Comparison of 1% cyclosporine eye drops in olive oil and in linseed oil to treat experimentally-induced keratoconjunctivitis sicca in rabbits

Comparaçao da ciclosporina 1% em óleo de oliva e óleo de linhaça no tratamento da ceratoconjuntivite seca experimentalmente induzida em coelhos

Leticia Rodrigues Parrilha1, Gisele Alborghetto Nai2, Rogério Giuffrida2, Rafael Cabral Barbiero2, Leticia Dias Fabris Padovani3, Ricardo Henrique Zaquir Pereira4, Danielle Alves Silva4, Marielle Catherine Alves Silva4, Miriely Stein Diniz5, Silvia Franco Andrade5

ABSTRACT

Purpose: To evaluate the effectiveness of topical 1% cyclosporine eye drops diluted in either of the two vehicles—olive and linseed oil—and that of the oils themselves in treating experimentally-induced keratoconjunctivitis sicca (KCS) in rabbits.

Methods: KCS was induced in 25 New Zealand rabbits using 1% atropine sulfate eye drops for 7 days before treatment and throughout the treatment period (12 weeks). The rabbits were divided into five groups: one control (C) group without KCS induction and four treatment groups in which KCS was induced and treated topically with olive oil (O), linseed oil (L), cyclosporine in olive oil (CO), and cyclosporine in linseed oil (CL). The animals were evaluated using Schirmer tear test 1 (STT), the fluorescein test (FT), tear-film break-up time (TBUT), the rose bengal test (RBT), and histopathological analysis.

Results: Values of STT and TBUT significantly decreased 1 week post-induction (p<0.05) and were similar to initial values after the 4th week of treatment, in all groups. After KCS induction, there was significantly less corneal damage in group L than in group CL, as assessed FT and RBT. Histopathologically, the eyes of groups L and CL presented less edema and corneal congestion. There was no significant difference in the goblet cell density (cells/mm²) between the groups (p=0.147).

Conclusion: Cyclosporine diluted in olive oil or linseed oil was effective in the treatment of KCS, although it had better efficacy when diluted in linseed oil. Linseed oil presented better effectiveness, whether associated or not, than olive oil. These results may contribute to the creation of novel topical ophthalmic formulations for KCS treatment in future.

Keywords: Cyclosporine/administration & dosage; Olive oil; Linseed oil; Keratoconjunctivitis sicca; Rabbits

RESUMO

Objetivo: Avaliar a eficácia do uso tópico do colírio de ciclosporina 1% em dois veículos, óleo de oliva e linhaça, e dos óleos isoladamente, no tratamento da ceratoconjuntivite seca experimentalmente induzida (KCS) em coelhos.

Método: Vinte e cinco coelhos Nova Zelândia foram induzidos para KCS com colírio de sulfato de atropina a 1% por sete dias antes e durante o período de tratamento (12 semanas) e foram divididos em 5 grupos, um grupo controle (C), sem indução de KCS e quatro grupos de tratamento tópico com ciclosporina em óleo de oliva (CO), ciclosporina em óleo de linhaça (CL), óleo de oliva (O) e óleo de linhaça (L). Os animais foram avaliados utilizando o teste lacrimal de Schirmer (STT), teste de rosa bengala (FT), teste de ruptura do filme lacrimal (TBUT), teste de rosa bengala (RBT) e análise histopatológica.

Resultados: Os valores de STT e TBUT diminuíram significativamente uma semana pós-indução da KCS (p<0.05) e foram semelhantes aos valores iniciais após a quarta semana de tratamento, em todos os grupos. Após a indução de KCS, houve menor dano na córnea no grupo L em relação ao grupo CL quando avaliados FT e RBT. A histopatologia demonstrou que os grupos L e CL apresentaram menos edema e congestão da córnea. Não houve diferença significativa na densidade das células caliciformes (células/mm²) entre os grupos (p=0.147).

Conclusão: Ciclosporina diluída em óleo de oliva ou linhaça foi eficaz no tratamento da CCS, porém teve uma melhor eficácia quando diluída no óleo de linhaça. O óleo de linhaça, isoladamente ou associado, apresentou melhor eficácia quando comparado ao óleo de oliva. Estes resultados podem contribuir no futuro com novas formulações oftálmicas tópicas no tratamento da CCS.

