



NOMENCLADOR BIOQUIMICO UNICO - NBU2012

A partir del 01/03/2023 ya no son validas las ordenes en formato foto, por mail o por whatsapp

Las recetas emitidas de manera on-line por OMINT Medico On-line son validas

| Referencias | |
|-------------|--|
| NC: | No tiene Cobertura |
| SA: | "Sin Autorizacion": no requiere autorización previa. |
| AM: | Requiere Autorización Médica |

PRACTICAS BAJA FRECUENCIA

| Código | DETERMINACIONES | Frec. | COBERTURA |
|----------|--|-------|-----------|
| 66.20.08 | ACANTHAMOEBA SPP. | BF | NC |
| 66.20.11 | ÁCAROS y ARTRÓPODOS, Investigación de vectores | BF | NC |
| 66.20.17 | ACETILCOLINA | BF | NC |
| 66.20.68 | ÁCIDO 3 METIL-INDOL | BF | NC |
| 66.20.85 | ÁCIDO 5 HIDROX-INDOL ACÉTICO (HPLC) | BF | NC |
| 66.20.93 | ÁCIDO ACETOACÉTICO | BF | NC |
| 66.21.02 | ÁCIDO ALFA CETÓNICO | BF | NC |
| 66.21.36 | ÁCIDO FENIL GLIOXÍLICO | BF | NC |
| 66.21.62 | ÁCIDO FÓRMICO | BF | NC |
| 66.21.70 | ÁCIDO FOSFATÍDICO, Ac. IgG Anti- | BF | NC |
| 66.21.79 | ÁCIDO FOSFATÍDICO, Ac. IgM Anti- | BF | NC |
| 66.21.81 | ÁCIDO FUROICO | BF | NC |
| 66.21.83 | ÁCIDO GLUTÁMICO | BF | NC |
| 66.21.84 | ÁCIDO GUANIDINACÉTICO. | BF | NC |
| 66.22.36 | ÁCIDO LÁCTICO - LCR | BF | NC |
| 66.22.39 | ÁCIDO LÁCTICO - urinario | BF | NC |
| 66.22.47 | ÁCIDO LISÉRGICO (LSD) | BF | NC |
| 66.22.56 | ÁCIDO MANDÉLICO | BF | NC |
| 66.22.64 | ÁCIDO METIL HIPÚRICO | BF | NC |
| 66.22.77 | ÁCIDO MUCÓNICO | BF | NC |
| 66.22.81 | ÁCIDO ORÓTICO | BF | NC |
| 66.22.96 | ÁCIDO OXALICO - sérico | BF | NC |
| 66.23.07 | ÁCIDO PERCLÓRICO | BF | NC |
| 66.23.28 | ÁCIDO SALICÍLICO - sérico | BF | NC |
| 66.23.30 | ÁCIDO SALICÍLICO - urinario | BF | NC |
| 66.23.50 | ÁCIDO TIOGLICÓLICO | BF | NC |
| 66.23.58 | ÁCIDO TRICLOROACÉTICO | BF | NC |
| 66.23.75 | ÁCIDOS GRASOS DE CADENA MUY LARGA | BF | NC |
| 66.23.79 | ÁCIDOS GRASOS NO ESTERIFICADOS (NEFA) | BF | NC |
| 66.23.93 | ÁCIDOS ORGÁNICOS - urinarios | BF | NC |
| 66.24.01 | ACIL CARNITINAS - plasmáticos | BF | NC |
| 66.24.05 | ACTINA AC (AAC) - IFI | BF | NC |
| 66.24.17 | ADENOSIN DEAMINASA - LCR | BF | NC |
| 66.24.18 | ADENOSIN DEAMINASA - líquido pleural | BF | NC |

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| 66.24.52 | ADRENAL, Ac. Totales Anti- | BF | NC |
| 66.24.61 | ALDOSTERONA - urinaria | BF | NC |
| 66.24.69 | ALDRIN | BF | NC |
| 66.25.08 | ALFA 1 GLUCOPROTEINA ACIDA (OROSOMUCOIDE) | BF | NC |
| 66.25.21 | ALFA 2 ANTIPLASMINA | BF | NC |
| 66.25.38 | ALFA BHC | BF | NC |
| 66.25.47 | ALFA GALACTOSIDASA (Fabry) | BF | NC |
| 66.25.55 | ALFA GLUCOSIDASA NEUTRAL | BF | NC |
| 66.25.59 | ALFA L IDURONIDASA | BF | NC |
| 66.25.61 | ALFA MANOSIDASA | BF | NC |
| 66.25.63 | ALFA NITROSO BETA NAFTOL, PRUEBA DE | BF | NC |
| 66.25.72 | ALPRAZOLAM | BF | NC |
| 66.25.87 | ALUMINIO - pelo | BF | NC |
| 66.25.89 | ALUMINIO - sérico | BF | NC |
| 66.25.91 | ALUMINIO - urinario | BF | NC |
| 66.25.98 | AMETRYN | BF | NC |
| 66.26.06 | AMIKACINA | BF | NC |
| 66.26.20 | AMINOÁCIDOS - LCR (Cromatografía cuantitativa) | BF | NC |
| 66.26.23 | AMINOÁCIDOS - sérico (Cromatografía cuantitativa) | BF | NC |
| 66.26.24 | AMINOÁCIDOS - SSPF (cuantitativo) | BF | NC |
| 66.26.27 | AMINOÁCIDOS - urinarios (Cromatografía cuantitativa) | BF | NC |
| 66.26.30 | AMINOÁCIDOS - urinarios (Cualitativo) | BF | NC |
| 66.26.49 | AMONIO - urinario | BF | NC |
| 66.26.88 | ANFETAMINAS / METANFETAMINAS, confirmatorio | BF | NC |
| 66.27.00 | ANGELMAN, Síndrome de | BF | NC |
| 66.27.12 | ANTIDIURÉTICA, HORMONA (HAD) -VASOPRESINA | BF | NC |
| 66.27.13 | ANTIDIURÉTICA, HORMONA (HAD) - urinaria | BF | NC |
| 66.27.17 | ANTIGENOS BACTERIANOS, screening (Haemof.,infl, Neis. mening., Strept. Pneum.) | BF | NC |
| 66.27.30 | ANTÍGENO PROSTÁTICO ESPECÍFICO, COMPLEJADO (PSA c) | BF | NC |
| 66.27.69 | ANTIMICOGRAMA LEVADURAS, Screening | BF | NC |
| 66.27.80 | ANTIMONIO - sérico | BF | NC |
| 66.27.82 | ANTIMONIO - urinario | BF | NC |
| 66.27.90 | ANTIMULLERIANA, HORMONA (HAM) | BF | NC |
| 66.28.03 | ANTITROMBINA III FUNCIONAL | BF | NC |
| 66.28.20 | ARILSULTASA A - en leucocitos | BF | NC |
| 66.28.34 | ARSÉNICO - pelo | BF | NC |
| 66.28.37 | ARSÉNICO - uña | BF | NC |
| 66.28.50 | ATRAZINA | BF | NC |
| 66.28.52 | AUTOHEMÓLISIS, PRUEBA DE | BF | NC |
| 66.28.54 | BACILUS ANTHRACIS, Cultivo y Tipificación | BF | NC |
| 66.28.63 | BANDAS OLIGOCLONALES, en L.C.R. | BF | NC |
| 66.28.70 | BANDEO C | BF | NC |
| 66.28.73 | BANDEO G - Citogénico en medula osea por análisis cromosómico con bandeado G de alta resolución. | BF | NC |
| 66.28.76 | BANDEO NOR | BF | NC |
| 66.28.79 | BANDEO Q | BF | NC |
| 66.28.82 | BANDEO T | BF | NC |
| 66.28.88 | BARBITURATOS, Confirmatorio. | BF | NC |
| 66.28.96 | BARIO - sérico. | BF | NC |
| 66.28.97 | BARIO - urinario | BF | NC |
| 66.29.12 | BARTONELLA HENSELAE, Ac. IgG Anti- | BF | NC |
| 66.29.14 | BARTONELLA HENSELAE, Ac. IgM Anti- | BF | NC |
| 66.29.18 | BASOFILOS, DEGRANULACIÓN de (TDBH) | BF | NC |
| 66.29.25 | BCR/ABL p210 cuantitativo | BF | NC |

