

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 1       | ACTO BIOQUIMICO. (N)                                 | 3    | 2.047,02   | 2.292,69   |
| 2       | ACETONURIA.  | 1    | 682,34     | 764,23     |
| 4       | ACIDIMETRIA GASTRICA , CURVA DE                      | 3    | 2.047,02   | 2.292,69   |
| 5       | ACIDO BASE , Estado Acido Base (EAB). (N)            | 10   | 6.823,40   | 7.642,30   |
| 6       | ACTH - HORMONA ADRENOCORTICOTROFINA.                 | 12   | 8.188,08   | 9.170,76   |
| 7       | ADDIS, RECUENTO DE                                   | 2    | 1.364,68   | 1.528,46   |
| 14      | AGLUTININAS del SISTEMAS ABO.                        | 3    | 2.047,02   | 2.292,69   |
| 15      | ALBUMINA (serica o urinaria - c/u)                   | 1,5  | 1.023,51   | 1.146,35   |
| 16      | ALCOHOL DEHIDROGENASA, ADH.                          | 10   | 6.823,40   | 7.642,30   |
| 17      | ALCOHOL ETILICO - sangre (ALCOHOLEMIA)               | 10   | 6.823,40   | 7.642,30   |
| 18      | ALDOLASA (Ald)                                       | 6    | 4.094,04   | 4.585,38   |
| 19      | ALDOSTERONA.   | 15   | 10.235,10  | 11.463,45  |
| 20      | ALFA FETO PROTEINA (AFP)                             | 10   | 6.823,40   | 7.642,30   |
| 22      | AMILASA - serica.                                    | 4    | 2.729,36   | 3.056,92   |
| 23      | AMILASA - urinaria.                                  | 4    | 2.729,36   | 3.056,92   |
| 25      | AMINOACIDOS FRACCIONADOS (Cromatografia - por        | 12,5 | 8.529,25   | 9.552,88   |
| 27      | AMINOACIDURIA FRACCIONADA (Cromatografia - por       | 12,5 | 8.529,25   | 9.552,88   |
| 28      | AMNIOTICO , LIQUIDO CELULAS NARANJAS.                | 1    | 682,34     | 764,23     |
| 29      | AMNIOTICO, LIQUIDO (Espectrofotometria - Test de     | 5    | 3.411,70   | 3.821,15   |
| 30      | AMNIOTICO, LIQUIDO LECITINA - ESFINGOMIELINA.        | 5    | 3.411,70   | 3.821,15   |
| 31      | AMONEMIA.  | 20   | 13.646,80  | 15.284,60  |
| 32      | AMP CICLICO.   | 15   | 10.235,10  | 11.463,45  |
| 33      | ANGIOTENSINA.  | 15   | 10.235,10  | 11.463,45  |
| 34      | ANHIDRASA CARBONICA B, ERITROCITARIA.                | 2    | 1.364,68   | 1.528,46   |
| 35      | ANTIBIOGRAMA (ATBG)                                  | 4    | 2.729,36   | 3.056,92   |
| 36      | ANTIBIOGRAMA BACILO DE KOCH (7) siete antibioticc    | 60   | 40.940,40  | 45.853,80  |
| 40      | ANTICUERPOS ANTIGLOMERULAR , (IFI)                   | 6    | 4.094,04   | 4.585,38   |
| 41      | ANTICUERPOS ANTIMEMBRANA BASAL, (IFI)                | 6    | 4.094,04   | 4.585,38   |
| 42      | ANTICUERPO ANTIMUSCULO LISO (ASMA), (IFI)            | 7    | 4.776,38   | 5.349,61   |
| 43      | ANTICUERPOS CONTRA CEPA BACTERIANA AISLADA.          | 3    | 2.047,02   | 2.292,69   |
| 44      | ANTICUERPOS ANTIFRACCION MICROSOMAL DE TIRC          | 6    | 4.094,04   | 4.585,38   |
| 46      | ANTICUERPOS ANTITIROGLOBULINA (ATG)                  | 6    | 4.094,04   | 4.585,38   |
| 49      | ANTIDESIXIRRIBONUCLEASA - ADNEASA - Anti-DNA.        | 9    | 6.141,06   | 6.878,07   |
| 50      | ANTIESTAFILOLISINA.                                  | 3    | 2.047,02   | 2.292,69   |
| 51      | ANTIESTREPTOLISINAS "O" (ASO / ASTO / AELO), cuar    | 6    | 4.094,04   | 4.585,38   |
| 52      | ANTIESTREPTOQUINASA.                                 | 3    | 2.047,02   | 2.292,69   |
| 54      | ANTIHALURONIDASA.                                    | 4    | 2.729,36   | 3.056,92   |
| 55      | ANTIMITOCONDRIALES , ANTICUERPOS (AMA)               | 7    | 4.776,38   | 5.349,61   |
| 56      | ANTINUCLEARES ANTICUERPOS (FAN / ANA / AAN)          | 7    | 4.776,38   | 5.349,61   |
| 57      | ANTITRIPSINA, Alfa 1 (a1 AT) - Liq. Pleural o Mat.   | 10   | 6.823,40   | 7.642,30   |
| 58      | ANTITROMBINA III - con calibracion de tres (3) pun   | 15   | 10.235,10  | 11.463,45  |
| 59      | ARSENICO (As) - serico o urinario.                   | 20   | 13.646,80  | 15.284,60  |
| 60      | ASCORBICO , ACIDO.                                   | 18   | 12.282,12  | 13.756,14  |
| 61      | AUTOVACUNA, (no se aconseja por recomendacion r      | 5    | 3.411,70   | 3.821,15   |
| 63      | ANTICUERPOS Anti- HIV (ELISA)                        | 11   | 7.505,74   | 8.406,53   |
| 64      | ANTICUERPOS Anti- HIV (A.D.)                         | 11   | 7.505,74   | 8.406,53   |
| 101     | BACILOSCOPIA DIRECTA - ZIEHL NEELSEN (por muestr     | 2    | 1.364,68   | 1.528,46   |
| 102     | BACILOSCOPIA, DIRECTA y CULTIVO (por muestra) (N)    | 8    | 5.458,72   | 6.113,84   |
| 103     | BACILOSCOPIA, (IFI - por muestra)                    | 10   | 6.823,40   | 7.642,30   |
| 104     | BACTERIOLOGIA, DIRECTA                               | 2    | 1.364,68   | 1.528,46   |
| 105     | BACTERIOLOGICO, DIRECTO-CULTIVO (incluye 104)        | 5    | 3.411,70   | 3.821,15   |
| 107     | BARBITURICOS - urinarios.                            | 17,5 | 11.940,95  | 13.374,03  |

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| 108     | BENCE- JONES, PROTEINAS de (HPLC / IMF) (N)          | 30   | 20.470,20  | 22.926,90  |
| 110     | BILIRRUBINEMIA TOTAL, DIRECTA E INDIRECTA.           | 1,5  | 1.023,51   | 1.146,35   |
| 111     | BILIRRUBINURIA.                                      | 1,5  | 1.023,51   | 1.146,35   |
| 131     | CADENA LIVIANA KAPPA Y LAMBDA - serico o urinaric    | 40   | 27.293,60  | 30.569,20  |
| 132     | CADMIO (Cd) - urinario.                              | 20   | 13.646,80  | 15.284,60  |
| 133     | CALCEMIA TOTAL (Ca)                                  | 1,5  | 1.023,51   | 1.146,35   |
| 134     | CALCIO IONICO.                                       | 4    | 2.729,36   | 3.056,92   |
| 135     | CALCIO PRUEBA DE LA SOBRECARGA.                      | 5    | 3.411,70   | 3.821,15   |
| 136     | CALCIO - urinario.                                   | 2    | 1.364,68   | 1.528,46   |
| 137     | CALCITONINA - serica.                                | 16   | 10.917,44  | 12.227,68  |
| 138     | CALCULO - urinario. (N)                              | 8    | 5.458,72   | 6.113,84   |
| 140     | CARIOTIPO , MAPA CROMOSOMICO.                        | 107  | 73.010,38  | 81.772,61  |
| 141     | CAROTENO BETA - serico.                              | 22   | 15.011,48  | 16.813,06  |
| 143     | CATECOLAMINAS (ADRENALINA y NORADRENALINA)           | 25   | 17.058,50  | 19.105,75  |
| 144     | CEA - ANTIGENO CARCINOEMBRIOGENICO.                  | 12,5 | 8.529,25   | 9.552,88   |
| 148     | CELULAS NEOPLASICAS - liquidos, exudados, trasudac   | 9    | 6.141,06   | 6.878,07   |
| 151     | CERULOPLASMINA.                                      | 6    | 4.094,04   | 4.585,38   |
| 152     | CETOGENOESTEROIDES - urinarios.                      | 5    | 3.411,70   | 3.821,15   |
| 154     | CETONEMIA.   | 1,5  | 1.023,51   | 1.146,35   |
| 157     | 17- CETOESTEROIDES NEUTROS TOTALES                   | 5    | 3.411,70   | 3.821,15   |
| 158     | 17 CETOESTER. , PRUEBA/Rta. DE LOS, A LA ESTIMUL     | 5    | 3.411,70   | 3.821,15   |
| 159     | 17 CETOESTER. , PRUEBA/Rta. DE LOS, A LA INHIBIC.    | 5    | 3.411,70   | 3.821,15   |
| 160     | 17 CETOESTER., PRUEBA/Rta. DE LOS, A LA INHIB. C/E   | 5    | 3.411,70   | 3.821,15   |
| 161     | 17 CETOESTER. Y 17 HIDROXICORT., Pba/Rta.de los, A   | 10   | 6.823,40   | 7.642,30   |
| 164     | CITOLOGIA EXFOLIATIVA - VAGINAL HORMONAL (por        | 5    | 3.411,70   | 3.821,15   |
| 167     | CITRICO, ACIDO - liquido seminal.                    | 6    | 4.094,04   | 4.585,38   |
| 168     | COLORO (Cl) - serico.                                | 2    | 1.364,68   | 1.528,46   |
| 169     | COAGULACION, TIEMPO DE (N)                           | 1    | 682,34     | 764,23     |
| 170     | COAGULO, RETRACCION DEL                              | 1    | 682,34     | 764,23     |
| 171     | COAGULOGRAMA (N)(incluyecod.:169-746-771-887)        | 5,5  | 3.752,87   | 4.203,27   |
| 172     | COBRE (Cu) - serico.                                 | 20   | 13.646,80  | 15.284,60  |
| 173     | COCAINA (Inmunocromatografia/Cromatografico)         | 17,5 | 11.940,95  | 13.374,03  |
| 174     | COLESTEROL TOTAL                                     | 1,5  | 1.023,51   | 1.146,35   |
| 176     | COLONIAS , RECUENTO DE. (N)                          | 2    | 1.364,68   | 1.528,46   |
| 177     | COMPATIBILIDAD - sangre materna.                     | 6    | 4.094,04   | 4.585,38   |
| 178     | COMPATIBILIDAD MATRIMONIAL - sanguinea en cony       | 5    | 3.411,70   | 3.821,15   |
| 179     | COMPLEMENTO, ACTIVIDAD TOTAL.- COMPLEMENTC           | 9    | 6.141,06   | 6.878,07   |
| 180     | COMPLEMENTO, VALORACION INMUNOQUIMICA - C            | 5    | 3.411,70   | 3.821,15   |
| 181     | CONCENTRACION DE LIQUIDOS BIOLOGICOS.                | 5    | 3.411,70   | 3.821,15   |
| 182     | CONCENTRACION, PRUEBA DE LA - FUNCION RENAL.         | 1    | 682,34     | 764,23     |
| 184     | COOMBS DIRECTA , PRUEBA DE                           | 2    | 1.364,68   | 1.528,46   |
| 186     | COOMBS INDIRECTA o RH variedad Dæ (N)                | 6    | 4.094,04   | 4.585,38   |
| 187     | COPROCULTIVO. (N)(incluye cod.: 104-105)             | 8    | 5.458,72   | 6.113,84   |
| 188     | COPROPORFIRINAS o PORFIRINAS - materia fecal         | 15   | 10.235,10  | 11.463,45  |
| 189     | CORTISOL.  | 10   | 6.823,40   | 7.642,30   |
| 190     | CREATINQUINASA - CPK.                                | 3    | 2.047,02   | 2.292,69   |
| 191     | CREATINA - serica o urinaria.                        | 2    | 1.364,68   | 1.528,46   |
| 192     | CREATININA - serica o urinaria.                      | 2    | 1.364,68   | 1.528,46   |
| 193     | CREATININA, CLEARENCE DE DEP.(N)(Incluye Cod.:19     | 5    | 3.411,70   | 3.821,15   |
| 194     | CRIOAGLUTININA.                                      | 1    | 682,34     | 764,23     |
| 195     | CRIOGLOBULINAS.                                      | 1    | 682,34     | 764,23     |
| 196     | CROMATINA SEXUAL.                                    | 2    | 1.364,68   | 1.528,46   |

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| 241     | CHAGAS (AD)  | 3    | 2.047,02   | 2.292,69   |
| 242     | CHAGAS (HAI)   | 3    | 2.047,02   | 2.292,69   |
| 243     | CHAGAS (IFI / ELISA)                                 | 8    | 5.458,72   | 6.113,84   |
| 244     | CHAGAS, PARASITEMIA. (N)                             | 3    | 2.047,02   | 2.292,69   |
| 245     | CHAGAS, SEROLOGIA-CONFIRMAT(incluye Cod:242-2        | 11   | 7.505,74   | 8.406,53   |
| 261     | DAVIDSON DIFERENCIAL, PRUEBA.                        | 3    | 2.047,02   | 2.292,69   |
| 262     | DEHIDROEPIANDROSTERONA, SULFATO - DHEA-S.            | 11   | 7.505,74   | 8.406,53   |
| 264     | DESCARTABLE, MATERIAL COMPLEMENTARIO (DMC)           | 1    | 682,34     | 764,23     |
| 266     | DILUCION, PRUEBA DE LA FUNCION RENAL.                | 1    | 682,34     | 764,23     |
| 268     | DIGOXIN (DIGOXINA)                                   | 10   | 6.823,40   | 7.642,30   |
| 272     | DOMICILIO EN RADIO URBANO - HASTA DOS (2) Kms.       | 10   | 6.823,40   | 7.642,30   |
| 273     | DOMICILIO A MAS DE DOS (2) Kms. - ADICIONAL por c    | 3    | 2.047,02   | 2.292,69   |
| 293     | EMBARAZO, REACCION INMUNOLOGICA PARA                 | 3,5  | 2.388,19   | 2.674,81   |
| 295     | EOSINOFILOS, RECUENTO DE                             | 1    | 682,34     | 764,23     |
| 296     | ERITROBLASTOS PORCENTAJE DE                          | 1    | 682,34     | 764,23     |
| 297     | ERITROSEDIMENTACION.                                 | 1    | 682,34     | 764,23     |
| 298     | ESPERMOGRAMA BASICO. (N)                             | 9    | 6.141,06   | 6.878,07   |
| 300     | ESTRADIOL (E2) - serico                              | 10   | 6.823,40   | 7.642,30   |
| 301     | ESTRIOL - urinario.                                  | 13   | 8.870,42   | 9.934,99   |
| 302     | ESTRIOL - serico.                                    | 13   | 8.870,42   | 9.934,99   |
| 307     | ETANOL, ALCOHOL ETILICO - urinario. (ALCOLURIA)      | 10   | 6.823,40   | 7.642,30   |
| 308     | EUGLOBULINAS, TEST DE                                | 3    | 2.047,02   | 2.292,69   |
| 309     | EXUDADO NASOFARINGEO,CULTIVO.(N)(incluye cod.:       | 5    | 3.411,70   | 3.821,15   |
| 331     | FACTOR DE COAGULACION V.                             | 12   | 8.188,08   | 9.170,76   |
| 332     | FACTOR DE COAGULACION VII.                           | 24   | 16.376,16  | 18.341,52  |
| 333     | FACTOR DE COAGULACION VIII.                          | 20   | 13.646,80  | 15.284,60  |
| 334     | FACTOR DE COAGULACION IX.                            | 20   | 13.646,80  | 15.284,60  |
| 335     | FACTOR DE COAGULACION X.                             | 12   | 8.188,08   | 9.170,76   |
| 337     | FENILALANINA CONFIRMATORIO (HPLC) (N)                | 30   | 20.470,20  | 22.926,90  |
| 338     | FENILALANINA, NEONATAL (PKU) (N)                     | 7    | 4.776,38   | 5.349,61   |
| 340     | FENILPIRUVICO, ACIDO - urinario (cualitativo)        | 10   | 6.823,40   | 7.642,30   |
| 342     | FENOTIAZINAS.  | 15   | 10.235,10  | 11.463,45  |
| 343     | FERREMIA (Fe)  | 2    | 1.364,68   | 1.528,46   |
| 344     | FIBRINOGENO, PRODUCTOS DE DEGRADACION - PDF          | 30   | 20.470,20  | 22.926,90  |
| 345     | FIBRINOGENO - sangre.                                | 4    | 2.729,36   | 3.056,92   |
| 349     | FISICO QUIMICO - Examen, Liq. Exudados, Trasudado    | 10   | 6.823,40   | 7.642,30   |
| 350     | FLUOREMIA (F)  | 10   | 6.823,40   | 7.642,30   |
| 351     | FLUORURIA.   | 10   | 6.823,40   | 7.642,30   |
| 352     | FOLICO, ACIDO .                                      | 11   | 7.505,74   | 8.406,53   |
| 353     | FONDO OSCURO.  | 4    | 2.729,36   | 3.056,92   |
| 354     | FORMULA LEUCOCITARIA.                                | 1,5  | 1.023,51   | 1.146,35   |
| 355     | FOSFATASA ACIDA PROSTATICA (EFM).                    | 3    | 2.047,02   | 2.292,69   |
| 356     | FOSFATASA ACIDA TOTAL (EFM).                         | 3    | 2.047,02   | 2.292,69   |
| 357     | FOSFATASA ALCALINA (FAL)                             | 1,5  | 1.023,51   | 1.146,35   |
| 358     | FOSFATASA ALCALINA CITOQUIMICA GOMORI .              | 5    | 3.411,70   | 3.821,15   |
| 359     | FOSFATASA ALCALINA CITOQUIMICA KAPLOW .              | 5    | 3.411,70   | 3.821,15   |
| 360     | FOSFATASA ALCALINA TERMOESTABLE .                    | 15   | 10.235,10  | 11.463,45  |
| 361     | FOSFATASA ALCALINA - ISOENZIMAS.                     | 15   | 10.235,10  | 11.463,45  |