Descritores: Ciclosporina/administração & dosagem; Óleo de palmeira; Óleo de semente do linho; Ceratoconjuntivite seca; Coelhos

INTRODUCTION

Keratoconjunctivitis sicca (KCS), or dry eye, is characterized by decreased tear quantity and/or quality. Clinical signs of KCS include ocular discomfort, dryness, irritation, foreign body sensation, light sensitivity, itching, and in severe cases, corneal ulceration, which can lead to blindness. Immune-mediated inflammation of the lacrimal glands is one of the most frequent causes of dry eye. The use of topical immunosuppressive drugs such as cyclosporine, tacrolimus, and pimecrolimus, alone or combined with artificial tears, are indicated; other agents, including corticosteroids, essential fatty acids, mucolytics, pilocarpine, and antibiotics, may be used as adjuvants or if the patient fails to respond to primary lacrigenic therapy.11

Cyclosporine A (CsA), derived from the asexual ascomycete fungus Tolypocladium inflatum, is a noncytotoxic immunosuppressor that inhibits the proliferation of T lymphocytes by inhibiting interleukin-2 synthesis at the transcription level.2,3 CsA use increases tear secretion and the number of goblet cells and decreases the incidence of corneal staining by interrupting the autoimmune anti-inflammatory reaction.4,6 CsA eye drops are marketed in concentrations up to 0.05% in polyvinilic alcohol, of 0.05% in an anionic ophthalmic emulsion (Restasis®; Allergan, Irvine, CA, USA; glycine base, castor oil, and polisorbate 80), of 1% and 2% in eye drops in an oily vehicle (olive oil), and of 0.2% in a veterinary ophthalmic ointment (Optimmune®, Schering Plough, Summit, NJ, USA).2,5,7 Some adverse effects of ocular topical

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Corresponding author: Silvia Franco Andrade. Rodovalh Raposa Tavares, km 572 - Presidente Prudente - SP - 19067-175 - Brazil - E-mail: silviafranco@unoeste.br

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Cyclosporine in humans includes allergy, burning sensation, and irritation of the conjunctiva.

Olive oil, from the fruit of the olive tree Olea europaea, contains a significant concentration of monounsaturated fatty acids (MUFAs), of which 70-80% are oleic acid, in addition to 10-15% saturated fatty acids (palmitic acid) and 5-10% omega 3 (ω-3), 6 (ω-6), and 9 (ω-9) polyunsaturated fatty acids (PUFAs). Olive oil has been shown to possess antiinocceptive, anti-inflammatory, antiarrhythmic, spasmy-lytic, immunostimulant, cardioprotective, hypotensive, hypoglycemic, and antimicrobial properties.

Linseed oil, from the flax plant Linum usitatissimum, is composed of 57% ω-3, 16% ω-6, 28% MUFA, and only 9% unsaturated fatty acids; the ω-3-to-ω-6 ratio of 1:3 is considered to be close to ideal. Linseed oil is considered a natural anti-inflammatory agent due to its potential for synthesizing noninflammatory mediators, such as prostaglandin E1 (PGE1) and thromboxane A1 (TXA1).

The study was approved by the Ethics Committee on the Use of Animals of UNOESTE (protocol number 720/11). Twenty-five male New Zealand white rabbits (Oryctolagus cuniculus) of a mean age of 198 days and a mean weight of 3,600 g were selected from the Central Bioterium of UNOESTE and kept in individual metal cages with access to water and food ad libitum.

METHODS

Animals

This experiment was approved by the Ethics Committee on the Use of Animals of UNOESTE (protocol number 720/11). Twenty-five male New Zealand white rabbits (Oryctolagus cuniculus) of a mean age of 198 days and a mean weight of 3,600 g were selected from the Central Bioterium of UNOESTE and kept in individual metal cages with access to water and food ad libitum.

The induction of KCS

The induction model of KCS in rabbits was based on previously published studies that used 1% atropine sulfate eye drops three times daily. Atropine is a competitive antagonist of the muscarinic acetylcholine receptors. As the ocular surface and main lacrimal gland are innervated by parasympathetic fibers of the seventh cranial nerve; the use of atropine is known to cause decreased tear secretion and consequent inflammation in a similar way to dry eye syndrome.