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| 66.29.31 | BENCENO-ETILBENCENO-TOLUENO-XILENO (BETX) | BF | NC |
| 66.29.45 | BENZODIAZEPINAS, Confirmatorio. | BF | NC |
| 66.29.63 | BERILIO - sérico | BF | NC |
| 66.29.65 | BERILIO - urinario | BF | NC |
| 66.29.80 | BETA 2 GLICOPROTEÍNA, Ac. IgA Anti- | BF | NC |
| 66.29.82 | BETA 2 GLICOPROTEÍNA, Ac. IgG Anti- | BF | NC |
| 66.29.84 | BETA 2 GLICOPROTEÍNA, Ac. IgM Anti- | BF | NC |
| 66.30.16 | BETA BHC | BF | NC |
| 66.30.34 | BETA GALACTOSIDASA | BF | NC |
| 66.30.42 | BETA GLUCOCEREBROSIDASA | BF | NC |
| 66.30.56 | BETA Libre hCG (FREE HCG) | BF | Requiere autorización administrativa para mayores de 35 años y autorización médica a menores de 35 con RHC. |
| 66.30.62 | BETA MANOSIDASA | BF | NC |
| 66.30.76 | BLADER TEST ANTÍGENO - NMP22 (B.T.A.) | BF | NC |
| 66.30.85 | BLASTOMYCES DERMATITIDIS, Ac (Fase Lev) | BF | NC |
| 66.31.45 | BRCA 1/2 Screening | BF | NC |
| 66.31.53 | BROMURO - sérico | BF | NC |
| 66.31.58 | BRUCELAS, TEST DE WRIGHT | BF | NC |
| 66.31.59 | BRUCELAS, TEST DE WRIGHT, con 2-Mercaptoetanol (W-2ME) | BF | NC |
| 66.31.90 | BRUCELOSIS, Ac. Incompletos Anti- | BF | NC |
| 66.32.57 | CADENA LIVIANA KAPPA Y LAMBDA, LIBRE - sérico o urinario (Nefelometría) | BF | NC |
| 66.32.62 | CADMIO (Cd) - pelo | BF | NC |
| 66.32.64 | CADMIO (Cd) - sanguíneo | BF | NC |
| 66.32.73 | CALCIDIOIDEMICOSIS - Inmunodif. | BF | NC |
| 66.32.90 | CALCIO (Ca) - pelo | BF | NC |
| 66.32.92 | CALCIO (Ca) - saliva | BF | NC |
| 66.33.07 | CÁLCULO - biliar, salival, urinario - Estudio Cristalográfico (C/U) | BF | NC |
| 66.33.16 | CAMPYLOBACTER SPP, Cultivo | BF | NC |
| 66.33.18 | CAMPYLOBACTER SPP, Directo (ELISA) | BF | NC |
| 66.33.20 | CAMPYLOBACTER SPP, Directo (Microscopía) | BF | NC |
| 66.33.33 | CANDIDA, ELECTROFORESIS DE CAMP | BF | NC |
| 66.33.50 | CANNABINOIDES, CONFIRMATORIO (MARIHUANA - CONFIRMATORIO - GC-MS) | BF | NC |
| 66.33.62 | CARBAMAZEPINA, EPÓXIDO DE (HPLC) | BF | NC |
| 66.33.75 | CARBOXIHEMOGLOBINA | BF | NC |
| 66.34.27 | CARIOTIPO, Alta Resolución (Alta Sensibilidad) | BF | NC |
| 66.34.30 | CARIOTIPO, con BANDEO GTG | BF | NC |
| 66.34.35 | CARIOTIPO - líquido amniótico | BF | NC |
| 66.34.40 | CARIOTIPO - material de aborto | BF | NC |
| 66.34.43 | CARIOTIPO - médula ósea (Citogenético de MO) | BF | AM |
| 66.34.46 | CARIOTIPO - vellosidades coriónicas | BF | AM |
| 66.34.61 | CARNITINA, Libre y Total - suero | BF | AM |
| 66.34.63 | CARNITINA, Libre y Total - urinario | BF | AM |
| 66.34.78 | CATECOLAMINAS - LCR | BF | NC |
| 66.34.95 | CD34 POSITIVAS - Citometría de Flujo | BF | SA |
| 66.35.04 | CD10/CD19 - Citom. de Flujo | BF | SA |
| 66.35.12 | CD3/CD16+56, Células NK - Citom. de Flujo | BF | SA |
| 66.35.21 | CD25 RECEPTOR SOLUBLE DE INTERLUKINA 2 - Citom. de Flujo | BF | SA |
| 66.35.29 | CD69/CD56 POSITIVAS | BF | NC |

