Early and long period follow-up results of low glycemic index diet for migraine prophylaxis

Migren profilaksisinde düşük glisemik indeks diyetin erken ve geç dönem izlem sonuçları

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Summary

Objectives: The role of dietary restriction in the management of patients with migraine is still a controversial topic in the headache field. The aim of this study was to evaluate the efficacy of dietary restriction on migraine attacks.

Methods: Patients diagnosed with migraine without aura according to the International Classification of Headaches were enrolled. Our study included 350 migraine patients evaluated at the neurology headache outpatient clinic. They were randomly divided into two groups: diet group as the study group and medication group as the control group. We told migraine patients to make lifestyle changes, especially those with low glycemic index in the diet group. On the other hand, propranolol, amitriptyline, flunarizine, and topiramate were used for the prophylaxis in the medication group. The frequency and severity of attacks [using the visual analog scale (VAS)] were recorded before starting dietary restriction and 1 and 3 months after the dietary restriction.

Results: There were 350 participants in this study. After 3 months, a total of 147 patients (male/female: 17/130, mean age: 34.7±5.9) were evaluated in the diet group. The control group consisted of 147 age- and sex-matched, randomly selected patients with migraine without aura. In the first month after dietary restriction, monthly attack frequency significantly decreased in both groups but not the VAS score. The mean scores of VAS significantly decreased later in the diet group compared with those in the medication group (after 3 months).

Conclusion: The results of the study revealed that low glycemic index diet intake can be an effective and reliable method to reduce migraine attacks.

Keywords: Dietary restriction; low glycemic index; migraine.

Özet

Amaç: Migren hastalarının tedavisinde diyetin rolü halen baş ağrısı alanında tartışmalı bir konudur. Bu çalışmanın amacı, diyet kısıtlamasının migren ataklarını azaltma potansiyelini değerlendirmektir.

Gereç ve Yöntem: Baş ağrısı internasyonallarına göre aurasız migren tanısı alan hastalar kayıtlı bulunmaktadır. Çalışmamız nöroloji baş ağrısı polikliniğinde değerlendirilen 350 migren hastasına uygulandı. Hastalar randomize olarak iki gruba ayrıldı; diyet grubu çalışma grubu, ilaç grubu kontrol grubu olarak adlandırıldı. Diyet grubundaki migren hastalarına yaşam tarzı değişikliği özellikle de düşük glisemik indeksli diyet uygulamaları uygulandı. İlaç grubundaki migren hastalarına propranolol, amitriptylin, flunarizin ve topiramat kullanıldı. Diyet kısıtlamasına başlamadan önce ve diyet kısıtlamasından üç ay sonra migren atakları ve şiddet görsel analog skala kullanılarak (VAS) kaydedildi.

Bulgular: Çalışmaya 350 kişi katılmıştır. Üç ay sonraki diyet uygulanan 147 hasta (erkek/kadın: 17/130, ortalama yaş: 34.7±5.9) değerlendirildi. Kontrol grubu (ilaç) 147 yaş ve cinsiyet uyumlu, rastgele seçilmiş aurasız migren hastalarından oluşmaktadır. Diyet kısıtlamasından sonra ikidaya, ayıklık atak şiddetleri, her iki grupta anlamış,VAS ortalama değerleri, diyet grubunda ilaç grubuna göre daha sonra anlamış, VAS ortalaması azalmıştır (çev ay sonra).

Sonuç: Çalışmamız sonuçları düşük glisemik indeksli diyet alınının migren ataklarını azaltma potansiyelini ortaya koymaktadır.

Anahtar sözcükler: Diyet kısıtlaması; düşük glisemik indeks; migren.

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Introduction

The relationship between migraine headache and factors such as environmental factors, stress, chronic diseases, and nutritional and sleep status has been known although their mechanisms are still not clear. The roles of nutritional factors that trigger migraine have become much more questionable with the increase in the rate of migraine occurrence. Effects of nutrition play an important role as pain triggers in migraine patients; however, each patient may not have the same sensitivity to these triggers. Moreover, it is known that caffeine, chocolate, fermented foods (such as cheese and pickle), monosodium glutamate, and alcohol may trigger migraine.\(^1\)\(^3\)

The aim of this study was to determine the associations of low dietary glycemic index with migraine headache.

Material and Methods

Our study included 350 patients with migraine without aura; they were evaluated at a headache outpatient clinic. Patients under the age of 18 years were not included in the study. Migraine without aura is diagnosed according to International Headache Classification.\(^4\) The patients who were included in the study were previously not under any kind of treatment such as medication and/or interventional therapy for headache. They were randomly divided into two groups: diet group as the study group and medication group as the control group.

We told migraine patients to make lifestyle changes and dietary restriction, especially those with low glycemic index in the diet group. A low glycemic index diet form was prepared by a dietician. Our dietician has been given a wide list of foods that should be taken care of, especially consumed (low glycemic index) and not consumed (high glycemic index). Patients act according to this list, which is very understandable, and continue their diet by communicating with our dietician if necessary. As an example of a list of foods that we do not want them to consume and have high glycemic index included all kinds of bread, bagels, toast, dry and wet pastries, pastries, rice, pasta, potatoes, corn, sugar, chocolate, sweeties, jams, honey, molasses, sweeteners, ready-made fruit juices, sugary carbonated drinks, watermelon, melon, fries, milk powder and cream. We recommended the frequency of feeding as three main and three intervals. Diabetic patients were excluded from the study.

