

Anaerobic Digestion: Microbiology and Biochemistry

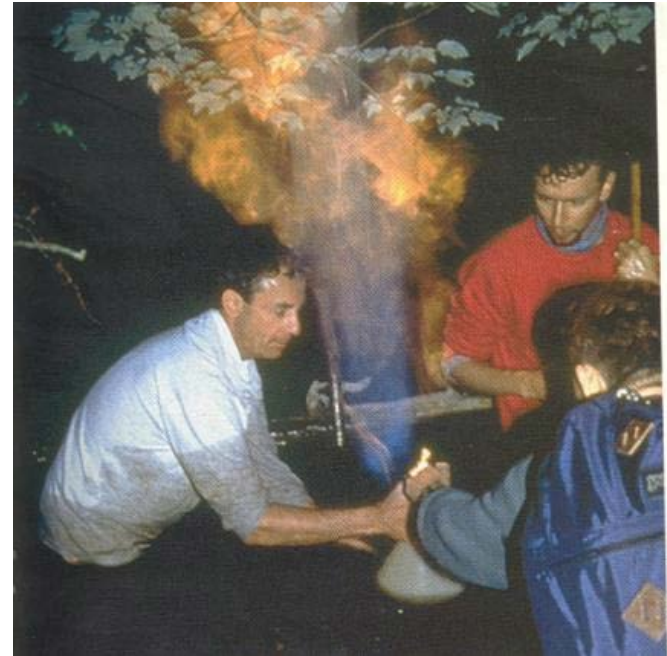
What is anaerobic digestion?

- Microbial degradation of organic material under anaerobic conditions
- Ubiquitous, naturally-occurring process
- Occurs in swamps, hydric soils, landfills, digestive tracks of ruminant animals and termites



The discovery of methane

- Alessandro Volta discovered methane in 1776 through studying swamp bottoms
- Volta experiment at Rutgers



How does AD work?

- Consortia of microorganisms work in a step-wise reaction that leads to production of methane
- Carbon in organic molecules is fully reduced to methane (CH_4).
- Functions through synergistic relationships between acid producing and acid consuming microorganisms.

