**HOSPITALPADREHURTADO-UGCA**

**NOMBRE:** {nombre\_1}

**RUT:** {rut\_1}

**FLUJODEEXÁMENESN°:**

| **FECHA** | {fecha\_1} | {fecha\_2} | {fecha\_3} | {fecha\_4} | {fecha\_5} | {fecha\_6} | {fecha\_7} | {fecha\_8} |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **HORA** | {hora\_1} | {hora\_2} | {hora\_3} | {hora\_4} | {hora\_5} | {hora\_6} | {hora\_7} | {hora\_8} |
| **HEMOGRAMA** | | | | | | | | |
| HEMATOCRITO | {hto\_1} | {hto\_2} | {hto\_3} | {hto\_4} | {hto\_5} | {hto\_6} | {hto\_7} | {hto\_8} |
| HEMOGLOBINA | {hb\_1} | {hb\_2} | {hb\_3} | {hb\_4} | {hb\_5} | {hb\_6} | {hb\_7} | {hb\_8} |
| VCM | {vcm\_1} | {vcm\_2} | {vcm\_3} | {vcm\_4} | {vcm\_5} | {vcm\_6} | {vcm\_7} | {vcm\_8} |
| HCM | {hcm\_1} | {hcm\_2} | {hcm\_3} | {hcm\_4} | {hcm\_5} | {hcm\_6} | {hcm\_7} | {hcm\_8} |
| LEUCOCITOS | {leuco\_1} | {leuco\_2} | {leuco\_3} | {leuco\_4} | {leuco\_5} | {leuco\_6} | {leuco\_7} | {leuco\_8} |
| NEUTRÓFILOS | {neu\_1} | {neu\_2} | {neu\_3} | {neu\_4} | {neu\_5} | {neu\_6} | {neu\_7} | {neu\_8} |
| LINFOCITOS | {linfocitos\_1} | {linfocitos\_2} | {linfocitos\_3} | {linfocitos\_4} | {linfocitos\_5} | {linfocitos\_6} | {linfocitos\_7} | {linfocitos\_8} |
| MONOCITOS | {mono\_1} | {mono\_2} | {mono\_3} | {mono\_4} | {mono\_5} | {mono\_6} | {mono\_7} | {mono\_8} |
| EOSINÓFILOS | {eosin\_1} | {eosin\_2} | {eosin\_3} | {eosin\_4} | {eosin\_5} | {eosin\_6} | {eosin\_7} | {eosin\_8} |
| BASÓFILOS | {basofilos\_1} | {basofilos\_2} | {basofilos\_3} | {basofilos\_4} | {basofilos\_5} | {basofilos\_6} | {basofilos\_7} | {basofilos\_8} |
| PLAQUETAS | {plaq\_1} | {plaq\_2} | {plaq\_3} | {plaq\_4} | {plaq\_5} | {plaq\_6} | {plaq\_7} | {plaq\_8} |
| VHS | {vhs\_1} | {vhs\_2} | {vhs\_3} | {vhs\_4} | {vhs\_5} | {vhs\_6} | {vhs\_7} | {vhs\_8} |
| **BIOQUÍMICA** | | | | | | | | |
| GLUCOSA | {glucosa\_1} | {glucosa\_2} | {glucosa\_3} | {glucosa\_4} | {glucosa\_5} | {glucosa\_6} | {glucosa\_7} | {glucosa\_8} |
| HBA1C | {glicada\_1} | {glicada\_2} | {glicada\_3} | {glicada\_4} | {glicada\_5} | {glicada\_6} | {glicada\_7} | {glicada\_8} |
| COLESTEROLTOTAL | {coltotal\_1} | {coltotal\_2} | {coltotal\_3} | {coltotal\_4} | {coltotal\_5} | {coltotal\_6} | {coltotal\_7} | {coltotal\_8} |
| COLESTEROLHDL | {hdl\_1} | {hdl\_2} | {hdl\_3} | {hdl\_4} | {hdl\_5} | {hdl\_6} | {hdl\_7} | {hdl\_8} |
| COLESTEROLLDL | {ldl\_1} | {ldl\_2} | {ldl\_3} | {ldl\_4} | {ldl\_5} | {ldl\_6} | {ldl\_7} | {ldl\_8} |
| TRIGLICÉRIDOS | {tgl\_1} | {tgl\_2} | {tgl\_3} | {tgl\_4} | {tgl\_5} | {tgl\_6} | {tgl\_7} | {tgl\_8} |
| BUN | {bun\_1} | {bun\_2} | {bun\_3} | {bun\_4} | {bun\_5} | {bun\_6} | {bun\_7} | {bun\_8} |
| CREATININA | {crea\_1} | {crea\_2} | {crea\_3} | {crea\_4} | {crea\_5} | {crea\_6} | {crea\_7} | {crea\_8} |