On the other hand, propranolol (40–80 mg/day), amitriptyline (25–75 mg/day), flunarizine (10 mg/day), and topiramate (50–100 mg/day) are used for prophylaxis in the medication group during the study. Also, simple analgesics, non-steroid anti-inflammatory agents, ergot alkaloids, and triptans were used to treat acute migraine attacks for both groups. The frequency and severity of the attacks [using the visual analog scale (VAS)] were recorded before starting dietary restriction and 1 and 3 months after the dietary restriction. Compliance of patients to the dietary protocol during the study period was especially controlled at routine outpatient visits. It was determined by face-to-face interview. Incompatible patients such as low sociocultural patients were excluded from the study.

Visual Analog Scale

Daytime and nighttime pain were evaluated using VAS, a 10-cm horizontal line, where the end points 0 and 10 indicated no pain and worst possible pain, respectively. VAS was also used for assessing the pain felt during the procedure.

Statistical Analysis

Data analysis was performed using the Statistical Packages for the Social Sciences (SPSS Inc; Chicago, IL, USA) for Windows 15.0 package. Descriptive statistics were shown as a mean±standard deviation for continuous variables and as case number and percentage for nominal variables. Whether the distribution of continuous variables was near normal was investigated using the Kolmogorov–Smirnov test. In comparison with the pre-treatment, whether statistically significant changes occurred in the second and fourth months after treatment were compared using the Wilcoxon signed-rank test. The differences between the groups were examined using the independent samples t-test and Mann–Whitney U test. P values of <0.05 were accepted to be statistically significant.

Results

There were 350 participants in this study. After 3 months, a total of 147 patients (male/female: 17/130, mean age: 34.7±5.9) were evaluated in the diet
The control group (medication) consisted of 147 age- and sex-matched, randomly selected patients with migraine without aura. There was no past history of any major illnesses, and family histories were unremarkable in both groups. Propranolol (n=80; 54.42%), amitriptyline (n=50; 34.01%), topiramate (n=15; 10.20%), and flunarizine (n=2; 1.36%) were used for prophylaxis in the control group during the study. In the first month after diet restriction, attack frequency significantly decreased in both groups but not VAS score (p<0.05). The mean scores of VAS significantly decreased after 3 months in the diet group compared with those in the medication group after 3 months (p<0.05) (Table 1).

### Discussion

Our study has provided support for drug treatment rather than finding an alternative to the original drug treatment in migraine headache. It is known that consumed nutrients directly or indirectly affect the brain, and diet restriction is used in the treatment of some diseases such as epilepsy, but low glycemic index treatment is a newly developed dietary therapeutic option for epilepsy that is less restrictive than the ketogenic diet.\[5\] We would like to investigate the effects of hunger and diet on migraine. We compared applied drug treatment in the diet group and the control group, and we found that diet restriction, especially low glycemic index diet, is as effective as drug treatment. Both VAS scores showed a significant decrease in the frequency of headache attacks in the diet and control (medication) groups. However, the event was time-varying. The effects of dietary restriction were not yet observed at the next month’s check-up in the diet group. On the other hand, there was a statistically significant improvement in the drug group.

The glycemic index is a measure of the blood glucose-raising potential of carbohydrates. Carbohydrate-containing foods can be classified as high (≥70), moderate (56–69), or low glycemic index (≤55) relative to pure glucose. When the amount of fiber in foods increases, glycemic index decreases. This group of foods is slow to digest, and they stay in the stomach and intestines for a long time and slowly pass into the blood as glucose, so they slowly raise blood glucose level or keep at the same level.\[6\] This can be the underlying mechanism. Hypertension, diabetes, high cholesterol, and obesity have been reported to be common in patients with chronic migraine. Evans et al. reported that a lower glycemic diet may lead to important reductions in blood pressure. Parameters such as body weight, body mass index, fat mass, total cholesterol, LDL-cholesterol, HDL-cholesterol, triglycerides, and diastolic and systolic blood pressure significantly decreased with low glycemic index diet.\[7\] Increased blood pressure may cause headache. Blood lipids, glucose, insulin, and insulin resistance (homeostasis model assessment) were not determined in both groups. This was a limitation of our study.

The relationship between migraine and obesity has begun to attract more attention in the last years. In a recent study, patients with various types of headache were evaluated, and these patients were divided into five groups according to body mass index (weak, normal, overweight, obese, and morbid obese). The highest prevalence of migraine was found in morbid obese women.\[8\] The underlying mechanism through which overweight causes headache is that central obesity increases abdominal pressure, which decreases cerebral venous return.\[9\] Perhaps after low glycemic index diet, body mass index of these patients decreased. We do not know this. This was a limitation of our study.

### Conclusions

The results of the study reveal that low glycemic index diet intake can be an effective and reliable method to reduce migraine attacks.

### Table 1. The evaluation of changes in clinical measurements before and after treatment between the two groups

|                      | Diet Group (n=147) | Medication Group (n=147) | p    |
|----------------------|--------------------|--------------------------|------|
| VAS (mean)           | Beginning 8.46     | 8.47                     | >0.05|
|                      | After 30 days      | 8.46                     | 1.25 | <0.05|
|                      | After 90 days      | 1.23                     | 1.18 | >0.05|
| Number of attacks    | Beginning 7.49     | 7.53                     | >0.05|
| (Per month)(mean)    | After 30 days      | 3.68                     | 2.91 | >0.05|
|                      | After 90 days      | 3.42                     | 2.74 | >0.05|

*VAS: Visual analog scale*
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