NAPROXEN SODIUM DECREASES MIGRAINE RECURRENCE WHEN ADMINISTERED WITH SUMATRIPTAN

ABSTRACT - Forty to 78% of the patients using sumatriptan for the acute treatment of migraine may present recurrence at least occasionally. The concomitant use of a NSAID (nonsteroidal anti-inflammatory drug) has been recommended to decrease the recurrence rate. Sixty seven patients that treated successfully 8 migraine attacks with 100 mg of sumatriptan PO and presented recurrence in at least 5 attacks were studied prospectively. The patients received 100 mg of sumatriptan and 550 mg of naproxen sodium PO to treat 4 consecutive moderate or severe migraine attacks. The recurrence rate, once at least 62.5% (5 out of 8 attacks), decreased to 14.2% (38 out of 268 attacks) with the combination of compounds (p<0.0001). We then studied two groups of 13 patients made randomly from the 67 initially evaluated, that were given sumatriptan 100 mg plus naproxen sodium 550 mg or placebo, in a double-blind design, to treat 3 other consecutive migraine attacks. Each group of patients treated 39 attacks. The recurrence among the patients taking sumatriptan plus placebo was 59% (23 out of 39 attacks) and the recurrence presented by the group taking sumatriptan plus naproxen was 25.5% (10 out of 39 attacks) (p<0.0003). We concluded that the combination of sumatriptan plus naproxen sodium decreases significantly migraine recurrence presented by patients taking sumatriptan alone.

KEY WORDS: migraine, recurrence, sumatriptan, naproxen sodium.

Naproxen sódico diminui a recorrência da migrânea quando administrado com o sumatriptan

RESUMO - Quarenta a 78% dos pacientes que utilizam sumatriptan para o tratamento agudo das migrâneas ou enxaquecas apresentam recorrência pelo menos ocasionalmente. O uso concomitante de um anti-inflamatório não esteroidal (AINE) tem sido recomendado para reduzir a frequência da recorrência. Sessenta e sete pacientes que haviam tratado com sucesso pelo menos 8 ataques de migrânea com 100 mg de sumatriptan VO, e apresentaram recorrência em pelo menos 5 ataques foram estudados prospectivamente. Os pacientes receberam 100 mg de sumatriptan e 550 mg de naproxen sodium VO para tratar 4 ataques consecutivos de intensidade moderada ou severa. A frequência da recorrência, que manifestava-se em pelo menos 62,5% (5 em cada 8 ataques), diminuiu para 14,2% (38 em 268 ataques) com a combinação destes compostos (p<0.0001). Estudamos então 2 grupos de 13 pacientes formados randomicamente entre os 67 iniciais, aos quais foi dado sumatriptan 100 mg, e naproxen sodium 550 mg ou placebo, de forma duplo-cega, para tratar 3 ataques consecutivos. Cada um dos 2 grupos tratou 39 ataques moderados ou intensos. A recorrência entre os pacientes do grupo que utilizou o sumatriptan mais placebo foi 59% (23 em 39 ataques) e a recorrência apresentada pelo grupo que utilizou sumatriptan e naproxen sodium foi 25,5% (10 em 39 ataques) (p<0,0003). Concluímos que a combinação de sumatriptan e naproxen sodium diminui significativamente a recorrência dos ataques de migrânea em pacientes que fazem uso de sumatriptan isolado.

PALAVRAS-CHAVE: migrânea, recorrência, sumatriptan, naproxen sodium.

Sumatriptan is a serotonergic agonist of the receptors 5-HT 1B/1D effective in the acute treatment of migraine attacks1-6. Therefore, the recurrence of the headache may occur in 25 to 78% of the patients at least occasionally, and may represent a limitation to its use along with the possible
lack of efficacy, cost and/or side effects. The headache recurrence is particularly pointed as a major limitation for the use of sumatriptan. Naproxen sodium is a nonsteroidal anti-inflammatory drug (NSAID) derivative of the propionic acid, also effective for the acute treatment of migraine. The combination of the NSAID tolfenamic acid and the sumatriptan has been demonstrated to reduce the recurrence rate presented by the single use of sumatriptan in the acute treatment of migraine. The objective of this study was then to evaluate whether the patients frequently presenting recurrence with sumatriptan, would decrease it with the combination of another NSAID, the naproxen sodium.

