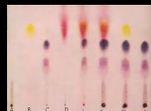


Chromatography Lab



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The Lab Today (Work in Pairs)

Extract Dyes From an M&M

Place an M&M on a watch glass
 Use five different colors ... a different watch glass for each color
 Add drops RO water to each watch glass (cover the candy)
 Let stand several minutes ... water will extract the dye from the shell



Prepare the Chromatogram

Place a pre-cut piece of filter paper on a paper towel.
 Draw a line along one of the shorter sides, 2 cm from the edge of the paper. (USE PENCIL)
 Write your initials in pencil at the very top right of the paper.
 Apply a sample of dye on the penciled line - 1.5 cm from the left side of the paper.
 Let dry
 Reapply another drop **Keep drops as small as possible**
 Let dry
 Reapply a third drop
 Spot each extracted dye - leave about 1.5 cm between spots



Push a Cu wire through the top end of the filter paper about 1 cm from the top.
 Bend the copper wire to suspend the filter paper inside a dry 2-L beaker.
 Colored dots from samples → 1 cm above the 200-mL line at the bottom of the beaker

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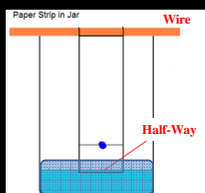
Develop the Chromatogram

Temporarily remove the filter paper and wire assembly
 Add ~200 mL 1.0 % NaCl solution
 Do not disturb the beaker
 Let it stand until the mobile phase has stopped moving



Mark Spot Migrations

Remove the chromatogram from the beaker
 Place on several layers of paper towel
 Mark with a pencil:
 progress of the mobile phase (solvent front)
 outline each colored spot
 Dry the paper



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Data: Measure Spot Migrations
 For each spot Measure cm to 2 decimal places:
 Distance from origin to solvent front
 Distance from origin to spot

Calculations:
 Calculate R_f for each spot
 $R_f = \frac{\text{Distance to spot}}{\text{Distance to solvent}}$

R_f has 3 sig figs (0.xxx)

Results:
 Table of R_f values

Conclusion:
 Always answers purpose

Questions

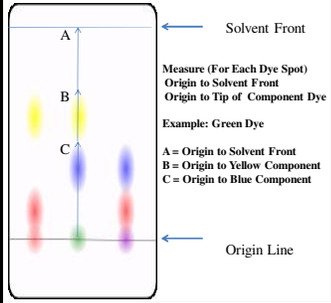


Diagram labels:
 Solvent Front
 Measure (For Each Dye Spot)
 Origin to Solvent Front
 Origin to Tip of Component Dye
 Example: Green Dye
 A = Origin to Solvent Front
 B = Origin to Yellow Component
 C = Origin to Blue Component
 Origin Line

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Let's Boldly Go Explore Today's Lab



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Chromatography



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Chromatography

From "Chromos" (Color)

Powerful technique in analytical chemistry
 Separates mixtures into individual components

Improvements continually redefine definition of "chemical purity"

All modes partition between a "moving phase" and a "stationary phase."

Paper Chromatography
 Stationary phase → filter paper
 Moving phase → solvent.

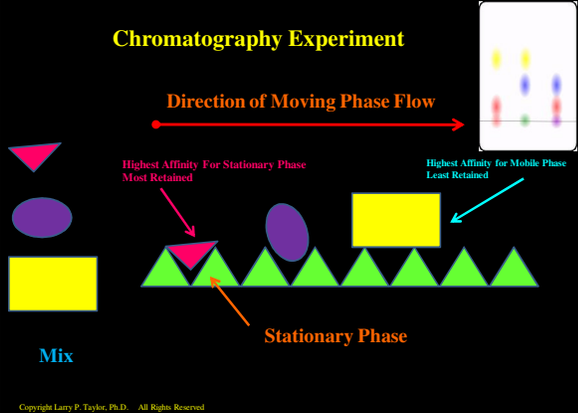
Also:
 TLC (Thin-Layer) – thin layer silica; liquid moving phase
 GC (Gas) – gas mobile phase; solid particle non-moving phase
 HPLC (High Pressure Liquid) – liquid moving phase; solid non-moving phase



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Chromatography Experiment

Direction of Moving Phase Flow →



Highest Affinity For Stationary Phase
Most Retained

Highest Affinity for Mobile Phase
Least Retained

Mix

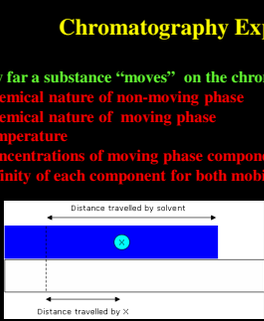
Stationary Phase

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Chromatography Experiment

How far a substance "moves" on the chromatogram depends upon:

- Chemical nature of non-moving phase
- Chemical nature of moving phase
- Temperature
- Concentrations of moving phase components
- Affinity of each component for both mobile and stationary phases



Distance travelled by solvent

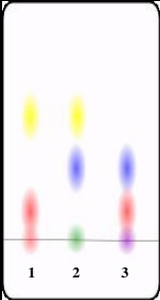
Distance travelled by X

R_f Value of component
 Compared to
 R_f Value of Known standard

$R_f = \text{Distance Spot moved} / \text{Distance Solvent Moved}$
 $R_f = \text{Retention Factor}$

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Chromatography Experiment

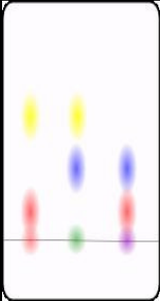


Chromatography great for "what's not there"
 Sample #1 definitely does not contain purple component
 Sample #2 definitely does not contain red component
 Sample #3 definitely does not contain yellow component

Need something else to determine chemical identify

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Chromatography Experiment: Sig Figs



Cm measurement with no decimal points:
 All R_f 's either 0 or 1
Cm measurement with one decimal point:
 All R_f 's have 2 sig figs
 No discrimination value
 Experiment of little or no value
Cm measurement with two decimal points:
 All R_f 's have 3 sig figs
 Useful R_f 's
 Can discriminate spots
 Useful identity tool

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You Can Do Chromatography At Home (Kids Love Colors)

Try anything that is colored: inks, dyes, flowers, etc



Chalk as stationary phase



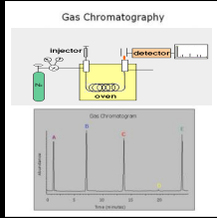


Coffee Filter
Spot dye in the center

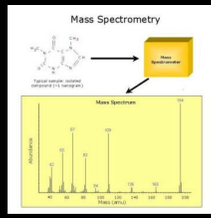
Coffee filter strips as stationary phase
 Try different amounts of salt solution as mobile phase

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C.S.I. Often refers to identifying unknown materials with GC/MS
GC/MS = Gas Chromatography / Mass Spectrometry



GC Separates Components



MS Identifies Components

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Thought for today: Chemistry is Cool!



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