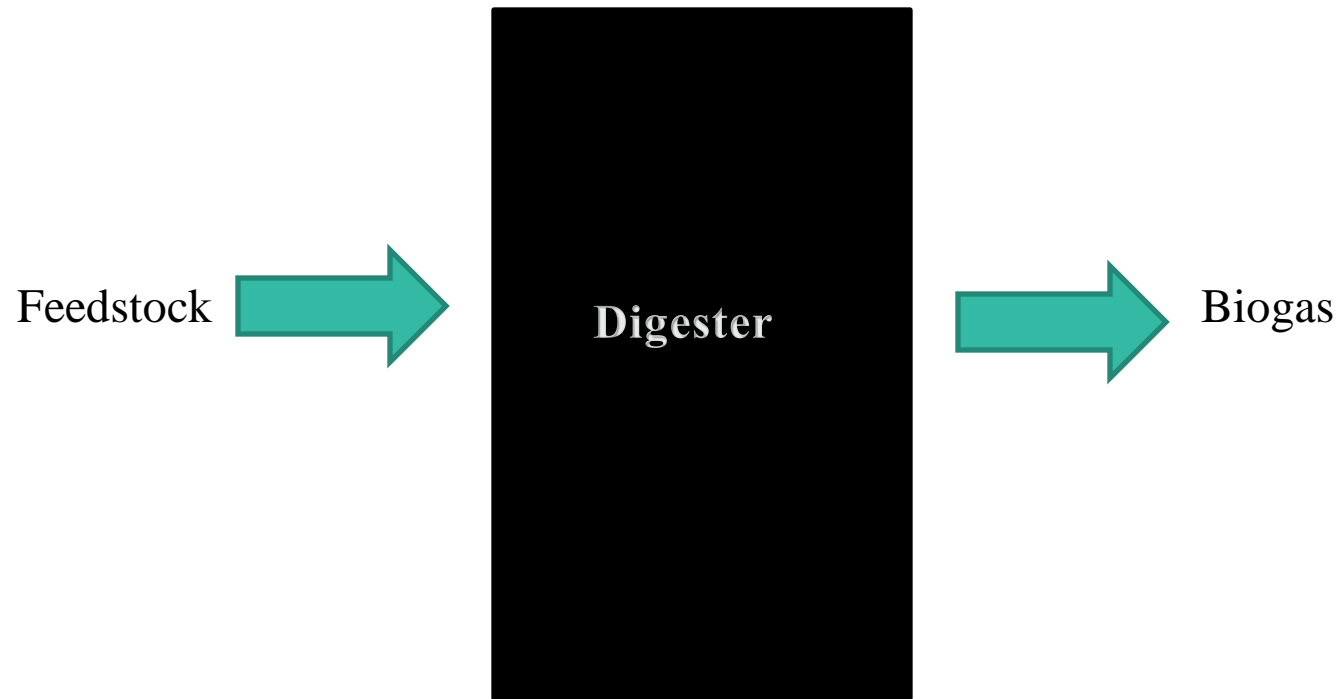
Metabolic processes

- All metabolic processes requires electron donors (reducer) and acceptors (oxidizer)
- Aerobic organisms use oxygen as e^- acceptor
 - O_2 is reduced to CO_2
 - Generates greater ATP yield than anaerobic metabolism
- Anaerobic organisms must find alternatives e^- acceptors
 - NO^{3-} , Fe^{3+} , Mn^{3+} , SO_4^{3+} , CO_2

