HEALTHCARE DELIVERY

Asymptomatic rheumatic heart disease in South African schoolchildren: Implications for addressing chronic health conditions through a school health service

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When new evidence comes to light, it compels us to contemplate the implications of such evidence for health policy and practice. This article examines recent research evidence on the prevalence of asymptomatic rheumatic heart disease (RHD) in South Africa and considers the implications for the Integrated School Health Programme (ISHP). RHD is still a major burden of disease in developing countries, and elimination of this preventable condition ranks high among World Heart Federation goals. If left untreated, it becomes a chronic health condition that individuals have to cope with into their adult lives. The ISHP regards the health needs of children with chronic health conditions, which include conditions such as RHD, as a key service component. However, the chronic health component of the ISHP is still poorly developed and can benefit from good evidence to guide implementation. A recent study to ascertain the prevalence of RHD in asymptomatic schoolchildren through mass screening affords an opportunity to reflect on whether, and how, asymptomatic chronic health conditions in schoolchildren could be addressed, and what the implications would be if this were done through a school-based programme such as the ISHP.

Strategies on how to address the health needs of children with chronic health conditions are increasingly receiving international attention as the global focus on non-communicable diseases escalates.5 A recent study on the prevalence of rheumatic heart disease (RHD) in asymptomatic children, conducted in South Africa (SA) and Ethiopia,6 presents interesting lessons for conceptualising and addressing the needs of children with chronic health conditions through a school health programme such as the Integrated School Health Programme (ISHP) in SA.6

An important component of the wide range of health needs that the ISHP in SA aims to address is the identification and support of children with chronic health conditions throughout their school years. However, the ISHP provides little practical guidance on how this should be done.7,11 The findings of a study identifying the presence of RHD in a cohort of asymptomatic and undiagnosed schoolchildren present an opportunity to contemplate what these findings mean for addressing the needs of school-going children with chronic health conditions in the context of the ISHP.

Study findings and implications

The study established the prevalence of RHD by screening randomly selected schoolchildren from 4 through to 24 years of age.5 It employed the standardised echocardiographic diagnostic criteria of the World Heart Federation (WHF).5 The study spanned two study settings: the Bonteheuwel and Langa communities of Cape Town, SA, and Jimma, Ethiopia. The varying socioeconomic gradient across the study sites increased the applicability of the findings to a range of socioeconomic contexts.

A total of 2 720 schoolchildren (mean age 12.2 (standard deviation (SD) 4.2) years) were screened in SA, of whom the greater proportion (58.9%) were female. In Ethiopia (N=2 000) the sex distribution was equal, with a younger mean age of 10.7 (SD 2.5) years. The mean prevalence in the SA arm of the study was 20.2/1 000, with the prevalence of 27/1 000 in Langa, double the 12.5/1 000 in Bonteheuwel, demonstrating an important socioeconomic gradient, even in two geographically contiguous urban communities. The even higher prevalence of 30.5/1 000 in Jimma, Ethiopia, where circumstances are more akin to those in rural SA, suggests that a similar higher prevalence can be expected in poorer rural areas. Key study conclusions are summarised in Table 1.

Two subsequent questions that emerged for the study team were: (i) whether some children may have left school as a result of symptoms related to RHD, which would be picked up only through a community-based study; and (ii) the extent to which asymptomatic children who remain undiagnosed continue into adulthood with good health and no impact on their schooling. The study team also recognised the controversies that exist around: (i) whether some children may have left school as a result of symptoms related to RHD, which would be picked up only through a community-based study; and (ii) the extent to which asymptomatic children who remain undiagnosed continue into adulthood with good health and no impact on their schooling. The study team also recognised the controversies that exist around: (i) the method of screening for asymptomatic RHD; (ii) the borderline disease entity; and (iii) the prognostic impact of asymptomatic RHD.9 The WHF criteria, which represent the only evidence-based standardised guideline for the diagnosis of asymptomatic RHD and have been applied to both high- and low-risk populations,10 are not without criticisms, particularly with regard to their high specificity and low sensitivity.9 The practical implications for longer-term screening are still unclear.11 Recent publications of long-term follow-up have divergent recommendations for repeat screening in endemic populations,12 including those in which previous
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screening was negative, as well as for follow-up at regular intervals (including borderline disease) to monitor clinical progression.[10]