| 362     | FOSFATEMIA (P)                                       | 1,5  | 1.023,51   | 1.146,35   |
| 363     | FOSFATURIA (P)                                       | 1,5  | 1.023,51   | 1.146,35   |
| 364     | FOSFO- HEXOSA - ISOMERASA.                           | 8    | 5.458,72   | 6.113,84   |
| 365     | FOSFOLIPIDOS.  | 1    | 682,34     | 764,23     |

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| 366     | FOSFORO CLEARANCE DEPURACION.                        | 3    | 2.047,02   | 2.292,69   |
| 367     | FOSFORO REABSORCION TUBULAR .                        | 2    | 1.364,68   | 1.528,46   |
| 368     | FRAGMENTO FAB FC .                                   | 5    | 3.411,70   | 3.821,15   |
| 370     | FSH - HORMONA FOLICULO ESTIMULANTE.                  | 10   | 6.823,40   | 7.642,30   |
| 371     | FTA/ ABS (IFI - ELISA) SIFILIS y TPHA.               | 8    | 5.458,72   | 6.113,84   |
| 373     | FUNCIONAL, EXAMEN DE MATERIA FECAL - basico (N)      | 22   | 15.011,48  | 16.813,06  |
| 401     | GALACTOSA, PRUEBA DE LA.                             | 8    | 5.458,72   | 6.113,84   |
| 402     | GALACTOSEMIA. (N)                                    | 8    | 5.458,72   | 6.113,84   |
| 403     | GALACTOSURIA.  | 8    | 5.458,72   | 6.113,84   |
| 405     | GASTRINA, serica.                                    | 15   | 10.235,10  | 11.463,45  |
| 408     | GLOBULOS BLANCOS, RECUENTO y FORMULA - mate          | 3    | 2.047,02   | 2.292,69   |
| 409     | GLOBULOS BLANCOS, RECUENTO DE                        | 1    | 682,34     | 764,23     |
| 410     | GLOBULOS ROJOS, RECUENTO DE                          | 1    | 682,34     | 764,23     |
| 412     | GLUCEMIA o GLUCOSURIA (C/U)                          | 1,5  | 1.023,51   | 1.146,35   |
| 413     | GLUCEMIA, PRUEBA de SOBRECARGA (x 2 - dos deter      | 4,5  | 3.070,53   | 3.439,04   |
| 415     | GLUCOGENO, CITOQUIMICO.                              | 4    | 2.729,36   | 3.056,92   |
| 417     | GLUCOSA 6-FOSFATO-DEHIDROGENASA.                     | 8    | 5.458,72   | 6.113,84   |
| 418     | GLUCOSA 6-FOSFATO.                                   | 5    | 3.411,70   | 3.821,15   |
| 419     | GLUTAMATO DEHIDROGENASA .                            | 3    | 2.047,02   | 2.292,69   |
| 420     | GLUTAMIL TRANSPEPTIDASA.                             | 2,5  | 1.705,85   | 1.910,58   |
| 428     | GONOCOCOS (IFI)                                      | 5    | 3.411,70   | 3.821,15   |
| 430     | GRAHAM, TEST DE (N)                                  | 3    | 2.047,02   | 2.292,69   |
| 432     | GRASAS, CUANTITATIVO (Van de Kamer) - materia fe     | 15   | 10.235,10  | 11.463,45  |
| 433     | GRUPO SANGUINEO y FACTOR RH . (N)                    | 4    | 2.729,36   | 3.056,92   |
| 463     | HAPTOGLOBINA.  | 9    | 6.141,06   | 6.878,07   |
| 464     | HEINZ, CUERPOS DE (tincion)                          | 1,5  | 1.023,51   | 1.146,35   |
| 465     | HEMATIES, RESISTENCIA GLOBULAR OSMOTICA (CUR         | 10   | 6.823,40   | 7.642,30   |
| 466     | HEMATOCRITO.   | 1    | 682,34     | 764,23     |
| 467     | HEMOAGLUTINOGENOS A2 (c/u).                          | 4    | 2.729,36   | 3.056,92   |
| 468     | HEMOCULTIVO AEROBIOS(c/u)(N)(incluye cod.105-66      | 7,5  | 5.117,55   | 5.731,73   |
| 470     | HEMOGLOBINA, DOSAJE DE (Hb)                          | 1    | 682,34     | 764,23     |
| 471     | HEMOGLOBINA, ELECTROFORESIS.                         | 11   | 7.505,74   | 8.406,53   |
| 472     | HEMOGLOBINA - plasmatica                             | 2    | 1.364,68   | 1.528,46   |
| 474     | HEMOGLOBINA ALCALIREsISTENTE.                        | 1    | 682,34     | 764,23     |
| 475     | HEMOGRAMA.(N)(incluye cod.354-409-410-466-470)       | 3    | 2.047,02   | 2.292,69   |
| 476     | HEMOLISINAS EN CALIENTE, TITULACION.                 | 2    | 1.364,68   | 1.528,46   |
| 477     | HEMOLISINAS EN FRIO, EXCL. ANTI. DE DONATH           | 2    | 1.364,68   | 1.528,46   |
| 478     | HEMOPEXINA (ID - Cuantitativa).                      | 5    | 3.411,70   | 3.821,15   |
| 480     | HEPARINA, RESISTENCIA A LA (In Vitro)                | 15   | 10.235,10  | 11.463,45  |
| 481     | HEPATOGRAMA. (N)(incluye cod.110-357-873-874)        | 5    | 3.411,70   | 3.821,15   |
| 483     | HIDATIDOSIS (HAI)                                    | 4    | 2.729,36   | 3.056,92   |
| 484     | HIDATIDOSIS, Ac. Anti-                               | 4    | 2.729,36   | 3.056,92   |
| 485     | HIDRATOS DE CARBONO (Cromatografia) - urinarios.     | 5    | 3.411,70   | 3.821,15   |
| 486     | 17- HIDROXICORTICOIDES - urinarios.                  | 5    | 3.411,70   | 3.821,15   |
| 487     | HIDROXINDOLACETICO, ACIDO.                           | 10   | 6.823,40   | 7.642,30   |
| 488     | HIDROXIPROLINA - urinaria.                           | 12   | 8.188,08   | 9.170,76   |
| 492     | HOMOGENTISICO, ACIDO -                               | 8    | 5.458,72   | 6.113,84   |
| 493     | HUBBNER, TEST DE .                                   | 10   | 6.823,40   | 7.642,30   |
| 494     | HUDDLESON, REACCION DE (Rosa de Bengala - Bruc       | 2    | 1.364,68   | 1.528,46   |
| 531     | MYCOBACTERIUM, IDENTIFICACION.                       | 10   | 6.823,40   | 7.642,30   |
| 532     | IDENTIFICACION SEROLOGICA DE GERMENES. (N)           | 6    | 4.094,04   | 4.585,38   |
| 534     | INDOXILEMIA.   | 4    | 2.729,36   | 3.056,92   |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 535     | INMUNOELECTROFORESIS.                                | 10   | 6.823,40   | 7.642,30   |
| 536     | INMUNOELECTROFORESIS LIQUIDOS BIOLOGICOS. (N         | 20   | 13.646,80  | 15.284,60  |
| 537     | INMUNOGLOBULINA A (IgA)                              | 5    | 3.411,70   | 3.821,15   |
| 538     | INMUNOGLOBULINA D (IgD)                              | 15   | 10.235,10  | 11.463,45  |
| 539     | INMUNOGLOBULINA E (IgE)                              | 10   | 6.823,40   | 7.642,30   |
| 540     | INMUNOGLOBULINA G (IgG)                              | 5    | 3.411,70   | 3.821,15   |
| 541     | INMUNOGLOBULINA M (IgM)                              | 5    | 3.411,70   | 3.821,15   |
| 542     | INULINA, CLEARENCE.                                  | 5    | 3.411,70   | 3.821,15   |
| 543     | INSULINA.  | 11   | 7.505,74   | 8.406,53   |
| 546     | IONOGRAMA - serico. (N)(incluye cod.753-839)         | 3,5  | 2.388,19   | 2.674,81   |
| 547     | IONOGRAMA - urinario. (N)                            | 3,5  | 2.388,19   | 2.674,81   |
| 548     | ISOCITRICO DEHIDROGENASA.                            | 4    | 2.729,36   | 3.056,92   |
| 591     | LACTAMINICO, ACIDO.                                  | 5    | 3.411,70   | 3.821,15   |
| 592     | LACTICO, ACIDO ENZIMATICO.                           | 10   | 6.823,40   | 7.642,30   |
| 593     | LACTICO, ACIDO - materia fecal.                      | 10   | 6.823,40   | 7.642,30   |
| 594     | LACTICO DEHIDROGENASA - LDH                          | 3    | 2.047,02   | 2.292,69   |
| 596     | LACTICO DEHIDROGENASA ISOENZIMAS - LDH Isoenzi       | 6    | 4.094,04   | 4.585,38   |
| 597     | LACTOGENO PLACENTARIO / SOMATOMAMOTROFIN             | 20   | 13.646,80  | 15.284,60  |
| 598     | LATEX TEST DE, PARA ARTRITIS REUMATOIDE (cualita     | 2    | 1.364,68   | 1.528,46   |
| 599     | LATEX TEST DE, P/ARTRITIS REUMAT(incluye cod.598)    | 6    | 4.094,04   | 4.585,38   |
| 600     | LEPTOSPIRAS, INVESTIGACION DE (fondo oscuro o col    | 12   | 8.188,08   | 9.170,76   |
| 602     | TRICHINOSIS, INVESTIGACION DE                        | 30   | 20.470,20  | 22.926,90  |
| 603     | LAZO, PRUEBA DEL                                     | 1    | 682,34     | 764,23     |
| 606     | LEUCINAMINOPEPTIDASA (LAP)                           | 10   | 6.823,40   | 7.642,30   |
| 610     | LEVULINICO, ACIDO DELTA-AMINO                        | 10   | 6.823,40   | 7.642,30   |
| 611     | LEVULINICO, DELTA DEHIDRATASA                        | 10   | 6.823,40   | 7.642,30   |
| 612     | LH - HORMONA LUTEINIZANTE                            | 10   | 6.823,40   | 7.642,30   |
| 613     | LIPASA, serica.                                      | 5    | 3.411,70   | 3.821,15   |
| 615     | LIPIDOGRAMA (Electroforetico).                       | 7    | 4.776,38   | 5.349,61   |
| 618     | LIPOPROTEINLIPASA.                                   | 3    | 2.047,02   | 2.292,69   |
| 619     | LIQUIDO CEFALORRAQU(incluye cod.15-354-409-412-7     | 7,5  | 5.117,55   | 5.731,73   |
| 620     | LIQUIDO/PUNCIO(incl cod.15-104-354-409-412-741-7     | 10   | 6.823,40   | 7.642,30   |
| 622     | LISTERIAS (IFI - ELISA)                              | 9    | 6.141,06   | 6.878,07   |
| 623     | LITIO (Li) (ISE - Ion selectivo - Fometria de l      | 6    | 4.094,04   | 4.585,38   |
| 624     | LITIO (Li) (por Absorcion Atomica - A.A.)            | 20   | 13.646,80  | 15.284,60  |
| 652     | MACROGLOBULINA ALFA 2 (ID - cuantitativa).           | 10   | 6.823,40   | 7.642,30   |
| 653     | MAGNESIO (Mg) - serico.                              | 2,5  | 1.705,85   | 1.910,58   |
| 654     | MAGNESIO (Mg) - urinario.                            | 2,5  | 1.705,85   | 1.910,58   |
| 656     | MANTOUX, INTRADERMO-REACCION DE (PPD) (N)            | 9    | 6.141,06   | 6.878,07   |
| 657     | MEDULOGRAMA.   | 9    | 6.141,06   | 6.878,07   |
| 658     | MELANINA - urinaria.                                 | 2    | 1.364,68   | 1.528,46   |
| 660     | MERCURIO (Hg) - serico o urinario.                   | 15   | 10.235,10  | 11.463,45  |
| 662     | METANEFRINAS FRACCIONADAS URINARIAS                  | 25   | 17.058,50  | 19.105,75  |
| 663     | METANOL - urinario.                                  | 15   | 10.235,10  | 11.463,45  |
| 664     | MICOLOGIA (Directo - Coloracion). (N)                | 2    | 1.364,68   | 1.528,46   |
| 665     | MICOLOGIA (Cultivo e Identificacion). (N)            | 8    | 5.458,72   | 6.113,84   |
| 667     | MOCO CERVICAL, CRISTALIZACION                        | 2    | 1.364,68   | 1.528,46   |
| 668     | MOCO NASAL, PH - CITOLOGICO.                         | 2    | 1.364,68   | 1.528,46   |
| 669     | MONONUCLEOSIS (Aglutinacion - Test de Latex o Mo     | 3    | 2.047,02   | 2.292,69   |
| 670     | MONONUCLEOSIS HEMOAGLUTINACION (P. B.)               | 3    | 2.047,02   | 2.292,69   |
| 671     | MONONUCLEOSIS.                                       | 3    | 2.047,02   | 2.292,69   |
| 672     | MONOXIDO de CARBONO.                                 | 5    | 3.411,70   | 3.821,15   |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 673     | MORFINA OPIACEOS, DERIVADOS - liquidos biologico     | 12   | 8.188,08   | 9.170,76   |
| 674     | MUCOPOLISACARIDOS (Cromatografia - cualitativo).     | 4    | 2.729,36   | 3.056,92   |
| 675     | MUCOPROTEINAS.                                       | 2    | 1.364,68   | 1.528,46   |
| 702     | NUCLEOTIDASA - 5' N                                  | 4    | 2.729,36   | 3.056,92   |
| 711     | ORINA COMPLETA. (N)                                  | 2,5  | 1.705,85   | 1.910,58   |
| 713     | OROSOMUCOIDE, ALFA 1 GLICOPROTINA ACIDA (ID C        | 3    | 2.047,02   | 2.292,69   |
| 714     | OSMOLARIDAD - CLEARENCE (sangre - orina)             | 5    | 3.411,70   | 3.821,15   |
| 715     | OSMOLARIDAD - suero.                                 | 2,5  | 1.705,85   | 1.910,58   |
| 732     | PAPANICOLAOU ENDOCERVICAL                            | 9    | 6.141,06   | 6.878,07   |
| 734     | PAPANICOLAOU EXOCERVICAL                             | 9    | 6.141,06   | 6.878,07   |
| 736     | PARASITOLOGICO SERIADO. (N)                          | 4    | 2.729,36   | 3.056,92   |
| 737     | PARASITOS HEMATICOS.                                 | 6    | 4.094,04   | 4.585,38   |
| 738     | PARASITOS SUPERIORES.                                | 4    | 2.729,36   | 3.056,92   |
| 739     | PARATHORMONA - PTH                                   | 13,5 | 9.211,59   | 10.317,11  |
| 740     | PEROXIDASAS, TINCION                                 | 5    | 3.411,70   | 3.821,15   |
| 741     | PH - liquidos biologicos.                            | 2    | 1.364,68   | 1.528,46   |
| 745     | PLAQUETARIOS, FACTORES                               | 10   | 6.823,40   | 7.642,30   |
| 746     | PLAQUETAS, RECUENTO DE                               | 1    | 682,34     | 764,23     |
| 747     | PLASMA RECALCIFICADO, TIEMPO DE                      | 1    | 682,34     | 764,23     |
| 748     | PLASMINOGENO (IDR)                                   | 5    | 3.411,70   | 3.821,15   |
| 749     | PLOMO (Pb) - serico o urinario.                      | 20   | 13.646,80  | 15.284,60  |
| 751     | PORFIRINAS o UROPORFIRINAS - urinarias               | 15   | 10.235,10  | 11.463,45  |
| 752     | PORFOBILINOGENO (cualitativo) - urinario.            | 12   | 8.188,08   | 9.170,76   |
| 755     | PREGNANODIOL.  | 6    | 4.094,04   | 4.585,38   |
| 756     | PREGNANTRIOL.  | 8    | 5.458,72   | 6.113,84   |
| 758     | PROGESTERONA - Pg.                                   | 11   | 7.505,74   | 8.406,53   |
| 759     | PROLACTINA (PrI)                                     | 10   | 6.823,40   | 7.642,30   |
| 760     | PROTEICO, CLEARENCE                                  | 3    | 2.047,02   | 2.292,69   |
| 761     | PROTEINA C REACTIVA - PCR (cualitativa). (N)         | 2,5  | 1.705,85   | 1.910,58   |
| 762     | PROTEINA C REACTIVA - PCR (semi-cuantitativa). (N)   | 7,5  | 5.117,55   | 5.731,73   |
| 763     | PROTEINA TOTALES.                                    | 1,5  | 1.023,51   | 1.146,35   |
| 764     | PROTEINOGRAMA (Acetato) (N)                          | 5    | 3.411,70   | 3.821,15   |
| 766     | PROTEINOGRAMAS - liquidos biologicos.                | 5    | 3.411,70   | 3.821,15   |
| 767     | PROTEINURIA. (N)                                     | 1,5  | 1.023,51   | 1.146,35   |
| 768     | PROTOPORFIRINAS - eritrocitaria                      | 12   | 8.188,08   | 9.170,76   |
| 769     | PROTROMBINA, CONSUMO DE                              | 2    | 1.364,68   | 1.528,46   |
| 770     | PROTROMBINA, RIN (N)                                 | 3    | 2.047,02   | 2.292,69   |
| 771     | PROTROMBINA, TIEMPO DE (TP) (N)                      | 2    | 1.364,68   | 1.528,46   |
| 772     | PSEUDOCOLINESTERASA(CHE) o BUTIRILCOLINESTER         | 4    | 2.729,36   | 3.056,92   |
| 801     | QUIMIOTRIPSINA.                                      | 30   | 20.470,20  | 22.926,90  |
| 812     | RENINA - ANGIOTESINA.                                | 18   | 12.282,12  | 13.756,14  |
| 814     | RH FACTOR C GRANDE                                   | 2    | 1.364,68   | 1.528,46   |
| 815     | RH FACTOR c CHICA                                    | 2    | 1.364,68   | 1.528,46   |
