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Provider Awareness Alone Does Not Improve Transition Readiness Skills in Adolescent Patients With Inflammatory Bowel Disease

*Laurie N. Fishman, †Sonja I. Ziniel, ‡Max E. Adrichem, §Susan M. Fernandes, and †Janis Arnold

ABSTRACT

Objective: Adolescent patients with chronic health conditions must gradually assume responsibility for their health. Self-management skills are needed for a successful transfer from adolescent to adult health care, but the development of these skills can be resource intensive. Pediatric providers are already instrumental in teaching patients about their health and may improve these skills. The aim of the study was to evaluate whether informal education of pediatric providers regarding transition improves inflammatory bowel disease (IBD) patient self-management skills.

Methods: Consecutive patients with IBD older than 10 years who presented to the outpatient setting were administered a survey regarding self-management behaviors in 2008 and 2011. During this time, several conferences on transition were presented to the providers.

Results: In 2008, 294 patients completed the survey (82%) compared with 121 patients (89%) in 2011. The patient groups were comparable with respect to sex (boys 50% vs 42%), mean age (16.7 vs. 16.2 years), and type of IBD (Crohn 68% vs 66%). The 13- to 15-year-olds reported calling in refills (11%, 8%, respectively), scheduling clinic appointments (0%, 1%), preparing questions (13%, 5%), and taking the main role in talking during clinic visits (15%, 24%). The 16- to 18-year-olds reported calling in refills (13%, 27%), scheduling clinic appointments (9%, 6%), preparing questions (9%, 16%), and taking the main role in talking during clinic visits (36%, 45%). Recognition for behaviors gradually increases with age, but did not differ significantly between 2008 and 2011.

Conclusions: Increasing awareness around transition readiness for pediatric providers had an insignificant effect on the self-management skills of patients with IBD. A more formal or structured approach is likely required to improve transition skills in adolescent patients.

Key Words: inflammatory bowel disease, self-management, transition

Inflammatory bowel disease (IBD) is often diagnosed in the pediatric age group, and these patients will eventually transfer from pediatric to adult health care. The prevailing culture of pediatric- and adult-centered care, however, differs tremendously (1,2). Although pediatric care values nurturance and often includes family members, the adult-centered care model values autonomy and respect for a patient’s privacy, often with subsequent exclusion of family members. Adult-centered care requires a more active level of participation and self-management by the patient. Thus, the development of self-management skills is essential for a successful transition. Decision making, self-advocacy, communicative skills, and medication knowledge are all important aspects of self-management and need to be developed to facilitate a smooth transition to adult health care (3–5). Medication knowledge can be imparted as early as 10 to 12 years (6) and recommendations have been made for the gradual assumption of other self-management skills as patients mature. These skills include understanding the disease and the ability to schedule appointments and contact the provider.

Transition planning is increasingly recognized as an essential aspect of clinical care, yet <50% of children with special health care needs nationally are receiving these services (7). Although the need for transition planning is clear, the way to accomplish this is less certain. The majority of transition literature consists of expert opinion and recommendations rather than evidence-based conclusions (1,8–11). It is not yet known what constitutes the best way to accomplish efficient and effective transition planning (12). Some programs have transition coordinators who track all patients in the age range of interest or who attend visits with the patient in the adult setting (13). In some conditions, joint pediatric and adult clinics allow the providers to see patients together. Creating a formal comprehensive assessment and education program would be time and resource intensive. Transition clinics, whether for a single-disease entity or for all graduating patients, can add an institutional political element to the discussion. Without a clear reimbursement strategy, the approach to a formal structured transition seems expensive.

Providers, however, impart tremendous amounts of information to patients in their typical interactions and patients view providers as the single best source of information. Providers presently report providing transition assessment and information on an informal basis (14). It seems plausible that increasing the awareness and knowledge of providers could have a large impact on their patients’ behavior. Before allocating extensive resources, we sought to examine the role of provider education and awareness in the
patients’ self-management skill acquisition in an evidence-based manner.

