



**University of Al-Ameed  
College of Pharmacy**

**2<sup>nd</sup> stage , 1<sup>st</sup> Semester**



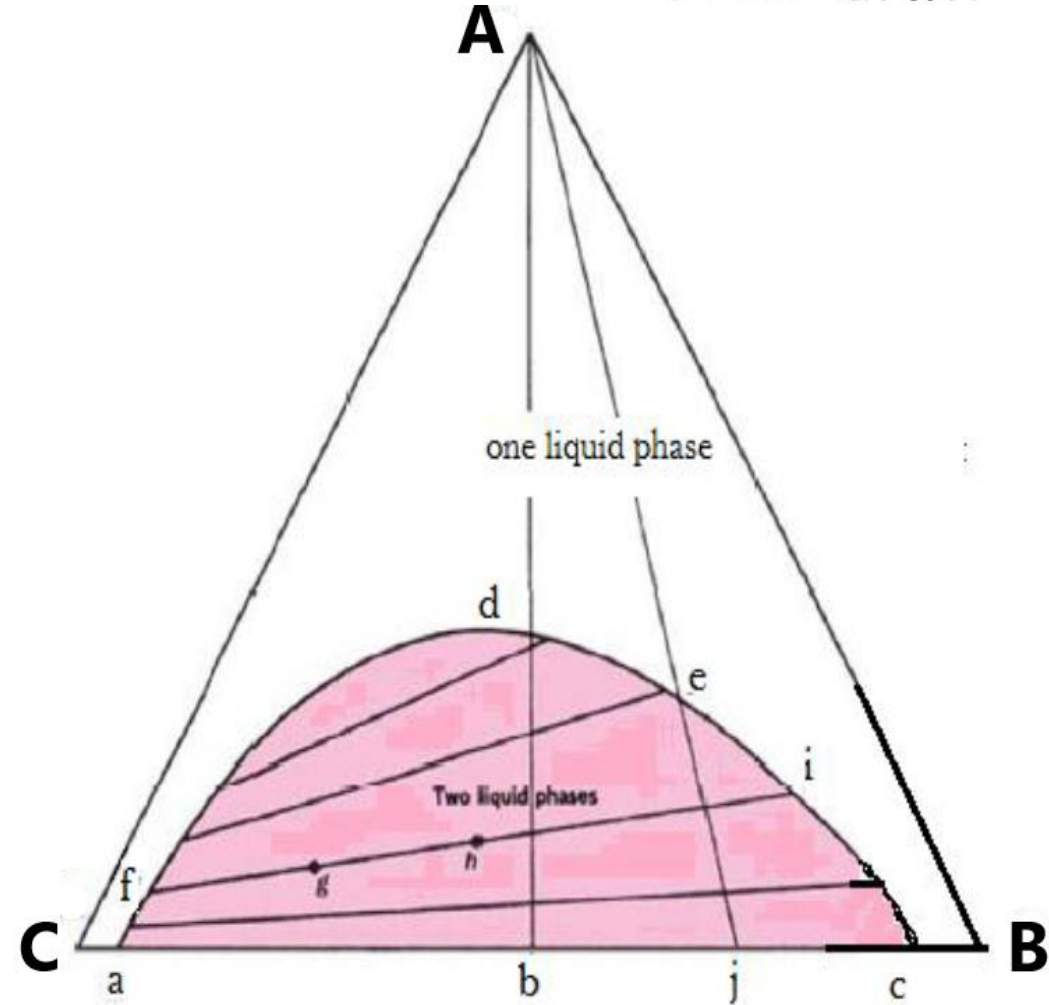
# **Practical Physical Pharmacy**

**Tie line of Three component  
systems /Lab5**

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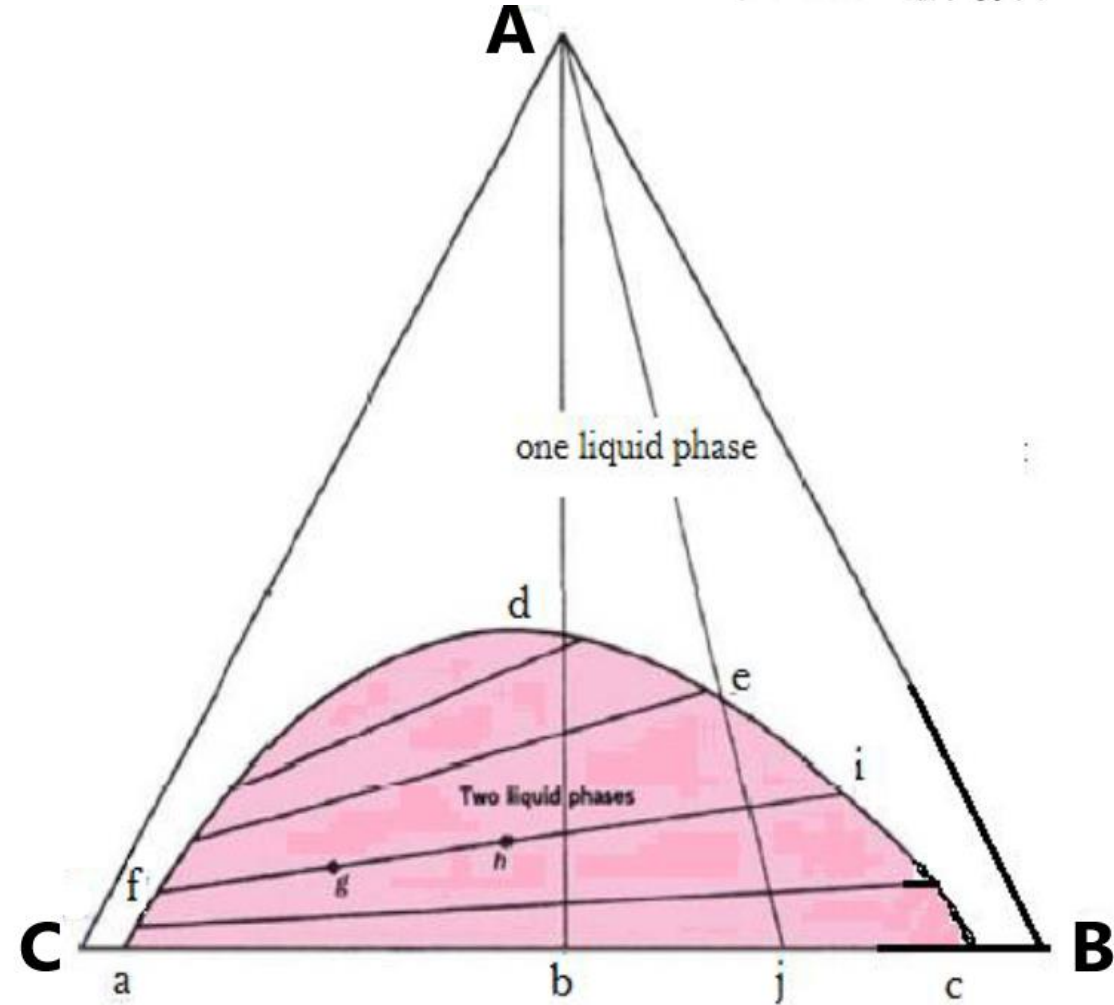
# Tie line of three component system

- Suppose that A, B, and C represent acetic acid, water and chloroform respectively.
- The curve **afdeic** frequently termed the binodal curve, marks the extent of the **two-phase region**. The remainder of the triangular contains **one liquid phase**.



