Exploring anthropometric and laboratory differences in children of varying ethnicities with celiac disease

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BACKGROUND: Celiac disease (CD) is a common autoimmune disorder with an increasing prevalence, including in ethnic minorities.

OBJECTIVE: To report the frequency of CD diagnosis in ethnic minorities presenting to a Canadian pediatric celiac clinic and to determine whether ethnic differences exist at diagnosis or follow-up.

METHODS: Patients with biopsy-proven CD diagnosed at a multidisciplinary celiac clinic between 2008 and 2011 were identified through the clinic database. Data at referral, and six-month and 12-month follow-ups were collected. These included demographics, self-reported ethnicity, symptoms, anthropometrics and laboratory investigations, including serum immunoglobulin antithissue transglutaminase (aTTG).

RESULTS: A total of 272 patients were identified; 80% (n=218) were Caucasian (group 1) and 20% (n=54) were other ethnicities. South Asians (group 2) comprised 81% (n=44) of the minority population. No differences in age or sex were found between the two groups. Group 1 patients presented more often with gastrointestinal symptoms (71% versus 43%; P<0.001), while patients in group 2 presented more often with growth concerns (21% versus 68%; P<0.001). At diagnosis, serum aTTG level was consistently lower in group 1 compared with group 2 (367 IU/mL versus 834 IU/mL; P=0.030). Both groups reported symptom improvement at six months and one year. At the end of one year, aTTG level was more likely to be normal in group 1 compared with group 2 (64% versus 29%; P<0.001).

CONCLUSION: Although they represent a minority group, South Asian children comprised a significant proportion of CD patients presenting to a Canadian celiac clinic. South Asian children were more likely to present with growth concerns, which has important implications for timely diagnosis in this population. In addition, the apparent delay in normalization of aTTG levels suggests that careful follow-up and culturally focused education supports should be developed for South Asian children with CD.

Key Words: Caucasian; Celiac Disease; Ethnicity; Pediatrics; South Asian

Celiac disease (CD) is an autoimmune disorder that causes damage to the small intestine triggered by the ingestion of gluten (1). CD can have variable presentations including typical gastrointestinal (GI) symptoms such as diarrhea, constipation and abdominal distension. Atypical presentations, with symptoms such as fatigue, headaches, joint problems and mood disturbance, are increasingly recognized (2). CD is also known to cause malabsorption, which can lead to growth failure, including short stature and failure to thrive, although malnutrition in this population is less common in the current era (2).

The only known treatment for CD is complete lifelong elimination of gluten from the diet. Complete mucosal recovery has been shown to occur in children within two years of implementation of a strict gluten-free diet (GFD) (3). Consequences of not following a GFD include exacerbation of presenting symptoms, and long-term risks of osteoporosis and intestinal lymphoma (4). Similar to any change in lifestyle, a GFD can be difficult and requires support and guidance (5,6). For these reasons, the Stollery Children’s Hospital (Edmonton, Alberta) initiated a multidisciplinary celiac clinic for children. This is to ensure
children are provided the necessary support and education during and after a positive diagnosis (7).

The prevalence of CD in North America is estimated to be 1%, with a higher prevalence in first-degree relatives of CD patients (8). CD was originally believed to be a disease affecting Caucasians (9). However, an increase in the ease of screening using blood tests has enabled the unveiling a large number of cases, especially in India. In Northern India, the prevalence of CD was determined to be one in 96, and it is estimated that five to eight million have CD (10). This is comparable with the estimates from the rest of the world, showing that CD is just as prevalent in India. However, it is also believed that many CD patients in India remain undiagnosed or misdiagnosed due to the various clinical presentations that can be associated with CD (11).

The present research was conducted to determine the number of children from ethnic minority groups presenting with CD to a Canadian pediatric clinic and to determine whether significant differences exist at presentation or follow-up according to ethnic background.

METHODS

A retrospective chart review was undertaken to identify patients with biopsy-proven CD diagnosed at the Multidisciplinary Celiac Clinic at the Stollery Children's Hospital between 2008 and 2011. Baseline and follow-up data at six months and one year were collected. These data were obtained from structured interviews at baseline and follow-up, and included demographics, symptoms, anthropometrics and laboratory investigations, specifically serum immunoglobulin A antitissue transglutaminase (aTTG). Anthropometrics included height and weight, in addition to body mass index (BMI) standardized according to WHO AnthroPlus software (12). Weight and height are routinely measured in clinic by trained personnel using standardized and validated methods. Growth concerns were defined in two ways: as BMI-for-age z-score of ≤−2 SDs; and by parental self-report of ‘growth concerns’. Ethnicity was determined through parental self-report during the first medical interview. Ethnicity was categorized according to 2006 Statistics Canada definitions to include Caucasian, South Asian, African and other (Asian or mixed ethnicity) (13).

