Rezumat

Administrarea de sildenafil și atorvastatină monodoză crește șansele de supraviețuire ale pielii, dar doar administrarea de atorvastatină sporește producția de monoxid de azot în ischemie-reperfuzie modelată pe șobolani.

Context: Leziunile de ischemie-reperfuzie (IRI) sunt o provocare frecventă în reconstrucția tisulară. Atorvastatin și Sildenafil au fost studiate din perspectiva efectelor lor de protecție și/sau terapeutice asupra diverselor sisteme de organe cu IRI. Obiectivul prezentului studiu este compararea tratamentului prealabil cu Atorvastatin și Sildenafil monodoză în cazuri de stres oxidativ/ nitro-oxidativ și necroză de lambou dermic.

Materiale și metode: Patruzece și cinci de șobolani Sprague-Dawley alocăți aleatoriu în trei grupuri egale (n=15). Grupul A: grup de control, tratat intraperitoneal cu serum fiziologic; Grupul B: grup tratat cu sildenafil; și Grupul C: grup tratat cu atorvastatină. S-a efectuat decolare de lambou și ocluzie de arteră epigastrică inferioară la toți șobolani la treizeci de minute de la administrația medicatiei. S-au evaluat mieloperoxidaza, nivelurile malondialdehidei, și sintetaza de monoxid de azot indusă la 12 ore de la reperfuzie. Șansele de supraviețuire ale lambourilor au fost analizate la 7 zile de la efectuarea intervenției.
Abstract

Background: Ischemia reperfusion injury is a frequent challenge during tissue reconstruction. Atorvastatin and Sildenafil have been studied for their protective and/or therapeutic effects on various organ systems subjected to IRI. The aim of the present study was to compare a single dose of Atorvastatin and Sildenafil pretreatment on acute oxidative/nitrosative stress and the subsequent dermal flap necrosis.

Materials and methods: Forty-five Sprague-Dawley rats, were randomly allocated into three equal groups (n=15): Group A: Control rats treated with intraperitoneal saline, Group B: Sildenafil group, and Group C: atorvastatin group. All rats underwent flap elevation and inferior epigastric artery occlusion thirty minutes after drug administration. Myeloperoxidase activity, malondialdehyde levels and inducible nitric oxide synthase activity were evaluated 12 hours after reperfusion. Flap survivability was analysed 7 days after the procedure.

Results: Statistically significant reduction was detected in sildenafil and atorvastatin. Measurements of myeloperoxidase followed a similar pattern, interestingly malondialdehyde levels measured to be significantly lower in the sildenafil group. Contrary, iNOS activity atorvastatin was significantly elevated in atorvastatin group.

Conclusion: The single dose of atorvastatin or sildenafil increase flap survivability almost equally, however only atorvastatin enhances significantly iNOS expression.

Key words: ischemia-reperfusion injury, sildenafil, atorvastatin, flaps, rat, inferior epigastric artery skin flap, experimental surgery

Introduction

Ischemia · reperfusion injury (IRI) is a phenomenon frequently encountered in surgical and clinical conditions accounting for loss of anatomical and functional integrity of tissues while elevating rates of morbidity and mortality (1,2).

Free tissue reconstruction has become a common challenge during the reconstruction of large defects secondary to burns, tumour ablations, infections or trauma where the satisfactory blood flow through the flap is quite important (3). In the past two decades the success rates in free tissue reconstruction experienced a steady increase ranging between 92% and 99% in international medical institutes (4). However the current flap loss rates ranges between 2.9% and 4.3% (5). Paradoxically, in another study specific to breast reconstruction procedures the estimated complication percentage rest in 27.9% (6)
whereas in a study focused in head and neck reconstruction the complications were more than quarter (32.6%) of all the cases (7). Unfortunately, the more complication rates increase more the post operative costs (8).

Specifically, as a flap is raised from its bed, the flap stops acting as a paragon of thermo-regulation and behaves as a tissue attempting to regain its hemodynamic balance. The consequent disturbance of the blood circulation taking place during the elevation of the flap as well as, metabolic and anatomic changes may result in distal necrosis (9-11).

