Valvular Heart Disease in a Young Israeli Ethiopian Immigrant Population From the Gondar Region With Implications for Rheumatic Heart Disease

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Background: Rheumatic heart disease (RHD) among Ethiopian school children was recently found to be 1.4%. Immigration of the Jewish population from the Gondar region to Israel created an opportunity for further enquiry.

Methods: A cross-sectional study of the cardiac status of 113,671 adolescent recruits aged 16–19 years from the northern district of Israel who completed the medical profiling process over a 22-year period.

Results: 140 recruits had a history of rheumatic fever (0.12%), although none from an Ethiopian origin (n = 1,719). The prevalence of valvular heart disease clinically and confirmed echocardiographically in Ethiopian recruits was not different from the total population (0.81 and 0.93%, respectively). However, the prevalence was higher in those migrating to Israel in their 13th year or older (2.09%), compared to those migrating at a younger age or born in Israel (0.49%).

Conclusion: The Ethiopian teenage Israeli population from Gondar had a high rate of auscultation positive and echocardiographically confirmed valvular disease that suggested a high rate of RHD (~1.6%), despite no relevant past history. Our findings also suggested that for the younger Ethiopian immigrants or Israeli born subjects of Ethiopian origin, the improved medical care may well reduce the prevalence of valvular heart disease to that of the rest of the local population.

Keywords: valvular heart disease, Ethiopia, Gondar, rheumatic heart disease, adolescents

INTRODUCTION

Rheumatic heart disease (RHD), the most common cardiovascular disease worldwide in those under 25 years, often leads to significant potentially preventable morbidity and mortality (1, 2). Acute rheumatic fever (ARF) may result in clinical valvular lesions, especially after clinical and/or subclinical recurrences (1, 2). Not all patients with ARF develop symptoms and not all symptomatic cases are diagnosed. Therefore, controlling RHD at the population level may necessitate a
sensitive detection of subclinical disease—nowadays by portable high resolution echocardiography—prior to developing clinical RHD (1). Historically, screening was much less sensitive based on cardiac auscultation with or without confirmatory echocardiography (1, 3–6). A recent systematic review revealed that the health-related burden of RHD has declined worldwide, but high rates of disease persist in some of the poorest regions in the world, including central sub-Saharan Africa (7). Pre-echo screening estimates of RHD prevalence in African children was 5–10 per 1,000 (8–10). Using echocardiographic diagnostic criteria of the World Heart Federation (11) estimates of RHD were 14–31 per 1,000 in Ethiopia (12, 13), and approximately 7, 18, 20, and 34 per 1,000 in Rwanda (14), Uganda and Tanzania (15), South Africa (13), and Malawi (16), respectively. These findings suggested a much greater disease burden than previously suspected.

The rate of RHD by echocardiographic screening in schools in the Gondar region of Ethiopia was at least 1.4% with definite disease and might be up to 2.4% in the teenage population (12). Moreover, a high carrier rate of Group A Streptococcus, a risk factor for developing RHD, was found among a healthy school children population of the Gondar region (17). RHD was found to be a major cause of morbidity and early mortality in an inpatient medical ward in Gondar in the third decade of life (18).

The immigration of the Jewish population from the Gondar region to Israel, as part of a general return of many Jewish populations worldwide, provided an opportunity to further explore the possibility of clinically evident RHD-related valvular heart disease in that population.

The aims of the study were to estimate the prevalence of clinically evident valvular heart disease suggesting RHD in adolescents of Ethiopian background who were born in, or immigrated to, Israel from the Gondar region.

MATERIALS AND METHODS

The Israeli National Military Service Act requires all 17-year-old Israelis to present themselves to a recruitment center to undergo a thorough medical profiling process.

Study Population

The study population of this cross-sectional study consisted of conscripts who were born between 1970 and 1993, examined during the years 1987–2010, completed the medical profiling process between the age of 16 and 19 years of age. Of them, 1,719 conscripts were of Ethiopian origin: 1,029 were born in Ethiopia and immigrated to Israel, and 690 were born in Israel of Ethiopian parents.

The prevalence rate of a history of ARF was 0.12% in the study population (140 adolescents), while the prevalence rate of echocardiographically confirmed valvular disease was 0.93% (1,058 adolescents). A history of ARF was only obtained from conscripts of non-Ethiopian origin (0.13%).

The prevalence of echocardiographically confirmed valvular disease was not significantly different between conscripts of Ethiopian (0.81%, 13 cases) and non-Ethiopian (0.93%, 1,045 cases) origin (Figure 1A). Moreover, the prevalence of valvular disease among conscripts of Ethiopian origin was not different between those born in Ethiopia (0.78%, 8 cases) or in Israel (0.72%, 5 cases) (Figure 1B).

We further investigated the potential relevance of the age of immigration from Ethiopia as to the prevalence of valvular disease. The prevalence among Ethiopians who migrated in their 13th year or older (2.09%, 6 cases) was higher compared to those who migrated at a younger age solely (0.27%, 2 cases, p = 0.007, Figure 2A) and remained higher when compared to all other Ethiopians (young immigrants together with those born in Israel) (0.49%, 7 cases, p = 0.012, Figure 2B).