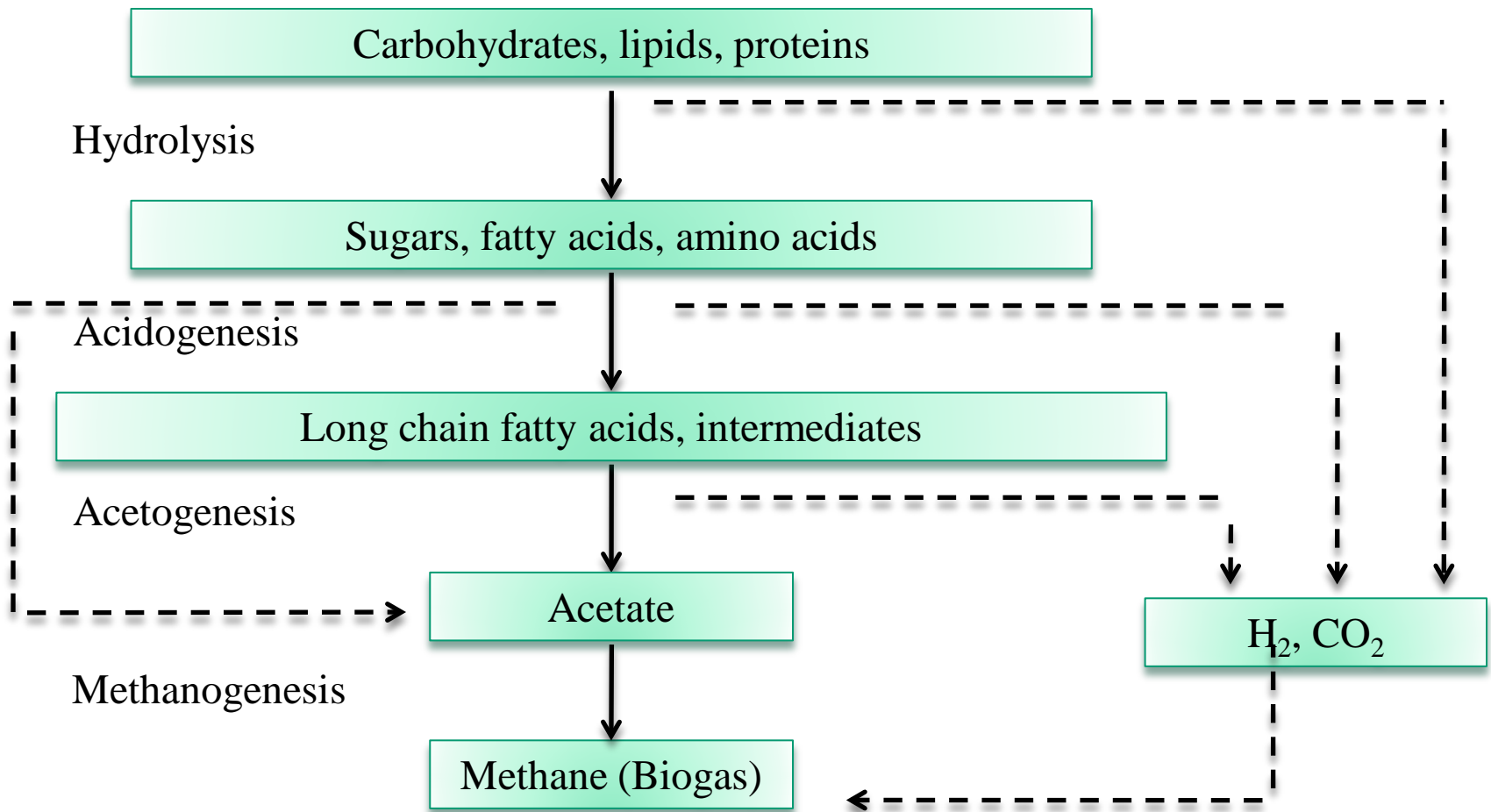
Anaerobic metabolic processes

- Anaerobic fermentation
 - Organic material is e^- donor
 - Internal cell products are e^- acceptors
 - Generates lower yield of ATP due to lack of electron transport chain
 - Can produce ethanol, acetone, organic acids, etc.
 - Performed by bacteria and fungi (i.e. yeast)

A digester is more than a black box...



...but an elegant microbial machine



Hydrolysis

- Large organic compounds are broken down into monomeric compounds
- Allows cell to assimilate materials
- Performed by many organisms
 - Bacteria, fungi, protists



Pseudomonas sp.



Hartmanella sp.

