Vascular Endothelium Derived Endothelin-1 Is Required for Normal Heart Function after Chronic Pressure Overload in Mice

Susi Heiden1,*, Nicolas Vignon-Zellweger1,*, Shigeru Masuda2, Keiko Yagi1, Kazuhiro Nakayama1, Masashi Yanagisawa3, Noriaki Emoto1,2*

1 Department of Clinical Pharmacy, Kobe Pharmaceutical University, Kobe, Japan, 2 Division of Cardiovascular Medicine, Department of Internal Medicine, Kobe University Graduate School of Medicine, Kobe, Japan, 3 University of Texas Southwestern Medical Center, Howard Hughes Medical Institute, Dallas, United States of America

Abstract

Background: Endothelin-1 participates in the pathophysiology of heart failure. The reasons for the lack of beneficial effect of endothelin antagonists in heart failure patients remain however speculative. The anti-apoptotic properties of ET-1 on cardiomyocytes could be a reasonable explanation. We therefore hypothesized that blocking the pro-apoptotic TNF-α pathway using pentoxifylline could prevent the deleterious effect of the lack of ET-1 in a model for heart failure.

Methods: We performed transaortic constriction (TAC) in vascular endothelial cells specific ET-1 deficient (VEETKO) and wild type (WT) mice (n = 5–9) and treated them with pentoxifylline for twelve weeks.

Results: TAC induced a cardiac hypertrophy in VEETKO and WT mice but a reduction of fractional shortening could be detected by echocardiography in VEETKO mice only. Cardiomyocyte diameter was significantly increased by TAC in VEETKO mice only. Pentoxifylline treatment prevented cardiac hypertrophy and reduction of fractional shortening in VEETKO mice but decreased fractional shortening in WT mice. Collagen deposition and number of apoptotic cells remained stable between the groups as did TNF-α, caspase-3 and caspase-8 messenger RNA expression levels. TAC surgery enhanced ANP, BNP and bcl2 expression. Pentoxifylline treatment reduced expression levels of BNP, bcl2 and bax.

Conclusions: Lack of endothelial ET-1 worsened the impact of TAC-induced pressure overload on cardiac function, indicating the crucial role of ET-1 for normal cardiac function under stress. Moreover, we put in light a TNF-α-independent beneficial effect of pentoxifylline in the VEETKO mice suggesting a therapeutic potential for pentoxifylline in a subpopulation of heart failure patients at higher risk.

Introduction

Vascular endothelial cells are the main source of the vasoactive peptide endothelin-1 (ET-1) but cardiomyocytes, endocardial cells, and cardiofibroblasts produce ET-1 as well as its both receptors ETA and ETB [1]. The involvement of the endothelin system in the pathophysiology of congestive heart failure has been recognized early after the discovery of ET-1. The circulating and tissue ET-1 levels increase in the failing heart and correlate with the severity of the disease in patients and animal models [2,3]. Hypertrophic, fibrotic, pro-inflammatory and inotropic effects of ET-1 contribute to the development of heart failure [4]. Most of these deleterious effects are attributed to the activation of ETA receptors.

Treatment with selective ETA as well as dual ETA/ETB antagonists demonstrated beneficial effects in several animal models of acute and chronic heart failure [5–7]. Both ETA and ETB receptors might play additive roles in the pathological cardiac remodelling [5]. However, trials of endothelin receptor antagonists have not shown the expected clinical benefits [8,9]. Several reasons have been discussed which could account for this disappointing outcome. Among others, the application of inadequate animal models for preclinical studies, the difficulty to show additional benefit in already medicated patients or incorrect dose or timing of treatment [10].

Despite its adverse effect on the heart, overexpression of ET-1 in mice can prevent diastolic dysfunction in eNOS deficient mice [11]. Moreover, anti-apoptotic properties of ET-1 on cardiomyocytes have been observed in vitro [12,13] and in vivo in mice with cardiomyocyte specific ET-1 deletion [14]. These mice developed dilated cardiomyopathy with impairment of heart function as a
response to stress. It was presumed, that ET-1 reduced the pro-apoptotic TNF-α signalling.

