|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **INSTITUCION** | | **AREA MEDICA** | |  | | **LOCALIZACION** | | | **HISTORIA CLÍNICA** |
|  | |  | | | | PARROQUIA CANTÓN PROVINCIA | | |
|  |  |  |  |
| APELLIDO PATERNO | | APELLIDO MATERNO | PRIMER NOMBRE | | | SEGUNDO NOMBRE | | | CÉDULA DE CIUDADANIA |
|  |  | |  | |  | | | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| FECHA RECIBO HORA SERVICIO SALA CAMA PROFESIONAL SOLICITANTE PRIORIDAD FECHA ENTREGA | | | | | | | | | | | | |
|  |  |  |  |  |  | URGENTE |  | NORMAL |  | CONTROL |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **3 COPROLOGICO** | | | | | | | | | |
| COLOR |  | HEMOGLOBINA | |  | ESPORAS |  | FIBRAS | |  |
| CONSIST. |  | GLOBULOS ROJOS | |  | MICELIOS |  | ALMIDON | |  |
| pH |  | POLIMORFOS | |  | MOCO |  | GRASA | |  |
| PROTOZOARIOS | | | QUISTE | TROFO | HELMINTOS | | | HUEVO | LARVA |
|  | | |  |  |  | | |  |  |
|  | | |  |  |  | | |  |  |
|  | | |  |  |  | | |  |  |
|  | | |  |  |  | | |  |  |
|  | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **1 HEMATOLOGICO** | | | | | | | | |
| HCT | % | HGB | g / dl | | VCM |  | RETICULOCITOS |  |
| VELOCIDAD DE SEDIMENTACION | | mmh | | | HCM |  | DREPANOCITOS |  |
| PLAQUETAS | | mmc | | | CHCM |  | GRUPO – FACTOR Rh |  |
| LEUCOCITOS | | mmc | | | HIPOCROMIA |  |  |
| METAM | % | BASOF MONOC LINFO  ATIPI | | % | ANISOCITOSIS |  | COOMBS DIRECT |  |
| CAYAD | % | % | POIQUILOCIT |  | COOMBS INDIR |  |
| SEGME. | % | % | MICROCITOSIS |  | T.PROTROMBINA | seg |
| EOSIN | % | % | POLICROMAT |  | T T P | seg |
|  | | | | | | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **4 UROANALISIS** | | | |
| DENSIDAD |  | LEUCOCITO PC |  |
| pH |  | PIOCITOS PC |  |
| PROTEINA |  | ERITROCITOS PC |  |
| GLUCOSA |  | CELULAS ALTAS |  |
| CETONA |  | BACTERIAS |  |
| HEMOGLOBINA |  | HONGOS |  |
| BILIRRUBINA |  | MOCO |  |
| UROBILINOGENO |  | CRISTALES |  |
| NITRITO |  | CILINDROS |  |
|  | | | |
|  | | | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **2 QUIMICA** | RESULTADO | UNIDAD DE MEDIDA | VALOR DE REFERENCIA |  | RESULTADO | UNIDAD DE MEDIDA | VALOR DE REFERENCIA |
| GLUCOSA EN AYUNAS |  |  |  | TRANSAMINASA PIRUVICA |  |  |  |
| GLUCOSA 2 HORAS |  |  |  | TRANSAMINASA OXALACETICA |  |  |  |
| UREA |  |  |  | FOSFATASA ALCALINA |  |  |  |
| CREATININA |  |  |  | COLESTEROL TOTAL |  |  |  |
| ACIDO URICO |  |  |  | COLESTEROL HDL |  |  |  |
| BILIRRUBINA TOTAL |  |  |  | COLESTEROL LDL |  |  |  |
| BILIRRUBINA DIRECTA |  |  |  | TRIGLICERIDOS |  |  |  |
| PROTEINA TOTAL |  |  |  |  |  |  |  |
| ALBUMINA |  |  |  |  |  |  |  |
| GLOBULINA |  |  |  |  |  |  |  |
|  | | | |  | | | |

|  |
| --- |
| **6 VARIOS** |
|  |

|  |
| --- |
| **5 BACTERIOLOGIA** |
|  |

**Elaborado y aprobado por: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**LABORATORISTA DEPARTAMENTO BIENESTAR ESTUDIANTIL**