

**EXÁMENES DE LABORATORIO**  
(Vigencia desde el 01 de Julio de 2021)



LOS PRECIOS DEL PRESENTE ARANCEL SON LOS QUE RIGEN EN HORARIO HABIL DE 8:00 A 20:00 HRS DE LUNES A VIERNES Y SABADO DE 8 A 14.00 HRS.  
EN HORARIO INHABIL, TIENEN UN RECARGO DEL 50%.

Cod. Interno	Cod.HIS	Descripción Prestación	Cod. Fonasa	Valor Particular		Valor Fonasa		Valor Isapre	
				Amb	Hosp	Amb	Hosp	Amb	Hosp
LIN0305100	26605 (G6)	TIMOTHY GRASS	305029	27.502	35.391	7.460	7.460	26.067	26.067
PAT0801019	27081 11	BIOPSIAS CUTANEAS O MAS	801008	566.523	566.523	19.820	19.820	536.968	536.968
LHO0303030	46041 17	HIDROXIPROGESTERONA	303029	41.546	41.548	9.980	9.980	39.380	39.380
LBQ0302109	54725 25 OH	VITAMINA D	302078	87.276	87.276	22.100	22.100	82.723	82.723
PAT0801021	27079 4 A 6	BIOPSIAS CUTANEAS	801008	338.529	387.058	19.820	19.820	320.869	320.869
PAT0801022	27080 7 A 10	BIOPSIAS CUTANEAS	801008	452.401	452.401	19.820	19.820	428.800	428.800
LIN0305188	97076 AC ANTI BETA 2	GLICOPROTEINA IGG	305105	52.151	57.153	57.153	57.153	-	-
LIN0305189	97077 AC ANTI BETA 2	GLICOPROTEINA IGM	305105	52.151	57.153	57.153	57.153	-	-
LIN0305141	97044 AC. ANTI C y ANTI P	ANCA	305082	54.472	74.088	22.900	22.900	51.634	51.634
LIN0305143	97025 AC. ANTICARDIOLIPINA	IGG	305084	56.799	56.800	18.210	18.210	53.834	53.834
LIN0305144	97067 AC. ANTICARDIOLIPINA	IGM	305084	56.799	56.800	18.210	18.210	53.834	53.834
LBQ0302162	54005 ACIDO 5 HIDROXIINDOLACETICO	CUANTITATIVO	309005	15.306	15.306	7.310	7.310	15.306	15.307
LOR0309047	54021 ACIDO 5-HIDROXI-INDOLACÉTICO			82.760	82.760	82.760	82.760	-	-
LIN0305190	97114 ACIDO CITRICO EN LIQUIDO SEMINAL		302002	36.220	36.220	3.740	3.740	36.219	36.219
LOR0309000	54006 ACIDO DELTA AMINO LEVULINICO (ORINA)		309002	13.868	13.868	6.460	6.460	13.144	13.144
LHE0301000	26119 ACIDO FOLICO EN SUERO		301002	34.654	44.781	6.780	6.780	32.849	32.849
LHE0301001	26111 ACIDO FOLICO O FOLATOS (SANGRE Y SUERO)		301002	70.604	82.585	6.780	6.780	66.924	66.924
LBQ0302000	26301 ACIDO LACTICO (LACTATO)		302004	44.322	51.201	5.620	5.620	42.640	42.640
LHE0301094	26251 ÁCIDO LÁCTICO GEM		302004	43.652	43.652	5.620	5.620	43.651	43.651
LBQ0302002	26305 ACIDO URICO (URICEMIA)		302005	10.010	11.399	2.140	2.140	9.632	9.632
LIN0305192	26522 ACIDOS ORGANICOS	ORINA		365.325	365.325	365.325	365.325	-	-
LBQ0302163	54182 ACIL CARNITINA			78.544	78.544	78.544	78.544	-	-
LBQ0302033	26174 ACTIVIDAD ENZ. CONVERTIDORA ANGIOTENSINA	ECA	302033	57.826	58.692	9.490	9.490	55.630	55.630
LHE0301002	58604 ADENOGRAMA, MIELOGRAMA C/U		301003	67.109	79.766	9.500	9.500	63.608	63.608
LBQ0302095	26020 ADENOSINDEAMINASA (ADA) EN SANGRE U OTRO FLUIDO BI		302050	35.770	45.726	7.090	7.090	33.905	33.905
LMI0306054	59254 ADENOVIRUS EN DEPOSICION		306069	18.850	25.264	8.320	8.320	17.869	17.869
LMI0306076	59069 ADENOVIRUS POR IFD		306070	53.817	71.807	7.440	7.440	51.013	51.013
LMI0306162	59187 ADENOVIRUS TEST PACK		306070	48.462	65.068	7.440	7.440	45.935	45.935
LHO0303042	26527 ADH, HORMONA ANTIDIURÉTICA, ARGININA VASOPRESINA			201.983	201.983	201.983	201.983	-	-
LIN0305193	97166 ADMA			83.905	83.905	83.905	83.905	-	-

LHO0303000	54518 ADRENOCORTICOTROFINA (ACTH)	303001	46.585	46.586	12.110	12.110	44.157	44.157
LHE0301005	54010 AGREGACION PLAQUETARIA	301006	78.528	78.528	6.340	6.340	74.431	74.431
LBQ0302102	26216 ALBUMINA EN OTROS LIQUIDOS	308051	9.026	9.601	2.160	2.160	8.685	8.685
LBQ0302103	26037 ALBUMINA EN SANGRE (ALBUMINEMIA )	302101	9.163	11.324	2.060	2.060	8.685	8.685
LSE0308015	26039 ALBUMINURIA	308051	9.149	11.309	2.160	2.160	8.675	8.675
LHO0303001	54013 ALDOSTERONA	303002	33.761	33.763	9.980	9.980	32.001	32.001
LOR0309035	54197 ALDOSTERONA URINARIA		57.254	57.254	57.254	57.254	-	-
LIN0305297	26414 ALÉRGENO RECOMBINANTE: ABEDUL (RBET V1)		100.263	100.263	100.263	100.263	-	-
LIN0305261	26248 ALERGENOS AMBIENTE EXTERNO		138.479	164.532	164.532	164.532	-	-
LIN0305294	26408 ALÉRGENOS RECOMBINANTES: PANEL ÁCAROS		150.395	150.395	150.395	150.395	-	-
LIN0305295	26409 ALÉRGENOS RECOMBINANTES: PANEL ÁRBOLES 1		150.395	150.395	150.395	150.395	-	-
LIN0305293	26407 ALÉRGENOS RECOMBINANTES: PANEL HUEVO		89.787	89.787	89.787	89.787	-	-
LIN0305291	26405 ALÉRGENOS RECOMBINANTES: PANEL LECHE DEVACA		180.323	180.323	180.323	180.323	-	-
LIN0305292	26406 ALÉRGENOS RECOMBINANTES: PANEL MANÍ		300.042	300.042	300.042	300.042	-	-
LIN0305288	26402 ALÉRGENOS RECOMBINANTES: PANEL PANALÉRGENOS		150.395	150.395	150.395	150.395	-	-
LIN0305296	26410 ALÉRGENOS RECOMBINANTES: PANEL PASTOS		219.980	219.980	219.980	219.980	-	-
LIN0305290	26404 ALÉRGENOS RECOMBINANTES: PANEL SOYA		150.395	150.395	150.395	150.395	-	-
LIN0305289	26403 ALÉRGENOS RECOMBINANTES: PANEL TRIGO		150.395	150.395	150.395	150.395	-	-
LIN0305000	54014 ALFA 1 ANTITRIPSINA	305001	32.193	32.193	7.570	7.570	30.514	30.514
LSE0308037	54438 ALFA FETOPROTEINAS EN LCR	305003	87.475	87.475	7.340	7.340	87.476	87.476
LIN0305001	26131 ALFAFETO PROTEINAS EN LA	305003	50.153	53.670	7.340	7.340	53.671	53.671
LIN0305002	26516 ALFAFETO PROTEINAS EN SANGRE	305003	58.762	70.724	7.340	7.340	55.697	55.697
LIN0305130	54210 ALOCROSS MATCH		221.630	218.355	218.355	218.355	-	-
LOR0309002	26041 AMILASA EN ORINA (AMILASURIA)	309006	18.413	24.226	3.820	3.820	17.453	17.453
LBQ0302003	26416 AMILASA EN OTROS LIQUIDOS	308045	18.478	21.127	3.360	3.360	17.513	17.513
LBQ0302004	26311 AMILASA EN SANGRE (AMILASEMIA)	302008	18.203	20.802	3.360	3.360	17.513	17.513
LOR0309003	54017 AMINOACIDOS EN ORINA	309007	13.868	13.868	7.650	7.650	13.144	13.144
LBQ0302005	54018 AMINOACIDOS EN SANGRE CUALITATIVO	302009	13.631	13.635	8.960	8.960	12.924	12.924
LBQ0302006	26315 AMONIO (AMONEMIA)	302010	40.009	45.999	3.300	3.300	38.489	38.489
LGE0304015	16901 AN. COMPLETO APC (SECUENCIACION Y DELECCIONES/DUPLICACIONES)		1.298.336	1.298.336	1.298.336	1.298.336	-	-
LGE0304016	16903 AN. COMPLETO APC (SSCP Y DELECCIONES/DUPLICACIONES)		873.985	873.985	873.985	873.985	-	-
LGE0304017	16902 AN. COMPLETO MLH1 Y MSH2 (SECUENCIACION Y DELECCIONES/DUPLICACIONES)		1.224.896	1.224.896	1.224.896	1.224.896	-	-
LGE0304018	16904 AN. COMPLETO MLH1 Y MSH2 (SSCP Y DELECCIONES Y DUPLICACIONES)		785.994	785.994	785.994	785.994	-	-
LGE0304019	16905 AN. MOLECULAR DIRIGIDO (1 EXON) / DIAGNOSTICO MOLECULAR		102.260	102.260	102.260	102.260	-	-
LIN0305160	16923 ANALISIS COMPLEMENTARIO RET (12 EXONES)(SECUENCIACION)		821.193	821.193	821.193	821.193	-	-
LIN0305262	16932 ANALISIS COMPLETO GEN STK-11		404.348	404.348	404.348	404.348	-	-
LIN0305263	16930 ANALISIS COMPLETO NEM 1		296.599	296.599	296.599	296.599	-	-
LIN0305264	16931 ANALISIS COMPLETO PTEN (9 EXONES)		196.376	196.376	196.376	196.376	-	-
LGE0304020	16908 ANÁLISIS DE INESTABILIDAD MICROSATELITAL (MSI)	304008	229.273	229.273	183.130	183.130	229.273	229.272
LIN0305194	16934 ANALISIS DE NUMERO DE COPIAS DEL GEN SMN1		269.562	269.562	269.562	269.562	-	-
PAT0801027	27982 ANALISIS MUTACION B-RAF (V600E)	801011	430.866	430.866	390.930	390.930	430.866	354.881
LIN0305158	16922 ANALISIS PARCIAL RET (8 EXONES) (SECUENCIACION)		182.859	182.859	182.859	182.859	-	-
LHO0303002	46124 ANDROSTENEDIONA	303003	42.360	44.692	7.870	7.870	42.360	42.360
LIN0305139	26512 ANT.ESP.PROST.LIBRE (AEP-L)	305104	55.141	66.808	12.850	12.850	52.266	52.266
LIN0306069	26769 ANTI SARS-COV-2 (AC. NUCLEOCÁPSIDE)	306069	24.781	24.781	8.320	8.320	25.125	25.125

LIN0306169	26023 ANTI SARS-COV-2 (AC. SPIKE)	306069	24.347	24.347	24.347	24.347	24.347	24.347	24.347
LMI0306029	59130 ANTIBIOGRAMA CORRIENTE	306026	23.986	31.950	3.790	3.790	22.736	22.736	22.736
LMI0306148	59141 ANTIBIOGRAMA CORRIENTE UHBF (TRASPASO)	306026	3.898	3.898	3.790	3.790	3.899	3.899	3.899
LMI0306030	59140 ANTIBIOGRAMA POR CIM	306027	27.504	35.723	10.780	10.780	26.068	26.068	26.068
LHE0301006	58716 ANTICOAGULANTE LUPICO (COAGULACION)	301099	46.903	62.141	6.860	6.860	44.454	44.454	44.454
LIN0305195	97160 ANTICUERPO ANTISACCHAROMYCES CERIVISIAE IGA (ASCA IGA)		74.847	82.760	82.760	82.760	-	-	-
LIN0305196	97161 ANTICUERPO ANTISACCHAROMYCES CERIVISIAE IGG (ASCA IGG)		74.974	82.760	82.760	82.760	-	-	-
LIN0305197	26166 ANTICUERPO A-HLA CLASE I Y II SCREENINGLUMINEX		100.993	100.993	100.993	100.993	-	-	-
LIN0305129	54481 ANTICUERPO LINFOCITOTOXICO		204.216	204.219	204.219	204.219	-	-	-
LIN0305009	97007 ANTICUERPOS ANTI CENTROMERO	305005	48.640	65.485	10.240	10.240	46.104	46.104	46.104
LIN0305008	97008 ANTICUERPOS ANTI DNA (A.A.DNA. N)	305005	38.823	51.177	10.240	10.240	36.794	36.794	36.794
LIN0305003	97014 ANTICUERPOS ANTI ENA (RNP-SM) (2 BONOS)	305004	79.158	109.306	15.200	15.200	75.027	75.027	75.027
LIN0305265	54187 ANTICUERPOS ANTI EXCRETA DE PALOMAS Y CA		42.845	42.845	42.845	42.845	-	-	-
LIN0305200	26536 ANTICUERPOS ANTI HLA CLASE I Y CLASE IIPOR LUMINEX	305007	83.010	83.010	8.220	8.220	81.445	83.009	83.009
LMI0306055	28077 ANTICUERPOS ANTI HTLV-1(ELISA)	306111	37.085	42.205	67.820	67.820	35.150	35.150	35.150
LIN0305202	54215 ANTICUERPOS ANTI LKM-1	305085	59.420	59.420	31.090	31.090	59.420	59.420	59.420
LIN0305203	54624 ANTICUERPOS ANTI MEMBRANA BASAL	305005	79.312	79.312	10.240	10.240	79.312	79.312	79.312
LIN0305007	97006 ANTICUERPOS ANTI MITOCONDRIALES(A.A.M.)	305005	48.640	65.485	10.240	10.240	46.104	46.104	46.104
LIN0305006	97005 ANTICUERPOS ANTI MUSCULO LISO(A.A.M.L)	305005	84.607	114.251	10.240	10.240	80.192	80.192	80.192
LIN0305116	24108 ANTICUERPOS ANTI PLAQUETARIOS		88.341	108.969	108.969	108.969	83.734	83.734	83.734
LIN0305266	54167 ANTICUERPOS ANTI PPD Y/O ANTI BCG		40.414	40.414	40.414	40.414	-	-	-
LIN0305204	54183 ANTICUERPOS ANTI RECEPTOR DE TSH		53.684	53.684	53.684	53.684	-	-	-
LIN0305011	97050 ANTICUERPOS ANTI TIROGLOBULINA	305007	32.711	42.575	8.220	8.220	31.005	31.005	31.005
LIN0305012	97084 ANTICUERPOS ANTI TPO	305007	42.784	55.826	8.220	8.220	40.553	40.553	40.553
LIN0305150	97072 ANTICUERPOS ANTI TRANSLUTAMINASA	305181	61.368	82.809	16.240	16.240	58.168	58.168	58.168
LIN0305205	97073 ANTICUERPOS ANTI TRANSLUTAMINASA STATT	305181	123.944	152.712	16.240	16.240	152.712	152.712	152.712
LIN0305005	97016 ANTICUERPOS ANTICEL.PARIETAL GASTRICA (	305005	48.640	65.485	10.240	10.240	46.104	46.104	46.104
LIN0305206	97028 ANTICUERPOS ANTICOCLEARES		220.724	268.128	268.128	268.128	-	-	-
LIN0305267	97029 ANTICUERPOS ANTICOCLEARES STATT		364.304	440.221	440.221	440.221	-	-	-
LIN0305140	97059 ANTICUERPOS ANTIENDOMISIO	305081	40.504	46.702	16.020	16.020	38.391	38.391	38.391
LIN0305145	97060 ANTICUERPOS ANTIGLIADINA IGA	305086	40.504	46.702	14.930	14.930	38.391	38.391	38.391
LIN0305146	97061 ANTICUERPOS ANTIGLIADINA IGG	305086	40.252	46.702	14.930	14.930	38.154	38.154	38.154
LIN0305207	97015 ANTICUERPOS ANTINEURONALES		378.718	378.718	378.718	378.718	-	-	-
LIN0305268	54953 ANTICUERPOS ANTINEUTROFILOS	305082	83.400	83.400	22.900	22.900	79.043	83.400	83.400
LIN0305004	97004 ANTICUERPOS ANTINUCLEARES (AAN)	305005	48.640	65.485	10.240	10.240	46.104	46.104	46.104
LIN0305208	26528 ANTICUERPOS ANTIRECEPTOR ACETILCOLINA (MUSCLE ACHR BINDING)		299.293	299.293	299.293	299.293	-	-	-
LMI0306091	28023 ANTICUERPOS ANTI-VIH(ELISA)	306112	45.320	60.156	5.940	5.940	42.957	42.957	42.957
LIN0305013	26139 ANTIESTREPTOLISINA	305008	39.907	51.542	6.610	6.610	37.826	37.826	37.826
LMI0306031	59134 ANTIFUNGIGRAMA (MINIMO 4 FARMACOS)	306028	38.844	38.844	3.120	3.120	24.952	24.952	24.952
LIN0305014	26510 ANTIGENO CARCINO EMBRIONARIO	305009	55.693	67.419	9.980	9.980	52.791	52.791	52.791
LMI0306147	59064 ANTIGENO CRIPTOCOCOS		73.956	79.239	79.239	79.239	-	-	-
LMI0306149	59305 ANTIGENO METANEUMOVIRUS	306070	37.292	37.292	7.440	7.440	35.877	37.292	37.292
LIN0305138	26511 ANTIGENO PROSTATICO ESPECIFICO	305104	43.033	43.033	12.850	12.850	40.786	40.786	40.786
LIN0305287	59287 ANTIGENOS BACTERIANOS		72.300	85.189	85.189	85.189	-	-	-
LMI0306075	59129 ANTIGINEMIA DE CITOMEGALOVIRUS	306070	126.039	152.360	7.440	7.440	152.362	152.362	152.362

