## **Analysis of Body fluid**

Item Text	Option Text 1	Option Text 2	Option Text 3	Option Text 4
Which of the following vitamin is water insoluble?	Vitamin-E	Vitamin-C	Vitamin-B12	Vitamin-B6
Vitamin deficiency responsible for Nigh Blindness is	Vitamin-E	Vitamin-C	Vitamin-A	Vitamin-B6
Vitamin deficiency responsible for Beri-Beri disease is	Vitamin-B1	Vitamin-B2	Vitamin-B12	Vitamin-B <sub>6</sub>
Rickets in children's is observed due to the deficiency of vitamin.	Vitamin-C	Vitamin-K3	Vitamin-B12	Vitamin-D
Scurvy is deficiency syndrome observed due to the deficiency of vitamin	Vitamin-K3	Vitamin-C	Vitamin-B12	Vitamin-D
Which of the following is provitamin?	Niacinamide	Riboflavin	Beta carotene	Thiamine
Vitamin -A have functional group.	Aldyhydic	Carboxylic Acid	Alcoholic	Any one of these
It is water insoluble. It shows absorbance in visible region. It is very good free radical scavenger. What is it?	Niacinamide	Riboflavin	Beta carotene	Thiamine
Xerophthalmia is deficiency disease of caused by deficiency of vitamin.	Vitamin-E	Vitamin-C	Vitamin-A	Vitamin-B6
Which of the following is vitamin that act as an antioxidant in human body?	Vitamin-E	Vitamin-C	Vitamin-A	Vitamin - E, C, A
Pellagra is the deficiency disease ofvitamin.	Niacinamide	Beta carotene	Riboflavin	Alfa tocopherol
Cholecalciferol is the name ofvitamin.	Vitamin-K	Vitamin-D	Vitamin-B12	Vitamin-E
Which of the following vitamin is synthesized in our body by photochemical reaction?	Vitamin-K	Vitamin-E	Vitamin-B6	Vitamin-D

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Which of the vitamin can be analysed by using Fe(III) reagent where amount Fe(II) formed is analysed by colorimetry?	Vitamin-B1	Vitamin-B2	Vitamin-D	Vitamin-E
α, α' bipyridyl react with	Fe(III)	Fe(II)	Vitamin-E	Vitamin-A
Thiamine is another name of Vitamin.	Vitamin-B1	Vitamin-B2	Vitamin-B12	Vitamin-B6
Riboflavin is another name of Vitamin	Vitamin-B1	Vitamin-B2	Vitamin-B12	Vitamin-B6
Pyridoxine is another name of Vitamin.	Vitamin-B1	Vitamin-B2	Vitamin-B12	Vitamin-B6
Alkaline ferricyanide is reagent used in the analysis of Thiamine	Reducing	Oxidizing	Redox	Complexing
Oxidation product of Vitamin B-1 with Alkaline ferricyanide is	Thiamine	Thicyanide	Thiochrome	Thiocynate