Once The Eldery, Now The Youth: Epidemiological Study Of Non-Communicable Diseases Among Children Under 15 Years Of Age In Yaoundé-Cameroon

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Abstract—Background: In sub-Saharan Africa, communicable diseases have long been among the most prominent contributors to disease burden. However, like most low-income and middle-income countries across the globe, countries in sub-Saharan Africa are experiencing a shift from disease-burden profiles dominated by communicable diseases and childhood illnesses to profiles featuring an increasing predominance of chronic, non-communicable diseases (NCDs). Objective: The main objective of this study is to investigate the magnitude of non-communicable chronic diseases at the Chantal Biya Foundation in Yaoundé. Design and participants: This is an institution-based and cross-sectional study conducted from January to December 2018. Participants were in and out patients who visited the institution and whose a medical condition was clearly diagnosed. Results: Of the 643 medical records, leading causes of visit were infectious diseases (51.1%), followed by NCDs (48.9%). Diagnosed NCDs range from sickle cell disease (5.7%), injuries (9.8%), cardiovascular diseases (12.0%), to cancers (25.0%). Conclusion: There is a significant burden of NCDs among adolescents in Yaoundé. Then, interventions for primordial prevention (ie, actions to inhibit the emergence of NCD risk factors) and primary prevention (ie, actions on existing NCD risk factors), as well as educational programmes on leading modifiable behavioural risk factors and metabolic risk factors are crucial.

Index Terms – Epidemiology; Non-communicable diseases; Children under five years; Chantal Biya healthcare, Yaoundé, Cameroon.

I. INTRODUCTION

Non-communicable diseases (NCDs), also known as chronic diseases, are diseases of long duration, generally slow in progression. NCDs have today surpassed infectious diseases as the major cause of mortality and morbidity. As per the world health organization, they are are by far the leading cause of death in the world, representing 71% of all annual deaths [1].

Four main diseases are generally considered to dominate NCDs mortality and morbidity: cardiovascular diseases (including heart disease and stroke), diabetes, cancers and chronic respiratory diseases (including chronic obstructive pulmonary disease (COPD) and asthma). These four groups of diseases account for over 80% of all premature NCDs deaths, and they are caused, to a large extent, by four modifiable behavioural risk factors: tobacco use, unhealthy diet, physical inactivity and harmful use of alcohol. NCDs are the result of a combination of genetic, physiological, environmental and behaviours factors, and thus risk factors for NCDs are behavioural in origin or may be influenced by the lifestyle. Fourth, NCDs are expected to rise substantially in the coming decades, partly due to a growing ageing global population.

As such, NCDs are likely to pose devastating health consequences for individuals, families and communities, and threaten to overwhelm health systems. In other words, NCDs are not only a health problem but a development challenge as well. That’s why, the WHO global NCD Action Plan 2013–

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2020 outlines global targets to reduce mortality due to major NCDs [12]. To achieve these targets, health systems will need to be equipped to address the changing patterns of disease burden. However, according to the NCD policy indicators outlined in the action plan, countries across sub-saharan Africa do not have the appropriate measures in place to aid with reaching the targets. In many of those countries, health systems remain fragile, fragmented, under-resourced, and limited in terms of infrastructure and capacity to address the increasing burden of NCDs [13]. Moreover, NCDs have not received equal attention with communicable diseases. There is inadequate information with regard to the epidemiology of NCDs for governments to develop NCD-related action plans, leaving major policy gaps for intervention. Hence, specific epidemiological studies are required for a better understanding of the burden and risks factors of NCDs. In Cameroon, WHO 2016 country profile reported that 35% of total deaths were associated with NCDs. It was also estimated that the probability of dying between ages 30 and 70 years from the four main NCDs was 17%. Despite these facts, these diseases have not been given adequate attention due to the overwhelming burden of infectious diseases [14].

In the context of epidemiologic transition, a double burden of disease is already emerging with mix of persistent communicable disease and increasing NCDs [15]. However, the burden of NDCs is believed to be underestimated due to lack of reliable data and lack of disease registration system. A reliable description of diseases and their risk factors is an important input to planning and decision making, mostly in this country (Cameroon) where the healthcare system is not designed for chronic healthcare, whose costs are huge. Since Cameroon is known to have a young population (45% are below age 15) and that NCDs are generally low in progression, we thought that it was time to assess their magnitude and associated risks factors at the population level for easy and cost-effective prevention. Thus, this study was designed to provide local evidence on burden of NCDs to inform decision-makers and improve planning on NCDs in the city.