| RELACIÓNBUN/CREA | {buncrea\_1} | {buncrea\_2} | {buncrea\_3} | {buncrea\_4} | {buncrea\_5} | {buncrea\_6} | {buncrea\_7} | {buncrea\_8} |
| VFGe | {vfg\_1} | {vfg\_2} | {vfg\_3} | {vfg\_4} | {vfg\_5} | {vfg\_6} | {vfg\_7} | {vfg\_8} |
| FÓSFORO | {fosforo\_1} | {fosforo\_2} | {fosforo\_3} | {fosforo\_4} | {fosforo\_5} | {fosforo\_6} | {fosforo\_7} | {fosforo\_8} |
| MAGNESIO | {magnesio\_1} | {magnesio\_2} | {magnesio\_3} | {magnesio\_4} | {magnesio\_5} | {magnesio\_6} | {magnesio\_7} | {magnesio\_8} |
| CALCIO | {calcio\_1} | {calcio\_2} | {calcio\_3} | {calcio\_4} | {calcio\_5} | {calcio\_6} | {calcio\_7} | {calcio\_8} |
| CALCIOIÓNICO | {calcioion\_1} | {calcioion\_2} | {calcioion\_3} | {calcioion\_4} | {calcioion\_5} | {calcioion\_6} | {calcioion\_7} | {calcioion\_8} |
| ÁCIDOÚRICO | {acurico\_1} | {acurico\_2} | {acurico\_3} | {acurico\_4} | {acurico\_5} | {acurico\_6} | {acurico\_7} | {acurico\_8} |
| GOT | {got\_1} | {got\_2} | {got\_3} | {got\_4} | {got\_5} | {got\_6} | {got\_7} | {got\_8} |
| GPT | {gpt\_1} | {gpt\_2} | {gpt\_3} | {gpt\_4} | {gpt\_5} | {gpt\_6} | {gpt\_7} | {gpt\_8} |
| GGT | {ggt\_1} | {ggt\_2} | {ggt\_3} | {ggt\_4} | {ggt\_5} | {ggt\_6} | {ggt\_7} | {ggt\_8} |
| FOSFATASAALCALINA | {fa\_1} | {fa\_2} | {fa\_3} | {fa\_4} | {fa\_5} | {fa\_6} | {fa\_7} | {fa\_8} |
| BILIRRUBINATOTAL | {bt\_1} | {bt\_2} | {bt\_3} | {bt\_4} | {bt\_5} | {bt\_6} | {bt\_7} | {bt\_8} |
| BILIRRUBINADIRECTA | {bd\_1} | {bd\_2} | {bd\_3} | {bd\_4} | {bd\_5} | {bd\_6} | {bd\_7} | {bd\_8} |
| AMILASA | {amilasa\_1} | {amilasa\_2} | {amilasa\_3} | {amilasa\_4} | {amilasa\_5} | {amilasa\_6} | {amilasa\_7} | {amilasa\_8} |
| PROTEÍNASTOTALES | {proteinas\_1} | {proteinas\_2} | {proteinas\_3} | {proteinas\_4} | {proteinas\_5} | {proteinas\_6} | {proteinas\_7} | {proteinas\_8} |
| ALBÚMINA | {albumina\_1} | {albumina\_2} | {albumina\_3} | {albumina\_4} | {albumina\_5} | {albumina\_6} | {albumina\_7} | {albumina\_8} |
| PCR | {pcr\_1} | {pcr\_2} | {pcr\_3} | {pcr\_4} | {pcr\_5} | {pcr\_6} | {pcr\_7} | {pcr\_8} |
| LÁCTICO | {lactico\_1} | {lactico\_2} | {lactico\_3} | {lactico\_4} | {lactico\_5} | {lactico\_6} | {lactico\_7} | {lactico\_8} |
| LDH | {ldh\_1} | {ldh\_2} | {ldh\_3} | {ldh\_4} | {ldh\_5} | {ldh\_6} | {ldh\_7} | {ldh\_8} |
| CKTOTAL | {ck\_1} | {ck\_2} | {ck\_3} | {ck\_4} | {ck\_5} | {ck\_6} | {ck\_7} | {ck\_8} |
| CK-MB | {ckmb\_1} | {ckmb\_2} | {ckmb\_3} | {ckmb\_4} | {ckmb\_5} | {ckmb\_6} | {ckmb\_7} | {ckmb\_8} |
| TROPONINAT | {tropo\_1} | {tropo\_2} | {tropo\_3} | {tropo\_4} | {tropo\_5} | {tropo\_6} | {tropo\_7} | {tropo\_8} |
| VITAMINAD | {vitd\_1} | {vitd\_2} | {vitd\_3} | {vitd\_4} | {vitd\_5} | {vitd\_6} | {vitd\_7} | {vitd\_8} |
