

Mini Review





Behavior change programs in Africa: reasons for a perpetual recommencement

Abstract

In terms of population health status, African region has some of the worst performing indicators in the world. However, countries are striving to achieve the international health development goals specified in the PHC, MDGs and SDGs. The observation is that strategies used are essentially those of behavior change (IEC, HE, BCC, etc.). While unhealthy behaviors respond to a "social gradient" so that without social inequalities in health reduction, achieving sustainable improvement results is almost impossible. We must raise the social level of people in order to be able to obtain healthier behaviors. The expiry of the SDGs is expected to prompt countries in the region to move towards Health Promotion approach for the social inequalities in health reduction and therefore a sustainable improvement of the populations' health status.

Keywords: health improvement, behavior change communication, social gradient, social determinants of health, social inequalities in health, Africa

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Abbreviations: AIDS, acquired immunodeficiency syndrome; BCC, behavior change communication; C4D, communication for development; FP, family planning; HE, health education; HIV, human immunodeficiency virus; IEC, Information, education, communication for health; IMCI-C, integrated management of childhood illnesses at community level; LLIIMN, long-lasting insecticide-impregnated mosquito net; MCH, mother and child health; MDGs, millennium development goals; PHC, primary health care; RH, reproductive health; SDH, social determinants of health; SIH, social inequalities in health; SDGs, sustainable development goals; TFPs, technical and financial partners; WAHS, water, hygiene and sanitation; WHO, world health organization

Introduction

Africa is faced with a triple burden of communicable, noncommunicable and socio-behavioral diseases, along with illiteracy, poverty and underdevelopment.1 Health authorities in the region at all levels are well aware of the situation of people's worse-being. With the aim of changing the situation towards an improvement of indicators of populations' health status, they nevertheless privilege strategies such as information, education and communication (IEC), health education (HE), behavior change communication (BCC), social mobilization, social marketing, etc.² Health professionals with projects and programs continue to evolve according to a logic which considers that public information disseminated through well-developed communication tools is enough to produce behavioral changes, therefore the development of IEC, HE, BCC and communication interventions. For priority health programs in countries of the region, such as maternal and child health (MCH), youth and adolescent health and family planning/reproductive health (FP/RH), Malaria, Integrated Management of Childhood Illnesses at the Community Level (IMCI-C), Nutrition, HIV/AIDS, Water-Hygiene-Sanitation (WASH), Gender, Female Genital Mutilation, Climate Change, animal health, etc., for example, the strategies used target behavioral change mainly through BCC with mixed results. According to WHO,3 the reasons for this failure are that most communications (IEC, BCC, etc.) and HE interventions remain focused on individual lifestyles and health. Similarly, Laverack⁴ & Whitlock et al.,⁵ noted that information alone cannot bring about a change in behavior. Our objective here is to share

the findings of a regional study aimed at understanding the reasons for the lower performance of behavior change strategies in Africa.

The practice of implementing BCC strategies

For details on the process of implementation of BCC strategies, there are many guiding documents that we invite to consult such as Bougaïré-Zangréyanogho et al.,6 or the National Cancer Institute.7 It is common to see projects/programs organize awareness-raising campaigns in the streets of big cities in countries of the region aiming at adoption by households of the use of this or that social product, e.g. the Long-Lasting Insecticide-impregnated Mosquito Net (LLIIMN), family planning modern methods, etc. In addition, there is a "pressure" on countries from the "technical and financial partners" (TFPs) in the development of projects designed for the most part in a top-down vision, neglecting the empowerment aspect of the target populations. 4,8 In the absence of proper guidelines for actions at the health systems level in most of countries, and with the financial power, it is the TFPs intervention method that is then implemented.² Despite these interventions in the region, progress in behavior change is struggling to show prominence and has not been able to contribute to the achievement of the Millennium Development Goals (MDGs).8