| 816     | RH FACTOR E GRANDE                                   | 2    | 1.364,68   | 1.528,46   |
| 817     | RH FACTOR e CHICA                                    | 2    | 1.364,68   | 1.528,46   |
| 818     | RETICULOCITOS, RECUENTO DE                           | 2    | 1.364,68   | 1.528,46   |
| 820     | ROSSE RAGAN, PRUEBA DE (RR)                          | 2,5  | 1.705,85   | 1.910,58   |
| 831     | SALICILATOS.   | 12,5 | 8.529,25   | 9.552,88   |
| 832     | SALMONELLA, ANTICUERPOS (IFI - ELISA)                | 6    | 4.094,04   | 4.585,38   |
| 833     | SANGRE OCULTA - materia fecal (SOMF) (N)             | 4    | 2.729,36   | 3.056,92   |
| 835     | SEROTONINA - serica.                                 | 17,5 | 11.940,95  | 13.374,03  |
| 837     | SIDEROFILINA, CAPACIDAD de SATURACION. (N)           | 1    | 682,34     | 764,23     |



| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 838     | SIMS - HUBBNER, TEST DE                              | 10   | 6.823,40   | 7.642,30   |
| 841     | SOMATOTROFINA (STH)                                  | 12   | 8.188,08   | 9.170,76   |
| 845     | SORBITOL DEHIDROGENSA.                               | 3    | 2.047,02   | 2.292,69   |
| 846     | SUBTIPO HEMOGLOBINA A2, DETERMINACION DE (el         | 10   | 6.823,40   | 7.642,30   |
| 847     | SUDOR, TEST DE (N)                                   | 15   | 10.235,10  | 11.463,45  |
| 862     | TALIO TI) - urinario.                                | 20   | 13.646,80  | 15.284,60  |
| 863     | TESTOSTERONA - To                                    | 11   | 7.505,74   | 8.406,53   |
| 865     | TIROTROFINA - TSH (N)                                | 9    | 6.141,06   | 6.878,07   |
| 866     | TIROXINA TOTAL - T4                                  | 9    | 6.141,06   | 6.878,07   |
| 867     | TIROXINA EFECTIVA - LIBRE (FT4 / T4L)                | 9    | 6.141,06   | 6.878,07   |
| 868     | TOLBUTAMIDA, PRUEBA DE                               | 4    | 2.729,36   | 3.056,92   |
| 869     | TOXOPLASMOSIS (FC)                                   | 4    | 2.729,36   | 3.056,92   |
| 870     | TOXOPLASMOSIS (HA)                                   | 4    | 2.729,36   | 3.056,92   |
| 871     | TOXOPLASMOSIS (IFI)                                  | 6    | 4.094,04   | 4.585,38   |
| 872     | TOXOPLASMOSIS (Reaccion de Sabin Feldman)            | 6    | 4.094,04   | 4.585,38   |
| 873     | TRANSAMINASA, GLUTAMICO OXALACETICA (GOT / A         | 1,5  | 1.023,51   | 1.146,35   |
| 874     | TRANSAMINASA, GLUTAMICO PIRUVICA (GPT / AGT)         | 1,5  | 1.023,51   | 1.146,35   |
| 875     | TRANSFERRINA (IDR / Turbidimetria) (N)               | 6    | 4.094,04   | 4.585,38   |
| 876     | TRIGLICERIDOS (Tg)                                   | 2,5  | 1.705,85   | 1.910,58   |
| 877     | TRIIODOTIRONINA - T3 (UPTAKE )                       | 9    | 6.141,06   | 6.878,07   |
| 878     | TRIIODOTIRONINA TOTAL - T3                           | 9    | 6.141,06   | 6.878,07   |
| 879     | TROMBINA, PRUEBA DE GENERACION DE LA                 | 3    | 2.047,02   | 2.292,69   |
| 880     | TROMBINA, TIEMPO DE                                  | 3    | 2.047,02   | 2.292,69   |
| 887     | TROMBOPLASTINA, TIEMPO DE (KPTT / TTPC / KT)         | 2    | 1.364,68   | 1.528,46   |
| 901     | UREA, CLEARENCE DE                                   | 3    | 2.047,02   | 2.292,69   |
| 902     | UREA, serica.  | 1,5  | 1.023,51   | 1.146,35   |
| 903     | URETRAL, EXUDADO (Directo y Cultivo). (N)            | 11   | 7.505,74   | 8.406,53   |
| 904     | URICO, ACIDO - serico.                               | 1,5  | 1.023,51   | 1.146,35   |
| 905     | URICO, ACIDO - urinario.                             | 1,5  | 1.023,51   | 1.146,35   |
| 907     | UROCITOGRAMA (N)                                     | 4    | 2.729,36   | 3.056,92   |
| 911     | UROCULTIVO (MODULO) (N)                              | 11   | 7.505,74   | 8.406,53   |
| 931     | VAGINAL, EXUDADO o FLUJO (Directo y Cultivo). (N)    | 12   | 8.188,08   | 9.170,76   |
| 932     | VAINILLIN MANDELICO, ACIDO - urinario (AVM) (HPLC    | 15   | 10.235,10  | 11.463,45  |
| 933     | V D R L / USR - Cualitativa.                         | 2    | 1.364,68   | 1.528,46   |
| 934     | V D R L / USR - Cuantitativa. (N)                    | 4    | 2.729,36   | 3.056,92   |
| 937     | VITAMINA A.  | 37   | 25.246,58  | 28.276,51  |
| 938     | VITAMINA B12.  | 15   | 10.235,10  | 11.463,45  |
| 939     | VITAMINA E.  | 37   | 25.246,58  | 28.276,51  |
| 953     | WIDAL, REACCION DE                                   | 4    | 2.729,36   | 3.056,92   |
| 971     | XILOSA D, PRUEBA DE LA                               | 6    | 4.094,04   | 4.585,38   |
| 981     | ZINC ERITROCITARIO - PROTOPORFIRINA.                 | 12   | 8.188,08   | 9.170,76   |
| 982     | ZINC (Zn) - serico.                                  | 12   | 8.188,08   | 9.170,76   |
| 1000    | ANTIGENO PROSTATICO ESPECIFICO TOTAL - PSA-t         | 18   | 12.282,12  | 13.756,14  |
| 1001    | ACTO BIOQUIMICO DE INTERNACION - (ABI) (N)           | 6    | 4.094,04   | 4.585,38   |
| 1015    | CD4 - CD8 - Sub Poblacion linfocitaria por Citom.    | 23   | 15.693,82  | 17.577,29  |
| 1020    | CHLAMYDIAS PNEUMONIAE, Ac. Anti- IgG                 | 18   | 12.282,12  | 13.756,14  |
| 1025    | CITOMEGALOVIRUS, Ac. IgG Anti- (CMV-IgG)             | 15   | 10.235,10  | 11.463,45  |
| 1030    | CITOMEGALOVIRUS, Ac. IgM Anti- (CMV-IgM)             | 20   | 13.646,80  | 15.284,60  |
| 1035    | COLESTEROL HDL (HDL-C)                               | 3    | 2.047,02   | 2.292,69   |
| 1040    | COLESTEROL LDL (LDL-C)                               | 4    | 2.729,36   | 3.056,92   |
| 1045    | CREATINFOSFOQUINASA, ISOENZIMA MB (CKMB / CP         | 10   | 6.823,40   | 7.642,30   |
| 1050    | DROGAS de ABUSO SCREENING (c/u) (N)                  | 17,5 | 11.940,95  | 13.374,03  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 1055    | EPSTEIN BARR, Ac. IgG/Totales Anti- (VEB / VCA IgG   | 15   | 10.235,10  | 11.463,45  |
| 1060    | EPSTEIN BARR, Ac. IgM Anti- (VEB / VCA IgM)          | 20   | 13.646,80  | 15.284,60  |
| 1065    | FRUCTOSAMINA.  | 15   | 10.235,10  | 11.463,45  |
| 1070    | HEMOGLOBINA GLICOSILADA (Hb A1C)                     | 15   | 10.235,10  | 11.463,45  |
| 1075    | HEPATITIS A, Ac. IgM Anti- (HAV IgM)                 | 15   | 10.235,10  | 11.463,45  |
| 1080    | HEPATITIS B, Ac. Anti- "Core" IgG (HBc -IgG )        | 15   | 10.235,10  | 11.463,45  |
| 1085    | HEPATITIS B, Antigeno e (Ag.HBe)                     | 15   | 10.235,10  | 11.463,45  |
| 1086    | HEPATITIS B, Antigeno de Superficie (Ag.HBs )        | 12   | 8.188,08   | 9.170,76   |
| 1090    | HEPATITIS B, Ac. de Superficie Anti- (HBsAc)         | 20   | 13.646,80  | 15.284,60  |
| 1095    | HEPATITIS C, Ac. IgG Anti- (HCV Ac IgG)              | 20   | 13.646,80  | 15.284,60  |
| 1100    | HIDATIDOSIS, DOBLE INMUNOELECTROFORESIS (Arcc        | 22   | 15.011,48  | 16.813,06  |
| 1105    | HIV, CARGA VIRAL.                                    | 160  | 109.174,40 | 122.276,80 |
| 1110    | HIV, WESTERN- BLOT                                   | 100  | 68.234,00  | 76.423,00  |
| 1115    | MARCADOR TUMORAL de OVARIO (CA 125)                  | 20   | 13.646,80  | 15.284,60  |
| 1120    | MARCADOR TUMORAL de MAMA (CA 15. 3)                  | 20   | 13.646,80  | 15.284,60  |
| 1125    | MARCADOR TUMORAL de COLON (CA 19. 9)                 | 20   | 13.646,80  | 15.284,60  |
| 1130    | MICROALBUMINURIA / ALBUMINA URINARIA                 | 12,5 | 8.529,25   | 9.552,88   |
| 1134    | MONITOREO de FARMACOS para ENF. CRONICAS (An         | 19   | 12.964,46  | 14.520,37  |
| 1135    | MONITOREO de FARMACOS para ENF. CRONICAS (An         | 15   | 10.235,10  | 11.463,45  |
| 1136    | MONITOREO de FARMACOS para ENF. CRONICAS (Ca         | 24   | 16.376,16  | 18.341,52  |
| 1140    | MYCOPLASMA PNEUMONIAE Ac Anti-IgG                    | 18   | 12.282,12  | 13.756,14  |
| 1142    | PREPARACION DE SANGRE A TRANSFUNDIR (MODUL           | 118  | 80.516,12  | 90.179,14  |
| 1145    | RUBEOLA, Ac. IgG Anti-                               | 15   | 10.235,10  | 11.463,45  |
| 1150    | RUBEOLA, Ac. IgM Anti-                               | 15   | 10.235,10  | 11.463,45  |
| 1160    | TORCH (Toxoplasmosis , Rubeola, Citomegalovirus y    | 50   | 34.117,00  | 38.211,50  |
| 1170    | SUBUNIDAD BETA de GONADOTROFINA CORIONICA (          | 8    | 5.458,72   | 6.113,84   |
| 1175    | SUBUNIDAD BETA de GONADOTROFINA CORIONICA (          | 14   | 9.552,76   | 10.699,22  |
| 1180    | TEST RAPIDO en FAUCES para STREPTOCOCCUS Beta-       | 12,5 | 8.529,25   | 9.552,88   |
| 1185    | TESTOSTERONA BIODISPONIBLE                           | 25   | 17.058,50  | 19.105,75  |
| 1190    | TIROTROFINA ULTRASENSIBLE (TSH-Ultrasensible)        | 9    | 6.141,06   | 6.878,07   |
| 1196    | SCREENING NEONATAL x 6 (TSH, FENIL ALANINA y TIF     | 43   | 29.340,62  | 32.861,89  |
| 1200    | URGENCIAS.- (N)                                      | 3    | 2.047,02   | 2.292,69   |
| 2001    | ABC - ACTO BIOQUIMICO COMPLEMENTARIO (N)             | 3    | 2.047,02   | 2.292,69   |
| 2008    | ACANTHAMOEBA SPP.                                    | 15   | 10.235,10  | 11.463,45  |
| 2011    | ACAROS y ARTROPODOS, Investigacion de vectores       | 10   | 6.823,40   | 7.642,30   |
| 2017    | ACETILCOLINA   | 25   | 17.058,50  | 19.105,75  |
| 2025    | ACETILCOLINA, Ac. Anti- RECEPTORES (ACRA)            | 100  | 68.234,00  | 76.423,00  |
| 2034    | ACETILCOLINESTERASA ERITROCITARIA (CHE eritroc)      | 12   | 8.188,08   | 9.170,76   |
| 2042    | ACETILCOLINESTERASA (CHE) - serica                   | 8    | 5.458,72   | 6.113,84   |
| 2051    | ACETONA CUANTITATIVA - serica                        | 19   | 12.964,46  | 14.520,37  |
| 2059    | ACETONA CUANTITATIVA - urinaria                      | 19   | 12.964,46  | 14.520,37  |
| 2068    | ACIDO 3 METIL-INDOL                                  | 35   | 23.881,90  | 26.748,05  |
| 2085    | ACIDO 5 HIDROX-INDOL ACTICO (HPLC)                   | 23   | 15.693,82  | 17.577,29  |
| 2093    | ACIDO ACETOACTICO                                    | 17   | 11.599,78  | 12.991,91  |
| 2102    | ACIDO ALFA CETONICO                                  | 12   | 8.188,08   | 9.170,76   |
| 2111    | ACIDO BETA HIDROXIBUTIRICO                           | 19   | 12.964,46  | 14.520,37  |
| 2120    | ACIDO CITRICO - urinario                             | 15   | 10.235,10  | 11.463,45  |
| 2128    | ACIDO FENIL ACTICO (AFA)                             | 19   | 12.964,46  | 14.520,37  |
| 2136    | ACIDO FENIL GLIOXILICO                               | 16   | 10.917,44  | 12.227,68  |
| 2153    | ACIDO FOLICO - intraeritrocitario.                   | 14   | 9.552,76   | 10.699,22  |
| 2162    | ACIDO FORMICO  | 16   | 10.917,44  | 12.227,68  |
| 2170    | ACIDO FOSFATIDICO, Ac. IgG Anti-                     | 30   | 20.470,20  | 22.926,90  |



| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601   | 01/03/2024 | 01/04/2024 |
|---------|--|--------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B.   | 682,34     | 764,23     |
| 2179    | ACIDO FOSFATIDICO, Ac. IgM Anti-                     | 30     | 20.470,20  | 22.926,90  |
| 2181    | ACIDO FUROICO  | 16     | 10.917,44  | 12.227,68  |
| 2182    | ACIDO GAMMA-AMINOBUTIRICO (GABA)                     | 70     | 47.763,80  | 53.496,10  |
| 2183    | ACIDO GLUTAMICO                                      | 30     | 20.470,20  | 22.926,90  |
| 2184    | ACIDO GUANIDINACTICO.                                | 110    | 75.057,40  | 84.065,30  |
| 2187    | ACIDO HIPURICO - urinario                            | 15     | 10.235,10  | 11.463,45  |
| 2205    | ACIDO HOMOVANILICO - HVA                             | 20     | 13.646,80  | 15.284,60  |
| 2222    | ACIDO INDOLACETICO, 5 HIDROXI -3-METIL               | 19     | 12.964,46  | 14.520,37  |
| 2236    | ACIDO LACTICO - LCR                                  | 19     | 12.964,46  | 14.520,37  |
| 2239    | ACIDO LACTICO - urinario                             | 19     | 12.964,46  | 14.520,37  |
| 2247    | ACIDO LISRGICO (LSD)                                 | 19     | 12.964,46  | 14.520,37  |
| 2256    | ACIDO MANDLICO                                       | 19     | 12.964,46  | 14.520,37  |
| 2264    | ACIDO METIL HIPURICO                                 | 19     | 12.964,46  | 14.520,37  |
| 2273    | ACIDO METIL MALONICO                                 | 19     | 12.964,46  | 14.520,37  |
| 2277    | ACIDO MUCONICO                                       | 19     | 12.964,46  | 14.520,37  |
| 2281    | ACIDO OROTICO  | 104    | 70.963,36  | 79.479,92  |
| 2296    | ACIDO OXALICO - serico                               | 22     | 15.011,48  | 16.813,06  |
| 2299    | ACIDO OXALICO - urinario (2/ 12 / 24 hs. - c/u)      | 15     | 10.235,10  | 11.463,45  |
| 2316    | ACIDO PIRUVICO - serico                              | 13     | 8.870,42   | 9.934,99   |
| 2328    | ACIDO SALICILICO - serico                            | 12     | 8.188,08   | 9.170,76   |
| 2330    | ACIDO SALICILICO - urinario                          | 12     | 8.188,08   | 9.170,76   |
| 2341    | ACIDO SIALICO  | 19     | 12.964,46  | 14.520,37  |
| 2350    | ACIDO TIOGLICOLICO                                   | 19     | 12.964,46  | 14.520,37  |
| 2358    | ACIDO TRICLOROACTICO                                 | 18     | 12.282,12  | 13.756,14  |
| 2367    | ACIDOS BILIARES - sericos.                           | 30     | 20.470,20  | 22.926,90  |
| 2375    | ACIDOS GRASOS DE CADENA MUY LARGA                    | 122    | 83.245,48  | 93.236,06  |
| 2379    | ACIDOS GRASOS NO ESTERIFICADOS (NEFA)                | 10     | 6.823,40   | 7.642,30   |
| 2393    | ACIDOS ORGANICOS - urinarios                         | 122    | 83.245,48  | 93.236,06  |
| 2401    | ACIL CARNITINAS - plasmaticos                        | 120    | 81.880,80  | 91.707,60  |
| 2413    | Anticuerpo Antineuronales                            | 129,65 | 88.465,38  | 99.082,42  |
| 2417    | ADENOSIN DEAMINASA - LCR                             | 24     | 16.376,16  | 18.341,52  |
| 2418    | ADENOSIN DEAMINASA - liquido pleural                 | 24     | 16.376,16  | 18.341,52  |
| 2427    | ADENOVIRUS, Ac. IgG o Totales, Anti-                 | 18     | 12.282,12  | 13.756,14  |
| 2435    | ADENOVIRUS, Ac. IgM, Anti-                           | 18     | 12.282,12  | 13.756,14  |
| 2444    | ADENOVIRUS, Ag.                                      | 24     | 16.376,16  | 18.341,52  |
| 2452    | ADRENAL, Ac. Totales Anti-                           | 65     | 44.352,10  | 49.674,95  |
