Status of food intake and elemental nutrition in patients with Crohn’s disease

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Abstract

It is little known about the food intake status in patients with Crohn’s disease (CD). The aim of this study was to clarify the food intake status in patients with CD. The subjects were thirty patients with CD who have been followed up at our department. Food intake status per week and implementation status of elemental nutrition (EN) were investigated. Of the 30 subjects in this study, 12 patients (40.0%) were received EN more than 900 kcal (High EN group), 5 patients (16.7%) were received EN less than 900 kcal (Low EN group) and 13 patients (43.4%) did not perform EN (Non-EN group). The intake of protein and carbohydrate were significantly higher in the High EN group than in the Non-EN group (P<0.0001). In contrast, the intake of fat and food fiber per day was significantly lower in the High EN group than in the Non-EN group (P<0.0001). The intake of protein and carbohydrate were significantly higher in the High EN group than in the Non-EN group (P<0.0001). The enforcement of EN in patients with CD is effective for maintaining good nutritional status. As for the patients with CD, EN should be performed for sustaining clinical remission and good nutritional status.

Introduction

Crohn’s disease (CD) is a chronic inflammatory digestive disease. The natural course of CD is usually progressive, disable, relapsing and most patients with CD receive intestinal surgery in their life [1,2]. Powerful therapy such as immunomodulators and anti TNF-alfa antibody have possibility to change the natural course of CD. Actually a large cohort suggest that the surgery to CD recently has been reduced by effective medical treatments [3]. Immunosuppressive agents are quite effective, however, these medical treatments have also potential risk of malignant disease, infection and allergic reaction [4-7]. Because nutrition therapy is a safe, effective therapy, it is used for the induction and maintenance therapy especially pediatric patients with CD [8,9]. The Japanese guideline of CD recommend nutrition therapy as maintenance therapy even for adults patients with CD [10]. Although many patients receive nutrition therapy in Japan, it is little known about the food intake status in patients with CD.

Objective

The aim of this study was to clarify the food intake status in patients with CD. Moreover, we investigated whether the nutrition therapy influenced on the food intake status or not.

Patients and methods

Thirty patients with CD who have been followed up at our department and agreed to the investigation about food intake were included. Patients were included regardless of the presence or absence of the nutritional therapy. The investigation was performed using the following procedure. First, patients described about all meal contents for a week from the next day of consent to the study. Second, the national registered dietitian confirmed the meal contents in detail by the interview to the patients. In this face to face interview, cooking method (oil, salt, seasoning, spice, etc) and amount of food intake using food model were confirmed. And amount of prescription and implementation status of elemental nutrition (EN) were also checked by the attending physicians. And then, calorie, three major nutrients and food fiber were calculated in detail for each participants. Moreover, we compared the contents of nutrients by means of implementation status of EN.

Results

Of the 30 subjects in this study, 12 patients (40.0%) were received EN more than 900 kcal (High EN group), 5 patients (16.7%) were received EN less than 900 kcal (Low EN group) and 13 patients (43.4%) did not perform EN (Non-EN group) (Figure 1). According to the investigation of food intake, the High EN group were more likely to take total calorie per day than Low EN group and Non-EN group (Figure 2). The analysis of the nutrients is shown in Table 1. In the High EN group, the intake of total calorie, protein and carbohydrate were significantly higher than in the Non-EN group (P<0.0001). On the other hand, intake of fat (P=0.0006) and food fiber (P=0.007) per day was significantly lower in the High EN group than in the Non-EN group.

Discussion

It is well known that diet therapy is quite important for patients with CD. However, closely long-term analysis of food intake status is not easy because people take many kinds of foods every day. In this study, the food intake status per a week of CD patients was investigated precisely as long as we could. And at the same time the implementation of nutritional therapy was checked. Therefore, we can discuss about the effect of EN. In our results, the intake of total calorie, protein and carbohydrate were significantly higher in the High EN group than in the Non-EN group. On the other hand, intake of fat and food fiber were significantly lower in the High EN group than in the Non-EN group. This result suggests that EN in patients with CD seems to have been effective for maintaining good nutritional status.

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massive intake of fat and food fiber is one of the risk of worsening in CD patients, this results indicate that EN has the advantage in terms of taking good nutrients.

Today, although there are several powerful medical treatments for CD including infliximab, concomitant EN is useful for maintaining remission [16]. Therefore, we do think that the enforcement of EN is desirable for CD patients even under receiving powerful treatments. However, several disadvantages in terms of adherence, including the taste of EN, should be resolved in order to perform long-term EN treatment.

The current study has several limitations. First, it was possibility that the small sample size have lead to the selection bias. Second, although we did not evaluate the disease activity and nutritional assessment, these factors might have influenced on the results of this study. However, we do think that the interpretation of this study regarding the status of food intake and elemental nutrition in patients with CD is quite helpful for the physician and co-medical stuff in real clinical practice.

Conclusions

The enforcement of EN in patients with CD is effective for maintaining good nutritional statement. EN should be performed not only to sustain clinical response but also to keep better nutrients intake.

References


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