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| 66.35.85 | CHITOTRIOSIDASA - sanguínea. | BF | NC |
| 66.35.86 | CHITOTRIOSIDASA - sanguínea/soporte-papel (Fuorométrico) | BF | NC |
| 66.36.49 | CHLAMYDIA TRACHOMATIS, Ag. PCR | BF | No se cubre para exudados , en dichos casos se cubre solo el código 663640 AF |
| 66.36.57 | CHOLERAEE VIBRIO, CULTIVO | BF | NC |
| 66.36.66 | CIANUROS | BF | NC |
| 66.37.20 | CITOMEGALOVIRUS, DNA Carga Viral (CMV-DNA carga viral) | BF | NC |
| 66.37.22 | CITOMEGALOVIRUS, DNA por PCR (CMV-DNA por PCR) | BF | NC |
| 66.37.25 | CITOMEGALOVIRUS, LCR cuantitativo por PCR (CMV-LCR cuantit.por PCR) | BF | NC |
| 66.37.51 | CLEMENTS, Prueba de | BF | NC |
| 66.37.56 | CLORPIRIFOS ETIL | BF | NC |
| 66.37.60 | CLOSTRIDIUM DIFFICILE, Toxina A - materia fecal. | BF | SA |
| 66.37.62 | CLOSTRIDIUM DIFFICILE, Toxinas (A + B) - Materia Fecal (Inmunocromatografía) | BF | SA |
| 66.37.88 | COBALTO - urinario | BF | NC |
| 66.38.14 | COBRE - eritrocitario | BF | NC |
| 66.38.28 | COCAÍNA, GC-MS - Confirmatorio. | BF | NC |
| 66.38.37 | COCCIDIOIDES INMITIS, Ac. Anti- BANDA F | BF | NC |
| 66.38.45 | COCCIDIOIDES INMITIS, Ac. Anti- BANDA TP | BF | NC |
| 66.38.54 | COCCIDIOIDES INMITIS, Ac. Anti- CIE | BF | NC |
| 66.38.60 | COCCIDIOIDES INMITIS, Ac. Ig Totales Anti- | BF | NC |
| 66.38.80 | COCLEARES, Ac. Anti- (Anti- P68 KDA) (Western Blot) | BF | NC |
| 66.38.88 | CODEÍNA - sérica | BF | NC |
| 66.38.90 | CODEÍNA - urinaria | BF | NC |
| 66.39.05 | COFACTOR DE RISTOCETINA | BF | AM |
| 66.39.26 | COMPLEMENTO C2 | BF | NC |
| 66.39.60 | COPROPORFIRINAS - eritrocitarias | BF | NC |
| 66.39.74 | COREA DE HUNTINGTON por PCR | BF | NC |
| 66.39.82 | CORPÚSCULOS METACROMÁTICOS - urinario | BF | NC |
| 66.39.94 | CORRECCIÓN C/PLASMA NORMAL - aPTT | BF | NC |
| 66.39.96 | CORRECCIÓN C/PLASMA NORMAL - TP | BF | NC |
| 66.40.12 | CORTISOL - salival | BF | NC |
| 66.40.33 | COTININA - sérica | BF | NC |
| 66.40.35 | COTININA - urinaria | BF | NC |
| 66.41.10 | CRIOCRITO | BF | NC |
| 66.41.19 | CRIOFIBRINÓGENO | BF | SA |
| 66.41.32 | CROMO (Cr)- pelo | BF | NC |
| 66.41.41 | CROMOGRANINA A | BF | NC |
| 66.41.43 | CROMOSOMA, ALTERACIONES del (c/u) Delección Cromosoma 13 (FISH) | BF | AM |
| 66.41.44 | CROMOSOMA, ALTERACIONES del (c/u) - Delección 17 P53 - (FISH) | BF | AM |
| 66.41.45 | CROMOSOMA, ALTERACIONES del (c/u) Delección cromosoma 6 MYB (FISH) | BF | AM |
| 66.41.46 | CROMOSOMA, ALTERACIONES del (c/u) Delección C11 ATM-5q-7q - gen ATM (FISH) | BF | AM |
| 66.41.47 | CROMOSOMA, ALTERACIONES del (c/u) Trisomía 12 - Centrómero 12 (FISH) | BF | AM |
| 66.41.50 | CROMOSOMA FILADELFIA - PCR - Citogenético LMC - | BF | AM |
| 66.41.55 | CROMOSOMA X, FRAGILIDAD - PCR | BF | AM |
| 66.41.60 | CROMOSOMA X, FISH | BF | AM |

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| 66.41.65 | CROMOSOMA Y, DELECCIONES del | BF | AM |
| 66.41.87 | CROSS MATCH, AUTÓLOGO - Citom. de Flujo | BF | AM |
| 66.41.90 | CROSS MATCH, AUTÓLOGO - Linfotoxicidad. | BF | AM |
| 66.41.96 | CROSS MATCH, CONTRA PANEL | BF | AM |
| 66.42.04 | CROSS MATCH, DONANTE - Citom. de Flujo | BF | AM |
| 66.42.13 | CROSS MATCH, DONANTE - Linfotoxicidad. | BF | AM |
| 66.42.21 | CROSS MATCH, DTT | BF | AM |
| 66.42.30 | CROSS MATCH, MATRIMONIAL - Citometría de Flujo | BF | AM |
| 66.42.40 | CROSS MATCH, PACIENTE HIPERSENSIBILIZADO | BF | AM |
| 66.42.66 | CRYPTOCOCCUS NEOFORMANS, Ag. (Microscopía - Tinta china) | BF | NC |
| 66.42.90 | CUERPOS REDUCTORES | BF | NC |
| 66.43.07 | 4,4' -DDD (p,p' -DDD) - 4,4'-DICLORODIFENILDICLOROETANO | BF | NC |
| 66.43.15 | 4,4' -DDE (p,p' - DDE) - 4,4'-DICLORODIFENILDICLOROETILENO | BF | NC |
| 66.43.24 | 4,4' -DDT (p,p' -DDT) - 4,4'-DICLORODIFENILTRICLOROETANO | BF | NC |
| 66.43.33 | DEGRANULACIÓN DE BASÓFILOS - TEST DE ACTIVACIÓN DE BASÓFILOS | BF | NC |
| 66.43.50 | DELTA-BHC | BF | NC |
| 66.43.61 | DENGUE, Ac. Anti- IgG | BF | SA |
| 66.43.63 | DENGUE, Ac. Anti- IgM | BF | SA |
| 66.43.65 | DENGUE, Acs. Anti- IgG e IgM (Cualitativo) | BF | SA |
| 66.43.67 | DENGUE, Ag. - ELISA | BF | SA |
| 66.43.69 | DENGUE - PCR | BF | SA |
| 66.35.31 | DENGUE - Ag NS1 | BF | SA |
| 66.43.84 | DESIPRAMINA | BF | NC |
| 66.43.87 | DESMOGLEINA, Ac. Anti- Ag. 1 y 3 IgG | BF | NC |
| 66.43.88 | DIAZINÓN | BF | NC |
| 66.43.92 | DIELDRIN | BF | NC |
| 66.44.35 | DIMETOATO | BF | NC |
| 66.44.52 | DISULFOTÓN | BF | NC |
| 66.44.61 | DNA, SS - CADENA SIMPLE (DNAss) | BF | SA |
| 66.44.69 | DNA, DESNATURALIZADO, Ac. Anti - | BF | SA |
| 66.44.78 | DNA, Muestra Forense | BF | NC |
| 66.45.21 | DOXEPINA | BF | NC |
| 66.45.46 | ECHINOCOCCUS GRANULOSOS, Ac. IgG Anti- | BF | NC |
| 66.45.49 | ECHINOCOCCUS GRANULOSOS, Ac. IgM Anti- | BF | NC |
| 66.45.63 | ECHO COXSACKIE, 1-6 Ac. IgG Anti- | BF | SA |
| 66.45.66 | ECHO COXSACKIE, 1-6 IgM | BF | SA |
| 66.45.80 | ECHOVIRUS, Ac. IgG Anti- | BF | SA |
| 66.45.83 | ECHOVIRUS, Ac. IgM Anti- | BF | SA |
| 66.45.90 | ECTOPARÁSITOS, Búsqueda e identificación. | BF | NC |
| 66.46.15 | EMBRIOTOXICIDAD, BIOENSAYO. | BF | NC |
| 66.46.48 | ENDOSULFAN I | BF | NC |
| 66.46.49 | ENDOSULFAN II | BF | NC |
| 66.46.52 | ENDOSULFAN SULFATO | BF | NC |
| 66.46.66 | ENDRIN | BF | NC |
| 66.46.68 | ENDRIN ALDEHIDO | BF | NC |
| 66.46.74 | ENTAMOEBIA HISTOLYTICA, Ac. IgG Anti- | BF | NC |
| 66.46.77 | ENTAMOEBIA HISTOLYTICA, Ac. IgM Anti- | BF | NC |
| 66.46.91 | ENTEROVIRUS - PCR | BF | NC |
| 66.47.00 | ENZIMA CONVERTIDORA de ANGIOTENSINA (ECA) | BF | SA |
| 66.47.09 | EPSTEIN BARR, Anti- EBNA (Epstein Barr Nuclear Associated Antigen) | BF | SA |

