ERYTHROPOIETIN HAS AN ADDITIVE CYTOPROTECTIVE AND BENEFICIAL EFFECT TO SILDENAFIL IN A MODEL OF DIASTOLIC HEART FAILURE IN RATS

BY
Essam F. Alalkamy¹, Hesham A Awad¹, Soheir A Abdel Wahed¹, Mira F Yousuf², Inas A Harb¹

FROM
¹ Medical Pharmacology Dpt., Faculty of Medicine, Cairo University, Egypt; ² Histology Dpt., Faculty of Medicine, Cairo University, Egypt

Abstract

Development of new forms of interventions for diastolic heart failure (HFpEF) remains a challenging task. The aim: Assessing the effect of combining erythropoietin and sildenafil on the left ventricle “LV” functions and morphometry in N⁴-nitro-L-arginine methyl ester (L-NAME)-induced HFpEF model in rats. Method: Forty-eight female albino rats were randomly assigned to one of six treatment groups: “C” (Control), “L” (L-NAME-treated), “L+M” (L-NAME+milrinone-treated), “L+S” (L-NAME+sildenafil-treated), “L+E” (L-NAME+erythropoietin-treated), and “L+S+E” (L-NAME+sildenafil+erythropoietin-treated). Assessment was done by morphometric examination, LV ejection fraction (LVEF) and fraction of shortening (LVFS), ECG changes, and mean time to peak tension (TPT) and to complete relaxation (TCR) of isometric contraction of LV muscle strip stimulated by single (TPT-S & TCR-S) and by repeated pulses (TPT-R & TCR-R), respectively. Results: L-NAME resulted in cardiac dysfunction with significant reduction in the mean “LVEF” and “LVFS”, and prolonged both the mean “TPT-R” and “TCR-R”. Milrinone and sildenafil treatment significantly corrected these parameters. In addition, erythropoietin significantly ameliorated “LVEF” and “LVFS” and shortened “TPT-S”. Similarly, “sildenafil+erythropoietin” treatment significantly corrected the measured parameters; however, they were insignificantly different from that of sildenafil only treatment. Morphometrically, sildenafil treatment resulted in significant but partial improvement in L-NAME-induced myocardial injury. Meanwhile, erythropoietin treatment showed more improvement. Moreover, combination treatment showed the best histologic picture in all of the treated groups. Conclusion: Sildenafil was able to improve cardiac functions mainly by accelerating diastolic relaxation. Addition of erythropoietin to sildenafil improved its cytoprotective effect.

Key words: Diastolic heart failure, sildenafil, erythropoietin, echocardiography, left ventricle, electrical stimulation, cardiac morphometry.

Rationale & Background:

The profile of heart failure (HF) in the community has changed in recent decades with a relative increase in frequency of diastolic HF with preserved ejection fraction (HFpEF) (Vasan et al. 2018). In addition, despite the advances in the management of the systolic type, no treatment has yet been shown, satisfactorily, to reduce morbidity or mortality in patients with HFpEF (Fukuta et al. 2016).
Several recent findings indicate that a defective NO signaling is involved in left ventricular (LV) diastolic abnormalities and remodeling (Guazzi et al. 2011). A new hypothesis for HFpEF development proposes that certain comorbid conditions as obesity can induce a systemic proinflammatory state with coronary microvascular endothelial inflammation. This reduces nitric oxide bioavailability, cyclic guanosine monophosphate content and protein kinase G (PKG) activity in adjacent cardiomyocytes. Reduced PKG activity decreases phosphorylation of myocyte titin protein and results in increased hypertrophy and resting tension. Finally, stiffness and fibrosis contribute to diastolic HF development (Paulus and Tschöpe, 2013). In addition, upregulation of PDE5 is reported in many chronic cardiovascular diseases including congestive HF (Pokreisz et al. 2009). Such up-regulation is thought to contribute to vascular and cardiac pathophysiology and to drug tolerance (Kass et al. 2007). On the other hand, myocardial relaxation (lusitropy) is accelerated by adrenergic stimulation. Positive lusitropy is generally attributed to the increased Ca2+ uptake rate by the sarcoplasmic reticulum (SR) (Fukuda et al. 2008).

Previous experimental studies of PDE5 inhibitors as sildenafil in failing murine and human hearts showed significant beneficial effects on dilation, hypertrophy, remodeling, and dysfunction associated with increased protein kinase G activity, shortening, and relaxation of sarcomere and enhancement of transients and decay of Ca2+ in the isolated myocytes (Nagayama et al. 2009; Guazzi et al. 2011 and Gong et al. 2013). However, the role of PDE5 and the mechanisms by which PDE5 is up-regulated in the pathophysiological process of HF are not fully clarified.

