Molecular techniques II. DNA quality and quantity

Course 281

Lessons for life



No one is coming to save you.

This life of yours is 100% your responsibility.

AIMS

 Learn the fundamentals of analyzing the quality and quantity of DNA.

- Understand why one needs to know:
 - The quality of DNA
 - The quantity of DNA

 Learn analyzing DNA qualitatively using gel electrophoresis.

AIMS

Learn the types of electrophoresis methods.

 Learn how using charge of DNA to separate the sizes.

 Learn what DNA staining method you should use and when.

Learn the standard quantitative methods.

DNA analysis – a first step

Nucleic Acid (DNA)

Qualitative Analysis

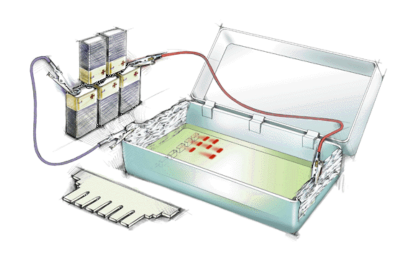
Size - Quality

Gel Electrophoresis

Quantitative Analysis

Purity - Yield

Spectrophotometry







1. Qualitative Analysis

- One standard method to test the quality of a DNA sample is to run the sample on a gel.
- This method allows you to visualize the quality of DNA.
 - Large amount?
 - Small amount?
 - Big size (genomic)?
 - Small size (degraded)?
- The intensity of the band may give you a hint about the quantity but this is not precise.



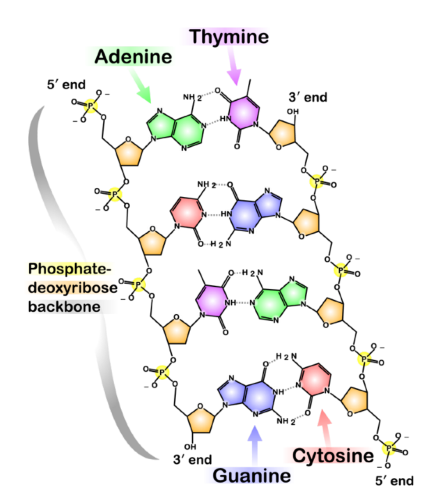
DNA charge

What is the net charge of DNA?

DNA charge

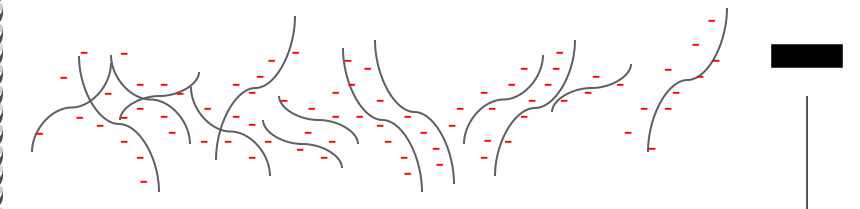
It is negative charge because of the phosphate in the backbone.

So if placed in an aqueous ionic solution and electric field, **DNA** will move from the negative electrode to the positive one.

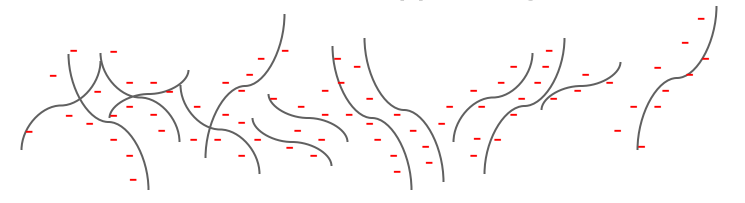




DNA charge



All DNA molecules will move from - → +
BUT
Do all DNA molecules have the same
amount of (-) charge?



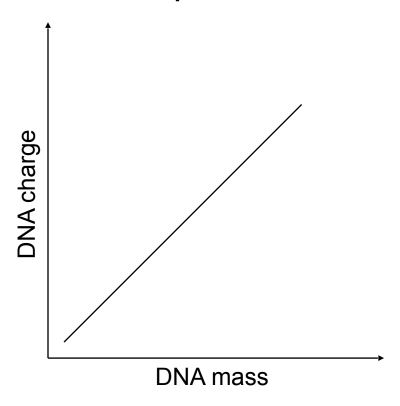




DNA mass to charge ratio

The bigger the DNA molecule the more charge it has! But it is still negative charge.

How can we separate molecules?



