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ټلفون،611390 01.6 وزارة الصحة العامة مستديرة المتحف









## REPUBLIC OF LEBANON MINISTRY OF PUBLIC HEALTH

الجمهُوريَة اللبنانيَة وزارة الصحية العَامَــة

## مقددة

للسنة الرابعة على التوالي، تصدر النشرة الإحصائية عن دائرة الإحصاءات الصحية والحيوية في وزارة الصحة العامة متضمنة معلومات احصائية مستخرجة بمعظمها من قواعد بيانات الوزارة، وملقية الضوء على التقديمات الصحية التي توفرها الوزارة على كافة الأراضي اللبنانية.

يوما" بعد يوم، يتزايد الإهتمام بالسياسات المبنية على الأبحاث والإحصاءات الصحية بحدف ترشيد القرارات. الى حانب ذلك يهتم الأكاديميون وذوو الإختصاص بالبيانات الإحصائية حتى يصوبوا توجهاتم في الأبحاث الصحية. بناء عليه، في كل سنة نعمد الى اغناء هذه النشرة من حيث المعلومات الخدماتية، والطبية والأكاديمية، تعزيزا" لمصداقية الإحصاء، وإيفاء" بالغرض من إلقاء الضوء على استمرارية حدمات الوزارة من ناحية، واظهار المستحدات المتعلقة ببعض المغيرات الصحية الوطنية ذات الأهمية، من ناحية أخرى.

تتضمن هذه النشرة تفصيلات فيما يتعلق بالأمراض وكيفية توزعها بحسب الشريحة من المواطنين المحولة الإستفادة من تقديمات وزارة الصحة العامة، والتي تشكل حاليا اكثر من نصف سكان لبنان. الى حانب ذلك نستمر في تطوير الناحية الإلكترونية عبر نسخة خاصة لموفع الوزارة الإلكتروني، بحيث تصل المعلومات الى اكبر عدد ممكن من المعنيين بأقل قدر ممكن من استخدام الورق مساهمة منا بنشر الثقافة البيئية.

على أمل تطور الإحصاءات سنة بعد سنة بفضل التعاون المستمر من المعنيين، والإقتراحات القيمة من قبل ذوي الإختصاص؛ وذلك بهدف جعل المعلومات الصحية أكثر توفرا وشفافية في عالم يعتمد بكلّيته ليس فقط على كرمية المعلومات، بل ايضا" على جودتما.

وزير المحاكمة العامة

د. محمد جواد خليفة



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For comments and suggestions, please contact:

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Table 1: Selected Indicators of Lebanon, 2005-2009

•	Unit	2005	2006	2007	2008	2009	Latest figures (year)						
Demographic Indicators	V												
Population Estimate*	1000 citizens	3,811	3,867	3,759	3,824	3,891	3891 (2009)						
Number of Births	1000 citizens	73,770	_	81,552	85,261	88,206	88206 (2009)						
Number of Deaths		18,012		21,033	20,288	20,858	20858 (2009)						
	1000id												
Crude Birth Rate	per 1000 mid year pop	19.4	19.8	20.8	21.4	22.8	22.8(2009)						
Crude Death Rate	per 1000 mid year pop	4.7	5.2	5.3	5.1	5.4	5.4 (2009)						
Population Growth Rate		1.47	1.46	1.54	1.6	1.7	1.7 (2009)						
Population by Age													
	percent		27.2	27.2	24.6	24.8	24.8 (2009)						
65+	percent		7.7	7.7	9.6	9.8	9.8 (2009)						
Dependency ratio			53.6	53.6	52	52	52 (2009)						
Unemployment Ratio							9.2 (2004)						
Total Fertility Rate							1.9 (2004)						
Budgetary Resources Indicators													
Total GPD	Billion Leb. Pounds	32,945	33,917	37,926	45,346	52,650	52650 (2009)						
Allocated to MOPH from Total Gov Budget	percent	3.6	3.12	3.05	3.26	2.7	2.7 (2009)						
Annual Budget of MOPH	Billion Leb. Pounds	360.3	348.8	361.6	373.9	439.7	439.7 (2009)						
Annual Budget of MOPH per capita	in \$US	63.3	60.1	61.1	62.1	73.3	73.3 (2009)						
National Health Expenditure per capita	in \$US	460					460 (2005)						
National Health Expenditure as % GDP	percent	8.3					8.3 (2005)						
Manpower and Physical Resource Indicators	per 10,000 population						(2000)						
Physicians	p.s. 10,000 population	27.4	28.4	28.5		35.4	35.4 (2009)						
Dentists		10.1	9.8	10.9		13.3	13.3 (2009)						
Pharmacists		11.5	13.8	12.1		12.2	12.2 (2009)						
Nursing and Midwifery Personnel		16.1	13.2	17.9		22.2	22.2 (2009)						
Hospital Beds		36		35		34.5	, ,						
nospital beus		30	36	ან		34.5	34.5 (2009)						
Coverage with Primary Health Care Indicators													
Infants Fully Immunized-DPT         Percent Immunized         46         52         93         96         96 [20]           Infants Fully Immunized-OPV         Percent Immunized         46         52         94         93         93 [20]													
Infants Fully Immunized-OPV         Percent Immunized         46         52         94         93         93 (2009)           Infants Fully Immunized-Measles         Percent Immunized         48.5         55         89         93         93 (2009)													
Infants Fully Immunized-Measles	48.5	55	89	93	93 (2009)								
Infants Fully Immunized-Hepatitis B	Percent Immunized		46	52	93	96	96 (2009)						
Population with Access to Safe Drinking Water	percent						100 (2004)						
Married Women Using Contraceptives	percent						58 (2004)						
Health Status Indicators													
Infant Mortality Rate	per 1000 LB						18.6 (2004)						
Less than five mortality rate	per 1000 LB						19.1(2004)						
Maternal Mortality Ratio	per 100,000 LB						23 (2008)						
Selected Morbidity Indicators	Number of Notified Cas	ses					20 (2000)						
Cholera	on the state of th	0	0	0	0	0							
Polio		0	0	0	0	0							
Measles		644	905	374	24	23							
Diphteria		0	0	0	0	0							
Tetanus		3	0	3	2	2							
		0	0	2	0	1							
Neonatal Tetanus		57		40	39	47							
Malaria			23										
AIDS		24	12	50	35	23							
	Sources of	Informat	ion										
Hospital Ba	ased reproductive Age	Mortalit	y Survey	(RAMO	5), 2008								
Household Survey 2004, MO	SA/CAS			PapFa	m 2004,	MOSA/	CAS						
Household Survey, 2007, M	OSA/CAS												
MOPH figures, *Only in publi			National	Vaccina	tion figu	res (Publ	ic and private)						
Estimated Population from the 2004 Household	survey(CAS)in addition t												
Baseline Growth Rate taken From CAS 1997 v													
Daseline Growth Rate taken From CAS 1997	vicii a decrement every 5	years			МПА	2004-20	03						
Epidemiological Surveilance Unit	NAP (National AIDS	Econ	omic	Syndica	tes' figur	es							
-Francisco Cuit	Program)	Accou		_ <u>,</u>	gui								
	- Logiani		0000										
TB Prevention Programme		Lebano	n, 2009		OTTOTAL	ant Pud-	ارقام الموازنة العامة et						

<sup>\*</sup> Excluding Palestenian Camps.



Table 2: MOPH Itemized Budget for the Past Three Years ('000 LBP)

موازنة وزارة الصحة العامة بحسب بنودها للثلاث سنوات الأخيرة (بآلاف الليرات)

نسبة موازنة وزارة الصحة الى الموازنة العامة/ بدون خدمة الدين	5.21	5.48	4.46	MOPH Budget out of Total Government Budget (without debt)
نسبة موازنة وزارة الصحة الى الموازنة العامة/مع خدمة الدين	3.05	3.26	2.70	MOPH Budget out of Total Government Budget (with debt)
مجموع الموازنة العامة بدون الديون المتوجبة	6,940,000,000	6,825,000,000	9,863,000,000	Fotal Government Budget Excluding Debt
ديون متوجبة الأداء	4,900,000,000	4,650,000,000	6,441,000,000	Government Debt
مجموع الموازنة العامة	11,840,000,000	11,475,000,000	16,304,000,000 11,475,000,000 11,840,000,000	Total Government Budget
مجموع موازنة وزارة الصحة العامة	361,631,670	373,917,225	439,747,598	Total MOPH Budget
لجزء الثاني (وزارة الصحة + المختبر المركزي)	900,000	1,507,000	1,523,000	Part Two (Central Lab+MOPH)
المختبر المركزي جزء أول	990,100	992,192	948,500	Central Laboratory (Part One)
نفقات اخرى	7,950,800	11,047,403	13,936,228	Other Expenses
أمخصصات والرواتب والأجور	24,173,000	24,052,860	27,522,100	Salaries and other employees' benefits
مساهمات للقطاع غير الحكومي	12,617,770	12,817,770	12,817,770	Contributions to NGOs
ادوية	50,000,000	52,500,000	66,000,000	Drugs
مستشفيات حكومية	15,000,000	15,000,000	12,000,000	ublic Hopsitals
نفقات استشفاء في القطاع الخاص	250,000,000	256,000,000	305,000,000	Hospitalization in private sector
	2007	2008	2009	

Source: Government Budget 2007, 2008, 2009

المصدر: الموازنة العامة، 2009-2008

drug procurement. government budget, of which 72% goes for hospitalization coverage in public and private sector, and 15% for While the total government budget has increased, the MOPH budget has decreased to less than 3% of total



Table 3: Number of Registered Births By Month and Qada, 2009

Total	Beirut	Zgharta	Zahle	Tripoli	Sour	Saida	Rachaya	Nabatieh	Metn	menieh-dennieh	Marje3yon	Koura	Kesserouan	Jezzine	Jbeil	Hermel	Hasbaya	Chouf	bint jbeil	Beqaa gharbi	Bcharri	batroun	Baalback	Baabda	Aley	Akkar	Qadaa
7518	796	85	358	514	552	715	65	265	159	370	368	90	81	106	154	197	85	356	347	247	63	64	617	165	252	447	January
5638	552	62	223	371	306	578	48	196	135	301	201	59	99	63	103	141	69	222	280	130	32	43	594	165	90	575	February
7209	482	56	293	439	458	796	99	227	151	284	263	106	105	110	132	177	99	348	378	164	62	108	754	162	205	751	March
6936	823	49	374	503	381	704	172	206	151	264	243	48	88	81	113	134	68	259	310	170	47	70	695	171	236	576	April
6394	733	93	331	361	371	590	68	185	179	234	195	42	98	102	120	136	81	283	342	241	53	50	634	135	154	583	May
7332	747	98	296	425	472	747	69	216	181	371	197	81	124	89	153	74	75	397	372	222	60	123	659	168	236	680	June
8382	869	118	445	589	525	793	148	229	190	300	298	91	139	115	127	84	119	380	382	363	72	85	625	195	177	924	July
8400	821	116	345	525	562	845	93	254	205	315	274	72	135	94	146	84	119	386	391	264	51	102	815	218	267	901	August
8299	846	145	373	547	537	805	75	294	217	317	274	63	148	94	148	60	119	418	428	223	77	89	851	228	235	889	September
8355	728	136	332	652	468	910	65	105	191	478	375	178	115	104	164	94	105	405	349	269	62	86	827	234	230	693	October
6669	579	78	228	397	394	651	79	184	168	289	603	67	94	74	117	101	102	297	298	213	52	81	622	142	156	603	November
7074	858	93	289	414	501	622	82	186	176	347	262	75	124	74	140	52	112	347	353	227	69	42	625	199	198	607	December
88206	8834	1129	3887	5737	5527	8756	1063	2547	2103	3870	3553	972	1350	1106	1617	1334	1153	4098	4230	2733	700	943	8318	2182	2436	8028	Total