Statistics

Statistics were calculated using SPSS version 21 (IBM Corporation, USA) (14). Data are presented as mean ± SD unless otherwise specified. Student’s t tests were used to detect differences between primary outcomes of interest (ethnicity) and age at diagnosis and anthropometric variables. The nonparametric Mann-Whitney test was used for serum aTTG comparisons at each time point of follow-up because these data had a skewed distribution. χ² tests were used for categorical variables (sex, types of symptoms including GI symptoms, overall symptom improvement, Marsh stage); P≤0.05 was considered to be statistically significant.

RESULTS

A total of 272 patients were identified; 80% (n=218) were Caucasian and 20% (n=54) were other ethnicities, including South Asian (n=44), African (n=6) and other (n=4). Given the limited sample size and that South Asians comprised 81% (n=44) of the minority population, subsequent comparisons were only made between the Caucasian (group 1) and South Asian (group 2) children identified.

There were no significant differences in age (9.2 years versus 8.2 years; P=0.170) or sex (male:female ratio 85:133 versus 16:28; P=0.744) between groups 1 and 2. Caucasian children presented more often with GI symptoms (71% versus 43%; P<0.001) and less often with growth concerns (21% versus 68%; P<0.001) (Figure 1). South Asian children had a lower BMI z-score at referral, six months and one year (0.31 versus −0.52; P<0.001, 0.43 versus −0.28; P=0.004, 0.34 versus −0.33; P=0.023, respectively) (Table 1). Both groups self-reported a similar number of children/adolescents experiencing symptom improvement by six months and one year (91% versus 93%; P=0.851; 88% versus 90%; P=0.580).

At diagnosis, serum aTTG level was consistently lower in Caucasians compared with South Asians (367 IU/mL versus 834 IU/mL; P=0.030). At six-month follow-up, serum aTTG levels remained lower (19 IU/mL versus 388 IU/mL; P=0.002) and also at 12 months (8 IU/mL versus 110 IU/mL; P=0.001). At the end of one year, more Caucasian patients had a normal aTTG level compared with South Asians (64% versus 29%; P<0.001).

DISCUSSION

In North America, CD is becoming increasingly recognized due to awareness and screening of high-risk groups (15). The prevalence has increased from one in 1000 in the 1980s to one in 100 in 2004 (16). Given its population diversity, Canadian pediatricians need to know the effect of different conditions on various ethnicities to recognize and treat their patients. There have been few reports of CD involving ethnic minorities, especially in Alberta. The differences in disease presentations among ethnicities and management is under-researched and needs to be further explored to enable the best care and follow-up.

Over time, members of the Pediatric Multidisciplinary Celiac Clinic have noted an increase in referrals of children of South Asian descent. CD in India is believed to be on the verge of an epidemic (17), with the rise of increased and inexpensive screening tools. An increasing number of studies from India show that CD presents more commonly without classical GI symptoms and more with failure to thrive and anemia (18).

| TABLE 1 | Anthropometric and serological comparisons between Caucasian and South Asian patients between 2008 and 2011 at the Multidisciplinary Celiac Disease Clinic for Children at Stollery Children’s Hospital, Edmonton, Alberta |
|---|---|---|---|
| Caucasian | South Asian | P |
| Age, years, mean | 9.2 | 8.2 | 0.170 |
| Sex, male:female, n:n | 85:133 | 16:28 | 0.744 |
| Body mass index z-score | | | |
| Referral | 0.31 | −0.52 | 0.001 |
| Six months | 0.43 | −0.28 | 0.004 |
| One year | 0.34 | −0.33 | 0.003 |
| aTTG, IU/mL, mean (range) | | | |
| Referral | 367 (7.7–4000) | 834 (11.9–6400) | 0.030 |
| Six months | 19 (1–260) | 388 (1.3–5500) | 0.002 |
| One year | 8 (1–45) | 110 (1–900) | 0.001 |

Student’s t tests were used to determine differences between age at diagnosis, serum immunoglobulin A antitissue transglutaminase (aTTG) levels and body mass index z-score according to WHO standards. χ² tests were used to calculate differences between sexes.

Can J Gastroenterol Hepatol Vol 28 No 7 July/August 2014
That CD is only just now being recognized as prevalent in India has implications for CD diagnosis in this population in Canada. Although South Asian children are a minority group in our population, comprising 2% of Alberta’s population, and 3% (one million) in Canada in 2021 (19), they comprise a significant proportion of patients in our clinic. Furthermore, they tend to present with less typical GI symptoms, but rather to have been screened for poor weight gain. This is important information for primary care providers to facilitate timely screening for CD in this population.

We found that the presenting symptoms of South Asian children were different to Caucasian children in that they had concerns related to growth rather than GI symptoms. These results mirror those of studies conducted in India. Pooni et al (20) found that patients diagnosed with CD in the age group >10 years more often had short stature compared with those who were diagnosed at a younger age (20). They stress that CD should always be considered when diagnosing a child with slowed growth. In a study from India, Sharma et al (21) found that the classical presentation of CD for patients in India was declining while atypical symptoms related to growth were increasing. The results from these studies, in combination with our own, show that patients of South Asian descent should be screened for CD given short stature or parental concern over their child’s growth.