Erythropoietin (EPO) which is traditionally used for increasing survival and promoting proliferation of erythroid progenitor cells, has been recently suggested as a potential therapy for HFpEF. EPO has been shown to render organ protection in various experimental models of acute ischemia and improves cardiac function in experimental models of chronic myocardial dysfunction and improved microvascularisation of the myocardium through Akt–endothelial nitric oxide synthase (eNOS) activation (Urao et al. 2006; Hefer et al. 2012 and Westenbrink et al, 2007).

These findings suggest that, patients with DHF can gain benefit from using PDE5 inhibitors by increasing phosphorylation of titin protein and decreasing stiffness of cardiac muscle due to improved availability of cGMP. In addition, EPO can activate eNOS and improves microvascularisation and cardiac function.

The present study was designed to explore the possible therapeutic benefit of adding erythropoietin to the PDE5 inhibitor (sildenafil) on cardiac dysfunction and morphometry in a model of HFpEF in female albino rats induced by L-NAME in comparison with milrinone as a standard reference drug.

Materials and Methods

A. Animals:

Forty-eight female albino rats weighting 350-400g were purchased from the experimental animal house of Faculty of Medicine, Cairo University. They were handled according to the guidelines of local ethics committee which comply with the international laws for use and care of laboratory animals. Rats were put in metal cages maintained at temperature 25±2°C, 12:12 h light-dark cycle and 50±5% relative humidity and were allowed a week for acclimatization before starting the study. All
animals had free access to water and normal rat chow. Females were chosen for the model of HF depending on previous work of Curl et al., (2008), who reported significantly weaker contractile force in female than male papillary muscles in response to altered extracellular Ca$^{2+}$.

**B. Experimental Design:**


All treatments started on day zero, dissolved in drinking water and were given by oral gavage technique except erythropoietin according to the following regimen: L-NAME (Santa Cruz Biotechnology, USA: dose: 100mg/kg/day/8weeks) (Ferreira-Melo et al. 2011); milrinone (powder, Sigma-Aldrich, USA: 0.5mg/kg/day/21 days) (Jain et al. 1991); sildenafil (EREc, 100mg scored tablets; Adwia Pharmaceuticals Co. Egypt: 100mg/kg/day/8 weeks) (Takimoto et al. 2005); erythropoietin (darbepoetin-alfa) (Aranesp, 40 μg/ml vial, Amgen Inc., USA: 0.4 μg/kg was injected intraperitoneally once every three weeks for 3 doses) (Westenbrink et al. 2007).

**A) In-vivo studies**

1) **Echocardiographic Measurement of LVEF (left ventricular ejection fraction) and LVFS (left ventricular fraction of shortening):**

Rats were anesthetized with a single intraperitoneal (ip) injection of ketamine (75mg/kg) and midazolam (7.5mg/kg). Animals were examined in supine position by transthoracic echocardiography accomplished by using MyLab 30 Gold vet ESAOTE Italy Phased array probe 8 - 4 MHz. High frame rate was achieved by software modification for use in rodents, and the focus area was 10–25mm from the transducer with images, each composed of five to nine consecutive heart cycles (Guazzi et al. 2011).

2) **ECG recording for measuring QT interval**

Rats, anesthetized by 1 g/kg intraperitoneal urethane (Tanida et al. 2005). Animals were put on heater table to assist animal warming, positioning and fixation during the ECG monitoring. Recording ECG was done by inserting the leads of ECG unit of the PowerLab (PowerLab Data Acquisition 4/30 with Labchart Pro “ML866/P”, ADinstruments, Australia) into both upper and one lower limbs of rats (Abbott et al. 2004).

**B) In Vitro studies:**

3) **Isometric contractility recording of isolated left ventricle strip** to single electrical stimulation to demonstrate cardiac muscle contractility and measuring time to peak pressure and time to complete relaxation (Satoh et al. 2001 and Afzal et al. 2011)

4) **Cumulative response recording** (time to peak pressure and time to relaxation) after repeated impulses of electrical stimulation.

After ECG recordings, the anesthetized rats were sacrificed by excising the heart and the papillary muscle was dissected and kept in Krebs’ buffer (Satoh et al. 2001). Then muscle was clamped at one end by a clip positioned over platinum electrodes embedded in the electrode body (Cardiac muscle stimulating electrode, Radonti Model
This electrode was designed for punctate stimulation of cardiac muscles and connected to an electrical stimulator unit (FE155, Power Lab Stimulator HC, ADinstruments, Australia) through MLAC36 Stimulator HC Lead. The other tendinous end of the muscle was secured to an isometric force transducer (MLT0201/RAD, Panlab, Spain) for detecting the changes in isometric tension. The transducer was connected to PowerLab Data Acquisition (PowerLab 4/30 with Labchart Pro “ML866/P”, ADinstruments, Australia) through an amplifier (Bridge Amp ML221, ADinstruments, Australia). The muscle preparation was then mounted in Radnoti Tissue and Organ Bath (Model 1583 Series, volume 10 ml, Radnoti Glass Technology Inc., Monrovia, California USA) containing the solution maintained at 30°C and continuously bubbled with carbogen for about one hour to gradually lengthen and attain maximal developed tension. Stimulation was done at a voltage 10% above threshold on two steps:

