gram-positive anaerobes

Gram-positive anaerobes include the following:

- *Actinomyces* (head, neck, pelvic infections; aspiration pneumonia)
- *Bifidobacterium* (ear infections, abdominal infections)
- *Clostridium* (gas, gangrene, food poisoning, tetanus, pseudomembranous colitis)
- *Peptostreptococcus* (oral, respiratory, and intra-abdominal infections)
- *Propionibacterium* (shunt infections)

![Fig. 56 Clostridium tetani - Gram stain.](image)

*Clostridium tetani* is Gram-positive, spore producing, motile bacterium. The organism produces terminal spores within a swollen sporangium giving it a distinctive drumstick appearance (Fig. 86). Although the bacterium has a typical Gram-positive cell wall, it may stain Gram-negative or Gram-variable, especially in older cells.

![Fig. 67 Clostridium botulinum - Gram stain.](image)

*Clostridium botulinum* is a large, Gram-positive, spore-forming, rod-shaped motile anaerobic bacterium...
Peptostreptococci are anaerobic, non-spore-forming, non-motile, Gram-positive cocci that occur singly, in pair, tetrads, short chains or clusters (Fig. 88).

Propionibacterium acnes are small Gram-positive, non-spore-forming, pleomorphic bacilli.

Actinomycetes are Gram-positive obligate anaerobes, non-spore-forming, fungus-like bacteria that form filamentous branches (known to reside in the mouth and in the intestinal tract).

Gram-negative anaerobes

Gram-positive anaerobes include the following:
• *Bacteroides* (the most commonly found anaerobes in cultures; intra-abdominal infections, rectal abscesses, soft tissue infections, liver infection)
• *Fusobacterium* (abscesses, wound infections, pulmonary and intracranial infections)
• *Porphyromonas* (aspiration pneumonia, periodontitis)
• *Prevotella* (intra-abdominal infections, soft tissue infections)

![Fig. 91 Bacteroides - Gram stain.](image)

*Bacteroides* sp. are Gram-negative rods, non-spore-forming, they do produce a very large capsule.

![Fig. 102 Fusobacterium - Gram stain.](image)

*Fusobacterium*: Gram-negative bacilli, spindle-shaped cells with sharp ends.

![Fig. 113 Veillonella - Gram stain.](image)

*Veillonella*: Gram-negative non-motile diplococci, normal flora of the mouth.
ANAEROBIC BACTERIA – WIRTZ - CONKLIN STAIN

Endospores produced by \textit{Clostridium} do not stain easily. Endospores are stained by Wirtz-Conklin method where malachite green is used for staining and heat is used to penetrate stain. The rest of the cell is then decolorized and counterstained a light red with \textit{carbolfuchsin}.

![Image of C. botulinum, Wirtz-Conklin stain.]

\textit{C. botulinum}: these gram-positive bacilli have subterminal spores (no terminal spores).

![Image of C. tetani, Wirtz-Conklin stain.]

\textit{C. tetani} produces terminal spores with drum stick appearance.

ANAEROBIC BACTERIA - CULTIVATION

An anaerobic bacteria culture is a method used to grow anaerobes from a clinical specimen. Obligate anaerobes are bacteria that can live only in the absence of oxygen. Obligate anaerobes are destroyed when exposed to the atmosphere for as briefly as 10 minutes. Some anaerobes are tolerant to small amounts of oxygen. Facultative anaerobes are those organisms that will grow with or without oxygen. The methods of obtaining specimens for anaerobic culture and the culturing procedure are performed to ensure that the organisms are protected from oxygen. It is crucial that the health care provider obtain the sample for culture via aseptic technique. Anaerobes are commonly found on mucous membranes and other sites such as the vagina and oral cavity. Therefore, specimens likely to be contaminated with these organisms should not be submitted for culture (throat or vaginal swab). Some types of specimens should always be cultured for anaerobes if an infection is suspected. These include
abscesses, bites, blood, cerebrospinal fluid and exudative body fluids, deep wounds, and dead tissues. The specimen must be protected from oxygen during collection and transport and must be transported to the laboratory immediately. **Cultures should be placed in an environment that is free of oxygen, at 35°C for at least 48 hours before the plates are examined for growth.**