| VITAMINAB12 | {vitb\_1} | {vitb\_2} | {vitb\_3} | {vitb\_4} | {vitb\_5} | {vitb\_6} | {vitb\_7} | {vitb\_8} |
| **ELECTROLITOS** | | | | | | | | |
| SODIO | {sodio\_1} | {sodio\_2} | {sodio\_3} | {sodio\_4} | {sodio\_5} | {sodio\_6} | {sodio\_7} | {sodio\_8} |
| POTASIO | {potasio\_1} | {potasio\_2} | {potasio\_3} | {potasio\_4} | {potasio\_5} | {potasio\_6} | {potasio\_7} | {potasio\_8} |
| CLORO | {cloro\_1} | {cloro\_2} | {cloro\_3} | {cloro\_4} | {cloro\_5} | {cloro\_6} | {cloro\_7} | {cloro\_8} |
| **GASES** | | | | | | | | |
| pH | {ph\_1} | {ph\_2} | {ph\_3} | {ph\_4} | {ph\_5} | {ph\_6} | {ph\_7} | {ph\_8} |
| pCO2 | {pcodos\_1} | {pcodos\_2} | {pcodos\_3} | {pcodos\_4} | {pcodos\_5} | {pcodos\_6} | {pcodos\_7} | {pcodos\_8} |
| pO2 | {podos\_1} | {podos\_2} | {podos\_3} | {podos\_4} | {podos\_5} | {podos\_6} | {podos\_7} | {podos\_8} |
| HCO3 | {bicarb\_1} | {bicarb\_2} | {bicarb\_3} | {bicarb\_4} | {bicarb\_5} | {bicarb\_6} | {bicarb\_7} | {bicarb\_8} |
| BE | {base\_1} | {base\_2} | {base\_3} | {base\_4} | {base\_5} | {base\_6} | {base\_7} | {base\_8} |
| FiO2 |  |  |  |  |  |  |  |  |
| PAFI |  |  |  |  |  |  |  |  |
| **COAGULACIÓN** | | | | | | | | |
| TP% | {tp\_1} | {tp\_2} | {tp\_3} | {tp\_4} | {tp\_5} | {tp\_6} | {tp\_7} | {tp\_8} |
| INR | {inr\_1} | {inr\_2} | {inr\_3} | {inr\_4} | {inr\_5} | {inr\_6} | {inr\_7} | {inr\_8} |
| TTPK | {ttpk\_1} | {ttpk\_2} | {ttpk\_3} | {ttpk\_4} | {ttpk\_5} | {ttpk\_6} | {ttpk\_7} | {ttpk\_8} |

| **FECHA** | {fechaoc\_1} | {fechaoc\_2} | {fechaoc\_3} | {fechaoc\_4} | {fechaoc\_5} | {fechaoc\_6} | {fechaoc\_7} | {fechaoc\_8} |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **HORA** | {horaoc\_1} | {horaoc\_2} | {horaoc\_3} | {horaoc\_4} | {horaoc\_5} | {horaoc\_6} | {horaoc\_7} | {horaoc\_8} |
| **ORINACOMPLETA** | | | | | | | | |
| COLOR | {coloroc\_1} | {coloroc\_2} | {coloroc\_3} | {coloroc\_4} | {coloroc\_5} | {coloroc\_6} | {coloroc\_7} | {coloroc\_8} |
| ASPECTO | {aspectooc\_1} | {aspectooc\_2} | {aspectooc\_3} | {aspectooc\_4} | {aspectooc\_5} | {aspectooc\_6} | {aspectooc\_7} | {aspectooc\_8} |
| DENSIDAD | {densoc\_1} | {densoc\_2} | {densoc\_3} | {densoc\_4} | {densoc\_5} | {densoc\_6} | {densoc\_7} | {densoc\_8} |
| PH | {phoc\_1} | {phoc\_2} | {phoc\_3} | {phoc\_4} | {phoc\_5} | {phoc\_6} | {phoc\_7} | {phoc\_8} |
| NITRITOS | {nitritosoc\_1} | {nitritosoc\_2} | {nitritosoc\_3} | {nitritosoc\_4} | {nitritosoc\_5} | {nitritosoc\_6} | {nitritosoc\_7} | {nitritosoc\_8} |
| PROTEÍNAS | {protoc\_1} | {protoc\_2} | {protoc\_3} | {protoc\_4} | {protoc\_5} | {protoc\_6} | {protoc\_7} | {protoc\_8} |
| CUERPOSCETÓNICOS | {cetonasoc\_1} | {cetonasoc\_2} | {cetonasoc\_3} | {cetonasoc\_4} | {cetonasoc\_5} | {cetonasoc\_6} | {cetonasoc\_7} | {cetonasoc\_8} |