| 2461    | ALDOSTERONA - urinaria                               | 15     | 10.235,10  | 11.463,45  |
| 2469    | ALDRIN   | 30     | 20.470,20  | 22.926,90  |
| 2495    | ALFA 1 ANTITRIPSINA, CLEARENCE de (a1 AT - Cleare    | 16     | 10.917,44  | 12.227,68  |
| 2521    | ALFA 2 ANTIPLASMINA                                  | 40     | 27.293,60  | 30.569,20  |
| 2538    | ALFA BHC   | 30     | 20.470,20  | 22.926,90  |
| 2547    | ALFA GALACTOSIDASA (Fabry)                           | 130    | 88.704,20  | 99.349,90  |
| 2555    | ALFA GLUCOSIDASA NEUTRAL                             | 25     | 17.058,50  | 19.105,75  |
| 2559    | ALFA L IDURONIDASA                                   | 110    | 75.057,40  | 84.065,30  |
| 2563    | ALFA NITROSO BETA NAFTOL, PRUEBA DE                  | 9      | 6.141,06   | 6.878,07   |
| 2572    | ALPRAZOLAM   | 25     | 17.058,50  | 19.105,75  |
| 2587    | ALUMINIO - pelo                                      | 30     | 20.470,20  | 22.926,90  |
| 2589    | ALUMINIO - serico                                    | 22     | 15.011,48  | 16.813,06  |
| 2591    | ALUMINIO - urinario                                  | 22     | 15.011,48  | 16.813,06  |
| 2598    | AMETRYN  | 60     | 40.940,40  | 45.853,80  |
| 2606    | AMIKACINA  | 22     | 15.011,48  | 16.813,06  |
| 2620    | AMINOACIDOS - LCR (Cromatografia cuantitativa)       | 150    | 102.351,00 | 114.634,50 |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 2623    | AMINOACIDOS - serico (Cromatografia cuantitativa)    | 150  | 102.351,00 | 114.634,50 |
| 2624    | AMINOACIDOS - SSPF (cuantitativo)                    | 150  | 102.351,00 | 114.634,50 |
| 2627    | AMINOACIDOS - urinarios (Cromatografia cuantitati    | 150  | 102.351,00 | 114.634,50 |
| 2630    | AMINOACIDOS - urinarios (Cualitativo)                | 22   | 15.011,48  | 16.813,06  |
| 2649    | AMONIO - urinario                                    | 20   | 13.646,80  | 15.284,60  |
| 2657    | ANAEROBIOS (Cultivo).                                | 30   | 20.470,20  | 22.926,90  |
| 2666    | ANDROSTENEDIOL GLUCURONIDO (ALFA DIOL GLUCL          | 25   | 17.058,50  | 19.105,75  |
| 2675    | ANDROSTENEDIONA, Delta 4- (d4)                       | 12   | 8.188,08   | 9.170,76   |
| 2688    | ANFETAMINAS / METANFETAMINAS, confirmatorio          | 120  | 81.880,80  | 91.707,60  |
| 2700    | ANGELMAN, Síndrome de                                | 330  | 225.172,20 | 252.195,90 |
| 2708    | ANTICOAGULANTE LUPICO, CON INHIBICION x TTI (N       | 26   | 17.740,84  | 19.869,98  |
| 2709    | ANTICOAGULANTE LUPICO, SIN INHIBICION (N)            | 30   | 20.470,20  | 22.926,90  |
| 2712    | ANTIDIURTICA, HORMONA (HAD) -VASOPRESINA             | 80   | 54.587,20  | 61.138,40  |
| 2713    | ANTIDIURTICA, HORMONA (HAD) - urinaria               | 80   | 54.587,20  | 61.138,40  |
| 2717    | ANTIGENOS BACTERIANOS, screening (Haemof..infl, N    | 80   | 54.587,20  | 61.138,40  |
| 2730    | ANTIGENO PROSTATICO ESPECIFICO, COMPLEJADO (f        | 25   | 17.058,50  | 19.105,75  |
| 2734    | ANTIGENO PROSTATICO ESPECIFICO, Libre+Total (PSA     | 36   | 24.564,24  | 27.512,28  |
| 2769    | ANTIMICOGRAMA LEVADURAS, Screening                   | 30   | 20.470,20  | 22.926,90  |
| 2780    | ANTIMONIO - serico                                   | 18   | 12.282,12  | 13.756,14  |
| 2782    | ANTIMONIO - urinario                                 | 18   | 12.282,12  | 13.756,14  |
| 2790    | ANTIMULLERIANA, HORMONA (HAM)                        | 75   | 51.175,50  | 57.317,25  |
| 2803    | ANTITROMBINA III FUNCIONAL                           | 25   | 17.058,50  | 19.105,75  |
| 2810    | APOLIPOPROTEINA A (ApoA)                             | 11   | 7.505,74   | 8.406,53   |
| 2811    | APOLIPOPROTEINA B (ApoB)                             | 11   | 7.505,74   | 8.406,53   |
| 2815    | APOLIPOPROTEINA E, GENOTIPO (Apo E)                  | 176  | 120.091,84 | 134.504,48 |
| 2820    | ARILSULTASA A - en leucocitos                        | 320  | 218.348,80 | 244.553,60 |
| 2834    | ARSNICO - pelo                                       | 30   | 20.470,20  | 22.926,90  |
| 2837    | ARSNICO - uña  | 30   | 20.470,20  | 22.926,90  |
| 2846    | ASPERGILLIUS, Ac. Anti-                              | 24   | 16.376,16  | 18.341,52  |
| 2850    | ATRAZINA   | 60   | 40.940,40  | 45.853,80  |
| 2852    | AUTOHEMOLISIS, PRUEBA DE                             | 4    | 2.729,36   | 3.056,92   |
| 2854    | BACILUS ANTHRACIS, Cultivo y Tipificacion            | 20   | 13.646,80  | 15.284,60  |
| 2863    | BANDAS OLIGOCLONALES, en L.C.R.                      | 220  | 150.114,80 | 168.130,60 |
| 2873    | BANDEO G - Citogenico en medula osea por analisis    | 250  | 170.585,00 | 191.057,50 |
| 2888    | BARBITURATOS, Confirmatorio.                         | 120  | 81.880,80  | 91.707,60  |
| 2896    | BARIO - serico.                                      | 22   | 15.011,48  | 16.813,06  |
| 2897    | BARIO - urinario                                     | 22   | 15.011,48  | 16.813,06  |
| 2912    | BARTONELLA HENSELAE, Ac. IgG Anti-                   | 50   | 34.117,00  | 38.211,50  |
| 2914    | BARTONELLA HENSELAE, Ac. IgM Anti-                   | 50   | 34.117,00  | 38.211,50  |
| 2925    | BCR/ABL p210 cuantitativo                            | 300  | 204.702,00 | 229.269,00 |
| 2931    | BENCENO-ETILBENCENO-TOLUENO-XILENO (BETX)            | 60   | 40.940,40  | 45.853,80  |
| 2945    | BENZODIAZEPINAS, Confirmatorio.                      | 120  | 81.880,80  | 91.707,60  |
| 2963    | BERILIO - serico                                     | 22   | 15.011,48  | 16.813,06  |
| 2965    | BERILIO - urinario                                   | 22   | 15.011,48  | 16.813,06  |
| 2980    | BETA 2 GLICOPROTEINA, Ac. IgA Anti-                  | 30   | 20.470,20  | 22.926,90  |
| 2982    | BETA 2 GLICOPROTEINA, Ac. IgG Anti-                  | 30   | 20.470,20  | 22.926,90  |
| 2984    | BETA 2 GLICOPROTEINA, Ac. IgM Anti-                  | 30   | 20.470,20  | 22.926,90  |
| 3016    | BETA BHC   | 30   | 20.470,20  | 22.926,90  |
| 3025    | BETA CROSS LAPS - CTX-C - TELOPTIDO DE COLAGEN       | 32   | 21.834,88  | 24.455,36  |
| 3034    | BETA GALACTOSIDASA                                   | 130  | 88.704,20  | 99.349,90  |
| 3042    | BETA GLUCOCEREBROSIDASA                              | 130  | 88.704,20  | 99.349,90  |
| 3051    | BETA LACTAMASA (á-lactamasa)                         | 10   | 6.823,40   | 7.642,30   |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 3056    | BETA Libre hCG (FREE HCG) (N)                        | 38   | 25.928,92  | 29.040,74  |
| 3068    | BIOTINIDAZA, CONFIRMATORIO.                          | 12   | 8.188,08   | 9.170,76   |
| 3085    | BLASTOMYCES DERMATITIDIS, Ac (Fase Lev)              | 35   | 23.881,90  | 26.748,05  |
| 3093    | BNP (FACTOR NATRIURICO)                              | 75   | 51.175,50  | 57.317,25  |
| 3102    | BORDETELLA PERTUSIS, Ac. IgG Anti-                   | 35   | 23.881,90  | 26.748,05  |
| 3110    | BORDETELLA PERTUSIS, Ac. IgM Anti-                   | 37   | 25.246,58  | 28.276,51  |
| 3119    | BORDETELLA PERTUSIS, Ag.                             | 40   | 27.293,60  | 30.569,20  |
| 3128    | BORRELLIA BUGDORFERI, Ac. IgG Anti-                  | 35   | 23.881,90  | 26.748,05  |
| 3136    | BORRELLIA BUGDORFERI, Ac. IgM Anti-                  | 37   | 25.246,58  | 28.276,51  |
| 3145    | BRCA 1/2 Screening                                   | 375  | 255.877,50 | 286.586,25 |
| 3153    | BROMURO - serico                                     | 20   | 13.646,80  | 15.284,60  |
| 3158    | BRUCCELLAS, TEST DE WRIGHT                           | 10   | 6.823,40   | 7.642,30   |
| 3159    | BRUCCELLAS, TEST DE WRIGHT, con 2-Mercaptoetanol     | 12   | 8.188,08   | 9.170,76   |
| 3162    | BRUCELOSIS (IFI)                                     | 12   | 8.188,08   | 9.170,76   |
| 3170    | BRUCELOSIS (Fijacion de Complemento)                 | 5    | 3.411,70   | 3.821,15   |
| 3179    | BRUCELOSIS, Ac. IgG o Totales Anti-                  | 12   | 8.188,08   | 9.170,76   |
| 3187    | BRUCELOSIS, Ac. IgM Anti-                            | 12   | 8.188,08   | 9.170,76   |
| 3190    | BRUCELOSIS, Ac. Incompletos Anti-                    | 15   | 10.235,10  | 11.463,45  |
| 3213    | BUFOTENINA   | 24   | 16.376,16  | 18.341,52  |
| 3230    | C1 INHIBIDOR Q (C1Q Inhibidor Inmunologico)          | 30   | 20.470,20  | 22.926,90  |
| 3239    | CA 21-1 (MARCADOR TUMORAL de PULMON) - CYFR          | 60   | 40.940,40  | 45.853,80  |
| 3247    | CA 72-4 (MARCADOR TUMORAL GASTRICO)                  | 50   | 34.117,00  | 38.211,50  |
| 3257    | CADENA LIVIANA KAPPA Y LAMBDA, LIBRE - serico o l    | 100  | 68.234,00  | 76.423,00  |
| 3262    | CADMIO (Cd) - pelo                                   | 25   | 17.058,50  | 19.105,75  |
| 3264    | CADMIO (Cd) - sanguineo                              | 22   | 15.011,48  | 16.813,06  |
| 3290    | CALCIO (Ca) - pelo                                   | 25   | 17.058,50  | 19.105,75  |
| 3292    | CALCIO (Ca) - saliva                                 | 25   | 17.058,50  | 19.105,75  |
| 3307    | CALCULO - biliar, salival, urinario - Estudio Cri    | 20   | 13.646,80  | 15.284,60  |
| 3310    | calprotectina  | 100  | 68.234,00  | 76.423,00  |
| 3318    | CAMPYLOBACTER SPP, Directo (ELISA)                   | 20   | 13.646,80  | 15.284,60  |
| 3320    | CAMPYLOBACTER SPP, Directo (Microscopia)             | 12   | 8.188,08   | 9.170,76   |
| 3324    | CANDIDA ALBICANS, Ac. Totales                        | 15   | 10.235,10  | 11.463,45  |
| 3350    | CANNABINOIDES, CONFIRMATORIO (MARIHUANA - C          | 120  | 81.880,80  | 91.707,60  |
| 3362    | CARBAMAZEPINA, EPOXIDO DE (HPLC)                     | 24   | 16.376,16  | 18.341,52  |
| 3375    | CARBOXIHEMOGLOBINA                                   | 15   | 10.235,10  | 11.463,45  |
| 3384    | CARDIOLIPINAS, Ac. IgA Anti-                         | 20   | 13.646,80  | 15.284,60  |
| 3392    | CARDIOLIPINAS, Ac. IgG Anti-                         | 18   | 12.282,12  | 13.756,14  |
| 3401    | CARDIOLIPINAS, Ac. IgM Anti-                         | 18   | 12.282,12  | 13.756,14  |
| 3427    | CARIOTIPO, Alta Resolucion (Alta Sensibilidad)       | 140  | 95.527,60  | 106.992,20 |
| 3430    | CARIOTIPO, con BANDEO GTG                            | 100  | 68.234,00  | 76.423,00  |
| 3435    | CARIOTIPO - liquido amniotico                        | 350  | 238.819,00 | 267.480,50 |
| 3440    | CARIOTIPO - material de aborto                       | 200  | 136.468,00 | 152.846,00 |
| 3443    | CARIOTIPO - medula osea (Citogenetico de MO)         | 140  | 95.527,60  | 106.992,20 |
| 3446    | CARIOTIPO - vellosidades corionicas                  | 350  | 238.819,00 | 267.480,50 |
| 3461    | CARNITINA, Libre y Total - suero                     | 160  | 109.174,40 | 122.276,80 |
| 3463    | CARNITINA, Libre y Total - urinario                  | 160  | 109.174,40 | 122.276,80 |
| 3478    | CATECOLAMINAS - LCR                                  | 25   | 17.058,50  | 19.105,75  |
| 3495    | CD34 POSITIVAS - Citometria de Flujo                 | 35   | 23.881,90  | 26.748,05  |
| 3504    | CD10/CD19 - Citom. de Flujo                          | 35   | 23.881,90  | 26.748,05  |
| 3512    | CD3/CD16+56, Celulas NK - Citom. de Flujo            | 35   | 23.881,90  | 26.748,05  |
| 3521    | CD25 RECEPTOR SOLUBLE DE INTERLUKINA 2 - Citom.      | 35   | 23.881,90  | 26.748,05  |
| 3529    | CD69/CD56 POSITIVAS                                  | 35   | 23.881,90  | 26.748,05  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 3538    | CD, SUBPOBLACION LINFOCITARIA - Citometria de Flu    | 35   | 23.881,90  | 26.748,05  |
| 3546    | CELULAS LE (*)                                       | 7    | 4.776,38   | 5.349,61   |
| 3563    | CENTROMERO, Ac. Anti-                                | 22   | 15.011,48  | 16.813,06  |
| 3572    | CHAGAS, Ac. IgM Anti- (IFI)                          | 14   | 9.552,76   | 10.699,22  |
| 3576    | CHAGAS, Ac. Totales Anti- (ELISA)                    | 12   | 8.188,08   | 9.170,76   |
| 3581    | CHAGAS (PCR).  | 60   | 40.940,40  | 45.853,80  |
| 3585    | CHITOTRIOSIDASA - sanguinea.                         | 110  | 75.057,40  | 84.065,30  |
| 3586    | CHITOTRIOSIDASA - sanguinea/soporte-papel (Fuoror    | 110  | 75.057,40  | 84.065,30  |
| 3589    | CHLAMYDIA PNEUMONIAE, Ac. IgM Anti-                  | 20   | 13.646,80  | 15.284,60  |
| 3598    | CHLAMYDIA PSITACCI, Ac. IgG Anti-                    | 18   | 12.282,12  | 13.756,14  |
| 3606    | CHLAMYDIA PSITACCI, Ac. IgM Anti-                    | 20   | 13.646,80  | 15.284,60  |
| 3623    | CHLAMYDIA TRACHOMATIS, Ac. IgG Anti-                 | 18   | 12.282,12  | 13.756,14  |
| 3632    | CHLAMYDIA TRACHOMATIS, Ac. IgM Anti-                 | 20   | 13.646,80  | 15.284,60  |
| 3640    | CHLAMYDIA TRACHOMATIS, Ag.                           | 20   | 13.646,80  | 15.284,60  |
| 3649    | CHLAMYDIA TRACHOMATIS, Ag. PCR                       | 80   | 54.587,20  | 61.138,40  |
| 3666    | CIANUROS   | 22   | 15.011,48  | 16.813,06  |
| 3674    | CICLOSPORINA A - serica                              | 30   | 20.470,20  | 22.926,90  |
| 3683    | CISTINA  | 15   | 10.235,10  | 11.463,45  |
| 3717    | CITOMEGALOVIRUS, ANTIGENEMIA (CMV - PP65)            | 45   | 30.705,30  | 34.390,35  |
| 3720    | CITOMEGALOVIRUS, DNA Carga Viral (CMV-DNA carg       | 135  | 92.115,90  | 103.171,05 |
| 3722    | CITOMEGALOVIRUS, DNA por PCR (CMV-DNA por PCf        | 95   | 64.822,30  | 72.601,85  |
| 3725    | CITOMEGALOVIRUS, LCR cuantitativo por PCR (CMV-I     | 95   | 64.822,30  | 72.601,85  |
| 3734    | CITOPLASMA DE NEUTROFILO, Ac. Anti- c/u (ANCA C,     | 28   | 19.105,52  | 21.398,44  |
| 3751    | CLEMENTS, Prueba de                                  | 12   | 8.188,08   | 9.170,76   |
| 3756    | CLORPIRIFOS ETIL                                     | 30   | 20.470,20  | 22.926,90  |
| 3760    | CLOSTRIDIUM DIFFICILE, Toxina A - materia fecal.     | 80   | 54.587,20  | 61.138,40  |
| 3786    | COBALTO, plasmatico                                  | 20   | 13.646,80  | 15.284,60  |
| 3788    | COBALTO - urinario                                   | 20   | 13.646,80  | 15.284,60  |
| 3814    | COBRE - eritrocitario                                | 20   | 13.646,80  | 15.284,60  |
| 3820    | COBRE - urinario                                     | 20   | 13.646,80  | 15.284,60  |
| 3828    | COCAINA, GC-MS - Confirmatorio.                      | 120  | 81.880,80  | 91.707,60  |