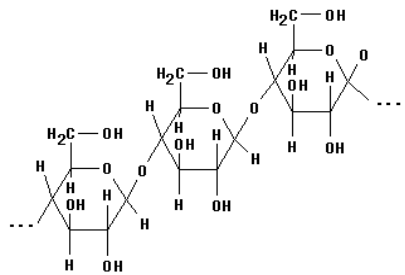
Carbohydrates, lipids, proteins



Sugars, fatty acids, amino acids

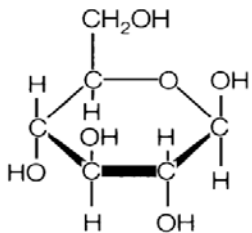
Hydrolysis

- Accomplished through extracellular enzymes

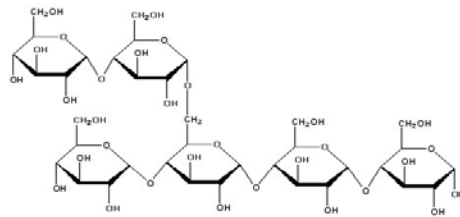


Cellulose

Cellulases

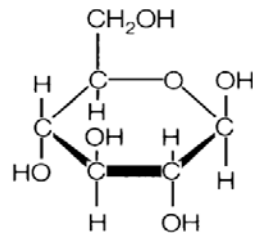


Glucose

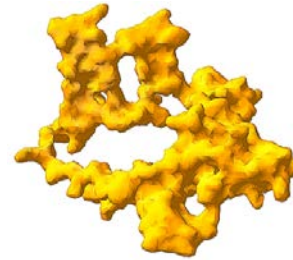


Starch

Amylases

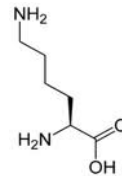


Glucose

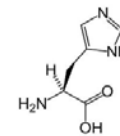


Casein

Proteases

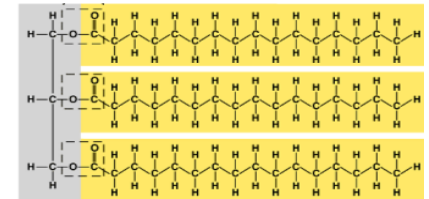


Lysine



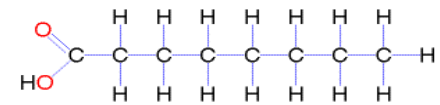
Histidine

Amino Acids



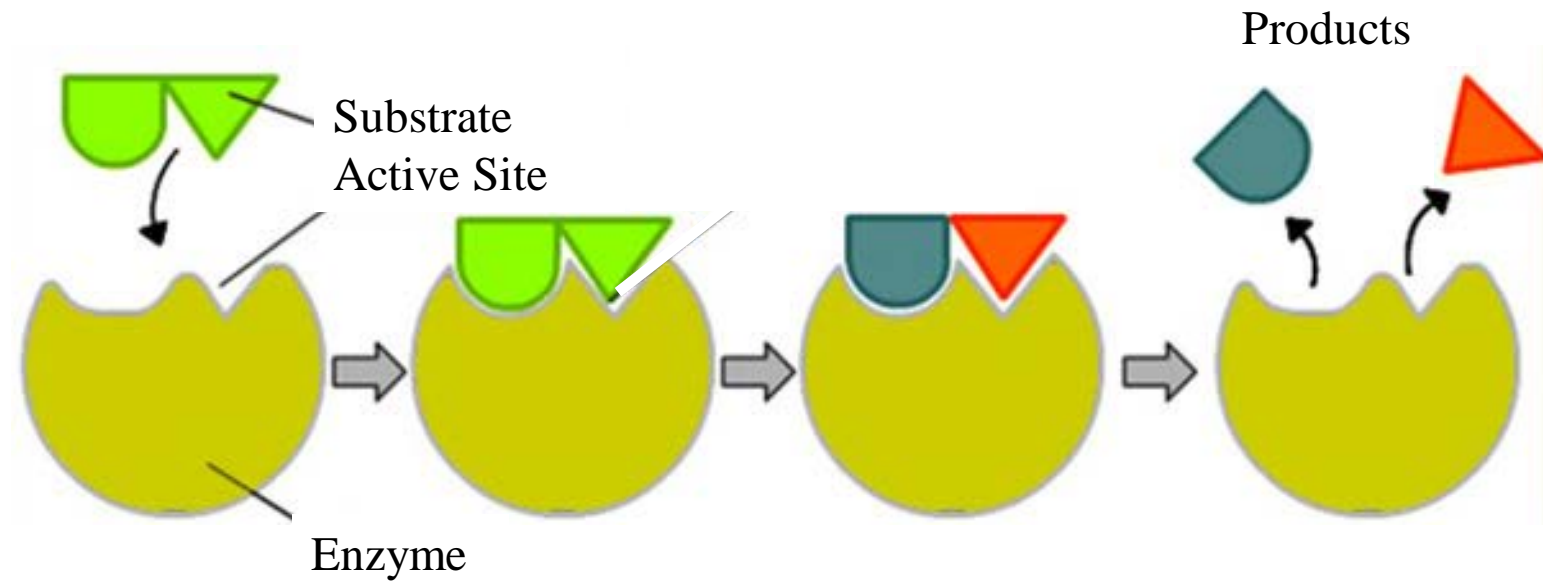
Triglyceride

Lipases



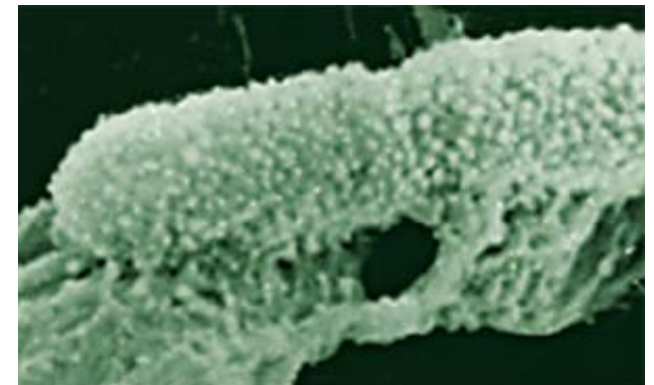
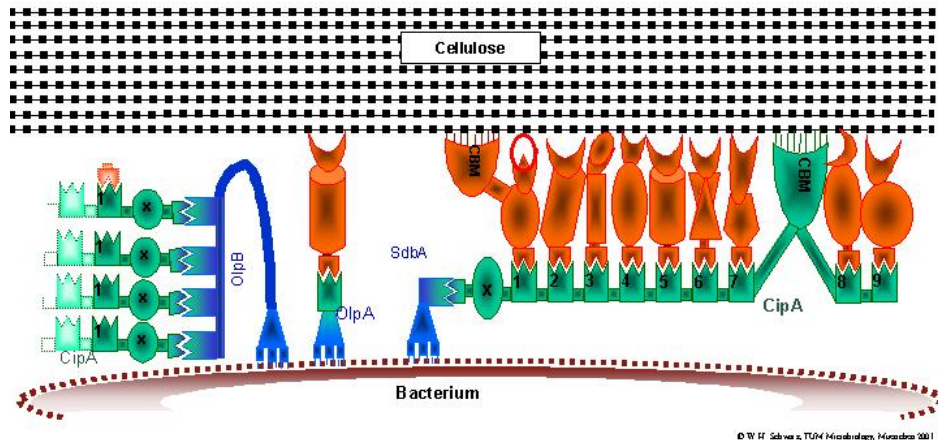
Fatty Acid