- **First step** (single stimulation 1hz, pulse duration 0.1 ms, amplitude 20 mA).
- **Second step** (high frequency 5 consequent pulses stimulation (simulating cumulative dose response curve of ventricular muscle) at 5 hz, pulse duration 0.1 ms, amplitude 20 mA).

Time to peak tension (time from the onset of twitch to peak tension) and time to complete relaxation (time from peak tension to complete relaxation) in response to single pulse stimulation (TPT-S & TCR-S) and to repeated cumulative high frequency pulse stimulation (TPT-R & TCR-R) respectively, were measured and recorded by an electronic timer unit of the PowerLab after the end of the experiment.

C) **Microscopic morphometric examination of LV** for assessment of myocardial hypertrophy and injury (Rocha et al. 2000)

The histopathological sections of LV were stained with hematoxylin and eosin. Sections were photographed using an Olympus DP27 digital camera attached to CellSens software computer system. Morphometric study was done using Leica Qwin 500 software system attached to Olympus BX40 microscope and Panasonic digital camera. Measurements done included cardiac myocyte diameters, nuclei diameters and ratio between nuclear and myocyte diameters (of the same fibers). Measurement of fiber diameter was done on areas of fibers away from branching and anastomoses sites. Measurements were taken 25 times from every sample in non-overlapping serial fields with exclusion of necrotic fibers (Maeda et al. 1995).

**Statistical analysis:**

All values are presented as means ± SD. Mean data from each study group were compared by one-way analysis of variance (One-way ANOVA). All data were submitted to a computerized statistical treatment using Statistical Package for Social Sciences (SPSS) (for windows, Student version 10, USA) and the Microsoft computer program. P values less than 0.05 were considered to be statistically significant.

**Results**

1- **Echocardiographic Examination of Left Ventricle to measure LVEF and LVFS:**

\(\text{N}^\text{N}\)-nitro-L-arginine methyl ester (L-NAME) treatment resulted in significant reduction in the mean LVEF and LVFS compared to that recorded in the control group “C” rats. Meanwhile, treatment with milrinone, sildenafil, erythropoietin or combination of sildenafil plus erythropoietin in groups; “L+M”, “L+S”, “L+E” and “L+S+E” significantly increased the mean LVEF and LVFS compared to that recorded in group
“L”. However, the addition of erythropoietin to sildenafil had no significant corresponding further increase in these two parameters (Table 1).

2- ECG (QT interval)

The mean QT interval showed significant prolongation in group “L”, compared to that recorded in normal group “C” while only milrinone and sildenafil treatments significantly shortened this prolongation. On the other hand, erythropoietin given alone resulted in insignificant tendency for shortening of the QT interval. Moreover, addition of erythropoietin to sildenafil resulted in no more significant shortening than that produced by sildenafil only (Table 1, Figure 1).

Table (1) shows the mean percent (±SD) of left ventricular ejection fraction (LVEF) & left ventricular fraction of shortening (LVFS) and the mean QT interval of different rat groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>The mean LVEF</th>
<th>The mean LVFS</th>
<th>The mean QT interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group “C”</td>
<td>77% ±0.03</td>
<td>41% ±0.03</td>
<td>42 ms ±0.008</td>
</tr>
<tr>
<td>Group “L”</td>
<td>52% ±0.1a</td>
<td>25% ±0.06a</td>
<td>69 ms ±0.005a</td>
</tr>
<tr>
<td>Group “L+M”</td>
<td>74% ±0.07b</td>
<td>39% ±0.06b</td>
<td>49 ms ±0.003b</td>
</tr>
<tr>
<td>Group “L+S”</td>
<td>78% ±0.08b</td>
<td>42% ±0.07b</td>
<td>53 ms ±0.006a+b</td>
</tr>
<tr>
<td>Group “L+E”</td>
<td>71% ±0.18b</td>
<td>40% ±0.15b</td>
<td>64 ms± 0.004a+b</td>
</tr>
<tr>
<td>Group “L+S+E”</td>
<td>73% ±0.09b</td>
<td>38% ±0.06b</td>
<td>55 ms ± 0.003a,b</td>
</tr>
</tbody>
</table>

