Topical diltiazem and glyceryl-trinitrate for chronic anal fissure: A meta-analysis of randomised controlled trials

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ABSTRACT

Objective: Surgical management of chronic anal fissure can result in permanent fecal incontinence. Topical treatments have a lower risk of severe complication and are less expensive than surgical intervention. Rates of healing and compliance with topical agents vary in the reported literature. The aim of this study was to compare healing rates, incidence of headaches, and recurrence rates of chronic anal fissure in patients treated with topical diltiazem (DTZ) and topical glyceryl-trinitrate (GTN), with a view of identifying which agent should be used as first line non-operative therapy.

Material and Methods: Randomized controlled trials (RCTs), published since January 2000, comparing topical DTZ and GTN for treatment of chronic anal fissure were identified and compared. End points included healing rates, headache due to treatment, and late recurrence (>12 weeks). A random effects meta-analysis model was used to compare outcomes.

Results: All studies used 2% DTZ and 0.2% or 0.5% GTN, and treatment was continued twice daily for between 6-12 weeks. Nine RCTs compared rates of healing with topical DTZ (n= 379) and GTN (n= 351), there was no difference between the two groups [RR 1.04 (0.93-1.16), p= 0.48]. Eight RCTs reviewed incidence of headaches, DTZ was better tolerated [RR 0.15 (0.07-0.34), p< 0.00001]. Four RCTs reported late recurrence rates, DTZ was superior [RR 0.51 (0.27-0.96), p= 0.04].

Conclusion: Topical DTZ and GTN result in comparable healing rates; however, DTZ is superior with regards to headaches and late recurrence rates. DTZ should therefore be considered as first line non-operative treatment for chronic anal fissure.

Keywords: Chronic anal fissure, topical therapy, diltiazem, glyceryl-trinitrate

INTRODUCTION

Anal fissure is a lineal tear in the anal canal distal to the dentate line (1). Chronic anal fissure (CAF) is associated with hypertonia of the internal sphincter resulting in mucosal ischaemia and failure to heal, which results in severe anal pain (2,3). Resolution of the symptoms can be achieved by lowering the resting anal tone, and increasing blood flow. Historically, this was achieved by division of the muscle fibers, in the form of a lateral sphincterotomy. This was the mainstay of treatment, however, lateral sphincterotomy causes significant morbidity with reported incontinence rates of up to 30% (4).

Topical treatment of CAF with Diltiazem (DTZ) and Glyceryl-trinitrate (GTN) can result in good outcome, without the risk of surgery and incontinence. In the UK, topical GTN is considered first line therapy for CAF, and clinicians are advised to use analgesics concurrently for the management of side effects such as headache, DTZ is only considered after this (5). This meta-analysis of randomized controlled trials (RCTs) aimed to assess healing, headache and recurrence rates of CAF in adult patients treated with topical DTZ and GTN.

MATERIAL and METHODS

The search engines Ovid Medline, Embase, PubMed, Scopus and Google Scholar were used to identify publications. Search terms used were “chronic anal fissure”, “glyceryl-trinitrate”, “diltiazem”, “healing”, “side effect”, “randomized” in exploded and linked combinations. Complete articles published in English since January 2000 were considered for inclusion. Articles identified were RCTs which compared out-
comes of topical DTZ vs topical GTN in the management of CAF. All articles pertaining to acute anal fissure, systemic therapies, or surgical therapies were excluded. This search strategy is summarized in Figure 1. Primary outcomes included rates of healing, headaches and reported recurrence, which were collected by a single author (EJN).

A meta-analysis was performed by combining the results of outcome variables. Data were summarized using risk ratio. Heterogeneity among the studies was estimated using chi-squared ($\chi^2$) tests which were reported as the $I^2$ statistic to estimate the percentage of total variation across studies attributable to study heterogeneity. A random effects meta-analysis model was used to account for the possible clinical diversity and methodological variation amongst the studies. All p-values were 2-sided. A significant difference was defined as $p< 0.05$. Statistical analysis was conducted with Review Manager Version 5.3 (Cochrane Collaboration, Software Update, Oxford, UK).

Ethical approval for this research was not required owing to it being a meta-analysis of previously published (and approved) RCTs.