METHODS
Consecutive patients with IBD older than 10 years who presented to the outpatient setting were identified and administered a survey before seeing their provider. Patients given the diagnoses of Crohn disease, ulcerative colitis, or indeterminate colitis by histologic and endoscopic criteria were included. Patients were excluded if they had only recently been diagnosed as having IBD (<2 months) or if they were unable to fill out the survey (non-English-speaking patients or patients with severe developmental delays). The surveys were distributed consecutively at outpatient IBD clinic appointments during 2008 and 2011. A total of 358 patients were approached in 2008 and 156 patients in 2011. The survey was introduced by a letter given with the survey with parallel questionnaires for patients and parents. Participation was confidential, voluntary, and identified only by coded numbers. The survey was deidentified by putting it in a nameless sealed envelope, coded with serial numbers, and then collected by a member of the research staff before the appointment with the doctor to ensure confidentiality and anonymity. The providers were unaware of the patients’ answers or even whether they had completed the survey. Details of the survey can be found in previously published work (15).

Educational sessions on the topic of transition were held in 2009 and 2010 for all clinicians in the gastroenterology division, including attendings, fellows, nurses, dietitians, and social workers. All faculty attended at least 2 sessions and some attended all sessions. Two 60-minute sessions were factual, evidence-based lectures on transition. Two 60-minute sessions were case-based discussions designed to challenge and shift provider attitude. One of these cases is published and can be used publicly (16). The sessions raised awareness of the topic but did not prescribe or mandate any specific behavior. Informal discussions and hallway conversations among various providers on this topic once it was raised were noted and advice was sought from the educational session presenters for specific patient recommendations.

Data Analysis
The committee on clinical investigation deemed this study to be a quality improvement initiative not requiring formal review. Patient demographics and Likert scores were described by frequency and described as proportions. Analyses included descriptive statistics, cross-tabulations for categorical variables, and analyses of variance for continuous variables and logistic regressions. Significance was determined using the Fisher exact test for cross-tabulations and Wald test statistics for the coefficients of the logistic regressions. All analyses were performed using SPSS version 19 (IBM SPSS Statistics, Armonk, NY).

RESULTS
In 2008, 294 of 313 (94%) participants completed surveys. In 2011, 142 of 154 (92%) participants completed surveys. There were 40 patients who participated in both the 2008 and the 2011 cohorts. Demographics of both cohorts were similar (Table 1). The mean age in years was 16.7 (standard deviation 3.5) in 2008 and 16.5 (standard deviation 3.5) in 2011. There were no significant differences in the 2 groups, and previous exposure to the survey did not demonstrate reports of increased self-management skills.

Independent self-management behaviors regarding medication-related tasks did not differ between the 2 groups (Table 2). There was a steady rise in reported participation in both groups. Patients showed the least independence in behaviors that occur...
outside the visit, such as scheduling appointments or contacting the provider if there was a problem that arose (Table 3). There was a trend toward independence over time, with 31% of 19- to 21-year-olds contacting the provider between visits in 2008, increasing to 56% in 2011, although this did not reach statistical significance. Patients showed the most independence with behaviors during the provider visits (Table 4). Preparing questions was the only category that reached statistical significance and only with those >21 years, increasing from 30% in 2008 to 67% in 2011.

### DISCUSSION

We found that exposing providers to the concept and issues of transition did not result in significant changes in the reported self-management of patients in this evidence-based study. There remain extremely large gaps in the self-management skill sets of patients by age 18, an age at which many patients live apart from parents at college or are required to switch to adult-centered care. In previous studies, we have shown that self-management skills often develop late, past the age at which many patients transfer to adult-centered care. This is in line with other studies that report psychosocial developmental milestones may be delayed in this population. Patients with IBD are reported to have fewer jobs and take more time off work than the general population (27). This was a single-center study. The survey documents reported behavior rather than observed behavior; thus, there may be a social desirability bias that causes overestimation of independence. We also did not collect disease severity, which has been shown to affect shared management (28), and transitional care is limited during a flare of the disease (29). This study may have been underpowered, because many categories showed a trend toward improved self-management skills but failed to reach statistical significance.

### CONCLUSIONS

Patients look to their providers for information about their condition and management. Although informal education of providers does seem to effect small shifts in patient behavior, it seems clear that a structured transition program would be needed to effectively move patients to more consistent self-management. Future studies are needed to assess the most cost-effective way to educate patients and providers, as well as to judge the outcomes of various transition strategies.
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