Values are represented as Mean± Standard deviation (SD)


a Significant difference compared to group C: control C (normal group). (p value ≤ 0.05)
b Significant difference compared to group L: (L-NAME treated group). (p value ≤ 0.05)
c Significant difference compared to group L+S: (L-NAME+Sildenafil treated group). (p value ≤ 0.05)
Isometric Contractility:

a- **Response to single pulse stimulation**

L-NAME treatment insignificantly changed the mean “TPT-S” and “TCR-S” in response to single pulse stimulation. Meanwhile, both milrinone and sildenafil treatments significantly accelerated relaxation i.e. decreased the mean (TCR-S) compared to that recorded in both group “C” and “L”. In addition, the mean “TPT-S” was significantly decreased by milrinone compared to that recorded in both groups “C” and “L”. However, it was significantly decreased by sildenafil treatment compared to that recorded only in group “L” but not to that recorded in group “C”. On the other hand, erythropoietin significantly shortened the mean “TPT-S” i.e. accelerated contraction, but insignificantly shortened the mean “TCR-S” compared to that recorded in group “L”. Moreover, addition of erythropoietin to sildenafil significantly shortened both the mean “TPT-S” and “TCR-S” compared to group “L”. However, these shortenings were insignificantly different from sildenafil only treatment (**Table 2, Figure 2**).
b- Cumulative response of Repeated Stimulation with High Frequency Pulse:

L-NAME treatment significantly increased both the mean “TPT-R” and “TCR-R” which were significantly shortened by all treatments with insignificant difference between combination treatment of “erythropoietin plus sildenafil” versus sildenafil alone (table 2, figures 3).

Table (2) shows the mean time (seconds ±SD) to complete relaxation (TCR-S) and to peak tension (TPT-S) in response to single pulse stimulation and the mean time to complete relaxation (TCR-R) and to peak tension (TPT-R) in response to high frequency pulse stimulation of isolated ventricular muscle of treated rats.

<table>
<thead>
<tr>
<th>Group</th>
<th>Mean time to peak tension of single pulse (TPT-S)</th>
<th>Mean time to complete relaxation of single pulse (TCR-S)</th>
<th>Mean time to peak tension of high frequency pulse (TPT-R)</th>
<th>Mean time to relaxation of high frequency pulse (TCR-R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group “C”</td>
<td>0.201 sec ±0.09</td>
<td>0.305 sec ±0.12</td>
<td>0.170 sec ±0.02</td>
<td>1.17 sec ±0.04</td>
</tr>
<tr>
<td>Group “L”</td>
<td>0.249 sec ±0.07</td>
<td>0.409 sec ±0.10</td>
<td>0.379 sec ±0.08 a</td>
<td>1.71 sec ±0.31 a</td>
</tr>
<tr>
<td>Group “L+M”</td>
<td>0.140 sec ±0.01 a,b</td>
<td>0.198 sec ±0.04 a,b</td>
<td>0.164 sec ±0.02 b</td>
<td>1.09 sec ±0.07 b</td>
</tr>
<tr>
<td>Group “L+S”</td>
<td>0.208 sec ±0.05 b</td>
<td>0.268 sec ±0.03 a,b</td>
<td>0.187 sec ±0.02 b</td>
<td>1.04 sec ±0.09 b</td>
</tr>
<tr>
<td>Group “L+E”</td>
<td>0.158 sec ±0.02 b</td>
<td>0.309 sec ±0.09</td>
<td>0.181 sec ±0.03 b</td>
<td>1.01 sec ±0.09 b</td>
</tr>
<tr>
<td>Group “L+S+E”</td>
<td>0.185 sec ±0.03 b</td>
<td>0.303 sec ±0.03 b</td>
<td>0.160 sec ±0.02 b</td>
<td>1.01 sec ±0.03 b</td>
</tr>
</tbody>
</table>


a Significant difference compared to group “C” (normal untreated). (p value ≤ 0.05)
b Significant difference compared to group “L” (L-NAME-treated). (p value ≤ 0.05)
Fig. (2): Isometric contractility recording of isolated rat left ventricle in response to single electrical stimulation (1Hz, pulse duration 0.1 mS, amplitude 20 mA) in all animal groups. Group “C” = Control untreated/normal, Group “L” = L-NAME-treated, Group “L+M” = L-NAME+milrinone-treated, Group “L+S” = L-NAME+sildenafil-treated, Group “L+E” = L-NAME+erythropoietin-treated, and Group “L+S+E” = L-NAME+sildenafil+erythropoietin-treated.