LHE0301007	54022 ANTITROMBINA III	301008	34.273	45.739	6.860	6.860	32.485	32.485
LBQ0302164	26008 ARSENICO EN SANGRE		150.210	169.103	169.103	169.103	-	-
LBQ0302165	54350 ARSENICO EN UNAS O PELO		108.135	108.135	108.135	108.135	-	-
LMI0306033	59041 ASPERGILUS ANTIGENO GALACTO-MANANA	306094	107.299	119.126	35.090	35.090	119.125	119.127
LTM0307008	52029 ASPIRADO NASOFARINGEO ADULTO O NINO	307023	8.945	8.945	3.310	3.310	8.481	8.481
LMI0306000	59010 BACILOSCOPIA (ZIEHL-NIELSEN)CONCENTRACION	306001	10.881	13.978	2.430	2.430	10.313	10.313
LBQ0302166	54188 BANDAS OLIGOCLONALES EN LCR	308020	178.519	178.519	34.220	34.220	178.518	178.518
LIN0305015	26517 BETA 2 MICROGLOBULINA	305010	68.836	83.392	10.700	10.700	65.244	65.244
LIN0305270	54796 BETA 2 MICROGLOBULINA EN OTROS LIQUIDOS	305010	65.667	65.667	10.700	10.700	65.667	65.667
LBQ0303014	26612 BETA-GCH POCT I-STAT	303014	45.108	49.925	-	-	-	-
LOR0309043	26067 BICARBONATO EN OTROS LIQUIDOS	302011	27.286	30.713	980	980	30.713	30.713
LBQ0302007	26319 BICARBONATO EN SANGRE	302011	26.829	30.808	980	980	25.811	25.811
LBQ0302008	26091 BILIRRUBINA DIRECTA	302012	9.217	11.378	2.100	2.100	8.735	8.735
LBQ0302009	26022 BILIRRUBINA RECIENTE NACIDO	302012	9.217	11.378	2.100	2.100	8.735	8.735
LBQ0302010	26323 BILIRRUBINA TOTAL	302012	9.217	11.378	2.100	2.100	8.735	8.735
LBQ0302011	26321 BILIRRUBINA TOTAL EN SANGRE	302012	9.080	9.691	2.100	2.100	8.735	8.735
LBQ0302012	26011 BILIRRUBINA TOTAL Y DIRECTA	302013	11.704	14.887	2.050	2.050	11.094	11.094
PAT0801013	27315 BIOPSIA CORE (X 2) CON ESTUDIO SERIADO	801007	404.498	462.879	38.240	38.240	383.398	383.398
PAT0801036	27012 BIOPSIA DE PIEL CON TECNICA MICROGRAFICA DE MOHS		849.624	849.624	849.624	849.624	-	-
PAT0801015	27305 BIOPSIA ESTER. (X 2) CON ESTUDIO SERIADO	801007	404.500	402.504	38.240	38.240	383.398	383.398
PAT0801016	27105 BIOPSIA ESTEREOTAXICA CON ESTUDIO SERIADO	801007	279.665	319.868	38.240	38.240	265.079	265.079
PAT0801011	27543 BIOPSIA INTRA OPERATORIA	801006	337.173	335.188	38.240	38.240	319.582	319.582
PAT0801024	27541 BIOPSIA PIEL	801008	113.342	128.474	19.820	19.820	107.429	107.429
PAT0801012	27064 BIOPSIA PROSTATICA TRANSRECTAL CON ESTUDIO SERIADO	801007	223.684	255.542	38.240	38.240	212.016	212.016
PAT0801032	27533 BIOPSIA RENAL / 3 TECNICAS(INC.08-01-008X1; 08-01-005X5, 08-		1.031.845	1.031.845	1.031.845	1.031.845	-	-
PAT0801037	27077 BIOPSIAS URGENTES (MENOS DE 24HRS)		206.823	208.198	208.198	208.198	-	-
LBQ0302120	26860 BNP POCT I-STAT	303055	-	137.112	-	137.112	-	-
LIN0305031	26596 C1 PENICILLOYL G	305029	27.502	35.391	7.460	7.460	26.067	26.067
LHO0303039	54002 C-17 CETOESTEROIDES ORINA 24 HRS		34.253	34.253	34.253	34.253	-	-
LHO0303047	54512 C-17 OH PRENENOLONA		77.274	77.274	77.274	77.274	-	-
LIN0305032	26597 C2 PENICILLOYL V	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305033	26598 C203 AMPICILINA	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305034	26599 C204 AMOXICILINA	305029	27.502	35.391	7.460	7.460	26.067	26.067
LBQ0302013	26327 CALCEMIA	302015	9.202	9.671	1.890	1.890	8.724	8.724
LBQ0302178	26097 CALCIO EN OTROS LIQUIDOS	302015	8.356	10.595	1.890	1.890	7.922	7.922
LBQ0302014	26137 CALCIO IONICO	302081	44.814	58.710	3.330	3.330	42.475	42.475
LHE0301093	26250 CALCIO IÓNICO GEM	302081	43.197	43.197	3.330	3.330	43.197	43.197
LBQ0303053	26354 CALCITONINA	303053	68.985	68.985	68.985	68.985	57.000	57.000
LOR0309004	26317 CALCIURIA (CALCIO CUANTITATIVO)	309008	8.896	9.334	2.880	2.880	8.561	8.561
LOR0309005	26043 CALCULO EXAMEN FISICO QUIMICO	309009	46.178	61.170	6.460	6.460	43.771	43.771
LBQ0302121	26051 CALPROTECTINA CUANTITATIVA (DEPOSICIÓN)		59.294	59.294	59.294	59.294	-	-
LHE0301068	26082 CARBOXIHEMOGLOBINA		57.634	68.470	68.470	68.470	-	-
LHE0301078	26219 CARBOXIHEMOGLOBINA (GEM)	302083	34.935	34.935	34.935	34.935	-	-
LMI0306098	54499 CARGA VIRAL VIH ULTRASENSIBLE	306086	281.301	320.379	320.379	320.379	-	-
LGE0304011	33017 CARIOG.VELLOS. CORIALES. EMBRION MUERTO	304003	398.118	494.995	72.370	72.370	377.346	377.346

LGE0304012	33015 CARIOG.VELLOS. CORIALES. EMBRION VIVO	304003	398.118	494.995	72.370	72.370	377.346	377.346
LGE0304013	33010 CARIOGRAMA EN LIQUIDO AMNIOTICO	304003	398.118	494.995	72.370	72.370	377.346	377.346
LGE0504000	33144 CARIOGRAMA MEDULA OSEA	304002	293.818	363.798	76.350	76.350	278.491	278.491
LGE0304000	33014 CARIOGRAMA SANGRE	304002	293.818	363.798	76.350	76.350	278.491	278.491
LBQ0302122	54703 CARNITINA TOTAL Y LIBRE		138.380	138.380	138.380	138.380	-	-
LBQ0302015	26329 CAROTENO BASAL(CAROTINEMIA )	302017	21.608	24.474	3.120	3.120	20.483	20.483
LBQ0302016	26331 CAROTENO PRUEBA DE SOBRECARGA	302018	20.883	23.030	6.770	6.770	19.795	19.795
LHO0303038	54411 CATECOLAMINAS EN ORINA	303051	137.823	137.823	47.760	47.760	130.634	130.634
LHO0303003	54028 CATECOLAMINAS EN SANGRE	303049	165.867	165.867	49.120	49.120	157.214	157.214
LBQ0302017	54170 CERULOPLASMINA	302019	10.961	10.961	4.910	4.910	10.390	10.390
LOR0309007	26048 CETONURIA	309011	9.149	11.309	2.260	2.260	8.675	8.675
LMI0306099	54727 CHAGAS POR EN SANGRE - IFI	306066	46.792	46.792	7.660	7.660	46.792	46.791
LBQ0302038	26070 CICLOSPORINA POST DOSIS ( C2 )	302035	50.038	60.845	8.480	8.480	50.038	50.038
LSE0308051	54941 CISTICERCOSIS EN LCR		47.311	47.311	47.311	47.311	-	-
LMI0306100	54734 CISTICERCOSIS POR ELISA	306061	46.792	46.792	7.660	7.660	46.792	46.791
PAT0801001	27980 CITOLOGIA ASPIRATIVA (POR PUNCION) C/PROFESIONAL PRES	801002	250.374	286.188	13.460	13.460	237.314	237.314
PAT0801033	27074 CITOLOGIA GINECOLOGICA EN FASE LIQUIDA	801001	50.767	53.556	53.556	53.556	53.557	53.557
LSE0308007	20109 CITOLOGICO C/S TINCION, RECUENTO CELULAR	308010	26.647	26.647	4.450	4.450	25.256	25.256
LMI0306056	59089 CITOMEGALOVIRUS IGG ELISA	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306057	59078 CITOMEGALOVIRUS IgM (ELISA)	306069	47.297	64.701	8.320	8.320	44.827	44.827
LOR0309028	54455 CITRATURIA		35.574	35.574	35.574	35.574	-	-
LBQ0302023	26199 CK MB MASA	302025	22.952	24.325	7.230	7.230	22.081	22.081
LBQ0302024	26355 CK-TOTAL (CREANTINQUINASA )	302026	23.492	31.047	5.340	5.340	22.267	22.267
LBQ0302022	26353 CLEARENCE DE CREATININA	302024	26.995	34.830	4.140	4.140	25.587	25.587
LSE0308022	26003 CLEMENT LA (TEST DE CLEMENT)	308040	12.936	15.048	1.780	1.780	12.262	12.262
LOR0309011	26028 CLORO EN ORINA	309012	19.992	26.240	2.240	2.240	18.948	18.948
LBQ0302032	26034 CLORO EN SANGRE	302032	10.383	13.576	1.820	1.820	9.841	9.841
LHE0301092	26232 CLORO GEM	302032	12.347	12.347	1.820	1.820	12.348	12.348
LBQ0302018	54326 COBRE	302020	61.556	61.556	2.350	2.350	58.347	58.347
PAT0801045	28798 CODELECCIÓN 1P/19Q POR FISH	304011	521.589	521.589	521.589	521.589	-	-
LBQ0302124	26142 COLESTEROL LDL	302068	19.503	23.012	2.830	2.830	22.475	23.012
LBQ0302113	26343 COLESTEROL H.D.L.	302068	16.288	21.885	2.830	2.830	15.439	15.439
LBQ0302111	26339 COLESTEROL TOTAL	302067	8.169	9.466	1.920	1.920	7.743	7.743
LBQ0302112	26236 COLESTEROL TOTAL EN OTROS LIQUIDOS	302067	11.061	13.002	1.920	1.920	10.642	10.642
LBQ0302035	26114 COLESTEROL VLDL	302034	19.600	22.480	8.780	8.780	18.578	18.578
LBQ0302019	26229 COLINESTERASA	302021	23.914	27.913	4.190	4.190	22.668	22.668
LSE0308053	16907 COLON-CHECK		22.526	22.526	22.526	22.526	-	-
LSE0308023	1511 COLPOCITOGRAMA	308041	36.460	37.580	3.220	3.220	34.596	34.596
LIN0305016	26160 COMPLEMENTO C3	305012	27.886	33.245	6.610	6.610	26.828	26.828
LIN0305017	26143 COMPLEMENTO C3 Y C4	305012	55.715	67.726	6.610	6.610	52.809	52.809
LIN0305018	26161 COMPLEMENTO C4	305012	27.886	33.245	6.610	6.610	26.828	26.828
LIN0305019	54176 COMPLEMENTO CH 50	305013	31.565	31.565	8.940	8.940	29.919	29.919
LMI0306150	59290 CONTROL BACTERIOLOGICO POR BIOLUMINESCENCIA		9.051	9.051	9.051	9.051	-	-
LMI0306151	59161 CONTROL BACTERIOLOGICO POR BIOLUMINESCENCIA UHBF (TRASPASO)		4.815	4.815	4.815	4.815	-	-
LMI0306152	59158 CONTROL CULTIVO ANAEROBIO UHBF (TRASPASO)		11.648	11.648	11.648	11.648	-	-

LMI0306153	59029 CONTROL CULTIVO CORRIENTE (TRASPASO)	306008	4.981	4.981	4.830	4.830	4.980	4.980
LMI0306102	59160 CONTROL CULTIVO CORRIENTE EN MEDIO ESPECIAL UHBF (TR)	306008	9.887	9.887	4.830	4.830	9.888	9.888
LMI0306154	59159 CONTROL CULTIVO MYCOPLASMA UHBF (TRASPASO)	306023	10.983	10.983	8.640	8.640	10.982	10.982
LMI0306155	59157 CONTROL CULTIVO PARA LEVADURAS UHBF (TRASPASO)	306017	4.683	4.683	3.790	3.790	4.684	4.684
LHE0301100	28018 COOMBS DIRECTO MONOESPECIFICO	301014	4.413	4.413	1.890	1.890	4.412	4.413
LHE0301008	28001 COOMBS DIRECTO.TEST DE	301014	13.576	15.610	1.890	1.890	12.867	12.867
LMI0306006	59126 COPROCULTIVO AEROMONAS	306007	26.926	34.470	5.860	5.860	25.522	25.522
LMI0306019	59018 COPROCULTIVO ANAEROBICO (CLOSTRIDIUM DIFFICILE )	306012	49.328	66.304	10.540	10.540	46.755	46.755
LMI0306021	59013 COPROCULTIVO CAMPYLOBACTER	306014	23.773	31.852	7.090	7.090	22.534	22.534
LMI0306007	59012 COPROCULTIVO CORRIENTE (SALMONELA. SHIGH	306007	24.876	32.003	5.860	5.860	23.579	23.579
LMI0306008	59176 COPROCULTIVO PARA E.COLI ENTEROHEMORRAGICO	306007	26.926	34.470	5.860	5.860	25.522	25.522
LMI0306022	59040 COPROCULTIVO VIBRIO CHOLERAЕ	306014	23.773	31.852	7.090	7.090	22.534	22.534
LMI0306023	59014 COPROCULTIVO YERSINIA ENTEROCOLITICA	306014	23.773	31.852	7.090	7.090	22.534	22.534
LHO0303004	26128 CORTISOL EN SANGRE AM	303006	32.193	36.616	7.870	7.870	30.515	30.515
LHO0303005	26129 CORTISOL EN SANGRE PM	303006	31.943	36.616	7.870	7.870	30.277	30.277
LOR0309029	54453 CORTISOL LIBRE URINARIO	303035	38.507	38.507	7.980	7.980	38.507	38.506
LMI0306168	59341 COVID-19 TEST RÁPIDO (IGG/IGM)	306069	27.477	27.477	8.320	8.320	27.863	29.384
LBQ0309010	26910 CREATININA CUANTITATIVA EN ORINA	309010	9.099	9.099	2.190	2.190	9.099	9.099
LOR0309006	26047 CREATININA EN ORINA (CREATINURIA)	309010	9.920	12.364	2.190	2.190	9.403	9.403
LBQ0302021	26450 CREATININA EN OTROS LIQUIDOS	308035	9.967	12.433	1.730	1.730	9.450	9.450
LBQ0302020	26351 CREATININA EN SANGRE (CREATININEMIA )	302023	9.967	12.433	1.840	1.840	9.449	9.449
LBQ0302123	26211 CREATINQUINASA CK - MB MIOCARDICA (I-STAT)	302025	-	71.279	-	7.230	71.281	71.281
LIN0305108	28016 CRIOAGLUTININAS	305035	21.422	24.923	3.540	3.540	20.301	20.301
LIN0305156	24303 CRIOGENIZACION STEM CELL PERIFERICO		1.980.923	2.000.128	2.000.128	2.000.128	-	-
LIN0305020	97009 CRIOGLOBULINAS	305014	21.371	28.675	1.710	1.710	20.257	20.257
LIN0305209	24306 CRIOMANTENCION DE PROD.BIOLÓGICOS (BOLSA		146.261	147.523	147.523	147.523	-	-
LIN0305157	24506 CRIOMANTENCION MENSUAL		49.863	49.863	49.863	49.863	-	-
LES9999002	24410 CRIOMANTENCION SANGRE DE CORDON		74.722	75.149	75.149	75.149	-	-
LBQ0302125	54643 CRISTALES DE CHARCOT LEYDEN		25.881	25.881	25.881	25.881	-	-
LIN0305323	24238 CUANTIFICACION COPIAS SMN1 Y SMN2	304009	182.160	182.160	94.780	94.780	182.162	164.120
LBQ0302126	54431 CUANTIFICACION DE AMINOACIDOS EN ORINA	309007	144.979	144.979	7.650	7.650	143.580	144.980
LBQ0302127	54430 CUANTIFICACION DE AMINOACIDOS EN SANGRE	302009	144.977	144.977	8.960	8.960	143.338	144.978
LIN0305163	97035 CUANTIFICACION DE CADENAS LIVIANAS LIBRES	305025	243.044	243.044	12.210	12.210	243.044	243.045
LHE0301012	54062 CUANTIFICACION FACTOR VIII	301025	56.419	56.419	6.720	6.720	53.475	53.475
LOR0309027	26045 CUERPOS CETONICOS	309011	9.566	10.389	2.260	2.260	10.389	10.389
LMI0306020	59015 CULTIVO ANAEROBICO	306012	49.454	66.304	10.540	10.540	46.875	46.875
LMI0306103	59048 CULTIVO ANAEROBICO EN MEDIO ESPECIAL	306012	46.164	51.585	10.540	10.540	51.585	51.585
LMI0306104	54418 CULTIVO CITOMEGALOVIRUS STATT	306083	105.460	105.460	105.460	105.460	-	-
LMI0306009	59016 CULTIVO CORRIENTE	306008	24.181	32.328	4.830	4.830	22.917	22.917
LMI0306105	59300 CULTIVO CORRIENTE CUANTITATIVO	306008	53.435	53.435	4.830	4.830	53.434	53.434
LMI0306106	59036 CULTIVO CORRIENTE EN MEDIO ESPECIAL	306008	44.630	49.358	4.830	4.830	49.357	49.357
LMI0306156	59142 CULTIVO CORRIENTE UHBF (TRASPASO)	306008	4.981	4.981	4.830	4.830	4.980	4.980
LMI0306157	59086 CULTIVO CUANTITATIVO PIEL		167.175	203.287	203.287	203.287	-	-
LMI0306161	33147 CULTIVO DE FIBROBLASTO (NO MICROBIOLÓGICO)		93.722	100.574	100.574	100.574	-	-
LMI0306107	59049 CULTIVO DE HONGOS EN MEDIO ESPECIAL	306106	46.164	51.585	4.300	4.300	51.585	51.585