A gel matrix

- How can we make DNA molecules move according to their size?
- We can separate molecules based on their size while all being negatively charged by allowing the molecules to move in a gel matrix.

A gel matrix

- Types of gelatinous mediums:
 - Agarose
 - Polyacrylamide
 - Cellulose acetate and starch



Sea weed and Agarose

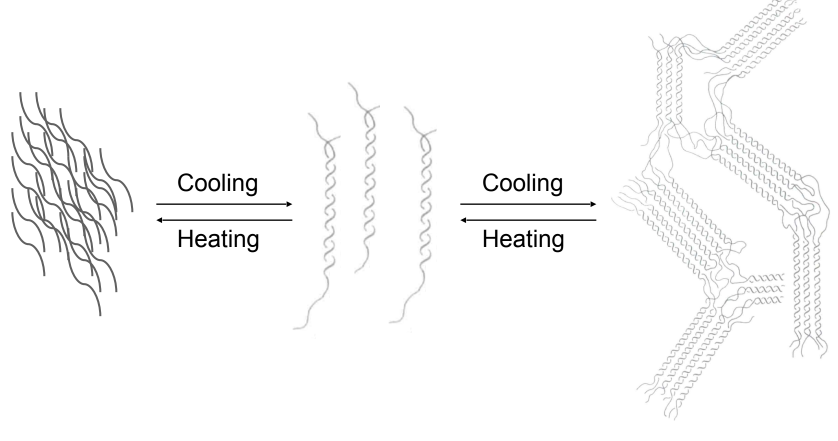


Agarose gel

 Agarose: a gel that forms a three dimensional matrix with pores that differ in size.

Agarose gel

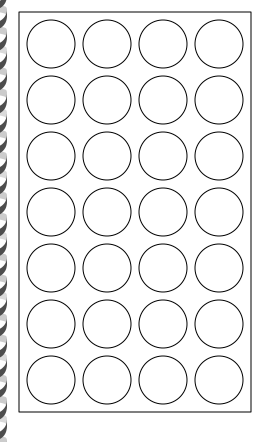
 When agarose solution is heated, it is in liquid form and as it cools down the matrix gets formed.

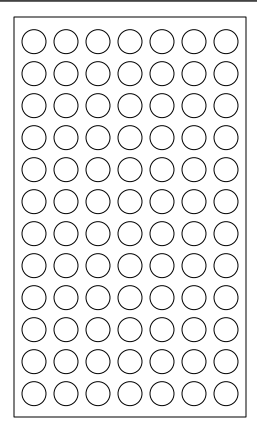




As we increase the concentration of agarose (g/ml) the pores gets smaller!

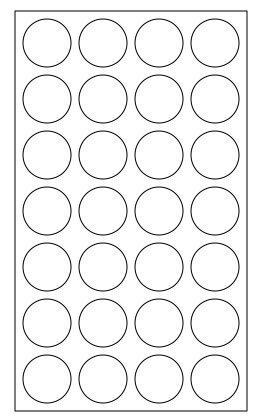
Concentration

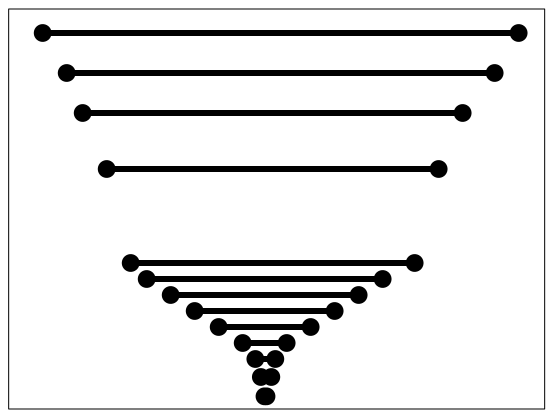




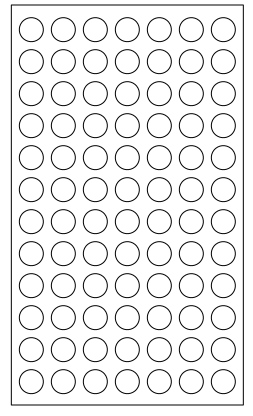
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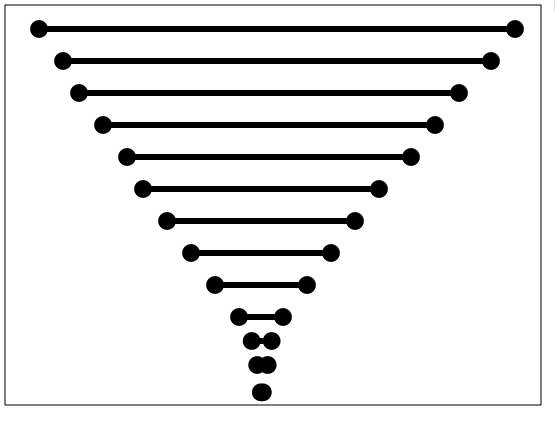
Low concentration gel separates large DNA molecules more clearly. Why?