A number of experimental and clinical studies have been investigated to improve flap viability by influencing the flap metabolism after elevation, with the use of medications such as free radical scavengers and prostaglandin inhibitors (12-13). Sildenafil citrate (SC) is a competitive and potent inhibitor of cyclic guanosine monophosphate (cGMP)-specific phosphodiesterase type 5 (PDE-5). PDE-5 specifically inhibits nitric oxide (NO)/GMP pathway in vascular smooth muscles inducing vasodilatation and platelet aggregation (14). Even though sildenafil is prescribed for improvement of erectile function recently published experimental trials have indicated their potential therapeutic role in the reduction of the harmful effects of IRI in various organ system (12,13).

Atorvastatin (AT) is a 3-hydroxy-3-methylglutaryl-CoA (HMG-CoA) reductase inhibitor, a key enzyme in liver cholesterol biosynthesis responsible for catalyzing the reduction of HMG-CoA in mevalonate (15). However, statins seem to exert independent effects on cholesterol levels, called pleiotropic effects. Particularly, the Rac protein pathway singling and the endothelial nitric oxide synthase (eNOS) expression has been demonstrated to be related with reactive oxygen species production and subsequently to IRI. Hence, two experimental studies have investigated the the impact of atorvastatin in ischaeemic flaps establishing the positive effects of atorvastatin on IRI (16,17).

In the present day, there is no sufficient data comparing the putative ameliorate antioxidative and anti-inflammatory properties of PDE-5 inhibitors and HMG-CoA reductase inhibitors in an IRI animal model.

**Material and Methods**

Animal experimentation was performed in Laboratory for Experimental Surgery and Surgical Research "N.S. Christeas" (Athens, Attica, Greece) and the protocol was evaluated and approved by the and the protocol was evaluated and approved by the Veterinary Service of the Prefecture of Athens (ref. no. 5175-June 2007) in accordance with Greek legislation (p.d. 160/91) and European Community regulations (directive 309 of 1986: license according to E.U. legislation). Experiments were performed according to the Presidential Decree 56/2013 which harmonizes Greek legislation with the European Community Directive 63/2010 on the Protection of Animals Used for Scientific Purposes.

Forty-five male Sprague-Dawley rats (Rattus norvegicus domesticus) weighting 220–270g, were enrolled in this experiment. Prior to the surgery the animals were kept in comfortable cages at 22 to 25 C with free access to food and tap water for 1-week acclimation period and strict sanitary conditions.

Rats were randomly distributed into the following three groups.

- **Group A**: Control group (flap, 7 hours of ischaeamia, 0.5 mL saline injection; n= 15).
- **Group B**: Sildenafil group (flap, 7 hour of ischaeamia, 10 mg/kg sildenafil intraperitoneal injected, n=15) (Sildenafil/Sandoz 50 mg, Biochemiestrasse 10, 6250, Kundl, Austria).
- **Group C**: Atorvastatin group (flap, 7 hour of ischaeamia, 10 mg/kg atorvas tatin intraperitoneal injected, n=15) (Lipitor Lipitor 10 mg, Pfizer Hellas A.E., Mesogeion Av.243, 15451, N. Psichiko, Athens).

