

DISTRIBUCION POR CENTRO DE ATENCION

DETALLE DE CANTIDADES POR PRUEBA DE QUIMICA CLINICA (6 MESES 2017 Y 12 MESES 2018)

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No	DETALLE DE PRUEBA PARA LICITACION	C. ESPECI ALIDA DES	POLICL INICO PLANE S DE RENDE ROS	H. REGIONAL DE SANTA ANA	H. REGIO NAL DE SONSO NATE	H. AMAT EPEC	H. MEDIC O QUIRU RGICO	H. MATERNO INFANTIL 1º DE MAYO	H. GENER AL	U.M. ATLAC ATL	U.M. ZACA MIL	U.M. 15 DE SEPTIE MBRE	U.M. SAN JACINTO	U. M. NUEV A SAN SALVA DOR	U.M. APOPA	U.M. QUEZA LTEPE QUE	U.M. USULU TAN	U.M. SAN MIGUE L	U.M. SOYAPAN GO	CANTIDAD TOTAL A TRAMITA R
1	COLESTEROL DE ALTA DENSIDAD	23,660	314	21,000	19,833	1,692	8,730	3,651	2,184	33,175	32,667	19,833	30,333	44,800	17,500	5,833	7,700	22,397	14,117	309,419
2	ASPARTATO ALANINO TRANSFERASA (ALT. TSGP)	21,952	532	11,452	11,667	11,433	29,499	15,076	16,305	21,986	16,333	11,083	15,167	17,500	15,167	4,083	4,200	14,379	13,883	251,697
3	ASPARTATO AMINO TRANSFERASA (AST. TSGO)	21,826	532	11,340	11,667	11,433	28,940	15,094	16,450	20,739	12,833	10,500	15,167	17,500	15,167	4,083	4,200	14,337	13,883	245,691
4	PROTEÍNAS TOTALES	3,108	182	1,429	1,517	1,598	10,722	9,912	5,706	697	1,167	490	933	933	583	175	443	3,826	197	43,618
5	AMILASA	168	30	1,703	2,917	7,000	7,377	445	8,547	910	1,867	1,167	583	583	583	175	525	2,508	403	37,491
6	CREATIN FOSFOKINASA	4,088	154	3,794	2,567	8,400	5,949	2,471	18,433	467	4,667	187	2,333	583	233	0	933	4,060	4,783	64,102
7	LIPASA	126	29	671	2,333	0	6,437	0	8,227	131	1,400	0	0	0	0	0	187	0	0	19,541
8	HIERRO SERICO	378	0	467	53	0	4,762	0	524	572	0	0	0	0	0	0	58	1,044	0	7,858
9	CAPTACION DE HIERRO SERICO	336	0	379	53	0	4,957	0	398	383	0	0	0	0	0	0	58	355	0	6,919
10	CREATIN FOSFOKINASA MB	0	29	1,820	1,400	5,250	3,953	203	5,346	0	2,683	0	583	0	0	0	671	1,838	0	23,776
11	CLORO	5,082	1,654	15,167	11,667	9,567	31,925	9,655	39,040	2,480	9,333	1,750	1,155	2,333	1,167	175	4,375	21,280	1,722	169,527
12	MICROPROTEI NAS (PROTEINAS EN ORINA)	6,622	44	3,234	2,100	292	1,973	2,989	7,785	4,064	3,267	583	5,250	29,167	2,917	1,167	2,870	1,723	3,098	79,145
13	PROTEINA "C" REACTIVA	392	466	1,517	2,100	793	20,962	26,226	24,472	791	5,833	0	350	583	1,458	0	0	0	173	86,116
14	HEMOGLOBIN A GLICOSILADA	19,516	0	5,446	1,750	0	0	0	0	9,664	4,083	0	1,750	11,667	1,750	0	1,470	2,843	2,282	62,221
15	GLUCOSA	78,470	3,053	67,667	58,333	24,500	65,568	54,350	56,516	66,107	84,000	35,000	46,667	58,333	44,333	12,833	23,217	55,333	34,417	868,697
16	NITRÓGENO UREICO	33,698	2,235	31,500	19,833	25,667	72,115	18,866	65,961	19,845	15,167	21,000	11,667	17,500	15,167	2,917	6,732	29,540	9,974	419,384
17	CREATININA	67,438	2,582	41,132	36,167	29,167	87,751	24,861	72,563	42,180	46,667	19,833	22,167	37,333	17,500	5,833	17,383	48,374	17,236	636,167
18	ALBÚMINA	5,852	982	3,360	2,100	3,617	23,240	10,042	23,797	1,462	1,167	490	292	933	817	175	496	5,521	411	84,754