II. METHODOLOGY

A. Study design and setting

This is an institution-based retrospective study conducted from January 2017 to December 2018 at the pediatric unit of the Chantal Biya Foundation, located in Yaoundé. Yaoundé metropolis has several high level hospitals such as the Yaounde university hospital, the Yaounde central hospital, and the Yaoundé Gynaeo-obstetrics and pediatrics hospital. However Chantal Biya Foundation is the highest and specialized in caring for women and children under 15. Created in 1994, the purpose of the foundation is to provide health care to the socially unprotected segments of the population and to relieve the suffering of Cameroonian population. Taking advantage of the financial support from the Presidency of the Republic, the foundation is well-equipped to diagnose NCDs, and has technical experts resources able and available to establish right diagnoses and find right remedies.

B. Participants and sample size

The study population includes patients under 15 years of age who visited the pediatric unit of the foundation between 1 July 2017 and 31 December 2018. Sample size was calculated by using the following single population formula:

\[ n = \frac{Z^2 \times d^2}{P(1-P)} \]

Where \( n \) = sample size, \( P \) = proportion of population, \( Z \) = reliability coefficient and \( d \) = margin of error. So, using \( P = 37\% \) as WHO 2016 report stated, \( Z = 1.96 \) reliability coefficient for 95% confidence interval and \( d = 0.05 \), sample size for the facility (Chantal Biya Foundation) per year was 358. Since two years record were reviewed, 716 records were expected to be reviewed; an account we rounded at 750.

Data collection technique and variables collected: Because of the challenge to review patients health card due to their mixing with other facilities and to missing information, we used registers available at the pediatric unit to review caseloads. We collected all existing registration books (including inpatients and outpatients) and counted positive diagnosed cases in each registration book. During review, records with incomplete, missing or unreadable data were replaced with next records to compensate sample size and continued until specified sample size was filled. Data were collected by mixed teams made up of master’s students from the Institute of population studies (IFORD) and from the School of health Sciences. These trained data collectors used structured and pre-tested checklist. In each patient’s record, they extracted socio-demographic data, final diagnosis and outcome (alive/dead). For multiple health conditions, specialists were consulted to classify main diagnosis. Health conditions were classified into: (i) infectious diseases, (ii) non-communicable diseases, and (iii) injuries. Household wealth index was computed for urban and rural residents separately, using the principal component analysis (PCA). Urban wealth status was calculated by considering properties like selected household assets, whereas only tropical livestock unit was used to determine rural income residents. In the PCA, an Eigen value of 1, Kaiser-Mayer-Olkin (KMO) distribution and, in the final model, common factor scores were summed and ranked into lowest, middle, second, fourth and highest.

Data management: Data entry and cleaning was done using Epi Info version 7 (free from access at http://www.cdc.gov/epiinfo/7/index.htm), while descriptive analysis was done using SPSS version 18 for windows (downloadable at https://pasw.fr.malavida.com). Data cleaning was done by going through the variables one by one and cross tabulating to check for any inconsistencies and outlying values. Errors during data entry were resolved by going back to the original checklist. Frequencies and percentage of different variables were computed and the results were presented using tables and figures.

Ethical considerations: Ethical clearance was obtained from the Institutional Review Board (IRB) of the Schoof Health...

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Science of the Catholic University of Central Africa before starting data collection. Furthermore, the study protocol was approved by the Director of the Chantal Biya Foundation who allowed access to registries and patients’ files. Moreover, the confidentiality of information was guaranteed by using code numbers rather than personal identifiers and by keeping the data securely locked up.

