



TO LINK UP pH OF URINE WITH INTEREST IN TEACHING PROFESSION

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ABSTRACT

Definitive object of this study was to link up urine pH with interest in teaching job. Subjects that were included in this study were 75. Urine pH level test was used for analysis of pH of urine. Level of pH is used for analysis of acidity and basicity of urine. Different factors like diet and medications can affect the acidic and basic condition of urine. If there are higher or lower values then it shows that body is forming kidney stones. Teacher should transfer his message or knowledge clearly and effectively so that everyone can understand easily. He should help students to select the appropriate subject or field for specialization in practical life. Males with 6.67 ± 1 and females with 6.23 ± 0.53 pH had likeness of teaching as profession while females with 6.32 ± 0.89 and males with 6 ± 0 had no likeness of teaching profession. End result of this study was that pH of urine had no inter-relation with lentils.

Keywords: Urine pH, interest in teaching

INTRODUCTION

Level of pH is used for analysis of acidity and basicity of urine. Different factors like diet and medications can affect the acidic and basic condition of urine. If there are higher or lower values then it shows that body is forming kidney stones. It is used as an indicator to check the overall health. If you had higher amount of fruits and vegetables in

your diet then it results in more alkaline urine. If you had higher amount of meat in diet then it will make urine acidic. It is used to diagnose disease of respiratory system and certain disorders of metabolism. In order to get accuracy in measurement of pH it should not be kept for longer time before analysis but it should be refrigerated and should be

used quickly. Changing values of pH in urine can cause the formation of stones in kidney. Failure of renal chronic can occur in alkaline condition of urine. Acidosis can develop as a result of acidic condition. Diet is very important in controlling the pH. Kidney secreted either acidic or basic urine which helps the body to maintain the normal value of pH in body.

Teacher should transfer his message or knowledge clearly and effectively so that everyone can understand easily. He should help students to select the appropriate subject or field for specialization in practical life. He should notice and polished their skills. He should notice the behavior of students and changing in their behavior. He should monitor activities of his subjects. Personality of teacher can motivate the students and can assert positive effects on students. Teacher should be confident, encouraged and should have positive thinking. Teacher with negative mind can spoil the moral values and ethics of his student. Once a positive environment is established in class then it will help both teacher and students to work in positive

environment. Teacher should behave with patience if students make faulty actions.

Definitive object of this study was to link up urine pH with interest in teaching job.

Methodology

Subjects that were included in this study were 75. Urine pH level test was used for analysis of pH of urine.

Project Design

Questionnaire was prepared for likeness and dis-likeness of teaching profession and about pH of urine. All answers were gathered by me.

Statistical Analysis

Statistical analysis was done by M State. Results were analyzed by performing *t*-test. $p < 0.1$ was valid.

RESULT AND DISCUSSION

To link up pH of urine with interest in teaching profession is given in **Table 1**. Males with 6.67 ± 1 and females with 6.23 ± 0.53 pH had likeness of teaching as profession while females with 6.32 ± 0.89 and males with 6 ± 0 had no likeness of teaching profession.

Table 1:- To link up pH of urine (Mean \pm SD) with interest in teaching profession.

Gender	Likeness of teaching as profession	Dis-likeness of teaching as profession	<i>p</i> -value
Male	6.67 ± 1	6 ± 0	0.08*
Female	6.23 ± 0.53	6.32 ± 0.89	0.6

* $p < 0.1$

Valuable outcomes were obtained in this study.

CONCLUSION

End result of this study was that pH of urine had no inter-relation with likeness of teaching as a profession.

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