Ministry Of Public Health Directorate of Prevention <u>Department of Statistics</u>

Compiled Literature Report on Selected Health Conditions in Lebanon

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LIST OF ABBREVIATIONS

AUB	American University of Beirut
AUBMC	American University of Beirut Medical Center
AUH	American University Hospital
BDI	Beck's Depression Inventory
BMD	Bone Mass Density
BOD	Burden of Disease
CCC	Chronic Care Center
DALY	Disability Adjusted Life Years
DIS	Diagnostic Interview Schedule
ESRD	End Stage Renal Disease
ESU	Epidemiologic Surveillance Unit
HDF	Hotel Dieu de France
IHT	Islamic Hospital- Tripoli
ISAAC	International Study of Asthma and Allergies in Childhood
LAU	Lebanese American University
LU	Lebanese University
MCIS	Multiple Cluster Indicator Survey
MGH	Makassed General Hospital
MOPH	Ministry of Public Health
MOSA	Ministry of Social Affairs
NACP	National AIDS Control Program
NCDP	Non Communicable Disease Program
NCPNN	National Collaborative Perinatal Neonatal Network
NDH	Notre Dame Hospital
NHHEUS	National Household Health Expenditure and Utilization Survey
NSSF	National Social Security Fund
PAP	Pan Arab Project
USJ	University Saint Josef
WHO	World Health Organization
YLD	Years of Life Lost to Disability
YLL	Years of Life Lost
YMCA	Young Men Christian Association

CHAPTER ONE:

Introduction and Methodology

Introduction:

The progressive rise in average age at death in virtually all populations has prompted the necessity to reconsider how the health of populations is measured. In many populations across the globe, there is considerable uncertainty in whether gains in life expectancy have been accompanied by improvement in health status.

The epidemiological transition, in addition to uninformative aspect of the average life expectancy at birth, have paused a question mark on health measurement and assessment of health indicators. In order to better plan the provision of health services, measures of survival/mortality and measures of health status should be combined in a way to provide a holistic measure of population health. In that line of thinking, the burden of disease idea has emerged. The idea behind a Burden of Disease study has for primary aim to combine information on mortality, measured as YLL (Years of Life Lost to death), and non-fatal health outcomes, measured as YLD (Years of Life Lost to Disability), into one summary measure of population health; namely, the DALY (Disability Adjusted Life Years). DALY is thus, a modified life expectancy at birth taking into account the load of both, the mortality and the morbidity in the country.

The intended applications of DALY as a summary measure are many. As a shortlist I mention:

- 1. Monitoring changes in the health of a given population
- 2. Comparing two different population health status
- 3. Informing debates on priorities for research and development
- 4. Informing debates on priorities for health service delivery and planning
- 5. Analyzing the benefits of health interventions for use in cost-effectiveness analyses.

In Lebanon, there exist major deficiencies in the knowledge of the magnitude of health problems; especially in view of the epidemiological transition we are passing through, and after the long years of civil war. DALYs, and because of their potential influence on national and international decisions, are of critical importance in Lebanon.

The ideal situation for assessment of the magnitude of a specific health problem is to conduct national studies and surveys. But, in view of the limited financial and manpower resources, the next best alternative would be to assess the present situation at the level of existing knowledge of the mortality and morbidity load of selected health problems of priority, to be able to identify the gaps.

This report is the second of a status review of published information, and available but unpublished data on selected health problems in Lebanon. The first report was done by Nuwayhid and Sibai for the WHO in 2002. In addition, it was agreed in the Burden of Disease meeting of April 2004 in Cairo, to have a repository in the region of all the studies that could contribute, as a whole, or in part, to the BOD work. This report represents a complementary work and an update to the previous review, but this time complete text articles and studies are organized and compiled as appendices to the main review report.

Selection of Health Problems:

The selection of the health problems has undergone many activities. A checklist was first administered to colleagues at the Ministry of Public Health; namely, Medical Doctors from the

Medical Audit Committee in view of their direct contact with bills of patients admitted to private hospitals at the expense of the ministry. This was supposed to be a pilot test to be generalized to the Board Of Medical Doctors. Major problems encountered were that the doctors were from different medical specialties, and hence they rated some diseases differently. The second activity involved was an interdepartmental advisory meeting in the Preventive Medicine Directorate to pause the issue. This latter still paused other problems as to the priority of diseases being put for discussion among such a small group of experts, not to mention the questioning of the importance of the National Burden of Disease study in the first place. So, holding a workshop was proposed to prioritize the diseases. At this stage, a decision was taken to build upon the diseases and health problems that were first selected to be of utmost priority during the July 2000 workshop, and over which the work of Nuwayhid and Sibai in January 2002 was built. Hence, this will update and complement the previous work. The rational behind this decision was, on one hand, to stick to the terms of reference and the constraint of time; and on the other hand, the health profiles of countries don't change rapidly over time. In addition, the general search of literature will make it clear as to what are the health problems that are subject to research more than others, and which will contribute to the bulk of the review

The Search:

The following resources were reviewed for published articles, covering the period from 1990 till 2004

-Medline search, an international Database of all articles published in more than 3000 medical and health journals.

-PubMed, with Lebanon [mesh].

-The National Health Information Center (a center run by WHO-WR office), manual and computer search

-The health and medical Libraries of the Saint Joseph University

-The Lebanese corner at Saab Medical Library. A collective review of all the studies, published and unpublished, that were done in Lebanon concerning the relevant topics during the time period specified. Part of this comprised a manual search in compiled filing cabinets that are not indexed yet (1997-2004).

In addition to publications and library reports, available reports done at governmental and nongovernmental institutions, as well as studies undergone on MedNet Liban database were searched. MedNet is a big private insurance company (comprising 24 small companies). The literature was selected and filtered as to its relevance to the epidemiological profile of the selected diseases.

In addition to this, information was extracted from selected national and regional health surveys, such as the National Household Health Expenditure and Utilization Survey (NHHEUS) 1999, PAP child survey 1996, National Perinatal Survey 2000. Complete copies of the before mentioned publications are provided, in addition to some pages that are included in the appendices.

The Review:

The review tried to tackle all studies done on health problems as identified by the Global Burden of Disease 2000 categorization wherever available and relevant as to their epidemiological meaning. The subsequent points are worth noting:

1. The references sited might sometimes include some data relevant to health problems of the same nature as the searched one. For example, protein-energy malnutrition, which belongs to the same category with iron-deficiency anemia (nutritional deficiencies), had some information on it included although the search did not take account of it as a separate health problem. In that case, the name of the general health condition was sited as title.

2. Certain health problems are by themselves risk factors to other health problems, they were sited as risk factors (like Hypertension)

3. Some health conditions in the Non-communicable diseases category (like substance abuse) comprised certain risk factors (like alcohol consumption) that would otherwise be tackled alone, but was included as part of the non-communicable disease category.

4. The majority of the literature comprised of theses done by medical or pharmacy students as a completion of their studies, which were most of the times hospital based and of clinical nature, and/or of small sample size which weakened their contribution to the public health profile of the disease.

The following review will be presented as summary findings pertaining to the condition of interest, and the full texts will be appended to the report in three groups as grouped by the BOD study; in addition to a fourth volume relating to risk factors namely:

Volume I: Communicable, Maternal, Perinatal and Nutritional conditions

Volume II: Non-Communicable Diseases

Volume III: Injuries

Volume IV: Risk Factors

It is important to note that the partitioning of the volumes (Volume I, part1 and 2, and Volume II, part 1, 2 and 3) has no meaning in disease categorization, but was done for the sole purpose of convenience binding.

On the other hand, the studies and reports pertaining to the year 2004 are not all complete due to the timing of the report (end of the year), but will be updated during January 2005. Namely the Ministry of health in-patient hospitalization data, Cancer registry reports for 2003 and 2004; the HIV/AIDS statistics, the Malaria control annual report, the Tuberculosis annual report, all reportable communicable diseases.

Moreover, the statistics of the National Chronic Drugs program, which is the responsibility of the Young Men Christian Association (YMCA), will be ready soon. It is worth noting that, although this program contains rich information, a major defect with the coding system pauses itself. No international or national classification system of disease is used ever since its beginning and to date, which pauses a problem relating to the identification of individual health conditions, in addition to the problem of comparability to other datasets.

Another general problem lies in the denominators. The target populations of certain programs and the beneficiaries of certain services, are not well defined. In that case the data only serves to identify priority health conditions as to those with higher number of cases, but the risk assessment and the prevalence, which are of a more powerful statistical meaning and use, cannot be derived.

CHAPTER TWO:

The Ministry of Public Health In-patient Hospital Data

The visa billing center at the Ministry of Public Health is the place that grants approvals to cover inpatient and some outpatient services at selected hospitals all over the Lebanese territories that have contracts with the Ministry of Public Health . It is a very rich information source that include, in addition to the diagnosis of the condition and the surgical procedures performed (when applicable), the age and sex of the patients and the geographical area from which they are coming. It used to cover 53 hospitals from Beirut and Mount Lebanon for inpatient services up till end 2003. As of beginning 2004, all visas issued all over Lebanon for inpatients covered by the MOPH are registered in that center.

This dataset is of potential use; and though hospital based, it might serve as a building block for assessment of prevalence or incidence of certain acute health conditions in a certain subgroup of population.

The Ministry of Public Health covers the largest part of the Lebanese population, and which is not covered under any health insurance scheme. The percentage eligible for MOPH coverage was estimated by the National Household Health Expenditure and Utilization Survey 1999, to be around 48.3% of the Lebanese population. This proportion, together with estimates of the total population of 4,314,000 for 2003, make the potential beneficiaries of the MOPH covered population of around 2,000,000.

During 11 months in 2004, 93,672 admissions to hospitals at the expense of the MOPH have occurred. The frequencies and percents of admissions by ICD10 groups of codes are provided in the following table in this section, and will be referred to in the specific health conditions in the review. It is worth noting that the percentages don't sum up to 100, but rather to 236% which proves that an admission could have more than one diagnosis.

Prevalence per thousand in a population of two million is also calculated which might give an idea about the magnitude of the problem. Knowing that, not necessarily all those eligible do actually use the MOPH services, more opinions should be gathered as to the potential uses of this data set to generate reliable statistics.

CHAPTER THREE:

Communicable, Maternal, Perinatal and Nutritional Conditions

1. TUBERCULOSIS

Resource/Study	Summary Findings		References	Appendix
Population				
The Tb-control	305 cases of pulmonary Tb by age:		Maladies	I-1.1
Program report. 2002.	Age Number		Transmissibles-	
	0-4	9	Programme national	
	5-15	21	de lutte contre la	
	15-24	74	tuberculose. In:	
	25-34	75	Recueil National des	
	35-44	43	Statistiques	
	45-54	34	Sanitaires au Liban.	
	55-64	25	Edition 2004.Pp.78-	
	65+	23	7 9.	
Annual reports of the	Positive pulmonary		MOPH. Tb-	I-1.2
TB control Program	i ositive pullionary	To test by year.	Programme, Rapport	1-1.2
established at the	·93 ·94 ·95 ·96	·97 ·98 ·99	Annuel, 1993-1999.	
Ministry of Public	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	20 22 24	Amuel, 1995-1999.	
Health (1993-1999).	$\begin{vmatrix} 25 \\ 5 \\ 8 \\ 7 \\ 8 \end{vmatrix}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
ficalul (1995-1999).	5 0 7 0			
In 1995, all 3931	45% had positive PP	D alzin tast Of	-Adib S, El-Takach	I-1.3
-	those 7% had abnorr		-	1-1.5
prisoners in Lebanese			H, and Al-Hajj C.	
jails were tested by	suggestive of active	infection.	Tuberculosis in	
PPD for prevalence of			Lebanese jails:	
Tb.			prevalence and risk	
			factors. European	
			Journal of	
			Epidemiology,	
			1999; 15 :253-260.	
			-El-Takach H.	
			Tuberculosis in	
			Lebanese jails:	
			prevalence and risk	
			factors Paper	
			presented at the 3 rd	
			International	
			Epidemiological	
			Association-EMR	
			scientific meeting,	
			October 1997.	
1236 students (5-14	1-year conversion ra	te = 1.4%	Saab BR, Sharara	I-1.4
years) from 25 schools	,		NH, Hamadeh GN. et	
in Beirut who tested			al. Purified Protein	

negative In 1992 were re-tested in 1993 Testing method: 5 tuberculin units (TU) of PPD. Cut off point was > = 10mm. 428 questionnaires :326	M/F ratio: 0.86	Derivative (PPD) conversion rate among Lebanese children in Beirut. <i>LMJ</i> ,1998; 46 (1):20- 22. Geha R.	I-1.5
university students (Medicine, dentistry, nursing, pharmacy) in 1995-1996 academic year were tested and additional 102 were administered a questionnaire. Intradermal mantoux test. Positive reaction for >10mm.	Subjects reported having been in contact with a Tb patient ranged from 2.9% to 59.69% in different student classes. Prevalence: 7 cases out of 428 (1.67%) (5 males; 2 females)	Epidemiologie tuberculinique dans la population des etudiants aux campus des sciences medicales. <i>These</i> , USJ, 1996.	
4704 school children (6-10 yrs) selected from 53 primary schools in 1994 randomly selected from all over Lebanon. WHO standard mantoux test was used Cut off point for positively was > = 10mmor > = 14mm	Tb reactivity in Non-vaccinated children:>=10mm>=14mmMales2.12.1Females1.71.6Total1.91.9	Misljenovic O. Report on the results of the tuberculin survey in school children in Lebanon. <i>Report</i> , 1995, WHO: Beirut.	I-1.6
Results from two centers in Beirut (Makassed General Hospital, and AUMBC) were reviewed and the value of chest radiographs in asymptomatic individuals was evaluated.	In MGH: out of 46 PPD positive 44 were reported as having normal CXRay. At AUBMC: 67 were PPD positive, of whom 65 were normal. No active Tb case was detected.	Sarru E, Makarem M, and Jurjus A. The value of chest X ray in asymptomatic young adults with positive PPD test. <i>Leb Med J</i> , 1995; 43 :183-185.	I-1.7
54 Tb cases hospitalized at HDF hospital between 1990 and 1994. 10 were excluded.	44 patients (23 Males; 21 Females) Mean age 37.2 years.	Sfeir M. La tuberculose pulmonaire: manifestations atypiques et methods de diagnostic. <i>Memoire</i> , USJ,1994-	I-1.8

				1995.	
1962 children of age range 7 months to 18 years coming from different socioeconomic status. Old tuberculin monotest was administered on 300 subjects and Intradermis injection of 5 u of standard purified tuberculin on the rest. No information on sample selection Study between 1988 and 1992, interrupted by war.	Risk factor: 0 High risk gro		lentified.	Rabay-Chacar H, and Asmar N. Etude preliminaire de la sensitivite tuberculinique au Liban. <i>Revue</i> <i>Medicale</i> <i>Libanaise</i> ,1993; 5 :270-272.	I-1.9
Survey on 432 schoolchildren in October 1990 in some villages in Akkar-North Lebanon. And comparison with previous data.	Tuberculin po significant in 1984 and 199 age (years) All 7-11 > 11	crease betw		Bahr G, de L. Costello AM, Al Ahdab Y, et al. Epidemic tuberculosis in north Lebanon. <i>Lancet</i> , 1991; 337 :983-984.	I-1.10
2412 school children (4-14 years) were selected from 17 different schools in June 1983. They were of low socioeconomic status. Students were tested using the time test first and those who tested positive 48-72 hours later, were tested with PPD. Cut point for positivist not stated	Positive react Age <4 4-6 7-12 >12 Positive react Male Female Total	Perc 0 0.52 2.81 0	% %	Yazigi A, and Najjar S. Tuberculin test survey in the southern suburbs of Beirut. <i>LMJ</i> , 1985; 35 :23-29.	I-1.11

2. HIV/AIDS

Resource/Study Population	Summary Findings	References	Appendix
National AIDS program. Established as a program in the MOPH in collaboration with WHO. It provides annual Statistics concerning HIV/AIDS. These are annual reports for the years 2000, 2001,2002, 2003 (in two forms) and 2004 (till November).	Cumulative number of HIV/AIDS reached 756 cases by end 2003. 246 are asymptomatic and 270 are AIDS (140 unspecified). 20 incident cases of AIDS were reported during 2003. The most probable way of transmission was sexual.	MOPH. NAP report, 2004. unpublished data.	I.2.1
National AIDS program. Annual Statistics. 2002.	30 incident cases in 2002 with a total cumulative number of 250 cases.	Maladies Transmissibles- Programme national de lutte contre le VIH-SIDA. In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.Pp.82- 83.	I.2.2
The Ministry of Public Health- Drug Dispensing Center. Statistics from its opening in 2000 till end 2003.	173 AIDS cases are currently registered and receiving their medication from the Drug Dispensing Center at the MOPH.	Statistiques de la Centrale de Distribution des Medicaments (2000- 2003). In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.Pp.44- 45.	I-2.3
To determine HIV subtypes in Lebanon The subtypes of HIV in 26 seropositive Lebanese citizens.	-Remarkable variability of HIV subtypes [25 HIV-I(A,B,C,D,G and unclassifiable), 1 case HIV-IIB]	Pieniazek D, Baggs J, Hu DJ, et al. Introduction of HIV- 2 and multiple HIV-1 subtypes to Lebanon. <i>Emerging Infectious</i> <i>Diseases</i> , 1998; 4 :649-656.	I-2.4
To determine the occupational risk to	Laboratory facilities are adequately equipped and available for HIV	Jurjus A. Assessment of AIDS knowledge,	I-2.5

contract the disease. All 83 licensed laboratories in the country were visited. Magazine article.	testing. -Mouth-pipeting should not be practiced. -Wearing gloves should be more practiced (currently 52.1%) -61.8% of technicians did not have training on HIV testing. Scientists estimated the number of HIV positive cases close to 2000. will	attitudes, behaviours, and occupational risk of laboratory. <i>LMJ</i> , 1998; 46 :285-290. Halassa M. Aids in Lebanon. <i>Lebanese</i>	I-2.6
	rise to 5000 by the year 2000. And, the number of deaths from AIDS will be 750.	Gazette, October 30, 1997.	
The purpose was to describe HIV/AIDS surveillance in the Eastern Mediterranean Region.	1% of STD were HIV positive in 1994.	Shrestha PN. HIV/AIDS surveillance in the Eastern Mediterranean Region. Eastern Mediterranean Health Journal, 1996; 2 :82-84.(a)	I-2.7
Magazine article.	To the date of the article 15 Lebanese children are born with the virus. In 1994, mandatory premarital test of HIV is required by law.	King-Irani L. Women and AIDS in Lebanon. <i>Al-Raida</i> , Fall/Summer 1996; XIII (74/75):49 -51.	I-2.8
To describe the epidemiological aspects of HIV/AIDS cases reported up till 1993. Cases reported to the NACP are described in terms of year of report, age, gender, risk factor and clinical status at time of report	Mostly reported AIDS indicators seen in patients were <i>Pneumocystic carinii</i> <i>pneumonia</i> , then kaposi's sarcoma.	Adib S, Tawila J. Surveillance and control of HIV/AIDS in Lebanon. <i>Report</i> , WHO: Beirut, 1995.	1-2.9
To determine HIV seroepidemiology in Lebanon ELISA test was performed on 11,384 Lebanese individuals (classical high risk groups and control populations) between	0.24% were seropositive	Naman R, Mokhbat J, Farah AE, et al. Seroepidemiology of the Human Immunodeficiency Virus in Lebanon: primary evaluation. <i>LMJ</i> , 1989; 38 :5-8.	I-2.10

October 1985 and December 1988.			
Positive sera were			
retested. Western Blot			
was used to retest			
consistently positive			
individuals. No			
information was given			
on the sampling			
method.			
To determine HIV	4 out of 64 hemophiliacs tested	Mokhbat J, Naman	I-2.11
seroepidemilogy among	positive.	R, Rahme FS, et al.	
multitransfused patients	F	Clinical and	
in Lebanon:		serological study of	
A total of 64 patients		the Human	
with hemophilia and		Immunodeficiency	
thalassemia were tested		Virus infection in a	
for HIV (1985 - 1986).		cohort of	
35 were interviewed		multitransfused	
about their history of		persons. LMJ,	
blood products		1989; 38 :9 - 14.	
transfusions.			
To determine the	No seropositivity was found	Nassar NT. HIV	I-2.12
prevalence of anti-HIV	Sample was partitioned as such: 29%	antibody in Lebanese	
among medical	blood donors, 50% university	Arabs. Ann Intern	
students:	students, 15% hospital inpatients and	Med, 1987; 107 :429.	
Elisa test was	6% hospital staff nurses		
performed on 458			
individuals (333 men)			
belonging to four non			
high-risk groups.)			
(March 1986 – June			
1986).	at		
A case report of a 34	1 st case in Lebanon was diagnosed in	Mokhbat J, Ibrahim	I-2.13
year old Lebanese male	1984. It was that of a male,	NK, AbdulKarim	
presented at AUBMC	heterosexual, whose partner was an	FW, et al. The	
in October 1984 with an	intravenous drug user.	Acquired Immuno-	
anal mass		Deficiency	
		Syndrome: report of	
		the first case in	
		Lebanon and a	
		review of the	
		literature. <i>LMJ</i> ,	
		1985; 35 :295-317.	

A total of 462 non-	No seropositivity was found.	National AIDS	Report not
pregnant women (15-55	1 5	Program (NAP).	delivered
years old) presenting		Prevalence of	
for a routine		Sexually Transmitted	
gynecological exam or		Diseases in women	
a gynecological		attending OB/GYN	
complaint to 4 different		clinics in Lebanon.	
sties [Armenian Relief		Report, WHO:Beirut,	
Cross (175 women); a		March 2001.	
private clinic of Arz			
hospital (146 women);			
AUBMC (96 women);			
and Trad Hospital			
Outpatients Clinic (45			
women)].			
Women were			
interviewed and			
examined with			
specimens tested for			
Chlamydia, candida,			
gardenella,			
trichonomas, HBV,			
gonorrhoea, H. ducreyi,			
syphilis and HIV.			

