**LABORATORIUM**

**LAPORAN PEMERIKSAAN**

Page

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| No. RM |  |
| Nama Pasien |  |
| Tanggal Lahir | *DD-MM-YYYY* |
| Alamat |  |
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| No. Lab |  |
| Pengirim (Dokter) |  |
| Tanggal Pemeriksaan | *DD-MM-YYYY* |
| ATLM |  |
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| PEMERIKSAAN (METODE) | HASIL | NILAI RUJUKAN | SATUAN | KETERANGAN |
| \*\*\*\*\*HEMATOLOGI\*\*\*\*\* |  |  |  |  |
| Darah Lengkap:  Leukosit |  | **4000-10.000** | **µL** |  |
| Eritrosit |  | **Laki-laki : 4.50 – 6.50** | **(x106/μL)** |  |
| **Perempuan: 3.80 – 4.80** |
| Hemoglobin |  | **Laki-laki :14.0–17.5** | **g/dL** |  |
| **Perempuan:12.3–15.3** |
| Hematokrit |  | **Laki-laki   : 40-50** | **%** |  |
| **Perempuan : 36-44** |
| Nilai MCV, MCH, MCHC  MCV |  | **80.0–96.1** | **fL** |  |
| MCH |  | **27.5–33.2** | **pg** |  |
| MCHC |  | **33.4–35.5** |  |  |
| Hitung Jenis Leukosit  Basofil |  | **0-1** | **%** |  |
| Eosinofil |  | **1-3** | **%** |  |
| N. Batang |  | **0-5** | **%** |  |
| N. Segment |  | **50-65** | **%** |  |
| Limfosit |  | **20-40** | **%** |  |
| Monosit |  | **2-8** | **%** |  |
| Lain-lain |  |  |  |  |
|  |  |  |  |  |
| \*\*\*\*\*KIMIA KLINIK\*\*\*\*\* |  |  |  |  |
| Kolesterol Total |  | **<200** | **mg/dL** |  |
| Asam Urat |  | **2-7** | **mg/dL** |  |
| Trigliserida |  | **<150** | **mg/dL** |  |
| HDL |  | **<60** | **mg/dL** |  |
| LDL |  | **<130** | **mg/dL** |  |
| GulaDarah  2 jam PP |  | **80-144** | **mg/dL** |  |
| Gula Biasa |  | **100-150** | **mg/dL** |  |
| SGOT |  | **3-5** | **u/L** |  |
| SGPT |  | **0-35** | **u/L** |  |
| Urinalisa |  |  |  |  |
| Urine Lengkap |  |  |  |  |
| Warna |  | **Kuning muda- kuning tua** |  |  |
| Kekeruhan |  | **Jernih** |  |  |
| BJ |  | **1,015-1,025** |  |  |
| pH |  | **4,7-7,4** |  |  |
| Protein Urin |  | **<150** | **mg/24 jam** |  |
| Glukosa Urin |  | **<180** | **mg/24 jam** |  |
| Urobilinogen |  | **Negatif** |  |  |
| Sedimen Urin |  |  |  |  |
| Eritrosit |  | **0-2** | **Sel/Lapang pandang** |  |
| Leukosit |  | **0-4** | **Sel / Lapang pandang** |  |
| Silinder |  | **0-1** | **Sel / lapang padang** |  |
| Epitel |  | **0-1** | **Sel / Lapang padang** |  |
| Bakteri |  | **Negatif** |  |  |
|  |  |  |  |  |
| \*\*\*\*\*MIKROBIOLOGI\*\*\*\*\* |  |  |  |  |
| BTA (Bakteri Tahan Asam) |  | **Negatif : 0** | **BTA** |  |
| **Positif : 1-9** | **BTA/ 100 lapang pandang** |
| **Positif 1 : 10-90** | **BTA/ 100 lapang pandang** |
| **Positif 2 : 1-9** | **BTA/ 100 lapang pandang** |
| **Positif 3 : > 10** | **BTA/ 100 lapang pandang** |
| ISK (Infeksi Saluran Kemih) |  | **Terindikasi ISK : ALT >105** | **CFU/mL** |  |
| **Diduga terindikasi ISK : ALT = 103-105** | **CFU/mL** |
| **Tidak terindikasi ISK : ALT <103** | **CFU/mL** |
|  |  |  |  |  |
| \*\*\*\*\*IMUNOLOGI\*\*\*\*\* |  |  |  |  |
| Widal |  |  |  |  |
| -Typhi H Antigen | **o Reaktif o Non Reaktif** | **Non Reaktif** |
| - Typhi O Antigen | **o Reaktif o Non Reaktif** | **Non Reaktif** |
| - Paratyphi A-O Antigen | **o Reaktif o Non Reaktif** | **Non Reaktif** |
| - Paratyphi B-O Antigen | **o Reaktif o Non Reaktif** | **Non Reaktif** |
| Tes Kehamilan | **o Positif** |  |  |  |
| **o Negatif** |
| Golongan Darah | **o A** |  |  |  |
| **o B** |
| **o O** |
| **o AB** |
| HBsAg | **o Positif** | **Negatif** |  |  |
| **o Negatif** |
| Dengue Fever Ig M | **o Positif** | **Negatif** |  |  |
| **o Negatif** |
| Dengue Fever Ig G | **o Positif** | **Negatif** |  |  |
| **o Negatif** |
| Anti HIV | **o Reaktif** | **Non Reaktif** |  |  |
| **o Non Reaktif** |
| Toksoplasma Ig G | **o Positif** | **Negatif** | **IU/mL** | **>1,1 : Positif**  **0,9-1,1 : Equivocal**  **<0,9 : Negatif** |
| **o Equivocal** |
| **o Negatif** |
| Toksoplasma Ig M | **o Reaktif** | **Non Reaktif** | **IU/mL** | **>0,60 : Reaktif**  **0,50-0,59 : Grayzone**  **<0,5 : Non Reaktif** |
| **o Grayzone** |
| **o Non Reaktif** |
| Rubella Ig G | **o Positif** | **Negatif** | **IU/mL** | **>1,1 : Positif**  **0,9-1,1 : Equivocal**  **<0,9 : Negatif** |
| **o Equivocal** |
| **o Negatif** |
| Rubella Ig M | **o Reaktif** | **Non Reaktif** | **IU/mL** | **>1,60 : Reaktif**  **1,20-1,60 : Grayzone**  **<1,20 : Non Reaktif** |
| **o Grayzone** |
| **o Non Reaktif** |
| CMV IgG | o Positif | Negatif | AU/mL | <4 : Negatif  4-6 : Equivocal  >6 : Positif |
| o Equivocal |
| o Negatif |
| CMV IgM | o Reaktif | Negatif | Indeks | <0,70 : Non Reaktif  0,70-0,89 : Equivocal  >0,90 : Reaktif |
| o Equivocal |
| o Non Reaktif |
|  |  |  |  |  |

**SUBMIT**

PREVIOUS

NEXT