Table 4: Number of Registered Deaths By Month and Qada, 2009

Qadaa January February March April M Akkar 127 87 121 100 2	<b>Aley</b> 102 47 113 97 5	<b>Baabda</b> 85 77 51 54 5	<b>Baalback</b> 35 29 37 0 1	<b>batroun</b> 40 23 32 38 2	<b>Bcharri</b> 31 5 30 13 2	<b>Beqaa gharbi</b> 47 40 45 45 3	<b>bint jbeil</b> 74 82 62 62 3	<b>Chouf</b> 121 121 125 95 9	<b>Hasbaya</b> 17 21 21 14 1	<b>Hermel</b> 28 13 18 20 1		<b>Jbeil</b> 55 33 56 42 5	55     33     56     42       ne     49     42     43     30	ne     55     33     56     42       srouan     67     75     70     60	ne     55     33     56     42       srouan     67     75     70     60       a     49     16     33     22	ne     55     33     56     42       srouan     67     75     70     60       a     49     16     33     22       s3yon     57     57     46     43	ne     55     33     56     42       rouan     49     42     43     30       a     49     75     70     60       33yon     57     57     46     43       eh-dennieh     50     54     37     58	ne     55     33     56     42       rouan     49     42     43     30       a     49     75     70     60       33 a     49     16     33     22       ch-dennieh     57     57     46     43       110     114     121     96	ne     55     33     56     42       rouan     49     42     43     30       a     49     16     33     22       33yon     57     57     46     43       eh-dennieh     50     54     37     58       tieh     71     44     62     59	ne     55     33     56     42       rouan     49     42     43     30       a     49     16     33     22       33yon     57     57     46     43       eh-dennieh     50     54     37     58       tieh     71     44     62     59       aya     23     13     25     23	ne     55     33     56     42       rouan     49     42     43     30       a     49     16     33     22       33yon     57     57     46     43       eh-dennieh     50     54     37     58       tieh     71     44     62     59       aya     23     13     25     23       162     190     196     163	ne         55         33         56         42           rouan         49         42         43         30           a         49         16         33         22           3yon         57         57         46         43           eh-dennieh         50         54         37         58           tieh         71         44         62         59           aya         23         13         25         23           100         190         196         163           109         90         104         65	ine         55         33         56         42           ine         49         42         43         30           erouan         67         75         70         60           a         49         16         33         22           eh-dennieh         50         54         37         58           eh-dennieh         71         114         121         96           tieh         71         44         62         59           aya         23         13         25         23           aya         162         190         196         163           aya         169         90         104         65           31         23         115         33         115	ss         33         56         42           ine         49         42         43         30           erouan         67         75         70         60           a         49         16         33         22           s3yon         57         46         43           eh-dennieh         50         54         37         58           eh-dennieh         71         114         121         96           tieh         71         44         62         59           aya         23         13         25         23           aya         162         190         196         163           aya         163         190         104         65           aya         109         90         104         65           ay         99         91         91	ine         55         33         56         42           ine         49         42         43         30           erouan         67         75         70         60           a         49         16         33         22           eh-dennieh         50         54         37         58           eh-dennieh         71         44         62         59           tieh         71         44         62         59           aya         23         13         25         23           aya         162         190         196         163           aya         162         190         196         163           aya         163         90         104         65           ay         90         104         65           31         30         98         83         115           40         89         92         99         91           44a         37         31         31	ine         55         33         56         42           irouan         49         42         43         30           erouan         67         75         70         60           a         49         16         33         22           s3yon         57         57         46         43           eh-dennieh         50         54         37         58           eh-dennieh         71         44         62         59           tieh         71         44         62         59           aya         13         25         23           aya         162         190         196         163           aya         162         190         104         65           aya         109         90         104         65           aya         109         90         104         65           ay         89         92         99         91           rta         37         26         37         31           rta         308         236         265         242
48	52 5	50 4	14 3	27 2	23 1		S														337 97 114 117 51 51 61 61 61 48 48 48 44 47 1100	337 97 114 117 51 51 31 31 31 48 48 44 47 1100 1100 118	337 97 114 117 51 51 117 44 48 48 44 47 1100 1100 118 118 118	337 97 114 117 51 51 117 44 48 44 44 47 1100 1100 100	337 97 114 117 51 117 51 117 44 44 44 44 47 1100 47 118 118 118 118 119 119 119 119 119 119	337 97 114 117 51 51 31 31 31 44 48 44 47 1100 47 118 118 118 63 95 95
June         July           123         132	59 69	47 61	38 28	27 40	18 25	39 50	61 60	93 106	17 19		17 24												<del>-                                      </del>	<del></del>	<del></del>	
August S	64	53	17	35	22	45	65	90	18	13		37	37	37 30 73	37 30 73 30	37 30 73 30 48	37 30 73 30 48 48	37 30 73 30 48 42 42	37 30 73 30 48 42 42 89 57	37 30 73 30 30 48 48 42 42 89 89	37 30 73 30 30 48 48 42 42 89 57 11 11	37 30 73 30 30 48 48 42 42 89 57 11 11 134	37 30 73 30 30 48 48 42 89 89 57 11 11 134 95	37 30 73 30 30 48 48 42 42 89 57 11 11 134 95 92	37 30 30 30 30 48 48 42 89 89 57 11 11 134 95 92 92	37 30 73 30 30 48 42 42 89 57 11 11 134 95 92 92 92 29 29
September 127	63	56	38	34	23	42	53	98	14		20	20	20 44 24	20 44 24 48	20 44 44 24 48 27	20 44 44 48 48 38	20 44 48 48 47	20 44 44 48 48 27 27 38 47 104	20 44 24 48 48 27 27 38 47 104	20 44 44 48 48 27 27 38 47 104 39 32	20 44 44 48 48 27 27 38 47 104 104 39 32	20 44 24 48 48 27 27 38 47 104 104 39 32 32 82	20 44 44 48 48 27 27 38 47 47 104 104 155 82	20 44 44 48 48 27 38 47 104 104 155 155 82 164	20 44 44 48 48 27 38 47 104 104 155 82 155 82 29	20 44 44 48 48 27 38 47 104 104 155 155 82 164 67 29
124 1	89	57	24	31	19	47	57	124	24	15	-	41	41 36	41 36 54	41 36 54 37	41 36 54 37 50	411 411 36 54 54 48	41 36 54 37 37 50 48	411 36 54 37 37 37 48 48 99	41 36 54 37 50 50 99 99 28	41 36 54 37 50 50 48 48 99 99 24 24 28	41 36 54 37 50 50 48 99 99 24 28 1155	41 36 54 37 50 50 48 48 99 99 24 24 28 1155 1101	41 36 54 37 50 48 99 99 24 28 1155 1101 105	41 33 54 37 50 48 99 99 99 24 24 28 1155 1101 1101 79 79	41 36 54 37 50 48 48 99 99 24 24 28 1155 1101 1015 79 79 36 36
November 104	71	57	30	33	21	53	70	92	21	12		43	43 39	43 39 52	43 39 52 14	43 39 52 14 104	43 39 52 14 104 46	43 39 52 14 104 46 89	43 39 52 14 104 46 89 89	43 39 52 14 104 46 89 89	43 39 52 52 14 104 46 46 89 89 34 11	43 39 52 52 14 104 46 46 89 89 34 11 11 1128	43 39 52 52 114 1104 46 46 89 89 31 111 1128 84	43 39 52 52 114 1104 46 46 48 89 34 111 1128 89 89 89 89 89 89 89 89 89 89 89 89	43 39 52 52 114 1104 46 46 89 89 34 111 1128 85 85	43 39 52 52 114 1104 46 46 89 89 34 111 1128 84 85 85
December 141	69	76	43	39	33	39	62	125	19	20		50	50 41	50 41 68	50 41 68 36	50 41 68 36	50 41 68 36 63 58	50 41 68 36 36 63 58	50 41 68 36 36 63 58 110	50 41 68 36 63 58 110 58	50 41 68 36 63 58 110 58 35	50 41 68 36 63 58 110 58 110 149	50 41 68 36 63 58 110 58 110 149 106	50 41 68 36 63 58 110 110 58 35 149 106	50 41 68 36 63 58 110 58 110 58 110 149 106 106	50 41 68 36 63 58 110 58 110 149 106 106 106 93 33
Total 1344	895	724	333	399	263	525	745	1287	219	217	541		437	437 752	437 752 340	437 752 340 628	437 752 340 628 581	437 752 340 628 581 1217	437 752 340 628 581 1217 592	437 752 340 628 581 1217 592 261	437 752 340 628 581 1217 592 261 1864	437 752 340 628 581 1217 1217 592 261 1864	437 752 340 628 581 1217 592 261 1864 1052	437 752 340 628 581 1217 592 261 1864 1052 1066	437 752 340 628 581 1217 592 261 1864 1052 1266 11062	437 752 340 628 581 1217 592 261 11864 11052 1266 11052 1266 11052 1266

would have occurred outside Lebanon. outside Lebanon. With 40,000 entries recorded in 2009, it is expected that around 2000 deaths of the 20858 the Ministry of Foreign Affairs 2008 records showed that 1304 entries out of 25,991 were for deaths occurring There were registered and reported 20,858 deaths all over Lebanon during the year 2009. The same study on



Social Affairs and CAS, and which is the only existing estimate produced at the level of the Qada

though, refers to a baseline distribution for the year 1996 from the survey that was done by the Ministry of year 2007, with growth consisting of the births less the deaths for the years in question. The Qada partitioning, population that of the Household Survey conducted by the Central Administration for Statistics (CAS) for the There were 3,891,466 persons residing in Lebanon in 2009. This estimate was derived taking for a baseline

Table 5: Resident Population\* Distribution By Mohafaza and Qada, 2004-2009

	Total	Beirut	Total						Mount Lebanon	Total			South	Total				Nabatieh	Total					Beqaa	Total							North	Mohafaza
TATOT		Beirut		Chouf	Aley	Baabda	Metn	Kesrouan	Jbeil		Jezzine	Sour	Saida		Bint Jbeil	Marjayoun	Hasbaya	Nabatieh		West Beqaa	Rachaya	Zahleh	Baalbeck	Hermel		Batroun	Bchirreh	Koura	Zgharta	Tripoli	Minieh Danieh	Akkar	Qaza
3,755,000	390,499	390,499	1,501,556	155,901	129,053	483,973	483,783	164,808	84,039	401,193	22,690	194,622	183,881	221,844	57,119	44,239	21,000	99,487	471,205	65,860	28,805	141,358	187,992	47,189	768,702	40,964	19,872	55,583	56,868	256,360	112,303	226,752	Population 2004
3,810,758	396,298	396,298	1,523,853	158,216	130,970	491,159	490,967	167,255	85,287	407,151	23,027	197,512	186,612	225,138	57,967	44,895	21,312	100,964	478,202	66,838	29,233	143,457	190,783	47,890	780,116	41,572	20,167	56,408	57,712	260,166	113,971	230,119	Population 2004 Population 2005
3,867,500	402,199	402,199	1,546,543	160,571	132,920	498,472	498,278	169,745	86,556	413,213	23,370	200,453	189,390	228,490	58,830	45,564	21,629	102,468	485,322	67,833	29,668	145,593	193,624	48,603	791,732	42,191	20,468	57,248	58,572	264,040	115,668	233,546	Population 2006
3,759,135	361,366	361,366	1,484,474	155,817	128,230	477,299	476,979	162,555	83,594	410,487	23,209	197,907	189,382	249,231	64,846	50,368	23,408	110,609	489,865	68,477	30,031	145,723	196,461	49,173	763,712	40,356	19,725	54,668	55,980	253,606	112,159	227,217	Population 2007 After HHS 2007
3,824,118	366,907	366,907	1,492,241	158,457	129,484	478,616	477,851	163,245	84,588	422,307	23,789	202,400	196,118	259,093	68,218	53,408	24,223	113,244	503,671	70,110	30,710	148,384	203,671	50,796	779,900	40,749	20,104	55,077	56,638	257,999	115,004	234,328	Population 2008 After HHS 2007
3,891,466	372,743	372,743	1,500,611	161,268	131,025	480,074	478,737	163,843	85,664	434,343	24,458	206,875	203,010	268,392	71,703	56,333	25,157	115,199	518,656	72,318	31,512	151,257	211,656	51,913	796,722	41,293	20,541	55,709	57,403	262,470	118,293	241,012	Population 2009

<sup>\*</sup>Excluding Palestinian Camps



Age groups 65-69 50-54 35-39 75-79 80-84 60-64 55-59 45-49 40-44 30-34 25-29 70-74 20-24 15-19 10-14 **85**+ 5-9 0-4 3.9 4.9 3 Percent 0.2 4.2 뉙 6.2 8.3 3.8 6.7 6.9 H 23,349 66,155 98,454 151,767 198,465 203,524 190,682 106,237 137,758 165,387 140,093 54,481 86,780 116,744 11,674 38,915 62,263 70,046 8 Population 2009 54,48123,349 66,155 77,829 116,744 136,201 148,654 163,442 182,899 175,894175,116 128,418 157,604 35,023 97,287 143,984 77,829 7,783 242,438215,198 260,728 286,412 315,209 381,364 379,418 322,992 268,511 108,961 143,984 147,876 184,066 365,798 19,457 46,698 73,938 128,418 H