New solutions are needed

Behaviors respond to a social gradient and to change them, it is necessary to address SDH for the reduction of social inequalities in health (SIH), which are the main causes.9-11 Social gradient refers to the frequency (e.g. of a health problem) steadily increases from the most favored categories to the most disadvantaged categories.¹² Unhealthy behaviors respond precisely to this social gradient and are mostly observed in the African region, particularly among people with low social level. SIH are the consequences of the socio-political organization of the nations with, among others, an expression through unhealthy behaviors and diseases. 13 The lowest social classes are the most affected by these behaviors and diseases compared with higher social classes. For example, Chigudu¹⁴ states that Ebola hemorrhagic fever is the biological expression of SIH. The effective mechanism of action for behavioral change should then be based on the root causes of SIH as Taket¹⁵ states in Figure 1 and the WHO Commission report on SDH.¹¹ Achieving sustainable behavior change goals then involves





raising the social level of people and therefore developing a high level of health literacy. Health literacy refers, in general, to individuals' ability to "access, understand and use information to promote and stay healthy" for themselves, their families and their communities. It will lead to the empowerment needed to address SDH through creation of critical consciousness. Critical consciousness includes individual consciousness (awareness of one's problem); collective consciousness (we are not alone in having a problem); social consciousness (the way society is organized influences problems) and; political consciousness (the solution to structural problems involves collective action). Development of health literacy presupposes a strong commitment of governments to the systematic schooling of all children as prescribed in the constitution of all countries in the region (Figure 1).

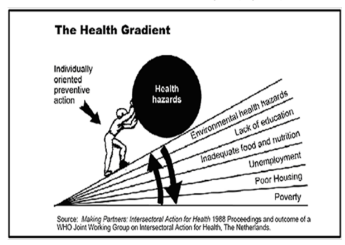


Figure I The health gradient.

Health promotion remains the perfect solution

Health promotion is a process to address the social determinants of health (SDH), which is defined as the conditions in which people are conceived, born, live, grow, work and age, as well as mechanisms put in place to address disease.11 In order to achieve sustainable change in health behavior, one should adopt health promotion as part of an ecological model of health; a systemic perspective and; a focus on organizational development and change of the entire system in which individual evolves.¹⁷ Health promotion is a concrete approach to achieving greater health equity. African countries gathered around WHO African Region have recognized this since the Mexico City Conference in 200018 and commitment to Health Promotion has become the priority and the main approach to health systems management. WHO African Region with the Ouagadougou Declaration¹⁹ and the African Regional Strategy for Health Promotion²⁰ reiterated the recognition of the prominent place to be given to health promotion in Africa to achieve sustainable results in behavior change. Research and case studies from around the world provide evidence that health promotion is truly effective. Health promotion strategies can create and modify lifestyles, as well as the social, economic, and environmental conditions that determine health. 15,21 For interventions with a high impact on health, Frieden²¹ (Figure 2) noted that they must target SDH in a population approach.

When considering the health impact pyramid,²¹ the bottom tier represents changes in socioeconomic factors that allow change of social status at a level higher than the one that can produce more unhealthy behaviors and damages health. This kind of interventions

are for example poverty reduction, improved education, addressing unemployment, improved work conditions, etc. These interventions often referred to as social determinants of health help form the basic foundation of a society. 11 Although the exact mechanisms by which socioeconomic status exerts its effects are not always apparent, poverty, low educational attainment, relative deprivation, and lack of access to sanitation increase exposure to environmental hazards.^{22,23} As Marmot^{9,10} stressed it, only the way our societies are organized can explain the distribution of these social determinants of health. That is why the World Health Organization's Commission on Social Determinants of Health he chaired reported that the "Social injustice is killing people on a grand scale" [10, p26]. So, addressing social determinants of health is a matter of social justice he said.^{9,10} The second tier of the pyramid²¹ represents interventions that change the environmental context to make healthy options the default choice, regardless of education, income, service provision, or other societal factors. The defining characteristic of this tier of intervention is that individuals would have to expend significant effort not to benefit from them. 15 Strategies to create healthier environmental contexts include for instance designing communities to promote increased physical activity; enacting policies that encourage public transit, bicycling, and walking instead of driving; designing buildings to promote stair use; passing smoke-free laws; and taxing tobacco, alcohol, and unhealthy foods such as soda and other sugar-sweetened beverages.21 While cardiovascular disease risk factors (e.g., hypertension) are currently addressed at the individual level through screening and medication, changing the environmental context so that individuals can easily take heart-healthy actions in the normal course of their lives can have a greater population impact than clinical interventions that treat individuals. 15,21 As Frieden 21 put it, modern diets contain many times the minimum daily requirement of sodium - mostly from packaged foods and restaurant meals - making it difficult for individuals to control their intake. 15,24 Reducing dietary sodium can reduce hypertension at the population level. A healthier food environment can be created by decreasing salt in packaged foods. 15,21,25,26