Fig. (3): Left ventricle cumulative response to 5 consequent electrical impulses (5Hz, pulse duration 0.1 mS, amplitude 20 mA) in different treated groups. Black arrows show number of peaks with five consequent impulses. Group “C” = Control untreated (Normal response), Group “L” = L-NAME-treated, Group “L+M” = L-NAME+milrinone-treated, Group “L+S” = L-NAME+sildenafil-treated, Group “L+E” = L-NAME+erythropoietin-treated, and Group “L+S+E” = L-NAME+sildenafil+erythropoietin-treated.

Cardiac morphometric examination

Control group “C” showed the regular branching and anastomosis of the cardiac muscle fibers, with central pale nuclei. TS sections revealed uniform cross-sectional
diameter of the fibers. L-NAME treatment resulted in marked destruction in the form of torn fibers, with loss of cytoplasmic continuity through the whole thickness. Many fibers exhibited ballooning (sign of cell membrane injury), deep acidophilic staining characteristic of cytoplasmic clumping, and pyknotic nuclei indicative of necrosis. Some fibers had lost the nuclei. Changes extended over wide fields in many samples studied. The mean diameters of nuclei and myocytes showed significant increase while nucleus to myocyte ratio didn’t change compared to that recorded in group “C”.

Groups “L+M” and “L+S” showed more regular arrangement of cardiac muscle fibers, many with vesicular nuclei. Areas of necrosis and lysis were more localized. CT areas were increased but without congestion. Other areas showed confluent fibers with minimal CT in between. Overall appearance was markedly improved as compared to Group “L”, but not to the control group “C”. In addition, the mean diameters of nuclei and myocytes were significantly smaller than that recorded in group “L”. To similar extent, group “L+E” showed well organized parallel branching fibers with minimal CT in between. Fibers were mostly of smaller diameter (as compared to the control). Most nuclei were vesicular and of good number (populating all of the fibers). Results for this group were thus better improved as compared to the previous group (sildenafil group). Similarly, the mean diameters of nuclei and myocytes were significantly smaller than that in group “L”.

Addition of erythropoietin to sildenafil treatment showed arrangement of the cardiac muscle fibers most similar to the control group, in the form of regular branching of the parallel fibers. Fibers were of average diameters, and most had vesicular nuclei. CT areas were not increased. Some injury persisted however, in the form of only partial lysis of areas of fibers, with some congestion. Vacuolations were seen in limited fields. The mean nucleus diameter and the mean myocytes diameter decreased significantly compared to that recorded in group “L”.The nuclei/myocyte ratio didn’t change in group “L”, while it showed decrease in group “L+M”, “L+S”, “L+E” and “L+S+E” compared to control group “C”. The greatest reduction was detected in sildenafil and the least in combination treatments (Fig. 4 & Table 3).

**Tab. (3):** Cardiac morphometric examination of the left ventricle of all rat groups showing the mean nucleus diameter, the mean muscle fiber diameter and nuclei to myocyte diameter ratio.

<table>
<thead>
<tr>
<th>Group</th>
<th>The mean Nucleus Diameter</th>
<th>The Mean Muscle Fiber Diameter</th>
<th>Nuclei to Myocyte Diameter Ratio.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group “C”</td>
<td>4.42 µm ±0.33</td>
<td>8.06 µm ±0.65</td>
<td>0.55</td>
</tr>
<tr>
<td>Group “L”</td>
<td>5.45 µm ±0.59</td>
<td>9.85 µm ±0.63</td>
<td>0.55</td>
</tr>
<tr>
<td>Group “L+M”</td>
<td>3.56 µm ±0.35</td>
<td>8.49 µm ±0.22</td>
<td>0.41</td>
</tr>
<tr>
<td>Group “L+S”</td>
<td>2.98 µm ±0.30</td>
<td>7.82 µm ±0.62</td>
<td>0.37</td>
</tr>
<tr>
<td>Group “L+E”</td>
<td>3.21 µm ±0.31</td>
<td>7.81 µm ±0.53</td>
<td>0.41</td>
</tr>
<tr>
<td>Group “L+S+E”</td>
<td>4.25 µm ±0.50</td>
<td>8.84 µm ±0.75</td>
<td>0.47</td>
</tr>
</tbody>
</table>


^a Significant difference compared to control untreated group “C”. (p value ≤ 0.05)
Significant difference compared to L-NAME-treated group “L”: ($p$ value ≤ 0.05).