Total

49.4

50.6

100.0

1,922,773

1,968,693

3,891,466

Table 6: Resident Population\* Distribution by Age Group and Gender, 2009

<sup>\*</sup>Excluding Palestinian Camps



Table 7: Resident Population\* Distribution by Age Group and Qada, 2009

Beirut		Chouf	Aley	Baabda	Metn	Kesrouan	Jbeil		Jezzine	Sour	Saida		Rint . Theil	Mariauo	Hasbaya	Nabatieh		West Be	Rachaya	Zahleh	Baalbeck	Hermel		Batroun	Bchirreh	Koura	Zgharta	Tripoli	Minieh Danieh	Akkar	bQ
	1					ä							<b>*</b> ;	un -	7	3*		qaa	12		κ.			1	-S-				Janieh	1	Qaza
9.58 9.58	38.56	4.14	3.37	12.34	12.30	4.21	2.20	11.16	0.63	5.32	5.22	6.90	184	1.45	0.65	2.96	13.33	1.86	0.81	3.89	5.44	1.33	20.47	1.06	0.53	1.43	1.48	6.74	3.04	6.19	%
25,719		11,127	9,041	33,125	33,033	11,305	5,911		1,688	14,274	14,008	3,	4 948	3.887	1,736	7,949		4,990	2,174	10,437	14,604	3,582		2,849	1,417	3,844	3,961	18,110	8,162	16,630	0-4
30,938		13,385	10,875	39,846	39,735	13,599	7,110		2,030	17,171	16,850	9,0	5 051	4.676	2,088	9,562		6,002	2,616	12,554	17,567	4,309		3,427	1,705	4,624	4,764	21,785	9,818	20,004	5-9
35,038		15,159	12,316	45,127	45,001	15,401	8,052		2,299	19,446	19,083	غ ة	6740	5.295	2,365	10,829		6,798	2,962	14,218	19,896	4,880		3,882	1,931	5,237	5,396	24,672	11,120	22,655	10-14
36,342		15,724	12,775	46,807	46,677	15,975	8,352		2,385	20,170	19,793	3	6 991	5.492	2,453	11,232		7,051	3,072	14,748	20,636	5,061		4,026	2,003	5,432	5,597	25,591	11,534	23,499	15-19
36,529		15,804	12,840	47,047	46,916	16,057	8,395		2,397	20,274	19,895	j	7.027	5.521	2,465	11,289		7,087	3,088	14,823	20,742	5,087		4,047	2,013	5,460	5,626	25,722	11,593	23,619	20-24
30,192										. 16,757		9000	2 808	4.563	2,038	9,331		5,858	2,553	12,252	17,144	4,205						21,260		19,522	25-29
27,434		-	-		-	12,059				15,226		( 1	5 277	4.146	1,852	8,479					15,578							) 19,318			30-34
1 24,974		_		-	•	) 10,977				5 13,861			4804								8 14,181							3 17,585			35-39
4 23,222		٥.				7 10,207				1 12,888			4 467							_	1 13,186							5 16,352		8 15,015	
2 20,613						7 9,061				8 11,440			3 065								6 11,705							2 14,515			4 45-49
3 17,631						1 7,750				ю 9,785	-		3 300								10,011						4 2,715	•		-	9 50-54
31 14,164		8 6,128								5 7,861			0 2725									5 1,973		3 1,569		5 2,117		15 9,974	5 4,495	_	4 55-59
64 13,791				-		26 6,062				51 7,654	·				5 931	-		18 2,676			13 7,831			69 1,528	1 760	7 2,061		74 9,711		8,917	
791 12,301						62 5,407			5 807	54 6,827	11 6,699					62 3,802		76 2,386	-	97 4,991					0 678				77 3,904		64 65-69
		22 4,516								27 5,792			2008								185 5,926									53 6,748	
10,437 7,082		516 3,064								792 3,931						226 2,189					)26 4,021									748 4,579	
82 4,473		64 1,935								31 2,482						89 1,382					21 2,540									79 2,892	
73 1,864						56 819				82 1,034			0 350								40 1,058									92 1,205	
372,743		161,268									5 203,010										3 211,656			41,293						5 241,012	

\*Excluding Palestenian Camps 100.00 268,511 322,992 365,798 379,418 381,364 315,209 286,412 260,728 242,438 215,198 184,066 147,876 143,984 128,418 108,961 73,938 46,698 19,457 3,891,466



Saida Bint Jbeil Marjayoun Hasbaya Nabatieh West Bequa Rachaya Zahleh Baalbeck Batroun **Bchirreh** Koura **Zgharta** Tripoli Minieh Danieh Akkar Table 8: Resident Population\* Distribution by Age Group, Qada and Some Basic Indicators, 2009 Hermel 3,887 10,437 4,948 7,949 2,174 1,417 3,844 3,961 18,110 8,162 14,008 1,736 4,990 14,604 3,582 2,849 16,630 17,171 16,850 4,676 2,088 2,616 12,554 17,567 4,624 4,764 21,785 9,818 20,004 5,951 9,562 6,002 4,309 3,427 1,705 24,672 19,083 10,829 14,218 19,896 11,120 22,655 6,740 5,295 2,365 6,798 2,962 4,880 1,931 5,237 5,396 3,882 <15 years 37,209 49,940 17,639 6,189 52,067 12,771 14,121 13,858 28,339 17,790 13,705 64,568 29,100 59,289 7,752 10,158 5,053

\*\*Active Population: Population between 15-65 years of age regardless of their employment status

Aley

9,041 33,125

10,875 39,735 13,599

12,316

39,672 32,232 118,098 117,769 40,305 21,073

39,846

45,127 45,001

361,976 360,968

315,408 314,530

98,793

Jezzine Sour

14,274

19,446

50,891

155,984 153,07C 24,064 42,475

37,011

47,109

41,703 25,157 115,199 72,318

56,333

1153

45.83

8.71

3.71

22.11 37.79 33.73 25.70 39.30

5.14 7.26 8.28 1.57 4.18 9.66

3553 2547

628 219 592

4230

745

101.43 63.07

17.86 11.15

9.18

5.09

2.16 3.39 8.36 5.19 1.70 3.05 2.55 1.90 3.77

16,528 75,686

86,860 54,528

18,968

23,760

20,704 99,376 139,058

31,512 151,257

47,513

114,048

159,589 39,141

1,688

2,030

2,299

6,017

16,069 135,917 133,378

24,458

206,875 203,010

5527 8756

1052 1864

1106

45.22 26.72 43.13

18.88

4.59

Jbeil

5,911

7,110

8,052

15,401

123,538 64,591

107,645

478,737

2103

1217 541 437

2436 2182 1350 1617

895 724 752

6.83

1.51 2.54 6.32

0.300.36

0.19 1.26

25.41 18.59 4.55 4.39 8.24

480,074

163,843

85,664

56,281

33,033 11,305

TOTAL Beirut Chouf Baabda Metn Kesrouan

\*Excluding Palestinian Camps

268,511 25,719

322,992 30,938

365,798 35,038

957,301 91,695

377,472

2,556,693

3,861,465

88,206 20,858

22.84

372,743 161,268 131,025

8834

2998

23.70

8.04 5.40

1.57

244,892

105,95 86,084

36,156

rate of 1.74 ranging from 0.3 in Baabda, to as high as 8.36 in Bint Jbeil The crude birth rate of Lebanon for 2009 was 22.84 and the crude death rate was 5.4 with an overall growth

>65years

Active Population\*\* Total Population

Births Deaths

CBR

CDR

NGR

8028

1344

581

181,723

197,902 89,193

172,443

262,470 118,293 241,012

5737 3870

1266

21.86

1129

972 943 700

263

12.80

2.13 1.13 1.70 2.78

6.10 6.34 4.82 4.91 5.58

1.33

399 340 364

22.84 34.08 17.45 19.67 32.72 33.31

37,714 77,718 158,345

36,601 13,495

15,488

42,004 43,282

31,135

27,130

41,293 20,541 55,709 57,403

34,107

211,656

8318

1334

25.70

3887

1014

6.70

261 333 217

2733 1063

525

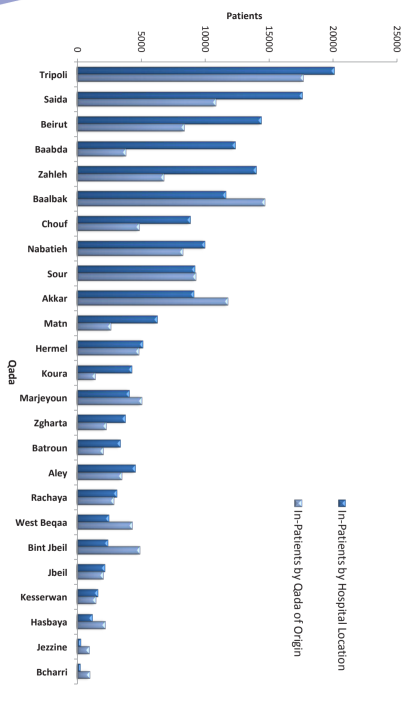
51,912



to their actual place of residence from the Qada are lower or higher in number than patients seeking services in the hospitals of the same Qada expense of the MOPH during the year 2009. When we look at the distribution of patients, we find that patients There were 226,247 visas (public=66870, private=159377) issued to 136,993 patients who were admitted at the This means that sometimes, patients would seek services outside their Qada of origin, which might be related



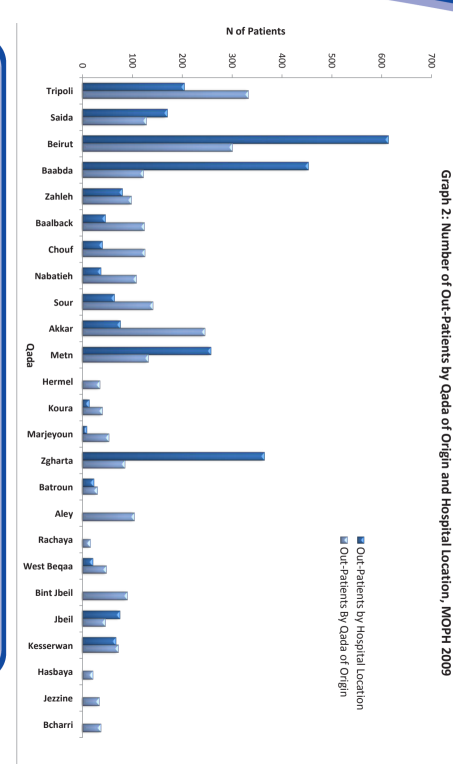








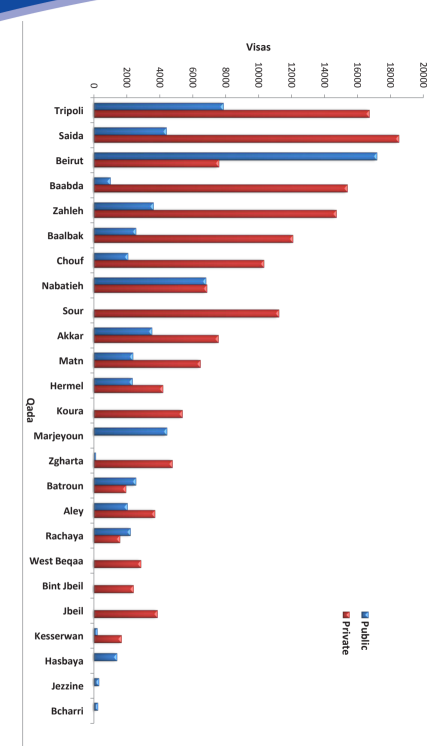






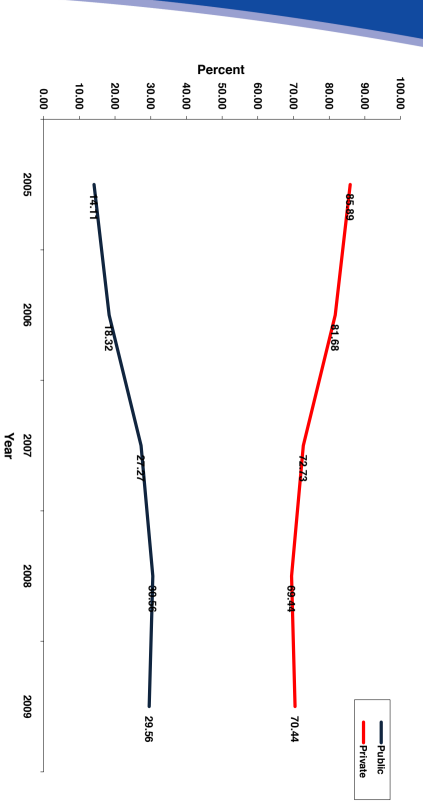
public hospitals, the number of admissions issued to the public sector exceed that for the private sector's. hospitals as compared to 159377 visas to the private hospitals. As expected, in places where there are active This is the number of admissions (226,247) issued during the year 2009. 66870 visas-in were issued to public

Graph 3: Number of MOPH Subsidized Admissions by Qada of Patients and Type of Hospital, 2009









admissions are being increased. But, considering the active number of beds that is originally lesser than the the ratio of public to private admissions revolves around 30/70 for the two consecutive years 2008 and 2009 private hospitals' number of beds, the occupancy of public hospitals seems to have reached saturation, and Year after year, the public hospitals are continuing to offer an improving quality services to the extent that