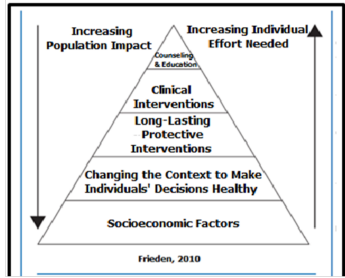


Figure 2 The health impact pyramid.

The third level of the Frieden's pyramid²¹ represents 1-time or infrequent protective interventions that do not require ongoing clinical care. These interventions generally have less impact than interventions

represented by the bottom 2tiers because they necessitate reaching people as individuals rather than collectively. Historic examples include immunization, which prevents 2.5million deaths per year among children globally.²⁷ Other examples are smoking cessation programs that increase quit rates; life expectancy among men who quit at age 35 is almost 7 years longer than for those who continue to smoke.²⁸ Male circumcision, a minor outpatient surgical procedure, can decrease female-to-male HIV transmission by as much as 60%.²⁹ Scale-up could potentially prevent millions of HIV infections in sub-Saharan Africa. 30,31 A single dose of azithromycin or ivermeetin can reduce the prevalence of onchocerciasis, a major cause of blindness.³² The fourth level of the pyramid represents ongoing clinical interventions, of which interventions to prevent cardiovascular disease have the greatest potential health impact. Although evidence-based clinical care can reduce disability and prolong life, the aggregate impact of these interventions is limited by lack of access, erratic and unpredictable adherence, and imperfect effectiveness.21 Access can be limited even in systems that guarantee health coverage for all and is a much greater problem in countries without universal health care coverage^{21,33–35} Nonadherence is especially problematic for chronic conditions that are usually asymptomatic, such as hypertension, hyperlipidemia, and diabetes. At least a third of patients do not take medications as advised, and nonadherence cannot be predicted from socioeconomic or demographic characteristics. 20,36,37

The pyramid's fifth tier²¹ represents health education (known in the African region also as IEC, BCC, C4D, etc.), which is perceived by some as the essence of public health action but is generally the least effective type of intervention.^{4,5} The need to urge behavioral change is symptomatic of failure to establish contexts in which healthy choices are default actions. Freiden²¹ explained this with many examples: Counterbalances to our obesogenic environment include exhortations to increase physical activity and improve diet, which have little or no effect. More than one third of US adults, or 72million people, were obese in 2006, a dramatic increase over 1980. Two thirds of these individuals were counseled by a health care provider to lose weight, yet daily calorie and fat intake continues to rise. 38,39 Counseling, either within or outside the clinical context, is generally less effective than other interventions; successfully inducing individual behavioral change is the exception rather than the rule. For example, although clear, strong, and personalized smoking cessation advice, even in the absence of pharmacological treatment, doubles quit rates among smokers who want to stop and should be the norm in medical care, it still fails to help 90% of those who are motivated to quit. 40,41 Nevertheless, educational interventions are often the only ones available, and when applied consistently and repeatedly may have considerable impact²¹ An example of a successful evidence-based educational intervention is trained peer counselors advising men who have sex with men about reducing HIV risk⁴² (Figure 2).

The challenge now is to harness health promotion potential that exists in many sectors of society, in local communities and within families. It will be necessary to overcome the traditional compartmentalization existing within public authorities themselves, between governmental and non-governmental organizations, and between public and private sectors. Cooperation is critical, which implies the creation of new partnerships for health, on an equal basis, between different sectors, at all levels of the management of public affairs in order to see the outcome of the interventions which must focus on SDH.³

Conclusion

Health is a complex phenomenon that cannot be improved simply by the use of communication approaches that are rather useful as adjuncts to root cause strategies. Unhealthy behaviors manifest themselves along a social gradient, so behavioral change interventions should be geared towards reducing the underlying causes of SIH. This will be the only alternative for the region to achieve the Sustainable Development Goals (SDGs).

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Conflict of interest

Author declares that there are no conflicts of interest.

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