3. DIARRHOEAL DISEASES

Resource/Study Population	Summary Findings	References	Appendix
The data are extracted from the hospital visa issuance center at the Directorate of Medical Care. This report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months).	Intestinal infectious diseases accounted for 2166 cases out of 93672 cases registered during the 11 months period.	MOPH. Department of Statistics. <i>Report</i> , December 2004.	Part of the main report.
In-and out-patient claims of all children who visited a hospital facility or underwent an ambulatory test and who were less than 20 years of age. Data covers the time period between January 1, 1995 and December 31, 2003.	Intestinal infectious diseases were the second leading cause of non- emergencies in infants and children up to 9 years old.	El-Zein S. Our children: select health care issues. <i>Center for</i> <i>Healthcare</i> <i>Information and</i> <i>Policy Studies</i> <i>(CHIPS)</i> , Bulletin 20, May 2004.	I-3.2
MedNet Liban Database. This database contains information about patients covered by public payers (NSSF), private insurance companies , mutual funds and self-funded schemes. It also includes all types of hospitals that are spread throughout Lebanon. This is an overview of hospital care during 1995-2001.	Intestinal infectious diseases accounted for the top cause of hospitalization in those aged less than one year with 21.2%, and 13.1 % for those aged 1-17 years old.	El-Zein S. Leading causes of hospitalizations and in-hospital mortality- an update. <i>Center for</i> <i>Healthcare</i> <i>Information and</i> <i>Policy Studies</i> <i>(CHIPS)</i> , Bulletin 17(2), December 2002.	I-3.3
Reports of three major health centers visits Malta organization- Kobayyet, Malta organization-Nabatieh, and AUB-University Health Services in the	Prevalence of diarrhea was as follows: 4% in Malta-Kobbayyet 3% in Malta-Nabatieh 3% in AUB-UHS	Nuwayhid I, Sibai A. Epidemiological review of selected diseases, injuries and risk factors in Lebanon: Background	I-3.4

year 1999					information for the	
					National Burden of Disease Study.	
					Report, WHO:	
					Beirut, 2002.	
MOPH- ESU data		-	orted cas		MOPH-ESU. Epi	I-3.5
1998-1999.			s 286 in	1998 and 191	News, no. 7, Aug	
	in 1999		<u></u>	1 . 0 1	2000.	1.2.6
Descriptive analysis of all brucella cases				losis 8.1 per 00in males, 7.6	Kalaajieh WK. Epidemiology of	I-3.6
reported to the ESU at	-	` 1	females)		human brucellosis in	
the MOPH during 1997.				brucellosis.	Lebanon in 1997.	
					Med Mal Infect,	
					2000; 30 :1-4	
National Household				s and 5.5% of	Ministry of Public	I-3.7
Health Expenditure and Utilization Survey	-		ises were	due to reasons.	Health (MOPH). National Household	(complete copy of
(NHHEUS) in 1999: a	micetio	us anu	parasitie	Teasons.	Health Expenditure	publication
total of 6544					and Utilization	is
households					Survey (NHHEUS).	provided)
representative of					1999	
Lebanon were included						
(a weighted sample 32000)						
MOPH-ESU data 1995-	Distribu	ition of	cases of	brucellosis by	Jabbour J.	I-3.8
1997	year of			2	Epidemiological surveillance of	
	1995	199 6	1997	Cumulative	human brucellosis in Lebanon. Paper	
	188	302	324	814	presented at the third	
					workshop on human	
	Overall	incide	nce 10.8	per 100,000	and animal	
					brucellosis, Damascus- Syria,	
					1998.	
A household survey	Point Pr	revalen	ce of dia	rrhoea in	PAPCHILD. The	I-3.9
The PAP child survey,	children				Lebanon Maternal	
examined 4600			Females	/	and Child Health	
households (2156 $\frac{5}{2}$	Deaths due to diarrhea in children less than five constituted 9.9% of all				Survey, Pan Arab	
children < 5 years) information was	deaths.	n nve c	constitute	d 9.9% of all	Project for Child Development,	
gathered on type, place	deaths.				League of Arab	
and outcome of injury.					States (LAS),	
					Ministry of Social	
					Affairs, Ministry of	
					Public Health, 1996.	

Descriptive study on 532 Dysentery cases reported from all Lebanon to the Epidemiological Surveillance Unit at MOPH in 1995	Dysentery showed with age. Almost no differe cases between ma		Haddad R, et al. Dysentry in Lebanon. An overview for the year 1995. <i>Epi News</i> , Mar1996:(2)	I-3.10
Descriptive study on 44,864 stool specimens form AUBMC (1989- 1993) and Islamic Hospital in Tripoli (1991-1993)	Prevalence of Pos IHT AUBMC	itive findings: 45% 8%	Araj G, Abdelbaqi NY, Hamze MM, et al. Prevalence and etiology of intestinal parasites in Lebanon. <i>J Med Liban</i> , 1996; 44 :129-133.	I-3.11
Between July and December 1993, 344 cases of Cholera were reported to MOPH.	for 27% of the case Person-to-person 92.1 % of the case and 7.9% (29 case Highest case fatal were in two menta	transmission. es recovered es) died. ity rates reported al institutions (Deir Lebanon 23%; and	Adib S, Makarem E, Hajj H. Cholera in Lebanon, II- investigation of the 1993 outbreak. <i>Report</i> , MOPH, year not listed.	1-3.12
Descriptive study on 112 pediatric cases admitted to HDF with diarrhea from 1980- 1992.	Most frequent in i three months. Frequency : 4-5 st 45% females	infants, peak at	Eid B. Les etiologies des diarrhees trainantes et chroniques. <i>Memoire</i> , USJ;1991- 1992.	I-3.13
A descriptive study on 75 adult patients (>15 years of age) presenting to HDF from 1981- 1989 (looking for chronic diarrhea)	-57% of cases were females -30.6% bloody diarrhea with mucous		Karam P. Les diarrhees chroniques. A propos de 75 cas de l'HDF1981-1989. <i>Memoire</i> .USJ,1991.	Not found

4. HEPATITIS

Resource/Study Population	Summary Findings	References	Appendix
General			
The Epidemiology Surveillance Unit of the MOPH. Annual Statistics.	Number of cases reported in 2003: Hepatitis A: 616 Hepatitis B: 204 Hepatitis C: 51 Number of cases reported in 2002: Hepatitis A: 330 Hepatitis B: 254 Hepatitis C: 71 Number of cases reported in 2001: Hepatitis A: 319 Hepatitis B: 205 Hepatitis C: 32	MOPH-ESU. Website: <u>www.public- health.gov.lb</u> 2004.	I-4.1
Chart review of 224 patients admitted to AUBMC with viral hepatitis between 1961 and 1971.	Age N % Age N % 6mo-3 yrs 5 2 4-13 25 11 14-20 35 15 20-30 80 36 30-67 79 35	Bitar JG, and Andonian K. Viral Hepaitis in Lebanon. <i>LMJ</i> , 1971; 24 :329- 337.	I-4.2
Hepatitis A			·
Case study of a 5-year- old girl presented with gangrene of the digits. Suggestive HAV serious complication.	Results suggest a pertinent finding that it is the third case of symptomatic aCL titers post HAV infection in the literature.	Muwakkit S, Al- Ajam M, Arayssi T et al. Isolated digital gangrene complicating Hepatitis A infection in a child. <i>J Clin</i> <i>Rheum</i> , 2002; 8 (4):223-227.	I-4.A.3
740 children aged 6 months to 15 years were tested for anti HAV in three clinics in North Lebanon.	Overall prevalence of HAV antibodies was 29.3%	Kalaajeh W, Rima A, Dennaoui M, et al. seroprevalence of Hepatitis A antibodies in Lebanese children. <i>Med Mal Infect</i> , 2000; 30 :757-61.	I-4.A.4

۲ subjects randomly	Prevalence of anti	HAV by age.	Bekdache N. La	I-4.A.5
selected from the	Age	Prev.(%)	prevalence de	1 7.71.5
general population in	1-9	12.5	l'Hepatite A au	
1998-1999 were	10-19	29	Liban. Memoire,	
screened for HAV	20-29	51.4	USJ, 1999.	
using enzymatic	30-39	93.3	0.05, 1777.	
immunoassay. Selection	40-49	93.5		
of study population not				
stated.	>50	97.5		
Three groups (total 772	Prevalence of anti	HAV in the three	Shamma'a MH, Abu-	Not Found
subjects) were screened	groups (%):		samra S, Salameh V,	
for HAV (using radio			et al. The	
immuno assay (RIA)):	Group	Prev.(%)	significance of anti-	
Group 1= (adult	Group 1(adults)	97.7	HAV in different	
population) 51 pregnant	Group 2(children		population sectors in	
women at AUBMC +	Group 3 (foreigne		Lebanon: a	
344 'healthy' adults		/	comparative	
from blood donors and			seroepidemiologic	
staff at AUBMC + 90			study. Int J	
patients undergoing			Epidemiol,	
kidney dialysis in 5			1982; 11 :406-409.	
centers in Beirut				
Group 2= 171 children				
$\overline{(1 \text{ day} - 12 \text{ yeas old})}$				
born at AUBMC or				
admitted for reasons				
different than liver				
disease.				
<u>Group 3= 116</u>				
foreigners (20-62 years				
old) living in Lebanon.				
Hepatitis B				
To summarize the	Overall carrier rate	e among 61,271	Nabulsi M, El-	I-4.B.6
status of HBV in	tested individuals	U	Saleeby C, Araj G, et	
Lebanon since 1966.	among 30,809 bloc	`	al. The current status	
Data were collected	Ū į	ested individuals in	of Hepatitis B in	
from different	serology labs)		Lebanon. LMJ,	
laboratories of major	Lebanon is modera	ately endemic for	2003; 51 (2):64-70.	
hospitals in the 6	HBV	-		
Mohafazas in Lebanon				
in the year 2000. In				
addition to a review of				
literature.				
Laboratory units over	Overall Prevalence	e of HB exposure is	Baddoura R.	I-4.B.7
the whole country.	18.9%	-	Seroprevalence of	

Blood samples were collected and tested.	Prevalence of Hb positiv 1.9%	e antigen is	Hepatitis B and C in the general population of Lebanon. Report, 1998.(currently in press, <i>Eastern</i> <i>Mediterranean</i> <i>Health Journal</i>)	
The study assessed HBV seroprevalence. It included: (i) 139,000 blood donors from different hospital in Lebanon [Islamic Hospital in Tripoli 1995-1996; AUBMC 1987-1992 & 1994-1996; HDF 1986- 1996; Geitawi (G) and SGH in Beirut 1994- 1996; Notre Dame Hospital in Jbeil 1993- 1996: Testing method not specified. Study interrupted because of the war. Charts of blood donors reviewed. (ii) 2431 pregnant women from HDF (1993-1996): Tested using EIA. (iii) 312 USJ students (medicine and dentistry: 1993-1995): Tested using EIA.	Prevalence of HbsAg: Blood donors-IHT Blood donors-NDH Blood donors-HDF +G+SGH Blood donors- AUBMC In pregnants of HDF In students of USJ	Prev(%) 2.66 0.44 1.27 3.3 0.12 0.62	Germanos M. Seroprevalence de l'Hepatite B au Liban. <i>These</i> , Universite De Paris XI, 1998.	I-4.B.8
A total of 558 pregnant women from the obstetrics outpatient clinic at AUBMC (1993-1995) were tested for HBSAg. A total of 1922	Prevalence in Pregnant w Prevalence in Pregnant	70men=2.9%	Nabulsi MM, Khalil AM, Farah AE, et al. Prevalence of Hepatitis B surface antigen in pregnant Lebanese women. <i>Int</i> <i>J Gynaecol Obstet</i> , 1997; 58 :243-244. Maalouf R. Hepatite	I-4.B.9 I-4.B.10
pregnant women from HDF (1994-1997)	women=1.73%		B chez les femmes enceintes, utilites de	1 1.0.10

screened for hepatitis B. Testing method not			la vaccination chez les nouveaux-nes.	
specified.			<i>These</i> , USJ 1997.	
Three groups (total 772 subjects) were screened for HBV	Prevalence of anti HBV groups (%):	' in the four	Shamma'a MH, Abu- samra S, Salameh V, et al.The significance	Not found
Group 1= adults (51	Group	Prev.(%)	of anti-HAV in	
pregnant +344 healthy	Group 1(adults)	25.3	different population	
adults)	Group 2(children)	16.4	sectors in Lebanon: a	
Group 2= 171 children	Group 3 (foreigners)	11.2	comparative	
Group 3= 116	Group 4(dialysis)	46.7	seroepidemiologic	
Foreigners			study. Int J	
Group 4=90 kidney			Epidemiol,	
dialysis patients in 5			1982; 11 :406-409.	
centers in Beirut.				
A total of 939 blood	-Prevalence in 1973-19		Nassar NT, Alameh	Not found
donors at AUBMC	-Prevalence in 1974-19		SY, Nasrallah SM, et	
(1973-1974), 6153	no major change over the		al. The prevalence of	
blood donors at	-Prevalence in 2356 stu	dents=1.7%	Hepatitis B surface	
AUBMC (1974-1975),	M/F ratio of 4.0		antigen (HbsAG)	
and 2359 AUB students			among students and	
(same years) were			blood donors at the	
screened for hepatitis B			American University	
[HbsAg] (using commercial counter			of Beirut. The Johns	
			Hopkins Medical	
electrophoresis)			<i>Journal</i> ,1976; 139s :4 5-48.	
Hepatitis C			5 -0.	
135 patients considered	Hemophiliacs and those	e on cancer	Ramia S, Klayme S,	I-4.C.11
at risk of blood borne	chemotherapy were mo		and Naman R.	1 1.0.11
viruses: (30 severe	have at least one marke	•	Infetion with	
hemophiliacs; 40	infection. But, all grou		hepatitis B aand C	
IVDU; 65 on cycled	higher risk of HCV infe		viruses and human	
cancer chemotherapy)	none of the subjects sho		retroviruses (HTLV-	
with 500 apparently	evidence of exposure to		1 and HIV) among	
healthy controls. Study	HTLV-1.		high risk Lebanese	
period between 2000			patients. Ann Trop	
and 2002. in HDF			Med Parasit,	
hospital in Beirut.			2003; 97 (2):187-192.	
395 Lebanese patients	55 (14%) were anti-HC	V positive.	Ramia S, Koussa S,	I-4.C.12
with B-thalassemia	None was diagnosed as	having active	Taher A, et al.	
major or intermedia	hepatitis.		Hepatis C virus	
registered at the			genotypes and	
Chronic Care Center.			hepatitis G virus	
			infection in Lebanese	
			thalassemics. Ann	

		Trop Med Parasit,	
108 Lebanese hemodialysis patients from various hospitals	17 out of 108 (16%) were reactive in ELISA. All 17 were also positive in LIA.	2002; 96 (2):197-202. AbdelNour G, Matar G, Sharara H, et al. Detection of anti-	I-4.C.13
and tested for anti HCV antibodies by ELISA and Line Immunoassay	11 of the 17 (65%) were positive by RT-PCR. Infection with HCV is more dialysis	Hepatitis C-virus antibodies and Hepatitis C-virus	
(LIA)	machine-related rather than blood transfusion-related.	RNA in Lebanese hemodialysis patients. <i>Euro J</i> <i>Epid</i> , 1997; 13 :863- 867.	
Cross sectional study on 558 healthy pregnant women attending the antenatal clinic at the AUBMC between July 1993 and September 1995.	0.7% positive to anti HCV by ELISA.0% by RIBA.Although the sample is not representative of all Lebanese, the investigators concluded that Lebanon is not endemic for HCV.	Nabulsi M, Araj G, Farah A, et al. Hepatitis C virus antibodies in pregnant Lebanese women. <i>Journal of</i> <i>Ostetrics and</i> <i>Gynecology</i> , 1997; 17 (6):000-000.	I-4.C.14
108 blood samples were previously collected from various Lebanese hospitals and tested by ELISA and western Blotting.	HCV genotype 4 was present in tested sample cases. And genotype 1 in controls.	Matar G, Sharara H, AbdelNour G. et al. Genotyping of hepatitis C virus isolates from Lebanese hemodialysis patients by reverse transcription-PCR and restriction fragment length polymorphism analysis of 5' noncoding region. J <i>Clin Microbiology</i> , October 1996:2623- 2624.	I-4.C.15
A total of 7771 blood donors (18-65 years old with a mean age of 30/	Prevalence of HCV markers in blood donors= 0.45%	Naman RE, Mansour R, Klayme S, et al. Le virus de	I-4.C.16
source not mentioned) and 317 patients (6-85 years old) on hemodialysis in 5	Prevalence of HCV markers in heamodialysis patients= 29%	l'Hepatite C chez les hemodialyses et les donneurs de sang au Liban. <i>LMJ</i> ,	

	1		r 1
centers (4 of which		1996; 44 :4-9.	
were in Beirut) were			
screened for HCV in			
1996 using EIA.			
Positive results were			
retested with same			
method.			
A total of 3643	Prevalence= 0.11%	Araj GF, kfoury-Baz	I-4.C.17
Lebanese blood donors		EE, Barada KA, et	
(age not specified from		al. Hepatitis C virus:	
AUBMC (1992-1993).		prevalence in	
Tested for HCV using		Lebanese blood	
EIA. Positive tests		donors and brief	
checked with ELISA		overview of the	
and immunoblot assays.		disease. <i>LMJ</i> ,	
and minutobiot assays.		1995; 43 :11-16.	
Hepatitis D		1775, 45 .11-10.	
	Provolonco in obranic active hanatitic	Foroi D. Durrougha	Journal
63 consecutive patients at AUBMC with	Prevalence in chronic active hepatitis	Farci P, Burroughs	Not found
	patients=57%	AK, Thomas HC, et	Not Iound
HbsAg. Sera tested with		al. Delta Hepatitis in	
RIA for Delta Hepatitis.		Lebanon: prevalence	
		study and a report of	
		six siblings with	
		chronic delta positive	
		active hepatitis. J	
		<i>Hepatol</i> , 1987; 4 :224-	
		228.	
Hepatitis E			
100 Lebanese blood	Prevalence = 4%	Irani-Hakime N, and	I-4.E.18
donors screened with		Feghali-Haibe R.	
RIA for HEV in 1995		Virus de l'Hepatite	
		E: detection des	
		anticorps dans une	
		population de	
		donneurs de sang au	
		Liban. <i>LMJ</i> ,	
		1998; 46 :60-62.	
150 patients of age	Prevalence = 12%	Fakhoury F.	Not found
range 1month to 83		l'Hepatite E mise au	1 of Ioulia
years admitted to HDF		point. <i>Memoire</i> , USJ,	
for reasons other than		1995.	
		1775.	
Hepatitis in 1995.			

5. MALARIA

Resource/Study Population	Summary	Finding	s		References	Appendix
Epidemiological Surveillance Unit at the Directorate of Prevention MOPH.	39 cases in49 cases in42 cases in60 cases in	Number of reported cases: 39 cases in 1998 49 cases in 1999 42 cases in 2001 60 cases in 2002 34 cases in 2003			MOPH-ESU. <i>Epi</i> <i>News</i> , no. 7, Aug 2000. website: <u>www.public-</u> <u>health.gov.lb</u>	I-3.5 I-4.1
Diagnosed Malaria cases were collected from log books of 13 major hospitals in Beirut covering the period of three years from September 1 1994 till August 31, 1997.	Data for the Number of tests requested Overall positive tests	e three p 1994- 1995 6331 0.77 %	eriods: 1996 4453 1.10 %	1997 3851 1.32%	Al Awar G, et al. Malaria in Lebanon: the current state. <i>Progress report</i> , MOPH,1998.	1-5.2

6. RESPIRATORY INFECTIONS

Resource/Study	Summary Findings	References	Appendix
Population			
The data are extracted from the hospital visa issuance center at the Directorate of Medical Care. This report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months incidence).	Influenza and pneumonia accounted for 2043 cases, and acute upper respiratory infections, 676 cases out of a total of 93672 hospitalized cases in 11 months.	MOPH. Department of statistics. <i>Report</i> , December 2004.	Part of the main report.
In-and out-patient claims of all children who visited a hospital facility or underwent an ambulatory test and who were less than 20 years of age. Data covers the time period between January 1, 1995 and December 31, 2003.	Diseases of the respiratory system (Acute respiratory infections, pneumonia and influenza) are the leading causes of non emergencies in infants (M:57.72%; F:72.31%).	El-Zein S. Our children: select health care issues. <i>Center for</i> <i>Healthcare</i> <i>Information and</i> <i>Policy Studies</i> <i>(CHIPS)</i> , Bulletin 20, May 2004.	I-3.2
Multiple Cluster Indicator Survey 2000. to assess the state of children a sample of 2786 children less than 5 years of age were randomly selected at a national scale.	20% of the deaths in age 7 to 30 days are caused by pneumonia and 12% in those aged between 1 and 11 months.	Etude de l'etat de l'enfant au Liban- MICS (2000) In: Recueil national des satistiques sanitaires au Liban. Edition 2004.	I-6.3
MedNet Liban Database. This database contains information about patients covered by public payers (NSSF), private insurance companies, mutual funds and self-funded schemes. It also includes all types of hospitals that are spread throughout Lebanon. This is an overview of hospital	Pneumonia and influenza constitute the 8 th top cause of hospitalization with 2.38% of discharged cases. And the third top cause in those aged <1 year (11.6%) and 1-17 years (7.9%)	El-Zein S. Leading causes of hospitalizations and in-hospital mortality- an update. <i>Center for</i> <i>Healthcare</i> <i>Information and</i> <i>Policy Studies</i> <i>(CHIPS)</i> , Bulletin 17(2), December 2002.	1-3.3

care during 1995-2001.			
Reports of three major health centers visits Malta organization- Kobayyet, Malta organization-Nabatieh, and AUB-University Health Services in the year 1999	Overall respiratory infections accounted for 19% of all visits to AUB-HS, 21% in Malta-Kobayyet and63% in Nabatieh	Nuwayhid I, Sibai A. Epidemiological review of selected diseases, injuries and risk factors in Lebanon: Bakground information for the National Burden of Disease Study. <i>Report</i> , WHO: Beirut, 2002.	I-3.4
National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: a total of 6544 households representative of Lebanon were included (a weighted sample 32000)	 12.4% of all hospital admissions were due to diseases of the respiratory system 22% of the surveyed individuals who visited an outpatient clinic in the past year did so for respiratory infections 	Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure</u> <u>and Utilization</u> <u>Survey (NHHEUS)</u> . 1999	I-3.7 (Copy of publication is provided)
Household survey of 4 areas (Baalbeck- Hermel, Akkar, Tirpoli, Batroun) each made of cluster of villages (more than 1000 children under five each). Survey on acute respiratory infections. Cough, per se, was the research topic.	In Akkar, Incidence of cough in the first 6 months of life is low, starts increasing after 6 months. In Akkar and Tripoli, 36.3 % of children had breathing difficulties (reported by their mothers). Compared to 42.7% in Baalbeck Hermel, and 32.6% as national average.	Preliminary report on the acute respiratory infections survey among children under five conducted in the regions of Baalbeck/Hermel, Akkar, Tripoli, Batroun and Koura. <i>Report</i> , 1993. UNICEF, Beirut	1-6.6