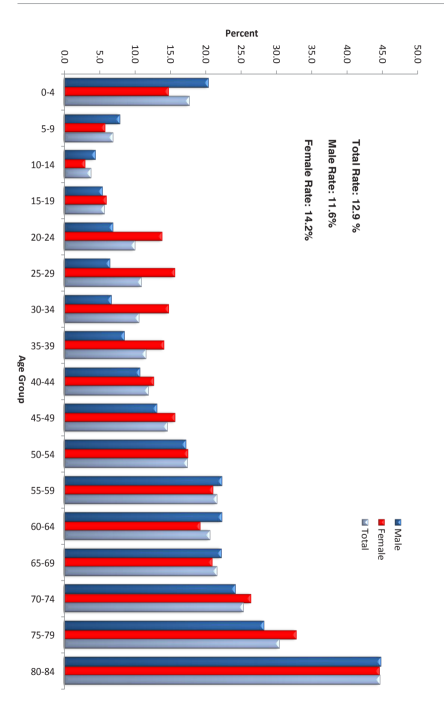
Graph 4: The Evolution of MOPH Subsidized Admissions in Public and Private Hospitals Between

2005 and 2009



professional status, decreases age as the proportion of the working population, and hence medical coverage which is largely related to the probably follows delivery services in younger age groups, and the utilization for both genders increases with those reaches 12.9% (11.6% for males, and 14.2% for females). The pattern of service utilization for females to be the eligible population for the MOPH services coverage. The prevalence of medical conditions among people who don't have any type of medical coverage across all age groups. These individuals are considered In 2007, the Household survey conducted by the Central Administration for Statistics provided the number of

Graph 5: Percent Hospital Utilization Among Eligibles By Age Group and Gender, 2009









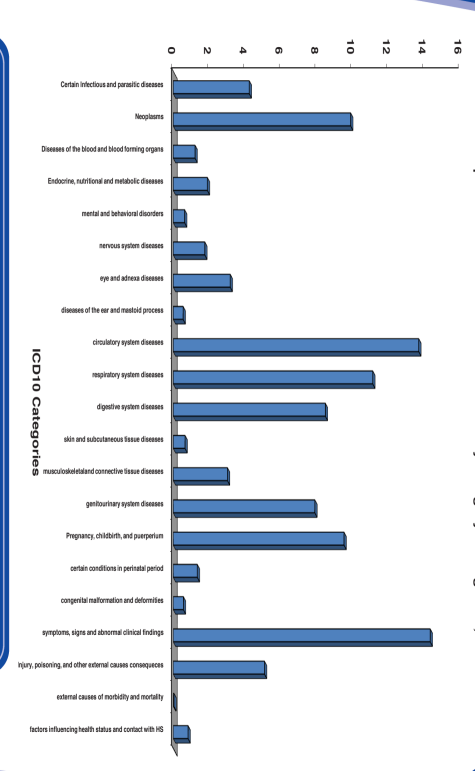




Table 9: MOPH Subsidized Hospital Admissions By Categories of Diagnosis and Gender, 2009

ICD10	Codes	atizea Hospital Admissions By Categories of Diagnosi.  Description	M	F	T
Chapter 1	A00-B99	Certain Infectious and Parasitic Diseases	M	F	т
Chapter 1	A00-A09	T	5,308	4,636	9,944
	A15-A19	Tuberculosis	25	19	44
	A20-A28	Certain zoonotic bacterial diseases	33	46	79
	A30-A49	Other bacterial diseases	290	271	561
	A50-A64	Infections with a predominantly sexual mode of transmission	10	11	21
	A65-A69	Other spirochaetal diseases	8	5	13
	A70-A74	Other diseases caused by chlamydiae	2	0	2
	A75-A79	Rickettsioses	2	0	2
	A80-A89	Viral Infections of the CNS	12	13	25
	A90-A99	Arthropod-borne viral fevers and viral hemorrhagic fevers	4	3	7
	B00-B09	Viral Infections characterized by skin and mucous membrane	39	29	68
		lesions Viral hepatitis		48	
	B15-B19		89	_	137
	B20-B24	Other viral diseases	11	4	15
	B25-B34	Mycoses	20	7	9
	B35-B49	Protozoal diseases	5	4	
	B50-B64	Helminthiases	23	6	29
	B65-B83	Pediculosis, acariasis and other infestations	12	14	26
	B85-B89		1	0	1
	B90-B94	Sequelae of infectious and parasitic diseases	1	2	3
	B95-B97	Bacterial, viral and other infectious agents  Other infectious diseases	2	5	7
	B99	Other infectious diseases	38	38	76
Total			5,935	5,161	11,096
Chapter 2	C00-D48	Neoplasms	M	F	T
	C00-C97	Malignant Neoplasms	9,836	12,936	22,772
		lip oral cavity and pharynx	207	185	392
		digestive organs	1,645	1,608	3,253
		respiratory and intrathoracic organs	1,976	742	2,718
		bone and articular cartilage	165	152	317
		melanoma and other malignant neoplasms of skin	93	73	166
		mesothelial and soft tissue	152	128	280
		breast	265	5,560	5,825
		female genital organs	92	1,154	1,246
		male genital organs	752	70	822
		urinary tract	1,059	344	1,403
		eye,brain, and other parts of CNS	279	171	450
		thyroid and other endocrine glands	104	123	227
		ill-defined, secondary, and unspecified sites	422	547	969
		lymphoid, haematopoietic and related tissue	2,616	2,065	4,681
	Ì	independent (primary) multiple sites	9	14	23
	D00-D09	In situ neoplasms	85	76	161
	D10-D36	Benign neoplasms	832	1,663	2,495
	D37-D48	Neoplasms of uncertain and unknown behavior	198	271	469
Total			10,951	14,946	25,897

The MOPH visa
billing system uses
the International
Classification of
Disease, 10th revision
(ICD10 coding system).
During 2009, there were
261,665 conditions
presenting for
hospitalized treatment.
144,273 were for
females and 117,392
were for males.



The MOPH visa billing system uses the International Classification of Disease, 10th revision (ICD10 coding system). During 2009, there were 261,665 conditions presenting for hospitalized treatment. 144,273 were for females and 117,392 were for males.

ICD10	Codes	Description	М	F	Т
Chapter 3		Diseases of the blood and blood forming organs and certain disorders involving the immune mechanism	M	F	т
	D50-D53	Nutritional anaemias	218	366	584
	D55-D59	Haemolytic anaemias	528	343	871
	D60-D64	Aplastic and other anaemias	511	711	1,222
	D65-D69	Coagulation defects, purpura and other haemorrhagic	121	138	259
	D70-D77	Other diseases of the blood and blood forming organs	41	53	94
	D80-D89	Certain Disorders involving the immune mechanism	85	71	156
Total			1,504	1,682	3,186
Chapter 4	E00-E90	Endocrine, Nutritional and metabolic diseases	М	F	T
	E00-E07	Disorders of thyroid gland	188	916	1,104
	E10-E14	Diabetes mellitus	1,222	1,711	2,933
	E15-E16	Other disorders of glucose regulation and pancreatic internal secretion	32	50	82
	E20-E35	Disorders of other endocrine glands	82	95	177
	E40-E46	Malnutrition	10	16	26
	E50-E64	Other nutritional deficiencies	7	1	8
	E65-E68	Obesity and other hyperalimentation	61	106	167
	E70-E90	Metabolic disorders	233	254	487
Total			1,835	3,149	4,984
Chapter 5	F00-F99	Mental and Behavioral disorders	M	F	T
	F00-F09	Organic, including symptomatic, mental disorders	34	51	85
		Mental and Behavioral disorders due to psychoactive substance abuse			
	F10-F19		142	48	190
	F20-F29	Schizophrenia, schizotypal and delusional disorders  Mood [affective] disorders	573	296	869
	F30-F39	Neurotic, stress-related and somatoform disorders	90 45	125 59	215 104
	F4U-F48	Behavioral syndromes associated with physiological	45	59	104
	F50-F59	disturbances and physical factors	0	2	2
	F60-F69	Disorders of adult personality and behaviour	8	7	15
	F70-F79	Mental retardation	88	51	139
	F80-F89	Disorders of psychological development	4	17	21
		Behavioral and emotional disorders with onset usually			
	F90-F98	occurring in childhood and adolescence	8	7	15
<b>.</b>	F99	Unspecified mental disorder	9	0	9
Total			1,001	663	1,664
Chapter 6	G00-G99	Diseases of the nervous system	M	F	T
	G00-G09	Inflammatory diseases of the central nervous system	129	113	242
	G10-G13	Systemic atrophies primarily affecting the nervous system	15	18	33
	G20-G26	Extrapyramidal and mood disorders	55	46	101
	G30-G32	Other degenerative diseases of the nervous system	27	39	66
	G35-G37	Demyelinating diseases of the CNS	66	79	145
	G40-G47	Episodic and paroxysmal disorders	839	799	1,638
	G50-G59	Nerve, nerve root and plexus disorders	210	502	712
	G60-G64	polyneuropathies and other disorders of the peripheral NS	33	29	62
	G70-G73	Diseases of myoneural junction and muscle	10	23	33
	G80-G83	Cerebral palsy and other paralytic syndromes  Others disorders of the nervous system	621	617	1,238
	G90-G99	others disorders of the hervous system	175	164	339
Total			2,180	2,429	4,609



ICD10	Codes	Description	М	F	Т
Chapter 7	H00-H59	Diseases of the eye and adnexa	М	F	T
-	H00-H06	Disorders of eyelid, lachrymal system and orbit	97	145	242
	H10-H13	Disorders of conjunctiva	57	40	97
	H15-H22	Disorders of sclera, cornea, iris, and ciliary body	135	114	249
	H25-H28	Disorders of lens	2,777	3,568	6,345
	H30-H36	Disorders of choroid and retina	127	82	209
	H40-H42	Glaucoma	166	165	331
	H43-H45	Disorders of vitreous body and globe	138	102	240
	H46-H48	Disorders of optic nerve and visual pathways	1	2	3
		Disorders of ocular muscles, binocular movement			
	H49-H52	accommodation and refraction	101	103	204
	H53-H54	Visual disturbances and blindness	86	81	167
	H55-H59	Other disorders of eye and adnexa	101	129	230
Total			3,786	4,531	8,317
Chapter 8	H60-H95	Diseases of the ear and mastoid process	M	F	T
	H60-H62	Diseases of the external ear	104	93	197
	H65-H75	Diseases of the middle ear and mastoid	486	461	947
	H80-H83	Diseases of the inner ear	85	146	231
	H90-H95	Other disorders of ear	38	33	71
Total			713	733	1,446
Chapter 9	100-199	Diseases of the circulatory system	M	F	T
	I00-I02	Acute Rheumatic fever	24	33	57
	I05-I09	Chronic rheumatic heart disease	82	112	194
	I10-I15	Hypertensive diseases	2,713	3,957	6,670
	I20-I25	Ischemic heart diseases circulation	10,195	7,048	17,243
	I26-I28	Other forms of heart disease	46	50	96
	I30-I52 I60-I69	Cerebrovascular diseases	2,551 1,202	3,006 1,112	5,557 2,314
	170-179	Diseases of arteries arterioles and capillaries	566	382	948
	I80-I89	Diseases of veins,lymphatic vessels and lymph nodes NEC	1,610	805	2.415
	195-199	Other and unspecified disorders of the circulatory system	143	194	337
Total			19.132	16,699	35.831
					,
Chapter 10	J00-J99	Diseases of the respiratory system	M	F	т
•	J00-J06	Acute upper respiratory infections	1,199	879	2,078
	J10-J18	Influenza and pneumonia	5,935	4,957	10,892
	J20-J22	Other acute lower respiratory infections	1,569	1,290	2,859
	J30-J39	Other diseases of upper respiratory tract	3,843	3,427	7,270
	J40-J47	Chronic lower respiratory diseases	1,886	1,717	3,603
	J60-J70	Lung diseases due to external agents	57	61	118
	J80-J84	Other resp. diseases principally affecting interstitium	805	848	1,653
	J85-J86	Suppurative and necrotic conditions of lower RT	+		
		Other diseases of plura	22	12	34
	J90-J94	Other diseases of the respiratory system	133	138	271
M-4-1	J95-J99	outer diseases of the respiratory system	203	137	340
Total			15,652	13,466	29,118



The MOPH visa billing system uses the International Classification of Disease, 10th revision (ICD10 coding system). During 2009, there were 261,665 conditions presenting for hospitalized treatment. 144,273 were for females and 117,392 were for males.