**Anaerobic Growth Media**

Most strict anaerobes require not only the absence of oxygen to initiate growth, but also a redox potential below -300mV, which can be only achieved by the supplementation of media with reducing agents. **Thioglycolate broth** is a multi-purpose, enriched differential medium used primarily to determine the oxygen requirements of microorganisms. Sodium thioglycolate in the medium consumes oxygen and permits the growth of obligate anaerobes. This, combined with the diffusion of oxygen from the top of the broth produces a range of oxygen concentrations in the media along its depth. The oxygen concentration at a given level is indicated by a redox sensitive dye like resazurine that turns pink in the presence of oxygen.

![Fig. 14 Thioglycolate broth.](image)

Reducing media chemically remove molecular oxygen (O$_2$) that might interfere with the growth of anaerobes. Thioglycolate combines with dissolved O$_2$ to deplete in media. The primary plating media for inoculating anaerobic specimen includes a nonselective blood agar and one or all of the following mentioned selective media.

**Non selective media used in anaerobic bacteriology:**

1. Anaerobic blood agar: It is a nonselective medium for isolation of anaerobes and facultative anaerobes.
2. Egg-yolk agar (EYA): Nonselective for determination of lecithinase and lipase production by clostridia and fusobacteria.
3. Cooked meat broth: Nonselective for cultivation of anaerobic organisms; with addition of glucose, can be used for gas-liquid chromatography.

**Selective and differential media used in anaerobic bacteriology:**
1. **Bacterioides bile esculin agar (BBE):** It is selective and differential for *Bacteriodes fragilis* group and good for presumptive identification.

2. **Laked Kanamycin-vancomycin blood agar (LKV):** It is selective for isolation of *Prevotella* and *Bacteriodes* spp.

3. **Anaerobic phenylethyl alcohol agar (PEA):** Selective for inhibition of gram negative rods and swarming by some clostridia.

4. **Cycloserine cefoxitin fructose agar (CCFA):** Selective for *clostridium difficile*.

5. **Thioglycollate broth:** Non selective for cultivation of anaerobes; as well as facultative anaerobes and aerobes.

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**Special culture techniques for anaerobic bacteria**

**Candle jar**

A microaerophile is a microorganism that requires oxygen to survive, but requires environments containing lower levels of oxygen than are present in the atmosphere (20% concentration). Many microphiles are also capnophiles, as they require an elevated concentration of carbon dioxide. In the laboratory they can be easily cultivated in a candle jar. A candle jar is a container into which a lit candle is introduced before sealing the container's airtight lid. The candle's flame burns until extinguished by oxygen deprivation, which creates a carbon dioxide-rich, oxygen-poor atmosphere in the jar. Many labs also have access directly to carbon dioxide and can add the desired carbon dioxide levels directly to incubators where they want to grow microaerophiles. Candle jars are used to grow bacteria requiring an increased CO₂ concentration (capnophiles). Candle jars increase CO₂ concentrations and still leave some O₂ for aerobic capnophiles.

![Candle jar](image-url)

Fig. 15 Candle jar.

**Gas pack**

Gas packs can generate CO₂ also and are generally used in place of candle jars. The packet
consist of a bag containing a Petri plate and CO₂ gas generator. The gas generator is crushed to mix the chemicals it contains and start the reaction that produces CO₂. This gas reduces the oxygen concentration in the bag to about 5% and provides CO₂ concentration of about 10%.

**Fig. 16 Gas pack.**

**Anaerobic jar**
Petri plates can be incubated in an anaerobic jar or anaerobic chamber. Sodium bicarbonate and sodium borohydride are mixed with a small amount of water to produce CO₂ and H⁺. A palladium catalyst in the jar combines with the O₂ in the jar and the H⁺ to remove O₂.

**Fig. 17 Anaerobic jar.**
Biological method

Biological method can be used to establish anaerobic conditions. One half of the solid medium in the Petri’s dish is inoculated with the tested sample, the second half is inoculated with *Serratia marcescens* - aerobic bacteria able to produce anaerobic environment by the consumption of oxygen. Petri dish is sealed with the wax or parafin and cultured in aerobic environment.

**Sources:**


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