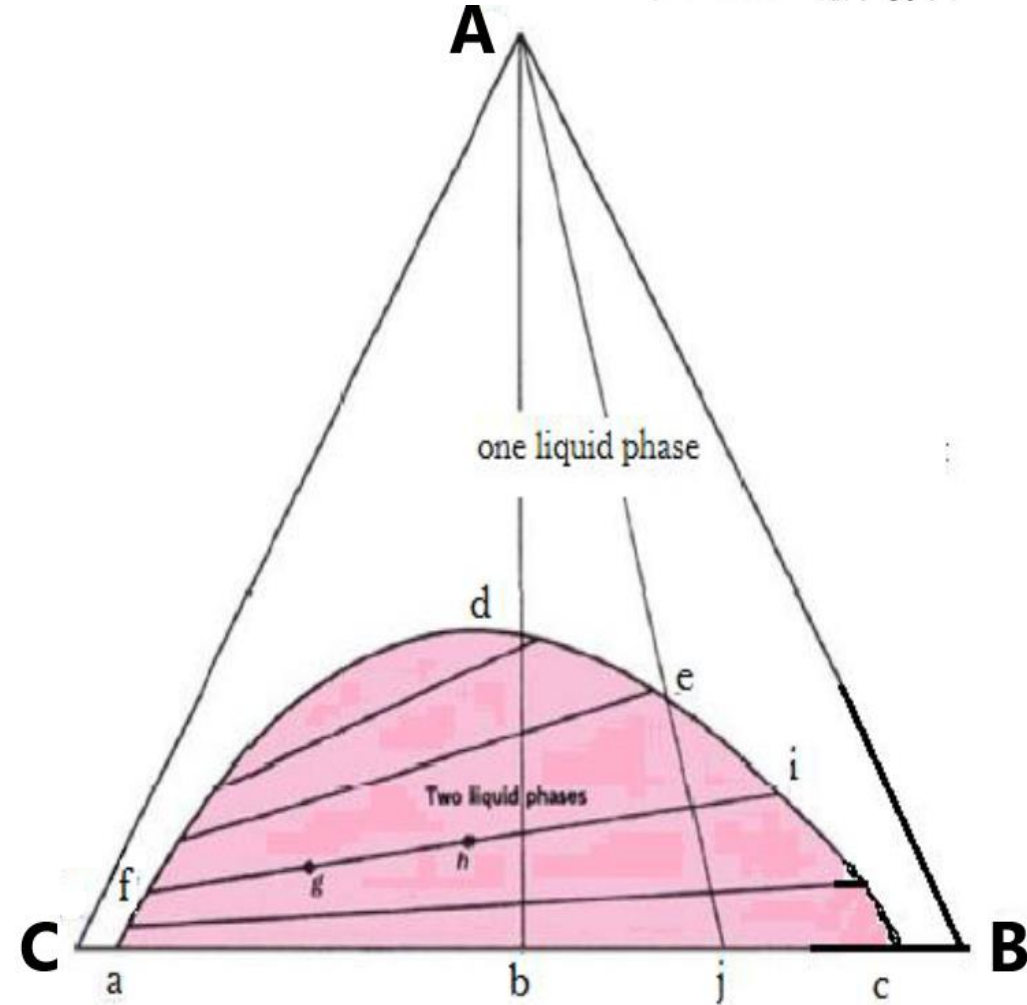
# Properties of the tie line of three component system

- The properties of tie lines for binary systems still apply, and systems **g** and **h** prepared along the tie line **fi** are both give rise to two conjugated phases having the constant compositions denoted by the points **f** and **i**.