| 3860    | COCCIDIOIDES INMITIS, Ac. Ig Totales Anti-           | 40   | 27.293,60  | 30.569,20  |
| 3862    | COCCIDIOIDES INMITIS, Ac. IgG Anti-                  | 28   | 19.105,52  | 21.398,44  |
| 3871    | COCCIDIOIDES INMITIS, Ac. IgM Anti-                  | 28   | 19.105,52  | 21.398,44  |
| 3880    | COCLEARES, Ac. Anti- (Anti- P68 KDA) (Western Blot   | 150  | 102.351,00 | 114.634,50 |
| 3888    | CODEINA - serica                                     | 50   | 34.117,00  | 38.211,50  |
| 3890    | CODEINA - urinaria                                   | 50   | 34.117,00  | 38.211,50  |
| 3905    | COFACTOR DE RISTOCETINA                              | 60   | 40.940,40  | 45.853,80  |
| 3910    | COLESTEROL NO HDL (N)                                | 5,5  | 3.752,87   | 4.203,27   |
| 3922    | COMPLEMENTO C1Q (PROTEINA 11S)                       | 28   | 19.105,52  | 21.398,44  |
| 3939    | CONCENTRACION BACTERICIDA MINIMA (CBM)               | 28   | 19.105,52  | 21.398,44  |
| 3948    | CONCENTRACION INHIBITORIA MINIMA (CIM)               | 28   | 19.105,52  | 21.398,44  |
| 3960    | COPROPORFIRINAS - eritrocitarias                     | 15   | 10.235,10  | 11.463,45  |
| 3974    | COREA DE HUNTINGTON por PCR                          | 500  | 341.170,00 | 382.115,00 |
| 3978    | Corona Virus -covid-19 - Sars-cov2-PCR               | 150  | 102.351,00 | 114.634,50 |
| 3982    | CORPUSCULOS METACROMATICOS - urinario                | 10   | 6.823,40   | 7.642,30   |
| 3994    | CORRECCION C/PLASMA NORMAL - aPTT                    | 25   | 17.058,50  | 19.105,75  |
| 3996    | CORRECCION C/PLASMA NORMAL - TP                      | 25   | 17.058,50  | 19.105,75  |
| 4008    | CORTISOL LIBRE - urinario (CLU)                      | 12   | 8.188,08   | 9.170,76   |
| 4012    | CORTISOL - salival                                   | 12   | 8.188,08   | 9.170,76   |
| 4033    | COTININA - serica                                    | 25   | 17.058,50  | 19.105,75  |
| 4035    | COTININA - urinaria                                  | 25   | 17.058,50  | 19.105,75  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 4050    | COXIELLA BURNETTI, Ac. IgG Anti-                     | 30   | 20.470,20  | 22.926,90  |
| 4059    | COXIELLA BURNETTI, Ac. IgM Anti-                     | 30   | 20.470,20  | 22.926,90  |
| 4068    | COXSACKIE VIRUS A, 2-7-9, Ac. Anti- (c/u)            | 19   | 12.964,46  | 14.520,37  |
| 4076    | COXSACKIE VIRUS B, 1-2-3-4-5-6, Ag. (c/u)            | 19   | 12.964,46  | 14.520,37  |
| 4085    | COXSACKIE VIRUS B, 1-2-3-4-5-6, Ac. Anti- (pool)     | 19   | 12.964,46  | 14.520,37  |
| 4093    | COXSACKIE VIRUS B, 1-2-3-4-5-6, Ac. Anti- (c/u)      | 19   | 12.964,46  | 14.520,37  |
| 4102    | COXSACKIE VIRUS B, 1-2-3-4-5-6, Ac. IgM Anti- (c/    | 23   | 15.693,82  | 17.577,29  |
| 4110    | CRIOCRITO  | 10   | 6.823,40   | 7.642,30   |
| 4119    | CRIOFIBRINOGENO                                      | 10   | 6.823,40   | 7.642,30   |
| 4132    | CROMO (Cr)- pelo                                     | 22   | 15.011,48  | 16.813,06  |
| 4134    | CROMO (Cr) - serico                                  | 20   | 13.646,80  | 15.284,60  |
| 4136    | CROMO (Cr) - urinario                                | 20   | 13.646,80  | 15.284,60  |
| 4141    | CROMOGRANINA A                                       | 217  | 148.067,78 | 165.837,91 |
| 4143    | CROMOSOMA, ALTERACIONES del (c/u) Deleccion Cr       | 410  | 279.759,40 | 313.334,30 |
| 4144    | CROMOSOMA, ALTERACIONES del (c/u) - Deleccion 1      | 410  | 279.759,40 | 313.334,30 |
| 4145    | CROMOSOMA, ALTERACIONES del (c/u) Deleccion cr       | 410  | 279.759,40 | 313.334,30 |
| 4146    | CROMOSOMA, ALTERACIONES del (c/u) Deleccion C1       | 410  | 279.759,40 | 313.334,30 |
| 4147    | CROMOSOMA, ALTERACIONES del (c/u) Trisomia 12        | 410  | 279.759,40 | 313.334,30 |
| 4150    | CROMOSOMA FILADELFIA - PCR - Citogenetico LMC -      | 180  | 122.821,20 | 137.561,40 |
| 4155    | CROMOSOMA X, FRAGILIDAD - PCR                        | 250  | 170.585,00 | 191.057,50 |
| 4160    | CROMOSOMA X, FISH                                    | 250  | 170.585,00 | 191.057,50 |
| 4165    | CROMOSOMA Y, DELECCIONES del                         | 275  | 187.643,50 | 210.163,25 |
| 4187    | CROSS MATCH, AUTOLOGO - Citom. de Flujo              | 210  | 143.291,40 | 160.488,30 |
| 4190    | CROSS MATCH, AUTOLOGO - Linfotoxicidad.              | 55   | 37.528,70  | 42.032,65  |
| 4196    | CROSS MATCH, CONTRA PANEL                            | 65   | 44.352,10  | 49.674,95  |
| 4204    | CROSS MATCH, DONANTE - Citom. de Flujo               | 230  | 156.938,20 | 175.772,90 |
| 4213    | CROSS MATCH, DONANTE - Linfotoxicidad.               | 65   | 44.352,10  | 49.674,95  |
| 4221    | CROSS MATCH, DTT                                     | 65   | 44.352,10  | 49.674,95  |
| 4230    | CROSS MATCH, MATRIMONIAL - Citometria de Flujo       | 300  | 204.702,00 | 229.269,00 |
| 4240    | CROSS MATCH, PACIENTE HIPERSENSIBILIZADO             | 110  | 75.057,40  | 84.065,30  |
| 4256    | CRYPTOSPORIDIUM Sp, (N)                              | 15   | 10.235,10  | 11.463,45  |
| 4264    | CRYPTOCOCCUS NEOFORMANS, Ag.                         | 40   | 27.293,60  | 30.569,20  |
| 4266    | CRYPTOCOCCUS NEOFORMANS, Ag. (Microscopia - Ti       | 8    | 5.458,72   | 6.113,84   |
| 4290    | CUERPOS REDUCTORES                                   | 7    | 4.776,38   | 5.349,61   |
| 4307    | 4,4' -DDD (p,p' -DDD) - 4,4'-DICLORODIFENILDICLORO   | 30   | 20.470,20  | 22.926,90  |
| 4315    | 4,4' -DDE (p,p' - DDE) - 4,4'-DICLORODIFENILDICLOR   | 30   | 20.470,20  | 22.926,90  |
| 4324    | 4,4' -DDT (p,p' -DDT) - 4,4'-DICLORODIFENILTRICLOR   | 30   | 20.470,20  | 22.926,90  |
| 4333    | DEGRANULACION DE BASOFILOS - TEST DE ACTIVACI        | 50   | 34.117,00  | 38.211,50  |
| 4350    | DELTA-BHC  | 30   | 20.470,20  | 22.926,90  |
| 4361    | DENGUE, Ac. Anti- IgG                                | 35   | 23.881,90  | 26.748,05  |
| 4363    | DENGUE, Ac. Anti- IgM                                | 35   | 23.881,90  | 26.748,05  |
| 4365    | DENGUE, Acs. Anti- IgG e IgM (Cualitativo)           | 35   | 23.881,90  | 26.748,05  |
| 4367    | DENGUE, Ag. - ELISA                                  | 35   | 23.881,90  | 26.748,05  |
| 4369    | DENGUE - PCR   | 80   | 54.587,20  | 61.138,40  |
| 4375    | DEOXIPIRIDINOLINAS (DPD)                             | 28   | 19.105,52  | 21.398,44  |
| 4384    | DESIPRAMINA  | 24   | 16.376,16  | 18.341,52  |
| 4387    | DESMOGLEINA, Ac. Anti- Ag. 1 y 3 IgG                 | 110  | 75.057,40  | 84.065,30  |
| 4388    | DIAZINON   | 30   | 20.470,20  | 22.926,90  |
| 4392    | DIELDRIN   | 30   | 20.470,20  | 22.926,90  |
| 4418    | DIMERO-D   | 35   | 23.881,90  | 26.748,05  |
| 4435    | DIMETOATO  | 30   | 20.470,20  | 22.926,90  |
| 4444    | DIMETOXIFENILETILAMINA, 3,4- (DMFA)                  | 19   | 12.964,46  | 14.520,37  |



| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024   |
|---------|--|------|------------|--------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23       |
| 4452    | DISULFOTON   | 30   | 20.470,20  | 22.926,90    |
| 4461    | DNA, SS - CADENA SIMPLE (DNAss)                      | 35   | 23.881,90  | 26.748,05    |
| 4469    | DNA, DESNATURALIZADO, Ac. Anti -                     | 40   | 27.293,60  | 30.569,20    |
| 4478    | DNA, Muestra Forense                                 | 1400 | 955.276,00 | 1.069.922,00 |
| 4503    | DOPAMINA, TOTAL - serica                             | 20   | 13.646,80  | 15.284,60    |
| 4512    | DOPAMINA LIBRE - urinaria                            | 20   | 13.646,80  | 15.284,60    |
| 4521    | DOXEPINA   | 25   | 17.058,50  | 19.105,75    |
| 4546    | ECHINOCOCCUS GRANULOSOS, Ac. IgG Anti-               | 23   | 15.693,82  | 17.577,29    |
| 4549    | ECHINOCOCCUS GRANULOSOS, Ac. IgM Anti-               | 25   | 17.058,50  | 19.105,75    |
| 4563    | ECHO COXSACKIE, 1-6 Ac. IgG Anti-                    | 24   | 16.376,16  | 18.341,52    |
| 4566    | ECHO COXSACKIE, 1-6 IgM                              | 28   | 19.105,52  | 21.398,44    |
| 4580    | ECHOVIRUS, Ac. IgG Anti-                             | 30   | 20.470,20  | 22.926,90    |
| 4583    | ECHOVIRUS, Ac. IgM Anti-                             | 30   | 20.470,20  | 22.926,90    |
| 4590    | ECTOPARASITOS, Busqueda e identificacion.            | 25   | 17.058,50  | 19.105,75    |
| 4623    | ENA, Ac. Anti- (Antigenos Nucleares Extraidos, Ac.   | 50   | 34.117,00  | 38.211,50    |
| 4632    | ENDOMISIO, Ac. IgA Anti- (EMA IgA)                   | 14   | 9.552,76   | 10.699,22    |
| 4640    | ENDOMISIO, Ac. IgG Anti- (EMA IgG)                   | 14   | 9.552,76   | 10.699,22    |
| 4648    | ENDOSULFAN I   | 30   | 20.470,20  | 22.926,90    |
| 4649    | ENDOSULFAN II  | 30   | 20.470,20  | 22.926,90    |
| 4652    | ENDOSULFAN SULFATO                                   | 30   | 20.470,20  | 22.926,90    |
| 4666    | ENDRIN   | 30   | 20.470,20  | 22.926,90    |
| 4674    | ENTAMOEBA HISTOLYTICA, Ac. IgG Anti-                 | 40   | 27.293,60  | 30.569,20    |
| 4677    | ENTAMOEBA HISTOLYTICA, Ac. IgM Anti-                 | 40   | 27.293,60  | 30.569,20    |
| 4691    | ENTEROVIRUS - PCR                                    | 95   | 64.822,30  | 72.601,85    |
| 4700    | ENZIMA CONVERTIDORA de ANGIOTENSINA (ECA)            | 40   | 27.293,60  | 30.569,20    |
| 4709    | EPSTEIN BARR, Anti- EBNA (Epstein Barr Nuclear Ass   | 40   | 27.293,60  | 30.569,20    |
| 4717    | EPSTEIN BARR, DNA carga viral - PCR                  | 250  | 170.585,00 | 191.057,50   |
| 4726    | EPSTEIN BARR, Early Antig. Ac.                       | 30   | 20.470,20  | 22.926,90    |
| 4734    | ERITROPOYETINA (EPO)                                 | 45   | 30.705,30  | 34.390,35    |
| 4751    | ESPERMOGRAMA, DE CONDENSACION NUCLEAR DE I           | 25   | 17.058,50  | 19.105,75    |
| 4777    | ESPERMOGRAMA, GRADIENTE DE PERCOLL                   | 60   | 40.940,40  | 45.853,80    |
| 4785    | ESPERMOGRAMA, HETEROGENEIDAD CROMATINICA             | 10   | 6.823,40   | 7.642,30     |
| 4845    | ESPERMOGRAMA, ESPERMATOZOIDE Ac. Anti- DIREC         | 13   | 8.870,42   | 9.934,99     |
| 4854    | ESPERMOGRAMA, ESPERMATOZOIDE Ac. Anti- INDIR         | 13   | 8.870,42   | 9.934,99     |
| 4858    | ESPERMOGRAMA, MODULO I (Espermograma compli          | 45   | 30.705,30  | 34.390,35    |
| 4859    | ESPERMOGRAMA, MODULO II (EIVE) (N)                   | 28   | 19.105,52  | 21.398,44    |
| 4862    | ESPERMOGRAMA, MORFOLOGIA DE KRUGER                   | 9    | 6.141,06   | 6.878,07     |
| 4897    | ESPERMOGRAMA, PRUEBA DE SOBREVIDA ESPERMA            | 5    | 3.411,70   | 3.821,15     |
| 4922    | ESPERMOGRAMA, STRES TEST                             | 10   | 6.823,40   | 7.642,30     |
| 4931    | ESPERMOGRAMA, SWIM-DOWN                              | 60   | 40.940,40  | 45.853,80    |
| 4939    | ESPERMOGRAMA, SWIM-UP - PARA INSEMINACION (          | 70   | 47.763,80  | 53.496,10    |
| 4942    | ESPERMOGRAMA, SWIM-UP - TEST DIAGNOSTICO             | 50   | 34.117,00  | 38.211,50    |
| 4965    | ESPERMOGRAMA, TEST DE HIPERACTIVACION                | 22   | 15.011,48  | 16.813,06    |
| 4982    | ESPERMOGRAMA, TEST HIPOSMOTICO                       | 8    | 5.458,72   | 6.113,84     |
| 4986    | ESPERMOGRAMA, TEST DE MOST (N)                       | 60   | 40.940,40  | 45.853,80    |
| 4999    | ESTEATOCRITO (Grasas - materia fecal)                | 9    | 6.141,06   | 6.878,07     |
| 5008    | ESTIRENO   | 16   | 10.917,44  | 12.227,68    |
| 5016    | ESTRADIOL BIODISPONIBLE (E2 Biodisponible)           | 25   | 17.058,50  | 19.105,75    |
| 5033    | ESTRIOL LIBRE - serico.                              | 35   | 23.881,90  | 26.748,05    |
| 5043    | ETION  | 30   | 20.470,20  | 22.926,90    |
| 5050    | EUGLOBULINAS, LISIS de (pre y post-isquemia)         | 15   | 10.235,10  | 11.463,45    |
| 5053    | EVEROLIMUS   | 90   | 61.410,60  | 68.780,70    |



| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 5055    | EXTASIS - MDMA (Inmunoensayo)                        | 45   | 30.705,30  | 34.390,35  |
| 5059    | FACTOR de COAGULACION II                             | 35   | 23.881,90  | 26.748,05  |
| 5067    | FACTOR de COAGULACION XI                             | 35   | 23.881,90  | 26.748,05  |
| 5076    | FACTOR de COAGULACION XII                            | 35   | 23.881,90  | 26.748,05  |
| 5077    | FACTOR de COAGULACION XIII                           | 35   | 23.881,90  | 26.748,05  |
| 5085    | FACTOR INTRINSECO, Ac. Anti- Extasis                 | 55   | 37.528,70  | 42.032,65  |
| 5093    | FACTOR REUMATOIDEO (Nefelometria)                    | 16   | 10.917,44  | 12.227,68  |
| 5102    | FACTOR V LEIDEN - PCR                                | 70   | 47.763,80  | 53.496,10  |
| 5116    | FACTOR VON WILLEBRAND, Funcional                     | 70   | 47.763,80  | 53.496,10  |
| 5119    | FACTOR VON WILLEBRAND (Inmunologico c/calibraci      | 70   | 47.763,80  | 53.496,10  |
| 5127    | FAMPHUR (FAMFUR)                                     | 30   | 20.470,20  | 22.926,90  |
| 5136    | FENCICLIDINA - FENILCICLOHEXILPIPERIDINA -PCP (IFI   | 20   | 13.646,80  | 15.284,60  |
| 5144    | FENETILAMINA - F.E.A.                                | 25   | 17.058,50  | 19.105,75  |
| 5204    | FENITOTRION  | 30   | 20.470,20  | 22.926,90  |
| 5213    | FENOLES - urinarios                                  | 19   | 12.964,46  | 14.520,37  |
| 5230    | FERRITINA  | 15   | 10.235,10  | 11.463,45  |
| 5238    | FIBRINOGENO, PRODUCTOS DE DEGRADACION (P.D.F         | 30   | 20.470,20  | 22.926,90  |
| 5247    | FIBROSIS QUISTICA, 19 MUTACIONES - PCR               | 310  | 211.525,40 | 236.911,30 |
| 5255    | FIBROSIS QUISTICA, 29 MUTACIONES - PCR               | 450  | 307.053,00 | 343.903,50 |
| 5273    | FILIACION ESTUDIO DNA EXTRA (por cada uno agrega     | 200  | 136.468,00 | 152.846,00 |
| 5281    | FILIACION ESTUDIO DNA HASTA 3                        | 700  | 477.638,00 | 534.961,00 |
| 5290    | FISH WILLIAMS  | 410  | 279.759,40 | 313.334,30 |
| 5298    | FK - 506 - Tacrolimus                                | 60   | 40.940,40  | 45.853,80  |
| 5307    | FORATO   | 30   | 20.470,20  | 22.926,90  |
| 5319    | FOSFATASA ACIDA LEUCOCITARIA                         | 15   | 10.235,10  | 11.463,45  |
| 5324    | FOSFATASA ACIDA PROSTATICA (RIA)                     | 19   | 12.964,46  | 14.520,37  |
| 5332    | FOSFATASA ACIDA TARTRATO RESISTENTE                  | 8    | 5.458,72   | 6.113,84   |
| 5335    | FOSFATASA ACIDA TARTRATO RESISTENTE LEUC.            | 12   | 8.188,08   | 9.170,76   |
