

Neuropsychiatry Block **1 Lecture** Dr. Sumbul Fatma Biochemistry

Objectives

By the end of this lecture the Second Year students will be able to:

- Identify the types of vitamin A and their functions.
- Discuss the transport and metabolism of vitamin A.
- Comprehend the role of vitamin A in visual cycle
- Correlate the deficiency of vitamin A with vision impairment and blindness

Overview

- Fat-soluble vitamins
- Biochemistry and types of vitamin A
- Absorption and transport
- Functions
- Functions in the visual cycle
- Deficiency and diseases

Vitamins

- Organic compounds present in small quantities in different types of food
- Help in various biochemical processes in cell
- Most act as coenzymes
- Important for growth and maintaining good health

Essential

- Non-caloric
- Required in very small amounts

Vitamins - Classified Based on Solubility

Fat-Soluble Vitamins

□ A, D, E, and K

Water-Soluble Vitamins

- ascorbic acid (vitamin C)
- thiamin (vitamin B_1)
- riboflavin (vitamin B₂)
- niacin
- pyridoxine (vitamin B₆)
- biotin
- pantothenic acid
- folate
- cobalamin (vitamin B₁₂)

Fat-soluble Vitamins

- Stored in the liver and adipose tissue
- Excess may accumulate and cause toxicity
- Cases of toxicity with vitamin A and D have been reported
- Do not need to be consumed each day due to storage in the body
- Absorbed slowly with fats
- Diseases due to deficiency are rare as large amounts are stored in the body

Vitamin A from animal sources (Preformed)

- Three preformed compounds called retinoids that are metabolically active and found in animal products
 - retinol alcohol form
 - (can be converted to other forms)
 - retinal or retinaldehyde aldehyde form
 - (essential in vision)
 - retinoic acid acid form
 - (for skin and bone growth)

Vitamin A from plant sources (Provitamin)

- Carotenoids (β-carotene) and cryptoxanthin can yield retinoids when metabolized in the body
- These are from plant sources
- One molecule of β-carotene can be cleaved into two molecules of retinal in the intestine



Figure 28.2. Structures of vitamin A and related compounds.

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Functions of Vitamin A

- Vision: Vitamin A is a component of the visual pigment rhodopsin. Retinal is bound to the protein opsin
- **Growth**: Vitamin A deficiency causes:
 - Loss of appetite
 - Slow bone growth
 - Affects CNS
- Reproduction: Retinol and retinal are essential for normal reproduction
- Maintenance of epithelial cells: Essential for normal differentiation of epithelial tissues and mucus secretion

Functions of Vitamin A

- Vision
- Gene transcription
- Immune function
- Embryonic development and reproduction
- Bone metabolism
- Skin health
- Antioxidant activity

Vitamin A

- Essential role in vision and normal cell differentiation
- Deficiency is the most significant cause of blindness in the developing world
- Large doses over a prolonged period of time can produce intoxication and eventually lead to liver disease
- Excessive carotenoids intake can result in yellowing of the skin, but appears to be harmless



Figure 28.3. Vitamin A metabolism and function.

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Visual Cycle

- A process by which light impacting on the retina of the eye is converted to an electrical signal
- The optic nerve carries the electrical signal to the brain (nerve impulse)
- The brain processes the signal into an image

- Retina is a light-sensitive layer of cells at the back of the eye where an image is formed
- Retina consists of: Rod and cone cells (photosensitive cells)
- Rod cells process black & white image
- Cone cells process color image





Rhodopsin and retinal structures



- Normal vision depends on the retina and on adequate vitamin A
- First discovered by George Ward in 1967 (a Nobel Laureate)
- In the retina, vitamin A in the form of retinal binds to a protein called opsin to make rhodopsin (in rod cells) and iodopsin (in cone cells)
- Rhodopsin and iodopsin are light-sensitive pigments

- When stimulated by light vitamin A isomerizes from its bent 'cis' form to a straighter 'trans' form and detaches from opsin
- The opsin molecule changes shape, which sends a signal to the brain via optic nerve and an image is formed
- Most retinal released in this process is quickly converted to trans-retinol and then to cis-retinal, to begin another cycle





Dark Adaptation time

- Bright light depletes rhodopsin (photobleaching)
- Sudden shift from bright light to darkness causes difficulty in seeing
- Rhodopsin is synthesized in a few minutes and vision is improved in the dark

- The time required to synthesize rhodopsin in the dark is called dark adaptation time
- It is increased in vitamin A deficiency



- **Women: 700** μg or 2,330 IU μg
- Men: 900 μg or 3,000 IU
- UL Men or Women: 3,000 µg or 10,000 IU

Vitamin A Deficiency and Diseases

- Nyctalopia (night blindness): patient cannot see in low light or near darkness conditions
- Xerophthalmia: dryness of the conjunctiva and cornea
- Bitot's spots: localized increased thickness of the conjunctiva

Vitamin A Deficiency and Diseases

- Keratomalacia: prolonged xerophthalmia leads to drying and clouding of cornea
- Complete blindness (in severe deficiency)

Take-home message

- Vitamin A plays a major role in visual cycle and color vision.
- Its deficiency can lead to vision impairment and blindness.



Lippincott's Biochemistry, 5th Edition pp 381-384, Lippincott Williams & Wilkins New York, NY, USA.