Sildenafil (Sildenafil/Sandoz 50 mg, Biochemiestrasse 10, 6250, Kundl, Austria)
tablets and Atorvastatin (Lipitor Lipitor 10 mg, Pfizer Hellas A.E., Mesogeion Av.243, 15451, N. Psichiko, Athens) were dissolved in saline. Both substances are characterized for their lipophilicity. Ketamine hydrochloride (50 mg/kg)(KETAMIN-ACTAVIS inj.sol (im, iv) 10 mg/ml, IФΕΤ Α.Ε.) and xylazine hydrochloride (2.5 mg/kg) (ROMPUN® Bayer Animal Health GmbH D-51368 Leverkusen Germany) was used to anaesthetized the animals. Following the induction of anaesthesia, a left island skin flap measuring 3 X 6 cm was drawn and elevated on the rat’s abdomen, as described by Petry and Wortham.(18) The flaps were transected proximally, leaving the inferior epigastric vessels as the only connection. A silicone sheath (Bioplexus, Los Angeles, CA) was placed underneath the flap in order to prevent vascular invasion. All flaps were subjected to 7 hour of ischeamia prior to revascularization with a 7-mm micro clamp (S&T, Neuhausen, Switzerland) placed on the vascular pedicle: I/R control group A 7 hour of ischeamia + intraperitoneal 0.5mL saline injection 3 minutes prior to micro clamp removal, I/R sildenafil group B(7 hour of ischeamia + 10 mg/kg sildenafil intraperitoneal injected 3 minutes prior to micro clamp removal and I/R atorvastatin group C7 hour of ischeamia + 10 mg/kg atorvastatin intraperitoneal injected 3 minutes prior to micro clamp removal and I/R atorvastatin group C7 hour of ischeamia + 10 mg/kg atorvastatin intraperitoneal injected 3 minutes prior to micro clamp removal. After the ischeamia period all flaps underwent 12 hour of reperfusion inducing ischeamia reperfusion injury. Blood samples were collected following the completion of the procedure. The flap survivability was monitored until the seventh post-operative day. All animals were euthanized by inhaling concentrated 30% CO2. All groups were allowed to recover and were housed individually in the animal facilities of the institution under controlled temperature, humidity, and photoperiod conditions. The sum of the cohort was closely monitored everyday for weight fluctuations and other signs of complication. No kind of antibiotic was administered through the study. Collars made of radiologic film were applied to all animals to avoid autocannibalization of the flaps. Any animals that cannibalized their denervated flaps were eliminated from the study.

Flap Necrosis

On the 7th day, in all animals (fifteen rats in each group) the flap survivability was evaluated with digital images (iPhone 7; Apple, California, USA) and for further objective analysis the Universal Desktop Ruler v3.5.3364 software (AVPSoft, Voronezh, Russia) was used. Skin colour, eschar formation together with the residual viable area was expressed as a percentage of the flap area in order to estimate the flap necrosis.

Blood Collection

Blood samples were collected, (after a 12-h reperfusion) at baseline (day of surgery, D1) postoperatively using capillary tubes introduced into the medial retro-orbital venous plexus under light ether anesthesia. The serum was separated by centrifugation at 3000 rpm for 10 min.

Malondialdehyde MDA

Malondialdehyde (MDA) is a byproduct of lipid peroxidation and thus is used as a parameter to determine the extent of lipid peroxidation. Lipid peroxidation levels were determined via the investigation of serum MDA levels using a commercially available kits MDA (Malondialdehyde) from ELISA Kit, Elabscience, Elabscience Biotechnology Co., Ltd, (Wuhan, China) All kits used the sandwich ELISA principle, and the optical density (OD) was measured spectrophotometrically at a wavelength of 450 ± 2 nm with the use of the Bio-Rad 680 microplate reader. MDA level were expressed in nmol/mg.

MPO

MPO (Myeloperoxidase) activity – an indicator
of neutrophil accumulation – was assessed by commercially available kits MPO from ELISA Kit, Elabscience, Elabscience Biotechnology Co., Ltd, (Wuhan, China). All kits used the sandwich ELISA principle, and the optical density (OD) was measured spectrophotometrically at a wavelength of 450 ± 2 nm with the use of the Bio-Rad 680 microplate reader MPO activity was expressed as mU/mg.

iNOS

Nitric Oxide Synthase activity was assessed by commercially available kits Rat NOS2/iNOS (Nitric Oxide Synthase 2, Inducible NOS activity was expressed in ng/mL). All kits used the sandwich ELISA principle, and the optical density (OD) was measured spectrophotometrically at a wavelength of 450 ± 2 nm with the use of the Bio-Rad 680 microplate reader NOS activity was expressed as ng/mL.