LMI0306018	59019 CULTIVO DE ORINA Y ANTIBIOGRAMA	306011	31.527	42.105	4.990	4.990	29.882	29.882
LMI0306108	54209 CULTIVO EN MEDIO ACELERADO PARA MYCOBACTERIUM	306018	73.452	73.452	6.110	6.110	73.451	73.451
LMI0306010	59304 CULTIVO ENRIQUECIDO PARA BUSQUEDA DE STREPTOCOCCU	306099	23.677	23.677	4.830	4.830	22.443	22.443
LMI0306158	54652 CULTIVO ENTEROVIRUS	306068	101.369	101.369	10.540	10.540	100.831	101.369
LMI0306090	59080 CULTIVO HONGOS / FANÉREOS	306117	29.774	38.164	4.300	4.300	28.223	28.223
LMI0306025	59138 CULTIVO HONGOS / SECREC-LÍQUI	306017	29.869	38.291	3.790	3.790	28.314	28.314
LMI0306026	59011 CULTIVO KOCH	306022	44.975	59.651	6.110	6.110	42.628	42.628
LMI0306027	59116 CULTIVO LISTERIA		55.276	64.815	64.815	64.815	-	-
LMI0306028	59120 CULTIVO MYCOPLASMA HOMINIS Y UREAPLASMA	306023	54.807	74.026	8.640	8.640	51.948	51.948
LMI0306024	59108 CULTIVO THAYER MARTIN	306016	29.785	38.194	4.180	4.180	28.233	28.233
LBQ0302088	26400 CURVA DE TOLERANCIA A LA GLUCOSA (3M)	302048	38.967	43.717	8.190	8.190	37.489	37.489
LBQ0302085	26124 CURVA GLUCOSA (1M)	302047	6.032	7.179	1.760	1.760	5.719	5.719
LBQ0302089	26052 CURVA TOLERANCIA GLUCOSA (5M).	302048	41.182	46.943	8.190	8.190	46.942	46.942
LBQ0302090	26105 CURVA TOLERANCIA GLUCOSA (2M)	302048	28.336	38.116	8.190	8.190	26.858	26.858
LBQ0302091	26033 CURVA TOLERANCIA GLUCOSA (4M)	302048	39.175	51.351	8.190	8.190	37.136	37.136
LBQ0302092	26118 CURVA TOLERANCIA GLUCOSA 5 HORAS (6M)	302048	48.325	55.109	8.190	8.190	55.109	55.109
LBQ0302093	26054 CURVA TOLERANCIA GLUCOSA PROLONG (9M)	302048	61.611	83.157	8.190	8.190	58.397	58.397
LBQ0302094	26075 CURVA TOLERANCIA GLUCOSA PROLONG(8M)	302048	54.730	73.493	8.190	8.190	51.876	51.876
LBQ0302128	26147 CYSTATINA C		10.323	10.323	10.323	10.323	-	-
LIN0305035	26554 D1 DERMATOFAGOIDES PTERONYSSINUS	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305036	26555 D2 DERMATOFAGOIDES FARINAE	305029	26.068	35.391	7.460	7.460	26.067	26.067
LHO0303007	46123 DEHIDROEPIANDROSTERONA SULFATO (DHEA-S)	303008	36.729	43.281	9.840	9.840	34.816	34.816
LMI0306109	59303 DEMODEX		19.382	19.382	19.382	19.382	-	-
LOR0309017	26049 DENSIDAD URINARIA	309023	6.311	6.637	1.890	1.890	5.981	5.981
LBQ0302134	54520 DESHIDROGENASA GLUCOSA-6-FOSFATO EN ERITROCITOS	301017	66.182	66.182	6.270	6.270	66.182	66.182
LHE0301077	26217 DESOXIHEMOGLOBINA GEM		34.935	34.935	34.935	34.935	-	-
LSE0308047	54557 DET.DE COCAINA EN PELO POR ANAL.DE DROGAS EN PELO		322.484	322.484	322.484	322.484	-	-
PAT0801040	27014 DETECCION DE BRAF POR INMUNOHISTOQUIMICA		76.540	77.688	77.688	77.688	-	-
LIN0305118	24172 DETECCION DE ENFERMEDAD RESIDUAL MINIMA	305096	220.171	251.794	165.770	165.770	208.685	208.685
LIN0305308	30302 DETECCION DE MUTACIONES DE LOS GENES KRAS/NRAS	801011	552.087	552.087	390.930	390.930	552.089	476.103
LIN0305165	27116 DETECCION DE MUTACIONES DEL GEN EGFR POR COBAS		673.784	673.784	673.784	673.784	-	-
LIN0305117	24323 DETERMINACION CD 34	305097	93.948	93.948	93.948	93.948	89.049	89.049
LIN0305167	24205 DETERMINACIÓN DE AC ANTI-ZAP 70		85.308	85.308	85.308	85.308	-	-
LMI0306058	59302 DETERMINACION METANEUMOVIRUS, IF	306069	44.354	44.354	8.320	8.320	42.040	42.040
LOR0309048	59288 DETERMINACIÓN S. PNEUMONIAE EN ORINA O LCR		72.296	86.467	86.467	86.467	-	-
LIN0305271	16933 DIAGNOSTICO MOLECULAR CON MLPA	304009	269.562	269.562	94.780	94.780	269.564	269.562
LGE0304027	16936 DIAGNOSTICO MOLECULAR SECUENCIACION MASICA (CANCER HERED.)		339.879	339.879	339.879	339.879	-	-
LHE0301016	26109 DIMERO D	301095	87.620	120.504	15.700	15.700	83.048	83.048
LSE0308026	54052 DIRECTO DE DEPOSICIONES (PAF 1M)	306048	8.416	8.416	4.190	4.190	7.616	8.415
LMI0306001	59289 DIRECTO DE HONGOS	306004	20.885	27.922	2.110	2.110	19.795	19.795
LMI0306110	54737 DISTOMATOSIS POR ELISA		46.792	46.792	46.792	46.792	-	-
LMI0306053	28675 DONANTE DE SANGRE		88.340	88.340	88.340	88.340	-	-
LIN0305037	26552 E1 EPITELIO Y CASPA DE GATO	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305038	26553 E2 EPITELIO DE PERRO	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305168	97031 ELASTASA 1 MONOCLONAL		119.728	119.728	119.728	119.728	-	-

LHE0301032	54400 ELECTROFORESIS DE HEMOGLOBINA	301044	71.955	73.031	7.060	7.060	69.222	69.222
LIN0305132	97017 ELECTROFORESIS DE PROTEINAS	302061	47.499	56.317	8.860	8.860	45.025	45.025
LSE0308016	54409 ELECTROFORESIS EN LCR	308020	51.894	51.128	34.220	34.220	49.188	49.188
LIN0305169	97070 ELECTROFORESIS EN ORINA		46.792	54.365	54.365	54.365	-	-
LOR0309008	26063 ELECTROLITOS (NA - K - CL) EN ORINA	309012	32.229	40.957	2.240	2.240	30.548	30.548
LOR0309009	26520 ELECTROLITOS EN OTROS LIQUIDOS	309012	32.231	35.620	2.240	2.240	30.548	30.548
LBQ0302029	26024 ELECTROLITOS PLASMATICOS (NA-K-CL)	302032	28.328	39.832	1.820	1.820	28.327	28.327
LMI0306169	59919 ELISA IGG COVID-19	306069	23.174	23.174	8.320	8.320	23.498	23.498
LIN0305039	26241 EP71 MEZCLA PLUMAS (E70,E85,E86,89)	305029	27.094	29.819	7.460	7.460	26.067	26.067
LHO0303008	54415 ERITROPOYETINA	303009	153.024	153.027	7.700	7.700	145.039	145.039
LIN0305170	26538 ESPECIFICIDAD ANTICUERPOS HLA INDIVIDUALES CLASE II PC	305007	322.997	322.997	8.220	8.220	321.433	322.998
LIN0305273	54214 ESPECIFICIDAD DE ANTICUERPOS		255.918	255.918	255.918	255.918	-	-
LIN0305171	26537 ESPECIFICIDAD DE ANTICUERPOS HLA, ANTG HLA CLASE I POI	305007	322.997	322.997	8.220	8.220	321.433	322.998
LSE0308019	56005 ESPERMIOGRAMA	308029	53.095	65.542	5.650	5.650	50.323	50.323
PAT0801017	27076 EST.HISTOPAT. C/TINCION CORR.BIOP.DIF.SERIADO MIN.10 MTI	801007	199.839	228.002	38.240	38.240	189.415	189.415
PAT0801004	27508 EST.HISTOPATOLOG.C/TEC.INMUNOFLUORESCENCIA. (P/CADA	801004	77.431	77.431	39.360	39.360	73.390	73.390
PAT0801005	27082 EST.HISTOPATOLOG.C/TEC.INMUNOHISTOQM. (P/CADA ANT.IN\	801004	77.431	77.431	39.360	39.360	73.390	73.390
PAT0801023	27500 EST.HISTOPATOLOGICO CTE.DE BIOPSIA DIFERIDA (C/ORGANC	801008	113.342	128.474	19.820	19.820	107.429	107.429
LHO0303031	46003 ESTRADIOL	303030	30.103	40.277	7.220	7.220	28.531	28.531
LHO0303032	46005 ESTRADIOL RAPIDO	303030	54.717	66.337	7.220	7.220	51.862	51.862
LIN0305159	16950 ESTUDIO COMPLETO BRACA (MYRIAD)		2.407.454	2.407.454	2.407.454	2.407.454	-	-
PAT0801007	27502 ESTUDIO CON TECNICA HISTOQUÍMICA POR C/LAMINA	801005	65.667	65.667	28.770	28.770	62.239	62.239
LSE0308056	9501 ESTUDIO DE MICRODELECCIONES DEL COMOSOMAY		124.951	124.951	124.951	124.951	-	-
LIN0305274	54100 ESTUDIO DE REARREGLOS SUBTELOMERICOS		1.069.845	1.069.845	1.069.845	1.069.845	-	-
LIN0305119	24164 ESTUDIO DE VIABILIDAD CELULAR		40.170	39.572	39.572	39.572	38.073	38.073
LIN0305210	24201 ESTUDIO DNA POR CITOMETRIA DE FLUJO		246.351	246.351	246.351	246.351	-	-
LIN0305275	24512 ESTUDIO FIBROSIS QUISTICA, 1300 MUTACIONES		1.883.632	1.883.632	1.883.632	1.883.632	-	-
LIN0305309	17048 ESTUDIO GENÉTICO BRCA 1/2 O PLUS (AMBRY)		964.694	964.694	964.694	964.694	-	-
PAT0801003	27006 ESTUDIO HISTOPATOL. C/MICROSCOPIA ELECTRONICA	801003	507.963	507.963	46.720	46.720	481.463	481.463
PAT0801020	27078 ESTUDIO HISTOPATOLOGICO CORRIENTE DE BIOPSIA DIF. (POI	801008	225.300	257.773	19.820	19.820	213.546	213.546
PAT0801014	27115 ESTUDIO HISTOPATOLOGICO DE BIOPSIA CORE	801007	279.665	319.868	38.240	38.240	265.079	265.079
LSE0308025	56020 ESTUDIO MOCO CERVICAL	308044	12.215	14.769	10.990	10.990	11.579	11.579
LIN0305276	24513 ESTUDIO MOLECULAR GEN FMR		323.120	323.120	323.120	323.120	-	-
LHE0301063	28085 ESTUDIO PARA PLAQUETOFERESIS		-	56.609	-	56.609	-	-
LIN0305277	24510 ESTUDIO PCR FIBROSIS QUISTICA, 33 MUTACIONES		255.918	255.918	255.918	255.918	-	-
LHE0301064	54502 ESTUDIO VON WILLEBRAND	301089	278.997	278.997	13.410	13.410	278.998	278.998
LMI0306002	59114 EX.DIRECTO C/TINTA CHINA (CRYPT)	306004	15.528	18.247	2.110	2.110	14.719	14.719
LSE0308027	26214 EX.QUIMICO EN LIQUIDO PERITONEAL		65.415	75.893	75.893	75.893	-	-
LSE0308028	26213 EX.QUIMICO EN LIQUIDO PLEURAL		18.359	20.788	20.788	20.788	-	-
PAT0801002	27007 EXAMEN CITOLOGIA ASPIRATIVA, LAVADO O CEPILLADO	801002	57.193	57.197	13.460	13.460	54.212	54.212
LMI0306003	59020 EXAMEN DIRECTO AL FRESCO	306004	15.528	20.984	2.110	2.110	14.719	14.719
LOR0309018	26096 EXAMEN FISICO QUIMICO EN ORINA	309023	6.308	7.633	1.890	1.890	5.981	5.981
LSE0308011	26004 EXAMEN FISICO Y QUIMICO EN LCR	308014	26.262	34.182	3.740	3.740	24.892	24.892
LSE0308012	26068 EXAMEN FISICO Y QUIMICO EN OTROS LIQUIDO	308014	26.262	34.182	3.740	3.740	24.892	24.892
LSE0308008	26014 EXAMEN MICROSCOPICO DIRECTO	308011	11.581	13.491	2.190	2.190	10.975	10.975