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| 66.47.17 | EPSTEIN BARR, DNA carga viral - PCR | BF | SA |
| 66.47.26 | EPSTEIN BARR, Early Antig. Ac. | BF | SA |
| 66.47.43 | ESPERMOGRAMA, CÉLULAS REDONDAS EN PLASMA SEMINAL | BF | SA |
| 66.47.51 | ESPERMOGRAMA, DE CONDENSACIÓN NUCLEAR DE LA CROMATINA (Azul Anilina, Tinción) | BF | SA |
| 66.47.60 | ESPERMOGRAMA, DIGESTIÓN EN GELATINA ACROSÓMICA | BF | SA |
| 66.47.68 | ESPERMOGRAMA, EGG YOLK TEST | BF | NC |
| 66.47.85 | ESPERMOGRAMA, HETEROGENEIDAD CROMATÍNICA (NARANJA DE ACRIDINA) | BF | SA |
| 66.48.59 | ESPERMOGRAMA, MODULO II (EIVE) | BF | NC |
| 66.48.79 | ESPERMOGRAMA, PERLAS DE VIDRIO, COLUMNA DE (ESPERMATOZOIDES) | BF | SA |
| 66.48.88 | ESPERMOGRAMA, POTENCIAL DE PEROXIDACIÓN LIPÍDICA EN ZOIDEOS | BF | NC |
| 66.48.97 | ESPERMOGRAMA, PRUEBA DE SOBREVIDA ESPERMÁTICA | BF | SA |
| 66.49.05 | ESPERMOGRAMA, REACCIÓN ACROSÓMICA (PISUM SATIVUM) | BF | SA |
| 66.49.14 | ESPERMOGRAMA, SLIDE TEST | BF | NC |
| 66.49.22 | ESPERMOGRAMA, STRES TEST | BF | NC |
| 66.49.31 | ESPERMOGRAMA, SWIM-DOWN | BF | SA |
| 66.49.65 | ESPERMOGRAMA, TEST DE HIPERACTIVACIÓN | BF | NC |
| 66.49.86 | ESPERMOGRAMA, TEST DE MOST | BF | SA |
| 66.50.08 | ESTIRENO | BF | NC |
| 66.50.16 | ESTRADIOL BIODISPONIBLE (E2 Biodisponible) | BF | SA |
| 66.50.33 | ESTRIOL LIBRE - sérico. | BF | NC |
| 66.50.43 | ETIÓN | BF | NC |
| 66.50.50 | EUGLOBULINAS, LISIS de (pre y post-isquemia) | BF | SA |
| 66.50.53 | EVEROLIMUS | BF | NC |
| 66.50.55 | EXTASIS - MDMA (Inmunoensayo) | BF | NC |
| 66.50.59 | FACTOR de COAGULACIÓN II | BF | SA |
| 66.50.67 | FACTOR de COAGULACIÓN XI | BF | SA |
| 66.50.76 | FACTOR de COAGULACIÓN XII | BF | SA |
| 66.50.77 | FACTOR de COAGULACIÓN XIII | BF | SA |
| 66.50.85 | FACTOR INTRÍNSECO, Ac. Anti- Extasis | BF | SA |
| 66.51.16 | FACTOR VON WILLEBRAND, Funcional | BF | AM |
| 66.51.27 | FAMPHUR (FAMFUR) | BF | NC |
| 66.51.32 | FELBAMATO | BF | NC |
| 66.51.36 | FENCICLIDINA - FENILCICLOHEXILPIPERIDINA -PCP (IFP) | BF | NC |
| 66.52.04 | FENITOTRIÓN | BF | NC |
| 66.52.38 | FIBRINÓGENO, PRODUCTOS DE DEGRADACIÓN (P.D.F.) - urinario | BF | SA |
| 66.52.47 | FIBROSIS QUÍSTICA, 19 MUTACIONES - PCR | BF | NC |
| 66.52.55 | FIBROSIS QUÍSTICA, 29 MUTACIONES - PCR | BF | NC |
| 66.52.73 | FILIACIÓN ESTUDIO DNA EXTRA (por cada uno agregado) | BF | NC |
| 66.52.81 | FILIACIÓN ESTUDIO DNA HASTA 3 | BF | NC |
| 66.52.90 | FISH WILLIAMS | BF | NC |
| 66.53.07 | FORATO | BF | NC |
| 66.53.19 | FOSFATASA ÁCIDA LEUCOCITARIA | BF | NC |
| 66.53.32 | FOSFATASA ÁCIDA TARTRATO RESISTENTE | BF | NC |
| 66.53.35 | FOSFATASA ÁCIDA TARTRATO RESISTENTE LEUC. | BF | NC |
| 66.53.75 | FOSFATIDIL COLINA, Ac. IgG Anti- | BF | NC |
| 66.53.78 | FOSFATIDIL COLINA, Ac. IgM Anti- | BF | NC |
| 66.53.92 | FOSFATIDIL GLICEROL, Ac. IgG Anti- | BF | NC |
| 66.54.09 | FOSFATIDIL INOSITOL, Ac. IgG Anti- | BF | NC |

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| 66.54.12 | FOSFATIDIL INOSITOL, Ac. IgM Anti- | BF | NC |
| 66.54.24 | FOSFATIDIL SERINA, Ac. IgA Anti- | BF | NC |
| 66.54.26 | FOSFATIDIL SERINA, Ac. IgG ó Ac. Totales Anti- | BF | NC |
| 66.54.28 | FOSFATIDIL SERINA, Ac. IgM Anti- | BF | NC |
| 66.54.43 | FOSFOHEXOSA ISOMERASA, Sérica - PHI | BF | NC |
| 66.54.69 | FREE ANDROGEN INDEX-FAI | BF | NC |
| 66.54.72 | FRIEDRICH, ATAXIA DE | BF | NC |
| 66.54.86 | FSH, Urinaria (HORMONA FOLÍCULO ESTIMULANTE - Urinaria) | BF | NC |
| 66.54.94 | GABAPENTINA | BF | NC |
| 66.55.12 | GALACTOSA 1-URIDIL FOSFOTRANSFERASA | BF | NC |
| 66.55.20 | Gamma - BHC | BF | NC |
| 66.55.29 | GANGLIOSIDO ASIALO GM1, Ac. Anti- | BF | AM |
| 66.55.33 | GANGLIOSIDO GD 1B, Ac. Anti- | BF | AM |
| 66.55.37 | GANGLIOSIDO GM1 A, Ac. (IgG + IgM) Anti- | BF | AM |
| 66.55.41 | GANGLIOSIDO QUADROSIALO, GQ1b Ac. IgG | BF | AM |
| 66.55.46 | GANGLIOSIDOS PANEL, Ac. (IgG + IgM) GM1 Asialo, GM2, GD1A, GD1b, GQ1b | BF | NC |
| 66.55.55 | GENOTIPO de RH (c/u) | BF | SA |
| 66.55.63 | GENTAMICINA | BF | NC |
| 66.55.89 | GLICEROL, sérico. | BF | NC |
| 66.55.97 | GLICINA (HPLC) | BF | NC |
| 66.56.06 | GLICOFORINA, Citometría de Flujo | BF | NC |
| 66.56.40 | GLOBULINA LIGADORA DE CORTICOIDES (CBG) | BF | NC |
| 66.56.49 | GLUCOCEREBROSIDASA | BF | NC |
| 66.56.66 | GLUTATIÓN PEROXIDASA (GPO) | BF | NC |
| 66.56.74 | GQ1b Ac. IgG | BF | NC |
| 66.56.85 | HAEMOPHILUS INFLUENZA, Ac. IgG Anti- | BF | NC |
| 66.56.87 | HAEMOPHILUS INFLUENZA, Ac. IgM Anti- | BF | NC |
| 66.56.91 | HAEMOPHILUS INFLUENZAE B, Ag. - plasmático | BF | NC |
| 66.56.94 | HAEMOPHILUS INFLUENZAE B, Ag. - urinario | BF | NC |
| 66.57.08 | HALOPERIDOL | BF | NC |
| 66.57.15 | HAM, PRUEBA DE | BF | NC |
| 66.57.24 | HANTAVIRUS, Ac. IgG Anti- | BF | NC |
| 66.57.26 | HANTAVIRUS, Ac. IgM Anti- | BF | NC |
| 66.57.68 | HELICOBACTER PYLORI, Aire espirado | BF | SA |
| 66.57.80 | HEMATÍES, PRUEBA ELUSIÓN ÁCIDA DE | BF | SA |
| 66.57.85 | HEMOCROMATOSIS, Gen HH - PCR (Hemocromatosis Hereditaria HH - Gen HFE-Cromosoma 6) | BF | NC |
| 66.57.94 | HEMOCROMATOSIS, MUTACIÓN C282Y y H63D | BF | AM |
| 66.58.02 | HEMOGLOBINA A1 (Hb-A1) Electroforesis | BF | AM |
| 66.58.28 | HEMOGLOBINA S | BF | NC |
| 66.58.37 | HEMOGLOBINURIA PAROXÍSTICA NOCTURNA X CF | BF | NC |
| 66.58.45 | HEMOPEXINA | BF | NC |
| 66.58.54 | HEMOSIDERINURIA | BF | NC |
| 66.58.68 | HEPARINA, Ac. Anti- (PFA4) | BF | NC |
| 66.58.71 | HEPARINA, ACTIVIDAD ANTI XA de la (LMWH) - HEPARINA de BAJO PESO MOLECULAR (HBPM). | BF | SA |
| 66.58.79 | HEPÁTICOS, AUTOANTICUERPOS (panel) | BF | NC |
| 66.59.39 | HEPATITIS C, Ac. Anti- IgM - (RIA ó ELISA) | BF | SA |
| 66.59.73 | HEPATITIS C, LIA | BF | NC |
| 66.59.82 | HEPATITIS C, RNA Cualitativo - PCR | BF | NC |
| 66.59.93 | HEPATITIS DELTA, Ac. IgM Anti- | BF | NC |
| 66.60.08 | HEPATITIS E, Ac. IgG Anti- | BF | NC |