**Fig. (4): LS in ventricular muscle of different treated groups.** (H&E x400). **Group “C”** (Control) shows parallel branching arrangement of cardiac muscle (n) with parallel capillaries (c) in between. Pale vesicular central nuclei are seen (n), and minimum areas of CT; **Group “L”** (L-NAME-treated) shows marked disorganization, many pale torn fibers, areas of lysis (arrows) and several dark pyknotic nuclei of myocytes (arrowhead). Group “L+M” (L-NAME + milrinone-treated): shows localized area of lysis and necrosis of myocytes (arrows). Surrounding fibers appear healthy and of normal diameter; **Group “L+S”** (L-NAME+sildenafil-treated) shows localized area of lysis and necrosis of myocytes (arrows). Surrounding fibers appear healthy and of normal diameter; **Group “L+E”** (L-NAME+erythropoietin) shows well organized continuous parallel branching fibers, with minimal CT in between. Nuclei in this field are vesicular (active); **Group “L+S+E”** (L-NAME+sildenafil+erythropoietin-treated) shows arrangement of cardiac muscle cells similar to the control group, with average diameters, vesicular nuclei (n) and regular branching. CT areas are minimal

**Discussion**

In the current study, development of diastolic HF in rats induced by 8-week administration of L-NAME was associated with significant reductions in the mean LVEF and LVFS and decreased lusitropy and prolonged contraction time evidenced by increased TCR-R and TPT-R compared to that recorded in the control non-treated animals. On the other hand, milrinone, sildenafil, erythropoietin, and sildenafil+erythropoietin treatments significantly corrected LVEF and LVFS with nearly similar results. Concerning the effects of the studied drugs on the isometric contraction of isolated left ventricular muscle strip, milrinone and sildenafil significantly accelerated both the prolonged relaxation and contraction (TCR & TPT) while erythropoietin accelerated only the time to peak contraction i.e. had no effect on lusitropy. Moreover, the addition of erythropoietin to sildenafil had no significant
corresponding further improvement in these parameters more than that produced by sildenafil alone.

Earlier studies have shown that the effects of the acute, short-term and chronic inhibition of phosphodiesterase-5A (PDE5A) inhibitors on the cardiovascular system in healthy or patients with non-failing hearts were small and not likely to be clinically significant (Jackson et al. 1999; Manfroi et al. 2003 and Ricardi et al. 2010). However, in failing or chronically loaded hearts, the chronic inhibition significantly improved the myocardial dysfunction and LV end diastolic pressure and stiffness with inhibition of myocardial remodeling (Takimoto et al. 2005; Nagayama et al. 2009; Ferreira-Melo et al. 2011 and Westermann et al. 2012). This finding could be explained by increased PDE5A-dependent cGMP-esterase activity in failed hearts, thereby amplifying the cGMP-dependent signaling resulting in much larger changes in PKG-1 activation after PDE5A inhibition. Moreover, cGMP signaling does not depend only on its total myocardial levels as there might be lack of apparent increase in total myocardial cGMP levels (Takimoto et al. 2005). So, the improvement to enhanced PKG-1 activity may be related to cGMP generated by other signaling as nitric oxide synthase (NOS). Consequently, PDE5A inhibition seemed to counter several pathways of kinases and phosphatases activated by the sustained pressure load e.g. calcineurin, ERK1/2, and Akt-P13Ka. Moreover, sildenafil was found to improve sarcoplasmic reticulum handling of calcium with enhanced phospholamban phosphorylation through inhibition of calcineurin and deactivation of PKCα by shifting it away from the outer sarcolemmal membrane (Nagayama et al. 2009). Other effects attributed to chronic PDE5 inhibition include increased vascular endothelial growth factor (VEGF), phosphorylation of Akt, IL-8/Gro mRNA expression, and expression of anti-apoptotic protein Bcl-2 and Bax in addition to lowering of gene and protein expressions of MMP-9 and the number of CD40-positively stained cells (Lin et al. 2010). Furthermore, chronic PDE5 inhibition reduces endoplasmic reticulum (ER) stress markers and apoptosis that elevated with increased myocardial PDE5 expression in HF and restores intracellular Ca2+ balance (Gong et al. 2013).

On the contrary, Degen et al. (2015), denied any role for PDE5 in treatment of HF as they were unable to detect PDE5 in any of the cardiac tissue lysates examined from humans or experimental models of HF. Furthermore, the randomized clinical trial “RELAX” on the effect of 24-week sildenafil treatment in HFpEF not only failed to show significant benefit but it also found more deterioration with tendency for adverse effects. They reached a conclusion that sildenafil has no clinical benefit in the general HFpEF population. However, they vindicated this failure by the possibility that the study population, specifics of the therapeutic intervention and endpoints might need consideration (Redfield et al. 2013). On the other hand, Nagendran et al. (2007), reported increased expression of PDE5 in the hypertrophied human right ventricle and acute inhibition of PDE5 improves contractility due to an elevation in cAMP (not cGMP) and enhancement of protein kinase A (i.e. not PKG).