LIN0305172	27110 EXTRACCION DE DNA		46.035	52.274	52.274	52.274	-	-
LHO0303011	46009 F.S.H.	303015	37.723	50.337	7.340	7.340	35.756	35.756
LHO0303012	46043 F.S.H. GNRH	303015	47.029	56.430	7.340	7.340	44.577	44.577
LMI0306111	54070 F.T.A.-A.B.S.ANTIC.ANTITREPONEMA	306041	48.454	48.454	6.910	6.910	48.453	48.454
LIN0305040	26584 F1 CLARA DE HUEVO (EGG WHITE)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305041	26565 F13 MANÍ (PEANUT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305042	26566 F14 SOYA (SOYBEAN)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305043	26567 F15 POROTO (WHITE BEAN)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305044	26568 F17 AVELLANAS (HAZELNUT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305045	26558 F2 LECHE (MILK)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305046	26570 F20 ALMENDRA (ALMOND)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305047	26594 F207 ALMEJA (CLAM)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305048	26582 F215 LECHUGA (LETTUCE)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305049	26593 F23 JAIVA (CRAB)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305050	26583 F235 LENTEJA (LENTIL)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305051	26592 F24 CAMARONES (SHRIMP)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305052	26571 F25 TOMATE (TOMATO)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305053	26585 F26 CERDO (PORK)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305054	26586 F27 VACUNO (BEEF)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305055	26589 F284 PAVO (TURKEY MEAT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305056	26595 F290 OSTRA (OYSTER)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305057	26569 F31 ZANAHORIA (CARROT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305101	26572 F33 NARANJA (ORANGE)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305058	26573 F35 PAPA (POTATO)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305059	26562 F4 TRIGO (WHEAT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305060	26591 F40 ATÚN (TUNA)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305061	26590 F41 SALMON (SALMON)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305062	26574 F49 MANZANA (APPLE)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305063	26587 F75 YEMA DE HUEVO (EGG YOLK)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305064	26559 F76 ALFALACTOALBUMINA	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305065	26560 F77 BETALACTOGLOBULINA	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305066	26561 F78 CASEÍNA (CASEIN)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305067	26575 F79 GLUTEN (GLUTEN)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305068	26563 F8 MAÍZ (CORN)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305069	26588 F83 POLLO (CHICKEN MEAT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305070	26576 F84 KIWI (KIWI FRUIT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305071	26577 F85 APIO (CELERY)	305029	27.503	30.775	7.460	7.460	26.067	26.067
LIN0305072	26564 F9 ARROZ (RICE)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305073	26578 F92 PLATANO (BANANA)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305074	26579 F93 CACAO (CACAO)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305075	26580 F95 DURAZNO (PEACH)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305076	26581 F96 PALTA (AVOCADO)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LHE0301013	58025 FACTOR ANTI X ACTIVADO (NIVELES DE HEPARINA)	301049	49.027	72.431	6.670	6.670	46.471	46.471
LHE0301057	54513 FACTOR ANTIGENICO VON WILLEBRAN	301089	73.385	73.388	13.410	13.410	69.559	69.559
LIN0305021	26134 FACTOR REUMATOIDEO	305020	26.176	34.085	3.780	3.780	24.808	24.808

LHE0301011	58642 FACTOR V(LABIL)	301024	47.498	62.637	3.170	3.170	45.020	45.020
LHE0301014	54758 FACTORES DE COAGULACION (CUANTIF) C/U	301025	47.239	47.239	6.720	6.720	44.777	44.777
LIN0305109	54457 FAGOCITOSIS LEVADURAS	305038	30.946	30.948	16.930	16.930	29.332	29.332
LHE0301018	26138 FERREMIA CAPACIDAD DE FIJACION DE FE % SATURACION	301030	47.239	51.789	6.530	6.530	44.777	44.777
LHE0301017	26019 FERREMIA. FIERRO SERICO	301028	24.926	32.571	2.990	2.990	23.626	23.626
LHE0301015	26162 FERRITINA	301026	66.244	79.634	8.000	8.000	63.732	63.732
LHE0301010	58508 FIBRINOGENO FACTOR I	301027	21.101	27.739	3.390	3.390	19.998	19.998
LGE0304009	33158 FISCH CROMOSOMA Y	304006	286.282	327.421	100.180	100.180	271.350	271.350
LGE0304032	33188 FISH AMPLIFICACIÓN/DELECIÓN CROMOSOMA 1(1P32/1Q21)		313.651	313.651	313.651	313.651	-	-
LGE0304001	33022 FISH CROMOSOMA 17 (SMITH - MAGENIS),	304002	306.945	306.946	76.350	76.350	290.931	290.931
LGE0304008	33157 FISH CROMOSOMA X	304006	286.282	327.421	100.180	100.180	271.350	271.350
LGE0304030	33186 FISH DELECIÓN TP53 (CROMOSOMA 17P13.1)		313.651	313.651	313.651	313.651	-	-
LGE0304002	33154 FISH PARA CROMOSOMA 13	304002	286.279	327.423	76.350	76.350	271.349	271.349
LGE0304003	33159 FISH PARA CROMOSOMA 15	304002	286.279	327.423	76.350	76.350	271.349	271.349
LGE0304004	33155 FISH PARA CROMOSOMA 18	304002	286.279	327.423	76.350	76.350	271.349	271.349
LGE0304005	33156 FISH PARA CROMOSOMA 21	304002	286.279	327.423	76.350	76.350	271.349	271.349
LGE0304006	33160 FISH PARA CROMOSOMA 22	304002	286.279	327.423	76.350	76.350	271.349	271.349
LGE0304007	33180 FISH PARA CROMOSOMA 7 (SD. DE WILLIAMS)	304002	286.279	327.423	76.350	76.350	271.349	271.349
LGE0304025	33011 FISH PARA MIELOMA		1.756.120	1.756.120	1.756.120	1.756.120	-	-
LGE0304010	33152 FISH PARA SINDROME DE DIGEORGE, VCF O EL 22Q	304002	286.282	284.715	76.350	76.350	271.349	271.349
PAT0801043	27003 FISH ROS1	304011	437.360	443.920	443.920	443.920	-	-
LGE0304031	33187 FISH TRANSLOCACIÓN T(14;16)(IGH;MAF)		331.747	331.747	331.747	331.747	-	-
LGE0304028	33184 FISH TRANSLOCACIÓN T(4;14)(FGFR3;IGH)		313.651	313.651	313.651	313.651	-	-
LSE0308024	59152 FLUJO VAGINAL COMP.(CTE.HONGOS DIR. GRAM	308044	62.708	86.476	10.990	10.990	59.436	59.436
LHE0301049	58037 FORMULA LEUCOCITARIA	301069	18.372	21.270	2.830	2.830	17.416	17.416
LHE0301065	58002 FORMULA Y RCTO DE LEUCOCITOS EN SANGRE	301065	28.694	30.622	1.040	1.040	30.621	30.621
LSE0308004	58130 FORMULA Y RCTO EN L.A.	308010	30.930	34.118	4.450	4.450	29.319	29.319
LSE0308005	58697 FORMULA Y RCTO EN LCR	308010	30.930	34.118	4.450	4.450	29.319	29.319
LSE0308006	58013 FORMULA Y RCTO.EN OTROS LIQUIDOS	308010	20.857	27.465	4.450	4.450	19.766	19.766
LBQ0302129	54551 FOSFATASAS ACIDAS TOTALES		39.022	39.022	39.022	39.022	-	-
LBQ0302065	26387 FOSFATASAS ALCALINAS TOTALES	302040	16.723	21.882	1.810	1.810	15.850	15.850
LOR0309013	26320 FOSFATURIA (FOSFORO EN ORINA )	309015	9.651	10.264	2.880	2.880	9.286	9.286
LBQ0302066	26391 FOSFORO (FOSFEMIA)	302042	9.845	12.281	2.590	2.590	9.333	9.333
LBQ0302171	54552 FRACCION PROSTATICA DE FOSFATASAS ACIDAS		37.110	37.110	37.110	37.110	-	-
LSE0308029	97113 FRUCTOSA EN LIQUIDO SEMINAL	308031	36.220	36.220	2.430	2.430	36.219	36.219
LBQ0302106	26447 G.O.T. TRANSAMINASA OXALACETICA	302063	16.561	21.702	2.610	2.610	15.699	15.699
LBQ0302107	26446 G.P.T.TRANSAMINASA PIRUVICAS	302063	16.561	21.702	2.610	2.610	15.699	15.699
LIN0305077	26540 G2 BERMUDA GRASS	305029	27.502	35.391	7.460	7.460	26.067	26.067
LBQ0302068	26230 GASES	302046	47.837	54.785	5.520	5.520	45.342	45.342
LBQ0302069	26377 GASES ARTERIALES	302046	47.837	63.005	5.520	5.520	45.342	45.342
LBQ0302075	26380 GASES BULBO YUGULAR	302046	47.837	54.748	5.520	5.520	45.342	45.342
LBQ0302070	26379 GASES DE BOMBA (CEC)	302046	47.837	54.785	5.520	5.520	45.342	45.342
LHE0301099	26257 GASES GEM	302046	47.983	47.983	5.520	5.520	47.983	47.983
LBQ0302182	26378 GASES OXIGENADOR DE MEMBRANA	302046	30.653	43.099	5.520	5.520	43.101	43.101
LBQ0302071	26009 GASES VENOSOS	302046	47.837	63.005	5.520	5.520	45.342	45.342

LBQ0302072	26384 GASES VENOSOS CENTRALES	302046	47.837	63.005	5.520	5.520	45.342	45.342
LBQ0302073	26385 GASES VENOSOS MIXTOS	302046	47.837	47.837	5.520	5.520	45.342	45.342
LBQ0302074	26382 GASES VENOSOS PERIFÉRICOS	302046	47.837	63.005	5.520	5.520	45.342	45.342
LBQ0302133	54071 GASTRINA	303012	65.420	65.420	9.980	9.980	65.420	65.420
LIN0305211	16929 GENOTIPIFICACION CYP		258.726	258.726	258.726	258.726	-	-
LIN0305173	54205 GENOTIPO PARA VIRUS HEPATITIS C		239.846	272.506	272.506	272.506	-	-
LBQ0302067	26393 GGT GAMA GLUTAMIL TRANSPeptIDASA	302045	15.820	21.377	3.170	3.170	14.996	14.996
LBQ0302086	26029 GLICEMIA POST CARGA 50 GRS.	302047	6.032	6.242	1.760	1.760	5.719	5.719
LBQ0302087	26102 GLICEMIA POST CARGA 75 GRS	302047	6.032	7.179	1.760	1.760	5.719	5.719
LBQ0302082	26326 GLICEMIA POST PRANDIAL	302047	6.032	5.992	1.760	1.760	5.719	5.719
LBQ0302077	26399 GLUCOSA (GLICEMIA)	302047	6.032	7.179	1.760	1.760	5.719	5.719
LBQ0302078	14041 GLUCOSA (GLICEMIA) ( REFLOLUX )	302047	5.718	6.069	1.760	1.760	5.719	5.719
LBQ0302083	26205 GLUCOSA (TEST HOMA)	302047	7.824	8.029	1.760	1.760	7.528	7.528
LBQ0302079	26194 GLUCOSA CAPILAR	302047	5.943	7.179	1.760	1.760	5.719	5.719
LBQ0302084	26018 GLUCOSA EN OTROS LIQUIDOS	308015	6.032	7.179	980	980	5.719	5.719
LHE0301095	26252 GLUCOSA GEM	302047	7.993	7.993	1.760	1.760	7.993	7.993
LTM0307036	52051 GLUCOSA ORAL 75 GRAMOS		5.862	5.862	5.862	5.862	-	-
LOR0309014	26316 GLUCOSURIA	309016	7.442	7.660	1.970	1.970	7.160	7.160
LSE0308017	26005 GLUTAMINA EN LCR	308021	21.013	23.789	2.850	2.850	19.917	19.917
LHO0303009	26120 GONADOTROFINA CORIONICA (HCG)	303014	43.207	52.231	7.340	7.340	40.955	40.955
LHO0303010	46022 GONADOTROFINA CORIONICA FB	303014	49.838	49.838	7.340	7.340	47.237	47.237
LIN0305078	26234 GP1 MEZCLA PASTOS 1 (G3,G8,G5,G6,G4)	305029	27.094	29.819	7.460	7.460	26.067	26.067
LMI0306112	59050 GRAM POR CITOCENTRIFUGA		13.269	13.529	13.529	13.529	-	-
LMI0306005	59066 GRAM:TINCION	306005	9.794	11.485	980	980	7.800	7.800
LSE0308054	26017 GRASA EN ORINA		12.501	14.443	14.443	14.443	-	-
LHE0301020	28093 GRUPO SANGUINEO RECIEN NACIDO	301034	19.496	22.387	3.380	3.380	18.479	18.479
LHE0301021	28005 GRUPOS SANGUINEOS ABO Y RH	301034	19.496	22.387	3.380	3.380	18.479	18.479
LBQ0302135	54072 HAPTOGLOBINA CUANTITATIVA	301035	60.435	60.435	6.350	6.350	60.436	60.436
LMI0306113	59123 HELICOBACTER PYLORI EN DEPOSICION		55.215	65.692	65.692	65.692	-	-
LBQ0302186	54116 HEMAGLUTINACION TREPONEMA PALLIDUM		36.270	36.270	36.270	36.270	-	-
LHE0301023	58513 HEMATOCRITO EN LIQUIDO	301036	7.850	9.881	1.040	1.040	7.441	7.441
LHE0301024	58501 HEMATOCRITO EN SANGRE	301036	7.850	9.881	1.040	1.040	7.441	7.441
LHE0301096	26253 HEMATOCRITO GEM	301036	8.923	8.923	1.040	1.040	8.924	8.924
LGE0304014	54614 HEMOCROMATOSIS ESTUDIO GENETICO MOLECULAR		147.658	147.658	147.658	147.658	-	-
LTM0307016	52001 HEMOCULTIVO 1 MTA. SEC.1		20.326	20.326	20.326	20.326	-	-
LTM0307017	52002 HEMOCULTIVO 1 MTA. SEC.2		29.968	29.968	29.968	29.968	-	-
LTM0307018	52003 HEMOCULTIVO 1 MTA. SEC.3		32.397	32.397	32.397	32.397	-	-
LTM0307019	52034 HEMOCULTIVO 1 MTA.SEC.4		44.880	44.880	44.880	44.880	-	-
LTM0307020	52036 HEMOCULTIVO 2 MTA.SEC.1		28.431	28.431	28.431	28.431	-	-
LTM0307021	52038 HEMOCULTIVO 2 MTA.SEC.2		37.362	37.362	37.362	37.362	-	-
LTM0307022	52040 HEMOCULTIVO 2 MTA.SEC.3		39.662	39.662	39.662	39.662	-	-
LMI0306015	52042 HEMOCULTIVO 2 MTA.SEC.4		54.443	54.443	54.443	54.443	-	-
LTM0307023	52043 HEMOCULTIVO 3 MTA. SEC.1		35.070	35.070	35.070	35.070	-	-
LTM0307024	52044 HEMOCULTIVO 3 MTA. SEC.2		44.377	44.377	44.377	44.377	-	-
LTM0307025	52045 HEMOCULTIVO 3 MTA. SEC.3		46.792	46.792	46.792	46.792	-	-

