An Overlooked Priority: Puberty in Sub-Saharan Africa

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EARLY ADOLESCENCE, A CRITICAL WINDOW OF OPPORTUNITY FOR PUBLIC HEALTH INTERVENTION IN SUB-SAHARAN AFRICA

Early adolescence remains an overlooked window of opportunity for public health intervention with girls and boys in sub-Saharan Africa. Minimal health data exist on pubescent girls and boys.

Considerable morbidity and mortality related to HIV, sexually transmitted infections, and pregnancy emerge soon after puberty, suggesting the importance of targeting early adolescents. The fundamental goal of primary prevention would be better served if girls and boys between the ages of 10 and 14 years were targeted for effective and contextually relevant interventions.

Such interventions should address healthy transitions to young adulthood to effectively advance the public health agenda with postpubescent (aged 15 to 24 years) young women and men. The global health community is overdue to build the empirical database for intervention with this age group. (Am J Public Health. 2011;101:979–981. doi:10.2105/AJPH.2010.300092)

HEALTH RISKS

A dearth of public health data exists on the pubertal transition and the emergence of new risks among sub-Saharan African girls and boys aged 10 to 14 years. Capturing the physiological, emotional, and social implications of pubertal onset is critical for understanding nutritional, sexual, and reproductive health risks and outcomes; injury rates; mental health and well-being; and other health priorities for young people. For example, the Demographic and Health Surveys—large household data sets collected approximately every five years in many countries in sub-Saharan Africa on which many national health policies are based—often do not include age of menarche as a fundamental life course event to record and track, or a parallel life course event for boys. By contrast, high-income countries have for decades been measuring and tracking over time children’s growth through pubescence into young adulthood by using extensive national and local surveys and numerous small-scale psychological and disease-specific studies. The latter have helped to guide interventions aimed at protecting adolescents from health risks and identifying important linkages between family connectedness and the role of social context in adolescent health. Such data are essential to collect in sub-Saharan Africa if effective, age-appropriate, contextually relevant primary prevention interventions are to be devised.

A small body of literature on puberty has emerged from a few countries in the region and provides important information, including the recent set of analyses conducted in South Africa indicating a declining age of menarche among urban girls, the largest running and longest longitudinal birth cohort study in Africa, also conducted in South Africa (the 1990 Birth to Ten to Birth to Twenty cohort), and a series of process and impact evaluations and randomized trials of school- and community-based interventions in both South Africa and Tanzania that addressed adolescent health risks.

In contrast with the gap in systematically collected public health data on early adolescence, researchers in the fields of social science and education working in sub-Saharan Africa have explored and documented pubertal onset as a significant life course event in societies across the continent. Although such studies have generally not included biological aspects of puberty, they have captured how familial and community responses to pubertal onset differ by social context, with importance given to the onset of secondary sexual characteristics in most cultures.

Why is pubertal onset relevant to public health? In many societies, the communal recognition of sexual maturation in girls brings expectations of increased household responsibilities, restricts movement around boys and men, and increases pressures for sexual initiation. These changes in turn have implications for girls’ physical and emotional well-being and their ability to continue in school, which all have an impact on population health. In addition, nutritional deficits caused by girls receiving inadequate shares of family meals (particularly meat and other iron-rich...
FOCUS ON EARLY ADOLESCENCE