Several studies have established that erythropoietin (EPO) has effects beyond hematopoiesis. They reported that EPO at a dose that does not increase hematocrit, can induce neovascularization and improves both myocardial contractility and relaxation following myocardial infarction with an increased expression of the VEGF (Westenbrink et al. 2007 and Hefer et al. 2012) and Akt–eNOS activation (Urao et al. 2006). However, our results did not show significant improvement in myocardial
relaxation. The cardiac effects of EPO were attributed to phosphatidylinositol-3-kinase (PI3-K) and that protein kinase C (PKC) is the likely down-stream effector of this pathway. Furthermore, a novel (Ca\(^{2+}\) independent) PKC isozymes (primarily PKC ε) are probably the primary mediators involved in the EPO contractile effect rather than the classical PKC (Ca\(^{2+}\) dependent) isozymes whereas the lusitropic effects of EPO were suggested to be due to an increase in the recoil force of the muscles’ elastic elements, e.g. titin, that result from the increased extent of sarcomere shortening (Hefer et al. 2012). However, clinical studies showed no significant effects on contractile state, left ventricular mass or estimated LVEDP even with correction of anemia in elderly patients with HFrEF (Green et al. 2013).

In the present study, the histologic examination of the left ventricles from group “L” showed marked injury of the cardiac myocytes with necrosis over wide fields compared to that measured in control “C” group. Meanwhile, sildenafil and milrinone treatment resulted in comparable partial but significant improvement in the histologic derangement. Erythropoietin treatment showed more better histologic appearance whereas the “erythropoietin plus sildenafil” combination treatment showed the best histologic picture in all of the treated groups with nearly normal appearance and minimal injury.

Concerning the cardiac morphometric effects, most of the previously mentioned studies on sildenafil showed associated improvement in the pathologic morphometry of the cardiac muscles in HF. However, this improvement was not complete. On the other hand, beside the improvement in cardiac function associated with its hematopoietic activity, EPO has showed significant direct cellular protective effects with reduction of the infarct size, apoptosis (Parsa et al. 2004), myocyte atrophy and degeneration, myocardial fibrosis, and inflammatory cell infiltration (Li et al. 2006) in cardiac tissue. Many mechanisms were found to be related to its tissue protective effects. One of these findings was its ability to activate Jak/STAT (receptor-associated Janus family tyrosine kinase/Signal Transducer and Activator of Transcription proteins) and PI3K/Akt (phosphatidylinositol 3 phosphate kinase/protein kinase B) signaling pathways detected both in vivo and in vitro that can account for its anti-apoptotic activity. In addition, Li et al. (2006), reported that EPO increased the transcriptional factor GATA-4 that enhances the sarcomeric proteins (MHC, troponin I, and desmin) and inhibited increased cyclooxygenase-2 expression and restored activation of ERKs (extracellular signal-regulated kinases). Moreover, EPO was found to increase EPO receptors (EPOR) and VEGF expression with inhibition of cardiac fibrosis by reducing TGF-β expression (Lu et al. 2012) that can explain its beneficial effect against myocardial hypertrophy and fibrosis (Wang et al. 2016). However, Parsa et al. (2004) found no anti-apoptotic activity or beneficial effect related to activation of PI3K/Akt or Jak/STAT and Pessoa et al. (2012), demonstrated that EPO failed to improve cardiac fibrosis in the right ventricle.

With regard to QT interval, the current study showed significant prolongation by L-NAME treatment which was shortened by sildenafil and milrinone only while EPO failed. An early study showed that sildenafil exerted direct cardiac electrophysiological effects similar to class III antiarrhythmic agents at high concentrations (Geelen et al. 2000) that may explain some cases of sudden death during sildenafil treatment. In addition, sildenafil in patients with HF, through its reflex vasodilatory action, can affect the autonomic system with preponderance to sympathetic over parasympathetic activity.
These changes could alter QT dynamics. Both changes could favor the onset of lethal ventricular arrhythmias but sildenafil has no direct effect on cardiac repolarization at the dose usually taken for erectile dysfunction (Piccirillo et al. 2002). Moreover, therapeutic and supratherapeutic doses produced only small clinically insignificant increases in the QTcF interval (Morganroth et al. 2004). On the contrary, Chiang et al. (2002) found no prolongation of the action potential duration by sildenafil in therapeutic ranges and they even reported shortening by higher concentration through blocking of L-type Ca\(^{2+}\) channels. Furthermore, prolongation of the QT interval was reported in dogs treated with sildenafil prior to coronary artery ligation. However, ischemia-induced ventricular arrhythmias were reduced by sildenafil (Nagy et al. 2004)

**Conclusion:** Chronic sildenafil treatment was able to improve cardiac functions mainly by accelerating diastolic relaxation. Sildenafil partially improved the histologic derangement in L-NAME-induced HFpEF; whereas EPO, despite its weak direct benefit on cardiac function, had better tissue protective activity. Finally, combination of EPO plus sildenafil produced the best results of the tested treatment regimens and could be superior to each drug alone on long term, possibly by reducing muscle atrophy associated with sildenafil. Finally, it is noteworthy to test this combination clinically in patients with diastolic HF.