7. MATERNAL CONDITIONS

Resource/Study	Summary Findings		References	Appendix
Population The data are extracted from the hospital visa issuance center at the Directorate of Medical Care As of beginning 2004, all visas issued all over Lebanon for in- patients covered by the MOPH registered in that center. This report covers the period from Jan 1, 2004 till Nov 30, 2004.	Hospitalization due to Pregnancy childbirth and puerperium accounted for 9882 cases out of 93672. The majority are for simple delivery (8863). Cesarean section comprised 2994 cases (33.8 %) of all deliveries. The number of pregnancies with abortive outcomes was 446 (0.5% in11 month period).		MOPH. Department of statistics. <i>Report</i> , December 2004.	Part of the main report.
National Perinatal Survey. Study carried out by the MOPH, the UNICEF and the Society of Perinatal Medicine in 1999-2000.	Obstetrical pathologies comprised 22.3% (including those caused by cesarean sections) Cesarean section rate was 12.1%		Mere et Enfant: Enquete National Perinatal. In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.Pp.131- 137	I-7.2 (Copy of original publication is provided)
A total of 557 ever- married women aged between 15-60 years of age were randomly selected in a rural community in the Beka'a region of Lebanon in 1998. An interview, a physical exam and history taking by a physician, and laboratory tests were performed. Study supported by UNFPA and done through the MOPH and MOSA. It is a compilation of all available research on reproductive health. Most of the researches	Signs or symptoms: Abnormal vaginal discharge Vulvar itching and burning Lower abdominal pain Pain during intercourse Menstrual irregularities Prevalence of STD 1% Prevalence of endogenous Reproductive Tract Infection Abstracts and explanations of studies are available within the review.	ofall	Deeb M, Awwad J, Yeretzian J, et al. Prevalence of reproductive tract infections, and obesity in a rural community in Lebanon. <i>Bull WHO</i> , 2003; 81 (9):639-645. El-Kak F. Review of reproductive research studies in Lebanon. 2000-2002. <i>Review</i> <i>Report</i> .	I-7.3 I-7.4

done are not published and some are ongoing. Summaries are provided when available. Interviewed 398 women	-Postpartum Depression : 21.3%	Chaaya M, Campbell	I-7.5
delivery in a hospital in Beirut and in Beka'a, 3 to 4 months after delivery.	 (26.3 % in Beka'a;16.4% in Beirut) -Puerperal sepsis and infections: 14.1% -Postpartum hemorrhage: 8.3%. 	O, Kak F, et al. Postpartum depression: prevalence and determinants in Lebanon. <i>Arch</i> <i>womens Ment</i> <i>Health</i> , 2002; 5 :65-72	
The National Collaborative Perinatal Neonatal Network (NCPNN) was designed to achieve a system of continuous and prospective data collection covering all newborn infants-and their mothers-who are admitted to the normal and intensive care nurseries of hospitals participating in the network	Out of 9356 deliveries, a total of 553 (5.9%) were affected by at least one pregnancy related complication, mainly bleeding (n=194), premature labor (n=173), pregnancy-induced hypertension (n=66), preeclampsia (n=60) and others.	NCPNN. First Annual report (April 1 st , 1999-Mar 31 st , 2000)	I-7.6
	 -Deaths due to hypertensive disorders of pregnancy= 10 per 100,000 livebirths -Deaths due to maternal conditions =130 per 100,000 livebirths. 	Abou Zahr C, and Vaughan JP. Assessing the burden of sexual and reproductive ill- health: questions regarding the use of disability-adjusted life years. <i>Bulletin of</i> <i>the WHO</i> , 2000; 78 (5).	I-7.7
Original sample: 2,017 households, consisting of 8,940 individuals in Beirut in 1992-1993. The reproductive and child Health survey	 -Maternal Mortality Ratio estimated at 63 per 100,000 Live births -5.2% prevalence of hemorrhage during delivery. 	Deeb M, Campbell O, Kabakian T. Safe motherhood in Lebanon: new population-based results from the	I-7.8