Hydrolytic enzyme action



Hydrolysis

- Some bacteria produces cellular scaffolding to attach cell to substrate
- Example: Cellulosome – contains cellulases to cleave bonds between glucoses in the cellulose molecule



Acetovibrio cellulyticus

Acidogenesis

- Monomeric products hydrolysis are fermented into fatty acid intermediaries
- Performed by acidogens
- Generally fastest step in process
- Unbalanced acidogenesis can cause acidification



Lactobacillus sp.



Propionibacterium sp.

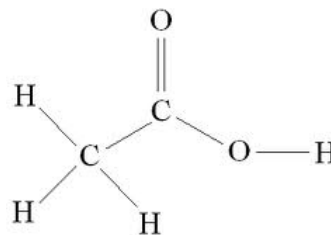
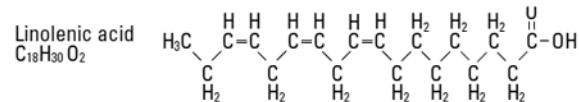
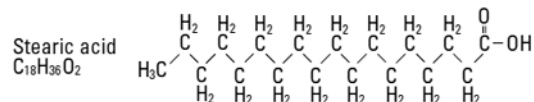
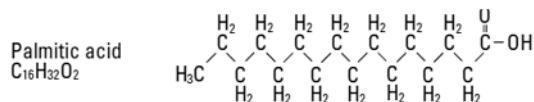
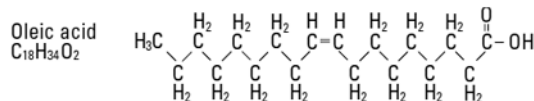
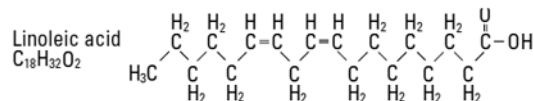
Sugars, fatty acids, amino acids



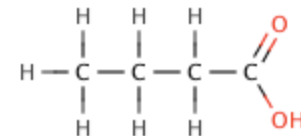
Long chain fatty acids, intermediates

Acidogenesis

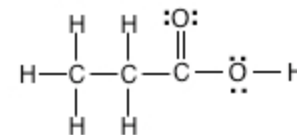
- Many different fatty acids produced
 - Long-chain fatty acids (LCFAs) (generally produced from lipids)
 - Volatile fatty acids (VFAs) (butyric, propionic, acetic acid)



Acetic Acid



Butyric acid



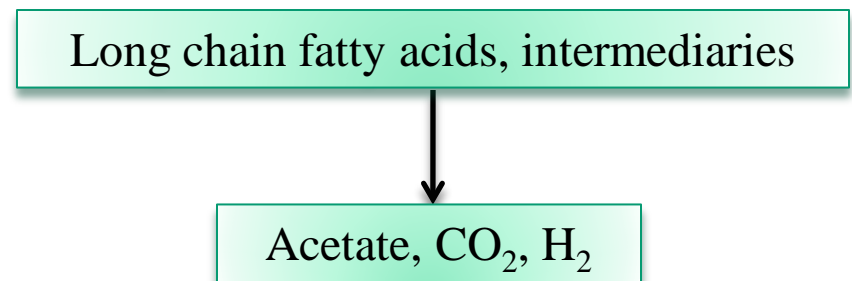
Propionic acid

Acetogenesis

- Acetate production is critical to AD
- Immediate precursor for majority of methane production
- Some acetate is produced through direct fermentation (i.e. mixed-acid fermentation)
- Most is through secondary fermentation
 - Converts intermediaries (propionate, butyrate, etc.) to acetate



Acetobacter sp.

