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| **DATA**: \_\_/\_\_\_/\_\_\_ **HORA**: \_\_\_:\_\_\_ **RESULTADOS DE EXAME**  **PACIENTE**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  **IDADE**: \_\_\_\_\_\_ anos, \_\_\_\_\_\_\_\_\_ meses **CNS/CPF:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | **BIOQUÍMICA** | |
| Glicose: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mg/dL  *Referência: 65 a 99 mg/dL*  Colesterol: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mg/dL  *Referência: 200mg/dL*  Triglicerídeos: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mg/dL  *Referência: 40 a 140 mg/dL*  Amilase: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ U/L  *Ref: Até 220 U/L*  Uréia: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mg/dL  *Ref: adulto 15 a 40, criança 10 a 38*  Creatinina: \_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ mg/dL  *Referência: 0,4 a 1,3 mg/dL*  CKMB: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ U/L  *Referência: 3 a 25 U/L*  Bilirrubina total: \_\_\_\_\_\_\_\_\_\_\_\_ Ref: 1,2  Bilirrubina Direta: \_\_\_\_\_\_\_\_\_\_\_ Ref: 0,4  Bilirrubina indireta: \_\_\_\_\_\_\_\_\_\_ Ref: 0,8 | Fosfatase alcalina: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ U/L  *Ref. Homens: 40-129/Mulheres: 35-104 U/L*  TGO: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Ul/ml  *Referência: 4 a 39 UL/dL*  TGP: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Ul/ml  *Referência: 4 a 38*  Lipase: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ U/L  *Referência: De 2 a 18 UL*  Potássio: \_\_\_\_\_\_\_\_\_\_\_\_ mmo/L  *Ref: 3,5 a 5,5 mmo/L*  Sódio: \_\_\_\_\_\_\_\_\_\_\_\_\_ mmo/L  *Ref: 132 a 150 mmo/L*  Gama-GT: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ U/L  *Ref: Homens: 8-61/Mulheres: 6-42*  CK Total: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ U/L  *Ref: Hom: 24 a 195 U/L – Mul: 24 a 170 U/L* |
| **HEMOGRAMA** | |
| HEMÁCIAS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_x106/mm³ | *Ref.: 4,0 a 6,0 milhões/mm³* |
| HEMOGLOBINA: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ g/L | *Ref.: 12 a 18 g/L* |
| HEMATÓCRITO: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ % | *Ref.: 36 a 50%* |
|  |  |
| LEUCÓCITOS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ /mm³ | *Ref.: 5.000 A 10.000* |
| EOSINÓFILO: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | *Ref.: 1 a 4* |
| BASTÕES: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | *Ref.: 0 a 2* |
| SEGMENTADOS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | *Ref.: 50 a 70* |
| LINFÓCITOS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | *Ref.: 20 a 40* |
| MONÓCITOS | *Ref.: 2 a 8* |
|  |  |
| PLAQUETAS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ x10³ | *Ref.: 150.000 a 450.000/mm³* |
|  |  |
| VHS: 1ªHora: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | *Ref.: 0 a 20 mm* |
| TS: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_min *Ref.:* 1’ a 4’’ min | *TC: \_\_\_\_\_\_\_\_\_\_\_*min *Ref.: 5’ a 11’’ min* |
|  |  |
| **URIANÁLISE: EXAME FÍSICO-QUÍMICO** | |
| Cor: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Leucócitos: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Aspecto: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Hemoglobina: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **IMUNOBIOLOGIA**  ASO\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *Ref. Soro Não Reagente (<200Ul/ml)* PCR\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *Ref. Soro Não Reagente (<6mg/dL)* Fator Reumatoide:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *Ref. Soro Não Reagente (<8mg/dL)* VDRL:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *Ref. Soro Não Reagente*  TROPONINA:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Teste de gravidez (BETA-HCG-SORO)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  TP: tempo \_\_\_\_s, atividade \_\_\_\_%, INR\_\_\_\_ TTPA: \_\_\_\_\_\_ s  *Ref: 11 a 15 seg Ref:70 a 120% Ref: Até 1.25 Ref: 21,5 a 32,65s. Até 1,30*  **BACILOSCOPIA (BAAR)**  ( ) 1º amostra \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( ) 2º amostra \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| PH: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Glicose: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Densidade: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Proteína: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **SEDIMENTO** | Nitrito: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Cetona: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Piócitos: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ p/c (400x) | Bilirrubina: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Hemácias: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ p/c (400x) | Urobilinogênio: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Presença de Muco: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Leveduras: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Cel Epit. Des: ( )Raras ( )Frequentes ( )Abundantes | |
| Flora Bacteriana: ( )Raras ( )Frequentes ( )Abundantes | |