N o	DETALLE DE PRUEBA PARA LICITACION	C. ESPECIALIDA DES	POLICLINI CO PLANES DE RENDERO S	H. REGION AL DE SANTA ANA	H. REGIONA L DE SONSONA TE	H. AMATEP EC	H. MEDICO QUIRURGI CO	H. MATER NO INFANTI L 1º DE MAYO	H. GENER AL	U.M. ATLACA TL	U.M. ZACA MIL	U.M. 15 DE SEPTIEMB RE	U.M. SAN JACINT O	U. M. NUEVA SAN SALVAD OR	U.M. APOP A	U.M. QUEZALTEPE QUE	U.M. USULUT AN	U.M. SAN MIGU EL	U.M. SOYAPAN GO	CANTID AD TOTAL A TRAMIT AR
1 9	COLESTEROL	37,716	334	25,871	28,000	1,750	15,407	4,799	4,727	39,131	37,917	25,667	30,333	46,667	21,000	6,358	12,192	29,386	17,150	384,405
2	TRIGLICÉRIDOS	39,312	337	26,578	26,052	1,750	15,539	4,809	3,000	40,677	40,833	25,667	30,333	46,667	23,333	6,358	12,192	29,684	18,142	391,263
2	BILIRRUBINA TOTAL	2,534	412	4,732	4,667	11,667	17,642	20,311	12,311	2,036	4,083	1,167	875	1,050	1,517	233	910	5,047	750	91,944
2 2	SODIO	19,964	2,354	22,862	15,167	22,575	56,561	12,514	64,498	5,928	14,000	5,833	5,833	5,833	5,833	408	5,163	23,538	6,070	294,934
2	POTASIO	20,482	2,363	28,350	17,500	23,917	62,831	12,704	66,372	14,016	18,667	5,833	7,000	10,500	9,333	1,750	7,117	25,382	9,118	343,235
2	FOSFATASA ALCALINA	5,222	127	2,002	3,733	7,583	21,609	3,989	10,655	4,593	3,500	2,333	700	1,167	1,167	175	1,458	5,347	559	75,919
2 5	MAGNESIO	2,156	1,341	7,840	3,150	12,483	28,217	8,840	38,283	840	2,100	0	0	467	1,167	0	1,120	11,857	0	119,861
2 6	ACIDO ÚRICO EN SANGRE	27,048	380	23,188	18,667	4,608	22,238	12,460	6,137	29,357	26,367	18,667	17,500	23,333	15,167	5,250	11,433	30,695	11,317	303,812
2 7	COLESTEROL DE BAJA DENSIDAD	25,200	316	20,846	23,333	1,692	8,721	3,633	2,156	34,259	35,583	19,833	30,333	26,833	17,500	5,833	7,700	22,435	16,217	302,423
2	CALCIO	15,470	1,316	8,876	5,017	8,167	33,843	9,585	30,927	3,425	1,867	1,750	817	2,333	1,750	175	1,050	12,933	992	140,293
2	FÓSFORO	10,682	1,283	7,924	3,267	9,333	33,831	5,737	34,313	621	1,750	1,167	817	1,167	1,750	175	729	11,814	609	126,969
3	DESHIDROGEN ASA LÁCTICA	588	123	2,310	2,917	5,833	9,794	10,109	4,275	210	1,867	0	187	233	583	0	268	2,513	0	41,810
3 1	BILIRRUBINA DIRECTA	2,254	412	4,704	4,667	11,667	17,759	20,309	13,446	1,954	3,500	1,167	875	1,167	1,517	233	875	5,265	720	92,491
3 2	LATEX FACTOR REUMATOIDE O	616	0	0	0	0	0	0	0	0	2,333	0	0	1,167	1,167	0	0	0	0	5,283
3	ACIDO VALPROICO	0	0	0	0	0	0	0	744	0	0	0	0	0	0	0	0	0	0	744
3 4 3	FENOBARBITAL FENITOINA	0	0	0	0	0	0	0	222	0	0	0	0	0	0	0	0	0	0	222
5	CARBAMAZEPI	0	0	0	0	0	0	0	816	0	0	0	0	0	0	0	0	0	0	816
6	NA FERRITINA	0	0	0	0	0	0	0	595	0	0	0	0	0	0	0	0	0	0	595
7	MICROALBUMI	0	0	117	0	0	0	0	0	0	0	0	0	0	0	0	0	953	0	1,070
3 8	NA	574	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	574
3 9	AMONIO	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
4	GAMMA GLUTAMIL TRANSPETIDAS A	117	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	117
	TOTALES	502,661	23,916	409,278	344,194	263,434	758,852	323,640	665,731	402,700	437,501	231,000	280,000	408,332	237,12 6	64,397	137,725	446,207	198,223	6134,917