included married women aged 50 yeas or less. Of these, 251 women who had their last child during the past 3 years were interviewed.		Beirut 1994 survey. International Journal of Gynecology and Obstetrics, 1997; 56 :181-182.	
A household survey The PAP child survey, examined 4600 households (2156 children < 5 years) information was gathered on type, place and outcome of injury.	Maternal Mortality = 104 per 100,000 assessed by sisterhood method.	PAPCHILD. The Lebanon Maternal and Child Health Survey, Pan Arab Project for Child Development, League of Arab States (LAS),Ministry of Social Affairs, Ministry of Public Health, 1996.	Original Publication
4788 diagnoses (1148 gynecological diagnoses and 3640 obstetrical diagnoses) were reviewed using the medical; records of the American University Hospital in Beirut. (June 1990- March 1991).	No maternal deaths occurred during the investigation period. Gynecological procedures had the highest prevalence (38.7%) followed by operations (29.0%) In obstetrics, delivery complications ranked first (39.3%) followed by procedures (35.5%).	Jabbour J. Report on the gynaecological and obstetrical problems at AUH. July 1991.	I-7.9
Interviewed 398 women delivering in a hospital in Beirut and in Beka'a, 3 to 4 months after delivery.	Rate of Cesarean section=15.62%	Deeb. M, Ghorayeb F, Aswad N, et. al. Gynecological morbidity in Beirut. Paper presented at the Arab Regional Population Conference, IUSSP, 1996. Cairo, Egpt.	Not present (refer to review by El-Kak, I- 7.4)
``` womeninterviewed 24-48hours after in one of 10hospitals in Beirut	-Incidence of Cesarean section: 35% .was 43% in primigravidas .was 92% among those having had a previous CS .was 15% among those having had a previous Vaginal delivery	Kassak K, Mohammad Ali A, Tamim H, et al. Determinants of cesarean section in Beirut. Unpublished study, 2000.	Not prvided

Resource/Study	Summary Findings	References	Appendix
Population			
100 elderly 65 years	Elderly at institutions had:	Sibai A, Zard C,	I-8.1
and over, who are	-Higher mean dietary iron intake	Adra N, et al.	
institutionalized for	-Lower Body Mass Index	Variations in	
more than three months	Both groups had 100% RDA intake	nutritional status of	
now were matched to	of energy, very low intake of	elderly men and	
100 controls living at	vitamins A, D and alpha-tocopherol.	women according to	
home. Area selected		place of residence.	
covered around 40% of		Gerontology,	
the population.		2003; <b>49</b> : 215-224.	
560 women of	23.1% of women and 24.8% of	Hwalla-Baba N, and	I-8.2
childbearing age and	schoolchildren had deficiency	Adra N. Prevalence	
310 children were	hemoglobin levels.	and selected	
selected from all over	Iron stores were deficient in 26.7% of	determinant of iron	
Lebanon. Blood	women and 25.4% in children.	deficiency anemia in	
samples were analyzed	Iron deficiency anemia was in 47.8%	women and under	
for serum ferritin and	of serum ferritin deficient women and	five children in	
hemoglobin and plasma	58.2% in children counterparts.	Lebanon. Report	
transferring receptor.		submitted to MOPH	
		and UNICEF. 1998	

### 8. NUTRITIONAL DEFICIENCIES (IRON-DEFICIENCY ANEMIA)
# **CHAPTER FOUR:**

**Non-Communicable Diseases** 

## 1. MALIGNANT NEOPLASMS: General

Resource/Study	Summary fir	ndings		R	eferences	Appendix
Population The data are extracted from the hospital visa issuance center at the Directorate of Medical Care. This report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months incidence).	The 11 month hospitalized cancer cases comprised the top of the list (12.6%) with 11826 cases out of the total. Breast cancer was the highest followed by cancer of the lymphoid, haematopoetic and related tissue.			of	OPH. Department Statistics. <i>Report</i> , ecember 2004.	Part of the main report.
It is the first national population-based registry. It was established by the Lebanese Cancer Epidemiology Group which is a network of all hospitals with oncology specialists and all pathology laboratories. Data pertains to the year 1998.	4388 incident cases of cancer were reported and registered in the year 1998. Bladder cancer together with prostate and lung cancers topped the list for males with 18.5%, 14.2% and 14.1% respectively. Breast cancer topped the list for females with 33.4% followed by colorectal cancer with 8.6%. Crude incidence rate: males 141.4 per 100,000; females 126.8 per			M Ga pc fin na ba	namseddine A, ehio-Sibai A, ehchan N, et al. ancer incidence in ostwar Lebanon: ndings from the first ational population- used registry, 1998. <i>In Epidemiol</i> , 2004: 6.	II-1.2
MedNet database. MedNet summed up 2688 cancer cases in all exposed to risk (covered population) from 1995 to 2003.	100,000.Prevalence of 228 cancer cases per100,000.Probability of getting cancer is 2.1per thousand fro females and 2.4 perthousand for malesThe relative risk increases with agetill 75 years then starts declining.Top 5 cancer sites by gender are asfollows:			fa M Bu	-Zein S. cancer: cts and trends. <i>TedNet Liban,</i> ulletin no 23, ctober 2004.	II-1.3
	Rank	Male	Female			
	1 2 3	Urinary bladder Prostate Lung and bronchus	Breast Colorecta Ovary	1		
	4	Colorectal	Lung and bronchus			
	5	Non- hodgkins lymphoma	Thyroid/u inary bladder	r		

The Ministry of Public Health- Drug Dispensing Center. Statistics from its opening in 2000 till end 2003.	Cancer topped the list of medications distributed by the Ministry of Public Health with 39.1 % of the total number and 47.3% of the total cost of medications.	Statistiques de la Centrale de Distribution des Medicaments (2000- 2003). In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.Pp.44-45.	II-1.4
Internal Security Forces data. It covers 22,372 hospitalizations for the personnel and their families	10.74 % of all discharge diagnoses were for cancer cases.	Direction Generale de la Securite Interieure: Service Medical (2002). In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.Pp.185-188.	II-1.5
National Cancer registry. Established as part of the Non Communicable Disease Program as a joint activity between the MOPH and WHO. Data for the year 2002 were published in their first report.	<ul> <li>2124 cases were registered with an estimated coverage of 40% of incident cases.</li> <li>M/F ratio: 0.74</li> <li>Top 2 cancers in males were: trachea-bronchial, lung (21.7%) and prostate (18.9%).</li> <li>Top 2 cancers in females were: Breast (49.7%) and ovary (7.3%).</li> </ul>	MOPH, NCDP. National Cancer Registry, Lebanon 2002. <i>Report</i> .	II-1.6
Retrospective study aiming at determining the survival of cancer patients admitted to ICU between January 1998 and June 1999.	The majority of admissions were due to Cancer and/or treatment complications (59 out of 66 cases) and the mortality rate ranged from 41% during ICU recovery to as high as 83% at last to follow-up. No statistically significant difference in age.	Ghosn M, Kanso C, Kattan J, et al. Outcome of cancer patients admitted to the intensive care unit (ICU). <i>LMJ</i> , 2002; <b>50</b> (4):132-136.	II-1.7
The National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: a total of 6544 households representative of Lebanon were included (a weighted sample of 32000).	Reported prevalence of cancer at household= 0.3 % (0.2% in males;0.3% in females) Cancer accounted for 12.7 % of all hospitalizations (107 cancer cases)	Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure</u> <u>and Utilization</u> <u>Survey (NHHEUS)</u> . 1999	Copy of publication is provided.
AUBMC cancer registry. Description of	-Top three cancers in males are prostate (16.0), lung(12.5), and	Report	II-1.9

2270 1	T 1 1 1 1		
2378 cases between 1999 and 2000	Lymphoma and multiple myeloma (0.5). -Top three cancers in females are breast(33.1), Lymphoma and multiple myeloma (13.1) and		
AUBMC cancer registry. Description of 10220 cases between 1983 and 1995	Brain(6.4) -Top three cancers in males are lung(18.0), Bladder(9.9), and Larynx(8.6). -Top three cancers in females are breast(35.5), cervix uteri(10.4) and colorectal(5.0)	El Saghir NS, Adib S, Mufarrij A, et al.Cancer in Lebanon: 10220 cases from the American University of Beirut Medical Center. <i>LMJ</i> , 1998; <b>46</b> :4-11.	II-1.10
36 cases of infantile solid cancers between January 1993 and 31 December 1996 and admitted to HDF pediatric center were studied retrospectively. Age between 1 month and 3 yrs3mos.	Majority of the cases were neuroblastomas (13 cases) and lymphomas (11 cases)	Mrad R. Les tumeurs solides de l'enfant: experience de services de pediatrie a l'HDF. <i>Memoire</i> , USJ, 1997-1998.	II-1.11
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut 1983-1984 survey. Information on 2017 households (8,940 individuals) Information on type, place and outcome of injury was collected.	6 out of 4297 males (0.14%) and 8 out of 4609 females (0.17%) reported having cancer.	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A Health</u> <u>Profile 1984-1994</u> . Deeb M, (ed). Beirut: AUB, 1997.Pp123- 182.	II-1.12
Estimation of cancer incidence in Lebanon from fragmentary data from 1984.	Estimated incidence of 106 per 100,000.	Adib S. Estimation of cancer incidence in Lebanon. <i>LMJ</i> , 1996; <b>44</b> :142-143.	II-1.13
Cancer assessment in the EMR.	Most frequent cancers in males: urinary bladder, lung and prostate. In females, breast, uterine cervix, colorectal.	EMRO. Data on cancer patterns in the Eastern Mediterranean Region. <i>Technical</i>	II-1.14

		<i>publication series</i> #20.	
Review of publications between 1962 and 1993.	<ul> <li>No major change in incidence over time.</li> <li>Incidence as reported by Abou Daoud to be 103.5 cases per 100,000</li> <li>Incidence as reported by Adib to be 3500 incident cases per year.</li> <li>Top three cancers in males are Bladder(18.0), lung(14.0), and prostate(11.0).</li> <li>Top three cancers in females are breast(30.0), uterus (12.0) and colorectum(6.0)</li> </ul>	Taleb N. Cancer in Lebanon: an update of epidemiological data. <i>LMJ</i> ,1994; <b>42</b> :29-31	II-1.15
HDF Pathology files in 1989. Description of 541 cases.	-Top three cancers in males are lung(19.0), Bladder(16.7), and prostate(11.6). -Top three cancers in females are breast(36.1), genital organs (18.7) and digestive systems(12.1)	Ghosn M, Tannous R, and Gedeon E. Registre du cancer a l'Hotel Dieu de France. <i>LMJ</i> , 1992; <b>40</b> :4-10.	II-1.16
57 patients with prolactine adenomas diagnosed and treated at HDF between 1980 and 1991.	47 % micro- and 53% macro- adenomas. 18 males and 39 females. 40% of microadenomas and 68% of macroadenomas were treated with surgery. No radiotherapy was used on all patients.	- · ·	II-1.17
Review of hospital files, hematology lab records, and hematologists private clinics in Beirut: 412 histologically confirmed cases from 1963 to 1965.	Incidence of 103.5 cases per 100,000	-Abou Daoud K. Leukemia, hodgkin's disease and other lymphomas in Lebanon. <i>LMJ</i> , 1967; <b>20</b> :19-29. -Abou Daoud K. Morbidity from cancer in Lebanon. <i>Cancer</i> , 1966; <b>19</b> :1293-1300.	II-1.18

#### **Resource/Study Summary findings** References Appendix **Population** Visa issuance center 982 cases of colorectal cancers were MOPH. Department Part of the data at the MOPH. 11 of statistics. Report, admitted to hospitals in 11 months. main report. months incidence. Accounting for 8.3% of all cancer December 2004 cases. The 11-month rate of 49.1 per 100,000 corresponding to an at risk population of 2,000,000. MedNet database. Cancer of the colon and rectum is El-Zein S. cancer: II-1.3 the second most frequent cancer in facts and trends. MedNet summed up 2688 cancer cases in all females, average age is 61 years with MedNet Liban. exposed to risk (covered an occurrence as early as at 24 years Bulletin no 23. population) from 1995 October 2004. of age to 2003. Cancers of the colon and rectum account for 9% of all cancers of the male population with average age 60 vears. Retrospective multi-16 males and 13 females. No Salamoun W, El Hajj II-2.3 center study involving operative mortality. G. Aftimos G. et al. four major hospitals in Mostly presenting symptoms, Gastrointestinal Lebanon. 29 patients gastrointestinal blood loss (14 cases) Stromal tumors were identified with and abdominal pain (12 cases). (GISTs)the Gastrointestinal Stromal Lebanese experience. Molecular Tumors (GIST) between 1993 and 2000. Immunology, 2003;39:1129-1132. Retrospective file Incidence of colorectal cancer by Kabbara N. Le cancer | II-2.4 review of 174 cases colorectal du sujet age: from 1991 to 1998 at Incidence (%) jeune d'age inferieure Age group HDF 19-30 a 40 ans ('experience 2.67 de l'Hotel Dieu de 9.82 31-40 France sur 41-50 8.92 une periode de 8 ans entre 51-60 26.8 1991 et 1998). 61-70 25.0 Memoire, USJ, 1998-71-80 18.8 1999. 81-90 8 Total number 174 cases 5-year survival rate for young patients was 43% Radiation-induced colon cancer. Case report of a 36 yr Kreiker S, and Kattan II-2.5 Diarrhea was the strongest sign old male patient who J. second colon developed colon cancer attributed to radiation colitis. cancer following 18 years after treatment Hodgkin's disease. for Hodgkin's disease. 1996:44:107-LMJ.

### 2. MALIGNANT NEOPLASMS: Colorectal Cancer

			108.	
Retrospective review over 17 patients with intestinal occlusion postoperative for intestinal tumours. They were admitted at HDF between 1989 and 1993.	Mean age 53.4 yea 6 of the 17 adenocarcinomas.	ars. were colorectal	Sayad P. Occlusion intestinal après chirurgie pour cancer. Memoire, USJ, 1993- 1994.	II-2.6
A description of 82 cases admitted to AUBMC over 10 years (1981-1990)	Incidence of colo age: Age group 19-30 31-40 41-50 51-60 61-70 71-80 81-90 Total number	Incidence(%)         3.5         2.5         6         14.5         9.5         3.5         1         82 cases	Nabbout G. Rectal cancer: 10 years experience at AUB- MC. <i>LMJ</i> , 1992; <b>40</b> :194-197.	II-2.7
Pathology records of all 553 patients with colorectal cancer in AUBMC (1945-1985). Review of 132 younger patients (< 30 years).	from malignancy i	idence between M	Ibrahim NK and Abdul Karim FW. Colorectal adenocarcinoma in young Lebanese adults. <i>Cancer</i> , 1986; <b>58</b> :816-820.	II-2.8

# 3. MALIGNANT NEOPLASMS: Lung Cancer

Resource/Study Population	Summary findings	References	Appendix
Visa billing report of the MOPH. This report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months incidence).	1570 incident cases of neoplasms of the bronchus and lung were hospitalized during the 11 months period.	MOPH. Department of statistics. <i>Report</i> , December 2004.	Part of the main report.
AUBMC cancer registry. Description of 2378 cases between 1999 and 2000	<ul><li>197 cases of lung cancer</li><li>12.5% of all male cancers</li><li>3.7% of all female cancers</li></ul>	Report	II-1.9
AUBMC cancer registry. Description of 10220 cases between 1983 and 1995	Lung cancer represents 17.98% and 3.2% of all male and female cancers, respectively.		II-1.10
Review of medical files (1979-1995). A description of 386 cases in HDF in Beirut	Age sex distribution of cases:         Age       M       F         group       -       -         <50	Khayat G, Riachi M, Aoun-Bacha Z, Khoury F. Lung cancer in Lebanon, experience at the l'Hotel Dieu de France in Beirut. <i>LMJ</i> , 1998; <b>46</b> :74-77	II-3.4
HDF Pathology files in 1989. Description of 541 cases.	-Lung cancer represents19% of all male cancers and 5.6% of female cancers -72 cases of 541, M/F ratio=4.6		II-1.16
Retrospective file review. A description of 139 cases between 1984 and 1988 in Saint Georges Hospital in Beirut.	70% of cases stage IIIMean age 64.4 yearsAge-sex distribution of cases:AgeMgroupImage: Colspan="2">F30-40441-5010551-603611	Abdel Jalil A, Nasr V, Bahous J. The characteristics of lung cancer in Lebanon. A study on 139 cases. <i>Rev Med</i> <i>Libanaise</i> , 1992; <b>4</b> :71-74.	II-3.6

	61-70 71-80 >81 Total	46 26 5 112	12       11       0       27		
Cyto-analysis of 225 sputum of 79 clinically and radiological suspected patients (from Jan 1st, 1970). 5 specimen on 5 consecutive days were collected.	-Screening F 50% in death	1	on of around	Tomb J. Cyto- analysis in suspected cases of cancer of the lung. <i>LMJ</i> , 1971; <b>24</b> :135-142.	II-3.7

Resource/Study Reputation	Summary find	lings		References	Appendix
Population This report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months incidence).	2274 incident cases of breast cancer that were hospitalized which			MOPH. Department of statistics. <i>Report</i> , December 2004.	Part of the main report.
Clinical study to assess problems with breast cancer surveillance	forms19.2% of all cancers. Unidentified cases due to social taboo, "old age" theory, ostrich principle, cancer is untouchable (it gets worse when handled with surgery) Recommend decrease age at 1 st screening for high risk women.			Allouch M, Aoun A. Problems preventing surveillance of breast cancer in Lebanon. <i>Leb J Med Sciences</i> , 2002; <b>9</b> :39-40.	II-4.2
All female breast cancer patients recorded at the AUBMC between 1983 and 2000 were evaluated.	Recommend br2673 female baverage of 14849.1 of cases wage.Incidence by agAge group $<30$ $30-39$ $40-49$ $50-59$ $60-69$ $70-79$ $>=80$	reast cancers v cases per year. rere below 50 y	with an vears of	El Saghir N, Shamseddine A, Geara F, et al. Age distribution of breast cancer in Lebanon: tincreased percentages and age-adjusted incidence rates of younger aged groups at presentation. <i>LMJ</i> , 2002; <b>50</b> (1-2):3-9.	II-4.3
Observational study (pathology lab). A description of 51 mastectomy specimens in 19995-1996 at HDF	-85% ductal in	origin		Fakhoury W. Prognostic factor in breast cancer; correlation with other factors; estrogen and progesterone receptors, MIB and histoprognostic grade. <i>Thesis</i> . USJ, 1996-1997.	II-4.4
Retrospective file review. A description of 289 breast cancer cases (1987-1994) at Hotel Dieu de France Hospital. Presented as a thesis to the faculty of Medicine	-Age distribution Age <30 years 30-40 40-60 >60 -48.4% diagnos	Percent 3.6 20.85 50.6 24	:	Dib M. Prognostic factors of lung metastasis from breast tumors. <i>Memoire</i> . USJ, 1995- 1996.	II-4.5

at the Universite Saint Josef	-36% 5-year survival after mastectomy -45% complete cure after surgery if coupled with chemotherapy or radiotherapy
283 cases of cancer at HDF were retrospectively studied by returning to medical files. 193 cases were included.	Incidence of cancer is high at HDF, with 76% having size 2cm and more. Hence, incidence could be decreased by improving women's knowledge of possibility of cure if early detection is done. Doctors should assume role of health educator.
85 breast cancer cases studied for receptors of estrogen and progesterone. The study was done at SGH in Beirut.	PositiveNegative abbal,M. LesII-4.7ReceptorsN%N%recepteursII-4.7Estrogen5665.8293410rmonauxdansleProgesterone38454735:ancerdusein.Memoire, 1990-1991.
Review of hospital files, hematology lab records, and hematologists private clinics in Beirut: 412 cases from 1963 to 1965.	Breast cancer constitutes 18% of all cancers in women. Breast cancer constitutes 18% of all cancers in women. Cancer, 1966; <b>19</b> :1293-1300.

Resource/Study Population	Summary findings	References	Appendix
Women between the ages of 18 and 70 years who visited AUB private clinics and received a pelvic exam as part of a routine gynecological exam. Screening for Human Papilloma Virus	Out of 1026 women, 3% were HPV positive Low prevalence of HPV DNA (3%) and HPV type 16 DNA (4.9%) are in line with low incidence of abnormal cytological smears.	Mroueh A, Seoud M, Kaspar H, et al. Prevalence of genital human papilloma virus among Lebanese women. <i>Eur J Gynaec Oncol</i> , 2002; <b>23</b> (5):429-432.	II-5.1
Survey and health education campaign in Qada El Shouf (Mohafazah of Mount Lebanon) (1286 women surveyed / 742 women included in educational campaign) AUBMC. Cancer	<ul> <li>-2826 pap smears performed, 61% negative.</li> <li>-Average survival rate in invasive cervical cancer 38%</li> <li>-if properly managed, 98% survival rate.</li> </ul> Prevalence decreased to 4%	Ammar W, Hamadeh R, AbuShakra Z, and Hamade G. Cervical screening in the Shouf area. <i>LMJ</i> , 2000; <b>48</b> (3):161-163 Report.	II-5.2 II-1.9
registry report of 1999-2000			II 1.9
AUBMC cancer registry. Description of 10220 cases between 1983 and 1995	Cancer of the uterine cervix represented 10.4% of female cancers	El Saghir NS, Adib S, Mufarrij A, et al.Cancer in Lebanon: 10220 cases from the American University of Beirut Medical Center. <i>LMJ</i> , 1998; <b>46</b> :4-11.	II-1.10
Retrospective file review of 177 invasive cervical cancer cases from 1978 till May 1998 at HDF.	-Most patients asymptomatic -Survival rate for diagnosis at stage I: 78.5 %	El Khoury M. Traitement du cancer du col stade IB. <i>Memoire</i> . USJ, 1998- 1999.	II-5.5
Retrospective file review of 54 cases from 1988 till August 1997 followed and treated by 2 physicians at HDF	-one-year survival rate 59% -Three-year survival rate 29%	Dahdouh O. Chimiotherapie pre- operatoire pour le cancer du col localement avance. <i>Memoire</i> . USJ, 1997- 1998.	II-5.6

# 5. MALIGNANT NEOPLASMS: Cervical Cancer

Retrospective file review of 81/102 cases	-Mean age 53 years -Age distribution:	5.	Geahchan NG. L'Experience de	II-5.7
with invasive cervical cancer from 1985-	<40 years 41-60 years	13.7% 62.7%	l'Hotel –Dieu de France dans le cancer	
1993 at HDF.	<ul> <li>&gt; 60 years</li> <li>-More than 70% in</li> <li>-Survival rate for D</li> </ul>	0	du col invasive. <i>Memoire</i> . USJ,1994.	

Resource/Study	Summary findings		Summary findings References	
Population				
National survey for screening for prostate	-8.1% had prostate -Age distribution:	e hypertrophy	Merhej S. Prostate cancer screening:	II-6.1
cancer:	50-59	37.1%	isn't a necessity in	
- Media campaign	60-69	42.0%	Lebanon. Le Monde	
encouraging men to be	> 70	> 70 20.9%		
evaluated	-18.1% reported a	family history of	26.	
- A questionnaire	prostatic adenoma			
- Blood sample for PSA	-2.9% reported a	family history of		
- Digital rectal exam by	prostate cancer			
a urologist to palpate the	-result of digital re	ectal exam:		
prostate	Benign 87.9%			
	suspect	11.3%		
	malignant	0.8%		

# 6. MALIGNANT NEOPLASMS: Prostate Cancer

#### **Resource/Study Summary findings** References Appendix **Population** The data are extracted 835 cases of leukemia were admitted MOPH. Department Part of the from the hospital visa for hospitalization in the 11 month of statistics. Report, main issuance center at the period in 2004. December 2004 report. Directorate of Medical Care. This report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months incidence). MedNet database. Leukemia comprised 4.9% of all El-Zein S. cancer: II-1.3 MedNet summed up cancers facts and trends. 2688 cancer cases in all MedNet Liban. exposed to risk (covered Bulletin no 23, population) from 1995 October 2004. to 2003. Retrospective study over Receiving 46 cure episodes. Average El Hage R. Les II-7.3 20 patients between Jan level of platelets was 101,000/ul besoins en plaquettes '97 and Apr '98. (range 6000 to 632000). dans les inductions Hospitalization days range between des leucemies aigues 10 and 64 days. Cost per induction myeloblastiques. Memoire, USJ, 1998-\$3,100. 1999. Retrospective file 42 inductions. 78% dysplasias. Irani J. II-7.4 review of 22 patients Questioning the effectiveness of Complications with Acute Myeloblastic chemotherapy. infectieuses des Leukemia admitted at 37.5% of neutropenia complicated inductions des HDF between Jan 1997 by infections. Majority of infections leucemies aigues Gram positive. Mortality is 18%. to February 1998. myeloblastiques. Memoire, USJ, 1998-1999. Review of hospital files, -Annual Incidence 3 per 100,000 -Abou Daoud II-1.18 K. hematology lab records, (4.4 in males, 1.7 in females) Leukemia, hodgkin's and hematologist private -25% occurred in children less than disease and other clinics In Beirut: 412 9 years lymphomas in cases from 1963 to -25% between age 50-69 years Lebanon. LMJ. 1965. of leukemia 1967;20:19-29. -18 cases were diagnosed -Abou Daoud K. Morbidity from cancer in Lebanon. Cancer, 1966;**19**:1293-1300.

### 7. MALIGNANT NEOPLASMS: Leukemia

# 8. THALASSEMIA

Resource/Study Population	Summary F	indings		References	Appendix
This Data report covers the period from Jan 1, 2004 till Nov 30, 2004 (11 months incidence).	13649 circulatory system cases were admitted in 11 months. The majority were for Ischemic Heart disease with 7016 cases.			MOPH. Department of statistics. <i>Report</i> , December 2004.	Part of the main report.
The Chronic Care Center is a medico- social institution specialized in the treatment of chronic childhood diseases, especially thalassemia and Insulin Dependent Diabetes Mellitus.	The CCC estimates the number of thalassemia major patients by 1500 cases. Till end 2002, 579 thalassemia and 869 diabetes patients were registered at the CCC. 50.3% of thalassemics are below age 15. Beneficiaries per year are distributed as such:			Chronic Care Center (2002). In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.	II-8.2
	Year 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002	Cumulativ e Number 312 362 416 447 489 512 531 544 561 579	Incident number 50 54 31 42 23 19 13 17 18		