However, pending more definitive studies of impact on prognosis, echocardiographic screening for asymptomatic RHD remains, for now, more of a research tool.[4,5]

Some key lessons and considerations

The study convincingly showed that the detection of asymptomatic disease requires a screening process and tools that are effective and easy to administer, with high sensitivity and specificity, to appropriately identify children with the condition of interest. Does the availability of such a screening process for RHD merit its automatic inclusion into the mass screening programme of the ISHP? Recent debates on the implementation of the current ISHP point to the need to reduce, rather than increase, mass screening.[4,5] In these debates, task-shifting of mass screening activities to a well-trained lower cadre of health workers is further proposed, in contrast to the method used in the study, where professional echocardiographers were required to do the screening. This points to a need for careful contemplation of the implementation context, despite meritorious evidence. Further considerations from the study, that are in line with international screening criteria considerations and have implications for similar chronic health conditions, are: (i) the large numbers of screens that are required to identify a small number of cases; (ii) the unclear long-term prognosis of asymptomatic and borderline RHD in children; and (iii) the current capacity of health services to respond adequately to children who may need further testing, follow-up or surgery.[13-16]

In a school setting, children with chronic health conditions fall into one of the following main categories: (i) asymptomatic children, such as in this study; (ii) symptomatic children who are as yet undiagnosed; and (iii) children with confirmed diagnoses, who may be on treatment but are not identified in the school and school health service systems as needing support. This study prompts us to consider how to approach children who fall within these categories. As already indicated, mass screening to detect disease in asymptomatic children is not necessarily a viable option for RHD or for any other chronic health condition. An alternative is to focus targeted screening on other easily accessible asymptomatic groups at risk of complications, such as adolescent girls who attend antenatal services – this merits further debate.

Children who are asymptomatic, and in particular those who have symptoms severe enough to impact on their general wellbeing and schooling, urgently require mechanisms to identify and fully support them. Equally important are considerations of how to follow up and monitor children with early, as yet unaccompanied conditions, where early identification can prevent progression and complications. It is here that the ISHP in partnership with schools can play a crucial role. Current research into potential models of early identification and support for children with mental health conditions is in progress, and may help in informing a broader service model covering all children with chronic health conditions.

For RHD, improvement in socioeconomic circumstances is the core to eradication. Beyond this, having strong and effective primary health care services is essential, where all children who require antibiotic treatment for suspected RHD are appropriately treated and followed up, and where secondary prevention measures are available.[16] A well-functioning ISHP has a crucial health promotion and ongoing monitoring and support role. Simply raising awareness among educators and parents of the need to treat sore throats is an important initial intervention that could lead to greater vigilance and care of children.[17,18] While policy makers and practitioners grapple with how to appropriately respond to the now confirmed population of children with asymptomatic RHD, and the yet unknown population of children with other undiagnosed chronic health conditions, there is an opportunity to equip educators, parents and caregivers with simple guidelines on how to identify children who display signs of difficulty, whether physical or mental, while working towards strengthening the ISHP and school system capacity.

Table 1. Key study findings[2]

1. A high prevalence of RHD in asymptomatic schoolchildren. The prevalence of echocardiographic RHD of 20.2/1000 in Cape Town was much higher than the 6.9/1000 previously estimated using clinical auscultation over 30 years ago,[6] meaning that the new standardised echocardiographic method is more sensitive and likely to identify larger numbers of undetected children than previous techniques.

2. The differing odds of detecting echocardiographic RHD between countries and between adjacent communities in SA points to the pronounced socioeconomic gradient between countries and communities also manifested in the severity of asymptomatic RHD. Schoolchildren from Ethiopia had the more severe variant, followed by Langa and then Bonteheuwel.

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4. Based on these findings, there appears to be a substantial pool of schoolchildren in SA and Ethiopia with definite and borderline RHD that remains unidentified. How to respond to these findings in the context of a school health programme requires consideration.

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References


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