**RESULTS**

A total of 9 RCTs were identified, they incorporated 385 patients who were treated with DTZ and 371 in the GTN group (Table 1). All studies used between 6 and 12 weeks of treatment using 2% DTZ and 0.2% or 0.5% GTN twice daily. Follow up ranged from 6 weeks to 52 weeks following completion of treatment. Across the 9 studies, 277/379 (73.1%) of the patients treated with DTZ had healed. A total of 244/351 (69.5%) of the patients treated with GTN had healed. There was therefore no significant difference in healing rates between the two groups ($p= 0.48$) (Figure 2).

Eight studies reported rates of headaches during treatment. Only 31/359 (8.6%) of those treated with DTZ reported headache. The
rates of headache in those treated with GTN was significantly worse, 208/335 (62.1%) (p< 0.0001) (Figure 3).

Four RCTs reviewed late recurrence rates (>12 weeks) of CAF following completion of treatment. Recurrence rates were higher in the group treated by GTN compared to DTZ, 23/123 (18.7%) vs 13/143 (9.1%) respectively (p= 0.04) (Figure 4).

Table 1. Data extracted from RCTs comparing GTN and DTZ for CAF

| Author            | DTZ group | GTN group | Treatment length | Follow up | Blinding | Randomisation protocol | Source of funding |
|-------------------|-----------|-----------|------------------|-----------|----------|------------------------|-------------------|
| Bielecki 2002⁵    | 22        | 21        | BD 8/52          | 8/52      | ?        | ?                      | ?                 |
| Kocher 2002⁶      | 31        | 29        | BD 6-8/25        | 12/52     | Double   | Computer generated     | ?                 |
| Shrivastava 2006⁷ | 30        | 30        | BD 6/25          | 3/12      | ?        | Drawing lots           | ?                 |
| Jawaid 2009⁹      | 40        | 40        | BD 6/25          | 8/52      | ?        | Computer generated     | ?                 |
| Sanei 2009⁹       | 51        | 51        | BD 12/52         | 8-12/52   | Double   | Computer generated     | ?                 |
| Suvarna 2010¹⁰    | 100       | 100       | BD 6/52          | 52/52     | ?        | Sequential order        | None              |
| Ala 2012¹¹        | 36        | 25        | BD 8/52          | 8/52      | Double   | Computer generated     | ?                 |
| Bansal 2016¹²     | 25        | 25        | BD 6/52          | 3/12      | ?        | Computer generated     | ?                 |
| Venkatesh 2019¹³  | 50        | 50        | BD 8/52          | 6/52      | ?        | ?                      | None              |
| Total             | 385       | 371       |                  |           |          |                        |                   |

7. Paper does not specify.

Figure 2. Forrest plot demonstrating rates of healing in patients with CAF treated with DTZ and GTN.

Figure 3. Forrest plot demonstrating rates of headache in patients with CAF treated with DTZ and GTN.
DISCUSSION

Due to the risk of fecal incontinence and the financial cost of operative management, there has been a shift from operative intervention for the treatment of CAF to non-operative treatment modalities. Surgery is now typically reserved for treatment resistant CAF (15). Moreover, systemic therapy for CAF is poorly tolerated due to side effects (2,16). For this reason topical therapies, with low side effect profiles, have been assessed.

Nine RCTs published since 2000 have been identified which compared topical DTZ and GTN. This meta-analysis has demonstrated comparable healing rates with DTZ (73.1%) when compared to GTN (69.5%). However, recurrence rates were twice as high in the GTN group. Moreover, rates of headache were significantly higher in the GTN cohort. Furthermore, Ala et al. have demonstrated faster symptom resolution with DTZ when compared to GTN (12). All of these reasons point towards the use of DTZ as first line therapy for the topical management of CAF. This report validates previously published reviews which have also demonstrated favorable outcomes with topical DTZ rather than GTN (17,18).

Importantly, the NHS drug tariff for DTZ is less than that for GTN. The tariff for DTZ cream is £17.59 (DTZ 2% cream 30 g), and DTZ ointment is even less, £13.44 (DTZ 2% ointment 30 g). 0.4% GTN ointment (Rectogesic 30 g) is significantly more expensive and costs £39.30 (19). This should be considered as another reason for considering DTZ as first line therapy.