LTM0307026	52046 HEMOCULTIVO 3 MTA.SEC.4		65.415	65.415	65.415	65.415	-	-
LMI0306012	59001 HEMOCULTIVO AEROBICO C/U	306091	41.817	54.106	24.930	24.930	39.635	39.635
LMI0306016	59002 HEMOCULTIVO ANAEROBICO C/U	306091	44.901	59.897	24.930	24.930	42.562	42.562
LMI0306114	59301 HEMOCULTIVO CUANTITATIVO AEROBICO		69.366	69.366	69.366	69.366	-	-
LMI0306017	59081 HEMOCULTIVO DE BRUCELAS	306093	44.903	52.085	24.420	24.420	42.562	42.562
LMI0306013	59017 HEMOCULTIVO DE HONGOS		43.475	48.795	48.795	48.795	-	-
LMI0306097	59308 HEMOCULTIVO DE MICOBACTERIAS	306100	84.029	84.029	6.110	6.110	84.028	84.028
LHE0301026	58707 HEMOGLOBINA EN LIQUIDO	301038	8.998	10.051	1.040	1.040	8.527	8.527
LHE0301027	58502 HEMOGLOBINA EN SANGRE	301038	8.998	11.558	1.040	1.040	8.527	8.527
LHE0301028	54952 HEMOGLOBINA FETAL CUANTITATIVA	301040	55.276	55.276	6.640	6.640	52.392	52.392
LHE0301097	26254 HEMOGLOBINA GEM	301038	8.923	8.923	1.040	1.040	8.924	8.924
LHE0301029	26087 HEMOGLOBINA GLICOSILADA	301041	31.781	42.552	6.380	6.380	30.124	30.124
LHE0301030	26088 HEMOGLOBINA GLICOSILADA CAPILAR	301041	8.961	8.961	6.380	6.380	8.493	8.493
LHE0301031	54304 HEMOGLOBINEMIA (HB PLASMATICA )	301042	11.841	11.841	1.410	1.410	11.222	11.222
LHE0301034	58617 HEMOGRAMA	301045	26.856	35.457	4.190	4.190	25.455	25.455
LHE0301033	58500 HEMOGRAMA Y VHS	301045	26.460	30.496	4.190	4.190	25.455	25.455
LSE0308030	26112 HEMORRAGIAS OCULTAS (3 MUESTRAS)	308004	36.341	41.938	1.660	1.660	41.938	41.938
LSE0308001	26953 HEMORRAGIAS OCULTAS.C/MUESTRA	308004	11.290	15.199	1.660	1.660	10.700	10.700
LOR0309026	54496 HEMOSIDERINA EN ORINA	309035	11.301	11.303	1.780	1.780	10.712	10.712
LHE0301035	54075 HEMOSIDERINA MEDULAR	301048	10.697	10.537	1.460	1.460	10.137	10.137
LMI0306081	28021 HEP. B ANTIGENO DE SUPERFICIE	306079	31.072	31.072	7.470	7.470	31.072	31.072
LMI0306077	59175 HEP.A ANTICUERPOS IGM	306074	60.260	81.757	10.800	10.800	57.120	57.120
LMI0306078	59239 HEP.A ANTICUERPOS TOTALES	306074	60.260	81.757	10.800	10.800	57.120	57.120
LMI0306080	59177 HEP.B ANTI CORE TOTAL	306076	60.423	81.924	10.380	10.380	57.270	57.270
LMI0306083	54395 HEP.B ANTIANTIGENO DE SUPERFICIE	306079	31.072	31.072	7.470	7.470	29.452	29.452
LMI0306079	54442 HEP.B ANTIANTIGENO E	306075	30.579	30.579	9.980	9.980	28.985	28.985
LMI0306086	54020 HEP.B ANTICORE IGM	306080	36.632	36.633	10.770	10.770	34.724	34.724
LMI0306085	54444 HEP.B ANTIGENO E	306078	30.579	30.579	9.580	9.580	28.985	28.985
LMI0306087	28175 HEP.C ANTICUERPOS	306081	45.853	53.222	11.470	11.470	43.463	43.463
LIN0305174	54701 HEPATITIS E ANTICUERPOS (IGG-IGM)		204.002	204.002	204.002	204.002	-	-
LIN0305175	27551 HER2/NEU POR FISH	304011	458.031	462.220	462.220	462.220	-	-
LMI0306115	54729 HIDATIDOSIS POR ELISA	306061	46.792	46.792	7.660	7.660	46.792	46.791
LIN0305135	54322 HLA - AB		243.564	243.564	243.564	243.564	-	-
LIN0305133	54320 HLA - DR		168.122	168.124	168.124	168.124	-	-
LIN0305136	54432 HLA-AB EN OTROS TRASPLANTES		371.583	371.583	371.583	371.583	-	-
LIN0305131	24080 HLA-B-27 TIPIFICACION		79.480	84.072	84.072	84.072	-	-
LIN0305134	54429 HLA-DR EN OTROS TRASPLANTES		351.237	351.237	351.237	351.237	-	-
LBQ0302167	26107 HOMOCISTEINA	302086	66.057	77.013	77.013	77.013	-	-
LHO0303050	26269 HORMONA ANTI- MULLERIANA (AMH)		49.384	49.384	49.384	49.384	-	-
LHO0303006	46060 HORMONA DE CRECIMIENTO HGH	303007	35.047	41.150	9.980	9.980	33.222	33.222
LIN0305079	26601 I1 ABEJA DE MIEL (HONEY BEE VENOM)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305102	26557 I206 AMERICAN COCKROACH (C. AMERICANA)	305029	27.503	30.775	7.460	7.460	26.067	26.067
LIN0305080	26600 I3 AVISPA (YELLOW JACKET VENOM)	305029	27.094	29.819	7.460	7.460	26.067	26.067
LIN0305081	26556 I6 COCKROACH (CUCARACHA)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305010	28047 IDENTIFICACION ANTICUERPOS		108.628	112.102	112.102	112.102	-	-

LIN0305024	26157 IGA	305027	28.304	36.397	6.880	6.880	26.828	26.828
LIN0305027	56019 IGA (MAR)	305027	50.479	49.803	6.880	6.880	47.848	47.848
LIN0305023	97027 IGA SECRETORA	305026	14.707	17.746	6.210	6.210	13.939	13.939
LIN0305082	54083 IGE ESPECIFICA	305029	35.535	35.535	7.460	7.460	33.680	33.680
LMI0306117	54225 IGE ESPECIFICA A COLORANTES		107.620	107.620	107.620	107.620	-	-
LIN0305083	26233 IGE ESPECIFICA MEZCLA DE ALIMENTOS	305029	22.326	24.614	7.460	7.460	21.475	21.475
LIN0305084	26243 IGE ESPECIFICA MEZCLA DE MARISCOS	305029	22.326	24.614	7.460	7.460	21.475	21.475
LIN0305085	26245 IGE ESPECIFICA MEZCLA DE PESCADO	305029	22.326	24.614	7.460	7.460	21.475	21.475
LIN0305029	26140 IGE TOTAL	305028	51.069	61.226	7.570	7.570	48.402	48.402
LHO0303041	54488 IGF BP3	303048	26.204	26.204	18.190	18.190	24.837	24.837
LIN0305025	26158 IGG	305027	27.886	30.865	6.880	6.880	26.828	26.828
LIN0305028	56010 IGG (MAR)	305027	47.803	51.844	6.880	6.880	45.309	45.309
LSE0308038	97080 IGG EN LIQUIDO		26.646	29.983	29.983	29.983	-	-
LIN0305030	54716 IGG4 PARA LECHE DE VACA	305028	51.069	50.314	7.570	7.570	48.402	48.402
LIN0305026	26159 IGM	305027	27.886	30.865	6.880	6.880	26.828	26.828
LSE0308018	54498 INDICE IGG/ALBUMINA EN LCR	308022	66.243	65.264	19.010	19.010	62.789	62.789
LIN0305176	54234 INHIBIDOR C1 ANTIGENICO	305021	37.362	37.362	6.990	6.990	37.362	37.361
LBQ0302136	54087 INHIBIDOR C1 FUNCIONAL	305021	45.270	45.270	6.990	6.990	45.270	45.269
LIN0305120	24105 INMUNO FENOTIPO (HPN)	301094	233.322	234.642	234.642	234.642	221.150	221.150
LIN0305121	24202 INMUNO FENOTIPO (LINFOP)	305093	355.637	378.034	378.034	378.034	337.087	337.087
LIN0305122	24208 INMUNO FENOTIPO (MIELODIS)	305095	355.637	378.034	378.034	378.034	337.087	337.087
LIN0305123	24206 INMUNO FENOTIPO (MIELOP)		355.637	403.940	403.940	403.940	337.087	337.087
LMI0306163	97018 INMUNOFIJACION (CAD. LIVIANAS Y PESADAS)	305025	193.149	270.507	12.210	12.210	183.073	183.073
LIN0305022	97083 INMUNOFIJACION EN ORINA	305025	152.720	214.180	12.210	12.210	144.753	144.753
LIN0305212	26141 INMUNOGLOBINAS G A M	305027	85.184	91.485	6.880	6.880	90.229	91.485
LHO0303015	26200 INSULINA	303017	43.230	57.719	7.220	7.220	40.974	40.974
LHO0303016	26206 INSULINA (TEST HOMA)	303017	51.635	60.570	7.220	7.220	49.676	49.676
LHO0303033	26104 INSULINA CURVA (2M)	303031	118.394	160.812	19.470	19.470	112.217	112.217
LHO0303034	26074 INSULINA CURVA (3M)	303031	138.410	187.938	19.470	19.470	131.192	131.192
LHO0303035	26203 INSULINA CURVA (4M)	303031	170.532	211.893	19.470	19.470	164.063	164.063
LHO0303036	26204 INSULINA CURVA (5M)	303031	198.671	238.614	19.470	19.470	191.131	191.131
LBQ0302137	26202 INSULINA CURVA 5 HORAS (8M)	303031	274.921	335.672	19.470	19.470	335.673	335.673
LBQ0302138	26201 INSULINA CURVA PROLONGADA (9M)	303031	300.552	368.711	19.470	19.470	368.711	368.711
LBQ0302172	26117 INSULINA POST CARGA	303017	54.705	57.896	7.220	7.220	57.896	57.896
LHO0303017	26101 INSULINA POST PRANDIAL	303017	53.305	68.659	7.220	7.220	50.525	50.525
LBQ0302187	26763 INTERLEUCINA-6 (IL-6)		89.384	89.384	89.384	89.384	-	-
LIN0305110	59110 INTRADERMOREACCION PPD	305041	21.019	27.992	7.100	7.100	19.923	19.923
PAT0801000	1510 INVESTIGACION CELULAS NEOPLASICAS (PAP)	801001	35.344	41.981	9.090	9.090	34.063	34.063
LBQ0302139	54093 ISOENZIMAS DE FOSFATASA ALCALINA	302039	191.520	191.520	8.430	8.430	191.521	191.521
LBQ0302140	54094 ISOENZIMAS DE L.D.H.	302031	50.239	50.239	8.750	8.750	50.239	50.239
LIN0305177	26521 IVX, SCREENING GENÉTICO-METABÓLICO		212.821	212.821	212.821	212.821	-	-
LIN0305086	54848 K82 LATEX	305029	27.502	35.391	7.460	7.460	26.067	26.067
LBQ0302001	26210 LACTATO EN LCR	302004	44.455	51.201	5.620	5.620	42.767	42.767
LHE0301074	59306 LAL, BÚSQUEDA ENDOTOXINA		29.334	29.334	29.334	29.334	-	-
LBQ0302027	26237 LDH EN OTROS LIQUIDOS	302030	18.622	21.070	3.260	3.260	17.917	17.917

LBQ0302028	26363 LDH TOTAL.DESHIDROGENASA LACTICA	302030	18.901	24.549	3.260	3.260	17.917	17.917
LMI0306119	59060 LEGIONELLA EN ORINA		154.288	184.630	184.630	184.630	-	-
LMI0306120	59104 LEPTOSPIRA REACCION DE MACROAGLUTINACION		31.624	35.439	35.439	35.439	-	-
LSE0308002	26955 LEUCOCITOS FECALES	308005	11.290	15.199	1.660	1.660	10.700	10.700
LHO0303013	46013 LH	303016	37.723	50.337	7.340	7.340	35.756	35.756
LHO0303014	46042 LH GNRH	303016	47.029	56.430	7.340	7.340	44.577	44.577
LIN0305112	24070 LINFOCITO T CITOTOXICO (CD8)	305091	44.402	45.855	38.960	38.960	45.855	45.855
LIN0305113	24072 LINFOCITO T HELPER (CD4)	305091	42.623	50.311	38.960	38.960	40.398	40.398
LIN0305114	24074 LINFOCITO T TOTALES (CD3)	305091	42.744	50.311	38.960	38.960	40.517	40.517
LIN0305111	24076 LINFOCITOS B TOTALES (CD19)	305089	63.752	63.752	64.510	64.510	40.526	40.526
LIN0305155	24203 LINFOCITOS CD20		80.584	80.584	80.584	80.584	-	-
LBQ0302096	26413 LIPASA	302053	34.422	44.059	3.520	3.520	32.627	32.627
LBQ0302097	26093 LIPASA EN LIQUIDOS	308046	34.548	44.059	3.520	3.520	32.746	32.746
LIN0305307	24067 LIPOPROTEINA (A)	302070	51.099	51.099	51.099	51.099	-	-
LSE0308020	26060 LIQUIDO AMNIOTICO COMPLETO	308036	96.751	115.962	9.360	9.360	91.702	91.702
LBQ0302098	26419 LITIO.LITEMIA	302055	18.306	24.103	4.110	4.110	17.349	17.349
LIN0305087	26550 M3 ASPERGILLUS FUMIGATUS	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305088	26551 M5 CANDIDA ALBICANS	305029	27.502	35.391	7.460	7.460	26.067	26.067
LSE0308021	26036 MADUREZ FETAL COMPLETA (FISICO, CELULASANARANJADAS,	308039	34.333	38.809	8.770	8.770	32.544	32.544
LBQ0302099	26421 MAGNESIA (MAGNESEMIA)	302056	24.946	32.295	4.370	4.370	23.646	23.646
LOR0309038	26085 MAGNESIO EN ORINA		17.090	17.631	17.631	17.631	-	-
LMI0306121	54437 MALARIA (GOTA GRUESA-FROTIS)	306053	35.574	35.574	35.574	35.574	-	-
LMI0306122	59307 MALARIA, SCREENING	306096	45.651	45.651	45.651	45.651	-	-
LIN0305213	56021 MAR IgG +IgA(ESTUDIO COMPLETO )		87.726	88.029	88.029	88.029	-	-
LIN0305147	26515 MARCADOR CA 125	305170	39.677	47.009	13.040	13.040	37.608	37.608
LIN0305148	26513 MARCADOR CA 15-3	305170	39.677	47.009	13.040	13.040	37.608	37.608
LIN0305149	26514 MARCADOR CA 19-9	305170	39.677	47.009	13.040	13.040	37.608	37.608
LIN0305328	97454 MARCADORES INMUNOLOGICOS EN DIABETES		177.342	177.342	177.342	177.342	-	-
LBQ0302185	26894 METABOLITOS DE AZATIOPRINA		52.047	52.047	52.047	52.047	-	-
LHE0301038	26081 METAHEMOGLOBINA	301054	61.776	82.675	1.840	1.840	58.558	58.558
LHE0301098	26255 METAHEMOGLOBINA GEM	301054	41.862	41.862	1.840	1.840	41.860	41.860
LBQ0302141	54227 METALOPROTEINASA		193.181	193.181	193.181	193.181	-	-
LOR0309030	54961 METANEFRINA EN ORINA 24 HORAS	303050	98.830	98.830	55.550	55.550	98.829	98.829
LHO0303037	54868 METANEFRINAS URINARIAS (INCLUYE DETERMINACION DE	303050	67.137	67.137	55.550	55.550	67.138	67.138
LOR0309012	26030 MICROALBUMINURIA	309013	11.186	15.082	4.000	4.000	10.602	10.602
LBQ0309013	26913 MICROALBUMINURIA CUANTITATIVA	309013	12.953	12.953	4.000	4.000	12.954	12.954
LBQ0302142	26196 MIOGLOBINA		71.540	82.544	82.544	82.544	-	-
LBQ0302143	26534 MIOGLOBINA EN ORINA		37.737	37.737	37.737	37.737	-	-
LGE0304033	33145 MLPA ESTUDIO GENÉTICO MOLECULAR (A.M. GENES SMN1 Y S	304010	255.754	255.754	111.950	111.950	255.753	234.443
LGE0304034	33146 MLPA ESTUDIO GENÉTICO MOLECULAR (S. PRADER WILL Y ANI	304010	255.754	255.754	111.950	111.950	255.753	234.443
LIN0305089	26240 MP1 MEZCLA HONGOS 1(M1,M2,M3M6,M5)	305029	27.094	29.819	7.460	7.460	26.067	26.067
LIN0305214	24116 MUTACION G20210A (GEN PROTROMBINA)		81.528	81.528	81.528	81.528	-	-
LMI0306037	59072 MYCOPLASMA IGM TEST PACK	306037	43.708	43.061	6.940	6.940	41.427	41.427
LMI0306038	59052 MYCOPLASMA IGM POR INMUNOFUORESENCIA	306037	48.105	55.255	6.940	6.940	55.255	55.256
LIN0305115	24102 NATURAL KILLERS (CD16+56)	305092	41.214	41.216	37.860	37.860	39.064	39.064

