# LATEST STYLE OF REPORT FORMAT IN PESP

FOR GETTING BELOW STYLE OF REPORTING IN PESP, YOU MUST PAY ADDITIONAL CHARGES

CHARGES ARE GIVEN ON EACH REPORT FORMAT BELOW

| ROYAL<br>PATHOLOGY LABORATORY<br>"Ute days to save"<br>Fully Computerized Lab., Electro | olyte Machine Analyzer <b>•</b> E | Equipeed With Auto | M.B.B.<br>Surgia<br>Herma<br>Esotel | S. Kumar<br>S., D.C.P. (Pathologist)<br>cal Pathology<br>atology & Biochemistry<br>ones & Immunoassays<br>ric (Special) Tests<br>al Pathology<br>Cell Counter +Hb A 1c |
|---|-----------------------------------|--------------------|-------------------------------------|--|
| LAB ID : IPD / 09041  | 2021                              |                    | AGE & SEX                           | : 12 Years, Male   |
| Patient Name : Mr. Ravi C   |                                   |                    | Accession Date                      | : 04/09/2021   |
| <b>Referred By</b> : DR AKSHA   | YDEEP PATIL                       |                    | <b>Report Date</b>                  | : 06/09/2021   |
| <b>Mobile No</b> : 9011026090   |                                   |                    | <b>Report Status</b>                | : Final  |
|   | BIO                               | CHEMISTR           | RY                                  |  |
| TESTS   | <b>RESULTS</b>                    | UNITS              | REFERENCE RANGE                     |  |
| <u>PLASMA GLUCOSE, FASTIN</u><br>RESULTS  |                                   | MG%                | 70 - 110                            |  |
| METHOD  | : GOD.POD.                        | IVIC 70            | 70 - 110                            |  |
| URINE SUGAR   | : 12                              |                    |                                     |  |
| URINE ACETONE   | : 12                              |                    |                                     |  |
| Plasma GLUCOSE,   | : 12                              | MG%                | 70 - 140                            |  |
| Post-Prandial   |                                   |                    |                                     |  |
|   | HAB                               | EMATOLOO           | GY                                  |  |
| COMPLETE BLOOD COUNT  | <u> </u>                          |                    |                                     |  |
| Haemoglobin   | : 12                              | gm/dl              | 12 - 13                             |  |
| R.B.C. Count  | : 4.5                             | mil/cmm            | 4.5 - 5                             |  |
| RED CELL ABSOLUTE VAL   | UES                               |                    |                                     |  |
| Mean Corpuscular Volume   | : 0                               | cu micron          | 80 - 90                             |  |
| Mean Corpuscular  | : 26.67                           | picograms          | s 27 - 32                           |  |
| Hemoglobin  |                                   |                    |                                     |  |
| Mean corpuscular Hb Con.  | : 0                               | g/dl               | 32 - 36                             |  |
| PERIPHRAL SMEAR EXAM  |                                   |                    |                                     |  |
| Platelets   | : Adequate                        | /cmm               | 150000 - 450000                     |  |
| Erythrocytes  | : Normocytic Nor                  | rmochromic         |                                     |  |
| Immature cells  | : nil                             |                    |                                     |  |
| Parasites   | : not detected                    |                    |                                     |  |
| Bleeding Time   | : 2.30                            | min                | 1 - 5                               |  |
| Prothrombin Time  | : 13                              | Sec.               | 12 - 13                             |  |
|   | ***End of                         | f Report***        |                                     | Nam  |

M Classen

Authorised By Dr. M. Somesh Pant MD (Path)

# FORMAT STYLE CLASSY Report with New Header & New Layout Design Rs. 2,000/- extra

| ROYAL<br>PATHOLOGY LABORATORY<br>"Se date to case"<br>Fully Computerized Lab., Electrolyte M | achine Analyzer ✦Equipeed With Auto Biochemistry A | M.B.E<br>+ Surg<br>+ Haen<br>+ Horn<br>+ Esob<br>+ Clini | ical F<br>natolo<br>nones<br>eric (i<br>cal Pi | Cumar<br>D.C.P. (Pathologist)<br>Pathology<br>ogy & Biochemistry<br>s & Immunoassays<br>Special) Tests<br>athology |
|--|--|--|--|--|
| LAB ID : IPD / 090412021   |  | AGE & SEX  | :  | 12 Years, Male   |
| Patient Name : Mr. Ravi C  |  | Accession Date   | :  | 04/09/2021   |
| <b>Referred By</b> : DR AKSHAYDEE  | P PATIL  | <b>Report Date</b>                                       | :  | 06/09/2021   |
| <b>Mobile No</b> : 9011026090  |  | <b>Report Status</b>                                     | :  | Final  |
|  | HIV I AND II ANTIBODIES                            |  |  |  |

**METHOD** 

Observation : Negative : Tridot LATEX : The above test is a screening test for detection of HIV I and II antibodies in human serum or plasma immobilized on an immunofiltration membrane. HIV I and HIV II viruses share many morphological and biological characteristics. It is likely that due to this reason, their antibodies behave via cross reactivity of 30-70 % Then tested using Recombinant proteins. Appearance of dots of HIV I and HIV II antibodies on the test device does not necessarily imply co-infection from HIV I and II. This is only a screening test. All positive detected sample shall be reconfirmed by using WESTERN BLOT techniques. Negative test result does not exclude the possibility of infection or exposure to HIV.

\*\*\*End of Report\*\*\*

M Classen

Authorised By

Dr. M. Somesh Pant MD (Path)

## FORMAT STYLE UNIQUE

### Report with New Header, New Layout, QR Code, Rs. 3,000/- Extra



Method

NOTE

Scan For Report Download

| ROYAL<br>PATHOLOGY LABORATORY<br>"Use date to case"<br>Fully Computerized Lab., Electrolyte Machine Analyzer + Equ |   | Content of the second state of the second stat |  |                      |   |               |
|--|---|--|--|----------------------|---|---------------|
| LAB ID   | : | IPD / 090612021  |  | AGE & SEX            | : | 21 Years,Male |
| Patient Name   | : | Mr. S Birla  |  | Accession Date       | : | 06/09/2021    |
| <b>Referred By</b>   | : | DR AKSHAYDEEP PATIL  |  | <b>Report Date</b>   | : | 06/09/2021    |
| Mobile No  | : | 9011026090   |  | <b>Report Status</b> | : | Final         |

#### Speciman of Prostatectomy for Histopathology :

Gross : Multiple yellowish grey firm tissue bits.

**Microscopy** : S/s prostatic tissue in bits.

Sections show proliferated glands with cystically dilated glands at places. There are seen sheets of atypical cells in the stroma. These tumour cells are forming demonstrable gland patterns lined by single uniform atypical cuboidal cells. Cribriform pattern at places is noted. Nuclei are vesicular with hyperchromatism at places. Atypical cells are seen in the stroma. Fibromuscular stroma shows chronic inflammatory infiltrate.

**Impression** : Findings are suggestive of Well Differentiated Adenocarcinoma of Prostate.

**Slide No :** HPE 1060/05

**Checked By** 

Mr. Jagat Singh BSc. DMLT M Classen

Authorised By Dr. M. Somesh Pant MD (Path)

## FORMAT STYLE SUPER

Report with New Header, New Layout, QR Code Bar Code, Double Digital Signature Rs. 5,000/- Extra

\*\*\*End of Report\*\*\*



Scan For Report Download



# To Buy

# Contact Us +91 9011026090

info@birlamedisoft.com birlamedisoft@gmail.com



LABORATORY & DIAGNOSTICS CENTRE MANAGEMENT SYSTEMS