50 Lebanese Thalassemia Intermedia patients treated at the CCC.	Mean age 22.76 years No homozygous mutations.35 splenectomized, 9 had HCV antibodies. Prevalence of heterozygous state for Factor V Leiden of 14%.		Zotz R, Gerhardt A, Schwarf E. Incidence of thromboembolic events in Lebanese thalassemia intermedia patients. Letter to the editor, <i>Thromb Haemost</i> , 2003; <b>89</b> :767-768.	II-8.3	
73 thalassemia patients from the CCC. Patients were classified as mild, moderate or severe, according to time of 1 st	(range 3 to 6 53.5% were 1 a6.5% severe Growth retar	mild, 30% mo	derate and d in 11 %.	Qatanani M, Taher A, Koussa S, et al. ß-thalassemia intermedia in Lebanon. <i>Eur J</i> <i>Haematol</i> ,	II-8.4

	1999; <b>63</b> :1 <b>-</b> 8.	
B-thalassemia not evenly distributed	Zahed L, and Bou	II-8.5
across communities. Mostly (73.4%)	Dames J.	
present in geographic areas were malaria	Acceptance of first	
was endemic. 90.4% of couples were at	trimester prenatal	
risk of B-thalassemia, 8 couples were at	diagnosis for the	
risk for sickle cell anemia.	haemoglobinopathie	
47% had good awareness of genetic risk,	s in Lebanon.	
59% accepted prenatal diagnosis as	Prenatal Diagnosis,	
genetic counseling.	1997; <b>17</b> (5):423-428.	
16 different mutations were detected.	Zahed L, Talhouk R,	II-8.6
1	· ·	
	thalassemia	
	mutations in the	
	Lebanon. Hum	
Frequency of carrier of beta-thalassemia	Saleh M, Zahed L,	II-8.7
in Lebanon has been estimate to be 2-	and Talhouk R. The	
3%. 8 different mutations had been	molecular basis of	
detected.	beta-thalassemia in	
	Lebanon and its	
	neighbouring	
	1996;44(2):75-79.	
52% Males and 48% Females	Fakhoury C. B	II-8.8
41% was the total frequency of beta-	5	
thalassemia	au Liban. These,	
78.5 had first blood transfusion between	USJ, 1994-1995.	
0 and 1 year of age, and 91 % at 2 years		
of age or less.		
In the 163 cases, 3 were HBV +ve and		
14 were HCV +ve.		
Prevalence of hemoglobinopathies is	Nabulsi M.	Not
4.25%	Incidence of	available
2.9% carrier of trait	thalassemia and	
0.2% thalassemia major	hemoglobinopathie	
0.2% thalassemia major 0.23% sickle cell thalassemia	hemoglobinopathie s in north Lebanon.	
5	• •	
	<ul> <li>present in geographic areas were malaria was endemic. 90.4% of couples were at risk of B-thalassemia, 8 couples were at risk for sickle cell anemia.</li> <li>47% had good awareness of genetic risk, 59% accepted prenatal diagnosis as genetic counseling.</li> <li>16 different mutations were detected, most frequent one was IVSI-110 (40%)</li> <li>Frequency of carrier of beta-thalassemia in Lebanon has been estimate to be 2-3%. 8 different mutations had been detected.</li> <li>52% Males and 48% Females</li> <li>41% was the total frequency of beta-thalassemia</li> <li>78.5 had first blood transfusion between 0 and 1 year of age, and 91 % at 2 years of age or less.</li> <li>In the 163 cases, 3 were HBV +ve and 14 were HCV +ve.</li> <li>Prevalence of hemoglobinopathies is 4.25%</li> <li>2.9% carrier of trait</li> </ul>	important factor contributing to thalassemia intermedia in Lebanon.Zahed L, and Bou Dames J.B-thalassemia not evenly distributed across communities. Mostly (73.4%) 

in North Lebanon in 1993 over a 4—month period (April-August). Blood was analyzed for red cell indices, red cell morphology, and Hb-electrophoresis.					
Assignment report on	•	tion of thalas	ssemia patients	Angastiniotis M.	Not
thalassemia control	at CCC:	1		Control of	available
programme in		Number	Percent	thalassemia in	
Lebanon (Chronic	1-3	31	9.87	Lebanon. WHO,	
Care Center)	4-5	66	21.01	1993.	
A total number of 314	7-9	59	18.79		
in 1993	10-12	42	13.38		
	13-15	44	14.01		
	16-18	28	8.92		
	19-21	16	5.09		
	22-24	11	3.50		
	25-27	8	2.55		
	28-31	4	1.28		
	>31	5	1.59		

# 9. DIABETES

Resource/Study Population	Summary findings	References	Appendix
31 Lebanese patients with Wolfram Syndrome.	Central diabetes insipidus found in 87% of patients. Deafness (64.5%).Incidence of microvascular complications with duration of DM:Duration5-1010-20>20Retinopathies16.6%42.8%100%Nephropathies16.657.175Neuropathies33.357.1100	Medlej R, Wasson J, Baz P, et al. Diabetes Mellitus and optic atrophy: a study of Wolfram Syndrome in the Lebanese population. <i>The</i> <i>Journal of Clinical</i> <i>Endocrinology and</i> <i>Metabolism</i> , 2004; <b>89</b> (4):1656-1661.	II-9.1
The YMCA (Young Men Christian Association) is a Non-Governmental Association covering 398 health centers with chronic disease medication.	In their annual 2003 statistics, 22,387 patients (9029 Males; 13,358 females) out of 170163 were diabetic.	YMCA annual statistics, 2003. (Unpublished data)	II-9.2
The YMCA (Young Men Christian Association) is a Non-Governmental Association covering 398 health centers with chronic disease medication.	In their annual 2002 statistics, 13.2% out of 144714 patients were diabetic	Maladies chroniques- programme de distribution des medicaments, YMCA (2002) In: Recueil National des Statistiques Sanitaires au Liban. Edition 2004.Pp.42- 43.	II-9.3
In-depth interviews were conducted with 17 NIDDM patients presenting at AUB-MC between Dec 5 and Dec 15 2002. Patients with disease onset less than 5 years were excluded.	Duration of diabetes ranged from 5 to 35 years (average 11.76 years). 10 had satisfactory microalbuminuria 7 had efficient foot care.	Dada S, Mastory R, Mousallem T, et al. Diabetic patients at AUB-MC: adherence to follow-up. Clerkship report, AUB, 2002.	II-9.4

National Household Health Expenditure and Utilizaiton Sruvey (NHHEUS) in 1999. A total of 6544 households representative of Lebnaon were included (a weighted sample of 32000)	Total reported prevalence = In males (2.9%), in females		Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure</u> <u>and Utilization</u> <u>Survey (NHHEUS)</u> . 1999	Complete publication is provided.
To assess the quality of care provided to diabetic patients by family physicians at AUB- UHS. Chart reviews of previous year's medical notes for 204 diabetic patients.	Prevalence 4.2% for over 30	) years of age.	Akel M and Hamadeh G. Quality of diabetes care in a university health center in Lebanon. <i>International Journal</i> of Quality in Health Care, 1999; <b>11</b> (6): 517-521.	II-9.6
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences at the American University of Beirut. This is a follow-up of the Beirut 1983-1984 survey. Information on 2017 households (8,940 individuals).	Age sex reported prevalenceAge grpM (%)0-9010-190.120-290.230-390.940-493.250-5910.460-6912.5>=7015.5All ages3.4	e in Beirut: F (%) 0 0 0.2 0.6 3.4 11.4 17.8 14.2 3.9	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A Health</u> <u>Profile 1984-1994</u> . Deeb M, (ed). Beirut: AUB, 1997.Pp123- 182.	II-1.12
A cross-sectional study of 2518 Lebanese subjects (1138 males, 1380 females) aged 30 years and over. A screening between November 1994 and September 1995 was conducted in three communities: <u>Aishab Bakkar</u>	-Prevalence of NIDDM=13         -Prevalence of Impair         Tolerance (IGT)=6%         -Prevalence by age and sex         Age       NIDDM         grp       IG         M       F         M       F         40-49       8.8       5.4         50-59       16.1       16.9         50-69       23.1       24.1       8.3         >=65       28.5       30.2       8.4         All       13.1       13.2       5.6	ed Glucose	Salti IS, Khogali M, Alam S, et al. Epidemiology of diabetes mellitus in relation to other risk factors in Lebanon. <i>East Med Hlth J</i> , 1997; <b>3</b> :462-471.	II-9.8

Aishah Bakkar (Beirut), AUB, and Hammana (Mt. Lebanon), in which an interview and examination, including glucose tolerance, were administered. For NIDDM: if fasting blood sugar (FBS) > 140 mg/dl and/or 2-Hour glucose	-Main risk factor was obesity		
value was > 200 mg/dl. Impaired glucose tolerance (IGT) if FBS < glucose value was > 200 mg/dl. Impaired glucose tolerance (IGT) if FBS < 140mg/dl and 2-hour glucose was between 140- 200 mg/dl.			
National survey for screening for prostate cancer: - Media campaign encouraging men to be evaluated - A questionnaire - Blood sample for PSA - Digital rectal exam by a urologist to palpate the prostate.	15.7% of the 7452 men were diabetic (age range 34-92 years)	Merhej S. Prostate cancer screening: isn't a necessity in Lebanon. <i>Le Monde</i> <i>Medical</i> , 1998; <b>5</b> :22- 26.	II-6.1
Retrospective study over 38 diabetic patients at HDF between 1993 and 1996 for foot	<ul><li>97% were NIDDM patients.</li><li>60% had an amputation of a toe or more.</li><li>87% had debridement</li><li>58 % had nephropathies</li></ul>	Farah R. Pied diabetique. <i>Memoire</i> , USJ, 1996-1997.	II-9.10
cellulites. 586 type II diabetics were	Age at onset of NIDDM:       Age group     Percent	Hirbli K, and Brouby T. Distribution du	II-9.11 (article not

1				0 1)
compared to 502	20-30	2	diabete du type II	found)
non-diabetics. 302	30-40	18	dans les familles	
of them reported	40-50	37	Libanaises.	
the age at onset	50-60	27	Abstarct,1996.	
(between 20-80	60-70	13		
years)	70-80	3		
	Total	100		
82 diabetic patients	40 had macroangi	iopathies	El Hajj L. les	II-9.12
with cutaneous	Incidence of vasc	cular disease was 17% at	manifestations	
manifestations	10 years duration	and 40.5% at 20 years.	cutanees du diabete.	
(endocrinologic and	Diabetic foot inci	dence was 51%.	Memoire, USJ, 1993-	
dermatologic) at	4 out of 82 h	ad vitiligo and 5 had	1994	
HDF between 1991	psoriasis.	-		
and 193.	1			
Case report of an	Spinal anesthesi	a remains a preferred	Baraka A, Nader A,	II-9.13
88-year old diabetic	technique in p		amaha S.	
woman scheduled	mellitus		Hypoglycemia of the	
for below knee			diabetic patient	
amputation at			during spinal	
AUB-MC			anesthesia. MEJ	
			Anesth, 1993;13:177-	
			179.	
130 Lebanese	70% were hospita	lized	Hirbli K, El-Hajj C,	II-9.14
diabetic patients	30% outpatients		Hallak M, et al.	
were studied as to	1	tes was as follows. 7.7%	Connaissances et	
their knowledge of		ar, 17.07 % between 1	pratiques	
diabetes	•	.6% between 5 and 10	diabetologiques:	
management.		more than 10 years.	analyse d'un	
	<i>y</i> <b>e</b> <i>u</i> ib <i>, u</i> i <i>u e o i i i o</i>		echantillon libanais.	
			Revue Medicale	
			Libanaise,	
			1993; <b>5</b> :254-257.	
A total of 436	-Total prevalenc	e: 4.8% (males 6.4%;	Hirbli K, Gerges T,	II-9.15
persons (202 men	Females 3.4%)	•. 1.070 (mailes 0.470,	Karam V, et al.	11 7.15
and 234 women)	1 emaies 5.470)		estimation de la	
from all over	-Prevalence by ag	г <b>е</b> .	prevalence du	
Lebanon	Age group	Prevalence(%)	diabete sucre au	
volunteered as a	<pre>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;</pre>	0	Liban. J Med Liban,	
response to a		-	1992; <b>40</b> (1):22-30.	
national TV	21-30	4.2	1772, TU(1).22-30.	
campaign in 1989	31-40	9.1		
for the prevention	41-50	12		
of cardiovascular	51-60	11.6		
diseases inviting	61-70	13.1		
_	<70	21.2		
people to				
participate in a	L			<u> </u>

screening for lipid profile and blood sugar. Volunteers were seen in 11 medical centers spread all over Lebanon. Those on medications or known to be diabetic or on mediations were excluded. A blood sugar level of			
140mg/dl or above was considered			
diabetic.			
Two descriptive studies 1985 at Rizk and St. Joseph Hospitals: 1737 persons presenting to clinical laboratories for blood tests (a blood glucose level of 140mg/dl used as cutoff for diabetes/120mg/dl cutoff for intolerance). Chart review of a sample of hospitalized patients (n=2434) in 1970, 1975, 1980 and 1985.	-Prevalence of Diabetes in ambulatory patients (%)         Male       Female         29.2       28.1         -Prevalence of Diabetes in hospitalized patients(%)         Male       Female         Total         14.3       11.7	Hirbli K, Abou jaoude J, Ghorra F, et al. Prevalence and incidence of diabetes mellitus in Lebanon. <i>Diabete et</i> <i>Metabolisme</i> , 1990; <b>16</b> :476-483.	II-9.16

# **10. CARDIOVASCULAR DISEASES**

Resource/Study Population	Summary Findings	References	Appendix
This is a recent drug study of the MedNet, which covers the MedNet Liban population and examines data from Jan1, 1999 to Dec 31,2003. It relates to 298 pharmacies and 8446 prescribing physicians	Drugs of the CVD type ranked 3 rd after anti-infective agents and Central Nervous System drugs, with 14% of the total; and are the top rank prescribed drugs to population aged 46 years and above (20% in age group 46- 65, 35.8% in those aged 66 years and above)	Avedikian A. Prescription medicines, let's talk prescriptions. <i>Bulletin</i> no.21, June 2004.	II-10.1
MedNet 2001-2002 data.	First cause of hospital deaths was due to cardiovascular system problems with 36.7% of deaths.	MedNet 2001-2002. In: Recueil national des statistiques sanitaires au Liban. Edition 2004.Pp 243- 247.	II-10.2
The YMCA (Young Male Christian Association) is a Non- Governmental Association covering 398 health centers with chronic disease medication. 2003 annual statistics	The top rank disease treated was Cardio-Vascular Disease (CVD) contributing to 64887 cases (38%). The prevalence was 37.8% and 38.5 % in males and females, respectively, with a male to female ratio of 0.72 suggesting a higher utilization among females by almost 40%.	YMCA report, 2003.(unpublished data)	II-9.2
Follow-up of 111 patients with CABG surgery in HDF	Mean age 64 years, 77% were men. The majority returned to work after 45 days. The striking result is that the majority of the smoking patients continue to smoke after surgery.	Ghoussoub K, Abou Jaoude, Sawan D, et al. Re-education postoperatoire, reinsertion socio- professionnelle et reprise du sport chez 111 patients Libanais operas de pontage aorto-coronarien suivis pendant 2 ans. <i>JML</i> , 2002; <b>50</b> (4):144-148.	II-10.4
MedNet Liban Database. This database contains	In addition to this, the first condition for hospitalization in the ages 45 to 79 is Ischemic Heart Disease, with more	El-Zein S. Leading causes of hospitalizations and	I-3.3

information about patients covered by public payers (NSSF), private insurance companies , mutual funds and self-funded schemes. It also includes all types of hospitals that are spread throughout Lebanon.This is an overview of hospital care during 1995- 2001.	than 5% of cases (page 15), and cardiac arrest represented the cause of highest probability of in-hospital mortality with 68% (page 23). In general, diseases of the circulatory system represented the top cause of in- hospital deaths with 41.43% of 519 deaths	in-hospital mortality- an update. <i>Center for</i> <i>Healthcare</i> <i>Information and</i> <i>Policy Studies</i> <i>(CHIPS)</i> , Bulletin 17(2), December 2002.	
A follow up study of 1567 individuals 50 years of age and over to estimate overall cardiovascular diseases and overall mortality.	Proportionate Mortality Rate for IHD=40.4 from a total of 416 deaths. Ten-year Mortality rate was estimated at 16.2 and 7.6 per thousand person years for males and females, respectively	Sibai AM, Fletcher A, Hills M, Campbel O. Non- commuicable disease mortality rates using the verbal autopsy in a cohort of middle- aged and older population in Beirut during wartime, 1983-1993. J Epidemiol community Hlth, 2001;55:271-276.	II-10.6
Consecutive admissions due to myocardial infarction to 18 medical centers in various regions of Lebanon were entered into the Lebanese Myocardial Infarction Study conducted between January and July 1996.	44 in-hospital deaths among the 433 admissions (10.2%) showing improvement in survival compared to previous studies.	Sawaya J, Jazra C, Farhat F, et al. In- Hospital mortality after acute myocardial infarction in Lebanon: incidence, associations, and influence of newer treatment regimens. <i>LMJ</i> , 2000; <b>48</b> (2):63- 69.	II-10.7
The National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: a total of 6544	<ul> <li>-Prevalence of cardiac problems=3.5%, prevalence in males 3.5%, in females 3.3%.</li> <li>-13% of 3981 hospital admissions were due to diseases of the circulatory system.</li> </ul>	Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure</u> <u>and Utilization</u> <u>Survey (NHHEUS)</u> .	Original publication provided

households				1999	
representative of				1999	
Lebanon were					
included (a weighted					
sample of 32000).					
Prospective study	-M/F ratio=	-2 15		Source L Jozra C	II-10.9
			(1) 20/(1)	Sawaya J, Jazra C,	11-10.9
(Jan-June 1996) on	-Incidence			Eid E,Sabra R. Gender differences in	
433 patients admitted	Recurrent is	schemia rat	e: 52%(F),		
to CCU of 18 medical	22%(M)		1	the diagnosis and	
centers in different	-Mortality 1		~ ~	treatment of acute	
regions in Lebanon.	Age grp	M (%)	F (%)	myocardial infarction	
Assessed gender	<51	6.9	7.7	in Lebanon. J Med	
difference.	51-60	5.4	12.3	Liban,1999;47:63-9	
	61-70	10.8	16.1		
	>70	13.2	24.6		
	Total	8.1	16.2		
A household survey of	- Prevalenc	e of IHD by	age and sex	Nuwayhid I, Sibai A,	II-1.12
Beirut conducted in	Age grp	M(%)	F(%)	Adib S,Shaar K.	
1992-1993 by the	0-9	0.4	0.2	Morbidity, mortality,	
American University	10-19	0.0	0.3	and risk factors. In	
of Beirut, Faculty of	20-29	0.0	0.2	Beirut: A Health	
Health Sciences. It is a	30-39	0.2	0.9	Profile 1984-1994.	
follow-up of the target	40-49	4.6	3.2	Deeb M, (ed). Beirut:	
population in the	50-59	11.7	8.2	AUB, 1997.Pp123-	
Beirut 1983-1984				182.	
survey. Information on	60-69	15.0	16.4	102.	
2017 households	>=70	24.1	24.4		
(8,940 individuals).	Total	4.3	3.9		
(0,)+0 marviadais).					
	-CVD leadi		death.		
Retrospective study on	58 males;12			El-Asmar B, Yazigi	II-10.11
70 patients aged >70	Mean age 7			A, El Rassi I, et al.	
years undergoing		e smokers a	nd 18.5% had	La chirurgie	
CABG at HDF	COPD			coronaire chez les	
between Jan 1993 and				maladies agees de	
Jan 1995				plus de 70 ans, a	
				propos de 70 cas. J	
				Med Liban,	
				1996; <b>44</b> (4).	
A thesis for doctoral	M/F ratio=3	3.55		Kassabian E. Les	II-10-12
degree at the	1			pontages aorto-	
Universite Saint Josef				coronariens chez les	
(USJ) Faculty of				patients ages de plus	
Medicine, tackled a				de 70	
descriptive study of				ans. These, 1996.	
100 patients (> 70	1			,	
years) admitted to					
jeme, aannie a to	L			1	I

HDF Hospital between Jan 1993 and Oct 1995			
for CABG (coronary artery bypass).			
The study compared the specificity and sensitivity of Troponin T versus CPK-MB in the diagnosis of MI 50 patients admitted because of angina to HDF.	M/F ratio=2.13	Achou P. Troponine T et infarctus du myocarde. <i>These</i> , 1996.	II-10.13
Prospective study done on 201 patients admitted with MI to 6 hospital Cardiac Care Units in 1993. Assessed hospital survival.	M/F ratio=3.0 <u>Prevalence of IHD by age</u> : 4.47% in age <40 years, 18.4% in age grp 40-50 years 27.9% in age grp 50-60 years 33.8% in age grp 60-70 years 15.42% in age > 70 years -Mortality rate of IHD patients by <u>age</u> :11% (<65), 27% (65-75), 21%(>75), overall Mortality Rate= 14.4%	Jazra C, Khoury A, Adem N, et al. Survis hospitaliere dans l'infarctus du myocarde. Etude multicentrique de 201 patients en 1993. <i>J Med Liban</i> , 1995; <b>4</b> :131-134.	II-10.14
Descriptive study on 763 patients admitted to Cardiac Care Unit of AUBMC (July 1977-December 1978).	M/F ratio=4.0	Sawaya JI, Atweh G, Armenian H. Coronary care experience in a university hospital. <i>M.E.J.</i> <i>Anaesth</i> , 1979; <b>5</b> :249- 67.	II-10.15
A case-control study matching 91 cases of CHD in AUBMC to 100 controls (1964- 1966)	M/F ratio= $3.55$ <u>Prevalence of IHD by age</u> : 5.5% in age <40 years, 12.1% in age grp 40-50 years 38.5% in age grp 50-60 years 30.8% in age grp 60-70 years 13.1% in age > 70 years	Abou-Daoud K. Coronary heart disease. Associations observed in hospitalized patients. <i>J Med</i> <i>Lib</i> ,1968; <b>21</b> :49-57.	II-10.16
Descriptive study on 81 patients from the outpatient department (OPD) of AUBMC (August 1962-July 1963)	M/F ratio=5.25 <u>Prevalence of IHD by age</u> : 4.9% in age <40 years, 16% in age grp 40-50 years 31% in age grp 50-60 years 34.5% in age grp 60-70 years 13.6% in age > 70 years	McLaren DS, Ammoun C, Foster I. Coronary Heart Disease in Lebanon. A Public Health Problem. <i>J Med</i> <i>Lib</i> ,1964; <b>17</b> :15-21.	II-10.17

# **11. CONGENITAL HEART ANOMALIES**

Resource/Study Population	Summary Findings	References	Appendix
MOPH visa billing data during Jan 2004- Nov 2004.	114 cases of congenital anomalies of the heart were hospitalized during the 11 months period.	MOPH, Department of Statistics. Unfinished report, 2004.	
Relationship between congenital heart defects and consanguinity was investigated. 759 Lebanese patients with different types of congenital heart malformations were selected from the cardiac registry center at the AUBMC.	<ul> <li>397 were males.</li> <li>Rate of consanguineous parental marriages was 34.7%.</li> <li>Significantly increased rate of consanguinity in all categories of cardiac malformations except great vessel and coronary artery lesions.</li> </ul>	Nabulsi M, Tamim H, Sabbagh M, et al. Parental consanguinity and congenital heart malformations in a developing country. <i>American Journal of</i> <i>Medical Genetics</i> , 2003; <b>116A</b> :342-347.	II-11.2
A leading article about pediatric cardiology in Lebanon.	Adults between 18 to 71 years who have CHD are an emerging population. In 206 patients admitted to surgery Atrial Septal Defect was the most common cardiac malformation accounting for 53.4%, followed by Ventricular Septal Defects (11.2%).	Bitar F, Sabbagh M, and Obeid M. The status of pediatric cardiology in Lebanon. <i>Leb J Med</i> <i>Sci</i> , 2003;No10:4-9.	II-11.3
MedNet Liban Database. This database contains information about patients covered by public payers (NSSF), private insurance companies, mutual funds and self-funded schemes. It also includes all types of hospitals that are spread throughout Lebanon.This is an overview of hospital care during 1995-2001	In the MedNet experience, 22.3 % of deaths less than one year of age are caused by congenital anomalies of the heart and circulatory system	El-Zein S. Leading causes of hospitalizations and in-hospital mortality- an update. <i>Center for</i> <i>Healthcare</i> <i>Information and</i> <i>Policy Studies</i> <i>(CHIPS). Bulletin</i> 17(2), December 2002.	I-3.3
The National Collaborative Perinatal Neonatal	64 cases of 1279 admissions (5%) had Congenital Heart Disease.	NCPNN. First Annual report (April 1 st , 1999-Mar 31 st ,	I-7.6

Notwork (NCDNINI)		2000)	
Network (NCPNN) was designed to achieve a system of continuous and prospective data collection covering all newborn infants-and their mothers-who are admitted to the normal and intensive care nurseries of hospitals participating in the network		2000)	
a retrospective review of newborns with Congenital Heart Disease (CHD) during the year 1996, and a prospective evaluation of all pediatric patients admitted to the pediatric cardiology service between the first of March, 1997 and 31 st of January, 1999	The incidence of CHD at the AUB- MC was 11.5 per 1000 live births; and, out of 670 with cardiac anomalies registered at CCRC, 613 (91.5%) had CHD and the rest had Acquired Heart Disease (AHD). More than half (59.2%) of CHD were of more than 1 year of age with 10.6% aged less than one month. The Mortality rate in CHD patients was 4.2% as compared to 3.5% in those having AHD.	Bitar F, Obeid M, Alam S, et al. The Children's Cardiac Registry Center (CCRC), Epidemiology of Cardiac Disease in Children in Lebanon, the American University of Beirut- medical Center Experience, March 1, 1997-January 31, 1999.Study	II-11.6
Monitoring the surgical treatment of Congenital Heart Disease in Lebanon between 1993 and 1995, 455 cases of CHD were studied.	455 consisted 12% of all cases covered by MOPH. Most frequent CHD were: Ventricular Septal Defects (20%), Atrial Septal Defect (24%, quite elevated value), Tetralogy of Fallot (17%), and Patent Ductis Arteriosus (8%, elevated).	Abou Charaf L, Timani N, Hajj Ali W, et al. Cardiopathies congenitales au Liban, statistiques, indications therapeutic et centralizations. <i>Revue Medicale</i> <i>Libanaise</i> , 1997; <b>9</b> :155-157.	II-11.7
Between July 1993 and June 1994, 407 cardiovascular and thoracic surgeries were done at HDF. 67 were for congenital cardiopathies.	Of the 67, 44 were for infants and newborns and 23 for adults 18 years and more. M/F=1.09.	Asmar R. Les cardiopathies congenitales de l'adulte. <i>Memoire</i> , USJ, 1994-1995.	II-11.8

Resource/Study Population	Summary findings	References	Appendix
MOPH visa billing data during Jan 2004- Nov 2004.	846 cases of Chronic lower respiratory diseases reported for hospitalization in 11 months	MOPH, Department of Statistics. Unfinished report,	Part of the main report
MedNet study on a database of more than 250,000 hospitalization claims since 1994. All respiratory related claims reported between 1995 and	Sevenfold increase in the prevalence of chronic respiratory diseases from 0.05/1000 in 1995 until 0.35/1000 in those aged 65 years or more in1999. Drastic action against air pollution needs to be taken.	2004. Souraty P. Respiratory diseases in Lebanon: the MedNet experience. Health care management research and development department, <i>Bulletin</i>	II-12.2
2000 were analysed. National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: A total of 6544 households representative of Lebanon were included (a weighted	4 % reported having a chronic respiratory system disease diagnosed by a medical professional.	no.16, April 2001. Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure</u> <u>and Utilization</u> <u>Survey (NHHEUS)</u> . 1999	Publication provided