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| 66.60.16 | HEPTACLORO | BF | NC |
| 66.60.19 | HEPTACLORO HEPOXIDE | BF | NC |
| 66.60.28 | HER 2 / neu - ErbB2 | BF | SA |
| 66.60.34 | HERPES SIMPLEX, 1 / 2 - Antic. Totales (IFI) | BF | SA |
| 66.60.37 | HERPES SIMPLEX, 1 / 2 - (PCR) | BF | SA |
| 66.60.93 | HERPES VIRUS 6 HUMAN, Ac. IgG (HHV6-IgG) Anti- | BF | SA |
| 66.60.96 | HERPES VIRUS 6 HUMAN, Ac. IgM (HHV6-IgM) Anti- | BF | SA |
| 66.61.10 | HERPES VIRUS 7, Ac. IgG Anti- HHV | BF | SA |
| 66.61.13 | HERPES VIRUS 7, Ac. IgM Anti- HHV | BF | SA |
| 66.61.36 | HEXANO | BF | NC |
| 66.61.44 | HEXANODIONA, (2,5-) | BF | NC |
| 66.61.53 | HEXOSAMINIDASA TOTAL, A y B | BF | NC |
| 66.61.83 | HIDROCARBUROS ALIFÁTICOS | BF | NC |
| 66.61.87 | HIDROCARBUROS AROMÁTICOS | BF | NC |
| 66.61.96 | HIDROLASAS ÁCIDAS EN LEUCOCITOS | BF | NC |
| 66.62.04 | HIDROXIPIRENO | BF | NC |
| 66.62.09 | HIERRO, Médula Osea (MO) - TINCIÓN DE PERLS. | BF | SA |
| 66.62.11 | HIERRO, TINCIÓN DE | BF | SA |
| 66.62.13 | HIERRO - Urinario | BF | NC |
| 66.62.22 | HISTAMINA - Plasmática | BF | NC |
| 66.62.25 | HISTAMINA - Urinaria | BF | NC |
| 66.62.38 | HISTONA, Ac. Anti- | BF | NC |
| 66.63.00 | HLA A, Molecular | BF | AM |
| 66.63.03 | HLA B, Molecular | BF | AM |
| 66.63.07 | HLA A,B Molecular | BF | AM |
| 66.63.32 | HLA B 27 Molecular | BF | AM |
| 66.63.41 | HLA C Molecular | BF | AM |
| 66.64.01 | HLA DQ Molecular | BF | AM |
| 66.64.09 | HLA DR Citometría Flujo | BF | AM |
| 66.64.26 | HLA DR Molecular | BF | AM |
| 66.64.43 | HLA DQA1, DQB1 (DIABETES) PCR | BF | NC |
| 66.64.55 | HOMOCISTINA, Orina | BF | AM |
| 66.64.86 | HOWELL, TEST (Plasma recalcificado, tiempo de-) | BF | SA |
| 66.65.29 | HTLV-1 Ac | BF | SA |
| 66.65.33 | HTLV-1 PCR | BF | SA |
| 66.65.40 | HTLV, Confirmatorio (Western Blot) | BF | SA |
| 66.65.54 | Hu (ANNA-1) Ac. Anti- | BF | NC |
| 66.65.60 | IA 2, Ac. Anti- (Ac. Anti- Tirosinofosfata 2) | BF | NC |
| 66.65.97 | IgE BC - INMUNOGLOBULINA E Baja Concentración. | BF | NC |
| 66.66.00 | IgE BC - lágrimas - INMUNOGLOBULINA E Baja Concentración en lágrima. | BF | NC |
| 66.66.02 | IgE BC - LCR - INMUNOGLOBULINA E Baja Concentración en Líquido Céfalo Raquídeo. | BF | NC |
| 66.66.34 | IgG - INMUNOGLOBULINA G, ASOCIADA A PLAQUETAS. | BF | SA |
| 66.66.40 | IgG - INMUNOGLOBULINA G, Índice de (LCR/Sérica) | BF | SA |
| 66.66.48 | IgG - LCR - INMUNOGLOBULINA G en Líquido Céfalo Raquídeo. | BF | NC |
| 66.66.66 | IgM - INMUNOGLOBULINA M, ASOCIADA A PLAQUETAS. | BF | NC |
| 66.66.74 | IgM, LCR - INMUNOGLOBULINA M, en Líquido Céfalo Raquídeo. | BF | NC |
| 66.66.76 | IgM - INMUNOGLOBULINA M Baja Concentración, en saliva | BF | NC |
| 66.66.91 | IL2-R - CD25 receptor soluble | BF | NC |
| 66.67.00 | INDICAN | BF | NC |