**Acknowledgements**

We thank Prof. Dr. Moustafa S Fadel, Professor and Head of Diagnostic Imaging and Endoscopy Unit, Animal Reproduction Research Institute, Egypt, for his meticulous work in doing and analysis of the echocardiography.

**REFERENCES**


الإريثروبيوتين له حمایة خلوية وعلاجیة إضافیة للسیدلینافیل في هبوط القلب الإنبساطی في الجرذان

للسادة الدكتور

أعمال فؤاد العلقي، هشام عمار عبد الواحد، عمار فؤاد يوسف، إيناس أسح حرب

قسم الفarmacوكولوجیا الطبیة كليه طب القاهرة

لا يوجد حتى الآن علاج قادر على تخفیف الأعراض أو تجنب الوفاة لمرضى فشل القلب الإنبساطي، ومتالإيجابية مثل هذا العلاج يظل تحديا كبيرا. يهدف هذا البحث إلى مقارنة الجماع بين الإريثروبيوتين و السیدلینافیل على قدرة القلب الإنبساطیة والمؤشرات الوظیفیة (الاختلال الوظیفی) والبنیة النسجیة في فشل القلب الإنبساطي المحدث في الجرذان.

الطريقه: تشمل هذه الدراسة الثمانیة وأربعین جرذان تم تقسيمهم عشوائیاً على ست مجموعات، كل مجموعات تحتوي على ثمانیة حریان، كما تم قياس الکسر القذفی وکسر التقصیر لبطین الأسر باستخدام الموجات فوق الصوتیة ودراسة التغیرات الحادثة في زمن القلب الکهربائي بالإضافة إلى الفحص النسجی المرضی لعضلة البطین الأسر. كما تم قبیس الوقت اللازم لشرح عضلة من البطین الأسر لتبلغ أقصی قوة شد (النبض) ولتبلغ كامل الإرتخاء (الإنبساط) عند تنبهها بنبضات كهربائیة متعددة مع ثبات الطول.

النتائج: أدى إعطاء المادة L-NAME إلی إنخفاض ذو دلالة إحصائیة في الکسر القذفی وکسر التقصیر للبطین الأسر مع إطالة فئة الزمن اللازم لتنبیه نبضة واحدة أو نبضات كهربائیة متعددة مع ثبات الطول. بینما استطاع العلاج بقیامات السیدلینافیل بالإضافة إلى الجمع بالناریات السیاداتیة والاریثروپوتین معاً أن یصحح هذه القياسات بدرجة ذیة دلالة إحصائیة. كما أدى استخدام الإريثروپوتین بمفرده إلى أن یحسن من الکسر القذفی وکسر التقصیر للبطین الأسر مع تقصیر إطالة فئة الزمن اللازم لتنبیه نبضة واحدة بدرجة ذیة دلالة إحصائیة. وعلى الرغم من ذلك لم یؤدی الجمع بقیامات السیدلینافیل والاریثروپوتین معاً إلى نتائج مختلفة ذیة دلالة إحصائیة عن العلاج بالسیدلینافیل فلیس بالنسیة للفحص السیادی المرضی. فيما أوضح أن السیدلینافیل أدى إلى تحسین جزئی في البنیة النسجیة لعضلة القلب المضریة بعد تدخل L-NAME وکبار عناصر تغییرات الکاردیوجرافیة. أخيراً، كان العلاج بالجمع بين السیدلینافیل والإریثروپوتین معه مبداً النتیجة الافضل من حيث التقویم السیادی والتعاون مع أقل تضرر مقارنة بالعلاجات المفردة كلها في هذه الدراسة.

الخلاصة: مما سبق يمكن أن نخلص إلى أن العلاج بالسیدلینافیل يمكن أن یحسن من الکسر القذفی وکسر التقصیر بالقلم من خلال تسرع تأییداتها بشكل رئیسي. بالإضافة إلى ذلك، لدى العلاج بالجمع بين السیدلینافیل والإریثروپوتین مما أدى إلى نتائج أفضل بالنسبة إلى حمایة وتعویض البنیة السیادیة لعضلة القلب مقارنة بالقلم المنفرد عن مادة L-NAME. لعملاً القلب الأسر، السیدلینافیل، الإریثروپوتین، جرذان.

الکلمات المفتاحیة: فشل القلب الإنبساطي، مواد سیودیویة على القلب، الفحص السیادی المرضی.