| 5349    | FOSFATASA ALCALINA OSEA (RIA)                        | 25   | 17.058,50  | 19.105,75  |
| 5375    | FOSFATIDIL COLINA, Ac. IgG Anti-                     | 18   | 12.282,12  | 13.756,14  |
| 5378    | FOSFATIDIL COLINA, Ac. IgM Anti-                     | 18   | 12.282,12  | 13.756,14  |
| 5392    | FOSFATIDIL GLICEROL, Ac. IgG Anti-                   | 20   | 13.646,80  | 15.284,60  |
| 5409    | FOSFATIDIL INOSITOL, Ac. IgG Anti-                   | 18   | 12.282,12  | 13.756,14  |
| 5412    | FOSFATIDIL INOSITOL, Ac. IgM Anti-                   | 18   | 12.282,12  | 13.756,14  |
| 5424    | FOSFATIDIL SERINA, Ac. IgA Anti-                     | 35   | 23.881,90  | 26.748,05  |
| 5426    | FOSFATIDIL SERINA, Ac. IgG o Ac. Totales Anti-       | 25   | 17.058,50  | 19.105,75  |
| 5428    | FOSFATIDIL SERINA, Ac. IgM Anti-                     | 25   | 17.058,50  | 19.105,75  |
| 5443    | FOSFOHEXOSA ISOMERASA, Serica - PHI                  | 6    | 4.094,04   | 4.585,38   |
| 5452    | FOSFOLIPIDOS, Ac. IgG Anti-                          | 20   | 13.646,80  | 15.284,60  |
| 5461    | FOSFOLIPIDOS, Ac. IgM Anti-                          | 20   | 13.646,80  | 15.284,60  |
| 5465    | FOSFOLIPIDOS, Ac. Totales Anti- (IgA, IgG, IgM)      | 25   | 17.058,50  | 19.105,75  |
| 5469    | FREE ANDROGEN INDEX-FAI                              | 30   | 20.470,20  | 22.926,90  |
| 5472    | FRIEDRICH, ATAXIA DE                                 | 450  | 307.053,00 | 343.903,50 |
| 5478    | FRUCTOSA, liquido seminal o serica o urinaria        | 10   | 6.823,40   | 7.642,30   |
| 5503    | GAD, Ac. Anti- Glutamico Acid Decarboxilase (ACIDO   | 45   | 30.705,30  | 34.390,35  |
| 5512    | GALACTOSA 1-URIDIL FOSFOTRANSFERASA                  | 75   | 51.175,50  | 57.317,25  |
| 5520    | Gamma - BHC  | 30   | 20.470,20  | 22.926,90  |
| 5529    | GANGLIOSIDO ASIALO GM1, Ac. Anti-                    | 200  | 136.468,00 | 152.846,00 |
| 5533    | GANGLIOSIDO GD 1B, Ac. Anti-                         | 150  | 102.351,00 | 114.634,50 |
| 5537    | GANGLIOSIDO GM1 A, Ac. (IgG + IgM) Anti-             | 150  | 102.351,00 | 114.634,50 |
| 5541    | GANGLIOSIDO QUADROSIALO, GQ1b Ac. IgG                | 200  | 136.468,00 | 152.846,00 |
| 5546    | GANGLIOSIDOS PANEL, Ac. (IgG + IgM) GM1 Asialo, G    | 300  | 204.702,00 | 229.269,00 |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 5555    | GENOTIPO de RH (c/u)                                 | 15   | 10.235,10  | 11.463,45  |
| 5563    | GENTAMICINA  | 25   | 17.058,50  | 19.105,75  |
| 5572    | GLIADINA, Ac. IgA Anti- (AGA - IgA)                  | 14   | 9.552,76   | 10.699,22  |
| 5576    | GLIADINA, Ac. IgA Anti- PPTIDO DEAMINADO de (DC      | 30   | 20.470,20  | 22.926,90  |
| 5580    | GLIADINA, Ac. IgG Anti- (AGA - IgG)                  | 14   | 9.552,76   | 10.699,22  |
| 5583    | GLIADINA, Ac. IgG Anti- PPTIDO DEAMINADO de (DC      | 30   | 20.470,20  | 22.926,90  |
| 5606    | GLICOFORINA, Citometria de Flujo                     | 30   | 20.470,20  | 22.926,90  |
| 5632    | GLOBULINA LIGADORA DE ANDROGENOS Y ESTROGEI          | 22   | 15.011,48  | 16.813,06  |
| 5649    | GLUCOCEREBROSIDASA                                   | 140  | 95.527,60  | 106.992,20 |
| 5666    | GLUTATION PEROXIDASA (GPO)                           | 25   | 17.058,50  | 19.105,75  |
| 5674    | GQ1b Ac. IgG   | 200  | 136.468,00 | 152.846,00 |
| 5685    | HAEMOPHILUS INFLUENZA, Ac. IgG Anti-                 | 40   | 27.293,60  | 30.569,20  |
| 5687    | HAEMOPHILUS INFLUENZA, Ac. IgM Anti-                 | 40   | 27.293,60  | 30.569,20  |
| 5691    | HAEMOPHILUS INFLUENZA B, Ag. - plasmatico            | 25   | 17.058,50  | 19.105,75  |
| 5694    | HAEMOPHILUS INFLUENZA B, Ag. - urinario              | 25   | 17.058,50  | 19.105,75  |
| 5708    | HALOPERIDOL  | 30   | 20.470,20  | 22.926,90  |
| 5715    | HAM, PRUEBA DE                                       | 10   | 6.823,40   | 7.642,30   |
| 5724    | HANTAVIRUS, Ac. IgG Anti-                            | 60   | 40.940,40  | 45.853,80  |
| 5726    | HANTAVIRUS, Ac. IgM Anti-                            | 60   | 40.940,40  | 45.853,80  |
| 5743    | HELICOBACTER PYLORI, Ac. IgA Anti-                   | 22   | 15.011,48  | 16.813,06  |
| 5751    | HELICOBACTER PYLORI, Ac. IgG Anti-                   | 16   | 10.917,44  | 12.227,68  |
| 5760    | HELICOBACTER PYLORI, Ac. IgM Anti-                   | 16   | 10.917,44  | 12.227,68  |
| 5777    | HELICOBACTER PYLORI (Cultivo - Tipificacion).        | 28   | 19.105,52  | 21.398,44  |
| 5780    | HEMATIES, PRUEBA ELUSION ACIDA DE                    | 8    | 5.458,72   | 6.113,84   |
| 5785    | HEMOCROMATOSIS, Gen HH - PCR (Hemocromatosis         | 80   | 54.587,20  | 61.138,40  |
| 5794    | HEMOCROMATOSIS, MUTACION C282Y y H63D                | 150  | 102.351,00 | 114.634,50 |
| 5797    | HEMOCULTIVO AEROBIOS AUTOMATIZADO (c/u)              | 25   | 17.058,50  | 19.105,75  |
| 5802    | HEMOGLOBINA A1 (Hb-A1) Electroforesis                | 12   | 8.188,08   | 9.170,76   |
| 5811    | HEMOGLOBINA A2 (HbA2) (Cromatografia/IntercamI       | 20   | 13.646,80  | 15.284,60  |
| 5820    | HEMOGLOBINA FETAL                                    | 10   | 6.823,40   | 7.642,30   |
| 5828    | HEMOGLOBINA S  | 9    | 6.141,06   | 6.878,07   |
| 5837    | HEMOGLOBINURIA PAROXISTICA NOCTURNA X CF             | 175  | 119.409,50 | 133.740,25 |
| 5854    | HEMOSIDERINURIA                                      | 9    | 6.141,06   | 6.878,07   |
| 5871    | HEPARINA, ACTIVIDAD ANTI XA de la (LMWH) - HEPAI     | 40   | 27.293,60  | 30.569,20  |
| 5888    | HEPATITIS A, Ac. Anti- IgG (HVA IgG) o Ac. Totales   | 15   | 10.235,10  | 11.463,45  |
| 5896    | HEPATITIS B, Ac. Anti- "e" (HBe Ac)                  | 15   | 10.235,10  | 11.463,45  |
| 5905    | HEPATITIS B, Ac. Anti- "Core" IgM (HBcM) - (RIA      | 18   | 12.282,12  | 13.756,14  |
| 5914    | HEPATITIS B, Carga viral                             | 185  | 126.232,90 | 141.382,55 |
| 5931    | HEPATITIS B, DNA viral (HBV-DNA) (PCR - Cualitati    | 80   | 54.587,20  | 61.138,40  |
| 5956    | HEPATITIS C, Carga viral (PCR)                       | 185  | 126.232,90 | 141.382,55 |
| 5965    | HEPATITIS C, Genotipificacion (PCR)                  | 135  | 92.115,90  | 103.171,05 |
| 5973    | HEPATITIS C, LIA                                     | 150  | 102.351,00 | 114.634,50 |
| 5982    | HEPATITIS C, RNA Cualitativo - PCR                   | 120  | 81.880,80  | 91.707,60  |
| 5990    | HEPATITIS DELTA, Ac. IgG o Totales Anti-             | 48   | 32.752,32  | 36.683,04  |
| 5993    | HEPATITIS DELTA, Ac. IgM Anti-                       | 50   | 34.117,00  | 38.211,50  |
| 6008    | HEPATITIS E, Ac. IgG Anti-                           | 30   | 20.470,20  | 22.926,90  |
| 6016    | HEPTACLORO   | 30   | 20.470,20  | 22.926,90  |
| 6019    | HEPTACLORO HEPOXIDE                                  | 30   | 20.470,20  | 22.926,90  |
| 6028    | HER 2 / neu - ErbB2                                  | 500  | 341.170,00 | 382.115,00 |
| 6034    | HERPES SIMPLEX, 1 / 2 - Antic. Totales (IFI)         | 30   | 20.470,20  | 22.926,90  |
| 6037    | HERPES SIMPLEX, 1 / 2 - (PCR)                        | 90   | 61.410,60  | 68.780,70  |
| 6040    | HERPES SIMPLEX 1, Ac. IgA Anti-                      | 22   | 15.011,48  | 16.813,06  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 6042    | HERPES SIMPLEX 1, Ac. IgG o Totales Anti-            | 19   | 12.964,46  | 14.520,37  |
| 6050    | HERPES SIMPLEX 1, Ac. IgM Anti-                      | 19   | 12.964,46  | 14.520,37  |
| 6059    | HERPES SIMPLEX 2, Ac. IgA Anti-                      | 22   | 15.011,48  | 16.813,06  |
| 6067    | HERPES SIMPLEX 2, Ac. IgG o Totales Anti-            | 19   | 12.964,46  | 14.520,37  |
| 6076    | HERPES SIMPLEX 2, Ac. IgM Anti-                      | 19   | 12.964,46  | 14.520,37  |
| 6084    | HERPES SIMPLEX, Ag.                                  | 25   | 17.058,50  | 19.105,75  |
| 6093    | HERPES VIRUS 6 HUMAN, Ac. IgG (HHV6-IgG) Anti-       | 37   | 25.246,58  | 28.276,51  |
| 6096    | HERPES VIRUS 6 HUMAN, Ac. IgM (HHV6-IgM) Anti-       | 37   | 25.246,58  | 28.276,51  |
| 6110    | HERPES VIRUS 7, Ac. IgG Anti- HHV                    | 45   | 30.705,30  | 34.390,35  |
| 6113    | HERPES VIRUS 7, Ac. IgM Anti- HHV                    | 45   | 30.705,30  | 34.390,35  |
| 6136    | HEXANO   | 16   | 10.917,44  | 12.227,68  |
| 6144    | HEXANODIONA, (2,5-)                                  | 20   | 13.646,80  | 15.284,60  |
| 6153    | HEXOSAMINIDASA TOTAL, A y B                          | 300  | 204.702,00 | 229.269,00 |
| 6161    | HIDATIDOSIS, Ac. IgG o Totales Anti- (ELISA)         | 25   | 17.058,50  | 19.105,75  |
| 6163    | HIDATIDOSIS, Ac. IgG o Totales Anti- (IFI)           | 10   | 6.823,40   | 7.642,30   |
| 6170    | HIDATIDOSIS, Ac. IgM Anti- (ELISA)                   | 25   | 17.058,50  | 19.105,75  |
| 6173    | HIDATIDOSIS, Ac. IgM Anti- (IFI)                     | 20   | 13.646,80  | 15.284,60  |
| 6183    | HIDROCARBUROS ALIFATICOS                             | 16   | 10.917,44  | 12.227,68  |
| 6187    | HIDROCARBUROS AROMATICOS                             | 16   | 10.917,44  | 12.227,68  |
| 6204    | HIDROXIPIRENO  | 20   | 13.646,80  | 15.284,60  |
| 6209    | HIERRO, Medula Osea (MO) - TINCION DE PERLS.         | 12   | 8.188,08   | 9.170,76   |
| 6211    | HIERRO, TINCION DE                                   | 8    | 5.458,72   | 6.113,84   |
| 6213    | HIERRO - Urinario                                    | 4    | 2.729,36   | 3.056,92   |
| 6222    | HISTAMINA - Plasmatica                               | 38   | 25.928,92  | 29.040,74  |
| 6225    | HISTAMINA - Urinaria                                 | 38   | 25.928,92  | 29.040,74  |
| 6238    | HISTONA, Ac. Anti-                                   | 30   | 20.470,20  | 22.926,90  |
| 6247    | HISTOPLASMA CAPSULATUM, Ac. IgG Anti-                | 24   | 16.376,16  | 18.341,52  |
| 6255    | HISTOPLASMA CAPSULATUM, Ac. IgM Anti-                | 24   | 16.376,16  | 18.341,52  |
| 6264    | HIV - PCR Cualitativo                                | 80   | 54.587,20  | 61.138,40  |
| 6272    | HIV, 1 ANTI-P-24 (core)                              | 34   | 23.199,56  | 25.983,82  |
| 6275    | HIV - P-24 (Antigenemia)                             | 25   | 17.058,50  | 19.105,75  |
| 6278    | HIV - P-24 - HIV 1 y 2 (Combo)                       | 20   | 13.646,80  | 15.284,60  |
| 6281    | HIV - Resistencia a Antiretrovirales                 | 400  | 272.936,00 | 305.692,00 |
| 6300    | HLA A, Molecular                                     | 150  | 102.351,00 | 114.634,50 |
| 6303    | HLA B, Molecular                                     | 150  | 102.351,00 | 114.634,50 |
| 6307    | HLA A,B Molecular                                    | 250  | 170.585,00 | 191.057,50 |
| 6332    | HLA B 27 Molecular                                   | 80   | 54.587,20  | 61.138,40  |
| 6341    | HLA C Molecular                                      | 140  | 95.527,60  | 106.992,20 |
| 6401    | HLA DQ Molecular                                     | 160  | 109.174,40 | 122.276,80 |
| 6409    | HLA DR Citometria Flujo                              | 100  | 68.234,00  | 76.423,00  |
| 6426    | HLA DR Molecular                                     | 150  | 102.351,00 | 114.634,50 |
| 6452    | HOMOCISTEINA   | 30   | 20.470,20  | 22.926,90  |
| 6455    | HOMOCISTINA, Orina                                   | 15   | 10.235,10  | 11.463,45  |
| 6486    | HOWELL, TEST (Plasma recalcificado, tiempo de-)      | 5    | 3.411,70   | 3.821,15   |
| 6529    | HTLV-1 Ac  | 25   | 17.058,50  | 19.105,75  |
| 6533    | HTLV-1 PCR   | 100  | 68.234,00  | 76.423,00  |
| 6537    | HTLV-I/II (Particulas o ELISA)                       | 23   | 15.693,82  | 17.577,29  |
| 6540    | HTLV, Confirmatorio (Western Blot)                   | 100  | 68.234,00  | 76.423,00  |
| 6554    | Hu (ANNA-1) Ac. Anti-                                | 100  | 68.234,00  | 76.423,00  |
| 6560    | IA 2, Ac. Anti- (Ac. Anti- Tirosofosfatasa 2)        | 50   | 34.117,00  | 38.211,50  |
| 6585    | IgA BC - lagrima - INMUNOGLOBULINA A Baja Concen     | 20   | 13.646,80  | 15.284,60  |
| 6587    | IgA BC - LCR - INMUNOGLOBULINA A Baja Concentrac     | 6    | 4.094,04   | 4.585,38   |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 6589    | IgA BC - saliva - INMUNOGLOBULINA A Baja Concentr    | 6    | 4.094,04   | 4.585,38   |
| 6597    | IgE BC - INMUNOGLOBULINA E Baja Concentracion.       | 12   | 8.188,08   | 9.170,76   |
| 6600    | IgE BC - lagrimas - INMUNOGLOBULINA E Baja Concer    | 20   | 13.646,80  | 15.284,60  |
| 6602    | IgE BC - LCR - INMUNOGLOBULINA E Baja Concentrac     | 12   | 8.188,08   | 9.170,76   |
| 6606    | IgE ESPECIFICA - INMUNOGLOBULINA E ESPECIFICA.       | 13   | 8.870,42   | 9.934,99   |
| 6614    | IgE RAST - INMUNOGLOBULINA E - para antibioticos     | 20   | 13.646,80  | 15.284,60  |
| 6640    | IgG - INMUNOGLOBULINA G, Indice de (LCR/Serica) (N   | 28   | 19.105,52  | 21.398,44  |
| 6648    | IgG - LCR - INMUNOGLOBULINA G en Liquido Cefalo R    | 20   | 13.646,80  | 15.284,60  |
| 6657    | IgG - INMUNOGLOBULINA G, Subclases (Modulo 4 Su      | 110  | 75.057,40  | 84.065,30  |
| 6674    | IgM, LCR - INMUNOGLOBULINA M, en Liquido Cefalo      | 12   | 8.188,08   | 9.170,76   |
| 6676    | IgM - INMUNOGLOBULINA M Baja Concentracion, en       | 12   | 8.188,08   | 9.170,76   |
| 6700    | INDICAN  | 5    | 3.411,70   | 3.821,15   |
| 6708    | INDICE de INSULINO RESISTENCIA (N)                   | 1    | 682,34     | 764,23     |
| 6711    | INDICE de FUNCION RENAL (N)                          | 1    | 682,34     | 764,23     |
| 6713    | INDICE de LESION RENAL (ABUMINA / CREATININA) -      | 1    | 682,34     | 764,23     |
| 6717    | INDICE de PRODUCCION RETICULOCITARIA (N)             | 1    | 682,34     | 764,23     |
| 6725    | INFLUENZA A, ANTIGENO (Ag.)                          | 20   | 13.646,80  | 15.284,60  |
| 6730    | INFLUENZA A, ANTIGENOS (Ags.) SUBTIPOS - Material    | 70   | 47.763,80  | 53.496,10  |
| 6734    | INFLUENZA A, Ac. IgG Anti-                           | 16   | 10.917,44  | 12.227,68  |
| 6742    | INFLUENZA A, Ac. IgM Anti-                           | 18   | 12.282,12  | 13.756,14  |
| 6751    | INFLUENZA B, Ac. IgG Anti-                           | 16   | 10.917,44  | 12.227,68  |
| 6760    | INFLUENZA B, Ac. IgM Anti-                           | 18   | 12.282,12  | 13.756,14  |
| 6768    | INFLUENZA B, ANTIGENO (Ag.)                          | 20   | 13.646,80  | 15.284,60  |
| 6788    | INHIBINA B - serica                                  | 100  | 68.234,00  | 76.423,00  |