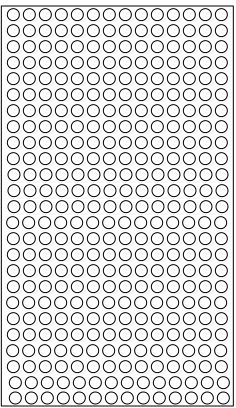


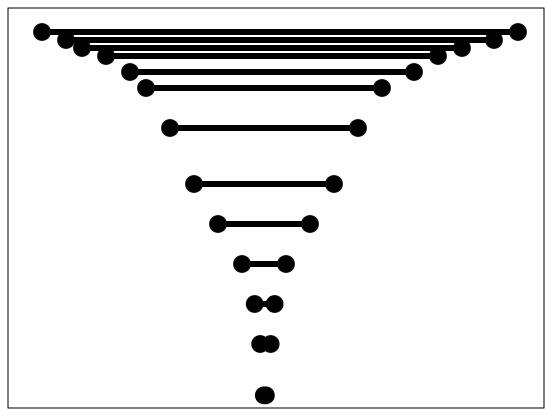
Intermediate concentration gel separates DNA molecules almost uniformly. Why?





High concentration gel separates small DNA molecules more clearly. Why?





Electrophoresis

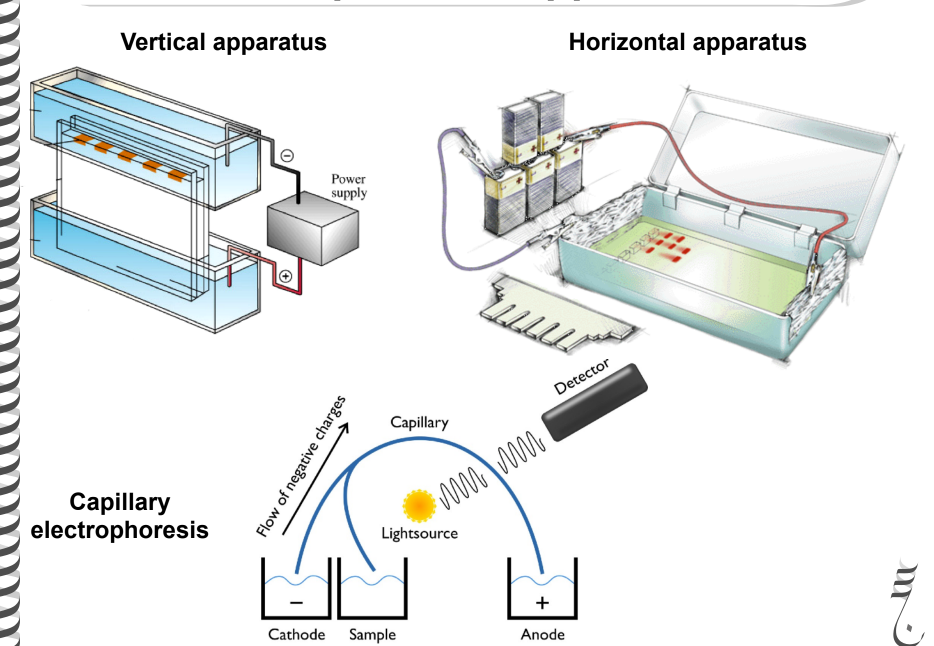
• Electrophoresis: the migration of charged particles through a gelatinous medium under the influence of an electric field.