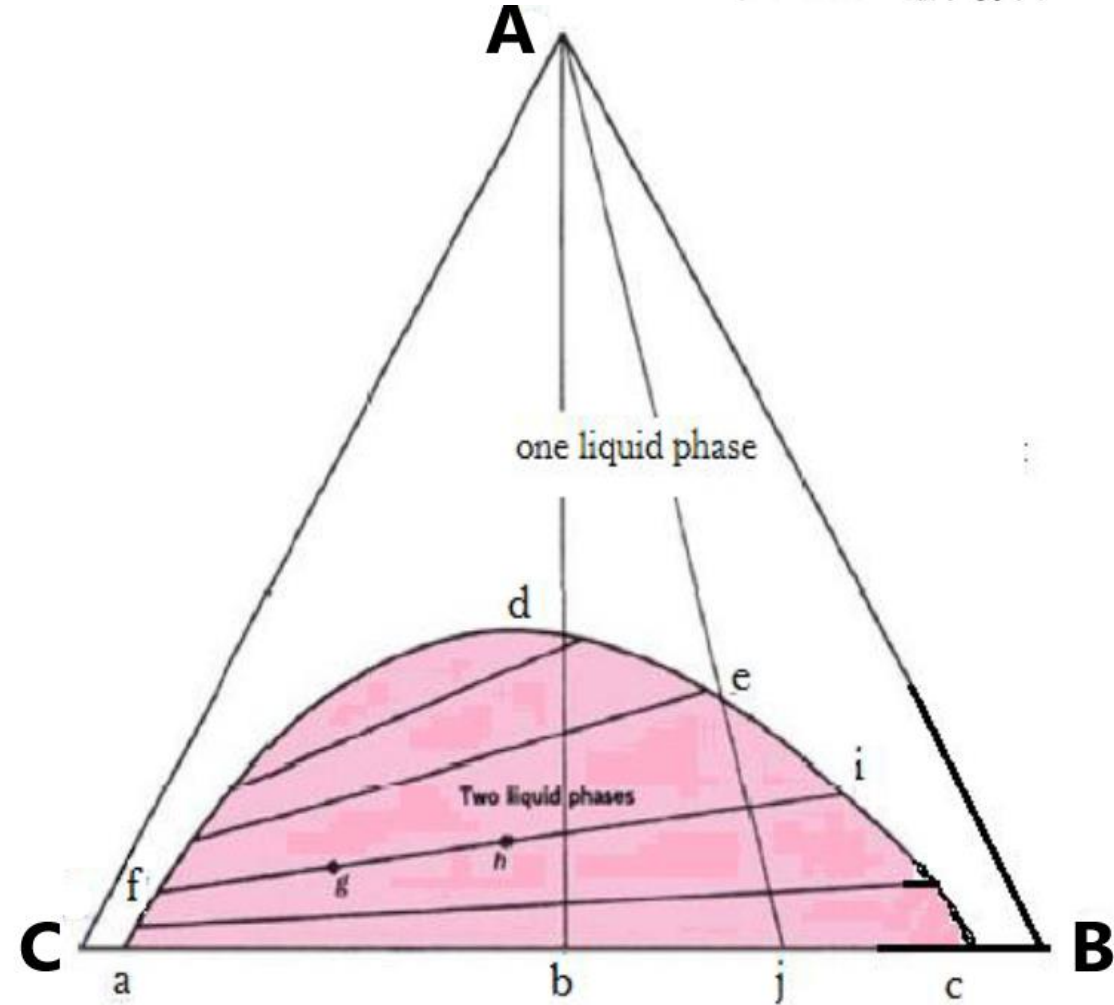
# Properties of the tie line of three component system

- The tie line with the binodal are not necessarily parallel to one another or to the base line as in binary systems , in fact the direction of the tie line are related to the shape of binodal curve , which in turn depends on the solubility of the third component (i.e. acetic acid) in the other two components .



# Properties of the tie line of three component system

- Only when the added component acts **equally** on the other two component to bring them into solution will the binodal perfectly symmetrical & the tie line run parallel to the base line.





# Experiment

**Title:** Tie line of Three Components System

**Aim:**

- To draw the binodal curve of the three components system
- To obtain the tie line of three components system



# Procedure

## 1. Draw the binodal curve

- Use a triangular (ternary) diagram with each corner representing 100% of one component (e.g., chloroform, water, and acetic acid).
- Plot the data points where one phase is observed (these points form the binodal curve).
- Connect these points to form the curve that encloses the two-phase region.