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| 66.67.17 | INDICE de PRODUCCIÓN RETICULOCITARIA | BF | NC |
| 66.67.30 | INFLUENZA A, ANTIGENOS (Ags.) SUBTIPOS - Material: hisopado nasal / faríngeo / aspirados - PCR | BF | AM |
| 66.67.88 | INHIBINA B - sérica | BF | NC |
| 66.68.19 | INMUNOCOMPLEJOS CIRCULANTES (CIC) | BF | SA |
| 66.68.45 | INMUNOFENOTIPO-SUBPOBLACIONES LINFOCITARIA | BF | AM |
| 66.68.48 | INMUNOFIJACIÓN - LCR | BF | SA |
| 66.68.50 | INMUNOFIJACIÓN - sérica | BF | SA |
| 66.68.52 | INMUNOFIJACIÓN - urinaria | BF | SA |
| 66.68.56 | INMUNOMARCACIÓN EN SANGRE PERIFÉRICA. | BF | NC |
| 66.68.71 | INTERFERON GAMMA | BF | NC |
| 66.68.79 | INTERLEUQUINA (c/u) | BF | NC |
| 66.68.88 | iodo-AZIDA Prueba de | BF | NC |
| 66.69.25 | KREMER, TEST DE | BF | NC |
| 66.69.58 | LEGIONELLA PNEUMOPHILA, Ac. IgM Anti- | BF | NC |
| 66.69.70 | LEGIONELLA PNEUMOPHILA, Ag. | BF | NC |
| 66.69.82 | LEPTINA | BF | NC |
| 66.70.22 | LEUCEMIAS AGUDAS, Fenotipificación | BF | AM |
| 66.70.27 | LEUCINA - sérica (AA) (incluida en el perfil de AA en diferentes matrices - Cromatografía de AA) | BF | NC |
| 66.70.59 | LEVADURAS SENSIBILIDAD - SCREENING | BF | NC |
| 66.70.64 | LEVADURAS TIPIFICACIÓN | BF | NC |
| 66.70.70 | LEVETIRACETAM | BF | NC |
| 66.70.76 | LEVODOPA - sérica | BF | NC |
| 66.70.79 | LEVODOPA - urinaria | BF | NC |
| 66.70.93 | LEVULOSA - semen | BF | NC |
| 66.70.96 | LEVULOSA - sérica | BF | NC |
| 66.70.99 | LEVULOSA - urinaria | BF | NC |
| 66.71.19 | LINDANE | BF | NC |
| 66.71.27 | LINFOCITARIO, CULTIVO MIXTO | BF | SA |
| 66.71.53 | LINFOCITOS PERIFÉRICOS "SRY" | BF | NC |
| 66.71.70 | LIPASA - urinaria (Lipasuria) | BF | NC |
| 66.72.10 | LISOZIMA | BF | NC |
| 66.72.35 | LISTERIA MONOCITÓGENES "O" Y "H" | BF | NC |
| 66.72.40 | LISTERIA MONOCITÓGENES, Ac. IgM Anti- | BF | NC |
| 66.72.78 | MACROAMILASA | BF | NC |
| 66.72.84 | MACRO CK | BF | NC |
| 66.73.00 | MAGNESIO - eritrocitario | BF | NC |
| 66.73.04 | MAGNESIO - pelo | BF | NC |
| 66.73.15 | MAG-SGPG, Ac. IgM | BF | NC |
| 66.73.19 | MALATION | BF | NC |
| 66.73.24 | MALÓN DIALDEHIDO - TBARS | BF | NC |
| 66.73.38 | MANGANESO - pelo | BF | NC |
| 66.73.49 | MAO plaquetario | BF | NC |
| 66.73.53 | MARCADORES PRONOSTICOS de LLC (Citometría de flujo) | BF | AM |
| 66.73.75 | MERCURIO - pelo (Hg-pelo) | BF | NC |
| 66.73.92 | METACUALONA | BF | NC |
| 66.74.01 | METADONA (FPIA) | BF | NC |
| 66.74.09 | METAHEMOGLOBINA | BF | NC |
| 66.74.26 | METANEFRIAS LIBRES - plasmáticas | BF | SA |
| 66.74.35 | METANOL - sangre | BF | NC |
| 66.74.43 | METIL ETIL CETONA | BF | NC |
| 66.74.49 | METIL PARATHION | BF | NC |

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| 66.74.54 | METIL-TRITIÓN | BF | NC |
| 66.74.60 | METILENTETRAHIDROFOLATO REDUCTASA (MTHRT)- PCR | BF | AM |
| 66.74.69 | METILNICOTINAMIDA | BF | NC |
| 66.74.77 | METIONINA - PRUEBA DE SOBRECARGA (dos determinaciones) | BF | NC |
| 66.74.95 | MICROAGREGADO PLAQUETARIOS | BF | SA |
| 66.75.20 | MICROSPORIDIA INVESTIGACIÓN | BF | NC |
| 66.75.27 | MIELOPEROXIDADA, Ac. Anti- (Inmunológica) | BF | NC |
| 66.75.30 | MIELOPEROXIDADA, Citoquímica). | BF | NC |
| 66.75.50 | MIOGLOBINA - urinaria | BF | SA |
| 66.75.80 | MONOSACÁRIDOS (Cromatografía) | BF | NC |
| 66.76.06 | MUCOPOLISACARIDOS - urinarios (cuantitativo) | BF | NC |
| 66.76.14 | MUCOSA GÁSTRICA, Ac. Anti- (CELULAS PARIETALES Ac. Anti- | BF | NC |
| 66.76.21 | MUCOSEMEN CRUZADO (método microscópico) | BF | NC |
| 66.76.48 | MYCOAVIUM COMPLEX - PCR | BF | NC |
| 66.76.69 | MYCOBACTERIUM TUBERCULOSIS, DNA - PCR | BF | NC |
| 66.76.74 | MYCOBACTERIUM TUBERCULOSIS, en LCR | BF | SA |
| 66.77.34 | MYCOPLASMA PNEUMONIAE, cultivo | BF | NC |
| 66.77.94 | NEUMOCOCO, Ac. Anti- | BF | NC |
| 66.78.02 | NEURON SPECIFIC ENOLASE - NSE | BF | NC |
| 66.78.28 | NIQUEL URINARIO (Ni urinario) | BF | NC |
| 66.78.36 | NITRÓGENO NO PROTEICO | BF | NC |
| 66.78.71 | NUCLEOLO, Ac. Anti- | BF | NC |
| 66.78.82 | OPIACEOS - CONFIRMATORIO | BF | NC |
| 66.79.05 | ORTO CRESOL (2-metilfenol) | BF | NC |
| 66.79.19 | ORTO,O,O - TIETILFOSFOROTOATO | BF | NC |
| 66.79.26 | OSMOLALIDAD - urinaria | BF | SA |
| 66.79.73 | p53 Ac. | BF | NC |
| 66.79.82 | p53 mutante | BF | NC |
| 66.79.90 | PAI 4G/5G | BF | NC |
| 66.79.99 | PANEL HEPÁTICO INMUNOLÓGICO | BF | NC |
| 66.80.09 | PAPILOMA VIRUS HUMANO - HPV (Carga viral) | BF | AM |
| 66.80.11 | PAPILOMA VIRUS HUMANO - HPV (Genotipificación - PCR + Hibridización) | BF | AM |
| 66.80.18 | PAPP-A (PROTEÍNA A PLASMÁTICA ASOCIADA A EMBARAZO) | BF | AM |
| 66.80.24 | PARA AMINOFENOL | BF | NC |
| 66.81.10 | PARACOCCIDIOIDES BRASILIENSIS, Ac. IgG Anti- | BF | SA |
| 66.81.15 | PARACOCCIDIOIDES BRASILIENSIS, Ac. IgM Anti- | BF | SA |
| 66.81.37 | PARAINFLUENZA I, Ac. IgM Anti- | BF | SA |
| 66.81.39 | PARAINFLUENZA I, Ag. | BF | SA |
| 66.81.42 | PARAINFLUENZA II, Ac. Anti- | BF | SA |
| 66.81.46 | PARAINFLUENZA II, Ag. | BF | SA |
| 66.81.49 | PARAINFLUENZA III, Ac. Anti- | BF | SA |
| 66.81.51 | PARAINFLUENZA III, Ac. IgM Anti- | BF | SA |
| 66.81.56 | PARANITROFENOL | BF | NC |
| 66.81.70 | PARATIÓN | BF | NC |
| 66.81.95 | PAROTIDITIS, Ac. especif. por FC | BF | SA |
| 66.82.04 | PAROTIDITIS, Ac. solubles | BF | SA |
| 66.82.12 | PAROTIDITIS, Ag. | BF | SA |
| 66.82.21 | PAROTIDITIS, Ag. en LCR | BF | NC |
| 66.82.72 | PENTACLOROFENOL | BF | NC |
| 66.82.89 | PÉPTIDO PROCOLÁGENO | BF | NC |