III. RESULTS

Patients socio-demographic characteristics: Out of the 750 medical records consulted, 643 were found complete and suitable for analyses, that is a coverage rate of 85.6%. The age distribution showed a large number of patients were in age group of 10-15 (40.1%) and of 5-10 years old (33.2%). 61.9% of the study population was in urban areas (67.6%). Christianity is the dominant religion, accounting for 74.8% of the patients (Catholics and Protestants). With regard to the wealth index, the majority of patients falls within the third quintile (36.5%). The overview of socio-demographic characteristics is depicted in table 1.

| Variable              | Frequency | Percentage |
|-----------------------|-----------|------------|
| Age                   |           |            |
| 0 - 5                 | 171       | 26.7       |
| 5 - 10                | 214       | 33.2       |
| 10 - 15               | 258       | 40.1       |
| Gender                |           |            |
| Male                  | 398       | 61.9       |
| Female                | 245       | 38.1       |
| Area of residence     |           |            |
| Urban                 | 435       | 67.6       |
| Rural                 | 208       | 32.4       |
| Religious affiliation |           |            |
| Catholic              | 264       | 41.1       |
| Protestant            | 217       | 33.7       |
| Muslim                | 79        | 12.3       |
| No affiliation        | 83        | 12.9       |
| Father occupation     |           |            |
| Businessman           | 84        | 13.1       |
| Teacher               | 70        | 10.9       |
| Civil servant         | 104       | 16.2       |
| Farmer                | 91        | 14.2       |
| Retired               | 64        | 09.8       |
| Employed contract     | 129       | 20.1       |
| Army/Police           | 101       | 15.7       |
| Household Wealth status |          |            |
| Poorest quintile      | 93        | 14.5       |
| Second quintile       | 188       | 29.3       |
| Third quintile        | 235       | 36.5       |
| Fourth quintile       | 94        | 14.6       |
| Richest quintile      | 33        | 05.1       |

TABLE 1. SOCIODEMOGRAPHIC CHARACTERISTICS OF THE POPULATION

Health conditions: Of the 643 medical records, leading causes of visit were infectious diseases which accounted for 328 (51.1%), followed by NCDs with 284 ie 44.2% (95% CI, 1.62 to 1.82). However, when cases of injuries are added (04.8%), NCDs figure is roughly half of the health conditions, i.e. 48.9%. (Figure 1).

Figure 1. Distribution Of Health Conditions Among Patients

| Main Health condition                  | Sub-type         | Gender | 0-5 | 5-10 | 10-15 |
|----------------------------------------|------------------|--------|-----|------|-------|
| Leukemia                               | M                | ---    | 10. | 0.6 | -     |
| Brain tumor                            | M                | ---    | 0.5 | 0.3 | -     |
| Cancers (n=79)                         | M                | 02.1   | 5   | -    | -     |
| Lymph node metataxis                   | M                | ---    | 00. | 3   | 8     |
| Nephroblastoma,                         | M                | 02.1   | 6   | 1   | 3     |
| Congenital heart defect                | M                | 02.1   | 7   | -    | -     |
| Acquired heart disease                 | M                | 02.1   | 6   | 9    | -     |

TABLE 2 PROPORTION OF NCDS BY AGE AND SEX AMONG UNDER 15 YEARS PATIENTS, YAOUNDE

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The prevalence of most NCDs was slightly higher among city dwellers patients in all social groups, except injuries (74.2% in rural vs 25.8 in urban). Table 3 shows that, low and middle social groups are the most exposed in any health condition as they account for 46.7% and 34.3% respectively, versus 19% for the upper social class.

### IV. DISCUSSION

Prevalence of NCDs among adolescents in the city of Yaoundé is reported to be at least high, otherwise on the rise. Although the burden of disease continues to be dominated by infectious diseases, the city and by extension the country, is experiencing a demographic and even epidemiologic transition leading to increasing prevalence of noncommunicable diseases (NCDs).

It should be noted that similar studies done in Sub-Saharan countries showed that NCDs are now the second most common causes of morbidity and mortality after infectious diseases [16-17]. This double burden has a negative economic implication on individuals. In India for example, Thakur et al (2011) showed that the average out-of-pocket expense per stay for inpatient treatment for NCDs was almost two times higher than for non-NCDs although the treatment was in public or private facilities [18]. Mahal et al. (2010) also found that 25% of families with a member with both infectious and NCDs experience catastrophic expenditure and that the situation was much worse with cancer, where almost 50% of households with a member with joint tuberculosis and cancer experience catastrophic spending and 25% were driven to poverty by healthcare expenses [19].