ICD10	Codes	Description	М	F	т
Chapter 11		Diseases of the digestive system	M M	F	T
Chapter 11	K00-K14	Diseases of oral cavity salivary glands and jaws	276	341	617
	K20-K31	Diseases of oesophagus, stomach and duodenum	1,578	1,840	3,418
	K35-K38	Diseases of appendix	999	907	1,906
	K40-K46	Hernia	4,347	1,384	5,731
	K50-K52	Noninfective enteritis and colitis	981	1,087	2,068
	K55-K63	Other diseases of intestines	1,319	1,017	2,336
	K65-K67	Diseases of peritoneum	162	204	366
	K70-K77	Diseases of liver	313	229	542
	K80-K87	Disorders of gallbladder, biliary tract and pancreas	1,398	3,260	4,658
	K90-K93	Other diseases of the digestive system	286	271	557
Total			11,659	10,540	22,199
Total			11,005	10,040	22,177
Chapter 12	L00-L99	Diseases of the skin and subcutaneous tissue	M	F	т
	L00-L08	Infections of the skin and subcutaneous tissue	671	424	1,095
	L10-L14	Bullous disorders	2	2	4
	L20-L30	Dermatitis and eczema	14	15	29
	L40-L45	Papulosquamous disorders	1	4	5
	L50-L54	Urticaria and erythema	44	50	94
	L55-L59	tissue	4	1	5
	L60-L75	Disorders of skin appendages	27	13	40
	L80-L99	Other disorders of the skin and subcutaneous tissue	268	185	453
Total			1,031	694	1,725
			,		,
		Diseases of the musculoskeletal system and connective			
Chapter 13	M00-M99		M	F	T
	M00-M25	Arthropathies	1,314	1,701	3,015
		infectious arthropathies	16	17	33
		inflammatory polyarthropathies	311	509	820
		arthrosis	378	603	981
		other joint disorders	609	572	1,181
	M30-M36	Systemic connective tissue disorders	57	45	102
	M40-M54	Dorsopathies	1,121	1,708	2,829
		deforming dorsopathies	26	47	73
		spondylopathies	102	165	267
		other dorsopathies	993	1,496	2,489
	M60-M79	Soft tissue disorders	456	633	1,089
		disorders of muscles	67	68	135
		disorders of synovium and tendon	158	295	453
		other soft tissue disorders	231	270	501
	M80-M94	Osteopathies and chondropathies	499	332	831
		disorders of bonedensity and structure	158	104	262
		other osteopathies	307	186	493
		chondropathies	34	42	76
		Other disorders of the musculoskeletal system and connective			
	M95-M99	tissue	18	29	47
Total			3,465	4,448	7,913



ICD10	Codes	Description	М	F	т
Chapter 14	N00-N99 N00-N08	Diseases of the genitourinary system Glomerular diseases	<b>M</b> 140	<b>F</b> 152	T 292
	N10-N16	Renal tubulo-interstitial diseases	486	714	1,200
	N10-N16	Renal failure			
		Urolithiasis	1,021	917	1,938
	N20-N23	Other disorders of kidney and ureter	3,871	2,791	6,662
	N25-N29		68	78	146
	N30-N39	Other diseases of the urinary system	1,313	1,758	3,071
	N40-N51	Diseases of male genital organs	2,194	0	2,194
	N60-N64	Disorders of breast	0	439	439
	N70-N77	Inflammatory diseases of female pelvic organs	0	318	318
	N80-N98	Noninflammatory disorders of female genital tract	0	4,398	4,398
	N99	Other disorders of the genitourinary system	1	9	10
Total			9,094	11,574	20,668
Chapter 15	000-099	Pregnancy, Childbirth and puerperium	M	F	T
	O00-O08	Pregnancy with abortive outcome	0	1,618	1,618
		Oedema, proteinuria and hypertensive disorders in pregnancy,			
	O10-O16	childbirth and the puerperium	0	51	51
		Other maternal disorders predominantly related to pregnancy			
	O20-O29		0	191	191
	030-048	Maternal care related to the fetus and amniotic cavity and possible delivery problems	0	224	224
	060-075	Complications of labor and delivery	0	233	233
	O80-O84	Delivery	0	22,558	22,558
	080-084		- 0	22,336	22,338
	085-092	Complications predominantly related to the puerperium	0	37	37
	095-099	Other obstetric conditions NEC	0	12	12
Total			0	24,924	24,924
					,
Chapter 16	P00-P96	Certain conditions originating in the perinatal period	M	F	т
		Fetus and newborn affected by maternal factors and by			
	P00-P04	complications of pregnancy labour and delivery	50	148	198
	P05-P08	Disorders related to length of gestation and fetal growth	263	213	476
	P10-P15	Birth trauma	11	8	19
	P10-P15	Respiratory and cardiovascular disorders specific to the	11	٥	19
	P20-P29	perinatal period	1,054	683	1,737
	P35-P39	Infections specific to the perinatal period	210	157	367
		Haemorrhagic and haematological disorders of fetus and			
	P50-P61	newborn	283	280	563
		Transitory endocrine and metabolic disorders specific to fetus			
	P70-P74	and newborn	41	33	74
	P75-P78	Digestive system disorders of fetus and newborn	6	4	10
		Conditions involving the integument and temperature			
	P80-P83	regulation of fetus and newborn	17	14	31
	P90-P96	Other disorders originating in the perinatal period	20	18	38
Total			1,955	1,558	3,513



The MOPH visa billing system uses the International Classification of Disease, 10th revision (ICD10 coding system). During 2009, there were 261,665 conditions presenting for hospitalized treatment. 144,273 were for females and 117,392 were for males.

ICD10	Codes	Description	M	F	T
		Congenital malformations, deformations and			
Chapter 17	Q00-Q99	chromosomal abnormalities	M	F	T
	Q00-Q07	Congenital malformations of the nervous system	30	49	79
	Q10-Q18	Congenital malformations of eye, ear, face and neck	13	9	22
	Q20-Q28	Congenital malformations of the circulatory system	101	73	174
	Q30-Q34	Congenital malformations of the respiratory system	7	3	10
	Q35-Q37	Cleft lip and cleft palate	29	23	52
	Q38-Q45	Other congenital malformations of the digestive system	76	52	128
	Q50-Q56	Congenital malformations of the genital organs	440	39	479
	Q60-Q64	Congenital malformations of the urinary system	123	70	193
	Q65-Q79	Congenital malformations and deformations of the musculoskeletal system	130	137	267
	Q80-Q89	Other congenital malformations	16	15	31
	Q90-Q99	Chromosomal abnormalities, NEC	16	30	46
Total	Q90-Q99		981	500	1,481
Total			961	300	1,401
Obantan 18	P00 P00	Symptoms, signs and abnormal clinical and laboratory	34	T0	т
Chapter 18	R00-R99	Findings NEC Symptoms and signs involving the circulatory and respiratory	M	F	1
	R00-R09	systems	4,109	4,226	8,335
	R10-R19	Symptoms and signs involving the digestive system and abdomen	6,452	9,721	16,173
	R20-R23	Symptoms and signs involving the skin and subcutaneous tissue	134	131	265
	R25-R29	Symptoms and signs involving the nervous and musculoskeletal systems	53	62	115
	R30-R39	Symptoms and signs involving the urinary system	877	414	1,291
	R40-R46	Symptoms and signs involving cognition, perception, emotional state and behaviour	520	718	1,238
	R47-R49	Symptoms and signs involving speech and voice	18	20	38
	R50-R69	General symptoms and signs			9,842
	K50-K69	contra symptoms and signs	5,034	4,808	9,842
	R70-R79	Abnormal findings on examination of blood, without diagnosis	36	58	94
	R80-R82	Abnormal findings on examination of urine, without diagnosis	27	35	62
	R83-R89	Abnormal findings on examination of other body fluids substances and tissues, without diagnosis	10	10	20
	R90-R94	Abnormal findings on diagnostic imaging and in function studies, without diagnosis	15	11	26
	R95-R99	Ill-defined and unknown causes of mortality	8	3	11
Total	100 100		17,293	20,217	37,510
TOTAL			11,293	20,211	57,510
		Injury, poisoning and certain other consequences of			
Chapter 19	S00-T98	external causes	M	F	т
	S00-S09	Injuries to the head	1,008	515	1,523
	S10-S19	Injuries to the neck	128	63	191
	S20-S29	Injuries to the thorax	108	73	181
	gao gao	Injuries to the abdomen, lower back, lumbar spine and pelvis	177	115	202
	S30-S39	Injuries to the abdomen, lower back, lumbar spine and peivis  Injuries to the shoulder and upper arm	177	115	292
i	S40-S49	injuries to the shoulder and upper arm	515	437	952

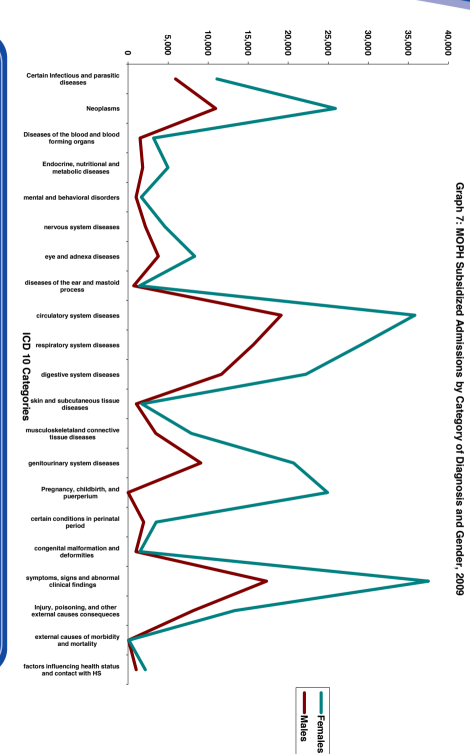


ICD10	Codes	Description	М	F	Т
10210	S50-S59	Injuries to the elbow and forear	1,019	529	1,548
	S60-S69	Injuries to the wrist and hand	941	463	1,404
	S70-S79	Injuries to the hip and thigh	982	1,067	2,049
	S80-S89	Injuries to the knee and lower leg	1,001	561	1,562
	S90-S99	Injuries to the ankle and foot	337	155	492
	T00-T07	Injuries involving multiple body regions	1,182	639	1,821
		Injuries to unspecified part of trunk, limb or body region			
	T08-T14	Effects of foreign body entering through natural orifice	218	114	332
	T15-T19	Burns and corrosions	35	28	63
	T20-T32		110	88	198
	T33-T35	Frosbite	12	5	17
	T36-T50	Poisoning by drugs, medicaments and biological substances	16	26	42
	T51-T65	Toxic effects of substances chiefly nonmedicinal as to source	94	85	179
	T66-T78	Other and unspecified effects of external causes	56	34	90
	T79	Certain early complications of trauma	12	12	24
	T80-T88	Complications of surgical and medical care NEC	143	100	243
	T90-T98	Sequelae of injuries, of poisoning and of other consequences of external causes	51	60	111
Total			8,145	5,169	13,314
			-,	.,	- 7.
Chapter 20	V01-Y98	External causes of morbidity and mortality	M	F	т
Total			67		
		,	01	38	105
			01	38	105
Chapter 21	z00-z99	Factors influencing health status and contact with health services	M	38 F	105 T
Chapter 21	<b>z00-z99</b> z00-z13	-			
Chapter 21	Z00-Z13	Services  Persons encountering health services for examination and investigation  Persons with potential health hazards related to	<b>M</b> 71	<b>F</b> 61	Т 132
Chapter 21		Persons encountering health services for examination and investigation  Persons with potential health hazards related to communicable diseases	М	F	Т
Chapter 21	Z00-Z13	Services  Persons encountering health services for examination and investigation  Persons with potential health hazards related to	<b>M</b> 71	<b>F</b> 61	Т 132
Chapter 21	Z00-Z13 Z20-Z29	Persons encountering health services for examination and investigation  Persons with potential health hazards related to communicable diseases  Persons encountering health services in circumstances related	<b>M</b> 71 14	<b>F</b> 61	T 132 26
Chapter 21	Z00-Z13 Z20-Z29 Z30-Z39	Persons encountering health services for examination and investigation Persons with potential health hazards related to communicable diseases Persons encountering health services in circumstances related to reproduction Persons encountering health services for specific procedures and health care Persons with potential health hazards related to	M 71 14 28	<b>F</b> 61 12 416	T 132 26 444
Chapter 21	Z00-Z13 Z20-Z29 Z30-Z39	Persons encountering health services for examination and investigation Persons with potential health hazards related to communicable diseases Persons encountering health services in circumstances related to reproduction Persons encountering health services for specific procedures and health care	M 71 14 28	<b>F</b> 61 12 416	T 132 26 444
Chapter 21	Z00-Z13 Z20-Z29 Z30-Z39 Z40-Z54	Persons encountering health services for examination and investigation Persons with potential health hazards related to communicable diseases Persons encountering health services in circumstances related to reproduction Persons encountering health services for specific procedures and health care Persons with potential health hazards related to	M 71 14 28 707	<b>F</b> 61 12 416 547	T 132 26 444 1,254
Chapter 21	Z00-Z13 Z20-Z29 Z30-Z39 Z40-Z54 Z55-Z65 Z70-Z76	Persons encountering health services for examination and investigation  Persons with potential health hazards related to communicable diseases  Persons encountering health services in circumstances related to reproduction  Persons encountering health services for specific procedures and health care  Persons with potential health hazards related to socioeconomic and psychosocial circumstances  Persons encountering health services in other circumstances  Persons encountering health services in other circumstances  Persons with potential health hazards related to family and personal history and certain conditions influencing health	M 71 14 28 707 5 6	61 12 416 547 3	T 132 26 444 1,254 8 13
	Z00-Z13 Z20-Z29 Z30-Z39 Z40-Z54 Z55-Z65	Persons encountering health services for examination and investigation Persons with potential health hazards related to communicable diseases Persons encountering health services in circumstances related to reproduction Persons encountering health services for specific procedures and health care Persons with potential health hazards related to socioeconomic and psychosocial circumstances Persons encountering health services in other circumstances Persons with potential health hazards related to family and	M 71 14 28 707 5	F 61 12 416 547 3 7 106	T 132 26 444 1,254 8
Chapter 21	Z00-Z13 Z20-Z29 Z30-Z39 Z40-Z54 Z55-Z65 Z70-Z76	Persons encountering health services for examination and investigation  Persons with potential health hazards related to communicable diseases  Persons encountering health services in circumstances related to reproduction  Persons encountering health services for specific procedures and health care  Persons with potential health hazards related to socioeconomic and psychosocial circumstances  Persons encountering health services in other circumstances  Persons encountering health services in other circumstances  Persons with potential health hazards related to family and personal history and certain conditions influencing health	M 71 14 28 707 5 6	61 12 416 547 3	T 132 26 444 1,254 8 13
	Z00-Z13 Z20-Z29 Z30-Z39 Z40-Z54 Z55-Z65 Z70-Z76	Persons encountering health services for examination and investigation  Persons with potential health hazards related to communicable diseases  Persons encountering health services in circumstances related to reproduction  Persons encountering health services for specific procedures and health care  Persons with potential health hazards related to socioeconomic and psychosocial circumstances  Persons encountering health services in other circumstances  Persons encountering health services in other circumstances  Persons with potential health hazards related to family and personal history and certain conditions influencing health	M 71 14 28 707 5 6	F 61 12 416 547 3 7 106	T 132 26 444 1,254 8 13