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| 66.82.98 | PERFIL LIPÍDICO | BF | AM: DEBERA ESPECIFICAR LOS ANALISIS |
| 66.83.27 | PESTICIDAS NITROGENADOS - c/u | BF | NC |
| 66.83.32 | PESTICIDAS ORGANOCOLORADOS (plaguicidas), urinarios | BF | NC |
| 66.83.37 | PESTICIDAS ORGANOFOSFORADOS (plaguicidas - parathion), plasmáticos | BF | NC |
| 66.83.58 | PLAQUETARIA ADHESIVIDAD | BF | SA |
| 66.83.66 | PLAQUETARIA AGREGACION (con 6 inductores) | BF | SA |
| 66.83.75 | PLAQUETAS, Ac. Anti- | BF | SA |
| 66.83.85 | PLASMINÓGENO, ACTIVADOR TISULAR de - PAI-1 (Biológico- Inmunológico) | BF | NC |
| 66.83.87 | PLASMINÓGENO, INHIBIDOR del ACTIVADOR TISULAR del (PAI - AIP) | BF | NC |
| 66.83.93 | PLASMODIUM SP, Antígeno. | BF | NC |
| 66.83.97 | PLATA (Ag) - sérica | BF | NC |
| 66.84.00 | PLATA (Ag) - urinaria | BF | NC |
| 66.84.09 | PLOMO (Pb) - pelo | BF | NC |
| 66.84.18 | PM-1, Ac. Anti- | BF | NC |
| 66.84.26 | PNEUMOCYSTIS CARINII, IFD | BF | SA |
| 66.84.35 | PODER BACTERICIDA DEL SUERO (PBS) | BF | SA |
| 66.84.40 | PODER INHIBITORIO DEL SUERO (P.I.S.) | BF | SA |
| 66.84.60 | POLIMORFONUCLEARES, Quimiotáxis | BF | NC |
| 66.84.69 | POLIQUISTOSIS RENAL - PCR | BF | NC |
| 66.84.89 | PORFIRINAS, INDICE de - plasmáticas | BF | NC |
| 66.84.93 | PORFIRINAS TOTALES - eritrocitarias | BF | NC |
| 66.85.37 | POTASIO - eritrocitario | BF | NC |
| 66.85.54 | Pro BNP - proHORMONA PEPTIDO NATRIURÉTICO CEREBRAL N-Terminal (NT-ProBNP) | BF | AM |
| 66.85.63 | PROCALCITONINA | BF | NC |
| 66.85.71 | PROINSULINA - plasmática | BF | NC |
| 66.85.84 | PROMETRYN | BF | NC |
| 66.85.88 | PROPАЗINA | BF | NC |
| 66.85.97 | PROPOXIFENO - NORPROPOXIFENO | BF | NC |
| 66.86.06 | PROTEÍNA BÁSICA de MIELINA | BF | SA |
| 66.86.14 | PROTEÍNA C FUNCIONAL - Cromogénico | BF | AM |
| 66.86.27 | PROTEÍNA del EPIDÍDIMO HUMANO 4 (HE4) | BF | NC |
| 66.86.48 | PROTEÍNA S Funcional = coagulométrico | BF | AM |
| 66.86.65 | PROTEINOGRAMA de LCR | BF | SA |
| 66.86.82 | PROTOPORFIRINA ERITROCITARIA LIBRE (FEP), ZINC PROTOPORFIRINA (ZPP o ZP) | BF | NC |
| 66.86.91 | PROTROMBINA 20.210 | BF | AM |
| 66.87.34 | QUERATINOCITOS (PIEL) Ac. Anti- | BF | NC |
| 66.87.68 | QUINIDINA | BF | NC |
| 66.87.80 | REARREGLO DEL IGH/FGFR3, Estudio para (FISH) | BF | AM |
| 66.87.83 | REARREGLO DEL IGH/MAF, Estudio para (FISH) | BF | AM |
| 66.87.94 | REARREGLO DEL TcR (citometria de flujo) | BF | AM |
| 66.88.13 | RECEPTORES HORMONALES INDICE DE PROLIFERACIÓN | BF | AM |
| 66.88.16 | RECEPTOR SOLUBLE DE TRANSFERRINA (sTRF) | BF | AM |
| 66.88.19 | RENINA-ANGIOTENSINA / RENINA ACTIVA | BF | AM |
| 66.88.28 | RESISTENCIA a la PROTEÍNA C ACTIVADA | BF | AM |
| 66.88.45 | RETINA, Ac. Anti- | BF | NC |

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| 66.88.53 | Ri (ANNA-2), Ac. Anti- (NEURONAL NUCLEAR-2) | BF | NC |
| 66.88.60 | RIBOSOMAL, Ac. Anti- Proteina P (Anti-Riv P) | BF | NC |
| 66.88.70 | RICKETTSIAS PROWAZEKII, Ac. IgG Anti- | BF | NC |
| 66.88.74 | RICKETTSIAS TYPHI, Ac. IgG Anti- | BF | NC |
| 66.88.88 | RNA, Ac. Anti- | BF | SA |
| 66.89.18 | ROSA de BENGALA | BF | NC |
| 66.89.30 | ROTAVIRUS - AG -AC- MN (ELISA) | BF | SA |
| 66.89.34 | ROTAVIRUS - AcC- | BF | SA |
| 66.89.47 | SACAROSA | BF | NC |
| 66.89.54 | SACCHAROMYSES CEREVISIAE, Ac. Anti- IgA (ASCA) | BF | SA |
| 66.89.56 | SACCHAROMYSES CEREVISIAE, Ac. Anti- IgG (ASCA) | BF | SA |
| 66.89.64 | SALIVA, Ex. Físico-Químico | BF | SA |
| 66.90.07 | SCORE de MOCO | BF | SA |
| 66.90.19 | SELENIO - urinario | BF | NC |
| 66.90.30 | SERINA - plasmática | BF | NC |
| 66.90.32 | SERINA - plasmática - (PANEÓ COMPLETO) | BF | NC |
| 66.90.39 | SEROTONINA, Gen transportador de | BF | NC |
| 66.90.45 | SEROTONINA - urinaria | BF | AM |
| 66.90.54 | SIFILIS (ELISA) | BF | SA |
| 66.90.55 | SIFILIS (ELISA RECOMBINANTE) | BF | SA |
| 66.90.58 | SILICIO - esputo | BF | NC |
| 66.90.67 | SIMANZINA | BF | NC |
| 66.91.01 | SÍNDROMES LINFOPROLIFERATIVOS CRÓNICOS - FENOTIPIFICACIÓN.- | BF | AM |
| 66.91.02 | SÍNDROMES MIELOPROLIFERATIVOS CRÓNICOS - FENOTIPIFICACIÓN.- Jak 2 (JANUS QUINASA 2) | BF | AM |
| 66.91.05 | SIROLIMUS, DROGA CITOSTÁTICA - RAPAMICINA | BF | SA |
| 66.91.20 | SOMATOMEDINA - IGFBP-3 - (Insulin Like Growth Factor Bind, Prot 3) | BF | SA |
| 66.91.32 | STREPTOCOCCUS GRUPO B, Ag. - sérico | BF | SA |
| 66.91.35 | STREPTOCOCCUS GRUPO B, Ag. - urinario | BF | SA |
| 66.91.57 | STREPTOCOCCUS PNEUMONIAE, Ag. - esputo | BF | SA |
| 66.91.61 | STREPTOCOCCUS PNEUMONIAE, Ag. - sérico | BF | SA |
| 66.91.64 | STREPTOCOCCUS PNEUMONIAE, Ag. - urinario | BF | SA |
| 66.91.80 | STREPTOZYME, TEST (ESTREPTOZIMA) | BF | SA |
| 66.91.87 | SUBUNIDAD Alfa HIPOFISIARIA | BF | SA |
| 66.91.95 | SUCCINIL ACETONA - urinaria | BF | NC |
| 66.92.04 | SUCCINIL PURINAS | BF | NC |
| 66.92.12 | SUCROSA, TEST DE | BF | NC |
| 66.92.29 | SULFAHEMOGLOBINA POR COOXIMETRIA | BF | NC |
| 66.92.38 | SULFATOS - urinarios | BF | NC |
| 66.92.46 | SULFOTEP | BF | NC |
| 66.92.55 | SUPERÓXIDO DISMUTASA (S.O.D.) - sérica | BF | NC |
| 66.92.81 | TALASEMIAS, Beta-Mutaciones | BF | AM |
| 66.92.93 | TALIO - pelo | BF | NC |
| 66.93.06 | Tdt - Citometría de Flujo | BF | NC |
| 66.93.09 | TERBUTRYN | BF | NC |
| 66.93.11 | TERBUTHYLAZINA | BF | NC |
| 66.93.14 | TEST de DESENSIBILIZACIÓN TESTICULAR | BF | NC |
| 66.93.32 | TEST de NITRO BLUE TETRAZOLIUM con Estimulación (Test - NBTS) | BF | NC |
| 66.93.49 | TEST DE NITRO BLUE TETRAZOLIUM (Test - NBT) | BF | NC |
| 66.93.58 | TEST DE NUGENT - sérico | BF | NC |

