# Estimation of proline in Honey



## Honey

- Honey is a naturally sweet and viscous fluid produced by honeybees from the nectar of flowers.
- It is a supersaturated complex natural liquid that <u>contains about 31% glucose</u>, <u>38% fructose</u>.
- In addition, there is a great variety of **minor components**, including phenolic acids and flavonoids, the enzymes glucose oxidase and catalase, ascorbic acid, carotenoids, organic acids, free amino acids, proteins, and  $\alpha$ -tocopherol.
- The actual **composition of honey varies**, depending on many factors such as the floral environmental conditions, and the processing it undergoes .



## Proline In Honey

- Most amino acids content may be as low as **one fifth of the total components in honey**. free amino acids are <u>minor but important component of honey</u>.
- There are approximatly 27 free amino acids in honey.
- The major amino acid is **proline** (50-85%)
- Proline content **varies** in different honeys according to its floral type.
- Also, Proline comes mainly from honey bee during the conversion of nectar into honey which leads to a high variability of the proline content within honeys from the same botanical source.



## Proline In Honey

- The proline content in honey is related to the <u>degree of nectar processing</u> by the bees. This makes the honey proline content is **a criterion of honey ripeness** (Together with other factors related to bees, such as saccharide and glucose oxidase activities)
- Also, proline content in some cases used as indicator for sugar adulteration.
- It was proposed that natural honey should have a proline content of **more than 180 mg/kg**.
- A lower proline content could mean that the honey has been adulterated with sugar.
- However, this value can be higher for certain honeys as the proline content depends on honey types.



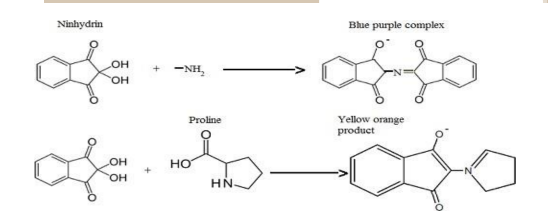


### To determine proline concentration in Honey



## Principle

Ninhydrin is used to assay amino acids.



#### At neutral pH:

It destroys each primary  $\alpha$ -amino acid and also reacts with the released NH3 to form a deep purple chromogen referred to

as Ruhemann's Purple, which has a maximum absorption at about 570 nm.

The reaction with proline and other imino acids yields a yellow- orange product at neutral pH, as the cyclised N-group is not released.

#### At low pH (a pH of approximately 1.0) (The principle of experiment):

- Ruhermann's purple is also yielded, but it quickly looses an amine residue, which results into colourless derivatives.

- With **proline**, a **red** water-insoluble reaction stable product is formed.

### Method

	В	1	2	3	4	5	<b>S1</b>
Standard (200mg/dl)		0.2	0.4	0.6	0.8	1	
H <sub>2</sub> O	1	0.8	0.6	0.4	0.2	0	
Sample (12g in 100ml)							2 ml
Formic acid	0.5 ml						
Ninhydrine	2 ml						
	1.1	2 ml					

- Mix thoroughly after each addition .
- Boiling water bath for 10 min and then allow to cool at room temperature for 5 min.
  →(a deep red color should develop).
- Add 10 ml of 2-propanol-water solution (1:1) to each tube
- Mix well using Vortex
- Measure the absorbance at 520 nm.

### Result

Tubes	Abs. At 520 nm	Proline concentration mg/dl
1		
2		
3		
4		
5		
Sample		

- Plot absorbance against protein concentration (standard curve).
- Determine the proline concentration in the sample from the standard curve.
- Calculate the concentration of proline in (mg/Kg)

### Calculation

The result you got from the curve is in **mg/dl** 

Knowing preparation of our sample: 12g of honey in100ml water

The wight of proline in mg (X) is obtained by multiplying by 1 dl. (100 ml = 1 dl)

(X) mg  $\rightarrow$  12 grams of honey ?  $\rightarrow$  1000 grams = Kg

The proline content = ----- **mg/Kg**