PAT0801026	27516 NECROPSIA DE FETO,CON ESTUDIO HISTOPATOLOGICO CORR	801010	668.474	668.474	86.240	86.240	633.601	633.601
LOR0309015	26013 NITROGENO UREICO (ORINA - LÍQUIDO)	309020	7.690	9.212	1.200	1.200	7.290	7.290
LBQ0302100	26434 NITROGENO UREICO EN SANGRE (UREA)	302057	6.409	8.473	1.820	1.820	6.075	6.075
LBQ0302037	26350 NIVELES CICLOSPONINA POST DOSIS	302035	53.811	60.525	8.480	8.480	51.003	51.003
LBQ0302039	26050 NIVELES DE ACIDO VALPROICO	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302040	26155 NIVELES DE AMIKACINA	302035	52.792	60.845	8.480	8.480	50.038	50.038
LBQ0302041	54314 NIVELES DE ANTIDEPRESIVOS	302035	77.014	75.877	8.480	8.480	72.997	72.997
LBQ0302042	54293 NIVELES DE ANTIEPILEPTICOS	302035	77.150	77.150	8.480	8.480	73.122	73.122
LBQ0302043	54313 NIVELES DE BENZODIAZEPINAS	302035	79.312	79.312	8.480	8.480	79.312	79.312
LBQ0302044	26371 NIVELES DE CARBAMAZEPINA	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302045	26330 NIVELES DE CICLOSPORINA	302035	52.792	60.254	8.480	8.480	50.038	50.038
LBQ0302046	54378 NIVELES DE CLONAZEPAN	302035	77.150	77.150	8.480	8.480	73.122	73.122
LOR0309039	26083 NIVELES DE COCAINA EN ORINA		78.546	94.077	94.077	94.077	-	-
LBQ0302047	26882 NIVELES DE DIGOXINA	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302048	54610 NIVELES DE ETANOL	302035	62.987	62.987	8.480	8.480	62.987	62.987
LBQ0302049	26044 NIVELES DE FENITOINA	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302050	26040 NIVELES DE FENOBARBITAL	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302036	26077 NIVELES DE FK	302035	96.013	126.324	8.480	8.480	91.003	91.003
LBQ0302051	54714 NIVELES DE FLUOXETINA	302035	79.312	79.312	8.480	8.480	79.312	79.312
LBQ0302052	54105 NIVELES DE GENTAMICINA	302035	77.780	76.632	8.480	8.480	73.721	73.721
LBQ0302053	54463 NIVELES DE LAMOTRIGINA	302035	79.312	79.312	8.480	8.480	79.312	79.312
LOR0309040	26084 NIVELES DE MARIHUANA EN ORINA		78.544	94.077	94.077	94.077	-	-
LOR0309045	54177 NIVELES DE MERCURIO EN ORINA		37.110	37.110	37.110	37.110	-	-
LBQ0302054	54179 NIVELES DE MERCURIO EN SANGRE	302035	121.015	121.015	8.480	8.480	121.015	121.014
LBQ0302055	26492 NIVELES DE METHOTREXATO	302035	112.211	112.211	8.480	8.480	112.211	112.210
LOR0309046	54330 NIVELES DE NEUROLEPTICOS (EN ORINA)		79.312	79.312	79.312	79.312	-	-
LBQ0302056	54649 NIVELES DE OXCARBAZEPINA	302035	79.312	79.312	8.480	8.480	79.312	79.312
LBQ0302057	26078 NIVELES DE PARACETAMOL	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302058	54106 NIVELES DE PENTOTAL	302035	79.312	79.312	8.480	8.480	79.312	79.312
LBQ0302059	26046 NIVELES DE PRIMIDONA	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302060	26173 NIVELES DE RAPAMICINA	302035	53.648	54.452	8.480	8.480	51.612	51.612
LBQ0302061	26318 NIVELES DE SALICILATOS (ACIDO ACETIL SALICILICO)	302035	22.322	24.870	8.480	8.480	24.867	24.867
LBQ0302062	26042 NIVELES DE TEOFILINA (AMINOFILINA)	302035	52.792	60.845	8.480	8.480	50.038	50.038
LBQ0302063	26153 NIVELES DE VANCOMICINA	302035	52.792	69.971	8.480	8.480	50.038	50.038
LBQ0302179	26493 NIVELES PLASMÁTICOS DE LEVETIRACETAM	302035	76.864	76.864	8.480	8.480	76.865	76.865
LBQ0302183	26180 NIVELES PLASMATICOS DE POSACONAZOL	302035	32.802	32.802	8.480	8.480	32.801	32.801
LBQ0302184	26190 NIVELES PLASMATICOS DE VORICONAZOL	302035	32.802	32.802	8.480	8.480	32.801	32.801
LMI0306123	59037 NOROVIRUS		16.198	16.198	16.198	16.198	-	-
LOR0309016	26133 ORINA COMPLETA	309022	14.798	19.819	2.560	2.560	14.027	14.027
LOR0309021	26026 OSMOLALIDAD EN ORINA	307002	18.662	21.155	2.530	2.530	17.688	17.688
LOR0309022	26025 OSMOLALIDAD EN SANGRE	307002	18.662	21.155	2.750	2.750	17.688	17.688
LOR0309031	54194 OXALURIA		33.665	33.665	33.665	33.665	-	-
LHE0301079	26223 OXIHEMOGLOBINA GEM		34.935	34.935	34.935	34.935	-	-
LMI0306164	97019 PANEL ANTI MIOSITIS		107.871	107.871	107.871	107.871	-	-
LBQ0302173	26164 PANEL ANTICUERPOS DIABETES (GAD, ICA,IAA,IA2)		116.801	116.801	116.801	116.801	-	-

LIN0305301	24217 PANEL DEL VIAJERO		315.004	315.004	315.004	315.004	-	-
LBQ0302115	26058 PANEL QUIMICA GENERAL (PICCOLO)	302075	65.160	65.161	11.630	11.630	61.761	61.761
LMI0306124	59210 PANEL RESPIRATORIO		174.443	174.443	174.443	174.443	-	-
LIN0305106	26356 PAPP-A	305031	57.124	57.124	8.560	8.560	54.141	54.141
LSE0308031	54413 PARASIT.MACROSCOPICO (GUSANOS)	306052	9.051	9.051	2.380	2.380	9.054	9.052
LMI0306044	54045 PARASITOLOGICO BÚSQUEDA MICROSPORIIDIUM	306048	37.422	37.422	4.190	4.190	35.470	35.470
LSE0308033	54664 PARASITOLOGICO CRIPTOSPORIDIUM (6 PAF)	306048	35.199	35.199	4.190	4.190	34.401	35.199
LSE0308034	54688 PARASITOLOGICO ISOSPORA (FLOTACION)	306047	25.505	25.505	6.590	6.590	24.250	25.504
LMI0306047	54640 PARASITOLOGICO PAF	306046	31.426	36.850	5.580	5.580	29.788	29.788
LHO0303018	26130 PARATHORMONA	303018	58.116	71.116	11.840	11.840	55.083	55.083
LMI0306059	59125 PARVOVIRUS B19 IGG IGM	306069	82.999	112.847	8.320	8.320	78.669	78.669
LIN0305151	24132 PCR TEST INFLUENZA B	306182	36.700	69.759	25.530	25.530	69.758	69.759
LIN0305216	24177 PCR ADENOVIRUS		82.150	82.150	82.150	82.150	-	-
LIN0305217	27117 PCR APOE		144.268	144.268	144.268	144.268	-	-
LIN0305218	27100 PCR BORDETELLA	306118	105.707	105.707	105.707	105.707	-	-
LIN0305316	24133 PCR C. TRACHOMATIS / N.GONORRHOEAE	306097	72.674	73.767	73.767	73.767	-	-
LIN0305105	26066 PCR CAPILAR	305031	32.282	43.159	8.560	8.560	30.601	30.601
LIN0305219	27106 PCR CARGA VIRAL DE CITOMEGALOVIRUS	306182	146.792	146.792	25.530	25.530	146.793	141.933
LIN0305220	27098 PCR CARGA VIRAL EPSTEIN BARR	306087	164.037	164.037	138.600	138.600	137.653	164.037
LIN0305221	54595 PCR CARGA VIRAL HEPATITIS B	306084	196.263	226.333	226.333	226.333	-	-
LIN0305222	27114 PCR CARGA VIRAL PARVOVIRUS B19		152.457	152.457	152.457	152.457	-	-
LIN0305315	27546 PCR CEVIM GINECOLOGICO		178.734	178.734	178.734	178.734	-	-
LIN0305223	27104 PCR CHLAMYDIA PNEUMONIAE	306034	109.995	109.995	7.650	7.650	109.995	109.995
LIN0305252	24117 PCR CHLAMYDIA TRACHOMATIS		87.385	87.385	87.385	87.385	-	-
LIN0305282	24139 PCR CLOSTRIDIUM DIFFICILE		101.957	101.957	101.957	101.957	-	-
LIN0305329	24564 PCR COVID-19 (CORONAVIRUS)	306082	25.000	25.000	25.000	25.000	25.000	25.000
LIN0305322	24237 PCR DETECCION DE GENES DE RESISTENCIA BACTERIANA		143.779	143.779	143.779	143.779	-	-
LIN0305224	24420 PCR ECA, ENZIMA CONVERTIDORA DE ANGIOTENSINA POR PCI	302033	127.008	127.008	9.490	9.490	127.006	127.006
LIN0305299	24212 PCR ENTEROCOCCUS RESISTENTE A VANCOMICINA		100.263	100.263	100.263	100.263	-	-
LIN0305225	24175 PCR ENTEROCOCCUS SP		38.452	38.452	38.452	38.452	-	-
LIN0305226	27101 PCR ENTEROVIRUS		187.950	187.950	187.950	187.950	-	-
LIN0305278	24174 PCR ESCHERICHIA COLI		33.364	33.364	33.364	33.364	-	-
LIN0305227	24131 PCR ESCHERICHIA COLI ENTERO HEMORRAGICA		38.452	38.452	38.452	38.452	-	-
LIN0305228	24113 PCR FACTOR V LEIDEN		79.502	79.502	79.502	79.502	-	-
LIN0305300	24216 PCR FILMARRAY GASTROINTESTINAL AMPLIADO		206.649	206.649	206.649	206.649	-	-
LIN0305318	24181 PCR FILMARRAY HEMOCULTIVOS Y LIQUIDOS ESTERILES		164.009	164.009	164.009	164.009	-	-
LIN0305303	24041 PCR FILMARRAY MENINGITIS / ENCEFALITIS		252.463	252.463	252.463	252.463	-	-
LIN0306082	24674 PCR FILMARRAY NEUMONIA		202.688	202.688	202.688	202.688	-	-
LIN0305281	24213 PCR FILMARRAY RESPIRATORIO AMPLIADO		219.620	219.620	219.620	219.620	-	-
LIN0305229	24126 PCR GARDNERELLA VAGINALIS		99.275	99.275	99.275	99.275	-	-
LIN0305314	27545 PCR GINECOLOGICO/UROLOGICO AMPLIADO		160.297	160.297	160.297	160.297	-	-
LIN0305230	24176 PCR HAEMOPHILUS INFLUENZAE		33.364	33.364	33.364	33.364	-	-
LIN0305232	24110 PCR HEPATITIS C, CARGA VIRAL	306085	215.504	244.741	111.160	111.160	223.582	244.741
LIN0305234	27111 PCR HERPES 6	306182	144.906	144.906	25.530	25.530	144.906	144.906
LIN0305235	27108 PCR HERPES SIMPLEX 1 Y 2	306182	91.511	91.511	25.530	25.530	91.510	86.652



LIN0305236	27102 PCR LEGIONELLA PNEUMOPHILA		154.856	154.856	154.856	154.856	-	-
LIN0305317	24180 PCR LIAT INFLUENZA A; B Y VRS (Virus Respiratorio Sincial)		-	110.979	-	110.979	-	-
LIN0305237	24130 PCR LISTERIA MONOCYTOGENES		111.939	111.939	111.939	111.939	-	-
LIN0305325	24168 PCR MAGPIX RESPIRATORIO		104.041	182.160	182.160	182.160	-	-
LIN0305305	24047 PCR MALARIA		125.588	125.588	125.588	125.588	-	-
LIN0305279	24421 PCR METANEUMOVIRUS		113.230	113.230	113.230	113.230	-	-
LIN0305321	24236 PCR MRSA (MEC A)		109.298	109.298	109.298	109.298	-	-
LIN0305238	24120 PCR MTHFR		176.758	176.758	176.758	176.758	-	-
LIN0305239	24136 PCR MUTACIÓN FACTOR XII		147.406	167.302	167.302	167.302	-	-
LIN0305240	24135 PCR MUTACIÓN GEN JAK2		181.820	181.820	181.820	181.820	-	-
LIN0305302	24218 PCR MYCOBACTERIUM TUBERCULOSIS MUESTRAS RESPIRAT(	306182	122.148	122.150	25.530	25.530	122.148	117.290
LIN0305241	24125 PCR MYCOPLASMA HOMINIS		42.468	48.039	48.039	48.039	-	-
LIN0305242	27099 PCR MYCOPLASMA PNEUMONIAE		109.995	109.995	109.995	109.995	-	-
LIN0305243	24128 PCR NEISSERIA GONORRHOEA		100.099	100.099	100.099	100.099	-	-
LIN0305244	97165 PCR PAI-I		141.495	141.495	141.495	141.495	-	-
LIN0305245	24162 PCR PANEL ENTHERPEX (9 VIRUS)		141.495	141.495	141.495	141.495	-	-
LIN0305283	24207 PCR PANEL DE PATÓGENOS ENTÉRICOS (INCLUYEN 8)		108.653	108.653	108.653	108.653	-	-
LIN0305284	24037 PCR PANEL GINECOLOGICO		-	101.957	-	101.957	-	-
LIN0305247	24033 PCR PANEL MYCOBACTERIAS	306182	178.895	203.078	25.530	25.530	203.079	198.220
LIN0305285	24161 PCR PANEL VIRUS RESPIRATORIOS (17 VIRUS)		140.282	140.282	140.282	140.282	-	-
LIN0305298	24079 PCR PARECHOVIRUS		42.121	42.121	42.121	42.121	-	-
LIN0305248	27103 PCR PNEUMOCISTIS (JIROVECI/CARINI)	306107	91.511	91.511	91.511	91.511	-	-
LIN0305249	24138 PCR RESISTENCIA MYCOBACTERIUM TUBERCULOSIS (ARRAY)		98.869	98.869	98.869	98.869	-	-
LIN0305250	24129 PCR STAPHYLOCOCCUS AUREUS		38.452	38.452	38.452	38.452	-	-
LIN0305251	24121 PCR STREPTOCOCCUS AGALACTIAE (GRUPO B)		73.239	73.239	73.239	73.239	-	-
LIN0305152	24151 PCR TEST INFLUENZA A	306182	36.700	115.014	25.530	25.530	115.014	110.154
LIN0305253	27113 PCR TOXOPLASMA GONDII	306095	109.995	109.995	57.460	57.460	109.996	109.996
LIN0305320	24183 PCR TRANSLOCACION T(15;17) PML-RARA		235.081	238.608	238.608	238.608	-	-
LIN0305319	24182 PCR TRANSLOCACION T(9;22) BCR-ABL		235.081	238.608	238.608	238.608	-	-
LIN0305254	54722 PCR TRASLOCACION EN MEDULA POR PCR		251.714	251.714	251.714	251.714	-	-
LIN0305255	24209 PCR TREPONEMA PALLIDUM		40.683	46.074	46.074	46.074	-	-
LIN0305256	24127 PCR TRICHOMONAS VAGINALIS	306095	99.275	99.275	57.460	57.460	99.274	99.275
LIN0305257	24124 PCR UREAPLASMA SP		42.468	48.039	48.039	48.039	-	-
LIN0305258	27112 PCR VARICELLA ZOSTER	306182	146.792	146.792	25.530	25.530	146.793	141.933
LIN0305306	24049 PCR VIRUS DENGUE (TIPIFICACIÓN)		125.588	125.588	125.588	125.588	-	-
LIN0305313	27544 PCR VIRUS ZIKA		111.971	111.971	111.971	111.971	-	-
LIN0305326	24543 PCR VRS (VIRUS RESP. SINCIAL)		109.340	182.160	182.160	182.160	-	-
LSE0308052	56007 PENETRACION ESPERMATICA EN M.C.		50.363	54.318	54.318	54.318	-	-
LSE0308039	56004 PENETRACION ESPERMATICA EN M.C.HETEROLOG.		54.828	54.828	54.828	54.828	-	-
LBQ0302144	26342 PEPTIDO C	303052	54.705	54.705	39.800	39.800	54.704	54.704
LBQ0302145	54302 PEPTIDO C (CURVA 5 M)		148.802	148.802	148.802	148.802	-	-
LIN0305178	97078 PEPTIDO C CITRULINADO	305099	49.217	56.777	56.777	56.777	-	-
LHO0303048	26268 PEPTIDO NATRIURETICO CEREBRAL (PRO BNP)	303055	55.216	55.216	55.216	55.216	-	-
LIN0305330	97171 PERFIL ANA 23 ANTÍGENOS		106.288	106.288	106.288	106.288	-	-
LIN0305142	97045 PERFIL ANCA	305082	54.472	74.088	22.900	22.900	51.634	51.634

