BCH 445- Biochemistry of Nutrition [Practical] Lab (9) Determination of Calcium in Milk



Calcium

- Calcium is an important component of a healthy diet and a mineral necessary for life.
- It is a mineral that people need to build and maintain strong bones and teeth.
- It is also very important for other physical functions, such as muscle control and blood circulation.
- If we do not have enough calcium in our diets to keep our bodies functioning, <u>calcium is</u> <u>removed from where it is stored in our bones.</u>
- Overtime, this causes our bones to grow weaker and may lead to osteoporosis (a disorder in which bones become very fragile).



Milk and Calcium

- Milk is a heterogeneous mixture of proteins, sugar, fat, vitamins and minerals.
- Milk and milk products are some of the natural sources of calcium.
- The calcium concentration in bovine milk is about Ig/L.
- Cow's milk has good bioavailability of calcium (about 30 to 35%).
- Milk is an excellent source of dietary calcium for those whose bodies tolerate it because it has
 a <u>high concentration</u> of calcium and the calcium in milk is excellently absorbed.
- It is estimated that without milk and milk products in the diet, less than half of the calcium requirements would be met.



Practical Part

Objective:

Determination of Calcium in milk sample.

Principle

- In this experiment, The determination of calcium in milk is based on a complexometric titration of calcium with an aqueous solution of the disodium salt of EDTA at <u>high pH</u> value=12.
- Complexometric titration is a type of titration based on complex formation between the <u>analyte and titrant</u>.
- Such compounds (EDTA) are capable of forming chelate complex with many cations (metal ion) in which the cation is <u>bound in a ring structure</u>.
- The ring results from the formation of a salt-like bond between the <u>cation and</u> <u>the carboxyl groups</u> together with a coordinate bond through the lone pair of electrons of the nitrogen atom.



Principle

- The common form of the agent is disodium salt Na_2H_2EDTA .
- It is colorless and can be weighed and dissolve in water to form a stable solution.
- At high pH (>10) the remaining protons leave EDTA forming EDTA⁴⁻ anion.





Solochrome indicator

- The Solochrome dark blue indicator is a suitable indicator in this case.
- The dye itself has a blue color.
- This blue dye also forms a <u>complex with the calcium</u> ions changing color from blue to pink/red in the process, but the dye-metal ion complex <u>is less stable</u> than the EDTA-metal ion complex.
- As a result, when the calcium ion-dye complex is titrated with EDTA the Ca²⁺ ions react to form a stronger complex with the EDTA changing the dye color to blue.

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$$Ca^{++}$$
 + Indicator → Ca-Indicator
(colorless)

2. Ca-Indicator + EDTA⁴⁻ \rightarrow Ca-EDTA²⁻ + Indicator

At the beginning of reaction

At the end of reaction



Excess Ca²⁺ ions present to complex with indicator Ca²⁺ ions almost all complexed by EDTA All Ca²⁺ ions complexed by EDTA, indicator completely un-complexed

How to determine calcium in the presence of Mg?

- This method for determining Ca²⁺ concentration in the presence of Mg²⁺relies on the fact that the <u>pH of the</u> solution is sufficiently high ((The pH will be approximately 12.5 due to the addition of concentrated NaOH solution)) to ensure that <u>all magnesium ions precipitate as magnesium hydroxide</u> before the indicator is added.
- In this condition, magnesium ions are precipitated as hydroxide and <u>do not interfere with the determination of calcium.</u>



Method

- Combine 10mL of sample, 40mL distilled water, and 4mL of 8M sodium hydroxide solution into an Erlenmeyer flask and allow solution to stand for about 5 minutes with occasional swirling.
- 2. A small of magnesium hydroxide may precipitate during this time. <u>Do not add the indicator</u> <u>until you have given this precipitate a chance to form.</u>
- 3. Then add 6 drops of the Solochrome dark blue solution.
- 4. After that start to titrate with EDTA solution.
- 5. Repeat titration for three trials.

Results

	EDTA volume (ml)
I	
2	
3	
Average	

Calculation

molarity (M) = $\frac{\text{number of moles}}{\text{liters of solution}}$

- 1. Calculate the moles of EDTA required to complex the Ca2+ ions in the sample:
- →Number of moles (for EDTA) = Molarity of EDTA x volume of EDTA in L
- Note : Ratio Ca^{2+} : EDTA = 1 : 1 (i.e moles of EDTA = moles of Ca2+)

Molarity of EDTA = 0.03408 M

I. Calculate weight of Ca2+ :

→Weight of Ca^{2+} = Number of moles x molecular weight (40.78)

• % of Ca2+ = (weight of Ca²⁺ / weight of sample) x 100

OR

- CA²⁺ %= [Molarity of EDTA X vol. of EDTA (in liter)]X 40.78) x 100 Weight of the sample

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* 40.78 g/ mol is the molecular weight of Ca<sup>2+</sup>
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