Limitations

This meta-analysis has reviewed all randomized controlled trials reviewing DTZ and GTN for CAF. All publications used very similar treatment regimens (Table 1); however, not all publications reported a standard definition for CAF, this may be one of the reasons for the slight variation in reported results across studies. In addition, RCTs included in the present analysis used either 0.5% or 0.2% GTN. All 8 RCTs that compared rates of headache demonstrated favorable outcomes in the DTZ group. Therefore, we believe that even the lower dose preparation is less likely to be tolerated when compared to DTZ. It is, however, possible that this dose variability may have impacted upon other outcomes in the present analysis, such as recurrence or healing. Nevertheless, two previously published RCTs have failed to demonstrate that increasing concentrations of GTN affect healing rates in CAF (20,21).

Despite all of the trials included in this study being RCTs, there remains significant risk of bias (Table 1). Only 3 of the studies reported if the assessors or patients were blinded; and we must therefore assume that the rest were not, therefore there is significant risk of observer bias in these trials. Two also failed to report their randomization methods, which again questions their validity. Furthermore, only 2 publications report their funding sources.

CONCLUSION

This meta-analysis has identified comparable healing rates for DTZ and GTN. However, DTZ results in fewer headaches and fewer late recurrences. DTZ should therefore be considered as first line non-operative treatment for chronic anal fissure.

Ethics Committee Approval: Ethical approval for this research was not required owing to it being a meta-analysis of previously published (and approved) RCTs.

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Kronik anal fissür tedavisinde topikal diltiazem ve gliseril-trinitrat: Randomize kontrollü çalışmaların meta-analizi

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ÖZET

Giriş ve Amaç: Kronik anal fissürün cerrahi tedavi kalıcı fekal enkontinansı neden olabilir. Topikal tedavilerde ciddi komplikasyon riski daha düşüktür ve bu tedaviler cerrahi müdahaleden daha ucuzdur. Literatürde topikal ajanlarla iyileşme ve uyum oranları değişiklik göstermektedir. Bu çalışmanın amacı, topikal diltiazem (DTZ) ve topikal gliseril-trinitrat (GTN) ile tedavi edilen hastalarda iyileşme oranlarını, baş ağrıları vakalarını ve kronik anal fissür nüks oranlarını birinci basamak non-operatif tedaviler kapsamında karşılaştırmaktır.

Gereç ve Yöntem: Ocak 2000'den beri yayımlanan, kronik anal fissür tedavisi için topikal DTZ ve GTN'yi karşılaştıran randomize kontrollü çalışmalar (Randomized Controlled Trials) tespit edilerek karşılaştırılmıştır. Karşılaştırma noktaları iyileşme oranları, tedaviye bağlı baş ağrıları ve geç nüks etme (% > 12 hafta) olarak belirlenmiştir. Sonuçları karşılaştırmak için bir randomize meta-analiz modeli kullanılmıştır.

Bulgular: Tüm çalışmalarda %2 DTZ ve %0,2 veya %0,5 GTN kullanılmıştır ve tedavi 6-12 hafta boyunca günde iki kez uygulanmıştır. Dokuz çalışmanın topikal DTZ (n= 379) ve GTN (n= 351) ile iyileşme oranları karşılaştırıldığında, iki grub arasında fark olmadığı görülmüştür (RR 1,04 [0,93-1,16], p= 0,48). Baş ağrıları vakaların %12,5'i ile DTZ'nin daha iyi toleri edildiği görülmüştür (RR 0,15 [0,07-0,34], p< 0,00001). Geç nüks etme oranlarının karşılaştırıldığı 4 çalışmada, DTZ'nin daha iyi olduğu tespit edilmiştir (RR 0,51 [0,27-0,96], p= 0,04).

Sonuç: Her ne kadar Topikal DTZ ve GTN arasında iyileşme oranları arasında bir fark olmasa da baş ağrıları ve geç nüksetme değişkenlerinde DTZ'nin daha iyi olduğu görülmüştür. Bu nedenle DTZ, kronik anal fissür için birinci basamak non-operatif tedavi olarak düşünülmelidir.

Anahtar Kelimeler: Kronik anal fissür, topikal tedavi, diltiazem, gliseril trinitrat

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