LBQ0302114	26312 PERFIL BIOQUIMICO (INCLUYE 12 EXAMENES)	302075	33.162	36.845	11.630	11.630	31.904	31.904
LBQ0302034	26314 PERFIL LIPIDICO	302034	51.838	70.845	8.780	8.780	49.874	49.874
LBQ0302146	26195 PERFIL MIOCARDICO		-	148.802	-	148.802	-	-
LBQ0302147	26340 PERFIL RENAL		-	148.802	-	148.802	-	-
LBQ0302148	54113 PERFIL TOXICOLOGICO (SANGRE U ORINA)		389.651	411.100	411.100	411.100	-	-
LSE0308013	26010 PH EN LIQUIDOS SECRECIONES	308017	4.152	4.152	990	990	3.936	3.936
LSE0308014	26079 PH EN OTROS LIQUIDOS	308017	4.152	4.092	990	990	3.936	3.936
LBQ0302076	26310 PH EN SANGRE Y CO2 TOTAL	302046	47.585	54.785	5.520	5.520	45.103	45.103
LOR0309019	26055 PH URINARIO	309023	6.308	7.633	1.890	1.890	5.981	5.981
LSE0308003	26957 PH Y BENEDICT	308001	4.152	4.152	930	930	3.937	3.937
LBQ0302188	26001 PIGF (FACTOR PRO-ANGIOGENICO)		73.042	73.042	73.042	73.042	-	-
LBQ0302149	54616 PIRUVATO(ACIDO PIRUVICO)		28.949	28.949	28.949	28.949	-	-
LBQ0302064	59225 PKU FENILALANINA	302082	29.001	37.204	12.100	12.100	27.489	27.489
LBQ0302150	54529 PLOMO		91.812	91.812	91.812	91.812	-	-
LOR0309032	54195 PLOMO EN ORINA		103.670	103.670	103.670	103.670	-	-
LIN0305179	27550 POLYOMAVIRUS (BK) CUANTIFICACION		229.396	231.388	231.388	231.388	-	-
LOR0309033	54747 PORFIRIAS EN ORINA	309027	93.849	93.849	3.070	3.070	93.850	93.850
LBQ0302030	26021 POTASIO	302032	10.383	13.576	1.820	1.820	9.841	9.841
LSE0308009	26089 POTASIO EN ORINA	308012	19.098	25.600	2.190	2.190	18.103	18.103
LSE0308040	26221 POTASIO EN OTROS LIQUIDOS	308012	19.503	23.012	2.190	2.190	23.011	23.011
LHE0301091	26231 POTASIO GEM	302032	12.347	12.347	1.820	1.820	12.348	12.348
LIN0305180	97082 PREALBUMINA		47.564	56.966	56.966	56.966	-	-
LHO0303049	97170 PROCALCITONINA	301096	73.189	87.585	87.585	87.585	-	-
LHO0303019	46015 PROGESTERONA	303019	43.974	52.644	7.340	7.340	41.681	41.681
LHO0303020	46017 PROLACTINA	303020	37.723	50.337	7.340	7.340	35.756	35.756
LOR0309025	97081 PROTEINA BENGE JONES CUANTITATIVA	309029	19.827	27.178	1.620	1.620	18.794	18.794
LHE0301060	58010 PROTEINA C ANTIGENICA	301091	90.565	119.775	41.540	41.540	72.064	72.136
LHE0301058	54425 PROTEINA C (COAGULACION)	301091	76.104	76.105	41.540	41.540	72.136	72.136
LIN0305103	26156 PROTEINA C REACTIVA (PCR)	305030	32.259	43.136	8.560	8.560	30.579	30.579
LIN0305104	26256 PROTEINA C REACTIVA ULTRASENSIBLE	305031	31.534	34.559	8.560	8.560	30.341	30.341
LBQ0302174	26092 PROTEINA CUANTITATIVA	309028	9.566	10.389	2.530	2.530	10.389	10.389
LHE0301061	54377 PROTEINA S (COAGULACION)	301092	73.361	73.361	48.340	48.340	69.534	69.534
LBQ0302101	26441 PROTEINAS FRACCIONADAS		8.944	9.263	9.263	9.263	-	-
LBQ0302104	26443 PROTEINAS TOTALES	302100	9.163	11.324	2.060	2.060	8.685	8.685
LBQ0302105	26238 PROTEINAS TOTALES EN OTROS LIQUIDOS	308050	9.026	9.601	2.160	2.160	8.685	8.685
LOR0309024	26057 PROTEINURIA	309028	9.093	11.241	2.530	2.530	8.617	8.617
LBQ0302116	26224 PRUEBAS HEPATICAS	302076	50.089	62.659	14.430	14.430	48.189	48.189
LIN0305181	97037 QUANTIFERON TB		134.784	134.784	134.784	134.784	-	-
LBQ0302168	26098 QUILOMICRONES		11.608	13.542	13.542	13.542	-	-
LBQ5999998	54998 QUIMERISMO DERIVADO BIOGENETICS		243.841	243.841	243.841	243.841	-	-
LIN0305107	54118 QUIMIOTAXIS DE POLIMORFONUCLEARES		17.088	17.088	17.088	17.088	-	-
LMI0306035	59004 REACC.DE BRUCELOSIS (HUDLESON)	306033	17.946	20.975	2.380	2.380	17.010	17.010
LTM0307035	52013 RECOLECTOR UROGARD		5.484	5.484	5.484	5.484	-	-
LHE0301046	58904 RECUENTO ABSOLUTO DE LINFOCITOS	301066	14.719	20.029	1.700	1.700	13.953	13.953
LHE0301041	58704 RECUENTO DE EOSINOFILOS	301063	8.925	11.479	1.390	1.390	8.459	8.459

LHE0301044	58713	RECUESTO DE LEUCOCITOS	301065	7.850	9.881	1.040	1.040	7.441	7.441
LHE0301045	58708	RECUESTO DE LEUCOCITOS, ABSOLUTO (PROC.AUT.)	301065	7.850	9.881	1.040	1.040	7.441	7.441
LHE0301047	58503	RECUESTO DE PLAQUETAS	301067	10.255	13.516	1.840	1.840	9.723	9.723
LHE0301048	58710	RECUESTO DE RETICULOCITOS	301068	8.910	11.479	1.420	1.420	8.445	8.445
LSE0308010	58564	RECUESTO EOSINOFILOS EN SECRECION	308013	11.387	15.311	1.150	1.150	10.793	10.793
LHE0301066	58016	RECUESTO POLIMORFONUCLEARES		8.539	9.470	9.470	9.470	-	-
LBQ0302151	26151	RELACION MICROALBUMINARIA/CREATININURIA		22.053	25.426	25.426	25.426	-	-
LTM0307038	52264	RELEFACT (MEDICAMENTO TEST LH-RH)		112.977	112.977	112.977	112.977	-	-
LHO0303021	54119	RENINA PLASMATICA	303021	49.317	49.317	10.580	10.580	46.745	46.745
LIN0305182	27616	REORDENAMIENTO EN EL GEN ALK POR TECNICA DE FISH	304011	596.762	596.762	596.762	596.762	-	-
LHE0301062	54719	RESISTENCIA A LA PROTEINA C ACTIVADA	301093	56.608	56.609	30.940	30.940	53.654	53.654
PAT0801034	27087	REVISION DE LAMINAS (INTERC.HISTOPATOLOGICA)		139.171	139.171	139.171	139.171	-	-
LMI0306094	59059	ROTAVIRUS	306170	47.947	64.001	7.220	7.220	45.445	45.445
LMI0306039	28017	RPR	306038	13.185	15.181	3.810	3.810	12.498	12.498
LMI0306041	59100	RPR CUANTITATIVO	306038	14.746	14.969	3.810	3.810	14.188	14.188
LMI0306074	59172	RUBEOLA IGG ELISA M.UNICA	306070	53.817	71.807	7.440	7.440	51.013	51.013
LMI0306060	59093	RUBEOLA IGM ELISA(MUESTRA UNICA)	306069	36.838	65.970	8.320	8.320	34.913	34.913
LMI0306125	54736	SARNA INVEST.S.SCABIEI EN PIEL	306056	20.538	20.538	20.538	20.538	-	-
LIN0305090	54295	SCREENING ALERGIA (MEZCLA PASTOS, MALEZAS, ÁRBOLES, /	305029	114.081	112.396	7.460	7.460	108.129	108.129
LOR0309034	54466	SCREENING BENZODIAZEPINAS EN ORINA		73.452	73.452	73.452	73.452	-	-
LOR0309049	26854	SCREENING COCAÍNA (ORINA)		12.844	13.011	13.011	13.011	-	-
LOR0309042	26452	SCREENING DE ABUSO DE DROGAS (CUALITATIVO)		107.289	107.289	107.289	107.289	-	-
LBQ0302118	26247	SCREENING DE IGE ESPECIFICA		115.528	137.112	137.112	137.112	-	-
LOR0309050	26855	SCREENING MARIHUANA (ORINA)		12.844	13.011	13.011	13.011	-	-
LOR0309041	26080	SCREENING METABOLICO EN ORINA		9.308	10.389	10.389	10.389	-	-
LBQ0302152	26038	SCREENING NEONATAL AMPLIADO		113.229	123.211	123.211	123.211	-	-
LBQ0302153	54960	SECRECION PLAQUETARIA		173.928	173.928	173.928	173.928	-	-
LOR0309020	26856	SEDIMENTO DE ORINA	309024	7.736	10.180	1.500	1.500	7.335	7.335
PAT0801035	27088	SEGUNDA OPINION BIOPSIA HARVARD		875.978	875.978	875.978	875.978	-	-
PAT0801042	27034	SELECCIÓN Y CORTE DE MATERIAL		33.295	33.295	33.295	33.295	-	-
LSE0308041	56008	SEPARACION ESPERMATICA		102.527	107.070	107.070	107.070	-	-
LSE0308042	56013	SEPARACION ESPERMATICA PARA INSEMINACION INTRAUTERINA		77.780	85.778	85.778	85.778	-	-
LSE0308043	16031	SEPARACION ESPERMATICA POR COLUMNAS DE ANEXINA		44.114	44.114	44.114	44.114	-	-
LGE0304029	33185	SEPARACIÓN Y PURIFICACIÓN DE CÉLULAS MONONUCLEADAS		90.479	90.479	90.479	90.479	-	-
LMI0306061	54669	SEROL.VIRUS HANTA PULMONAR IgM	306121	67.178	67.179	8.320	8.320	63.676	63.676
LMI0306126	54641	SEROLOGIA DE AMEBIASIS		42.205	42.205	42.205	42.205	-	-
LMI0306127	54609	SEROLOGIA DE BRUCELOSIS IGG O IGM C/U		85.308	85.308	85.308	85.308	-	-
LMI0306128	54600	SEROLOGIA DE DENGUE IGG O IGM C/U		81.613	81.613	81.613	81.613	-	-
LMI0306129	59042	SEROLOGIA DE HELICOBACTER		40.683	46.201	46.201	46.201	-	-
LMI0306130	54331	SEROLOGIA DE LYME		156.716	156.716	156.716	156.716	-	-
LMI0306166	24087	SEROLOGÍA DE MICOPLASMA PNEUMONIAE IGG E IGM	306037	90.034	90.033	6.940	6.940	86.616	86.616
LMI0306131	54403	SEROLOGIA DE SARAMPION IGG		65.420	65.420	65.420	65.420	-	-
LMI0306132	54389	SEROLOGIA DE SARAMPION IGM	306069	65.420	65.420	8.320	8.320	63.899	65.420
LMI0306133	54406	SEROLOGIA DE STEPTO. PNEUMONIAE		155.946	155.946	155.946	155.946	-	-
LMI0306134	54612	SEROLOGIA DE VIRUS VARICELA IGG		65.420	65.420	65.420	65.420	-	-

LMI0306062	59031 SEROLOGIA DE VIRUS VARICELA IGM	306069	65.782	65.784	8.320	8.320	62.352	62.352
LMI0306135	59008 SEROLOGIA DE YERSINA(AGLUTINACION)		47.189	47.189	47.189	47.189	-	-
LMI0306063	59242 SEROLOGIA EPSTEIN BARR IGG (VCA)	306069	43.083	57.761	8.320	8.320	40.838	40.838
LMI0306064	59025 SEROLOGIA EPSTEIN BARR IGM (CAPSIDE)	306069	43.083	57.761	8.320	8.320	40.838	40.838
LMI0306136	59233 SEROLOGIA IGG RASGUNO DE GATO		116.171	116.171	116.171	116.171	-	-
LMI0306137	54404 SEROLOGIA VIRUS PAROTIDEO IGG		65.420	65.420	65.420	65.420	-	-
LMI0306138	54405 SEROLOGIA VIRUS PAROTIDEO IGM		65.420	65.420	65.420	65.420	-	-
LIN0305137	54386 SEROTECA MENSUAL Y MANTENCION EN LISTADE ESPERA	305123	40.999	40.999	40.999	40.999	-	-
LBQ0302154	54724 SEROTONINA INTRAPLAQUETARIA		83.400	83.400	83.400	83.400	-	-
LBQ0302189	26002 sFit-1 (FACTOR ANTI-ANGIOGÉNICO)		73.042	73.042	73.042	73.042	-	-
LHO0303040	46150 SHBG (SEX-HORMONE BINDING GLOBULIN)	303046	47.418	57.247	17.890	17.890	44.943	44.943
LOR0309010	26012 SODIO EN ORINA	309012	19.992	26.240	2.240	2.240	18.948	18.948
LSE0308050	26222 SODIO EN OTROS LIQUIDOS	308012	19.503	23.012	2.190	2.190	23.011	23.011
LBQ0302031	26031 SODIO EN SANGRE	302032	10.383	13.576	1.820	1.820	9.841	9.841
LHE0301090	26207 SODIO GEM	302032	12.347	12.347	1.820	1.820	12.348	12.348
LBQ0302155	54130 SOMATOMEDINA -C	303047	24.988	24.988	18.190	18.190	24.988	24.987
LMI0306089	59043 STREPTOCOCCUS GRUPO A TEST PACK	306090	26.042	34.368	8.100	8.100	24.687	24.687
LIN0305183	97023 SUBCLASES IGG		116.801	142.692	142.692	142.692	-	-
LHE0301051	28009 SUBGRUPOS ABO Y RH. C/U	702209	23.510	26.750	3.600	3.600	-	-
LSE0308000	26099 SUDAN III (GRASA NEUTRA EN DEPOSICION)	308003	13.710	17.873	930	930	12.998	12.998
LTM0307037	52058 SYNACTHEN		81.745	81.745	81.745	81.745	-	-
LIN0305091	26543 T10 NOGAL (WALNUT)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305092	26544 T11 PLATANO ORIENTAL (SYCAMORE)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305093	26546 T18 EUCALIPTUS (EUCALYPTUS)	305029	27.503	30.775	7.460	7.460	26.067	26.067
LIN0305094	26547 T19 ACACIA (ACACIA)	305029	27.503	30.775	7.460	7.460	26.067	26.067
LHO0303043	54611 T3 LIBRE	303057	35.953	35.953	6.380	6.380	35.953	35.953
LHO0303029	26122 T3 TRIYODOTIRONINA	303028	31.404	31.406	6.380	6.380	29.768	29.768
LHO0303028	26136 T4 (TIROXINA O TETRAYODOTIRONINA)	303027	29.745	39.644	6.380	6.380	28.195	28.195
LHO0303027	26125 T4 LIBRE	303026	31.727	38.141	7.340	7.340	30.073	30.073
PAT0801008	27084 TECNICA DE DECALCIFICACION (TECNICA HISTOQUIMICA)	801005	62.124	62.124	28.770	28.770	62.125	62.125
PAT0801041	27016 TECNICA INMUNOHISTOQUIMICA PARA ALK	801012	109.340	110.979	110.979	110.979	-	-
PAT0801039	27032 TECNICA INMUNOHISTOQUIMICA PARA PD-L1	801012	152.673	154.967	154.967	154.967	-	-
LHE0301103	58765 TEG 1 SIN HEPARINASA		159.747	159.747	159.747	159.747	-	-
LHE0301102	58764 TEG CON HEPARINASA		186.729	186.729	186.729	186.729	-	-
LSE0308035	97115 TEST ALFA GLUCOSIDASA, LIQUIDO SEMINAL		36.220	36.220	36.220	36.220	-	-
LHE0301075	28012 TEST CONFIRMATORIO HTLV I/II		131.589	131.589	131.589	131.589	-	-
LIN0305125	52076 TEST CUTANEO A ALIMENTOS	307024	46.035	107.903	8.400	8.400	107.904	107.903
LIN0305126	7060 TEST CUTANEO A FARMACOS	307024	60.702	61.055	8.400	8.400	61.055	61.054
LIN0305127	52075 TEST CUTANEO A INHALANTES	307024	59.711	59.713	8.400	8.400	59.714	59.714
LIN0305128	52077 TEST CUTANEO A INSECTOS		59.962	68.252	68.252	68.252	-	-
LTM0307015	52056 TEST CUTANEO ALIMENTOS C/U		5.610	5.610	5.610	5.610	-	-
LTM0307009	52055 TEST CUTANEO INHALANTE C/U		5.610	5.610	5.610	5.610	-	-
LSE0308044	26007 TEST DE APT (HB FETAL EN DEPOSICION)		12.107	14.097	14.097	14.097	-	-
LMI0306048	28115 TEST DE CHAGAS	306061	35.500	35.502	7.660	7.660	33.648	33.648
LBQ0302176	26132 TEST DE CLORURO FERRICO		12.627	14.804	14.804	14.804	-	-