It was noteworthy—and unexpected—that serum levels of aTTG in our study were higher at presentation in South Asian children. It is possible that this could be due to the difference in dietary intake of gluten before diagnosis. In India, more specifically Northern India, grain-based foods are a common dietary staple (9). A typical North Indian diet contains 25 g to 30 g of gluten daily, while a Western diet contains approximately 15 g to 20 g (22). Another possibility is that due to the atypical presentation of short stature related to CD and lack of GI symptoms, South Asians in our study had a longer duration of disease before diagnosis. Other factors for prolonged time to diagnosis could relate to specific economic and sociocultural factors, such as acculturation, which may impact families seeking medical assistance in general. Unfortunately, duration of symptoms before diagnosis was not recorded in our database; therefore, this is unknown and requires further study. Our study showed no differences in age of presentation between group 1 and group 2.

Identifying that at least one in five children diagnosed with CD are of South Asian descent in Canada has implications for resource allocation. A GFD is a lifelong treatment and, similar to any lifestyle change, it requires education and support. Implementation of a GFD early in childhood has been shown to increase adherence to the GFD (5). In childhood, most dietary education is directed at parents and we note that most of our South Asian parents did not speak English as a first language. Furthermore, most resources for CD, particularly gluten-free cookbooks, are published in English. There is a need for culturally focused written resources that target gluten-free foods of ethnically diverse populations. While the dietitian at the Multidisciplinary Celiac Clinic at the Stollery Children’s Hospital uses interpreters for teaching sessions, this may well impact the quality of dietary counseling delivered. Language and cultural barriers may need to be addressed to provide optimal support for CD patients from South Asia as well as the availability of gluten-free foods for ethnically diverse populations. There could also be lack of community support with regard to the disease. Support from the community or membership in a local chapter can increase adherence to the GFD and also make the child feel less isolated with their disease (23). Although there are supports, such as a local chapter in Edmonton from the Canadian Celiac Association, it needs to be studied as to how many ethnic minorities reach out to become members as well as what information is available specifically to minorities.

Even when accounting for baseline differences in our study, aTTG levels were slower to normalize, which may reflect all of the above concerns. Alarmingly, in our study, the BMI for South Asians were significantly lower than Caucasian patients; however, they did show some catch-up after a year of a GFD. Therefore, it appears that commencing a GFD improved nutrition in this cohort over one year. A study investigating celiac patients in India by Yachha et al (24) found a mean of 3.2 years for normalization of both nutrition and growth. Longer follow-up and attention to growth may be important for patients of South Asian descent.

While it is tempting to attribute higher initial and later aTTG levels and poorer growth at presentation and one year to greater or exposure to gluten for children with CD from South Asia, it may also be that we are dealing with a different disease phenotype or behaviour. In a study from Lucknow, India, Yachha et al (24) showed that in Indian children diagnosed with CD, histological recovery was >5 years. A factor attributing to this delayed healing was the delay in diagnosis and initiation of a GFD, and inadvertent contamination due to improper labelling. Therefore, timelines of a CD diagnosis is imperative for the patient not only for their short-term growth and symptom relief but long-term consequences.

A clue into the different behaviour of CD could be found in the genetic background of patients diagnosed with CD. Genes are beginning to play a large role in understanding CD pathology and clinical presentations, especially in diagnosis (25). Studies investigating different genetic susceptibilities in varying ethnicities are few; however, Kaur et al (26) found that there was a difference in haplotypes between Indian population affected by CD and those in the Caucasian population. Butterworth et al (9) also found different human leukocyte antigen alleles when comparing the two ethnic groups, questioning the role of genes in susceptibility of CD.

SUMMARY
Awareness of CD is increasing worldwide, and various countries are seeing an increase in its diagnosis in populations (2). Canada is a mosaic of ethnicsities, and diseases can affect each differently. We found that the clinical presentation of CD in South Asians was surrounding growth concerns, while the majority of Caucasian patients had GI concerns. We found that there were differences in aTTG levels at presentation and at one-year follow-up on a GFD, and that South Asians were consistently at higher aTTG levels and slower to normalize. We found a significant difference in the BMI z-scores between Caucasians and South Asians, finding the latter to be significantly lower at presentation but finding some small catch-up on a GFD. We are confident that the results from our study can be extended to other cities in Canada where South Asian populations are growing. The need to detect and understand how different ethnicities are affected by CD can help diagnosis of this disease to be made and implementation of treatment to begin earlier allowing for greater success.

DISCLOSURES: The authors have no financial disclosures or conflicts of interest to declare.

REFERENCES

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