We performed transaortic constriction in ET-1 deficient mice to further examine the impact of ET-1 on the heart subjected to increased afterload. Treatment with pentoxifylline (PTX) was aimed to reduce TNF-α synthesis and by doing so to demonstrate the influence of ET-1 on the TNF-α signalling.

Methods

Experimental design

We used non-ovariectomised female mice with vascular endothelium specific ET-1 deficiency (ET-1lox/lox Cre recombinase positive: VEETKO) and their wild type littermates (ET-1lox/lox, Cre recombinase negative: WT) [15]. The mice were housed in a temperature controlled environment (22–24°C) with a 12-hour light and dark cycle and had free access to water and a standard chow. A total of 85 mice were used for this experiment. The final number of mice per group varied from five to nine depending on the group. At the age of eight weeks, the mice were randomized and either underwent transverse aortic constriction (TAC) using a 26Gy diameter needle or sham surgery. The operation was performed under anaesthesia by isoflurane. To reduce suffering, the mice received two injections of buprenorphine (0.1 mg/kg, Lepetan, Otsuka, Japan) right after and 12 hours after the surgery. Treatment with pentoxifylline (PTX) started one week after surgery. PTX was administered via drinking water (0.5 g/L). The dose received ifylline (PTX) started one week after surgery. PTX was

after and 12 hours after the surgery. Treatment with pentoxifylline (PTX) started one week after surgery. PTX was administered via drinking water (0.5 g/L). The dose received

Ethics Statement

All animal experimental protocols were conducted in accordance with the Guidelines for Animal Experiments at Kobe Pharmaceutical University and were approved by The Animal Research and Ethics Committee of Kobe Pharmaceutical University, Kobe, Japan. Adequate anesthetics and analgesics were used to reduce pain in the mice during and after surgery (see “Experimental design” section).

Blood pressure measurement

Blood pressure and heart rate were measured in awake mice by the tail-cuff method (Softtron BP-90A, Softtron, Tokyo, Japan) between 9 a.m. and noon. Mice were trained to the procedure on the first day and measurements were recorded on the second day. An average of ten consecutive measurements was used.

Echocardiography

Left ventricular end-diastolic (EDD) and end-systolic dimension (ESD) were measured by echocardiography (Envision, Philips). Two-dimensional parasternal short-axis images were obtained, and targeted M-mode tracings at the level of the papillary muscles were recorded. Fractional shortening (FS) was calculated using the formula (EDD-ESD)/EDD×100. Examinations were performed within ten minutes of light isoflurane anaesthesia.

Histology

Paraffin embedded heart were cut into 3 μm and 1 μm sections and submitted to Sirius-red and Hematoxylin-eosin staining. Interstitial fibrosis and myocyte diameter was quantified using a computer-aided image analysis system.

Real-time PCR

Total RNA was extracted from cardiac tissue using Trizol reagent (15596-026, Invitrogen, Japan) following manufacturer’s protocol. Complementary DNA was obtained by reverse transcription using oligo-dt primers and the ReverTra Ace kit (FSQ-101, Toyobo, Osaka, Japan). Real time PCR was performed using the Thunderbird SYBR qPCR mix (QPS-201, Toyobo, Osaka, Japan) on a Rotor-Gene Q thermocycler (Qiagen, Tokyo, Japan). The primers for the PCR reaction are presented in the table 1. Condition of the PCR was: initial denaturation at 94°C for 1 min followed by 40 cycles of annealing at 60°C for 1 min and denaturation at 94°C for 15 s. Relative gene expression was calculated by the ΔΔCT method using actin expression as reference.

Statistical analysis

Values were presented as mean ± sem. Differences between groups were analysed using a Student’s T-test for independent samples on the software SPSS. A p value less than 0.05 indicated a significant difference.