| GLUCOSA | {glucosaoc\_1} | {glucosaoc\_2} | {glucosaoc\_3} | {glucosaoc\_4} | {glucosaoc\_5} | {glucosaoc\_6} | {glucosaoc\_7} | {glucosaoc\_8} |
| UROBILINÓGENO | {urobiloc\_1} | {urobiloc\_2} | {urobiloc\_3} | {urobiloc\_4} | {urobiloc\_5} | {urobiloc\_6} | {urobiloc\_7} | {urobiloc\_8} |
| BILIRRUBINA | {bilioc\_1} | {bilioc\_2} | {bilioc\_3} | {bilioc\_4} | {bilioc\_5} | {bilioc\_6} | {bilioc\_7} | {bilioc\_8} |
| MUCUS | {mucusoc\_1} | {mucusoc\_2} | {mucusoc\_3} | {mucusoc\_4} | {mucusoc\_5} | {mucusoc\_6} | {mucusoc\_7} | {mucusoc\_8} |
| LEUCOCITOS | {leucosoc\_1} | {leucosoc\_2} | {leucosoc\_3} | {leucosoc\_4} | {leucosoc\_5} | {leucosoc\_6} | {leucosoc\_7} | {leucosoc\_8} |
| ERITROCITOS | {groc\_1} | {groc\_2} | {groc\_3} | {groc\_4} | {groc\_5} | {groc\_6} | {groc\_7} | {groc\_8} |
| BACTERIAS | {bactoc\_1} | {bactoc\_2} | {bactoc\_3} | {bactoc\_4} | {bactoc\_5} | {bactoc\_6} | {bactoc\_7} | {bactoc\_8} |
| CILINDROSHIALINOS | {hialoc\_1} | {hialoc\_2} | {hialoc\_3} | {hialoc\_4} | {hialoc\_5} | {hialoc\_6} | {hialoc\_7} | {hialoc\_8} |
| CILINDROSGRANULOSOS | {granuloc\_1} | {granuloc\_2} | {granuloc\_3} | {granuloc\_4} | {granuloc\_5} | {granuloc\_6} | {granuloc\_7} | {granuloc\_8} |
| CÉLULASEPITELIALES | {epiteloc\_1} | {epiteloc\_2} | {epiteloc\_3} | {epiteloc\_4} | {epiteloc\_5} | {epiteloc\_6} | {epiteloc\_7} | {epiteloc\_8} |
| CRISTALES | {cristaloc\_1} | {cristaloc\_2} | {cristaloc\_3} | {cristaloc\_4} | {cristaloc\_5} | {cristaloc\_6} | {cristaloc\_7} | {cristaloc\_8} |
| LEVADURAS | {levadoc\_1} | {levadoc\_2} | {levadoc\_3} | {levadoc\_4} | {levadoc\_5} | {levadoc\_6} | {levadoc\_7} | {levadoc\_8} |

| **CULTIVOS** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **FECHA** | **FECHA POSITIVIDAD** | **TIPODEMUESTRA** | **GRAM** | **AGENTE** | **ANTIBIOGRAMA** |
| {fechacul\_1}  {horacul\_1} | {fechaposcul\_1}  {horaposcul\_1} | {muestra\_1} | {gram\_1} | {agente\_1} | {ATB\_1} |
| {fechacul\_2}  {horacul\_2} | {fechaposcul\_2}  {horaposcul\_2} | {muestra\_2} | {gram\_2} | {agente\_2} | {ATB\_2} |
| {fechacul\_3}  {horacul\_3} | {fechaposcul\_3}  {horaposcul\_3} | {muestra\_3} | {gram\_3} | {agente\_3} | {ATB\_3} |
| {fechacul\_4}  {horacul\_4} | {fechaposcul\_4}  {horaposcul\_4} | {muestra\_4} | {gram\_4} | {agente\_4} | {ATB\_4} |
| {fechacul\_5}  {horacul\_5} | {fechaposcul\_5}  {horaposcul\_5} | {muestra\_5} | {gram\_5} | {agente\_5} | {ATB\_5} |
| {fechacul\_6}  {horacul\_6} | {fechaposcul\_6}  {horaposcul\_6} | {muestra\_6} | {gram\_6} | {agente\_6} | {ATB\_6} |
| {fechacul\_7}  {horacul\_7} | {fechaposcul\_7}  {horaposcul\_7} | {muestra\_7} | {gram\_7} | {agente\_7} | {ATB\_7} |
| {fechacul\_8}  {horacul\_8} | {fechaposcul\_8}  {horaposcul\_8} | {muestra\_8} | {gram\_8} | {agente\_8} | {ATB\_8} |