| 6819    | INMUNOCOMPLEJOS CIRCULANTES (CIC)                    | 30   | 20.470,20  | 22.926,90  |
| 6845    | INMUNOFENOTIPO-SUBPOBLACIONES LINFOCITARIA           | 300  | 204.702,00 | 229.269,00 |
| 6848    | INMUNOFIJACION - LCR (N)                             | 50   | 34.117,00  | 38.211,50  |
| 6850    | INMUNOFIJACION - serica (N)                          | 50   | 34.117,00  | 38.211,50  |
| 6852    | INMUNOFIJACION - urinaria (N)                        | 50   | 34.117,00  | 38.211,50  |
| 6862    | INSULINA, Ac. Anti- (Ac. Anti- IAA)                  | 35   | 23.881,90  | 26.748,05  |
| 6871    | INTERFERON GAMMA                                     | 100  | 68.234,00  | 76.423,00  |
| 6879    | INTERLEUQUINA (c/u)                                  | 100  | 68.234,00  | 76.423,00  |
| 6888    | iodo-AZIDA Prueba de                                 | 9    | 6.141,06   | 6.878,07   |
| 6896    | IONOGRAMA - materia fecal                            | 7    | 4.776,38   | 5.349,61   |
| 6898    | IRREGULARES ANTICUERPOS, Cualitativo.                | 15   | 10.235,10  | 11.463,45  |
| 6905    | ISLOTE LANGERHANS PANCREATICOS, Ac. Anti- (ICA)      | 25   | 17.058,50  | 19.105,75  |
| 6922    | JO-1, Ac. Anti-                                      | 25   | 17.058,50  | 19.105,75  |
| 6925    | KREMER, TEST DE                                      | 25   | 17.058,50  | 19.105,75  |
| 6930    | LA, Ac. Anti- (LA/SSB)                               | 15   | 10.235,10  | 11.463,45  |
| 6936    | LACTOFERRINA.  | 14   | 9.552,76   | 10.699,22  |
| 6939    | LACTOSA, TOLERANCIA A LA (N)                         | 7,5  | 5.117,55   | 5.731,73   |
| 6956    | LEGIONELLA PNEUMOPHILA, Ac. IgG Anti-                | 20   | 13.646,80  | 15.284,60  |
| 6958    | LEGIONELLA PNEUMOPHILA, Ac. IgM Anti-                | 20   | 13.646,80  | 15.284,60  |
| 6982    | LEPTINA  | 50   | 34.117,00  | 38.211,50  |
| 6990    | LEPTOSPIRA, Ac. Anti- (ELISA / IFI)                  | 19   | 12.964,46  | 14.520,37  |
| 6999    | LEPTOSPIRA, Ac. Anti- (HA1 / macroaglutinacion)      | 20   | 13.646,80  | 15.284,60  |
| 7007    | LEPTOSPIRA, Ac. IgM Anti-                            | 30   | 20.470,20  | 22.926,90  |
| 7010    | LEPTOSPIRA (Confirmatorio - Microaglutinacion)       | 28   | 19.105,52  | 21.398,44  |
| 7013    | LEPTOSPIRA (cultivo)                                 | 20   | 13.646,80  | 15.284,60  |
| 7022    | LEUCEMIAS AGUDAS, Fenotipificacion                   | 280  | 191.055,20 | 213.984,40 |
| 7064    | LEVADURAS TIPIFICACION                               | 30   | 20.470,20  | 22.926,90  |
| 7076    | LEVODOPA - serica                                    | 28   | 19.105,52  | 21.398,44  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 7079    | LEVODOPA - urinaria                                  | 28   | 19.105,52  | 21.398,44  |
| 7119    | LINDANE  | 30   | 20.470,20  | 22.926,90  |
| 7170    | LIPASA - urinaria (Lipasuria)                        | 4    | 2.729,36   | 3.056,92   |
| 7187    | LIPOPROTEINA a - Lp(a)                               | 20   | 13.646,80  | 15.284,60  |
| 7230    | LISTERIA, CULTIVO                                    | 12   | 8.188,08   | 9.170,76   |
| 7240    | LISTERIA MONOCITOGENES, Ac. IgM Anti-                | 12   | 8.188,08   | 9.170,76   |
| 7272    | LKM, Ac. Anti-                                       | 20   | 13.646,80  | 15.284,60  |
| 7278    | MACROAMILASA   | 25   | 17.058,50  | 19.105,75  |
| 7284    | MACRO CK   | 14   | 9.552,76   | 10.699,22  |
| 7289    | MACROPROLACTINEMIA                                   | 30   | 20.470,20  | 22.926,90  |
| 7300    | MAGNESIO - eritrocitario                             | 20   | 13.646,80  | 15.284,60  |
| 7304    | MAGNESIO - pelo                                      | 30   | 20.470,20  | 22.926,90  |
| 7315    | MAG-SGPG, Ac. IgM                                    | 120  | 81.880,80  | 91.707,60  |
| 7319    | MALATION   | 30   | 20.470,20  | 22.926,90  |
| 7324    | MALON DIALDEHIDO - TBARS                             | 19   | 12.964,46  | 14.520,37  |
| 7338    | MANGANESO - pelo                                     | 30   | 20.470,20  | 22.926,90  |
| 7341    | MANGANESO - serico                                   | 20   | 13.646,80  | 15.284,60  |
| 7343    | MANGANESO - urinario                                 | 20   | 13.646,80  | 15.284,60  |
| 7349    | MAO plaquetario                                      | 60   | 40.940,40  | 45.853,80  |
| 7353    | MARCADORES PRONOSTICOS de LLC (Citometria de fl      | 154  | 105.080,36 | 117.691,42 |
| 7375    | MERCURIO - pelo (Hg-pelo)                            | 35   | 23.881,90  | 26.748,05  |
| 7392    | METACUALONA  | 24   | 16.376,16  | 18.341,52  |
| 7401    | METADONA (FPIA)                                      | 22   | 15.011,48  | 16.813,06  |
| 7409    | METAHEMOGLOBINA                                      | 10   | 6.823,40   | 7.642,30   |
| 7426    | METANEFRINAS LIBRES - plasmaticas                    | 25   | 17.058,50  | 19.105,75  |
| 7435    | METANOL - sangre                                     | 25   | 17.058,50  | 19.105,75  |
| 7443    | METIL ETIL CETONA                                    | 25   | 17.058,50  | 19.105,75  |
| 7449    | METIL PARATHION                                      | 30   | 20.470,20  | 22.926,90  |
| 7454    | METIL-TRITON   | 30   | 20.470,20  | 22.926,90  |
| 7460    | METILENTETRAHIDROFOLATO REDUCTASA (MTHRT)-           | 70   | 47.763,80  | 53.496,10  |
| 7477    | METIONINA - PRUEBA DE SOBRECARGA (dos determi        | 40   | 27.293,60  | 30.569,20  |
| 7486    | METOTREXATO  | 40   | 27.293,60  | 30.569,20  |
| 7503    | MICROGLOBULINA BETA 2                                | 18   | 12.282,12  | 13.756,14  |
| 7520    | MICROSPORIDIA INVESTIGACION                          | 15   | 10.235,10  | 11.463,45  |
| 7527    | MIELOPEROXIDADA, Ac. Ant- (Inmunologica)             | 70   | 47.763,80  | 53.496,10  |
| 7530    | MIELOPEROXIDADA, Citoquimica).                       | 15   | 10.235,10  | 11.463,45  |
| 7537    | MIOCARDIO, Ac. Anti-                                 | 8    | 5.458,72   | 6.113,84   |
| 7546    | MIOGLOBINA - serica                                  | 13   | 8.870,42   | 9.934,99   |
| 7550    | MIOGLOBINA - urinaria                                | 15   | 10.235,10  | 11.463,45  |
| 7571    | MITOCONDRIAL M2, Ac. Anti- (AMA M2)                  | 27   | 18.423,18  | 20.634,21  |
| 7580    | MONOSACARIDOS (Cromatografia)                        | 25   | 17.058,50  | 19.105,75  |
| 7597    | MOPEG (3-METOXI, 4-HIDROXI- FENIL ETIL GLICOL)       | 20   | 13.646,80  | 15.284,60  |
| 7606    | MUCOPOLISACARIDOS - urinarios (cuantitativo)         | 65   | 44.352,10  | 49.674,95  |
| 7614    | MUCOSA GASTRICA, Ac. Anti- (CELULAS PARIETALES A     | 19   | 12.964,46  | 14.520,37  |
| 7621    | MUCOSEMEN CRUZADO (metodo microscopico)              | 26   | 17.740,84  | 19.869,98  |
| 7626    | MULTIRRESISTENCIA, VIGILANCIA DE BACTERIAS RESI      | 26   | 17.740,84  | 19.869,98  |
| 7631    | MUSCULO ESTRIADO, Ac. Anti-                          | 12   | 8.188,08   | 9.170,76   |
| 7657    | MYCOBACTERIA Sp, HEMOCULTIVO                         | 17   | 11.599,78  | 12.991,91  |
| 7669    | MYCOBACTERIUM TUBERCULOSIS, DNA - PCR                | 120  | 81.880,80  | 91.707,60  |
| 7691    | MYCOPLASMA - UREAPLASMA, Ac. Anti-                   | 35   | 23.881,90  | 26.748,05  |
| 7700    | MYCOPLASMA - UREAPLASMA, CULTIVO                     | 25   | 17.058,50  | 19.105,75  |
| 7708    | MYCOPLASMA HOMINIS, CULTIVO - Aislamiento            | 25   | 17.058,50  | 19.105,75  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 7717    | MYCOPLASMA PNEUMONIAE, Ac. IgM Anti-                 | 18   | 12.282,12  | 13.756,14  |
| 7725    | MYCOPLASMA PNEUMONIAE, ANTIGENO (Ag)                 | 20   | 13.646,80  | 15.284,60  |
| 7742    | N,N-DIMETILTRIPTAMINA                                | 24   | 16.376,16  | 18.341,52  |
| 7751    | NEONATAL, 17-HIDROXIPROGESTERONA (17-HO-Pg-17)       | 9    | 6.141,06   | 6.878,07   |
| 7759    | NEONATAL, BIOTINIDASA                                | 7    | 4.776,38   | 5.349,61   |
| 7768    | NEONATAL, GALACTOSEMIA                               | 7    | 4.776,38   | 5.349,61   |
| 7773    | NEONATAL, LEUCINA                                    | 12   | 8.188,08   | 9.170,76   |
| 7777    | NEONATAL, T.I.R. (TRIPSINA INMUNOREATIVA)            | 8    | 5.458,72   | 6.113,84   |
| 7785    | NEONATAL, T.S.H.                                     | 7    | 4.776,38   | 5.349,61   |
| 7794    | NEUMOCOCO, Ac. Anti-                                 | 85,9 | 58.613,01  | 65.647,36  |
| 7802    | NEURON SPECIFIC ENOLASE - NSE                        | 39   | 26.611,26  | 29.804,97  |
| 7828    | NIQUEL URINARIO (Ni urinario)                        | 20   | 13.646,80  | 15.284,60  |
| 7836    | NITROGENO NO PROTEICO                                | 3    | 2.047,02   | 2.292,69   |
| 7845    | NORMETANEFRINA - urinaria                            | 25   | 17.058,50  | 19.105,75  |
| 7853    | NORTRIPTILINA - serica                               | 19   | 12.964,46  | 14.520,37  |
| 7862    | N TELOPPTIDOS - COLAGENO TIPO I (NTX)                | 30   | 20.470,20  | 22.926,90  |
| 7871    | NUCLEOLO, Ac. Anti-                                  | 15   | 10.235,10  | 11.463,45  |
| 7882    | OPIACEOS - CONFIRMATORIO                             | 120  | 81.880,80  | 91.707,60  |
| 7905    | ORTO CRESOL (2-metilfenol)                           | 20   | 13.646,80  | 15.284,60  |
| 7913    | ORTO METIL BUFOTENINA                                | 24   | 16.376,16  | 18.341,52  |
| 7919    | ORTO,O,O - TIETILFOSFOROTOATO                        | 30   | 20.470,20  | 22.926,90  |
| 7926    | OSMOLALIDAD - urinaria                               | 5    | 3.411,70   | 3.821,15   |
| 7939    | OSTEOCALCINA   | 25   | 17.058,50  | 19.105,75  |
| 7947    | OVARIO, Ac. Anti-                                    | 80   | 54.587,20  | 61.138,40  |
| 7990    | PAI 4G/5G  | 50   | 34.117,00  | 38.211,50  |
| 7999    | PANEL HEPATICO INMUNOLOGICO                          | 90   | 61.410,60  | 68.780,70  |
| 8009    | PAPILOMA VIRUS HUMANO - HPV (Carga viral)            | 160  | 109.174,40 | 122.276,80 |
| 8011    | PAPILOMA VIRUS HUMANO - HPV (Genotipificacion -      | 135  | 92.115,90  | 103.171,05 |
| 8018    | PAPP-A (PROTEINA A PLASMATICA ASOCIADA A EMB         | 40   | 27.293,60  | 30.569,20  |
| 8127    | PARACOCCIDIOIDES SPP, Ac. Anti- Totales              | 29   | 19.787,86  | 22.162,67  |
| 8135    | PARAINFLUENZA I, Ac. Anti-                           | 18   | 12.282,12  | 13.756,14  |
| 8137    | PARAINFLUENZA I, Ac. IgM Anti-                       | 18   | 12.282,12  | 13.756,14  |
| 8139    | PARAINFLUENZA I, Ag.                                 | 20   | 13.646,80  | 15.284,60  |
| 8142    | PARAINFLUENZA II, Ac. Anti-                          | 18   | 12.282,12  | 13.756,14  |
| 8144    | PARAINFLUENZA II, Ac. IgM Anti-                      | 18   | 12.282,12  | 13.756,14  |
| 8146    | PARAINFLUENZA II, Ag.                                | 20   | 13.646,80  | 15.284,60  |
| 8149    | PARAINFLUENZA III, Ac. Anti-                         | 18   | 12.282,12  | 13.756,14  |
| 8151    | PARAINFLUENZA III, Ac. IgM Anti-                     | 18   | 12.282,12  | 13.756,14  |
| 8153    | PARAINFLUENZA III, Ag.                               | 20   | 13.646,80  | 15.284,60  |
| 8156    | PARANITROFENOL                                       | 20   | 13.646,80  | 15.284,60  |
| 8161    | PARATHORMONA (PTH) (MOLECULA MEDIA)                  | 19   | 12.964,46  | 14.520,37  |
| 8170    | PARATION   | 30   | 20.470,20  | 22.926,90  |
| 8178    | PAROTIDITIS, Ac. IgG Anti-                           | 15   | 10.235,10  | 11.463,45  |
| 8187    | PAROTIDITIS, Ac. IgM Anti-                           | 16   | 10.917,44  | 12.227,68  |
| 8195    | PAROTIDITIS, Ac. especific. por FC                   | 20   | 13.646,80  | 15.284,60  |
| 8229    | PARVOVIRUS, Ac. IgG Anti-                            | 40   | 27.293,60  | 30.569,20  |
| 8238    | PARVOVIRUS, Ac. IgM Anti-                            | 45   | 30.705,30  | 34.390,35  |
| 8272    | PENTACLOROFENOL                                      | 18   | 12.282,12  | 13.756,14  |
| 8281    | PEPTIDO C  | 18   | 12.282,12  | 13.756,14  |
| 8284    | PPTIDO CITRULINADO CICLICO - Ac. Anti- IgG (Ac.      | 50   | 34.117,00  | 38.211,50  |
| 8289    | PPTIDO PROCOLAGENO                                   | 18   | 12.282,12  | 13.756,14  |
| 8298    | PERFIL LIPIDICO (N)                                  | 11   | 7.505,74   | 8.406,53   |



| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 8315    | PEROXIDASA TIROIDEO, Ac. Anti- (ATPO / TPO)          | 12   | 8.188,08   | 9.170,76   |
| 8327    | PESTICIDAS NITROGENADOS - c/u (N)                    | 60   | 40.940,40  | 45.853,80  |
| 8332    | PESTICIDAS ORGANOCOLORADOS (plaguicidas), urinari    | 30   | 20.470,20  | 22.926,90  |
| 8337    | PESTICIDAS ORGANOFOSFORADOS (plaguicidas - para      | 30   | 20.470,20  | 22.926,90  |
| 8348    | PIRIDINOLINA   | 28   | 19.105,52  | 21.398,44  |
| 8358    | PLAQUETARIA ADHESIVIDAD                              | 20   | 13.646,80  | 15.284,60  |
| 8366    | PLAQUETARIA AGREGACION (con 6 inductores)            | 18   | 12.282,12  | 13.756,14  |
| 8383    | PLASMINOGENO (N)                                     | 38   | 25.928,92  | 29.040,74  |
| 8385    | PLASMINOGENO, ACTIVADOR TISULAR de - PAI-1 (Bic      | 75   | 51.175,50  | 57.317,25  |
| 8387    | PLASMINOGENO, INHIBIDOR del ACTIVADOR TISULAF        | 50   | 34.117,00  | 38.211,50  |
| 8393    | PLASMODIUM SP, Antigeno.                             | 16   | 10.917,44  | 12.227,68  |
| 8397    | PLATA (Ag) - serica                                  | 20   | 13.646,80  | 15.284,60  |
| 8400    | PLATA (Ag) - urinaria                                | 20   | 13.646,80  | 15.284,60  |
| 8409    | PLOMO Pb) - pelo                                     | 30   | 20.470,20  | 22.926,90  |
| 8426    | PNEUMOCYSTIS CARINII, IFD                            | 15   | 10.235,10  | 11.463,45  |
| 8435    | PODER BACTERICIDA DEL SUERO (PBS)                    | 20   | 13.646,80  | 15.284,60  |
| 8440    | PODER INHIBITORIO DEL SUERO (P.I.S.)                 | 20   | 13.646,80  | 15.284,60  |
| 8460    | POLIMORFONUCLEARES, Quimiotaxis                      | 35   | 23.881,90  | 26.748,05  |
| 8486    | PORFIRINAS - sericas                                 | 12   | 8.188,08   | 9.170,76   |
| 8489    | PORFIRINAS, INDICE de - plasmaticas                  | 25   | 17.058,50  | 19.105,75  |
| 8493    | PORFIRINAS TOTALES - eritrocitarias                  | 15   | 10.235,10  | 11.463,45  |