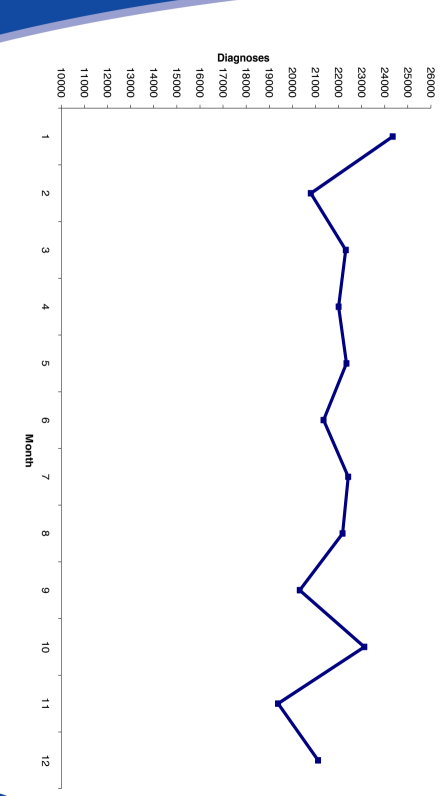




disease. This could be due to the fact that females seek medical care more than males, or that the number of females is higher in the eligible (un-insured) categories . This needs further investigation. In absolute numbers, uilization of MOPH services is higher for females than for males across all categories of







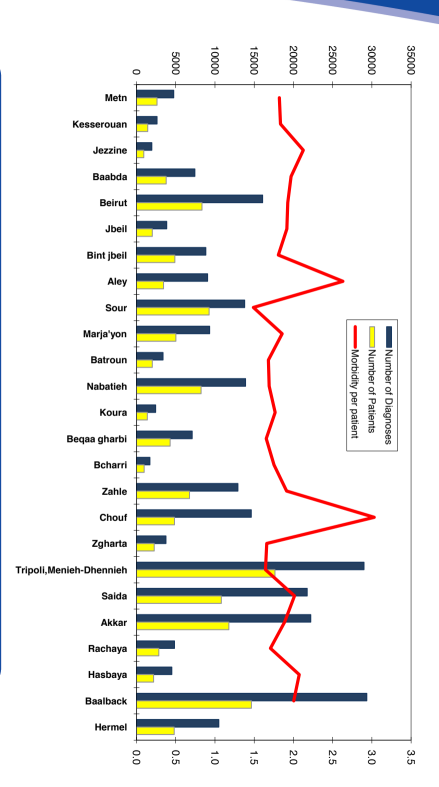
Graph 8: Trends in the number of Hospitalized Diagnoses by Month, 2009



in the two mentioned qadas.



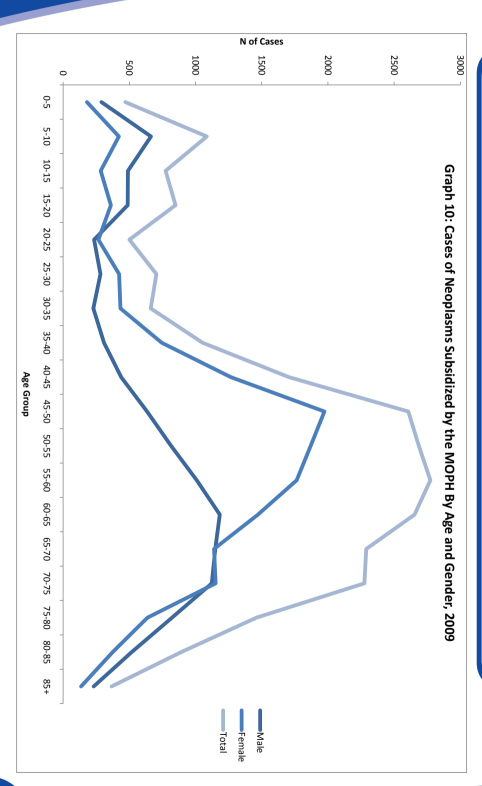
with an average of 3 and 2.6 morbidities per patient, respectively. This calls for further in-depth investigations was highest for the same two districts, the highest morbidity was noted for the two qadas of Chouf and Aley Minieh-Dhennieh together (17,641), followed by Baalback (14,646); and the number of hospitalized illnesses' While the highest number of patients seeking MOPH services during 2009 was from the Qadas of Tripoli and



Graph 9: Number of Diagnoses, Number of Patients, and Morbidity per Patient By Qada, 2009



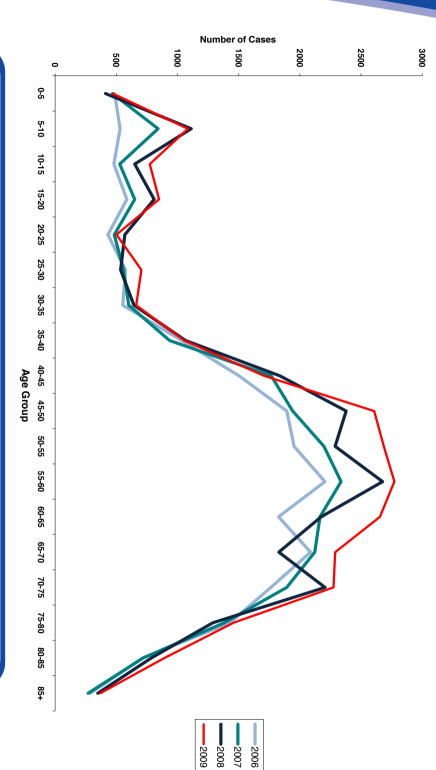
to notice the cancer peak at the age of 5-10 years for both males and females, which is alarming. an earlier age of 45-50 years old, and male neoplasms peak at a later age of 60-65years. However, one has The age group with the highest incidence of neoplasms was 55-60 years old, while female neoplasms peak at







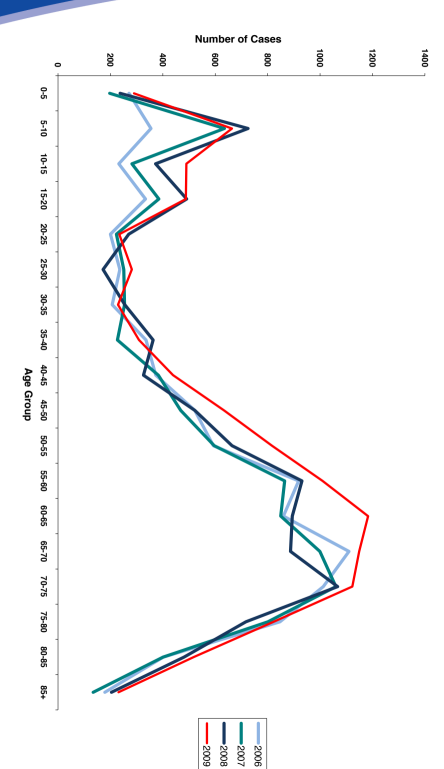
the age group 25-30 after a decrease in 2008. There is an increasing number of subsidized neoplasms in the older age groups with a remarkable increase in



Graph 11: The Trend in MOPH Subsidized Hospitalized Cases of Neoplasms By Age Group, 2006-2009



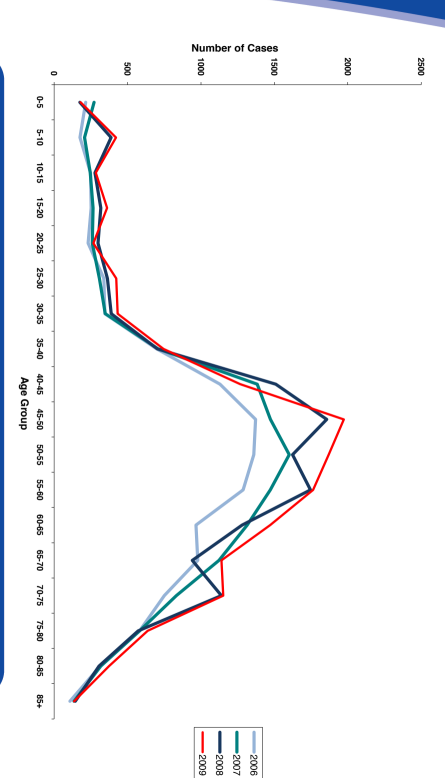








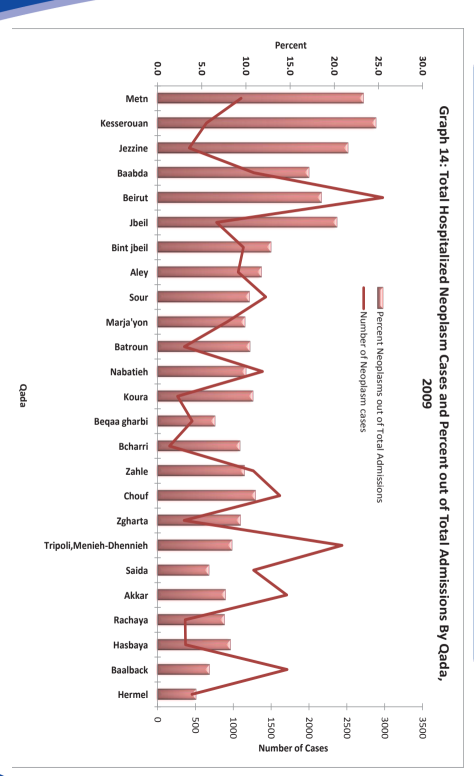
not very prominent except for the age group 45-50 years old The increase in the neoplasm cases over the years is shown for females as well, although the difference is



Graph 13: The Trend in MOPH Subsidized Hospitalized Female Cases of Neoplasms By Age Group, 2006-2009



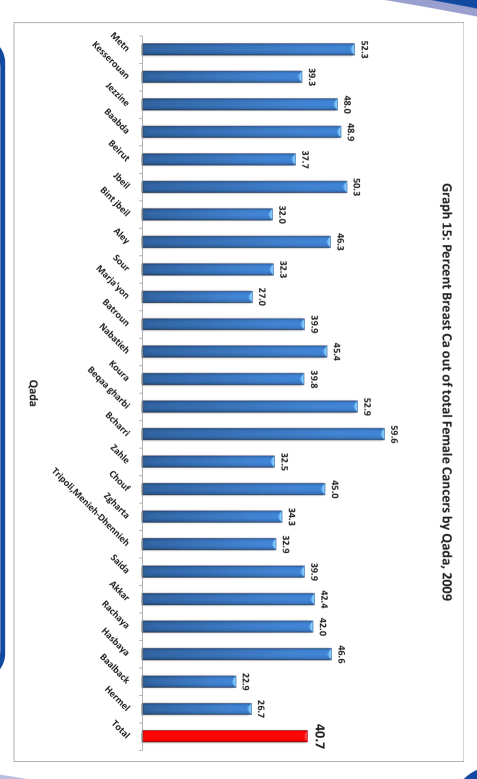
Kesserouan had the highest percent with around a quarter of its hospitalized illnesses being neoplasms with Minieh-Dhennieh). But, investigating the percent out of total admissions from Qadas, it turned out that followed by Metn and Jezzine and then Jbeil. The highest number of hospitalized cases of neoplasms was reported for Beirut, followed by Tripoli (together





