Is there any Relation Exists between Moles on Face and Urine Leukocytes?

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Abstract: Leukocytes esterase is a compound found in leukocytes. A couple of microscopic organisms cause the urinary tract contamination which prompts white platelets in pee. An ordinary range in blood is between 4, 600 to 10, 000 white platelets for each micro liter. Moles may wrap up lessen after preface to the light amidst the immature years or pregnancy. UV light that starts from the sun opens to moles and makes them risky. The attributes that exchange from our kin near to extent of sun introduction (amidst energy) are veritable points of view in picking measures of moles.

Keywords: platelets in urine, kidney disorder, moles on face

1. INTRODUCTION

Leukocytes or white platelets are cells that courses in our blood and body liquids and shield us from irresistible maladies or outside substances. Basophils, eosinophils, neutrophils, lymphocytes and monocytes are principle kinds of white platelets. Five fundamental sorts. White platelets have short life cycle, living from 10 days to about a month and they got and created from multipotent cell. They assume critical job in blood thickening, immerse microscopic organisms and produce antibodies. Leukocytes esterase is a compound found in leukocytes.

A couple of microscopic organisms cause the urinary tract contamination which prompts white platelets in pee. An ordinary range in blood is between 4, 600 to 10, 000 white platelets for each micro liter. While A typical range in pee is between 0 to 7 white platelets for every powerful field. In the event that number of white platelets is high, at that point test will be sure and individual will have urinary tract disease. In the event that individual has pink tinted pee, consuming sensation at that point there will be urinary tract infection. Ladies have abnormal state of white platelets in pee and will in general be more serious hazard for contaminations. There are numerous reasons for white platelets in pee, for example, kidney contamination, bladder disease, and holding pee for a really long time is another reason for leukocytes raised in pee. Pregnant ladies have abnormal state of white platelets in pee. Treatment of this malady is conceivable by taking anti-infection agents that treat urinary tract diseases. One can lessens the danger of urinary tract diseases by receiving legitimate individual cleanliness, eating well eating routine and drinking 7 to 9 glasses of water day by day. Quiet experiencing this infection should visit specialist for checking dimensions of leukocytes in pee. (1)Moles may wrap up lessen after preface to the light amidst the immature years or pregnancy. UV light that starts from the sun opens to moles and makes them risky. The attributes that exchange from our kin near to extent of sun introduction (amidst energy) are veritable points of view in picking measures of moles. (2)

2. MATERIALS AND METHODS

As a matter of first importance, the Materials that are required amid pee test are gloves, compartment, strip, pee test and naming diagram. Filled the vacant compartment with the pee and plunge the strip into pee test for 5 to 6 second. After that dry the strip and coordinated it with naming diagram and note the estimation of leukocytes into pee. (3)
3. RESULTS AND DISCUSSION

Table1: Organizes Moles on face effects the variety of leukocytes in urine?

<table>
<thead>
<tr>
<th>Freckle on face</th>
<th>Guys</th>
<th>Ladies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>People having rates 85</td>
<td>People having rates 400</td>
</tr>
<tr>
<td>Leukocytes in urine</td>
<td>Negativ e rate</td>
<td>People having rates 85</td>
</tr>
<tr>
<td>18%</td>
<td>16%</td>
<td>8%</td>
</tr>
</tbody>
</table>

This table displays that men that have negative morals of white blood cells in their urine are 18% have moles on face and those men which have values 85 and 400 are 16%, 8% individually which have moles on face.

Similarly, ladies which have negative values of white blood cells in their urine are 20% have moles on face and those females which have values white blood cells 85 and 400 are 9%, 3% respectively which have moles on face.

Table2: Organizes Moles on face effects the variety of leukocytes in urine?

<table>
<thead>
<tr>
<th>Having no moles on face</th>
<th>Guys</th>
<th>Ladies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>People having negative values</td>
<td>People having values 85</td>
</tr>
<tr>
<td>Leukocytes in urine</td>
<td>9%</td>
<td>9%</td>
</tr>
</tbody>
</table>

This table tells that males are 9% which have negative values of leukocytes while those who have values 85 and 400 are 9%, 2% individually. All of these males do not have moles on face. Similarly, women which have negative values of white blood cells are 6% and these females do not have moles on face and those females which have values 85 and 400 are 4% and 1% respectively.

4. CONCLUSION

Scientifically, there is no relation between moles on face and urine leukocytes. (5)

REFERENCES