Statistical Analysis

Prior to the selection of the appropriate criteria, data were analysed for normality of the distribution and homoscedasticity of the residuals using the Shapiro-Wilk and Levene's test respectively. Since these prerequisites were satisfied, one way analysis of variance (ANOVA) was employed and when the F-value was significant between groups Gabriel and Games-Howell multiple comparisons tests were applied appropriately. The results were presented descriptively with their means ± standard deviation and represented with bar charts. Subsequent to the ANOVA, Discriminant Analysis (DA) was conducted in order to evaluate which biochemical indices distinguish among treatment regimes. All the variables were compared with Pearson’s r correlation coefficient test and only variables without significant correlation between them were included in the model. DA results were presented with canonical correlation, Wilks’ Lambda evaluated with chi-square test, and standardized canonical discriminant function coefficient. The higher the absolute values of the coefficients the greater the contribution of the respective variable(s) to the discrimination between groups. Small Lambda values (close to zero) and significant chi-square indicate the differences between the groups, while a high canonical correlation explains the better the variance of the models. DA was performed using the stepwise algorithm given the amount of variables and the sample size. Two-sided tests were used and any p-value below 0.05 was considered statistically significant. All analyses and graph creation were performed using IBM SPSS Statistics software version 22 (Armonk, NY).

Results

Gabriel post hoc test for slightly unequal sample sizes or the Games-Howell for unequal variances was employed appropriately due to four mortalities (from two all groups). In the remaining animals all the operative and invasive procedures were well tolerated without any irreversible complications, and the animals maintained normal appetite and body weight fluctuation.

Flap Necrosis

At the end of the experiment FNA between group A and B differed statistical significantly (42.89% ± 8.84% vs. 34.46% ± 7.36%). In a similar fashion statistical significantly differences in FNA were observed between groups A and C (42.89% ± 8.84% vs. 32.42% ± 6.93%) However, none of the treatment regimes affected superiorly the viability of the flaps.

MDA, MPO and iNOS

During the acute phase of IRI (12h) remarkably elevated oxidative stress was observed as shown by the abnormalities of the biochemical indices. In particular MPO levels differed significantly between group A and B (8548.53 pg/mL ± 5040.5 pg/mL vs. 2860.72 pg/mL ± 1315.08 pg/mL) and also between group A and C (8548.53 pg/mL ± 5040.5
pg/mL vs. 3426.22 pg/mL ± 1332.73 pg/mL). No significant differences in MPO levels were detected between groups B and C. However, MDA levels differed significantly not only among control and treatment groups (136.66 ng/mL ± 16.76 ng/mL vs. 76.18 ng/mL ± 13.9 ng/mL for group B and 90.97 ng/mL ± 12.9 ng/mL for group C respectively) but also between them. Contrary to the above patterns iNOS activity was significantly elevated in group C vs. group B (5.67 ng/mL ± 0.69 ng/mL vs. 4.61 ng/mL ± 0.96 ng/mL respectively) although no significant differences were encountered between treatment groups and control group. The results of dermal flap necrosis and biochemistry according to the different treatment modalities are represented in Fig. 1

**Correlations**

A powerful positive correlation was observed between FNA and all biochemical indices among all groups (Table 1). These findings address FNA as the dependent variable and the primary outcome of the study, so it was not included in the DA. Correlations between biochemical values were performed during DA

![Figure 1.](image-url)
as presented later (Table 3). Since the study comprised three groups differentiated by three biomarkers two discriminant functions (k=1) were conducted; the first function maximally separated the groups and the second separated the groups on variance not yet explained by the first function. The results from the DA demonstrated that 1st function has high canonical correlation (0.885) explaining the 93% of the variance and the 2nd function has a canonical correlation (0.462) explaining the rest 7% of the variance. Since both functions were statistically significant it was worthwhile keeping both at the interpretation of the results (Table 4). Standardised canonical discriminant function coefficients highlighted the impact of MDA in function-1 and iNOS function-2, while MPO was excluded from the algorithm. The overall accuracy of the model was 81.6%. In brief, these results indicate that MDA was powerfully associated with group A, whereas iNOS was associated with the profile of group C (Table 5).

Since the focus of the DA was to determine how the groups differ according to biochemical markers and not to create a classification model the discriminant scores (although calculated) were omitted from the presentation.