Results

Blood pressure

Neither genotype nor TAC surgery had any influence on systolic and diastolic blood pressure. In sham-operated WT mice but not in VEETKO, PTX treatment increased SBP. SBP was thus lower in VEETKO mice compared to WT in sham-operated mice receiving PTX. In mice with TAC, SBP and DBP remained

Table 1. List of real-time PCR primer sequences.

| Gene    | Primer sequences               | amplicon size (bp) |
|---------|-------------------------------|--------------------|
| ET-1    | TGATTGCCATTTGCAACCGAGT       | 152                |
|         | CTGAGTTCGGCTCCAAAGAC         |                    |
| TNF-α   | CATCCCTTCAATTCTGAGTGCACAA  | 175                |
|         | TGGGAGTACAGGAATGCACACCACCC  |                    |
| Bax     | CAGGATAAGCGCCACAAAGGA       | 165                |
|         | GTTGAAGTCCTCACAGCAAAA       |                    |
| Bcl2    | GTGCTCCATGCAACTGACCAA       | 127                |
|         | AGTGACAGCCATTGGCCACCATA     |                    |
| Caspase 3 | CTTGACACACCTCGTCTCTCT       | 102                |
| Actin   | CACACTGCAAGCCACTCTCCTC      | 175                |
|         | CAAAATTCATCAAGCGCTCT       |                    |
| ANP     | TGCCAGATTTTAAGGCAAGAGAG     | 138                |
|         | AGTCTGACCCACACCAAGG         |                    |
| BNP     | ATCGGATGCAGTGCTGTTGTG       | 94                 |
|         | CCAGCCAGTTCTACGAATGACAGAG  |                    |
|         | doi:10.1371/journal.pone.0088730.001 |            |
stable throughout the experiment regardless of treatment received by the mice (table 2).

Cardiac structure and function

In sham-operated mice, neither genotype nor PTX treatment influenced heart weight to body weight ratio. TAC induced cardiac hypertrophy in WT and VEETKO mice in a similar fashion (figure 1A). PTX treatment reduced cardiac weight when normalized to body weight in VEETKO mice but not in WT (table 2). TAC induced an enlargement of cardiomyocytes in both WT and VEETKO mice but it was statistically significant in VEETKO mice only (figure 1B). PTX treatment had no statistically significant effect on myocyte diameter either in sham-operated or in TAC mice. We could however note a tendency to a reduction of cardiomyocyte diameter by PTX in TAC-VEETKO mice (p = 0.06) (figure 1B). Using echocardiography, we observed a TAC-induced enlargement of the ESD and EDD in the left ventricle of VEETKO mice but not of WT mice. ESD was thus significantly bigger in VEETKO mice with TAC compared to WT mice. PTX treatment restored ESD and EDD in VEETKO mice to the level of sham-operated mice (table 2). Fractional shortening was similar in sham-operated mice and PTX treatment had no impact in these mice. TAC surgery led to a decrease of FS in VEETKO mice but not in WT. Consequently, twelve weeks after TAC, FS was smaller in VEETKO mice than in WT. PTX treatment had opposite effects whether given to WT or VEETKO mice: PTX decreased FS in WT mice which had undergone TAC but restored FS in VEETKO mice to the level of the sham-operated mice. FS was thus higher in VEETKO mice than in WT when treated with PTX (figure 1C).

Taken together, TAC reduced cardiac function in VEETKO mice but not in WT and this decrease could be prevented by a PTX treatment.

Histology

No difference has been observed between the groups regarding the level of collagen deposition defined as Sirius red positive signal.

The number of apoptotic cells counted after TUNEL assay was low and similar between the groups (figure 2).

Cardiac gene expression

In all groups (sham- or TAC operated, treated with PTX or not), the gene expression of ET-1 was lower in VEETKO compared to WT mice. In our setting, the difference was statistically significant only in the control mice after TAC surgery (figure 3A). In these groups, the reduced ET-1 expression in VEETKO mice was accompanied by a higher TNF-α gene expression (figure 3B). In sham-operated mice, PTX treatment reduced bcl2 and bax expression in VEETKO mice when compared to WT. The TAC surgery increased the gene expression of bcl2 regardless of the genotype. This increase was reversed by the PTX treatment. In TAC mice, PTX decreased the expression of bax as well (figure 3E–F). The expression ratio bax/bcl2 was thus lower in TAC mice, and restored by PTX (significantly in the VEETKO only) (figure 3G). Like bcl2, the mRNA level of ANP and BNP was reduced in VEETKO mice treated by PTX compared to the WT. Both ANP and BNP mRNA levels were increased in all TAC mice. The gene expression of BNP was reduced by PTX treatment (significantly in VEETKO mice only) (figure 3C–D). The gene expression of caspase-3 and caspase-8 was not affected by genotype, surgery or treatment (figure 3H–I).