sample of 32000). A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut 1983-1984 survey. Information on 2017 households (8,900 individuals). Information on type, place and outcome of injury was collected.	Presence of respiratory disease by age and sex in Beirut:MaleFemale $0-9$ $1.2$ $1.2$ $10-19$ $1.1$ $0.9$ $20-29$ $0.5$ $0.5$ $30-39$ $0.5$ $1.0$ $40-49$ $0.9$ $1.1$ $5059$ $1.1$ $1.9$ $60-69$ $1.6$ $2.2$ $>=70$ $2.1$ $6.6$ All ages $1.0$ $1.3$	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A Health</u> <u>Profile 1984-1994</u> . Deeb M, (ed). Beirut: AUB, 1997.Pp123- 182.	II-1.12

# 13. ASTHMA

Resource/Study Population	Summary findings	References	Appendix
The YMCA (Young Male Christian Association) is a Non- Governmental Association covering 398 health centers with chronic disease medication. 2003 annual statistics	3489 cases of asthma were treated out of a total of 170,163 cases during 2003. Prevalence in males was 2.26% and in females 1.90 %.	YMCA report, 2003.(unpublished data)	II-9.2
MedNet study on a database of more than 250,000 hospitalization claims since 1994. All respiratory related claims reported between 1995 and 2000 were analyzed.	Steady increase of asthma prevalence from 1.02/1000 in 1995 to 2.16/1000 in 1999. More pronounced in the less than 17 years of age category. Sevenfold increase in the prevalence of chronic respiratory diseases from 0.05/1000 in 1995 until 0.35/1000 in those aged 65 years or more in1999. Drastic action against air pollution needs to be taken.	Souraty P. Respiratory diseases in Lebanon: the MedNet experience. Health care management research and development department, <i>Bulletin</i> no.16, April 2001.	II-12.2
National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: A total of 6544 households representative of Lebanon were included (a weighted sample of 32000).	1.7% all over Lebanon (1.9% in males; 1.6% in females)	Ministry of Public Health (MOPH). <u>National</u> <u>Household Health</u> <u>Expenditure and</u> <u>Utilization Survey</u> ( <u>NHHEUS)</u> . 1999	Complete copy of publication provided.
Medical records review 300 children with asthma who sought care in 2 pediatric pulmonary clinics and one allergy clinic in Beirut. 100 registered charts between Jan'95 and Dec '97 were randomly selected	M/F ratio=1.8Age distribution: $< 2$ years $6\%$ $2-6$ $56\%$ $6-10$ $26\%$ $> 10$ $12\%$ $1^{st}$ symptoms appeared in preschool age for 86% of children, $39\%$ onset during first 2 years of life. Asthma was mild in 25%,	Torbey P, Majdalani P, and Hejjawi A. Profile of the asthmatic child in Lebanon. <i>Pediatric</i> <i>Pulmonology</i> , 1999. supplement. <b>18</b> : 225-227	II-13.4

from each clinic.	moderate 5	0% and co	Nora 75%			
	moderate 50%, and severe 25%. Most frequently used drugs used			bd		
			a attack wer			
	oral beta-2			Ĩ		
To assess prevalence	23% of 205			$\neg$	-Ramadan FM, Khoury	II-13.5
of allergic rhinitis and		Children who ever had rhinitis			MN, Hajjar TA, et al.	
atopic eczema in	were 33.4%	% of the sa	ample. 15.4%	%	Prevalence of allergic	
school children (13-14	had itchy	eyes, 19.	6% had ha	ıy	diseases in children in	
years) in Beirut. More				Beirut: comparison to		
than 2000 children			, wile 11% c		worldwide data. <i>LMJ</i> ,	
completed the ISAAC		-14 years l	have a histor	y	1999; <b>47</b> :216-221.	
written and video	of asthma.	a a versla a versla	aara admitta	L.	-Strachan D, Sibbald B,	
questionnaires in 1996.	having asth		eeze admitte	ea	Weiland S, et al. Worldwide variations in	
It is an international	naving asu	IIIIa.			prevalence of symptoms	
survey to assess					of allergic	
prevalence among a					rhinoconjunctivitis in	
representative sample					children: the	
of school children					International Study of	
chosen from 32					Asthma and Allergies in	
schools in Beirut.					Childhood (ISAAC).	
					Pediatr Allergy Immunol,	
					1997; <b>8</b> :161-176.	
					-Ramadan F, Mroueh S,	
					Khoury M, et al. Prevalence of asthma and	
					asthma symptoms in	
					children in urban	
					Lebanon. Saudi Medical	
					Journal, 1999;20(6):453-	
					457.	
60 patients with a	29 males an				Ramadan F, Hamadeh F,	II-13.6
diagnosis of allergic	-	•	ic rhinitis an		and AbdelNoor A.	
asthma. All had		nd, 32 p	atients wer	re	Identification of allergens	
indoor jobs and	asthmatic.	$12 + 0^{2}$	2 voora wit	h	in a selected group of	
selected based on clinical asthma	Age range average age		3 years wit	.11	asthmatics in Lebanon. <i>European Journal of</i>	
symptoms.	average age	c of 45.2 yt	<i>Ja</i> 15.		Epidemiology,	
symptoms.					1998;00:000-000.	
A household survey of	Presence of	f Asthma b	y age and se	x	Nuwayhid I, Sibai A,	II-1.12
Beirut conducted in	in Beirut:				Adib S, Shaar K.	
1992-1993 by the					Morbidity, mortality, and	
Faculty of Health	Age grp	Male	Female		risk factors. In <u>Beirut: A</u>	
Sciences. A follow-up	0-9	2.8	1.6		Health Profile 1984-	
of the population	10-19	3.6	2.4		<u>1994</u> . Deeb M, (ed).	
surveyed in the Beirut	20-29	1.2	1.1		Beirut: AUB,	
	30-39	0.5	1.5			

1983-1984 survey. Information on 2017 households (8,900 individuals). Information on type, place and outcome of injury was collected.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1997.Pp123-182.	
Review of all 11600 patients who visited the emergency service of HDF in one year (December 1995 – December 1996): 142 had asthma.	142 cases classified as : Pediarics (<14 years)56.3% Adult (14-45 years)19% Elderly (45-84 years)24.6%	Mouannes W. Etude epidemiologique sur l'Asthme. <i>These</i> . USJ, Beirut,1997.	II-13.8
Clinical and epidemiological review paper.		Ramadan F. New trends in asthma. <i>JML</i> , 1993; <b>41</b> :27-31.	II-13.9
Review of all 3049 pediatric patients (< 14 years) who presented to the emergency service of AUBMC (September 1980- August 1981)	472 of 3049 (15.5 %) had asthma	Yazigi A and Mudawwar F.Childhood asthma in Lebanon: An epidemiologic study. <i>Arab Journal of</i> <i>Medicine</i> , year not listed; <b>2</b> :6-8.	Could not be found (Journal not available)

# 14. PEPTIC/GASTRIC ULCER

Resource/Study Population	Summary findings		References	Appendix
The YMCA (Young Male Christian Association) is a Non- Governmental Association covering 398 health centers with chronic disease medication. 2003 annual statistics	9786 cases of ulcer ou of 170,163 cases durin Prevalence in males w and 5.88 % in females	g 2003. as 5.57%	YMCA report, 2003.(unpublished data)	II-9.2
National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: A total of 6544 households representative of Lebanon were included (a weighted sample of 32000).	3.1 % reported peptic (3 % males; 3.1 % fem		Ministry of Public Health (MOPH). <u>National</u> <u>Household Health</u> <u>Expenditure and</u> <u>Utilization Survey</u> ( <u>NHHEUS</u> ). 1999	Copy of publication is provided
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut 1983-1984 survey. Information on 2017 households (8,900 individuals). Information on type, place and outcome of	Presence of peptic ulco sex in Beirut:Age grpMale $0-9$ 0 $10-19$ $0.2$ $20-29$ $0.8$ $30-39$ $0.9$ $40-49$ $3.7$ $50-59$ $3.6$ $60-69$ $7.6$ >= $70$ $4.3$ All ages $1.9$	Female       0         0       0         0.7       2.1         3.0       4.1         4.6       3.0         1.8       1.8	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A</u> <u>Health Profile 1984-</u> <u>1994</u> . Deeb M, (ed). Beirut: AUB, 1997.Pp123-182.	II-1.12
injury was collected. A two-month follow- up of 21 patients treated with Famotidine for Gastric Ulcer in HDF.			Sayegh R, Khoury k, and Nassr W. La famotidine dans le traitement de l'ulcere gastrique. <i>J Med Liban</i> , 1992; <b>40</b> :11-15.	II-14.4

# **15. CHRONIC KIDNEY DISEASE**

Resource/Study	Summary findings	References	Appendix
Population			
MOPH visa billing	648 cases of renal failure reported	MOPH, Department of	Part of the
data during Jan 2004-	for hospitalization in 11 months	Statistics. Unfinished	main
Nov 2004.	(ICD10 codes N17-N19)	report, 2004.	report
All hemodialysis	Nearly half have an unknown	Berbari A, Stephan A,	II-15.2
centers in Lebanon	diagnosis.	Masri M, et al.	
were visited. 925	26% (243) of hemodialysis patients	Consanguinity-associated	
Hemodialysis patients	were consanguineous.	kidney diseases in	
were surveyed.	35% of those (85 patients) started	Lebanon: and	
Transplant and	hemodialysis before the age of 30	epidemiological study.	
chronic renal failure	and 40.4% of them were diagnosed	Molecular Immunology,	
patients were not	with kidney disease before the age	2003; <b>39</b> :1109-1114.	
included in the study.	of 30.		
Study of all 20	No psychological support was	Mourani C, Kfouri W,	II-15.3
Lebanese Children of	provided	Mallat S, et al. Etudes	
age less than 15 years		multicentriques des	
who are with ESRD		enfants en insuffisance	
on June 1997.		renale terminale au	
		Liban. J Med Liban,	
		1999; <b>47</b> (5):309-312	
Study of 13 Lebanese	Actuarial survival of the grafts was	Mourani C, Moukarzel	II-15.4
children of age less	100% for an average follow-up	M, Gerbaka B. La	
than 15 years (mean	time of 18 months. 11 children	transplantation renale	
age 6 years)who are	returned to school after 11 months.	chez l'enfant. J Med	
with ESRD on		<i>Liban</i> , 1999; <b>47</b> (1):7-12.	
hemodialysis in			
between 1993 and			
June 1996.			
National Household	1.8% reported chronic renal failure	Ministry of Public Health	Copy is
Health Expenditure	diagnosed by a physician	(MOPH). <u>National</u>	provided
and Utilization Survey	(1.4 males; 2.2 % females)	Household Health	
(NHHEUS) in 1999:		Expenditure and	
A total of 6544		Utilization Survey	
households		<u>(NHHEUS)</u> . 1999	
representative of			
Lebanon were			
included (a weighted			
sample of 32000).			
118 consecutive renal	Acute nephropathy was seen in	Barakat A and Attiyeh B.	II-15.6
biopsies performed on	9.6% of the patients, primary	Renal disease in	
104 children and	nephrosis in 45% and secondary	Lebanese children and	
adolescents which are	glomerular disease in 14.6%	adolescents, findings in	
all patients under the		118 consecutive	

age of 20 years who underwent percutaneous renal biopsies in the American University of Beirut medical center, between 1978 and 1984				percutaneous renal biopsies. <i>LMJ</i> , 1998; <b>46</b> (6):306-309.	
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut 1983-1984 survey. Information on 2017 households (8,900 individuals). Information on type, place and outcome of	Presence of c         age and sex in         Age group $0-9$ $10-19$ $20-29$ $30-39$ $40-49$ $50-59$ $60-69$ >=70         All ages		Female           0           0.3           1.5           3.9           4.7           4.5           6.0           4.6           2.7	<ul> <li>Nuwayhid I, Sibai A,</li> <li>Adib S,Shaar K.</li> <li>Morbidity, mortality, and</li> <li>risk factors. In <u>Beirut: A</u></li> <li><u>Health Profile 1984-</u></li> <li><u>1994</u>. Deeb M, (ed).</li> <li>Beirut: AUB,</li> <li>1997.Pp123-182.</li> </ul>	II-15.7
injury was collected. Reviewed the social and demographic profile of all 407 ESRD patients undergoing hemodialysis in Lebanon under the MOPH (1983-1984)	Hemodialysis Age <25 25-34 35-44 45-54 55-60 >60	patients           Number           50           46           51           97           55           107		Nassif E and Kutan K. Social and demographic profile of hemodialysis patients in Lebanon. <i>LMJ</i> ,1985; <b>35</b> (2):125- 132.	
## **16. ARTHRITIS**

Resource/Study	Summary findings	References	Appendix
Population National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: A total of 6544 households representative of Lebanon were included (a weighted sample of 32000).	5.3 % reported arthritis (3.3 % males; 7.2 % females)	Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure and</u> <u>Utilization Survey</u> ( <u>NHHEUS)</u> . 1999	Publication provided
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut 1983-1984 survey. Information on 2017 households (8,900 individuals). Information on type, place and outcome of	Presence of Arthritis by age and sex in Beirut:Age grpMaleFemale $0-9$ $0.7$ $0.6$ $10-19$ $1.0$ $2.2$ $20-29$ $1.0$ $2.5$ $30-39$ $1.4$ $5.5$ $40-49$ $0.7$ $9.7$ $50-59$ $4.5$ $15.5$ $60-69$ $6.8$ $19.7$ $>=70$ $9.6$ $20.8$ All ages $2.2$ $7.2$	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A Health Profile</u> <u>1984-1994</u> . Deeb M, (ed). Beirut: AUB, 1997.Pp123-182.	II-1.12
injury was collected. 328 Rheumatic diseases patients in the outpatient department at the AUB medical center in 1994 and 1995. Studying the epidemiologic	More than a third of the patients suffer from either rheumatoid arthritis (15.2%) or osteoarthritis (14.9%). Mean age 63.5 years More than 40% had severe pain	Uthman I, Kassak K, Sanjakdar R, et al. Letter from Lebanon. <i>British</i> <i>Journal of</i> <i>Rheumatology</i> , 1997; <b>36</b> :806-807. Daniel F. Arthrose, <i>Thesis abstract</i> . In:	II-16.3 II-16.4
characteristics of 81 arthritis patients during 8 months in HDF hospital. Retrospective file review of 191 patients admitted between 1 Jul 1994 and 30 June 1997 at HDF.	Primary arthritis is the most frequent condition. Mean age 45.8 years Females 68.1% Males 31.9% 11.5% had complications,1.6% died and 8.4% were readmitted. Degenerative pathologies were the top causes in frequency with 20.9%.	Bulletin annuel de la faculte de medicine USJ, 1997-1998. p: 400Salibi F. Etude retrospective de l'hospitalization en rheumatologie, Thesis abstract. In: Bulletin annuel de la faculte de	II-16.5

		<u>medicine USJ, 1997-</u> <u>1998</u> . p: 405	
Retrospective file	Total of 103 medical files, of	Harfouche J. etude	
review of patients	whioch 76 were analysed.	retrospective des atients	
hospitalized in	Mean age 44 years	de rheumatologie a	
Rheumatology	M/F ratio=0.416 with difference in	l'HDF Durant 15 mois	
services between	mean age of 10 years, with females	(27/4/1994-27/7/1995).	
April 1994 and July	older.	Thesis Abstract, In: :	
1995 at HDF hospital.	1 death out of 76 during the study	Bulletin annuel de la	
	period	faculte de medicine USJ,	
		<u>1996-1997</u> . p: 27.	
Study limited to 100	-86% older than 40 years	Bitar E (1970)	Could not
cases of hip	-75% females		be located
osteoarthritis selected	-Partitioned by severity as such:		
from 10,000	Mild 79%		
observations in a	Moderate 15%		
rheumatology practice	Severe 6%		
over a 9.5 - year			
period. Selection			
method and years of			
study not specified.			

## **17. BACK PAIN**

Resource/Study	Summary findings	References	Appendix
Population Three independent observational studies (1997-1999) to assess the prevalence of low back pain (as self reported) via a questionnaire among: 1035 adults (random sample from a national household survey sample fame) 633 nurses from 4 hospitals 201 employees out of 3800 population	<ul> <li>54 % of nurses</li> <li>50% of employees reported back pain</li> <li>13.1% was the point prevalence of low back pain</li> <li>Mean age 41.8%</li> <li>53.7% reported a specific diagnosis.</li> <li>Degenerative spine disorders ranked first representing 80.9%.</li> <li>Surgical treatment reported in 12.5% of cases.</li> </ul>	Baddoura R. Low back pain in Lebanon: a hint on the magnitude of the problem, <i>Cochrane</i> <i>Library</i> , 2000: 17.	II-17.1
A questionnaire was sent to hundreds of physicians (who might manage back pain) to inquire about he last 5 consecutive ambulatory patients with LBP they treated. A total of 233 physicians responded.	Bed rest was prescribed in 37.8% of cases. Surgical treatment was offered for 10%. Sick leaves were prescribed in 54.1% of the cases with average duration of 12 days.	Baddoura R. Low back pain in medical practice. <i>Cochrane Library</i> , 2000: 7-8	II-17.2
A review of back pain reported by all AUB employees registered under the University Health services.	Back pain was the second most important reason for sick leaves (7.9%)	Bou Khalil T, and Doudakian R. Back pain at the American university health services. <i>Cochrane</i> <i>Library</i> , 2000: 12	II-17.3
National Household Health Expenditure and Utilization Survey (NHHEUS) in 1999: A total of 6544 households representative of Lebanon were included (a weighted sample of 32000). A household survey of	<ul><li>6.5 % reported low back pain</li><li>(5.3% males; 8.6 % females)</li><li>Presence of back pain by age and</li></ul>	Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure and</u> <u>Utilization Survey</u> ( <u>NHHEUS)</u> . 1999 Nuwayhid I, Sibai A,	Publication provided

Beirut conducted in	sex in Beirut:			Adib S,Shaar K.	
1992-1993 by the	Age group	Male	Female	Morbidity, mortality,	
Faculty of Health	0-9	0.0	0.2	and risk factors. In	
Sciences. A follow-up	10-19	0.4	0.2	Beirut: A Health Profile	
of the population	20-29	1.7	1.8	<u>1984-1994</u> . Deeb M,	
surveyed in the Beirut	30-39	3.9	8.5	(ed). Beirut: AUB,	
1983-1984 survey.	40-49	5.0	17.4	1997.Pp123-182.	
Information on 2017	50-59	8.5	17.7		
households (8,900	60-69	7.6	18.0		
individuals).	>=70	5.9	16.2		
Information on type,	All ages	3.2	7.9		
place and outcome of	1111 4800	0.2	115		
injury was collected.					
The prevalence of	66% reported		k pain	Nuwayhid et al. (1994)	Not found
back pain among	12% upper ba	-			
nurses working at the	21% both upp	er and lo	ower		
AUBMC in 1994 was					
assessed through a					
self-administered					
questionnaire.					
Assessed back pain	57% of school		2		Not found
among students in one	school bags ex	xperienc	e back pain	(2000)	
or two schools: one	56% boys				
questionnaire	One third of		1		
completed by 706	back pain sou	ght medi	ical advice		
students and another					
for their parents					
Medical record review	Average annu				Not found
for the last 10 years	pain sick lea		•	1	
on 638 employees	frequency in	males,	longer leaves	0,00	
	for females.			retrospective study.	
				Lebanese GP	
				association, 2000.	

## **18. OSTEOPOROSIS**

Resource/Study	Summary findings	References	Appendix
Population A randomly selected sample of 25-35 years old (because peak BMD is reached at age 35) individuals from the greater Beirut area. The study was conducted in Fall 1999 on 213 eligible subjects.	Prevalence of fractures in postmenopausal women after age 50 is 11%. Peak mean bone mineral density (BMD) was 6%-13% lower in women than in men. 70% of the study sample drank coffee more than occasionally, only 27% exercised regularily.	El-Hajj-Fleihan G, Baddoura R, Awada H, et al. Low peak bone mineral density in healthy Lebanese subjects. <i>Bone</i> , 2002; <b>31</b> (4):520-528.	II-18.1
Arabic version of EULAR questionnaire was administered to a random sample of general population (n= 1003) of 50 years of age. Mean age 61.3 years and F/M sex ratio 0.9 Osteoporosis was identified by the presence of any type of fractures occurring after 50 yeas of age	-Mean age 61.3 years -F/M ratio 0.9 -Prevalence of osteoporotic fractures: 11.1 % (8.7% in males; 13.4% in females) -increased prevalence with age only with hip and vertebral fractures Lifetime risk of hip fractures for 50 years or more 2% -low prevalence of osteoporotic fractures	Baddoura R, Okais J, & Awada H. Incidence of fractures after the age of 50 years in the Lebanese population and implications in terms of osteoporosis. <i>Rev</i> <i>Epidemiol Sante</i> <i>Publique</i> , 2001; <b>49</b> (1):27-32.	II-18.2 (available online)
Bone mineral density measured on a sample of 1023 individuals (165 males and 858 females) aged 20-79 years to assess BMD levels of the Lebanese and compare it with European and US standards	Spine BMD values of Lebanese women were generally lower (by 8% for ages 20-59, and by 5-6% for ages 60-79). Height was not significantly associated wit BMD. Prevalence of osteoporosis is overestimated when using US/European standards.	Maalouf G, Salem S, Sandid M, et al. Bone mineral density of the Lebanese reference population. <i>Osteoporosis</i> <i>Int</i> , 2000; <b>11</b> :756-764.	II-18.3
39 osteoporosis patients on Fosamax therapy.11 healthy Lebanese women at menopausal age, contacted by phone. Total sample 50.	The majority of patients (78%) continue on taking their medication after 11 months. 87% of them have complied with the prescription and the conditions of intake.	Atik M. Evaluation de la compliance a l'Alendronate dans le traitement de l'osteoporose. These, USJ, 1997-1998.	II-18.4

### **19. DEPRESSION**

Resource/Study Population	Summary findings	References	Appendix
Prospective follow-up study based on questionnaires and done 24 hrs and 3-5 months postpartum done with 396 women in maternity wards in 9 selected hospitals in Beirut.	An association was found between smoking in pregnancy and Post Partum Depression Odds Ratio 1.2 (95%CI:1.05-1.445)	Yazbeck JC, Yahya F, and Tarrabay M, et al. Postpartum depression: another reason to quit. <i>SPM project</i> , AUB, 2002.	II-19.1
93 subjects (33 victims of explosions and two non-victim control groups of 30 each) were assessed for stressors experienced, and depression among other things.	39 % met the PTSD diagnostic criteria, 51% of them were depressed. These results were significantly higher than in the controls.	Farhood L, and Noureddine S. PTSD, depression, and health status in Lebanese civilians exposed to church explosion. Paper presented at the first international nursing conference in Lebanon, AUB, 1999.	II-19.2
438 families chosen at random	Perceived war and non-war stressors were associated with less effective family adaptation in terms of increased symptomatology in depression and other psychiatric conditions.	Farhood L. Testing a model of family stress and coping based on war and non-war stressors, family resources and coping among Lebanese families. <i>Archives of</i> <i>Psychiatric Nursing</i> , 1999; <b>13</b> (4):192-203.	II-19.3
۲۸۰۰۰ community subjects from 10 countries from which Lebanon is one. Dr. Elie Karam led the study in Lebanon 526 subjects (18-65 years) from 4 areas in Lebanon (Achrafieh, Ain Remmaneh, Kornet Chehwan and Beijjeh) in 1988-1989 The diagnosis of depression as made	Lifetime prevalence of depression         in the Beirut sample         Total       Male       Female         27.8%       20%       30%	Karam EG, Howard DE, Karam AN, et al. Major depression and external stressors: the Lebanese wars. <i>Eur Arch Psych</i> <i>and Clin Neurosc</i> , 1998; <b>248</b> :225-230.	II-19.4

using the Diagnostic Interview Schedule (DIS) and Hamilton Depression ScaleMajor depression is very high.Karam E, Howard D, Chaaya M, et al. Les guerres du Liban: comorbidite de la depression et troubles	Chaaya M, et al. Les	
(DIS) and Hamilton Depression ScaleKaram E, Howard D, Selected at randomII-19.5\u03c6\u03c6\u03c6Depression is very high.Karam E, Howard D, Chaaya M, et al. Les guerres du Liban: comorbidite de laII-19.5	Chaaya M, et al. Les	
Depression ScaleKaram E, Howard D,\ownown Lebanese subjectsMajor depression is very high.selected at randomDepression in the four communitiesfrom 4 areas instudied was higher than 20% (bothLebanon. Similar toafter 1 year and lifetime depression)	Chaaya M, et al. Les	
ToA Lebanese subjectsMajor depression is very high.Karam E, Howard D,II-19.5selected at randomDepression in the four communitiesChaaya M, et al. LesII-19.5from 4 areas instudied was higher than 20% (bothguerresduLiban:Lebanon. Similar toafter 1 year and lifetime depression)comorbiditedela	Chaaya M, et al. Les	
selected at random from 4 areas in Lebanon. Similar toDepression in the four communities studied was higher than 20% (both after 1 year and lifetime depression)Chaaya guerresM, et al. Les guerrescomorbiditedela	Chaaya M, et al. Les	Major depression is very high
from 4 areas in Lebanon. Similar tostudied was higher than 20% (both after 1 year and lifetime depression)guerresduLiban: comorbiditedela	2	
Lebanon. Similar to after 1 year and lifetime depression) comorbidite de la	ouerres du Liban.	-
	8	
		alter i year and meanie depression)
post-traumatiques.	-	
Image: Total Lebanese subjects         Lifetime risk of depression:         Weissman MM, Bland         II-19.6		Lifetime risk of depression.
selected at random Males 14.7 RC, Canino GC, et al.		
from 4 areas in Females 23.1 Cross-national		
Lebanon. Similar to F/M ratio=1.6 epidemiology of major		
the one above.		
Lifetime rate for major depression disorder.	disorder.	Lifetime rate for major depression
was 19.0 cases per 100 adults in JAMA,1996;276:293-	<i>JAMA</i> ,1996; <b>276</b> :293-	5 1
Beirut. 299	299	-
۰٤۰ Lebanese families Prevalence: 9.9% Farhood L, Zurayk H, II-19.7	Farhood L, Zurayk H, II-I	Prevalence: 9.9%
chosen by random Highest rate in the 40-59 year age Chaya M, et al. The	Chaya M, et al. The	Highest rate in the 40-59 year age
from West Beirut in group. impact of war on the	impact of war on the	group.
1987 physical and mental	physical and mental	
Depression diagnosed health of the family: the		
using the Beck Lebanese experience.	1	
Depression Inventory Soc Sci Med,	,	
(having at least 4 1993; <b>36</b> :1555-1567.	1993; <b>36</b> :1555-1567.	
symptoms for at least		
one month)		
^Υ ^ε children (88% of Children experiencing separation Macksoud M, and Aber II-19.8	-	
them Lebanese) from their parents had more JL. The war experiences	-	-
8 schools in Lebanon symptoms of depression than those and psychological	1 5 8	
(Beirut, Southern experiencing other war-related development of children	-	
suburbs of Beirut, Saida). Depressionevents.in Lebanon. Project on children and war (draft).	•	events.