Why focus on early adolescence? In fact, the entire period of pubertal transition is overdue for in-depth empirical study and intervention, particularly in sub-Saharan Africa. The lack of public health attention to date may be attributable to an assumption made by practitioners, researchers, donors, and policymakers that puberty (and early adolescence) is carefully attended to by family members, and a period of low risk relative to other age groups. However, evidence suggests that young girls and boys are not receiving adequate guidance during the transition to adulthood, with girls lacking sufficient information on how to manage menses successfully in school and how to navigate sexual pressures from male peers and older men. Boys may lack guidance on alternative definitions of masculine social norms that would help them to avoid violence and impregnating adolescent girls. The widespread shifts occurring in sub-Saharan African societies today because of urban migration, HIV and AIDS morbidity and mortality, and globalization are already influencing girls' and boys' transitions to adulthood. Literature exists on these trends and their implications for population health, but the body of scientific knowledge is spread throughout the human biology, social science, education, urban environment, globalization, and health literature. Far less attention has been placed on the specific impact these shifts are having on traditional cultural and social practices of pubertal rites, and the conveyance of pubertal guidance from older generations of women and men to young girls and boys. The separation of extended families and the related diminishment of maturation advice for young girls and boys are matters of critical importance for adolescent physical and emotional health and well-being. Local solutions are needed but must be embedded within a broader understanding of health risks to youth and data on effective interventions.

For the public health community, pubertal transition and early adolescence offer a unique and critically important window of opportunity for intervening with girls and boys on a range of health-related primary prevention issues. Evidence from high- and low-income countries suggests that interventions during early adolescence can have lasting impact on the health of youths, including prevention of injuries and unplanned pregnancy. As recent HIV and AIDS-related evidence from sub-Saharan Africa has suggested, school-based programs aimed at young adolescents provide a uniquely effective opportunity for intervention aimed at girls and boys yet to become sexually active. An analysis of a 2004 national survey of adolescents (aged 12 to 19 years) conducted in four countries in the region suggested that girls are more vulnerable to school dropout once they have become sexually active. This finding points directly to the need to intervene during prepubescence before girls respond to or are coerced into sexual relations (although existing data suggest that some girls become sexually active during prepubescence, and for many girls and young women, sexual-related decision-making is constrained by social and economic circumstances beyond their control). Interventions for improving life skills that address adolescents' needs in relation to the HIV and AIDS pandemic are not, alone, adequate; specific attention to the physiological and social shifts of puberty require attention from the public health community.

Evidence also points to the significant vulnerability of young adolescents in sub-Saharan Africa who may be living with only one parent or none at all, and miss out on preventative health interventions because of the greater societal attention given to younger children in need of vaccines, or older youths who are targeted by safe-sex programs. The tendency to focus on girls because of their higher risk for HIV infection and unplanned pregnancy also misses an opportunity to better understand boys' social and health-related maturation in today's changing societies and devise relevant interventions to protect boys' health and well-being. The latter includes a concentration on improving gender-related aspects of health outcomes, and a recognition of the inherent relevancy of boys' growth experiences and health status for the well-being of their future families (and consequently, that of girls' health, as it is boys or young men who infect girls with HIV and get them pregnant). Research exploring the male norms surrounding sexuality and social identity within specific cultural and economic contexts is critically needed. Lastly, social conflict and domestic violence are health risks for both genders, and the youths in puberty are a vulnerable target. Continued inattention to youths aged 10 to 14 years flies in the face of public health's mandate of primary prevention focused on at-risk populations. Although boys and girls in that age range may not experience high health risks, they represent a critical age at which intervention could have profound downstream benefits.

RECOMMENDATIONS

What, then, should the global public health community do? First, they should develop a framework of essential longitudinal and cross-sectional data to be collected across the countries of sub-Saharan Africa that includes priority data such as age of menarche, nutritional status, injury rates, age of sexual debut, and mental health status so the limited public health research resources can be used most effectively. Second, in-depth ethnographic, qualitative, and participatory research data collection should be incorporated into each country's health research strategy. These research data should complement the already-collected demographic data, and capture those locally specific aspects of young girls' and boys' lives that provide insight into how to intervene effectively in those areas identified as high risk for young people during the transition...
through adolescence. Funding must become available for more extended evaluation, so that interventions aiming to prevent risk behaviors can measure effectiveness from interventions in early adolescence through late adolescence and early adulthood. Finally, an advocacy base within the global public health community should be developed that recognizes the enormous potential in health payoffs for investing now in the window of early adolescence across countries in sub-Saharan Africa.

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References