- Separating macromolecules (nucleic acids or amino acids) based on:
 - Size
 - Net electric charge
 - Physical properties

Electrophoresis

- The migration rate of molecules through an electric field depends on:
 - The strength of the electric field
 - The density (percentage) of the gelatinous matrix (gel)
 - •The size and shape of the molecule (thus net charge)
 - The ionic strength and temperature of the buffer

Electrophoresis apparatus



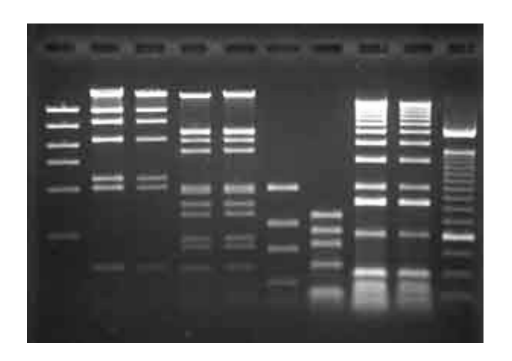
DNA (band) size estimation

How do we determine the size of DNA molecule?

- Use the relative mobility (R_f) of the DNA molecule in the gel (Distance travel vs. size)
- Compare your DNA sample to a standard of known sizes (DNA ladder).

DNA (band) size estimation

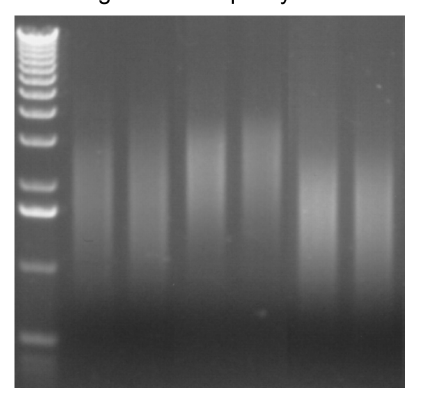
 R_f = distance of the DNA band/ distance of the tracking dye



Qualitative Analysis

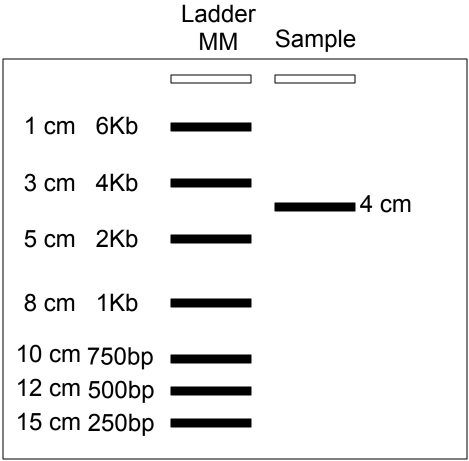
- Analyzing DNA quality using gel electrophoresis.
- Up in the gel (large in size)
- Down in the gel (small in size)
 Genomic DNA

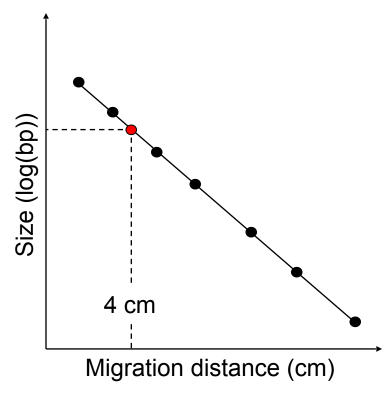
- Intense color (high quantity)
- Down in the gel (low quantity)
 Degraded low quality DNA





DNA (band) size estimation





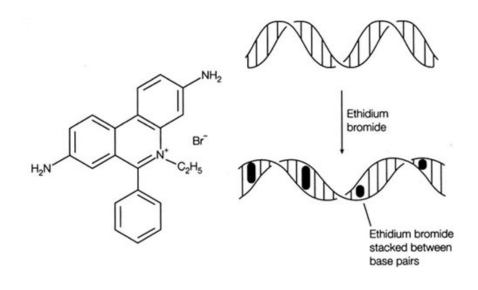


How to visualize?

- Staining of DNA on gel:
 - Ethidium bromide.
 - Silver staining.
- Fluorescent dyes for capillary electrophoreses:
 - Labeling PCR products with:
 - FAM
 - NED
 - VIC
 - etc.

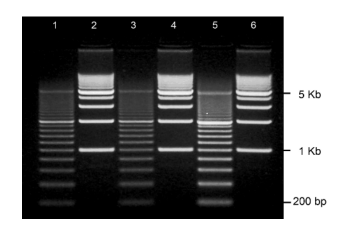
Ethidium Bromide

- EtBr gets intercalated between the bases.
- It is a mutagen and a carcinogen (careful!!!).
- You can see the DNA bands in a gel if you stain the gel after or before running your sample.
- Detection is achieved when using UV light.