Living much closer to poverty line, these households face much higher risk of falling into poverty trap if treatment is sought and expenditure is incurred. In short, these studies show that poverty is closely linked with NCDs and the rapid rise in NCDs is predicted to impede poverty reduction initiatives. At the city or country level, socio-economic implications are also evident in the sense that, NCDs add to the city or nation’s burden of poverty, slow down

A rural-urban and poor-rich divide: The prevalence of non-communicable diseases has been much higher among city dwellers than rural dwellers. The higher exposure in city dwellers is because the city is more urban and more of the poor and socially disadvantaged live there.
development and increase health inequities, which are believed to impose a huge demand on the healthcare system, creating economic pressure in the stakeholders [20-21].

However, that said, this study is potentially the first one in the country, describing the burden of NCDs among a relatively young age group. These findings suggest the early onset of NCDs in the population that needs to be addressed. With about 49% identified cases, this study underlines the burden and shows the rise and increase in disability caused by NCDs among the youth in the city. In this perspective, NCDs, which are set to overtake communicable diseases as the leading cause of disability and mortality over the next decade, must be recognised as major barriers to attaining Sustainable Development Goals 1, 2, and 3. Although the study population was a younger one, cancers, cardiovascular diseases, diabetes and chronic respiratory diseases were found to be the most predominant NCDs, confirming their ranking of “top four killers” and that they are the NCDs leading causes of morbidity worldwide [22].

This study fills an important knowledge gap by providing reliable data on the magnitude of the disability burden of other NCDs in sub-Saharan Africa, such as sickle cell diseases, digestive disorders, renal impairment, and injuries. Though the global results reveal a balanced distribution for vulnerability to NCDs, trends show women compared with men are less likely to report worse overall health. Such is the case of cancers and cardiovascular diseases which have been found to be more prevalent to men than to women. Previous studies have reported significant differences in health status and NCD prevalence between men and women [23-24]. These can be attributed to the different levels of exposure and vulnerability to NCD risk factors. With reference to socioeconomic category, overweight/obesity, hypertension and some types of cancers were more experienced in the highest socioeconomic group compared with the lowest socioeconomic group. This can be explained by the fact that people with better economic status will be more likely to follow unhealthy eating habits as they can afford diets richer in unsaturated fat, thereby being more susceptible to obesity and development of NCDs [25].

What has been noted so far is that, city dwellers patients are globally more vulnerable to NCDs than rural dwellers patients. Indeed, Chantal Biya Foundation is located in the urbanized area, but what is learnt from the literature is that, urban and rural areas are d

V. CONCLUSION

This study was neither comprehensive, nor nationally representative. Nevertheless, she fills an important knowledge gap by providing thorough and reliable data on the magnitude of the disability burden of NCDs in the city. In fact, the study was suggestive enough of the burden of NCDs among a younger population. Even with probable under-reporting, the prevalence of NCDs within this age-group is high, and will certainly increase in coming years. Unless actions are taken early, this growing burden of NCDs will overstretch the fragile health infrastructure and reverse development efforts. A paradigm shift is then needed: for example, (i) either from addressing each NCD separately (as it is the case now in Cameroon with specific disease-programme) to collectively addressing a cluster of diseases in an integrated manner; (ii) or from using a biomedical approach to a public health approach to NCDs (based on the principles of primary healthcare and universal access); (iii) or again from a clinical approach (as it is again currently the situation in Cameroon) to a more comprehensive approach with emphasis on primary prevention and health promotion, early detection and treatment and surveillance.

Sub-saharan cities, because of their urbanization drivers and process, are nowadays at a unique juncture in history where opposites such as infectious and chronic conditions co-exist. These NCDs pose here an additional health and economic burden and their risk factors are both diverse and escalating. This rising burden can be reversed through modest investments by using a set of cost-effective approaches. High levels of commitment, good planning and coordination, community mobilization and multisectoral actions are needed to achieve this.

Since, those NCDs severely hit the city’s low- and middle-income groups, they place a tremendous demand on health systems and social welfare, cause decreased productivity in the workplace, prolong disability and diminish resources within families. Their distribution is alarmingly comparable between poorest and richest groups, between urban and rural areas, and attacking nearly reproductive age group. Therefore, health systems need to be further strengthened to deliver an effective, realistic and affordable package of interventions and services for people with NCDs. In fine, primordial prevention, early detection, and appropriate treatment are key components of the response to NCDs

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