If from the prevalence in the older migrating group (2.09%) is subtracted the prevalence in the remaining Ethiopian population (0.49%), a conservative estimated prevalence of auscultation positive additional valvular disease of 1.6% is obtained. This
FIGURE 1 | Prevalence rate of valvular heart disease in recruits of Ethiopian origin compared to those of non-Ethiopian origin (A), and in recruits of Ethiopian origin comparing Israeli born to those born in Ethiopia (B). Symbol stands for p-value: *p < 0.05; N.S., non significant (p ≥ 0.05).

FIGURE 2 | Prevalence of valvular heart disease in Ethiopian-born recruits migrating to Israel in their 13th year or older compared to either those migrating younger solely (A) or together with those born in Israel to Ethiopian parents (B). Symbol stands for p-value: *p < 0.05; N.S., non significant (p ≥ 0.05).
difference in prevalence was likely attributed to RHD in those immigrating as teenagers from the Gondar region.

DISCUSSION

A history of ARF was not obtained in conscripts of Ethiopian origin, probably due to its under-diagnosis in the African population (25). Therefore, the investigation of valvular abnormalities as a surrogate for RHD was pursued. One would assume that while a small portion of these would relate to a congenital anomaly (see below), most would arise from RHD.

The total Ethiopian Jewish community immigrated to Israel without any selection criteria. The significantly higher prevalence of valvular heart disease among the Ethiopians arriving in Israel when in their 13th year or older compared to the prevalence among the remaining Ethiopians was likely due to RHD as most Ethiopian-born infants/children with serious congenital heart disease would probably have succumbed (26, 27). Most Ethiopian-born conscripts lived in rural villages, suggesting that the majority of sore throats were not treated or had delayed treatment. Furthermore, the late or non-referral to medical centers of infants and children with congenital heart disease led to higher morbidities and increased mortality as reported in the Gondar region of Ethiopia (26) and sub-Saharan Africa (28).

In contrast, Ethiopian children born in Israel or arriving in Israel at a younger age would have better housing and access to the extensive medical services, including: a greater awareness among healthcare professionals ensuring close monitoring and surveillance of relevant cases at the personal and national levels that results in a timely diagnosis and appropriate treatment of streptococcal infections, specialist referral for any with clinical features of ARF followed by confirmation and management of the acute episode with subsequent counseling and the commencement of long-term prophylactic treatment—all anchored in the Israeli health procedures and policies, and afforded nationwide (29–31). That would be especially relevant when no genetic predisposition was found (32, 33), suggesting the overriding importance of environmental factors.

Screening programs in developing countries indicate that the prevalence of RHD increases significantly during the teen years (12). This finding is most likely a consequence of the lag time between the first ARF attack to the development of clinically evident disease, and the greater incidence of having had a first ARF attack in an older cohort. The highest prevalence of RHD in the pediatric population in Africa has been in the teenage years (12, 13) and is consistent with our finding of a significant increase in the rate of cardiac valvular disease, presumed RHD, in those leaving Ethiopia when older.

Our data suggested a very high prevalence of auscultation positive RHD, even though this would be a conservative estimate as we know today that the burden of subclinical disease could be up to 10 times higher. Also, those with significant clinical symptoms from RHD would be less likely to survive and/or would not be included in a generally healthy young population presenting for national service. Our data also suggested further investigation as to the cause of the valvular heart disease in adolescents of Ethiopian origin together with the need for close follow-up.

Study Limitations

The nature of the study did not permit review of the clinical findings and/or of the echocardiographic data of the affected individuals. In our database, congenital and acquired diseases were grouped together as valvular disease, providing only the categorical diagnosis of isolated valvular disease (without concomitant non-valvular cardiac anomaly). We presumed that the high prevalence of valvular disease among older immigrants from Ethiopia was related to the known high rate of RHD in Ethiopia together with the likelihood that those with serious CHD would not have had the necessary interventions to enable survival. It was also assumed that the Jewish population migrating to Israel was similar constitutionally and was subjected to the same environmental factors as the general Gondar population. We also acknowledge the lack of health data on individuals (including familial history) prior to their immigration from Ethiopia as well as the lack of information on those who did not immigrate, which may have been related to health conditions. These may be related to unobserved or unmeasured confounders of the noted associations.

Of note, 7% of the Ethiopian population in Israel is living in the northern district. Nevertheless, all the Ethiopian population in Israel immigrated from the Gondar region. As they were distributed randomly, one would not expect more than a minor selection bias based on geographic region (northern Israel and other regions).

CONCLUSION

We showed that the Israeli teenage-immigrant population from the Gondar region of Ethiopia had auscultation positive and echocardiographically confirmed additional valvular disease of 1.6% which likely represented RHD. This prevalence is high compared to previous reports, despite no apparent past history of ARF. Although the study design did not allow the investigation of genetic susceptibility to RHD, it is reassuring that this large African population, when transferred to a western medical environment early enough, had a prevalence of valvular heart disease similar to the local baseline rate.

AUTHOR CONTRIBUTIONS

DF, YM, and YC were involved in all aspects of this study. RF was involved in data analysis and statistics. In addition, all authors conceived the conception and design of this study and were involved in drafting the article, data interpretation, iterative critical revisions for important intellectual content, and final approval of the article. Therefore, each of the authors takes public responsibility for the content, and agrees to be accountable for all aspects of the work including ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.
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