Ethidium Bromide

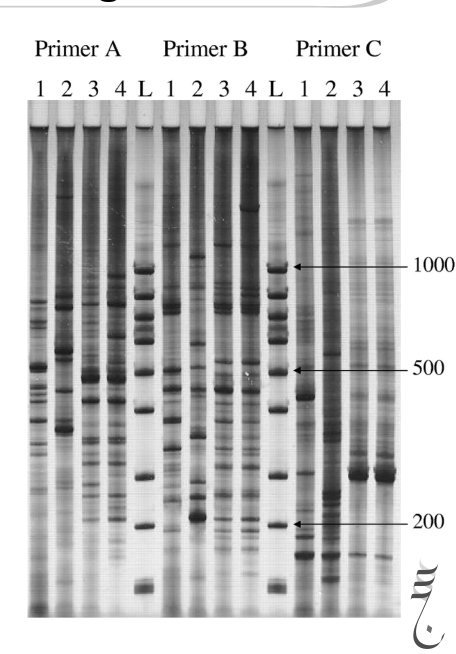






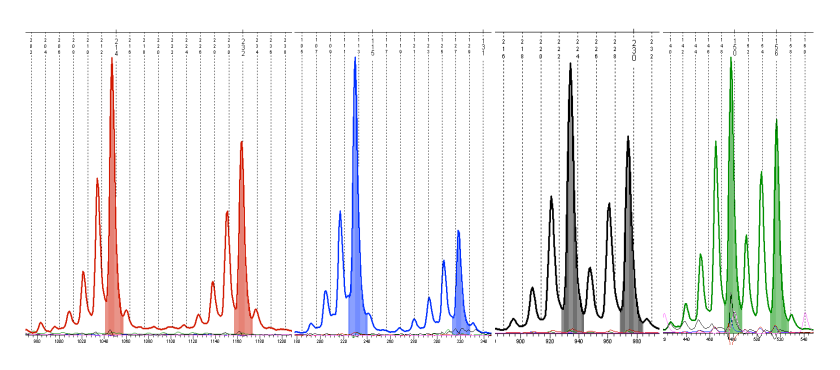
Silver staining

- Done mostly on polyacrylamide gels.
- Higher sensitivity than ethidium bromide but takes longer steps.
- Silver staining stain DNA, RNA, and proteins.
- This makes its specificity low!



Fluorescent dyes for capillary

- Attach a fluorescent dye to your primer.
- Your amplified DNA fragment will have a fluorescent dye that can be detected by the capillary machine.
- Can detect small differences in size.



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2. Quantitative Analysis

Spectrophotometry

- Quantifying DNA using spectrophotometer measures the absorbance of light by your sample.
- At a specific wavelength (260nm 280nm).
- The spectrophotometer is designed to give you the quantity of DNA and can shed light on the purity of your sample.
- Simple procedure and does not take a lot of time.
- Spectrophotometers have different detection limits.

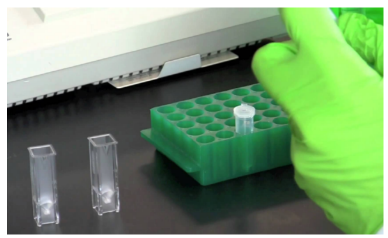


2. Quantitative Analysis

Spectrophotometry



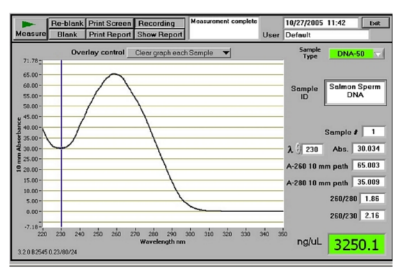




Quantitative Analysis

- The Nanodrop is a spectrophotometer that uses the DNA absorbance of light as a measure of its quantity.
- Requires small amount of sample (1-2 ul).
- Detect quantities in the nanogram level.
- Fast and easy to perform.







To study

FAM Mutagen VIC agarose DNA charge

Relative mobility

Carcinogen

Polyacrylamide

Capillary electrophoresis

Relative mobility

UV light

Spectrophotometer

Ethidium bromide Silver staining

NED

Gel electrophoresis Fluorescent dyes

Nanodrop

Expectations

You know why DNA moves in an electric field.

You know why to use a gel matrix for DNA separation.

 You know why you need to stain DNA on a gel and how.

 You know capillary electrophoresis and why you use fluorescent labeled primers.



Expectations

 You know the qualitative methods you can run to check the size and quality of your DNA sample.

 You know some of the quantitative methods you can use to assess the yield and purity of your DNA sample.

 You know when to use a specific method of DNA quantification and why.

For a smile