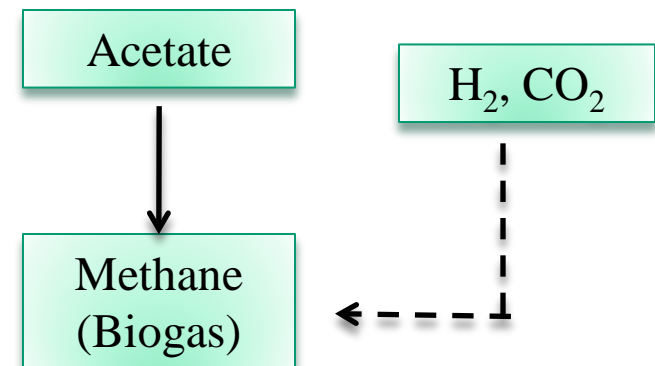


Acetogenesis

- Two groups of acetogens
 - Obligate hydrogen-producing acetogens (OHPA) – more dominant, produce acetate, CO_2 and H_2 from fatty acids
 - Homoacetogens – less dominant, converts CO_2 and H_2 to acetate through anaerobic respiration

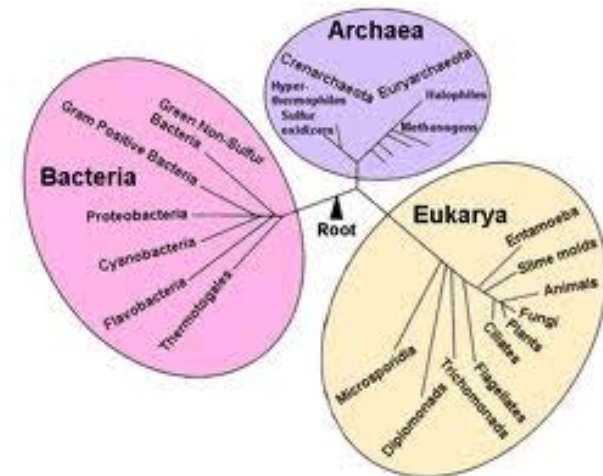
Methanogenesis

- Final metabolic phase in AD
- Methanogens produce methane gas from acetate or H_2 and CO_2
- 2/3 of methane produced is derived from acetate
- Often the rate limiting step in anaerobic digestion of acids



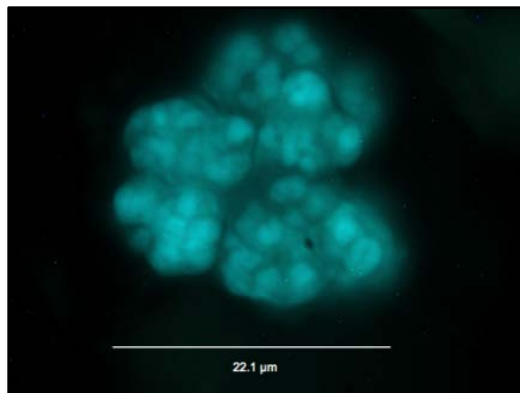
Methanogens

- All are in *Archaea* domain
- Ancient organisms, contain many unique co-enzymes (e.g. f420)
- Obligate anaerobes, but can form in biofilms and granules for aerobic protection
- Optimum performance at neutral pH
- Two main groups: acetoclastic and hydrogenotrophic

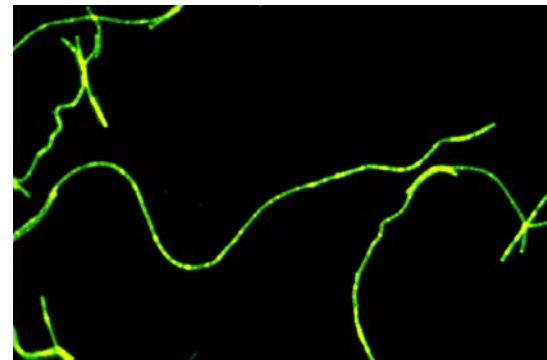


Acetoclastic methanogens

- Two known genera convert acetate to methane
 - Methanosarcina – Favors high concentration
 - Methanosaeta – Favors low concentration
- Also produces CO₂ as metabolic by-product