## 2. Plot the tie line of three components system

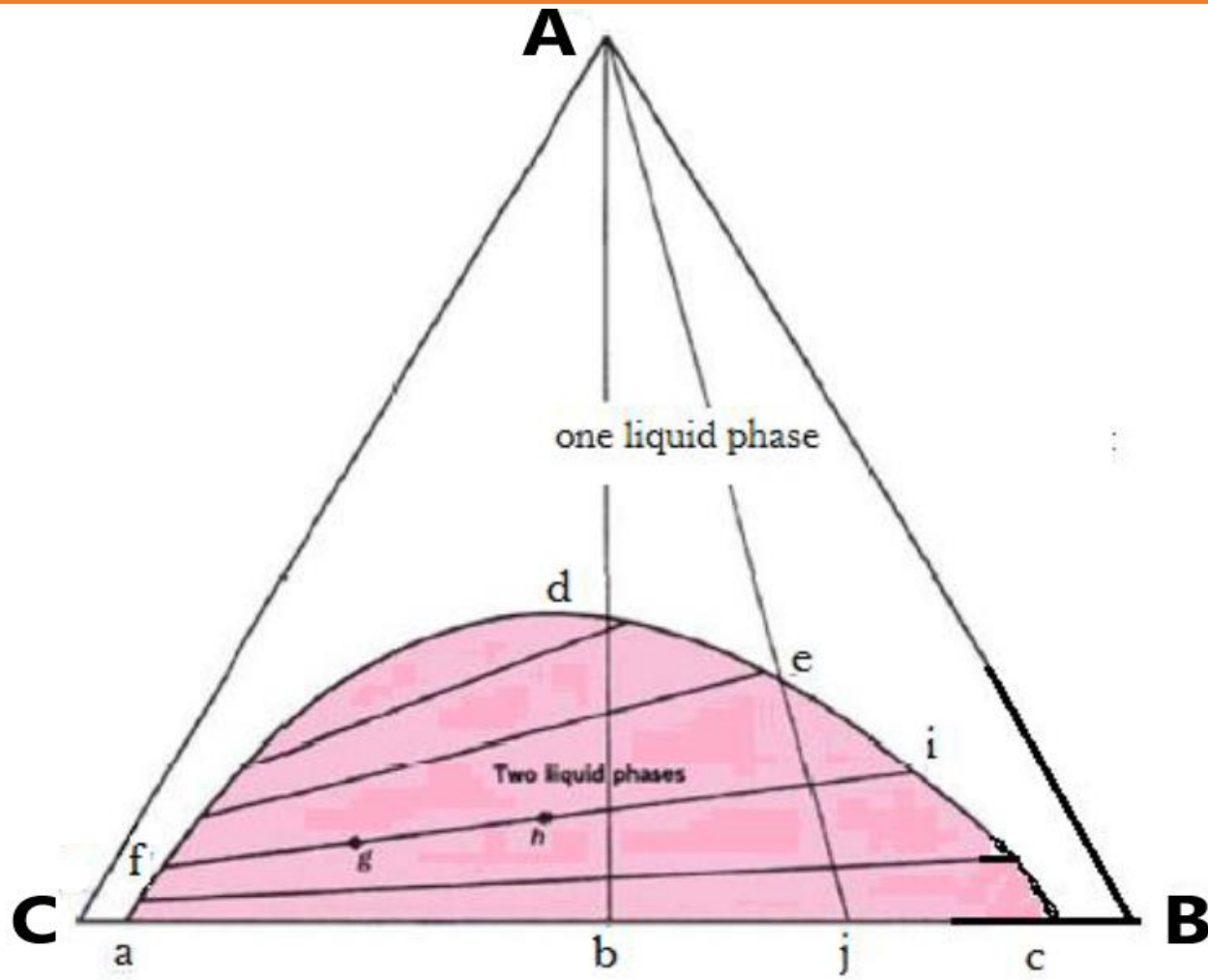
- Draw a line connecting two points on the binodal curve. These lines are the tie lines.



# Results

Concentration	Weight percentage of each component (% w/w)		
	Acetic acid Acid	Chloroform	Water
5%	34	3	63
20%			
40%			
60%			
90%			
95%			

# Results





# Thank You