Discussion

During elective reconstructive surgery with free flap transfer, IRI may occur and compromise flap viability, increase patient morbidity, prolong hospitalization disproportionately affect medical costs (19). Since this complication can not be underestimated, several anecdotal preventive and therapeutic modalities have been described. These range from transient ischemic preconditioning, to hyperbaric oxygen and the use of the human

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<th>TABLE 1.</th>
<th>WITHIN GROUPS CORRELATION COEFFICIENTS</th>
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<td>MPO</td>
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<td>Correlation</td>
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***Correlation was significant at the 0.05 level according to Pearson correlation coefficient.

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<th>TABLE 2.</th>
<th>CANONICAL CORRELATIONS AND WILKS' LAMBDA EVALUATED WITH CHI-SQUARE. THE ABOVE RESULTS INDICATE THE DISCRIMINATION ACCURACY OF THE DA</th>
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<td>Function</td>
<td>Eigenvalue</td>
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<td>3.612*</td>
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*First 2 canonical discriminant functions were used in the analysis.
adenovirus-mediated gene transfer method (20-22). In the present experimental study, we choose to administer a single dose of a well-known statin and a type-5 phosphodiesterase inhibitor as preventive treatment for rat epigastric skin flap ischaemia reperfusion.

To be specific, sildenafil can induce vasodilation, reduce inflammatory markers while promoting angiogenesis through stimulation of HIF-1a transactivation and modulate the NO/cGMP pathway thus stimulating neovascularization (23-25) On the other hand atorvastatin can reduce oxidative stress production, ROS synthesis, NO production and inflammatory cytokine mediation (26). These multiple actions of statins are termed pleiotropic and have been the subject of research in the last decade (27) To our knowledge, this is the first experimental effort to explore the beneficial effects of a single dose of these drugs in ischaemic skin flap. In our study, there was a statistically significant improvement in skin survivability in both therapy schemes, however none was proven superior to the other.

Therapeutic approaches in ischaemia reperfusion focus in antioxidant treatment as during reperfusion free radical cause the main damage in tissues (28) Literature already acknowledge that statins can improve the impact of ischaemia reperfusion in many organs (29,30) Sildenafil has also proven to decrease lipid per oxidation and reactive oxygen species production in lung ischaemia reperfusion experiment (30). However optimal dose of these medications are yet to be defined for ischaemia reperfusion. Interestingly, our data showed that a single administration of sildenafil and atorvastatin as monotherapy suffice to increase tissue survivability as well as to reduce biochemical markers of tissue injury as well as expression of inflammation and oxidative stress like MDA, MPO and iNOS. Tu et al. evaluated the effects of atorvastatin after cerebral ischemia/reperfusion injury. It was found that atorvastatin treatment exhibit neuroprotective effect and decrease lipid peroxidation as MDA levels indicate (29). In the same therapeutic approach, the administration of sildenafil has been found to enhanced viable flap area (31). It has been also found to pose anti-inflammatory properties resulting in the protection of ischemia-reperfusion-induced AKI (32).

According to our results, a single dose of atorvastatin or sildenafil present beneficial role in MPO levels as both molecules prove capable of reducing them. Additionally, no significant differences were detected between sildenafil and atorvastatin groups. It is worth mentioning that the pattern of iNOS activity is significantly elevated in atorvastatin versus the sildenafil group. Finally, a powerful positive correlation was observed between skin survivability and biochemical values among all study groups while a single dose of atorvastatin is strongly associated with iNOS levels.

**Conclusion**

In summary, in skin ischaemia reperfusion injury, oxidative injury and inflammatory response are induced, while a single administration of atorvastatin and sildenafil protects against injury without any detected adverse effects in peripheral blood. Furthermore even if both drugs showed similar effects, only Atorvastatin was associated iNOs stores. This effect may translate into improved long-term protective effects against dermal ischaemia reperfusion injury. Nevertheless, further studies in skin ischaemia reperfusion are required for validation of these finding and possible provision of a therapeutic scheme prior to tissue reconstruction operations.
Declarations of Interest

The authors report no conflicts of interest. The authors alone are responsible for the content and writing of the paper.

Ethics Approval

The protocol was approved by Veterinary Service of the Prefecture of Athens (ref. no. 5175 - June 07).

Reference