Discussion

The main findings of this study are that a normal expression level of ET-1 is required to maintain cardiac function after pressure overload caused by transaortic constriction and that the adverse impact of a reduced expression of ET-1 can be prevented by a pentoxifylline treatment.

Role of ET-1 on cardiac hypertrophy, heart function and apoptosis after TAC

ET-1 is known to have strong hypertrophic effects on the heart [7]. Thus, in mice with myocardial deletion of ET-1, the hypertrophic response to an acute hormonal stimulus is not as

Table 2. Cardiac morphology and function in sham-operated and TAC WT and VEETKO mice twelve weeks after operation, receiving PTX or not.

|                      | Sham-operated | TAC mice |
|----------------------|---------------|----------|
|                      | control       | PTX treated | control | PTX treated |
|                      | WT VEETKO     | WT VEETKO | WT VEETKO | WT VEETKO |
| n                    | 5 7 5 8       | 5 9 6 9   | 5 9 6 9 | 5 9 6 9   |
| Body weight (g)      | 25.3±2.3 28.5±2.1 24.7±0.8 28.4±1.6 | 26.1±2.4 27.4±1.3 | 26.7±2.3 26.3±1.2 |
| Heart weight/body weight (mg/g) | 0.43±0.03 0.43±0.01 0.43±0.01 0.41±0.01 | 0.54±0.03* 0.60±0.04* | 0.55±0.02* 0.50±0.01** |
| Heart weight/tibia length (mg/mm) | 0.62±0.04 0.65±0.06 0.58±0.03 0.61±0.01 | 0.85±0.08* 0.86±0.07* | 0.77±0.03* 0.73±0.04* |
| Cardiomyocytes diameter (µm) | 13.5±0.4 13.5±0.8 13.0±0.6 13.5±0.2 | 15.7±1.1 16.5±0.5* | 15.2±1.0 14.6±0.8 |
| Heart rate (bpm)     | 624±14 657±10 657±15 646±23 | 643±3 648±12 | 688±22 662±13 |
| Systolic blood pressure (mmHg) | 108±3 112±2 122±2| 113±2 113±6 104±3 | 111±5 106±3 |
| Left ventricular end systolic dimension (mm) | 1.33±0.20 1.25±0.17 1.33±0.19 1.44±0.15 | 1.19±0.15 1.63±0.09* | 1.56±0.17 1.19±0.13* |
| Left ventricular end diastolic dimension (mm) | 2.93±0.08 2.67±0.21 2.87±0.11 2.91±0.19 | 2.73±0.26 3.14±0.11* | 2.97±0.20 2.52±0.20* |
| Fractional shortening (%) | 52.7±4.7 54.6±2.9 51.2±3.2 50.5±3.1 | 56.8±2.4 48.4±1.6* | 46.1±1.3† 53.1±3.2‡* |

doi:10.1371/journal.pone.0088730.t002
Subjected to TAC, these mice, like the VEETKO mice, suffer not only from an increased hypertrophy but from a worsening of cardiac function too, while the WT mice do not. Zhao et al. additionally observed an increase of fibrosis and a disorganization of muscle fibres, what we did not in the VEETKO mice. Their TAC model was however more severe: they used a 27-gauge syringe when we used a 26-gauge and the absence of myocardial ET-1 led to a stronger reduction of FS than the suppression of vascular endothelial ET-1 (50% compared to less than 10% in the VEETKO mice). The elevation of ESD and EDD was also more pronounced in the myocardial specific ET-1 KO mice compared to the VEETKO mice. Further, Zhao et al. observed a similar phenotype in aging myocardial specific ET-1 KO mice without TAC surgery. In these mice, they detected a higher number of apoptotic cells as well as a stronger expression of caspase-3 and caspase-6. They therefore proposed that ET-1 possessed anti-apoptotic properties on cardiomyocytes, which had been already shown in vitro [12,13]. In parallel, several studies have shown an increase of myocardial apoptosis after TAC in mice and other experimental animals [23–25].