Eye drops were administered until the diagnosis of KCS (7 days to induce KCS in all rabbits) was confirmed by a Schirmer tear test 1 (STT; Teste de Schirmer®) and at weeks 1 (T1), 2 (T2), 4 (T4), 8 (T8), and 12 (T12) post-induction, always in the morning (10:00 am). One blinded observer evaluated the ocular tests. All tests were performed concurrently.

Ocular tests

The following ocular tests were performed at time point T0 (before the induction of KCS), and at weeks 1 (T1), 2 (T2), 4 (T4), 8 (T8), and 12 (T12) post-induction, always in the morning (10:00 am). One blinded observer evaluated the ocular tests. All tests were performed concurrently.

STT was performed without anesthetic eye drops, and was used to determine the quantitative tear production.

TBUT for evaluation of the quality of the tears was performed twice, successively, and the mean was calculated. After placing a drop of 1% fluorescein eye drops (Fluoresceína®; Allergan, São Paulo, Brazil) into the lower fornix, a slit-lamp, set on a bright light setting with a cobalt blue filter, was used to measure the time between the last blink and the first appearance of a dark spot on the cornea (formation of a dry area).

Histopathological analysis

For the histopathological analysis, the rabbits were euthanized at the end of the experiment (T12) using 2.5% sodium thiopental (200 mg/kg) administered intravenously. After transpalpebral enucleation, the eyeball was placed in a 10% formaldehyde solution for 24-48 hours. The eyes were stored in 70% alcohol, and then routinely processed and embedded in paraffin. Three serial sections of 5 μm from the cornea and conjunctiva were obtained and stained with hematoxylin and eosin (HE) and periodic acid-Schiff (PAS). The cornea and conjunctiva were assessed for the following: edema, cellular degeneration, necrosis, inflammatory infiltrate (neutrophilic, mononuclear, and mixed), and goblet cell count (bulbar conjunctiva). Edema, cellular degeneration, and necrosis were scored from 0 to 3: (0) absence, (1) mild, (2) moderate, and (3) severe. Inflammatory infiltrate was scored from 0 to 3: (0) absent, (1) mild (1-4 cells per field), (2) moderate (5-9 cells per field), and (3) severe (>10 cells per field). Goblet cell density (cells/mm²) was counted in five high-power fields (40x objective) on each slide, corresponding to an area of around 0.5 mm². One blinded observer evaluated the histopathological exams.

Statistical analysis

The STT and TBUT values and goblet cell density were compared between the groups and time points using analysis of variance (ANOVA), in addition to Tukey’s method. FT and RBT values, were analyzed with the Friedman and Kruskal-Wallis tests, for comparisons within groups over time and among different groups, respectively. A statistical significance level of p<0.05 was adopted. The software used for the statistical analysis was Biostat 5.3.
RESULTS

Group C exhibited normal parameters throughout the entire experimental period. In the treatment groups, STT values at T1 were lower than those at T0 for group O (3.7 ± 1.3; p<0.01), group L (4.1 ± 1.6; p=0.01), group CO (3.6 ± 2.1; p<0.01), and group CL (4.2 ± 1.3; p=0.01). STT values increased in all treatment groups at T2, but were still lower than T0 in groups O (5.4 ± 1.0; p<0.01) and group CL (6.4 ± 2.4; p<0.01). There was no statistically significant difference at T4, T6, T8 and T12 in any of the groups in relation to T0 (p>0.05) (Figure 1 A). TBUT values decreased at T1 for group O (3.8 ± 1.4; p<0.01), group L (4.4 ± 1.7; p<0.01), group CO (4.9 ± 0.7; p=0.01), and group CL (4.8 ± 1.7; p=0.01). TBUT values increased at T2 in all treatment groups, but were still lower than T0 in groups O (13.3 ± 3.9; p<0.01), CO (12.6 ± 3.3; p<0.01), and CL (13.5 ± 3.3; p<0.01). There was no statistically significant difference at T4, T6, T8 and T12 in all groups when compared to T0 (p>0.05) (Figure 1 B).