Bcharri

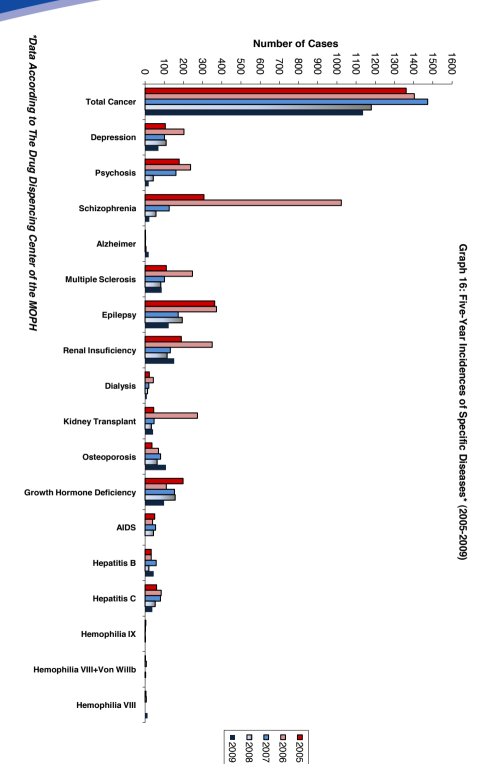




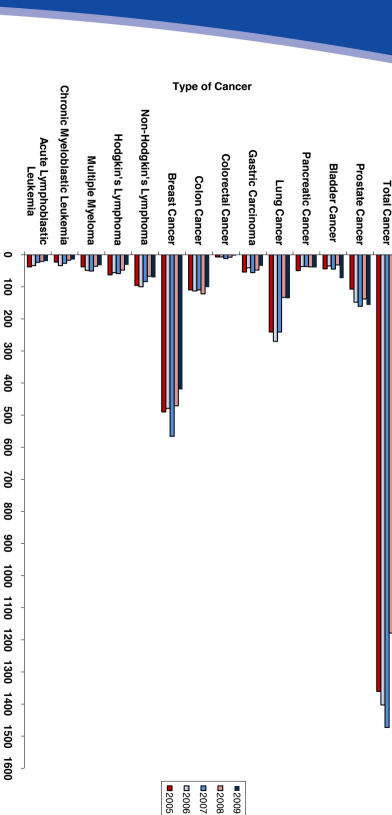
Breast cancer cases with a proportion ranging from as low as 22.9% in Baalback to as high as 59.6% in Investigating the females hospitalized for cancer by district of origin, it turned out that 40.7% of those are



a virtual decrease in the number of some diseases. But, cancer cases are still consuming the majority of the in the prices of some imported drugs due to the change in currencies, the facts of which it seems that there is not enough considering the increase in the number of cases of some diseases from one part, and the increase categories of dreadful diseases. The budget of drug procurement which is increasing year after year is still The Drug Dispensing Center (DDC) of the MOPH distributes drugs free of charge for all eligible patients across







of highest incidence in 2009, followed by lung cancer and prostate cancer. The highest number of cases, benefiting from the DDC drugs, are the cancers. Breast cancer is still the cancer

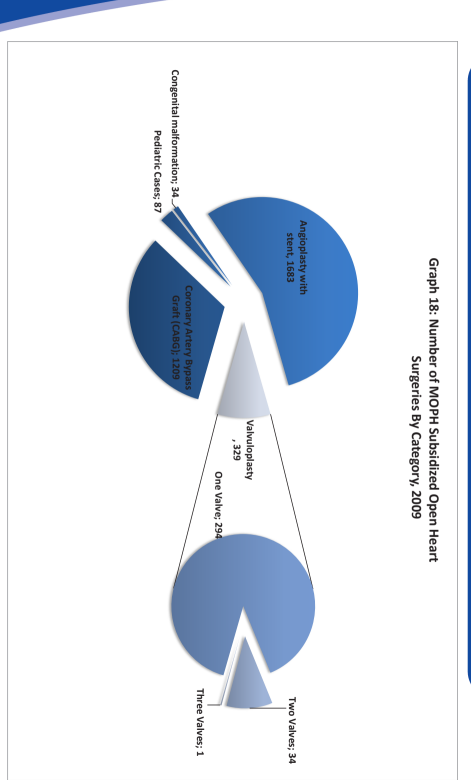
\*Data According to The Drug Dispencing Center of the MOPH

N of Cases

Graph 17: Trend in Treated Incident cases Of Some Types of Cancer\*, 2005-2009

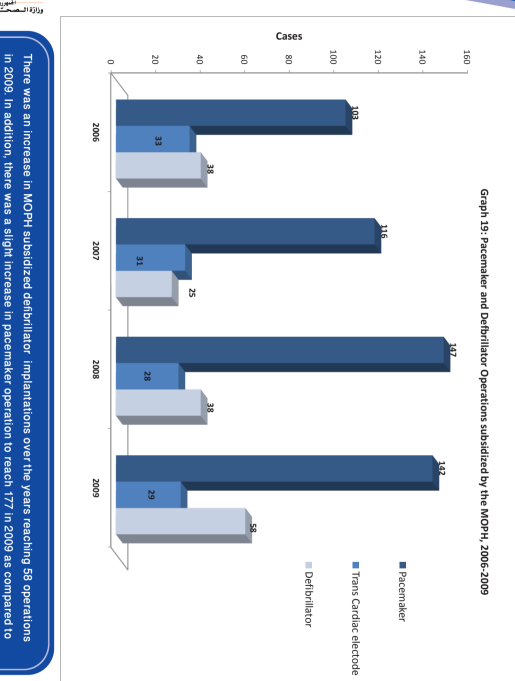


plasty, 1683 angioplasty with stent and 1209 Coronary Artery Bypass Graft (CABG) 23 billion LBP. The cases were partitioned as 87 pediatric cases, 34 congenital malformations, 329 valvulo-2009. 115 were refused for different reasons and 3697 were accepted for coverage, which costed the MOPH 3812 applications for open-heart surgeries were presented to the open-heart committee at the MOPH during









175 in 2008, and 147 and 136 in 2007 and 2006 respectively.



Table 10: HIV/AIDS Incidence in Lebanon, 2009

Tuble 10. IIIV/IIIDO Incluence in Debuton, 2005						
Number of Reported Cases in 2009						
97 cases						
Stage of the Disease						
HIV	76.30%					
AIDS	23.70%					
Gender						
Males	81.40%					
Females	18.60%					

Age Group					
Less than thirty	30.80%				
Between thirty one and Fifty	48.40%				
Above fifty one	19.60%				

Mode of Transmission					
Sexual	88.50%				
Blood Transfusion	0.00%				
IDU	0.00%				
Perinatal	5.40%				
Contaminated Instrument	5.90%				

Sexual Behavior				
Homosexual	26.70%			
Bisexual	5.00%			
Heterosexual	53.30%			
Not indicated	15.00%			

Recent Travel History					
Yes	59.30%				
No	40.70%				

There are 23 new cases of AIDS and 74 HIV reported to the National AIDS Program (NAP) during 2009, 59% of whom have a recent travel history and 31% have an age less than 30.



The cumulative number of HIV/AIDS cases reported to the National AIDS Program (NAP) till end 2009 is 1271 cases. The majority of the mode of transmission is sexual contact (43%), and only 0.29% have acquired it during blood transfusion.

Table 11: HIV/AIDS Cumulative Cases Till End 2009

Cumulative Number of Reported Cases of HIV/AIDS						
1271	. cases					
Stage of the Disease						
HIV	63.60%					
AIDS	36.30%					

Gender					
Females	18.00%				
Males	82.00%				

Age Group							
Less than thirty	31.30%						
Between thirty one and fifty	41.70%						
Abve fifty one	27%						
Mode of Transmission							
Sexual	43%						
Blood Traansfusion	0.29%						
IDU	7%						
Perinatal	6.80%						
Contaminated Instrument	14%						
Unspecified/missing	28.90%						

Sexual Behavior							
Homosexual 21%							
Bisexual	5.00%						
Heterosexual	50.60%						
Not indicated	23.40%						

Recent Travel History					
Yes	52%				
No	48.50%				



Table 12: Routine Immunization Coverage Rates by Qada, 2009

Qada	OPV3 %	DPT3 %	MCV1 %	القضاء	
Batroun	91	91	93.9	البترون	
West Beqaa	99.8	99.8	97.14	البقاع الغربي	
Chouf	95.9	95.78	96.48	الشوف	
Koura	90.59	91.62	93.88	الكورة	
Metn	93.83	90.62	95.48	المتن	
Nabatieh	96.3	96.15	97.48	النبطية	
Hermel	92.68	92.8	94.93	الهرمل	
Bcharri	93.77	93.77	92.62	بشري	
Baabda	96.83	96.8	90	بعبدا	
Baalback	91	90	91.4	بعلبك	
Bint Jbeil	93	92.06	91.52	بنت جبيل	
Beirut	91.88	90.12	96.13	بيروت	
Jbeil	98.32	98.58	96.89	جبيل	
Jezzine	90.5	90.5	93.68	جزين	
Hasbaya	90.89	90.89	90.22	حاصبيا	
Rachaya	96.83	96	92.67	راشيا	
Zahleh	92.63	91.47	90	زحلة	
Zgharta	93.6	92.4	95.73	زغرتا	
Sour	90.5	90.54	91.05	صور	
Saida	90.5	93.29	93.29	صيدا	
Minieh-Dhennieh	80.52	80	86.41	المنية الضنية	
Tripoli	90.51	91.01	90.51	طرابلس	
Aley	95.95	90.5	91.23	عاليه	
Akkar	90.9	91.73	96.41	عكار	
Kesserwan	95.83	96.47	96.56	كسروان	
Marjeyoun	92	92.42	94.43	مرجعيون	
Total	93	93	93	المجموع	

The national coverage rate for immunization for target children was 93% for Oral polio Vaccine, and 93% for DPT with variations across Qadas ranging from a low of 80% to a high of 99.8%, irrespective of whether the vaccine was administered in the public or the private sector.



The Epidemiological Surveilance Unit at the MOPH receives notifications about vaccine preventable diseases, food and water borne diseases as well as other forms of diseases. 208 cases of Hepatitis B, 756 cases of Hepatitis A, and 253 cases of Meningitis were reported during 2009.

Table 13: Table Showing The Cases Of Notifiable Diseases Reported To The MOPH By Month, 2009

	TOTAL	-	le i	1.7	_	M	Y	,   , ,		C	10.	NT.	<u></u>
<b>x</b> 7 •	TOTAL	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Vaccine													
Preventable Diseases													
Acute Flaccid													
Paralysis	20	6	3	2	1	1	2	1	1	0	1	1	1
Acute Poliomyelitis	0	0	0	0	0	0	0	0	0	0	0	0	0
Diphteria	0	0	0	0	0	0	0	0	0	0	0	0	0
Measles	23	2	2	4	7	1	3	1	0	0	1	0	2
Mumps	135	12	7	11	52	24	11	7	3	2	2	2	2
Pertussis	65	2	5	3	6	7	20	12	3	1	1	4	1
Rabies	0	0	0	0	0	0	0	0	0	0	0	0	0
Rubella	21	1	2	2	4	5	1	5	0	0	0	0	1
Tetanus	2	0	1	1	0	0	0	0	0	0	0	0	0
tetanus	1	0	1	0	0	0	0	0	0	0	0	0	0
neonatal		Ľ		Ļ	Ľ.			Ľ		Ů	Ļ	Ľ.	
Viral Hepatitis B	208	13	14	21	26	33	12	17	11	18	23	14	6
Food &													
Water Borne													
Diseases													
Brucellosis	333	4	11	4	21	26	64	89	59	17	21	8	9
Cholera	0	0	0	0	0	0	0	0	0	0	0	0	0
Dysentery	307	18	13	17	8	16	28	36	50	49	30	28	14
Food Poisoning	247	17	1	0	7	8	17	79	27	51	11	1	28
Hydatic Cyst	12	0	1	0	1	1	1	1	1	0	2	1	3
Parasitic Worms	27	0	3	1	5	5	1	3	0	1	3	3	2
Trichinosis	0	0	0	0	0	0	0	0	0	0	0	0	0
Typhoid Fever	492	37	29	34	25	36	61	83	57	36	43	33	18
Viral Hepatitis A	756	105	79	71	112	116	33	36	40	30	57	42	35
Other		•	•					•					
Diseases													
Bilharziasis	0	0	0	0	0	0	0	0	0	0	0	0	0
Creutzfeld Jakob Disease	1	0	0	0	0	0	0	0	0	0	1	0	0
Ebola	0	0	0	0	0	0	0	0	0	0	0	0	0
Gonorrhea	6	0	1	0	1	1	1	1	1	0	0	0	0
Leishmaniasis		0	0	0	1	0	0	0	0	0	0	0	0
Leprosy	0	0	0	0	0	0	0	0	0	0	0	0	0
Malaria	47	1	4	6	3	4	5	9	5	4	1	2	3
Meningitis	253	16	13	31	43	39	25	24	27	10	5	8	12
Plague	0	0	0	0	0	0	0	0	0	0	0	0	0
Syphilis	13	3	0	0	2	1	2	0	0	4	0	1	0
Typhus	3	0	0	0	0	1	0	0	0	1	1	0	0
Viral Hepatitis C	67	2	13	5	4	1	2	5	5	5	7	8	10
Yellow Fever	0	0	0	0	0	0	0	0	0	0	0	0	0
1011011 10101									,				