Symptoms were Center for the study of		
elicited using the child center for the study of human rights. Columbia	•	
Behavior Inventory University, 1991.	e	
(CBI) (unpublished		
project for the Center		
for the study of		
Human Rights at		
Columbia University)		
197 women (20-53 Interviewed mothers were on Bryce J, Walker N, II-19.9	Bryce J, Walker N, II-I	Interviewed mothers were on
yeas old) selected at average mildly depressed scoring Ghorayeb F, et al. Life	5	average mildly depressed scoring
random for being 11.31 on Becks Depression experiences, responses,		11.31 on Becks Depression
mothers of 152Inventory scale with a range of 0 tostyles, and mental health	styles, and mental health	Inventory scale with a range of 0 to

children from 3 schools (1985-1986) Mothers interviewed and depression diagnosed using the Beck Depression inventory	33.	among mothers and children in Beirut, Lebanon. <i>Soc Sci Med</i> , 1989;28(7):685-695.	
Description of 4636 patients who constituted 95% of the patients seen by 20 out of the 21 psychiatrists and 3 out of the 3 psychiatric hospitals in Lebanon in 1964 Patients were reported to the authors by these psychiatrists based on their diagnosis of depression.	-Point prevalence = 3 per 100,000 Males (2.2 per 100,000) and Females (3.7 per 100,000). - The 6-month incidence rate= 9.5/100,000 8.4 (Males) and 10.6 (Females)	Katchadourian M, Racy J. The diagnostic distribution of treated psychiatric illness in Lebanon. Brit J Psychiatry, 1969; <b>115</b> :1309-1322.	II-19.10
Follow-up of 12 students from AUB 12 days before and 8, 37 and 316 days after exposure to significant war event Diagnosis of depression using the Beck Depression Inventory	High level of depression 8 days after trauma. Level of depression decreases with time (at 37 and 316 days after trauma).	Saigh P. Anxiety, depression and assertion across alternating intervals of stress. <i>Journal of Abnormal</i> <i>Psychology</i> , 1988; <b>97</b> :338-341.	Journal not found

### **20. SCHIZOPHRENIA**

Resource/Study	Summary findings	References	Appendix
Population The medical charts of 230 patients admitted at Al-Fanar hospital (South) between 1971 and 1986 for the first time and diagnosed as schizophrenics. 40 were selected at random and interviewed.	76% were unemployed. 69.5% were single.	Yaktin US, and Labban S. Traumatic war. Stress and schizophrenia. J Psychosoc Nurs Ment Health Serv, 1992; <b>30</b> (6):29-33.	Original source not found Abstract provided II-20.1
The purpose was to assess the prevalence rate, profiles, and subtypes of schizophrenia in Lebanon. For this purpose the medical charts of 6988 patients admitted to Deir as- Salib Hospital (1980- 1990) were reviewed.	Out of 276 schizophrenics: -45.5% of all admissions. -55% had paranoid schizophrenia -82% were single -Age at onset 20.5 years -M/F =2.44	Hachem DG (1996). Data published in Nuwayhid I, and Sibai A. Epidemiological review of selected disease, injuries and risk factors in Lebanon: Background information for the national burden of disease study, FHS, AUB, Jan 2002.Pp:168- 169.	Original source not found II-20.2
February 1964 – August 1964: A survey of all 4636 patients seen by 20 out of the 21 psychiatrists and 3 out of the 3 psychiatric hospitals in Lebanon. Schizophrenia diagnosed clinically by the participating psychiatrists. 'Schizophrenia', 'paranoid states' were lumped into one category called 'schizophrenic reactions'.	837 patients were identified. Overall prevalence= 39.2 per 100,000 73% in lowest income group 67% unmarried, 24% married	-Katchadourian HA, Sutherland JV. Schizophrenic disorders in Lebanon. J Med Liban, 1975;28(1):143- 157. -Katchadourian HA, Sutherland JV. Affective psychosis in Lebanon. J Med Liban, 1975;28(1):159-167.	II-20.3

## **21. SUBSTANCE ABUSE**

Resource/Study	Summary findings	References	Appendix
Population			
A complete assessment of substance abuse in different at risk populations (especially university students from AUB, LAU, LU and USJ), provided as part of the report on Rapid Assessment Survey done in Lebanon by the organization IDRAC as asked by the UNODC.	Prevalence of ever use as reported by freshmen and sophomore students in AUB Beirut was 12% for illegal drugs, 10.2% for sedatives, 66.5% for alcohol.	IDRAC and UNODC. Substance use and misuse in Lebanon, the Lebanon Rapid Situaion Assessment and Responses Study. <i>Final</i> <i>Report</i> , May 2003.	II-21.1 (original publication provided)
119 patients underwent surgery for gallstones disease. 79 patients included in analysis.	15 different antibiotics were used and 56% of patients were prescribed oral antibiotics on discharge. Erratic use of antibiotics.	Khalifeh N, Kanafani Z, Araj G, et al. Antibiotic use in acute cholecystitis: retrospective review of 79 cases. <i>Leb J Med</i> <i>Sciences</i> , 2003; <b>no.10</b> :21- 23.	II-21.2
Secondary multivariate analysis on the National Household Health Expenditure and Utilization Survey 1999 population, carried out on two of the frequently used medications.	<ul><li>72.2% reported the use of any medication.</li><li>60.4% reported using analgesics and 15.2% antibiotics.</li></ul>	Makhlouf Obermeyer C, Schulein M, Kasparian C, et al. Medication use, gender, and socioeconomic status in Lebanon. Analysis of a national survey. <i>LMJ</i> , 2002; <b>50</b> :216-225.	II-21.3
Of all 1643 charts in the psychiatry and psychology inpatient unit at Saint Georges Hospital, which was founded in 1979, 222 (13.5%) who had a past/present history of substance abuse were reviewed.	64.9% had comorbid psychiatric disorders with specific relations between individual substances and psychiatric diagnoses.	Karam E, Yabroudi P, and Melhem N. Comorbidity of substance abuse in acute general psychiatric admissions. A study from Lebanon. <i>Comprehensive</i> <i>Psychiatry</i> , 2002; <b>43</b> (6):463-468.	II-21.4

A survey of 954 students newly entering the American University of Beirut in Fall 1998 (Age 16-19 + with 64% 18 years) (M/F: 1.15) Self- administered questionnaire.	Prevalence of ever use as reported by freshmen and sophomore students in AUB Beirut was 12% for illegal drugs, 10.2% for sedatives, 66.5% for alcohol. More females reported ever use of sedatives, and more males reported ever use of illegal drugs and alcohol.	Shediac-Rizkallah M, Afifi-Soweid R, Farhat T, et al. Adolescent health- related behaviours in postwar Lebanon: findings among students at the American University of Beirut. <i>Int'l</i> <i>Quarterly of Comm</i> <i>Health</i> , 2001; <b>20</b> (2):115- 131.	II-21.5
<ul> <li>Main Students</li> <li>selected at random</li> <li>from USJ and AUB In</li> <li>1991. Students</li> <li>completed the D.I.S.</li> <li>(diagnostic Interview</li> <li>Schedule) Arabic</li> <li>Version. Inquired</li> <li>about alcohol and</li> <li>several illicit and</li> <li>prescription drugs.</li> </ul>	49.7% of the students are alcohol users, and10.2% use tranquilizers, 8.4 % barbiturates, and 3.2% codeine.	Karam E, Melhem N, Mansour C, et al. Use and abuse of licit and illicit substances: prevalence and risk factors among students in Lebanon. <i>Eur Addict Res</i> , 2000; <b>6</b> :189-197.	II-21.6
<ul> <li>Provinginal angle</li> <li>Review of medical charts of 222 patients admitted to SGH psychiatric unit in the period of 1980-1992. inclusion criteria were Lebanese origin and present</li> <li>Interview with 208 subjects selected at random from Achrafieh and Ain el Rummaneh. The composite International Diagnostic Interview (CIDI) was used.</li> </ul>	Mean age of onset of substance abuse was 24.6 for males and 28.9 years for females.	Yabroudi P, Karam E, Chami A, et al. Substance use and abuse: Lebanese females and the Lebanon wars. In: <u>Women and</u> <u>War in Lebanon.</u> Shehadeh LR (ed.). Florida: University of Florida Press, 1999.	Not found Refer to review by Karam in II-21.1
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut	61% of males reported occasional alcohol consumption and 19% a frequency of 3 times or more per week, as compared to 89% and 6%, respectively, in females.	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A</u> <u>Health Profile 1984-</u> <u>1994</u> . Deeb M, (ed). Beirut: AUB,	II-1.12

1000 1001	I	1005 D 100 100	,
1983-1984 survey.		1997.Pp123-182.	
Information on 2017			
households (8,940			
individual).			
A random sample of	School students reported 41.8%	Sibai A and Kanaan N.	II-21.9
sampling units (70)	ever use of alcohol, and 2.4% for	Youth health risk	
based on a two-stage	hashish/marijuana. 40.6% reported	behaviour survey among	
sampling design using	ever smoking a cigarette	secondary students	
the sampling frame of		inLebanon: prevalence	
schools from the		and clustering of risk	
Ministry of Education		behaviors 1997. Report,	
100 students were		WHO/UNICEF, 1998.	
selected randomly		(110) et (1021), 1990.	
from each sampling			
unit. Five public			
schools and nine			
private schools			
located mainly in			
administrative Beirut.			
Students aged			
between 15-24 years.	<u>804</u> trees shares and treeses in	Autom E Dres shows in	II 21 10
Cross-sectional study	804 drug abusers are know in	Antoun F. Drug abuse in	II-21.10
was done to check the	Lebanon. Majority of abusers are	Lebanon. Final report,	
prevalence of drug	25 years of age and above	МОРН, 1995.	
abuse in 1994. All	representing 55.8% of known		
psychiatrists were	abusers.		
contacted.	78.8% use opiates.		
TIA. students	The prevalence of ever use of illicit		II-21.11
selected at random	substances were: 2.6% for	No for addiction. Beirut,	
from Lebanese	hashish/marijuana, 0.7% for opium	a report for the Lebanese	
University in Bekaa	and 0.9% for cocaine.	association for Family	
and in Beirut and		Planning, 1995.	
from LAU. Inquired			
about illicit drugs.			
Review of the medical	16.7% reported using drugs	Zaarour R. La	II-21.12
charts of 852 patients	intravenously and 71.48% of the	toxicomanie au Liban.	
admitted to SGH and	sample were heroin users.	<i>These</i> , USJ, 1994.	
the Hospital of the	46.52% of the sample of heroin		
Cross with the	users reported injecting themselves		
diagnosis of substance	with drugs.		
abuse in the period of			
1980-1993.			
Review of the medical	Heroin is the most commonly used	Baddoura C.	Not found.
charts of 990 patients	substance among those who seek	Toxicomanie au Liban.	Refer to
admitted to the	treatment.	Bull acad Natle Med,	review in
Hospital of the Cross	Average age of patients treated for	1992; <b>176</b> :1505-1515.	II-21.1
1 10 spital of the Closs	relate age of patients ficated for	1774,170.1303-1313.	11-21.1

with the diagnosis of substances abuse in the period of 1973- 1991.	substance abuse is approximately 30 years.					
Same as Baddoura (1992) but on 622 patients (1973-1987)	16.7% reported using drugs intravenously				Abdel Malak N. Evolution de la toxicomanie a travers les annees de guerre. <i>These</i> , USJ, 1989.	Refer to II- 21.1
Description of "addicted" patients among all 4624 psychiatric patients seen by 20/21 psychiatrists and 3/3 psychiatric hospitals in Lebanon in 1964 ('addicts' in jail were included)	Age at of Lebanes patients Age <=24 25-29 30-39 >=40 Total	e psyc		abuse in           Institution           Total           59           56           142           59           315	Katchadourain HT and Sutherland VJ. Psychiatric aspects of drug addiction in Lebanon. <i>The</i> <i>International Journal of</i> <i>the Addictions</i> , 1975;10:949-962.	Refer to II- 21.1
ליז students selected at random from AUB 1972-1973 part I Use). Inquired about sue of LSD, amphetamines, and marijuana.	Lifetime rate of non-medical use of amphetamines was 8% and that of LSD was 2%.				Nassar N, melikian L, and Der Karabetian A. Studies in the non- medical use of drugs in Lebanon: the non- medical use of marijuana, LSD and amphetamines by students at the American University of Beirut. <i>LMJ</i> , 1973; <b>26</b> :215-232.	II-21.16
Out of 874 admissions, there were 211 drug addicts treated in the prison hospital	Prevalence of drug addiction in the newly imprisoned is 24%			on in the	Puzantian VR. Problem of drug addiction in Lebanon. <i>LMJ</i> , 1973; <b>26</b> :211-213.	II-21.17
٤٣٦ students selected at random from AUB 1972-1973 (part II: personal correlates).	use tranquili	of zers an 17%,	tes of non marijuana nd sleepin 17% and	/hashish, ng pills	Melikian L, Nasser N, Der Karabetian A, et al. Studies in the non- medical use of drugs in Lebanon: some personality correlates of marijuana users at the American University Beirut. <i>LMJ</i> , 1973; <b>26</b> :233-240.	II-21.18

# **CHAPTER FIVE**:

Injuries

## UNINTENTIONAL INJURIES

Resource/Study	Summary findings	References	Appendix
PopulationMOPH visa billingdata during Jan2004-Nov 2004.	4,958 cases of injury, poisoning and other consequences of external causes out of 93,672 cases, were admitted to hospitals in 11 months.	MOPH, Department of Statistics. Unfinished report, 2004.	Part of the main report
Road accidents victims who were treated by MedNet network providers Seven years collection (mid year 1997- mid year 2004)	<ul> <li>1878 persons were victims of road crashes.</li> <li>Data collected involves 801 victims.</li> <li>48% were drivers and 25% were pedestrians.</li> <li>63% were males.</li> <li>Age distribution:</li> </ul>	El-Zein S. Road accidents, causes and outcomes. <i>MedNet</i> <i>Liban</i> , Bulletin no.22, June 2004.	III-2
	Agepercent $0-9$ $7\%$ $10-19$ $13\%$ $20-29$ $31\%$ $30-39$ $18\%$ $40-49$ $11\%$ $50+$ $20\%$ $1\%$ of accidents led to death and $33\%$ led to major injuries; majority involvesthe head ( $20\%$ ) followed by knee $(15.6\%)$ and face ( $12.6\%$ )		
Data obtained from the Directorate General of the Internal Security Forces.	The number of car traffic accidents was: 2499 in 2001 and 2145 in 2002. Number of injured decreased by 17% (from 3865 in 2001 to 3206 in 2002) However, the number of deaths increased from 323 in 2001 to 334 in 2002. 79.4% of deaths are males. Age range mostly affected 18-40 years comprising 33.4% of injured and 21.3% of deaths.	Direction generale de la securite interieure. Accidents de la voie publique (2001-2002). In : <u>Recueil National</u> <u>des Statistiques</u> <u>Sanitaires au Liban.</u> Edition 2004.Pp :191- 194.	III-3
I- Retrospective study data on 8 hospitals in greater Beirut to have a sample of 100 nurses to assess	I-Incidence of exposure to blood during 2001=14% 94.6% were due to needle pricks. II- 10.4% of emergencies were later hospitalized	-UL- Accidents d'exposition de l'infirmiere au sang. In: <u>Recueil National des</u> <u>Statistiques Sanitaires</u> <u>au Liban.</u> Edition 2004.	III-4

accidental exposure to blood. II- Study on 55,176 emergency admissions between 1987 and 1996 for children 0 to 18 years in 4 hospitals. III- 11658 admissions to emergencies by children (0-18 years) in 2 hospitals (HDF and ND du Liban for 1994 and 1995)	<ul> <li>1% of emergencies are due to intoxication, 11.4% of admissions are due to detergents</li> <li>III- 34.3% due to accidents. 1.4% due to intoxication, 54% of which are due to medicines.</li> <li>41.9% are due to falls.</li> </ul>	-USJ- Accidents domestiques. In : <u>Recueil National des</u> <u>Statistiques Sanitaires</u> <u>au Liban.</u> Edition 2004.	
Review of all 5918 childhood injuries (< 16 years old) presented to the emergency services of AUBMC, SGH, and Makassed in 1992	<ul> <li>55409 emergency cases were recorded.</li> <li>16580 (30%) were less than 16 years of age. 36% of the 16580 were injuries of which 6% (354) were hospitalized.</li> <li>68% were males.</li> <li>90% had single injury 1% were less than 1 year of age.</li> <li>Open wounds especially head and neck constituted 44 % of cases.</li> <li>19 deaths were recorded, with falls being the leading cause of fatal injuries (32%)</li> </ul>	Nuwayhid I, Al- Kouatly kambris M, and Mahfoud M. Childhood injuries in the city of Beirut: the experience of three major emergency services. <i>Lebanese</i> <i>Science Journal</i> , 2002; <b>3</b> (2):29-48.	III-5
A total of 354 home injuries among children (< 19 years) were identified from selected hospital emergency rooms and fire stations in four of the five Mohafazat (governates) of Lebanon: Beirut, North, South, and Bekaa. Homes were visited for on site observations of the place where the	Majority (54.2%) were of the age 1-4 years. Falls most common (37.9%) followed by burns (32.2%)	Afifi-Souweid R (1999). In: Nuwayhid I, and Sibai A. Epidemiological review of selected disease, injuries and risk factors in Lebanon: Background information for the national burden of disease study, FHS, AUB, Jan 2002.	Original reference not found.

injury took place.			
National	The incident of accidents in 1999 was	Ministry of Public	Full
Household Health	1% of which Burns are 7.7%.	Health (MOPH).	publication
Expenditure and		National Household	provided
utilization Survey	Age-sex distribution of outpatients	Health Expenditure and	Province
(NHHEUS) in	seeking medical care for injuries:	Utilization Survey	
1999: A total of	Sex <5 5-14 15-59 >60 Total	(NHHEUS). 1999.	
6544 households	M 1.5 5.3 5.7 2.1 4.3	<u>(</u> ,,	
representative of	F         1.2         2.2         1.6         1.4         1.6		
Lebanon were			
included (a	Age sex distribution of one-day surgery		
weighted sample	cases due to injuries:		
of 32000)	Sex <5 5-14 15-59 >60 Total		
,	M         7.8         21.6         23.2         1.4         17.6           F         15.8         29.8         7.4         8.7         9.3		
A household	Deaths due to accidents and injuries	Nuwayhid I, Sibai A,	II-1.12
survey of Beirut	comprised 10% of all deaths in 1992-	Adib S,Shaar K.	11-1.14
conducted in 1992-	1993 period. 196 injuries were reported.	Morbidity, mortality,	
1993 by the	Incidence rate was 44.3 injuries per	and risk factors. In	
Faculty of Health	1000 person years.	Beirut: A Health	
Sciences. A	Incidence rate by age:	Profile 1984-1994.	
follow-up of the	incluence face by age.	Deeb M, (ed). Beirut:	
population	Age   Incidence rate	AUB, 1997.Pp123-182.	
surveyed in the	Age Incidence rate           <1	nob, 1997.1 p129 102.	
Beirut 1983-1984	1-4 60.0		
survey.	5-14 46.1		
Information on	15-24 52.5		
2017 households	25-34 24.5		
(8,940 individuals)	35-44 25.7		
information on	45-64 51.0		
type, place, and	>=65 63.8		
outcome of injury	Total 44.3		
was collected.			
A household	28% reported long life disability	PAPCHILD. The	III-10
survey (PAP child	associated with injury.	Lebanon Maternal and	
survey) examined		Child Health Survey,	
4600 households		Pan Arab Project for	
(2156 children < 5		Child Development,	
years) information		League of Arab States	
was gathered on		(LAS), Ministry of	
type, place and		Social Affairs, Ministry	
outcome of injury.		of Public Health, 1996.	TTT 11
Review of 1671	0.5% of children died upon arrival	Gerbaka B, Rassi P,	III-11
children (< 18	Minor traumas constituted a little less	Chaib-Ghosn A, et al.	
years) who visited	than half of the cases, followed by falls	Accidents chez	
the emergency	(21.3%) and road traffic accidents	l'enfant. Etude	
department of	(8.9%)	retrospective de 1671	

the emergency room (ER) of AUBMC over 6 months (January – June 1971) Information was extracted from a carbon copy of the emergency room admission sheet.	road traffic accidents (15.8%).	seen in the emergency services of the American University Medical Center in Beirut. <i>J Med Liban</i> , 1974; <b>27</b> :575-582.	
Examination of death certificates as reported to the registry of the Health Department of the municipality of the City of Beirut. Review of 297 fatal accidents that occurred in the city and its neighboring areas in 1968 and 1969. Deaths due to suicide and homicide were not included.	4.75% of all deaths are due to accidents. From the deaths due to non-transport accidents, accidental falls formed 29.5% of all deaths followed by accidental poisoning (16.2%)	Abou-Daoud K. Accident mortality in Beirut and suburbs. <i>J</i> <i>Med Liban</i> , 1970; <b>23</b> :571-581.	III-17

# **CHAPTER SIX**:

**Risk Factors** 

Resource/Study	Summary findings	References	Appendix
Population			
The YMCA	26,392 patients (10,174 Males, and 16,218	YMCA report,	II-9.2
(Young Men	females) were treated for hypertension in	2003.(unpublished	
Christian	2003.	data)	
Association) is a		,	
Non-			
Governmental			
Association			
covering 398			
health centers			
with chronic			
disease			
medication. 2003			
annual statistics			
2846 community	Prevalence of diagnosed hypertension was	Khogali M. Dar El-	IV-1.2
members aged	13%; 52% of them have a family history of	fatwa community-	
25-64 years were	hypertension.	based	
interviewed at	Prevalence of high systolic BP	cardiovascular	
their households.	(>=140mmHg) and/or high diastolic BP	disease intervention	
1208 had	(>=90  mmHg) was 30.9% in males and	project. Report	
undergone	18.2% in females.	presented to WHO,	
physiological		NCDP, Beirut,	
measurements		2002.	
and blood tests.			
National	5.5% reported hypertension confirmed by a	Ministry of Public	Original
Household	physician (4.5 % in males; 6.6% in females).	Health (MOPH).	publication
Health		National Household	is provided
Expenditure and		Health Expenditure	1
utilization		and Utilization	
Survey		Survey (NHHEUS).	
(NHHEUS) in		1999	
1999: A total of			
6544 households			
representative of			
Lebanon were			
included (a			
weighted sample			
of 32000)			
Chart audit was	Improvement in recording of hypertension	Major S, Salti I,	IV-1.4
performed to	from 9% to 98% after audit.	Masri A, et al.	
enhance		Managing diabetes	
recording of		mellitus in a	

## **RISK FACTORS: 1. Hypertension**

cases of diabetes			primary care center.	
and			LMJ,	
hypertension.			1998;46(4):182-	
			188.	
A household	Prevalence of hyperte	ension by age and s	sex Nuwayhid I, Sibai	II-1.12
survey of Beirut	among Beirut resident		A, Adib S, Shaar K.	
conducted in	Age group Males	Females	Morbidity,	
1992-1993 by	0-9 0	0	mortality, and risk	
the Faculty of	10-19 0	0	factors. In <u>Beirut: A</u>	
Health Sciences.	20-29 0.3	0.7	Health Profile	
A follow-up of	30-39 1.8	1.0	<u>1984-1994</u> . Deeb	
the population	40-49 5.3	7.9	M, (ed). Beirut:	
surveyed in the	50-59 13.4	17.2	AUB, 1997.Pp123-	
Beirut 1983-	60-69 19.1	29.5	182.	
1984 survey.	>= 70 18.7	29.9		
Information on	All ages 4.7	6.9		
2017 households		·		
(8,940				
individuals)				
information on				
type, place, and				
outcome of				
injury was collected				
A cross-sectional	Prevalence among r	nalas and famalas	in Salti I, Khogali M,	II-9.8
study of 2518	sample:	naies and remaies	Alam S, et al.	11-9.0
Lebanon are	Males=812	Females=990	Epidemiology of	
subjects (1138	High High	High High	Diabetes mellitus in	
males, 1380	Systolic diastolic	Systolic diastolic		
females) older	1.5 5.7	3.3 6.3	cardiovascular risk	
than 30 years	High systolic (>=165n		factors in Lebanon,	
from 3	High diastolic(>=95m	<b>e</b> /	<i>EMHJ</i> , 1997; <b>3</b> :462-	
communities:			471.	
Aisha Bakkar				
(Beirut), AUB,				
and Hammana				
(Mt. Lebanon).				
Screening				
between				
November 1994				
and September				
1995. Interview				
and examination.				
Questionnaire	• •		ost Farhat F, Jazra C,	IV-1.7
distributed to	frequent cause of seco	ndary Hypertension.	Ali M, et al. Profil	
600 medical			de gestion de	

doctors concerning the case of a 40 year old apparently healthy man who had his blood pressure elevated.		l'hypertension arterielle, enquete aupres des medecins Libanais. <i>JML</i> , 1997; <b>45</b> (4):240- 243.	
889 individuals were interviewed and their blood pressures recorded.	Significantly higher proportion of hypertensive mothers and fathers living at demarcation lines in Beirut.	Shaar K, AbdelNour A, Birbari A. Prevalence of hypertension among demarcation line population in Beirut. Abstract of paper presented at te 2 nd LEA annual meetin, 1996.	IV-1.8
Assessment conducted in a convenience sample of primary health care centers of the MOPH. 1-23 PHC centers in various regions of Lebanon 2-8-year review of the experience of the department of family medicine at the AUB.	In 1993, the majority of visits (30%) to PHC centers was due to hypertension. But, it was the fourth frequently seen disease at the AUH family medicine facility with 2.3 % of visits.	Adib S, Nuwayhid I, Hamadeh G. Most common diseases treated in primary health care facilities in Lebanon. <i>LMJ</i> , 1995; <b>43</b> :17-22.	IV-1.9
Cross-sectional study: 50 taxi drivers working in Beirut (Dora station) compared to 50 individuals from several villages and towns (Ras Baalbeck,	66% hypertension in taxi drivers in Beirut, 20% in those living in villages.	Naba TS. Possible contributing factors to hypertension in Lebanese urban and rural communities. <i>Thesis</i> , AUB, 1989.	IV-1.10

Bekfaya, Bkaatouta, Baskinta, Hrajel). Subjects completed a questionnaire and BP measures.	Dravalanca	of humanta		a those who	Ammonion II Ioco I	IV 1 11
A study of 477 employees at AUB to investigate the association between snoring and hypertension.		s 35% and		g those who g those who	Armenian H, Issa J, Shahakian V, et al. Smoking and hypertension in a study sample from Lebanon. <i>JML</i> ,1986; <b>36</b> :25- 27.	IV-1.11
A cross-sectional	Prevalence	of hyperter	nsion by age	and sex:	Abou Daoud K.	IV-1.12
survey of 1121		Males	Females	Total	Blood pressure,	
Lebanese males	25-34	298	185	483	height and weight	
and females aged	35-44	280	78	358	status of a group of	
25-64 working as	45-54	115	55	170	Lebanese. LMJ,	
