

% +91 7253928905

https://www.flabs.in/

Name : Mr Dummy Patient ID : PN2 Age/Gender : 20/Male Report ID : RE4

URINE EXAMINATION URINE ROUTINE

| TEST DESCRIPTION | RESULT | REF. RANGE | UNIT |
|---------------------------|-------------|---------------|------|
| Physical Examination | | | |
| Colour | Pale Yellow | Pale Yellow | |
| Deposit | absent | | |
| Transparency (Appearance) | clear | Clear | |
| Reaction (pH) | 7.0 | 4.6 - 8.0 | |
| Specific Gravity | 1.023 | 1.005 - 1.030 | |
| Quantity | 30ml | ml | |
| Chemical Examination | | | |
| Urine Protein (Albumin) | Trace | absent | |
| Bile Salt | Present(+) | | |
| Urine Glucose (Sugar) | Trace | absent | |
| Urine Ketones (Acetone) | Present(++) | absent | |
| Bile Pigment | absent | | |
| Occult Blood | absent | | |
| Microscopic Examination | | | |
| RBC's | Not seen | NIL | |
| Pus cells | 1-2/hpf | 0-3/hpf | |
| Epithelial Cells | 1-2/hpf | 0-3/hpf | |
| Crystals | absent | NOT FOUND | |
| Casts | absent | NOT SEEN | |
| Amorphous Deposit | absent | | |
| Bacteria | absent | NOT SEEN | |
| Trichomonas Vaginalis | absent | | |
| Yeast Cells | absent | NOT SEEN | |
| Other Finding | - | | |

Interpretation:

Component Normal Range Interpretation

Dr. Dummy

MD Pathology





% +91 7253928905

https://www.flabs.in/

Name : Mr Dummy Patient ID : PN2 Age/Gender : 20/Male Report ID : RE4

 Referred By
 : Self
 Collection Date : 24/06/2023 10:08 PM

 Phone No.
 : Report Date : 24/06/2023 10:47 PM

| Color and Appearance | Pale yellow to clear, clear and free of particles | Normal | |
|----------------------|---|---|--|
| рН | 4.5 to 8.0 | Slightly acidic (6.0 to 7.5) is optimal | |
| Protein | Very low or undetectable | High levels may indicate kidney damage or disease | |
| Glucose | Not present | Presence may indicate diabetes or high blood sugar | |
| Ketones | Not present | Presence may indicate fat metabolism or certain medical conditions | |
| Blood | Not present | Presence may indicate infection, kidney stones, or other medical conditions | |
| Leukocytes | Not present | Presence may indicate inflammation or infection in the urinary tract | |
| Nitrites | Not present | Presence may indicate bacterial infection in the urinary tract | |

~~End of report~~

Dr. Dummy MD Pathology