Table 14: Table Showing The Cases Of Notifiable Diseases Reported To The MOPH By Age & Gender, 2009

	TOTAL	0-4 years	5-9 years	10-19 years		40-59 years		Unknown age	Male	Female	Sex unknown
Vaccine											
Preventable											
Diseases										,	
Acute Flaccid	20	2	2	2	6	4	3	1	12	8	0
Paralysis		<u> </u>									
Acute Poliomyelitis	0	0	0	0	0	0	0	0	0	0	0
Diphteria	0	0	0	0	0	0	0	0	0	0	0
Measles	23	14	7	0	2	0	0	0	11	12	0
Mumps	135	41	60	26	5	0	0	3	76	59	0
Pertussis	65	55	5	3	0	1	0	1	35	30	0
Rabies	0	0	0	0	0	0	0	0	0	0	0
Rubella	21	16	2	1	2	0	0	0	16	5	0
Tetanus	2	0	0	0	0	1	0	1	2	0	0
tetanus neonatal	1	1	0	0	0	0	0	0	1	0	0
Viral Hepatitis B	208	2	2	5	100	50	41	8	138	70	0
Food &					1				1		
Water Borne											
Diseases											
Brucellosis	333	19	36	58	104	68	46	2	187	146	0
Cholera	0	0	0	0	0	0	0	0	0	0	0
Dysentery	307	96	54	39	32	32	52	2	159	148	0
Food		21	10	- (2	64	2.4		27	120	105	0
Poisoning	247	21	18	62	64	34	11	37	120	127	0
Hydatic Cyst	12	0	0	3	5	2	2	0	3	9	0
Parasitic	27	1	2	0	9	5	8	2	6	21	0
Worms	21	1		U	9	3	0		U	21	U
Trichinosis	0	0	0	0	0	0	0	0	0	0	0
Typhoid	492	99	48	94	121	57	62	11	250	242	0
Fever	7/2	//	70	74	121	37	02	11	230	272	Ů
Viral Hepatitis A	756	66	156	293	168	13	3	57	451	304	1
Other											
Diseases											
Bilharziasis	0	0	0	0	0	0	0	0	0	0	0
Creutzfeld	1	0	0	0	0	0	1	0	1	0	0
Jakob Disease											
Ebola	0	0	0	0	0	0	0	0	0	0	0
Gonorrhea	6	0	0	0	4	1	1	0	6	0	0
Leishmaniasis	1	1	0	0	0	0	0	0	0	1	0
Leprosy	0	0	0	0	0	0	0	0	0	0	0
Malaria	47	1	1	3	22	14	2	4	36	11	0
Meningitis	253	95	65	36	27	11	16	3	165	88	0
Plague	0	0	0	0	0	0	0	0	0	0	0
Syphilis	13	0	0	2	9	1	1	0	2	11	0
Typhus	3	0	1	0	0	1	1	0	1	2	0
Viral Hepatitis C	67	2	0	1	15	19	29	1	44	23	0
Yellow Fever	0	0	0	0	0	0	0	0	0	0	0

When analyzed by gender, it was shown that males are more than females in all reported diseases except for some like Syphilis, typhus, food poisoning and hydatid cyst, where the number of female cases exceed that of the males.



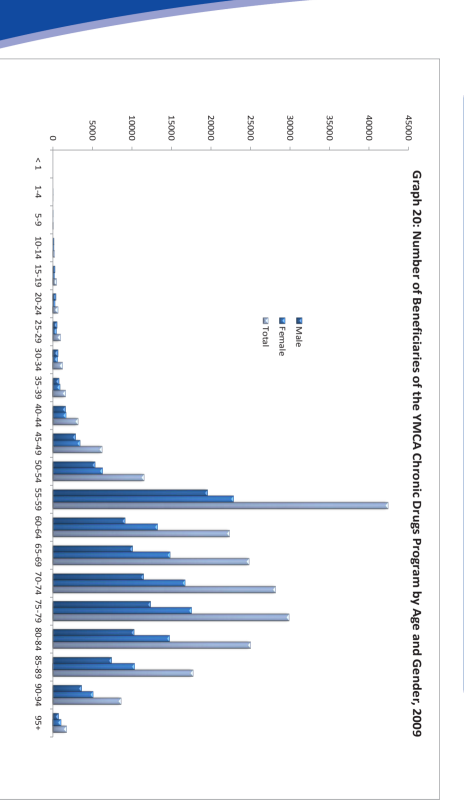
Table 15: Table Showing The Cases Of Notifiable Diseases Reported To The MOPH By Mohafaza, 2009

and Brucellosis are highest in Mount Lebanon. is highest in the North, and viral hepatitis A is highest in the Beqaa, while Typhoid fever, Meningitis, Dysentry, The distribution of the diseases across the Mohafazats showed that the number of reported cases of Mumps

	TOTAL	North	Beqaa	Nabatieh	South	Mount- Lebanon	Beirut	Unknown
Vaccine Preventable Diseases								
Acute Flaccid Paralysis	20	3	1	1	0	11	1	3
Acute Poliomyelitis	0	0	0	0	0	0	0	0
Diphteria Diphteria	0	0	0	0	0	0	0	0
Measles	23	8	3	1	1	6	4	0
Mumps	135	89	17	12	12	5	0	0
Pertussis	65	5	44	2	4	9	1	0
Rabies	0	0	0	0	0	0	0	0
Rubella	21	5	8	0	2	6	0	0
Tetanus	2	1	0	0	0	0	1	0
tetanus neonatal	1	1	0	0	0	0	0	0
Viral Hepatitis B	208	22	10	19	26	89	6	36
Food & Water Borne Diseases								
Brucellosis	333	39	82	15	13	159	11	14
Cholera	0	0	0	0	0	0	0	0
Dysentery	307	33	6	7	0	248	4	9
Food Poisoning	247	30	80	12	40	63	22	0
Hydatic Cyst	12	1	2	6	0	3	0	0
Parasitic Worms	27	0	0	2	0	2	22	1
Trichinosis	0	0	0	0	0	0	0	0
Typhoid Fever	492	133	82	41	58	137	16	25
Viral Hepatitis A	756	182	298	36	38	167	13	22
Other Diseases								
Bilharziasis	0	0	0	0	0	0	0	0
Creutzfeld Jakob Disease	1	0	0	0	0	1	0	0
Ebola	0	0	0	0	0	0	0	0
Gonorrhea	6	0	0	0	1	3	1	1
Leishmaniasis	1	0	0	0	0	0	0	1
Leprosy	0	0	0	0	0	0	0	0
Malaria	47	8	4	4	2	21	3	5
Meningitis	253	69	18	19	25	104	18	0
Plague	0	0	0	0	0	0	0	0
Syphilis	13	0	0	0	1	3	0	9
Typhus	3	0	0	0	0	3	0	0
Viral Hepatitis C	67	15	1	6	7	27	3	8
Yellow Fever	0	0	0	0	0	0	0	0



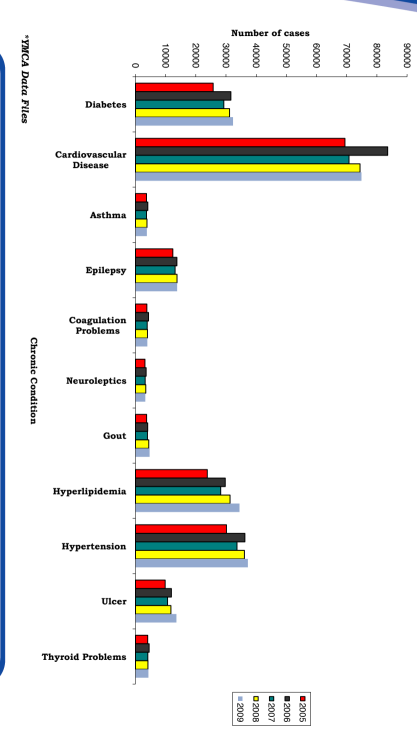
older and females are more than males. diseases drugs in health centers all over Lebanon. Beneficiaries belong mostly to the age groups 55 and The MOPH contracts with the Young Male Christian Association (YMCA) to purchase and distribute chronic







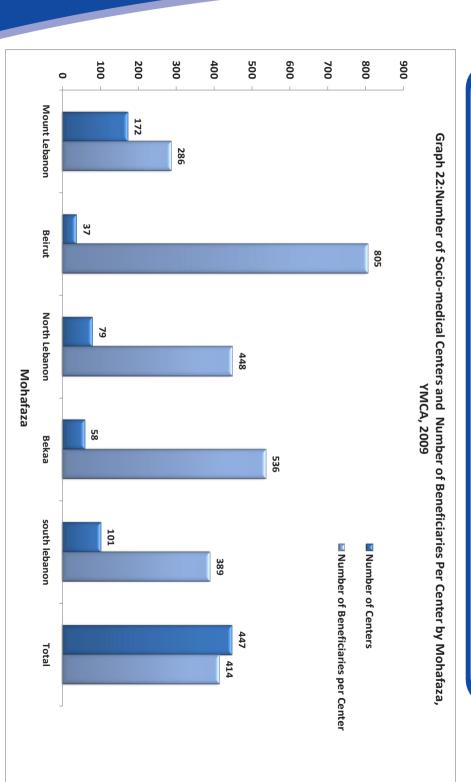
conditions. The numbers of 2006 remain higher, though due to the 2006 war which resulted in higher unexpected coverage irrespective of eligibility. When compared to 2008, beneficiaries have slightly increased in number across all categories of chronic



Graph 21: Cases of Chronic Conditions\*, 2005-2009

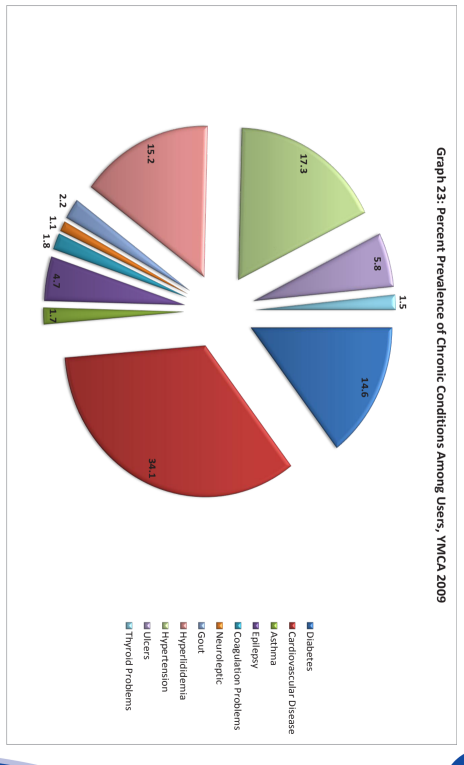


highest in Beirut, though, and lowest in Mount Lebanon. in all Mohafazas with the majority in Mount Lebanon (172 centers). The Number of beneficiaries per center is In 2009, there were 184,865 beneficiaries registered in the YMCA medical charts distributed over 447 centers









asthma (17.3%), hyperlipidemia (15.2%), and Diabetes (14.6%). The prevalence of cardiovascular disease is highest among YMCA beneficiaries with 34.1 %, followed by



some country-based adjustment and published it as 26 per 100,000 as an official ratio for Lebanon. While this generate an MMR for Lebanon of 23 per 100,000 Livebirths. WHO later on amended the generated figure with occurring or ending up at a hospital setting. This study (which is available on the MOPH website) managed to tive Age Mortality Survey (RAMOS) which gathered all deaths for females in reproductive ages (15-49 years) Early 2009, a new Maternal Mortality Ratio was generated for Lebanon through a hospital-based Reproduc-

figure lies in the lowest 7 countries of the Eastern Mediterranean Region , Lebanon's ratio lies closer to the

European region average of 21

Graph 24: Maternal Mortality Ratio\* by Countries of the Eastern Mediterranean Region, Latest Estimate

1400

1200

## Maternal Deaths per 100,000 live births of pregnancy divided by the number of livebirths) x 100,000. source: Trends in Maternal Mortality: 1990 to 2008, WHO-UNICEF-UNFPA-WB \*MMR= (Deaths of women 15-49 years old while pregnant or within 42 days of terminatior Afghanistan Somalia **750** Sudan 300 Djibouti 260 **Pakistan** Yemen Morocco Egypt Iraq Libya 6 Tunisia Jordan 59 Syria 30 Iran Lebanon Saudi Arabia 20 **Oman** 19 Bahrain **United Arab Emitares** 10 Kuwait Qatar 320 **EMR Average Europe Avearage**