The FT results are presented in figure 2 A. At T1, only group O showed an FT score of 2 (two stained quadrants), while the other groups: L, CO, and CL, showed an FT score of 1 (one stained quadrant). At T2 and T4, all treatment groups presented an FT score of 1, and at T8 and T12, no eyes showed positive staining. The RBT results are shown in figure 2 B. From T1 to T4, all treatment groups presented a score of 2 (only corneal staining). At T8, groups O, L, and CO presented scores of 2, and at T12, no eyes were RBT positive.

The histopathological images of the cornea and conjunctiva are presented in figure 3. A normal cornea from group C is shown in figure 3 A. Slight edema and conjunctival congestion were found in groups O (Figure 3 B) and CO. Regarding the goblet cell density (Figures 3 C and D), there was no statistically significant difference between the groups (p=0.147), although group CL appeared to have higher values (11.2 ± 3.5) compared to groups C (8.0 ± 2.1), O (7.6 ± 3.7), L (9.0 ± 3.4), and CO (8.4 ± 3.2). The histopathological results of all the conjunctival samples from group CO (Figure 3 E) and O (Figure 3 F) showed more chronic inflammation than the other treatment groups.

DISCUSSION

When comparing the two different oils, linseed oil showed a more favorable and rapid effect than olive oil in terms of the STT and TBUT
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When the CsA groups were compared with the oil groups, results at T2, FT results at T4, and in the histopathological results. In general, Group O showed the worst results in the treatment of KCS. These variations could be explained by the difference in composition for each oil. Olive oil contains a larger quantity of MUFA (70-80% oleic acid) and only a small amount of PUFA (5-10% of ω-3, ω-6, and ω-9)(16,17). Linseed oil is comprised of 16% ω-6 and 57% ω-3, which are natural anti-inflammatory agents due to their ability to synthesize non-inflammatory mediators(12,23). The ω-6 origin of PGE1 and TXA1 via cyclooxygenase 1 (COX1) and the effects of the ω-3 fatty acids eicosapentaenoic acid and docosapentaenoic acid could explain the clinical improvements in the animals that received the linseed oil treatment(18,19).

These results are in agreement with a previous study that used a topical formulation containing an emulsion of alpha-linolenic acid and linoleic acid on mice with experimentally induced KCS; the inflammatory symptoms of KCS improved in the mice(17). A recent study evaluated the effectiveness of various linseed oil preparations (oral, topical, and an oral/topical combination) for these parameters might be due to the combination of the anti-inflammatory properties of the linseed oil and the immunosuppressive effects of the cyclosporine. This result is in agreement with the findings from the study that used tacrolimus, another immunosuppressor used in KCS treatment; the group that was administered tacrolimus diluted with linseed oil showed better improvement in KCS control in rabbits, with increased goblet cell density in the conjunctiva(24). In rabbits with KCS induced by autoimmune dacrocyoadenitis, the use of 0.05% CsA in an ophthalmic emulsion (Restasis®) promoted significantly increased tear production(25). These CsA effects are due to the immunosuppressive action that minimizes the inflammatory damage induced by KCS in the cornea, conjunctiva, and goblet cells(26,27). The increased density of goblet cells in KCS is very important because decreased goblet cell density can induce mucin deficiency in the precorneal tear film and may result in ulcerated corneas with irregular surfaces(4,27).

The histopathological results also demonstrate a stronger inflammatory process in the O and CO groups (Figures 4 E and F), as assessed by the presence of mild edema in the cornea and moderate edema and congestion in the conjunctiva. Additionally, only group O demonstrated squamous metaplasia, which was most likely due to chronic ocular inflammation(12,23). The goblet cell density was not significantly increased in group CL when compared to the other groups, but this difference could potentially become statistically significant in a larger population.

We conclude that cyclosporine diluted in olive oil and linseed oil is effective for the treatment of experimentally induced KCS in rabbits. However, linseed oil, when used alone or as a diluent for cyclosporine, is more effective at treating KCS than olive oil. This study reveals that both the immunosuppressive effect of cyclosporine and the properties of the oil medium, particularly the anti-inflammatory properties of linseed oil, are responsible for the improvement of dry eye symptoms in rabbits. These results may contribute to the development of novel topical ophthalmic formulations for the treatment of KCS in future.

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