full time bass at	55-64	75	37	110	1969; <b>22</b> :591-601.	
AUB.	Total	766	355	1121		
Information on						
height, weight and blood						
pressure was						
collected.						

## **RISK FACTORS: 2. Obesity**

Resource/Study	Summary find	lings		References	Appendix
Population To estimate the prevalence of obesity and	of obesity was	to 19 years of s 3.2% for girl rast, obesity (	Mehio-Sibai A, Hwalla-Baba N, Adra N, et al.	IV-2.1	
examine associated		en (18.8%) that	/	Prevalence and covariates of	
covariates. The anthropometric	3-9 years	Males 16.1	Females 16.0	obesity in Lebanon: findings from th	
measurements and dietary	10-19 20-29	20.5 24.5	20.5 22.9	efirst epidemiological	
assessments of 2104 individuals	30-39 40-49	25.9 26.8	25.0 27.2	study. Obesity Research,	
(900 males and 1204 females) 3 years of age or older were done.	50-59 60-69 70+	27.2 26.2 25.5	28.8 29.7 27.6	2003; <b>11</b> (11):1353- 1360.	
Review paper. Referring to a poster presentation of a study on 234 Lebanese children, between the ages of 6 and 8 years old.	56% of boy overweight.	s and 31%	of girls were	Shehady E. Adolescent obesity. <i>Presentation</i> , April 2003.	IV-2.2
2846 community members aged 25-64 years were interviewed at their households. 1208 had undergone physiological measurements and blood tests.	36% of male obese.	s and 39% of	f females were	Khogali M. Dar El- fatwa community- based cardiovascular disease intervention project. Report presented to WHO, HCDP, Beirut, 2002.	IV-1.2
A cross-sectional study of 2518 Lebanese subjects (1138 males, 1380 females) older than 30 years	-Obesity was f the study samp		1 st risk factor in	Salti IS, Khogali M, Alam S, et al. Epidemiology of diabetes mellitus in relation to other risk factors in Lebanon. <i>East Med Hlth J</i> ,	II-9.8

from 3	1997; <b>3</b> :462-471.	
communities:		
Aisha Bakkar		
(Beirut), AUB,		
and Hammana		
(Mt. Lebanon).		
Screening		
between		
November 1994		
and September		
1995. Interview		
and examination.		

## **RISK FACTORS: 3. Smoking**

Resource/Study	Summary findings	References	Appendix
Population			
To determine the	Total number of students 1964.	Tamim H, Terro A,	IV-3.1
prevalence of	Average age 21 years.	Kassem H, et al.	
smoking and	41% were males.	Tobacco use by	
correlates among	Overall prevalence of smoking was 40%	university students,	
university	with 11.3% of students smoking both	Lebanon, 2001.	
students. Random	cigarettes and Narguile.	Addiction,	
sample of	Narguile smoking was significantly higher	2003; <b>98</b> :933-939.	
students was	in males who drank excessive alcohol.		
selected during			
spring semester			
academic year			
2000-2001 in four			
Private			
universities in			
Beirut with more			
than 500 students			
enrolled, in			
addition to six			
faculties			
randomly selected			
from the			
Lebanese			
university.			
2846 community	Prevalence of smoking in males was 42%	-Khogali M. Dar El-	IV-1.2
members aged	and 31% in females. Among them, 42% of	fatwa community-	
25-64 years were	males and 20% of females are heavy	based cardiovascular	
interviewed at	smokers.	disease intervention	
their households.		project. Report	
1208 had	Significantly lower HDL and higher	presented to WHO,	
undergone	triglycerides levels were observed in	1	
physiological	smokers as compared to non-smokers.	2002.	
measurements	59% are current smokers (61%M, 57% F).	-Hajjar T.	
and blood tests.	× · · · /	Comparison:	
To assess the		smokers versus non-	
correlation		smokers.	
between smoking		Preliminary draft	
and blood lipid		concerning same	
levels:		subjects. Jan 2000	
A household		5	
survey of 2846			
adults (25-64			
yeas) residing in			

Aicha Bakkar-			
Beirut in 1999.			
(response rate			
80%) (M/F: 0.77).			
Only 42%			
completed blood			
and screening			
tests.			
A survey of 954	13.16% (14.25% M, 12% F)	Shediac-Rizkallah	IV-3.3
students newly	18% of non-Lebanese were smokers	M, Afifi-Soweid R,	1 V-5.5
5			
entering the	compared to 9.6% in Lebanese.	Farhat T, et al.	
American	Percent smokers decreased with increased	Adolescent health-	
University of	strength of religiosity (from 23.3 % in weak	related behaviours in	
Beirut in Fall	religiosity to 7.2 % in strong religiosity	postwar Lebanon:	
1998 (Age 16-19	category)	findings among	
+ with 64% 18		students at the	
years) (M/F: 1.15)		American	
Self-administered		University of Beirut.	
questionnaire.		Int'l Quarterly of	
1		Comm Health,	
		2001; <b>20</b> (2):115-131.	
		Khawaja M, Salem	
		M, and Sibai A.	
		-	
		religious identity	
		and smoking	
		behaviour among	
		adolescents:	
		evidence from	
		entering students at	
		the American	
		University of Beirut.	
		SIBER survey, 1998.	
To determine the	Total mortality rates were 33.7 per 1000 for	Sibai AM, Fletcher	II-10.6
causes of death in	males and 25.2 per 1000 for females. The	A, Hills M,	
a cohort of men	leading causes of death were circulatory	Campbel O. Non-	
and women:	disease and cancer with 60% and 15%,	commuicable	
Vital status and	respectively. Both are smoking related	disease mortality	
cause of death	diseases.	rates using the	
	41504505.	-	
were respectively ascertained and		verbal autopsy in a cohort of middle-	
obtained by		aged and older	
verbal autopsy or		population in Beirut	
1567 men and		during wartime,	
women ( $> = 50$		1983-1993. <i>J</i>	
years old) who		Epidemiol	
participated in the		community Hlth,	

cross-sectional survey of Beirut (1982-1983. Verbal interviews were conducted (June 1993-august 1994). Causes of death assessed through interviews.		2001; <b>55</b> :271-276.	
Oral health of smokers was studied by selecting 400 Lebanese adults between 16 and 64 years of age.	There exists a relation between the daily usage of sugar in tea or coffee and the smoking habits. There exists a negative association between dental brushing and smoking. Number of lost teeth in smokers was higher than in non-smokers.	Diab A, El-Khoury and Doughan. Tabac et sante bucco- dentaire. <i>Revue</i> <i>Dentaire Libanaise</i> , 1999; <b>37</b> :63-69.	IV-3.5
National Household Health Expenditure and utilization Survey (NHHEUS) in 1999: A total of 6544 households representative of Lebanon were included (a weighted sample of 32000)	Prevalence of smoking in Lebanese population: 25.8% (33.7% M; 18.3% F)	Ministry of Public Health (MOPH). <u>National Household</u> <u>Health Expenditure</u> <u>and Utilization</u> <u>Survey (NHHEUS)</u> . 1999	Publication provided
Random sample of households allover Lebanon based on a multi- stage sampling using data from the 1996 MOSA survey. Individuals selected randomly. A total of 727 adults interviewed in 1998. (> = 20 yeas old, mean age: 40.1 years) (M/F: 0.95).	Prevalence of smoking in Lebanese population: 53.6% (60.7% among Males; 46.9% among Females) Age of initiation of smoking 19.7 years.	-Chidiac C. The profile of the Lebanese smoker: prevalence, characteristics and risk factors. <i>Thesis</i> , USJ, 1998. -Baddoura R, and Chidiac C. Prevalence of tobacco use among Lebanese adult population. <i>Report</i> , WHO, Beirut, 1997.	IV-3.7

Response rate: 88.12%.		
Random sample of households all over Lebanon based on a multi- stage sampling. From the selected sample. 306 secondary students (15-19 years old; mean 17.1) are surveyed randomly proportionally to the structure of the student population. (M/P: 1) (Beirut 34%; Mount Lebanon 26.8%; North 13.1% Bekaa: 13.1%) questionnaires. Response rate: 46%	16.4% in secondary level students	Chidiac C. The profile of the Lebanese smoker: prevalence, characteristics and risk factors. <i>Thesis</i> , USJ, 1998. -Baddoura R, and Chidiac C. Prevalence of tobacco use among Lebanese adult population. <i>Report</i> , WHO, Beirut, 1997
A total of 380 adolescent girl scouts in Beirut and suburbs (age 11-15 yeas/mean 13.6). Questionnaires administered in 1998 during an information session after brief explanations. Response rate: 92.7%	4.7% prevalence in scout girls	Chidiac C. The profile of the Lebanese smoker: prevalence, characteristics and risk factors. <i>Thesis</i> , USJ, 1998. -Baddoura R, and Chidiac C. Prevalence of tobacco use among Lebanese adult population. <i>Report</i> , WHO, Beirut, 1997
Random sample of households all over Lebanon	36% in secondary level with 45 % male prevalence and 19% female prevalence.	Chidiac C. The profile of the Lebanese smoker:

based on a multi- stage sampling using data from the 1996 MOSA survey. Individuals selected randomly. A total of 75 secondary teachers interviewed in 1998. (Age: 23-62 years) (M/F: 1.88). Self- administered questionnaires.		prevalence, characteristics and risk factors. <i>Thesis</i> , USJ, 1998. -Baddoura R, and Chidiac C. Prevalence of tobacco use among Lebanese adult population. <i>Report</i> , WHO, Beirut, 1997	
To examine the association between narghile smoking, cigarette smoking, and low birth weight and other pregnancy outcomes: 895 pregnant women (106 narghile smokers, 277 cigarette smokes and 512 non-smokers) delivering in hospitals throughout Lebanon (1993- 1995). Interviewed about their smoking habits before and during pregnancy, exposure to passive smoking, and other variables. From the medical	Smoking during pregnancy is associated with low birth weight Narguile smoking is associated with low Apgar score and respiratory distress.	Nuwayhid I, Yamout B, Azar G, et al. Narguile (huble-bubble) smoking, low birth weight, and other pregnancy outcomes, <i>Am J</i> <i>Epidemiol</i> , 1998; <b>148</b> (4):375- 383.	IV-3.8

record weight of the newborn, weeks of pregnancy, I- minute and 5- mintue Apgar scores, head circumference, type of delivery and presence of meconium, respiratory distress, or malformation. Only singletons live births and those that competed 28 weeks of gestation were eligible of the study. To assess the prevalence of smoking among medical students, interns and residents at AUB- MC, 268 were approached and 238 responded. (September 1998) (Age 21-27 yeas)	Weighed prevalence of cigarette smoking was 18% (20% in males, 9% in females), 10% of whom smoke more than 1 pack a day. 58% of current smokers agreed about restricting smoking in public places.	Nuwayhid I, et al. Smoking habits and attitudes among medical students, interns, and residents at the American University of Beirut, <i>SPM project</i> , AUB, 1998.	IV-3.9
(September 1998) (Age 21-27 yeas) M/F: 1.77).	27 ware males and 2 ware females	1998.	W 2 10
A 13-question questionnaire was addressed to 30 physicians and attending physicians at the AUBMC to assess their degree of smoking and their cessation trials. A total of 31	<ul> <li>27 were males and 3 were females.</li> <li>More than 50% are smokers for more than five years, 33% smoke for pleasure and 27% because it's a habit.</li> <li>77% know the risk of smoking on Coronary Artery Disease and 80% discuss smoking issues with their patients. 57% tried to quit smoking but 41% lacked the will to quit.</li> <li>30.7% (36.2 % in males and 17.3% in</li> </ul>	Nasser K, Al-Ahdab F, Obeid E, et al. Smoking in Lebanon: a physician's perspective. <i>SPM</i> <i>project</i> , AUB, year not indicated (after 1997) -Mokdad F, Mrad	IV-3.10 IV-3.11

hospitals through Lebanon included according to geographic distribution, presence of women practitioners, and access. Self- administered questionnaires to 635 physicians (M/F: 2.43) representing 9.6% of all doctors resident in Lebanon in 1996 (interns, pharmacologists, and dentists excluded).	females)	M, Ghorra R, et al. Tobacco consumption among physicians in Lebanon. Paper presented at the 3 rd IEA in EMR scientific meeting, October 1997. -Mokdad F. Consommation du tabac au Liban parmi les medecins. <i>These</i> , USJ,1997.	
A random sample of sampling units (70) based on a two-stage sampling design using the sampling frame of schools from the Ministry of Education. 100 students were selected randomly from each sampling unit. Five public schools and nine private schools located mainly in administrative Beirut. Students aged between 15- 24 (mean/SD: 17.5/1.36) (M/F: 0.89). Self- administered	11.3% cigarette smoking and 23% for Narguile smoking	Sibai A and Kanaan N. Youth health risk behaviour survey among secondary students inLebanon: prevalence and clustering of risk behaviors 1997. <i>Report</i> , WHO/UNICEF, 1998.	II-21.9

questionnaires.			
A household survey of Beirut conducted in 1992-1993 by the Faculty of Health Sciences. A follow-up of the population surveyed in the Beirut 1983-1984 survey. Information on 2017 households (8,940 individuals) information on type, place, and outcome of injury was collected.	Prevalence of smoking in Beirut sample: (53% M; 35% F)	Nuwayhid I, Sibai A, Adib S,Shaar K. Morbidity, mortality, and risk factors. In <u>Beirut: A</u> <u>Health Profile 1984-</u> <u>1994</u> . Deeb M, (ed). Beirut: AUB, 1997.Pp123-182.	II-1.12
Methodology and sample selection not stated.	Poplycyclic carcinogenic substances, found in tobacco smoke may reach the testes. It remains to be studied, whether smoking is responsible to the rising incidence in testicular cancer.	Macaron C, Macaron Z, Maalouf MT, et al. Cotinine in seminal fluids of smokers, passive smokers and non- smokers. <i>LMJ</i> , 1997; <b>45</b> :46	IV-3.14
Spot urine samples were drawn from 48 subjects among them 16 were non smokers.	Levels of urinary nicotine metabolites (cotinine) were similar in cigarette and narguileh smokers. It is unlikely that narguileh smoking confers lesser risk	Macaron C, Macaron Z, and Maalouf MT. Urinary cotinine in narguila or chichi tobacco smokers. <i>LMJ</i> , 1997; <b>45</b> :19- 20.	IV-3.15
To assess the prevalence of several risk factors (including smoking) among patients with cardiovascular disease. Patients with cardiovascular	75% of cardiovascular patients were smokers, with 57% heavy smokers (more than 20 cigarettes per day).	Abou Khalil-Sassine R. Tabac et maladies cardiovasculaires. <i>These</i> , USJ,1994- 1995.	IV-3.16

disease admitted			
of the Cardiology			
Department at			
HDF (January-			
April, 1995).			
Self-administered			
questionnaire. No			
control group.			
۳۱۸۰ Studies in	17.95% in total population.	Makki A & Houri	
Lebanese		M. No for addiction.	
University		The association of	
(Beirut), LU		Family Planning in	
(Bekaa),		Lebanon,1995. Pp:	
Lebanese		108-109, 130-131,	
American		168-169.	
University (LAU)		100 107.	
surveyed in 1995.			
No information			
about			
methodology.			
Questionnaire	22.5% prevalence (females only)	Papazian T.Smoking	IV-3.18
distributed to 200	22.5% prevalence (remaies only)	and health: young	1V-3.10
		, ,	
women (Age 18-		Lebenese University	
20) currently enrolled in four		women. <i>Al-Raida</i> ,	
		1993; <b>10</b> :16-19.	
institutions of			
higher learning			
(AUB, LAU,			
Haigazian			
College, and Saint			
Joseph			
University). No			
further			
information is			
available. 1993.			
To examine the	84% of patients with bladder cancer smoked	Abou-Daoud	
association of	(compared to59% in control group)	KT.Cancer of the	
smoking coffee,		bladder and cigarette	
and alcohol with		smoking, coffee, and	
bladder cancer:		alcohol drinking in	
forty-nine cases		Lebanon. LMJ,	
of bladder cancer		1980; <b>31</b> (3):251-257.	
treated in Beirut			
were matched by			
(age within five			
years, sex,			

nationality, region			
and treatment			
class) with			
patients admitted			
for other cancers			
in these centers.			
Patients having a			
cancer known to			
be associated with			
smoking were			
excluded. Patients			
interviewed and			
more information			
was obtained			
from treatment			
records.			
A 20% systematic	42% (43% M; 39% F)	Nassar N, Zurayk	IV-3.20
random sample of	τ2/0 (τ) 10 1v1, J7/0 1')	H, and Salem P.	1 - 5.20
students at		Smoking patterns	
American		among university	
University of		students in Lebanon.	
Beirut Mailed			
		JACHA,	
questionnaire		1980; <b>28</b> :283-285.	
(with reminders			
to non-			
respondents) in 1974-1975.			
730 students			
responded			
(response rate:			
77.7%).	Drevelance 480/ (570/ Mard 28.50/ E)	Ahay Daayd VT	IV-3.21
Faculty, staff, and	Prevalence 48% (57% M and 28.5% F)	Abou Daoud KT.	1V-3.21
employees at		Smoking habits of a	
AUB (25-64		Lebanese group and	
years old)		cancer of the lung	
participating in a		and larynx. $LMJ$ ,	
screening survey		1970; <b>23</b> (1):11-18.	
program for			
Diabetes Mellitus			
in 1967-1968.			
Direct interviews			
of 1,121			
individuals (M/F:			
2.16) (Response rate: $81.69$ ()			
rate: 81.6%)			11/2 22
A sample of	2.5% admitted they have ever smoked.	Faire Face.	IV-3.22

12,945 students was selected and information was collected from private and public schools from 5 Lebanese provinces. (age range 15-23 years)	90% recognized the danger of smoking, both to the smoker and the surrounding. 66% are not aware that smoking in public places is prohibited.	Incidence of smoking in secondary schools in Lebanon. Report of <i>a survey of high</i> <i>school students</i> . year not indicated.	
To assess the Transtheoretical model of change, self-administered questionnaire completed by 428 (43.5%) entering students at the American University of Beirut in Fall semester 1999.	<ul> <li>428 students completed the questionnaire.</li> <li>13.6% are current smokers. 55.7% had lived outside Lebanon for at least 1 year in their lives.</li> <li>15.3% live in on-campus dorms.</li> <li>All ex-smokers and 91.7% of current regular smokers completed the stages of change questions.</li> </ul>	Major S, Afifi- Soweid R, Shediac- Rizkallah M, et al. Smoking characteristics of college entering students in Lebanon using the transtheoretical model of change. <i>Unpublished paper</i> .	IV-3.23

Degennes/Study	Commence of the dim ag	Defenences	A man an dina
Resource/Study Population	Summary findings	References	Appendix
The YMCA	19102 nationts were distributed medication to	VMCA report	II-9.2
	18102 patients were distributed medication to treat high blood lipid levels (such as Lipitor	YMCA report,	11-9.2
(Young Men Christian		2003.(unpublished	
	and Lipostat) among them 8118 males out of 72180 males and 9984 females out of 97983	data)	
Association) is a Non-	females.		
Governmental	Temates.		
Association			
covering 398			
health centers			
with chronic			
disease			
medication. 2003			
annual statistics			ИОО
A cross-sectional	60% of men and 37% of women had a	Salti I, Khogali M,	II-9.8
study of 2518	TC/HDL ratio over 5.0.	Alam S, et al.	
Lebanon are		Epidemiology of	
subjects (1138		Diabetes mellitus in	
males, 1380		relation to other	
females) older		cardiovascular risk	
than 30 years		factors in Lebanon,	
from 3		<i>EMHJ</i> , 1997; <b>3</b> :462-	
communities:		471.	
Aisha Bakkar			
(Beirut), AUB,			
and Hammana			
(Mt. Lebanon).			
Screening			
between			
November 1994			
and September			
1995. Interview			
and examination.			
A sample survey	Mean triglyceridemia of 137.3 mg% (154.6	Hirbli K, Khoury E,	IV-4.3
on 440	mg in men and 119.4 mg in women)	and Khawam B.	
individuals on all	41.1% of analyzed subjects had	Profil	
over the	triglyceridemia of more than 150 mg%	triglyceridemic	
Lebanese		d'un echantillon	
territories.		libanais. Rev Med	
		Libanaise,	
		1994; <b>6</b> :155-158.	
High school and	Triglycerides levels were 108 mg% and 89	Katchadourian AK.	IV-4.4
university	mg% among outpatients and students,	The diagnosis and	

## **RISK FACTORS: 4. Hyperlipidemia**

students and	respectively.	management of
patients	Level significantly lower than in western	hyperlipidemia, a
attending the	countries	review based on 12
outpatient clinics		years' experience in
at the American		Lebanon. LMJ,
university		1972; <b>25</b> :31-53.
hospital		

Resource/Study Population	Summary findings	References	Appendix
Review of surveys done and data collected by author.	Growth retardation in low social classes is common. Change in lifestyle and dietary habits caused proliferation of chronic diseases.	Hwalla-Baba N. Dietary intake and nutrition related disorders in Lebanon. <i>Nutrition</i> and <i>Health</i> , 2000; <b>14</b> :33-40.	IV-5.1
Review of trend in food consumption and comparison between the 1960's and present.	Percentage contribution of cereals to daily caloric intake has dropped and was replaced by high fat items. In 1960's cereals formed more than half of daily energy intake.	Hwalla-Baba N. Food and dietary fiber consumption pattern in Lebanon. <i>International</i> <i>Journal of Food</i> <i>Sciences and</i> <i>Nutrition</i> , 1998; <b>49</b> :S41-S45.	IV-5.2
Review of food consumption patterns in Lebanon and comparison between the 1960's and 1992	Average daily caloric intake is 3144 Kcal. 36.4% cereals, 15% animal proteins, 14% fruits and vegetables. Bread was mostly consumed item with 48% of daily intake in 1965. At present forms around 30% of energy intake.	Hwalla-Baba N. Food consumption pattern in Lebanon. <i>Revista Di</i> <i>Antropologia</i> ( <i>Rome</i> ), 1998: <b>76S</b> :193-204.	IV-5.3

## **RISK FACTORS: 5. Dietary Habits/Fiber Consumption**

# **CHAPTER SEVEN**:

# **Conclusion and Recommendations**

#### **Conclusion and Recommendations:**

The regular assessment of population health is a key component in monitoring the wellbeing of a country. The simplest and most widely used method for producing population health statistics is to aggregate data on individuals in order to generate statistics such as the proportion of the population suffering from a given health problem, or in a certain state of health, or even the number of individuals who die from a particular cause.

In Lebanon, measures of incidence, prevalence and mortality are lacking. The reason lies in the insufficiency of reliable estimates on population denominators, coupled with an incomplete vital registration system, which makes it difficult to correctly assess the epidemiological situation of health conditions.

In a classical report, very much place is devoted to the opinion of the authors and a certain analysis of the research findings. This, however, is a compiled literature work, which is directed to professionals in the field of health research and policy and those interested in research gaps, to derive their own conclusions. Nevertheless, I tried to add to the collection of articles, some summary of findings for quick review. This report, up to my knowledge and based on available information, is "concise" but "informative". Even so, a critique has to always emerge, especially when the research review does not stick to the opinion of prioritizing certain health problems. In that respect, some health problems, which were rated to be of priority, turned out to have low prevalence in the population samples studied. To be able to see the true burden of those health problems, in-depth studies should be undergone.

In that respect, no National Burden of Disease can be assessed without representativeness. So far, the limited, small scale research studies have proven to be, either old, or not representative for the whole population; and, very few of the pictures that were given were consistent when comparing different resources.

Two recommendations are of utmost importance and priority: The first, is that to be able to run research on selected health topics of interest, a reliable sampling frame needs to be set, so that any bit of research done will be as part of a national sample, and thus generalizability to the whole population can be done. The second crucial issue when talking about a NBOD study, is mortality data and cause of death recording. Automation of death certificates has to happen at the Ministry of Public Health. The current situation in Lebanon is that the deaths are registered in the Ministry of Interior as part of the vital registration system. This would be justified to monitor changes in population numeration as a whole. Nevertheless, cause of death, and hence the load of mortality of specific diseases and the contribution of risk factors to mortality, are primarily important from a health policy and planning standpoint; and thus, the involvement of the Ministry of Health in cause of death coding stems from its immediate realm of interests. Accordingly, coders that are to be hosted at the Ministry of health have to be trained on the proper coding system that is compatible with the Global Burden of Disease categorization. The other alternative would be to strengthen the vital registration systems in terms of cause of death recording and there are lots of efforts that were done worldwide that verse into that domain.

These two basic criteria are fundamental building blocks to be able to come up with estimates of morbidity and mortality of appropriate quality to be able to run a National Burden of Disease study, and derive reliable estimates of DALYs.

Until then, it would be a more realistic goal to run a hospital-based burden of disease study. It is realistic because hospital data are relatively small scale compared to population data, and assessment of cause of death can be even more reliable than vital registration systems. In that way, there is a potential possibility to get complete information about the tip of the iceberg, in terms of the most severe health conditions; certainly, taking into consideration matters of accessibility and availability. Accordingly, the findings will be directed at assessing the situation of policy issues relating to the need/no need of medical technologies that are proliferating at the curative side of services at a high cost, and hence jeopardizing the expenses on low cost preventive services.

Population denominators, though, remain unknown...