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| 66.93.83 | TESTOSTERONA - urinaria | BF | SA |
| 66.94.26 | TIONACINA | BF | NC |
| 66.94.34 | TIOSULFATOS - urinarios | BF | NC |
| 66.94.64 | TIROGLOBULINA - líquido de punción (TG LP) | BF | NC |
| 66.94.86 | TITULACIÓN de ANTICUERPO VIII (Met..Biol.) | BF | NC |
| 66.94.90 | TOPIRAMATO | BF | NC |
| 66.94.94 | TOXINA BOTULÍNICA, Ac. | BF | NC |
| 66.95.03 | TOXINA SHIGA - ESCHERICCIA COLI - VEROTOXINAS | BF | AM |
| 66.95.14 | TOXOCARA CANIS, Ac. IgM Anti- | BF | NC |
| 66.95.38 | TOXOIDE TETÁNICO, Ac. Anti- | BF | AM |
| 66.95.61 | TOXOPLASMOSIS, Ac. IgA Anti- | BF | SA |
| 66.95.65 | TOXOPLASMOSIS, Ac. IgA ISAGA Anti- | BF | SA |
| 66.95.75 | TOXOPLASMOSIS, Ac. IgG Anti- (Test de avidez) | BF | SA |
| 66.95.91 | TOXOPLASMOSIS - PCR | BF | SA |
| 66.95.97 | t-PA INMUNOLÓGICO | BF | AM |
| 66.96.33 | TRANSLOCACIÓN (9;22) Rear. BCR/ABL LMC | BF | AM |
| 66.96.34 | TRANSLOCACIÓN (9;22) Rear. BCR/ABL LLA | BF | AM |
| 66.96.35 | TRANSLOCACIÓN 14;18 | BF | AM |
| 66.96.36 | TRANSLOCACIÓN MLL/AF4, t (4,11) | BF | AM |
| 66.96.37 | TRANSLOCACIÓN PML/RAR, t (15,17) | BF | AM |
| 66.96.38 | TRASLOCACIÓN t (8;21) - AML 1/ETO | BF | AM |
| 66.96.39 | TRASLOCACIÓN TEL /AML t(12;21) | BF | AM |
| 66.96.41 | TRASLOCACIÓN, varias - cualitativa (c/u) | BF | AM |
| 66.96.42 | TRASLOCACIÓN, varios - cuantitativa (c/u) | BF | AM |
| 66.96.44 | TREPONEMA PALLIDUM, FTA ABS, Ac. IgM Anti- | BF | NC |
| 66.96.47 | TRICHINELLA SPIRALIS, Ac. IgG Anti-/Ac. Totales | BF | NC |
| 66.96.49 | TRICHINELLA SPIRALIS, Ac. IgM Anti- | BF | NC |
| 66.96.53 | TRICHOMONAS, Cultivo para- | BF | NC |
| 66.96.57 | TRICLOROETANOL | BF | NC |
| 66.96.72 | TRIPLE TEST | BF | AM |
| 66.96.82 | TRIPSINA, Ac. Anti- | BF | NC |
| 66.97.16 | TROMBOFILIA, Panel | BF | NC |
| 66.97.47 | TUMOR, Necrosis Factor | BF | NC |
| 66.97.68 | UROPORFIRINAS - materia fecal | BF | NC |
| 66.97.80 | VACUNA LINFOCITARIA | BF | NC |
| 66.97.87 | VAGINAL, BALANCE DEL CONTENIDO (BACOVA) | BF | NC |
| 66.98.34 | VARICELA ZOSTER, DNA por PCR | BF | SA |
| 66.98.46 | VIGABATRINA | BF | NC |
| 66.98.53 | VIRUS-JUNIN, Ac. Anti- IgG (FHA) | BF | NC |
| 66.98.58 | VIRUS-JUNIN, Ac. Anti- IgM (FHA) | BF | NC |
| 66.98.63 | VIRUS VHH8 | BF | NC |
| 66.98.70 | VISCOSIDAD PLASMÁTICA | BF | SA |
| 66.99.05 | VITAMINA D (1,25-DIHIIDROXICALCIFEROL) | BF | SA |
| 66.99.39 | XANTINA | BF | NC |
| 66.99.47 | YERSINIA ENTEROCOLITICA, CULTIVO | BF | NC |
| 66.99.56 | Yo, Ac. Anti- | BF | NC |
| 66.99.60 | Yo (PCA-1), Ac. Anti- | BF | SA |
| 66.99.73 | ZAP 70 | BF | NC |
| 66.99.84 | ZINC - pelo (Zn-pelo) | BF | NC |
| 66.99.87 | ZINC - semen (Zn-semen) | BF | NC |
| 66.99.90 | ZINC - urinario (Zn-urinario) | BF | NC |

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| 66.39.72 | CORONAVIRUS (COVID-19) - SARS-CoV-2 - Ac. Totales | BF | NC |
| 66.39.78 | CORONAVIRUS (COVID-19) - SARS - CoV2 - RT-PCR | BF | SA |
| 66.39.75 | CORONAVIRUS (COVID-19) - SARS - CoV2 - Ac. Anti - IgG e IgM (cualitativo) | BF | NC |
| 66.39.76 | TEST RAPIDO Cromatográfico COVID 19 AG (SARS-CoV2-ANTIGENEMIA) | BF | SA |
| 66.67.71 | INFLUENZA B, ANTÍGENOS (Ags.) - Material: hisopado nasal/faríngeo/aspirados - PCR | BF | SA |