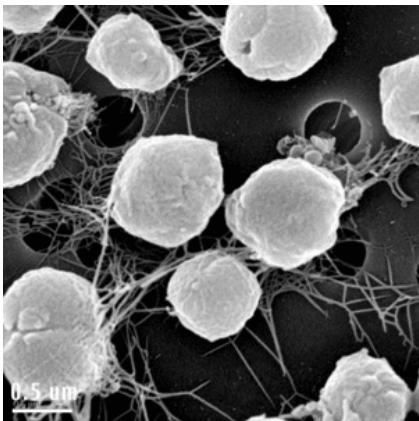
Methanosarcina sp.



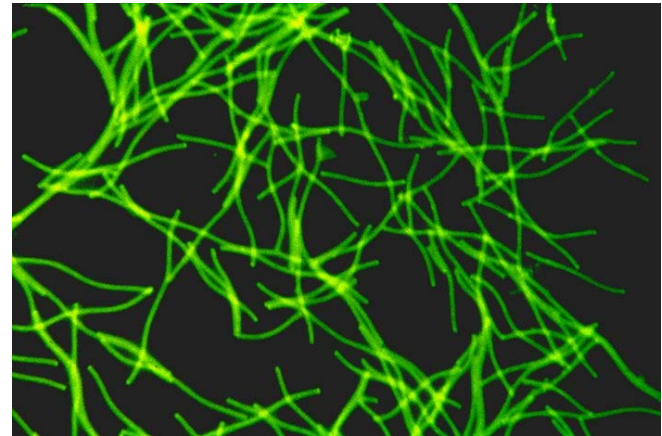
Methanosaeta sp.

Hydrogenotrophic methanogens

- Produces methane from H_2 and CO_2
- Less dominant in AD
- Mediates syntrophy with acetogens



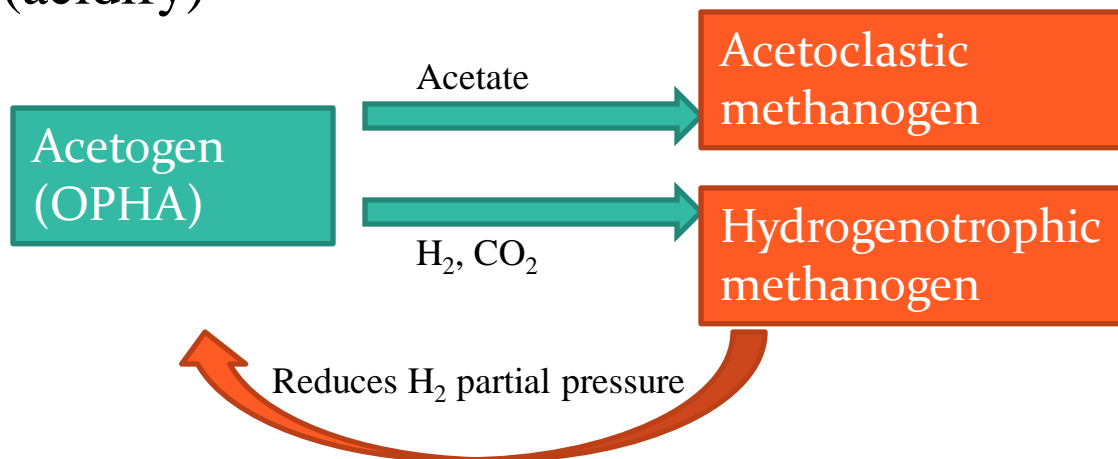
Methanococcus sp.



Methanospirillum sp.

Hydrogen syntrophy in anaerobic digestion

- Acetate production from OHPA inhibited at high partial pressure of H_2
- Prevents conversion of acid intermediaries to acetate and further consumption through methanogenesis
- Hydrogenotrophic methanogens consume H_2 , which reduces H_2 partial pressure
- Methanogens and OHPA live in close mutualistic relationship
- Without syntrophy, intermediates would accumulate and system would crash (acidify)



Questions?