| 8529    | PORFOBILINOGENO (Cuantitativo) - urinario            | 18   | 12.282,12  | 13.756,14  |
| 8546    | PREALBUMINA  | 10   | 6.823,40   | 7.642,30   |
| 8554    | Pro BNP - proHORMONA PEPTIDO NATRIURTICO CEF         | 110  | 75.057,40  | 84.065,30  |
| 8580    | PROGESTERONA 17-HIDROXI (17-OH-Pg)                   | 15   | 10.235,10  | 11.463,45  |
| 8584    | PROMETRYN  | 60   | 40.940,40  | 45.853,80  |
| 8588    | PROPAZINA  | 60   | 40.940,40  | 45.853,80  |
| 8597    | PROPOXIFENO - NORPROPOXIFENO                         | 23   | 15.693,82  | 17.577,29  |
| 8606    | PROTEINA BASICA de MIELINA                           | 120  | 81.880,80  | 91.707,60  |
| 8614    | PROTEINA C FUNCIONAL - Cromogenico                   | 45   | 30.705,30  | 34.390,35  |
| 8623    | PROTEINA C REACTIVA - ULTRASENSIBLE (PCRus)          | 12   | 8.188,08   | 9.170,76   |
| 8631    | PROTEINA S Libre = Inmunoturbidimetrio               | 45   | 30.705,30  | 34.390,35  |
| 8640    | PROTEINA S Total                                     | 45   | 30.705,30  | 34.390,35  |
| 8648    | PROTEINA S Funcional = coagulometrico                | 85   | 57.998,90  | 64.959,55  |
| 8656    | PROTEINASA 3 (PR3) Ac. Anti.                         | 50   | 34.117,00  | 38.211,50  |
| 8665    | PROTEINOGRAMA de LCR                                 | 33   | 22.517,22  | 25.219,59  |
| 8682    | PROTOPORFIRINA ERITROCITARIA LIBRE (FEP), ZINC P     | 12   | 8.188,08   | 9.170,76   |
| 8691    | PROTROMBINA 20.210                                   | 80   | 54.587,20  | 61.138,40  |
| 8734    | QUERATINOCITOS (PIEL) Ac. Anti-                      | 90   | 61.410,60  | 68.780,70  |
| 8768    | QUINIDINA  | 20   | 13.646,80  | 15.284,60  |
| 8780    | REARREGLO DEL IGH/FGFR3, Estudio para (FISH)         | 410  | 279.759,40 | 313.334,30 |
| 8783    | REARREGLO DEL IGH/MAF, Estudio para (FISH)           | 410  | 279.759,40 | 313.334,30 |
| 8794    | REARREGLO DEL TcR (citometra de flujo)               | 300  | 204.702,00 | 229.269,00 |
| 8802    | RECEPTOR de TSH, Ac. Anti- (TRAB's o TRAB o TBII)    | 40   | 27.293,60  | 30.569,20  |
| 8813    | RECEPTORES HORMONALES INDICE DE PROLIFERACI          | 50   | 34.117,00  | 38.211,50  |
| 8816    | RECEPTOR SOLUBLE DE TRANSFERRINA (sTRF)              | 39   | 26.611,26  | 29.804,97  |
| 8819    | RENINA-ANGIOTENSINA / RENINA ACTIVA                  | 18   | 12.282,12  | 13.756,14  |
| 8828    | RESISTENCIA a la PROTEINA C ACTIVADA                 | 35   | 23.881,90  | 26.748,05  |
| 8836    | RETICULINA, Ac. Anti- (ARA)                          | 10   | 6.823,40   | 7.642,30   |
| 8853    | Ri (ANNA-2), Ac. Anti- (NEURONAL NUCLEAR-2)          | 100  | 68.234,00  | 76.423,00  |
| 8860    | RIBOSOMAL, Ac. Anti- Proteina P (Anti-Riv P)         | 45   | 30.705,30  | 34.390,35  |
| 8870    | RICKETTSIAS PROWAZEKII, Ac. IgG Anti-                | 45   | 30.705,30  | 34.390,35  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 8874    | RICKETTSIAS TYPHI, Ac. IgG Anti-                     | 45   | 30.705,30  | 34.390,35  |
| 8896    | RNP, Ac. Anti- (RIBONUCLEOPROTEINAS)                 | 16   | 10.917,44  | 12.227,68  |
| 8905    | Ro, Ac. Anti- (Ro/SSA)                               | 15   | 10.235,10  | 11.463,45  |
| 8918    | ROSA de BENGALA                                      | 8    | 5.458,72   | 6.113,84   |
| 8930    | ROTAVIRUS - AG -AC- MN (ELISA)                       | 32   | 21.834,88  | 24.455,36  |
| 8934    | ROTAVIRUS - AcC-                                     | 40   | 27.293,60  | 30.569,20  |
| 8939    | ROTAVIRUS, Ag. - heces                               | 22   | 15.011,48  | 16.813,06  |
| 8947    | SACAROSA   | 12   | 8.188,08   | 9.170,76   |
| 8954    | SACCHAROMYSES CEREVISIAE, Ac. Anti- IgA (ASCA)       | 50   | 34.117,00  | 38.211,50  |
| 8956    | SACCHAROMYSES CEREVISIAE, Ac. Anti- IgG (ASCA)       | 50   | 34.117,00  | 38.211,50  |
| 8973    | SANGRE OCULTA ESPECIFICO - materia fecal (S.O.M.F)   | 8    | 5.458,72   | 6.113,84   |
| 8977    | SANGRIA, TIEMPO DE - Metodo de Ivy (N)               | 8    | 5.458,72   | 6.113,84   |
| 8982    | SARAMPION, Ac. IgG Anti-                             | 15   | 10.235,10  | 11.463,45  |
| 8990    | SARAMPION, Ac. IgM Anti-                             | 16   | 10.917,44  | 12.227,68  |
| 8999    | SCLERODERMIA - SCL 70, Ac. Anti-                     | 20   | 13.646,80  | 15.284,60  |
| 9007    | SCORE de MOCO  | 10   | 6.823,40   | 7.642,30   |
| 9016    | SELENIO (AA) - serico                                | 20   | 13.646,80  | 15.284,60  |
| 9019    | SELENIO - urinario                                   | 20   | 13.646,80  | 15.284,60  |
| 9030    | SERINA - plasmatica                                  | 50   | 34.117,00  | 38.211,50  |
| 9032    | SERINA - plasmatica - (PANE0 COMPLETO)               | 220  | 150.114,80 | 168.130,60 |
| 9039    | SEROTONINA, Gen transportador de                     | 97   | 66.186,98  | 74.130,31  |
| 9041    | SEROTONINA - plaquetaria                             | 30   | 20.470,20  | 22.926,90  |
| 9045    | SEROTONINA - urinaria                                | 30   | 20.470,20  | 22.926,90  |
| 9058    | SILICIO - esputo                                     | 20   | 13.646,80  | 15.284,60  |
| 9067    | SIMANZINA  | 60   | 40.940,40  | 45.853,80  |
| 9076    | SINCICIAL RESPIRATORIO, Ac. IgG Anti-                | 17   | 11.599,78  | 12.991,91  |
| 9084    | SINCICIAL RESPIRATORIO, Ac. IgM Anti-                | 17   | 11.599,78  | 12.991,91  |
| 9093    | SINCICIAL RESPIRATORIO, ANTIGENO (Ag.)               | 22   | 15.011,48  | 16.813,06  |
| 9101    | SINDROMES LINFOPROLIFERATIVOS CRONICOS - FEN         | 300  | 204.702,00 | 229.269,00 |
| 9102    | SINDROMES MIELOPROLIFERATIVOS CRONICOS - FEN         | 300  | 204.702,00 | 229.269,00 |
| 9105    | SIROLIMUS, DROGA CITOSTATICA - RAPAMICINA            | 70   | 47.763,80  | 53.496,10  |
| 9110    | SM, Ac. Anti-  | 15   | 10.235,10  | 11.463,45  |
| 9118    | SOMATOMEDINA C- IGFB1                                | 35   | 23.881,90  | 26.748,05  |
| 9120    | SOMATOMEDINA - IGFBP-3 - (Insulin Like Growth Fac    | 60   | 40.940,40  | 45.853,80  |
| 9127    | SREPTOCOCCUS BETA-HEMOLITICO Grupo B - Prenat:       | 18   | 12.282,12  | 13.756,14  |
| 9132    | STREPTOCOCCUS GRUPO B, Ag. - serico                  | 25   | 17.058,50  | 19.105,75  |
| 9135    | STREPTOCOCCUS GRUPO B, Ag. - urinario                | 25   | 17.058,50  | 19.105,75  |
| 9157    | STREPTOCOCCUS PNEUMONIAE, Ag. - esputo               | 25   | 17.058,50  | 19.105,75  |
| 9161    | STREPTOCOCCUS PNEUMONIAE, Ag. - serico               | 25   | 17.058,50  | 19.105,75  |
| 9164    | STREPTOCOCCUS PNEUMONIAE, Ag. - urinario             | 25   | 17.058,50  | 19.105,75  |
| 9180    | STREPTOZYME, TEST (ESTREPTOZIMA)                     | 15   | 10.235,10  | 11.463,45  |
| 9204    | SUCCINIL PURINAS                                     | 150  | 102.351,00 | 114.634,50 |
| 9212    | SUCROSA, TEST DE                                     | 10   | 6.823,40   | 7.642,30   |
| 9223    | SUDOR, TEST CONFIRMATORIO. (N)                       | 50   | 34.117,00  | 38.211,50  |
| 9238    | SULFATOS - urinarios                                 | 15   | 10.235,10  | 11.463,45  |
| 9246    | SULFOTEP   | 30   | 20.470,20  | 22.926,90  |
| 9255    | SUPEROXIDO DISMUTASA (S.O.D.) - serica               | 30   | 20.470,20  | 22.926,90  |
| 9306    | Tdt - Citometria de Flujo                            | 30   | 20.470,20  | 22.926,90  |
| 9309    | TERBUITRYN   | 60   | 40.940,40  | 45.853,80  |
| 9311    | TERBUTHYLAZINA                                       | 60   | 40.940,40  | 45.853,80  |
| 9314    | TEST de DESENSIBILIZACION TESTICULAR                 | 110  | 75.057,40  | 84.065,30  |
| 9332    | TEST de NITRO BLUE TETRAZOLIUM con Estimulacion      | 34   | 23.199,56  | 25.983,82  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601  | 01/03/2024 | 01/04/2024 |
|---------|--|-------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B.  | 682,34     | 764,23     |
| 9349    | TEST DE NITRO BLUE TETRAZOLIUM (Test - NBT)          | 34    | 23.199,56  | 25.983,82  |
| 9366    | TESTOSTERONA DEHIDRO (DHT)                           | 25    | 17.058,50  | 19.105,75  |
| 9375    | TESTOSTERONA LIBRE (To-L)                            | 15    | 10.235,10  | 11.463,45  |
| 9383    | TESTOSTERONA - urinaria                              | 15    | 10.235,10  | 11.463,45  |
| 9409    | TIOCIANATOS - urinarios                              | 12    | 8.188,08   | 9.170,76   |
| 9417    | TIOCIANATOS - sericos                                | 12    | 8.188,08   | 9.170,76   |
| 9426    | TIONACINA  | 20    | 13.646,80  | 15.284,60  |
| 9434    | TIOSULFATOS - urinarios                              | 8     | 5.458,72   | 6.113,84   |
| 9443    | TIROGLOBULINA (TGs)                                  | 15    | 10.235,10  | 11.463,45  |
| 9460    | TIROGLOBULINA, Ac. Ultrasensible.                    | 14    | 9.552,76   | 10.699,22  |
| 9477    | TIROSINA (Aminoacido - A. Ac.)                       | 16    | 10.917,44  | 12.227,68  |
| 9490    | TOPIRAMATO   | 45    | 30.705,30  | 34.390,35  |
| 9503    | TOXINA SHIGA - ESCHERICCIA COLI - VEROTOXINAS        | 45    | 30.705,30  | 34.390,35  |
| 9511    | TOXOCARA CANIS, Ac. IgG Anti-                        | 26    | 17.740,84  | 19.869,98  |
| 9514    | TOXOCARA CANIS, Ac. IgM Anti-                        | 30    | 20.470,20  | 22.926,90  |
| 9538    | TOXOIDE TETANICO, Ac. Anti-                          | 96,28 | 65.695,70  | 73.580,06  |
| 9561    | TOXOPLASMOSIS, Ac. IgA Anti-                         | 30    | 20.470,20  | 22.926,90  |
| 9571    | TOXOPLASMOSIS, Ac. IgG Anti- (ELISA)                 | 10    | 6.823,40   | 7.642,30   |
| 9575    | TOXOPLASMOSIS, Ac. IgG Anti- (Test de avidéz)        | 30    | 20.470,20  | 22.926,90  |
| 9580    | TOXOPLASMOSIS, Ac. IgM Anti- (ELISA)                 | 14    | 9.552,76   | 10.699,22  |
| 9588    | TOXOPLASMOSIS, Ac. IgM Anti- (IFI)                   | 8     | 5.458,72   | 6.113,84   |
| 9591    | TOXOPLASMOSIS - PCR                                  | 100   | 68.234,00  | 76.423,00  |
| 9622    | TRANSGLUTAMINASA, Ac. IgA Anti- (TGA)                | 23    | 15.693,82  | 17.577,29  |
| 9631    | TRANSGLUTAMINASA, Ac. IgG Anti- (TGA)                | 23    | 15.693,82  | 17.577,29  |
| 9633    | TRANSLOCACION (9;22) Rear. BCR/ABL LMC               | 152   | 103.715,68 | 116.162,96 |
| 9634    | TRANSLOCACION (9;22) Rear. BCR/ABL LLA               | 152   | 103.715,68 | 116.162,96 |
| 9635    | TRANSLOCACION 14;18                                  | 138   | 94.162,92  | 105.463,74 |
| 9636    | TRANSLOCACION MLL/AF4, t (4,11)                      | 186   | 126.915,24 | 142.146,78 |
| 9637    | TRANSLOCACION PML/RAR, t (15,17)                     | 220   | 150.114,80 | 168.130,60 |
| 9638    | TRASLOCACION t (8;21) - AML 1/ETO                    | 190   | 129.644,60 | 145.203,70 |
| 9639    | TRASLOCACION TEL /AML t(12;21)                       | 186   | 126.915,24 | 142.146,78 |
| 9641    | TRASLOCACION, varias - cualitativa (c/u)             | 230   | 156.938,20 | 175.772,90 |
| 9642    | TRASLOCACION, varios - cuantitativa (c/u)            | 360   | 245.642,40 | 275.122,80 |
| 9644    | TREPONEMA PALLIDUM, FTA ABS, Ac. IgM Anti-           | 10    | 6.823,40   | 7.642,30   |
| 9647    | TRICHINELLA SPIRALIS, Ac. IgG Anti-/Ac. Totales      | 35    | 23.881,90  | 26.748,05  |
| 9649    | TRICHINELLA SPIRALIS, Ac. IgM Anti-                  | 35    | 23.881,90  | 26.748,05  |
| 9657    | TRICLOROETANOL                                       | 12    | 8.188,08   | 9.170,76   |
| 9661    | TRIIODOTIRONINA Libre (T3L)                          | 10    | 6.823,40   | 7.642,30   |
| 9672    | TRIPLE TEST (N)                                      | 90    | 61.410,60  | 68.780,70  |
| 9691    | TRIPTOFANO   | 18    | 12.282,12  | 13.756,14  |
| 9716    | TROMBOFILIA, Panel                                   | 230   | 156.938,20 | 175.772,90 |
| 9725    | TROPONINA I -TnI                                     | 17    | 11.599,78  | 12.991,91  |
| 9734    | TROPONINA T (cualitativo) - TnT-cuali                | 17    | 11.599,78  | 12.991,91  |
| 9735    | TROPONINA T (cuantitativo) TnT-cuanti                | 25    | 17.058,50  | 19.105,75  |
| 9768    | UROPORFIRINAS - materia fecal                        | 15    | 10.235,10  | 11.463,45  |
| 9787    | VAGINAL, BALANCE DEL CONTENIDO (BACOVA) (N)          | 6     | 4.094,04   | 4.585,38   |
| 9793    | VANCOMICINA  | 23    | 15.693,82  | 17.577,29  |
| 9810    | VARICELA ZOSTER, Ac. IgM Anti-                       | 25    | 17.058,50  | 19.105,75  |
| 9819    | VARICELA ZOSTER, Ac. IgG Anti-                       | 17    | 11.599,78  | 12.991,91  |
| 9828    | VARICELA ZOSTER, Ag.                                 | 30    | 20.470,20  | 22.926,90  |
| 9834    | VARICELA ZOSTER, DNA por PCR                         | 100   | 68.234,00  | 76.423,00  |
| 9846    | VIGABATRINA  | 30    | 20.470,20  | 22.926,90  |

| AVALIAN | Cooperativa Prestación Servicios Medicos Asistencial | 8601 | 01/03/2024 | 01/04/2024 |
|---------|--|------|------------|------------|
| codpres | prestac (AVALIAN)                                    | U.B. | 682,34     | 764,23     |
| 9853    | VIRUS-JUNIN, Ac. Anti- IgG (FHA)                     | 30   | 20.470,20  | 22.926,90  |
| 9858    | VIRUS-JUNIN, Ac. Anti- IgM (FHA)                     | 30   | 20.470,20  | 22.926,90  |
| 9863    | VIRUS VHH8   | 30   | 20.470,20  | 22.926,90  |
| 9879    | VITAMINA B1 (TIAMINA)                                | 30   | 20.470,20  | 22.926,90  |
| 9887    | VITAMINA B6 (PIRIDOXINA)                             | 37   | 25.246,58  | 28.276,51  |
| 9896    | VITAMINA C (liquido seminal - plaquetaria - seric    | 30   | 20.470,20  | 22.926,90  |
| 9905    | (PP) VITAMINA D (1,25-DIHDROXICALCIFEROL)            | 75   | 51.175,50  | 57.317,25  |
| 9913    | VITAMINA D3 (25-HIDROXICALCIFEROL)                   | 37   | 25.246,58  | 28.276,51  |
| 9918    | VLDL-COLESTEROL, LIPOPROTEINA DE MUY BAJA DEN        | 4    | 2.729,36   | 3.056,92   |
| 9939    | XANTINA  | 10   | 6.823,40   | 7.642,30   |
| 9960    | Yo (PCA-1), Ac. Anti-                                | 100  | 68.234,00  | 76.423,00  |
| 9973    | ZAP 70   | 105  | 71.645,70  | 80.244,15  |
| 9984    | ZINC - pelo (Zn-pelo)                                | 20   | 13.646,80  | 15.284,60  |
| 9987    | ZINC - semen (Zn-semen)                              | 20   | 13.646,80  | 15.284,60  |
| 9990    | ZINC - urinario (Zn-urinario)                        | 20   | 13.646,80  | 15.284,60  |