METHOD

Sixty seven patients, 56 women and 11 men, ages from 16 to 62 years were studied prospectively. Fifty four patients had the diagnosis of migraine without aura, 9 patients migraine without aura and migraine with aura and 4 migraine with aura according to the IHS criteria. All of the patients have treated at least 10 migraine attacks with 100 mg of sumatriptan, that was effective in reducing the headache from moderate or severe, to mild or none in 2 hours, in at least 8 attacks. In at least 5 attacks successfully treated, there was recurrence in less than 24 hours. Recurrence was considered the returning of the headache after 2 hours and before 24 hours of the use of the sumatriptan. The study was conducted in two steps. Firstly, the patients were oriented to use the sumatriptan 100 mg plus naproxen sodium 550 mg PO during the first 60 minutes of an attack, as soon as the headache became moderate or intense, or upon wakening with it, since it was moderate or intense, during 4 attacks in the following 4 weeks. All of the patients recorded in a diary the frequency, intensity and duration of the attacks, as well as associated symptoms. The results were compared with the use of chi-square test being the one-sided p value < or = 0.05, considered significant.

The second step was the study of two groups of 13 patients, randomly selected among the first 67, that were instructed to take sumatriptan 100mg plus placebo or naproxen sodium 550 mg in a double-blind manner, to treat 3 consecutive attacks occurring in the next 4 weeks. The results were compared with the use of the Fisher’s exact test being the one-sided p value < or = 0.05, considered significant.

RESULTS

Two hundred thirty four moderate and 34 severe migraine attacks were treated with the combination during the first step of the study. None of the treated attacks were followed by vomiting that could have impaired the absorption and efficacy of the studied medications. Thirty eight attacks or 14.2% of the treated attacks, presented recurrence after 2 and within 24 hours. Among the recurring attacks, 7 (18%) were severe, 28 (74%) moderate and 3(8%) mild. Prior to the use of the combination, the patients presented recurrence in about 5 out of 8 treated attacks, or at least 62.5%. During the second step of the study, the two groups of 13 patients treated a total of 39 attacks each. In the group that used sumatriptan and placebo, 28 moderate and 11 severe attacks were treated and in the other group, 32 moderate and 7 severe attacks were treated. The patients that took placebo and sumatriptan presented recurrence in 23 attacks (or 59% recurrence rate). The patients that used the combination sumatriptan and naproxen sodium presented recurrence in 10 attacks (or 25,5% recurrence rate). Again there were no vomiting after treating the patients.

DISCUSSION

The recurrence is a major problem with the use of all triptans, some more than others, even though it may happen with drugs taken for acute migraine that are not selective agonists of serotonin receptors. According to Ferrari and Visser at least 75% of patients experienced recurrence in at least some attacks after the use of sumatriptan. Recurrence is defined as the returning of the headache after 2 and before 24 hours, when the severity of the pain firstly decreased from severe or moderate to mild or none. The time to recurrence of the headache after sumatriptan, is around 6-7 hours with the nasal spray, 10 hours with the subcutaneous formulation and 17 hours with the oral presentation and a second recurrence may occur in one-third of the patients. In a significant proportion of those patients (up to 70%), the recurrence may happen even several times in the same attack (multiple recurrence). The underlying mechanisms are still uncertain, but may be related to short plasma half-life and reversible receptor binding of the drug. Usually, most of the patients take a repeated
dose of sumatriptan to treat the recurrent headache, which is successful in up to 85% of patients (2,13), although it may recur again (2,14).

With regard to the use of other triptans, zolmitriptan revealed recurrence with the dose of 5 mg in 32% of the attacks and a second dose produced a headache response rate of 90% at 2 hours postdose (14). The use of a combination of sumatriptan and a NSAID to decrease recurrence rate has been suggested (11,19) and studies recommending polytherapy for the acute treatment of migraine have been emphasizing the rational for this option (20). In this particular group of patients, the combination of the serotonergic agonist sumatriptan and the prostaglandin synthesis inhibitor naproxen sodium, decreased the recurrence rate which was confirmed in the following step of the study, that had a double-blind and therefore controlled methodology. Naproxen sodium inhibits not only the prostaglandin synthesis but the platelet aggregation and the serotonin release from platelets representing a potent anti-inflammatory and analgesic agent which is rapidly absorbed (21). It has been demonstrated to be effective in prophylactic and acute migraine treatments (9,10,22).

If we recall that the reported recurrence rate with regard to the use of sumatriptan, vary from 25 to 78% of the patients, at least occasionally (2,7,8,15), the use of this specific combination or the association of a triptan and a NSAID to reduce this limiting prescribing factor, may be recommended as an usual approach specially in those patients with a good response to sumatriptan and a high recurrence rate.

REFERENCES