LMI0306049	28176 TEST DE ELISA PARA SIFILIS	306061	29.535	31.163	7.660	7.660	29.537	29.537
LIN0305184	24210 TEST DE FRAGMENTACION DNA		86.581	86.581	86.581	86.581	-	-
LSE0308055	9500 TEST DE FRAGMENTACIÓN ESPERMATICA		49.071	49.071	49.071	49.071	-	-
LBQ0302156	26103 TEST DE GLUCK		91.565	109.323	109.323	109.323	-	-
LMI0306046	54140 TEST DE GRAHAM (5 PLACAS)	306051	10.389	10.389	2.960	2.960	9.847	9.847
LBQ0302157	26262 TEST DE HOMA (GLUCOSA-INSULINA)		62.349	70.324	70.324	70.324	-	-
LBQ0302158	26225 TEST DE NICOTINA		66.356	82.760	82.760	82.760	-	-
LIN0305286	52053 TEST DE PARCHE ALIMENTO (8)	307005	66.310	66.310	930	930	66.310	55.871
LTM0307000	52054 TEST DE PARCHE C/U	307005	9.382	9.383	930	930	8.893	8.893
LTM0307001	52061 TEST DEL SUDOR	307007	91.748	91.748	20.540	20.540	77.591	77.591
LBQ0302180	26494 TEST DIABETES PREDICT		396.910	396.910	396.910	396.910	-	-
LHO0303044	46061 TEST HGH CON CLONIDINA (4M)	303007	143.070	158.462	9.980	9.980	158.463	158.463
LHO0303045	46063 TEST HGH CON EJERCICIO (2M)	303007	72.169	76.963	9.980	9.980	76.963	76.964
LHO0303046	46062 TEST HGH CON GLUCOSA (5M)	303007	178.644	196.520	9.980	9.980	196.520	196.521
LTM0307045	52069 TEST MATERNIT GENOME		743.514	892.214	892.214	892.214	-	-
LMI0306036	58511 TEST MONONUCLEOSIS (PAUL BUNNELL)	306036	31.748	40.481	3.360	3.360	30.089	30.089
LMI0306167	59670 TEST PACK ANTÍGENO COVID-19	306070	20.492	20.208	-	-	20.386	20.386
LBQ0302181	26495 TEST PREDICT RESISTENCIA A LA INSULINA		382.936	382.936	382.936	382.936	-	-
LMI0306084	28044 TEST RAPIDO PARA HEPATITIS B	306079	31.072	30.616	7.470	7.470	30.616	30.616
LMI0306092	28042 TEST RAPIDO PARA HIV	306169	45.320	45.320	7.620	7.620	42.957	42.957
LTM0307042	52066 TEST VERIFI		524.834	559.567	559.567	559.567	-	-
LTM0307044	52068 TEST VERIFI ALL CHROMOSOMES		656.042	693.860	693.860	693.860	-	-
LTM0307043	52067 TEST VERIFI PLUS		590.438	734.767	734.767	734.767	-	-
LHO0303023	46019 TESTOSTERONA BIODISPONIBLE	303023	55.237	65.505	9.200	9.200	52.355	52.355
LHO0303022	46021 TESTOSTERONA TOTAL	303022	39.582	47.560	7.870	7.870	37.521	37.521
LES9999001	17605 THYROGEN		1.908.155	1.496.601	-	-	-	-
LHE0301039	58506 TIEMPO DE PROTROMBINA	301011	16.798	22.661	2.110	2.110	15.922	15.922
LHE0301050	58505 TIEMPO DE SANGRIA (IVY)	301072	13.743	18.247	2.110	2.110	13.026	13.026
LHE0301053	58507 TIEMPO DE TROMBOPLASTINA PARCIAL (T.T.PK)	301085	19.758	25.980	3.310	3.310	18.729	18.729
LHE0301589	58589 TIEMPO PROTROMBINA CON MEZCLA 1:1	301059	16.798	22.661	2.110	2.110	22.661	22.661
LHE0301040	58726 TIEMPO PROTROMBINA/INR - ELA SCREENING	301059	16.798	16.798	2.110	2.110	15.922	15.922
LMI0306139	58134 TINCION DE FROTIS		8.539	9.688	9.688	9.688	-	-
LMI0306140	59022 TINCION DIRECTA CAMPYLOBACTER		50.629	59.382	59.382	59.382	-	-
LMI0306159	59244 TINCION DIRECTA FLUORESCENTE		11.984	13.529	13.529	13.529	-	-
LMI0306141	59309 TINCION FLUORESCENTE PARA HONGOS (BLANCO DE CALCOFLUOR)		22.183	22.183	22.183	22.183	-	-
LIN0305124	24211 TIPIFICACION DE MSC		61.872	61.872	61.872	61.872	58.644	58.644
LIN0305185	27109 TIPIFICACION HPV		142.048	142.048	142.048	142.048	-	-
LHO0303026	26215 TIROGLOBULINA	303025	35.284	39.798	9.980	9.980	33.945	33.945
LIN0305186	54541 TIT.ANTI ANTIGENO DE SUPERFICIE POST-VAC		42.845	42.845	42.845	42.845	-	-
LTM0307077	52564 TM COVID-19 (INSUMOS DE PROTECCION)		17.099	17.099	17.099	17.099	-	-
LTM0307013	52006 TM DOMICILIO ESPECIALIDAD SEC.1		35.070	35.070	35.070	35.070	-	-
LTM0307064	52474 TM DOMICILIO HEMOCULTIVO (HABIL RECARGO30%) URGENCIAS		12.153	-	12.153	-	-	-
LTM0307054	52464 TM DOMICILIO HEMOCULTIVO (INHABIL RECARGO 50%)		14.022	-	14.022	-	-	-
LTM0307074	52484 TM DOMICILIO HEMOCULTIVO (INHABIL RECARGO 50%) URGENCIAS		18.230	-	18.230	-	-	-
LTM0307065	52475 TM DOMICILIO ORINA POR SONDEO (HABIL RECARGO 30%) URGENCIAS		5.636	-	5.636	-	-	-

LTM0307055	52465 TM DOMICILIO ORINA POR SONDEO (INHABIL RECARGO 50%)		-	6.505	-	6.505	-	-
LTM0307075	52485 TM DOMICILIO ORINA POR SONDEO (INHABIL RECARGO 50%) URGENCIAS		8.453	-	8.453	-	-	-
LTM0307071	52481 TM DOMICILIO SEC. 2 ESP. (INHAB.REC. 50%) URG.		86.286	-	86.286	-	-	-
LTM0307051	52461 TM DOMICILIO SEC. 2 ESP. (INHABIL REC. 50%)		66.376	-	66.376	-	-	-
LTM0307027	52009 TM DOMICILIO SECTOR 1		22.447	22.447	22.447	22.447	-	-
LTM0307056	52466 TM DOMICILIO SECTOR 1 (HABIL RECARGO 30%) URGENCIAS		29.179	-	29.179	-	-	-
LTM0307046	52456 TM DOMICILIO SECTOR 1 (INHABIL RECARGO 50%)		33.669	-	33.669	-	-	-
LTM0307066	52476 TM DOMICILIO SECTOR 1 (INHABIL RECARGO 50%) URGENCIAS		43.771	-	43.771	-	-	-
LTM0307060	52470 TM DOMICILIO SECTOR 1 ESP (HABIL RECARGO 30%) URGENCIAS		45.592	-	45.592	-	-	-
LTM0307050	52460 TM DOMICILIO SECTOR 1 ESP (INHABIL RECARGO 50%)		52.608	-	52.608	-	-	-
LTM0307070	52480 TM DOMICILIO SECTOR 1 ESP (INHABIL RECARGO 50%) URGENCIAS		68.390	-	68.390	-	-	-
LTM0307028	52037 TM DOMICILIO SECTOR 2		30.607	30.607	30.607	30.607	-	-
LTM0307057	52467 TM DOMICILIO SECTOR 2 (HABIL RECARGO 30%) URGENCIAS		39.786	-	39.786	-	-	-
LTM0307047	52457 TM DOMICILIO SECTOR 2 (INHABIL RECARGO 50%)		45.908	-	45.908	-	-	-
LTM0307067	52477 TM DOMICILIO SECTOR 2 (INHABIL RECARGO 50%) URGENCIAS		59.680	-	59.680	-	-	-
LTM0307061	52471 TM DOMICILIO SECTOR 2 ESP (HABIL RECARGO 30%) URGENCIAS		57.526	-	57.526	-	-	-
LTM0307029	52039 TM DOMICILIO SECTOR 3		32.397	32.397	32.397	32.397	-	-
LTM0307058	52468 TM DOMICILIO SECTOR 3 (HABIL RECARGO 30%) URGENCIAS		42.112	-	42.112	-	-	-
LTM0307048	52458 TM DOMICILIO SECTOR 3 (INHABIL RECARGO 50%)		48.590	-	48.590	-	-	-
LTM0307068	52478 TM DOMICILIO SECTOR 3 (INHABIL RECARGO 50%) URGENCIAS		63.168	-	63.168	-	-	-
LTM0307062	52472 TM DOMICILIO SECTOR 3 ESP (HABIL RECARGO 30%) URGENCIAS		60.830	-	60.830	-	-	-
LTM0307052	52462 TM DOMICILIO SECTOR 3 ESP (INHABIL RECARGO 50%)		70.189	-	70.189	-	-	-
LTM0307072	52482 TM DOMICILIO SECTOR 3 ESP (INHABIL RECARGO 50%) URGENCIAS		91.247	-	91.247	-	-	-
LTM0307030	52041 TM DOMICILIO SECTOR 4		45.270	45.270	45.270	45.270	-	-
LTM0307059	52469 TM DOMICILIO SECTOR 4 (HABIL RECARGO 30%) URGENCIAS		58.849	-	58.849	-	-	-
LTM0307049	52459 TM DOMICILIO SECTOR 4 (INHABIL RECARGO 50%)		67.904	-	67.904	-	-	-
LTM0307069	52479 TM DOMICILIO SECTOR 4 (INHABIL RECARGO 50%) URGENCIAS		88.275	-	88.275	-	-	-
LTM0307063	52473 TM DOMICILIO SECTOR 4 ESP (HABIL RECARGO 30%) URGENCIAS		85.872	-	85.872	-	-	-
LTM0307053	52463 TM DOMICILIO SECTOR 4 ESP (INHABIL RECARGO 50%)		99.085	-	99.085	-	-	-
LTM0307073	52483 TM DOMICILIO SECTOR 4 ESP (INHABIL RECARGO 50%) URGENCIAS		128.810	-	128.810	-	-	-
LTM0307014	52016 TM ESPECIALIDAD SEC.2		44.250	44.250	44.250	44.250	-	-
LTM0307031	52018 TM ESPECIALIDAD SEC.3		46.792	46.792	46.792	46.792	-	-
LTM0307032	52026 TM ESPECIALIDAD SEC.4		66.057	66.057	66.057	66.057	-	-
LTM0307006	52262 TM HEMOCULTIVOS C/U	307013	9.349	9.351	1.970	1.970	8.862	8.862
LTM0307039	52005 TM SANGRE ARTERIAL EN ADULTOS	307009	10.401	10.401	1.710	1.710	8.284	8.284
LTM0307040	52017 TM SANGRE ARTERIAL NINOS. LACTANTES	307010	7.147	7.204	2.430	2.430	7.204	7.204
LTM0307004	21302 TOMA DE MUESTRA ALCOHOLEMIA	307011	43.091	43.091	1.180	1.180	41.415	41.415
LTM0307034	6005 TOMA DE MUESTRA AMB. POR CATETER CENTRAL Y HEPARINIZACION		11.983	11.983	11.983	11.983	-	-
LTM0307002	52019 TOMA DE MUESTRA EN ADULTOS	307011	6.910	6.910	1.180	1.180	6.550	6.550
LTM0307005	52021 TOMA DE MUESTRA EN NINOS Y LACTANTES	307012	8.685	8.685	1.150	1.150	6.916	6.916
LTM0307003	21099 TOMA DE MUESTRA O PUNCION VENOSA	307011	7.268	7.268	1.180	1.180	6.882	6.882
LTM0307010	52047 TOMA DE MUESTRA ORINA POR SONDEO		4.339	4.339	4.339	4.339	-	-
LTM0307007	21805 TOMA DE MUESTRA ORINA UROCULTIVO	307013	9.351	9.351	1.970	1.970	9.351	8.161
LTM0307011	52049 TOMA DE MUESTRA SANGRE Y ORINA RECOLECTOR		10.587	10.587	10.587	10.587	-	-
LTM0307033	52010 TOMA DE MUESTRA UROCULTIVO		3.769	3.769	3.769	3.769	-	-

LMI0306143	59082 TOXINA A/B CLOSTRIDIUM DIFFICILLE		86.581	104.650	104.650	104.650	-	-
LMI0306144	59053 TOXINA SHIGA		14.160	14.160	14.160	14.160	-	-
LMI0306145	54155 TOXOCARIASIS (LARVA MIGRANS) IGG	306061	46.792	46.792	7.660	7.660	46.792	46.791
LMI0306050	26115 TOXOPLASMOSIS IGG	306061	38.164	51.736	7.660	7.660	36.175	36.175
LMI0306051	26116 TOXOPLASMOSIS IGM	306061	38.164	51.736	7.660	7.660	36.175	36.175
LIN0305095	26239 TP4 MEZCLA ARBOLES 4 (T7,T8,T11,T12,T14)	305029	27.094	29.819	7.460	7.460	26.067	26.067
LIN0305096	26608 TP7 MEZCLA ARBOLES 7 (T9,T12,T16,T18,T19,T21)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305097	26609 TP8 MEZCLA ARBOLES 8 (T1,T3,T4,T7,T11)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LHE0301052	26061 TRANSFERRINA	301082	48.540	64.185	7.760	7.760	46.007	46.007
LTM0307041	28006 TRANSFUSION PLASMA		81.745	81.745	81.745	81.745	-	-
LTM0307012	54216 TRASLADO DE MUESTRA		16.574	16.574	16.574	16.574	-	-
LIN0305187	54711 TRASLOCACION EN SANGRE POR PCR		208.863	208.863	208.863	208.863	-	-
LMI0306004	59061 TRICHOMONAS (OBS.MICROSP)	306004	14.451	20.984	2.110	2.110	20.985	20.985
LBQ0302108	26449 TRIGLICERIDOS (TRIGLICERIDEMIA)	302064	16.096	21.314	2.500	2.500	15.254	15.254
LBQ0302159	26535 TRIPTASA		52.917	52.917	52.917	52.917	-	-
LMI0306146	54732 TRIQUINOSIS POR ELISA		46.792	46.792	46.792	46.792	-	-
LBQ0302026	26611 TROPONINA	302027	35.001	35.003	14.900	14.900	33.174	33.174
LHO0303025	46053 TSH NEONATAL	303024	44.925	52.851	6.380	6.380	42.582	42.582
LHO0303024	26110 TSH TIROESTIMULANTE	303024	39.819	52.851	6.380	6.380	37.744	37.744
LHE0301590	58590 TTPK (TTPA) CON MEZCLA 1:1	301059	19.758	25.980	2.110	2.110	25.980	25.980
LOR0309001	26059 URICOSURIA (ACIDO URICO)	309004	15.356	20.591	3.120	3.120	14.556	14.556
LMI0306043	54161 VDRL EN LCR	306042	25.189	25.189	4.290	4.290	23.874	23.874
LHE0301054	58724 VELOCIDAD DE SEDIMENTACION (VHS)	301086	9.030	11.603	780	780	8.561	8.561
LMI0306011	59151 VIGILANCIA Y PREVENCIÓN I.I.H.(USO INTERNO)		22.995	27.526	-	-	22.073	22.073
LMI0306065	59115 VIRUS HERPES I IGG SEROLOGIA	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306066	59090 VIRUS HERPES I IGM	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306067	59119 VIRUS HERPES II IgG SEROLOGIA	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306068	59046 VIRUS HERPES SIMPLEX II IGM	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306073	59185 VIRUS INFLUENZA A TEST PACK	306070	37.747	50.363	7.440	7.440	35.780	35.780
LMI0306072	59186 VIRUS INFLUENZA B TEST PACK	306070	30.858	41.117	7.440	7.440	29.249	29.249
LMI0306069	59137 VIRUS INFLUENZA I.F.	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306070	59139 VIRUS PARAINFLUENZA IFD	306069	37.085	65.970	8.320	8.320	35.150	35.150
LMI0306095	59237 VIRUS SINCIC. RESP. IF	306270	43.875	43.880	7.870	7.870	41.587	41.587
LMI0306096	59238 VIRUS SINCIC. RESP.TEST PACK	306270	52.414	83.030	7.870	7.870	49.679	49.679
LMI0306165	59039 VIRUS ZIKA SEROLOGIA IGM		97.829	97.829	97.829	97.829	-	-
LBQ0302160	54449 VISCOSIDAD DEL SUERO		18.878	18.878	18.878	18.878	-	-
LHE0301067	26525 VITAMINA B1, THIAMINA		235.526	235.526	235.526	235.526	-	-
LHE0301055	26113 VITAMINA B12	302077	55.752	75.916	10.340	10.340	52.843	52.843
LBQ0302161	26524 VITAMINA B6		108.637	108.637	108.637	108.637	-	-
LBQ0302117	54579 VITAMINA E		200.702	200.702	200.702	200.702	-	-
LHE0301056	17552 VOLEMIA CR-51		218.936	219.603	219.603	219.603	-	-
LOR0309023	26015 WATSON SCHWARTZ (PORFIRIAS CUALITATIVO ORINA)	309027	40.254	52.359	3.070	3.070	38.156	38.156
LIN0305098	26235 WP1 MEZCLA MALEZA 1(W1,W6,W9,W10,W11)	305029	27.094	29.819	7.460	7.460	26.067	26.067
LIN0305099	26607 WP6 MEZCLA MALEZA 6 (W9,W10,W11,W18)	305029	27.502	35.391	7.460	7.460	26.067	26.067
LIN0305260	26531 X-FRAGIL, ESTUDIO GENETICO MOLECULAR		340.238	394.866	394.866	394.866	-	-

LTM0307076	52052 XILOSA ORAL		10.432	10.432	10.432	10.432	-	-
LBQ0302110	26145 XILOSA PRUEBA DE ABSORCION	302066	51.041	58.765	4.660	4.660	48.381	48.381
LBQ0302170	54338 ZINC		21.155	22.322	22.322	22.322	-	-