We have thus hypothesized that the reduction of cardiac function in VEETKO mice was due to the loss of anti-apoptotic properties of ET-1. In our setting, however, we could not detect changes neither in apoptotic cells number nor in caspase expression levels. This represents a major limitation of our study for which several parameters might be responsible. Apoptosis is a late event in the pathophysiology of TAC induced heart failure: Fliegner et al. (using the same protocol as ours) did not observed apoptosis nine weeks after TAC [22]. Moreover, the expression of the anti-apoptotic gene bcl2 increased in TAC mice while the expression of the pro-apoptotic gene bax remained stable. The expression ratio bax/bcl2 was thus decreased in TAC mice. This indicates the presence of compensatory mechanisms, which may have prevented deterioration of tissue integrity in the TAC mice. This could explain the absence of measurable apoptosis in our setting. Such an increase of bcl2 has been observed earlier in sheep subjected to aortic banding, but this increase was accompanied by an increased bax/bcl2 ratio [24]. Nevertheless, Moosjani et al. gradually increased the constriction in order to provoke LV

---

**Figure 1. TAC-induced cardiac hypotrophy and reduction of cardiac function in VEETKO mice was prevented by PTX.** (A) Heart weight to body weight ratio. (B) Cardiomyocyte diameter measured on hematoxylin-eosin stained sections. (C) Fractional shortening measured by echocardiography. Values are mean±sem, n = 6–9, Student’s T-test: * p<0.05.

doi:10.1371/journal.pone.0088730.g001
Figure 2. Apoptotic myocyte number and cardiac collagen deposition remained stable between the groups while TAC induced cardiomyocyte enlargement, significantly in VEETKO mice only. TUNEL staining (left panel), hematoxylin-eosin staining (central panel) and Sirius red staining (right panel) show apoptotic cells, tissue structure and collagen deposition, respectively. Quantification of cardiomyocyte diameter based on hematoxylin-eosin staining is shown in figure 1C. doi:10.1371/journal.pone.0088730.g002

dysfunction as soon as six weeks after operation [24]. A similar study depicts an increased and decreased expression of pro- and anti-apoptotic genes respectively after TAC as well [23]. The authors observed also an increased number of apoptotic cells which is not the case in our study. Twelve weeks after TAC, the authors observed a compensatory phase defined by cardiac hypertrophy without decrease of fractional shortening like we did (at least in the WT mice). After 24 weeks, the further increase of both the bax/bcl2 ratio and the apoptosis rate correlated with the deterioration of cardiac function (reduction of FS) [23]. Once again, our TAC model might be less severe and this may account for the absence of apoptosis. The low impact of TAC might be explained by the use of female mice, which are protected from TAC induced cardiac injury [22] compared to males [26,27] using the same 26-gauge needle for constriction. Further, the VEETKO mice and their littermates are small compared to mice on another genetic background and we might have underestimated that the constriction of the aorta might be less on small mice. The assumption that our set-up is a model for moderate heart failure is supported by the fact that TNF-α levels remained stable in TAC mice. The level of inflammatory mediators correlates namely closely with the severity of heart failure [28]. Given that the expression of cardiac bcl2 and bax did not depend on the presence of vascular ET-1, we propose that the protective effect of ET-1 on cardiac function did not rely on a reduction of the mitochondrial apoptotic pathway. The role of ET-1 on bcl2 and bax is still disputed: on one hand, the anti-apoptotic effect of ET-1 on cardiomyocytes has been revealed in particular through its ability to increase bcl2 expression [12], on the other hand an in vitro study demonstrated that ET-1 has no influence on bax and bcl2 expression in cardiomyocytes [29].

Notably, the effects observed were independent of systemic blood pressure changes. Even though previous investigations of the VEETKO mice have revealed a blood pressure lower than in the WT, we were unable to confirm this. The endothelin system is known to participate in the sex-related differences in blood pressure control [30,31]. The fact that we used female mice might explain the discrepancy with previous reports.

Effect of PTX on cardiac function after TAC

Importantly, the deleterious effect of the absence of vascular ET-1 on myocardial hypertrophy and function could be prevented by PTX: fractional shortening was increased, heart weight was reduced and myocyte diameter (albeit not significantly) as well. Except from a small increase of blood pressure in the sham WT mice, for which the reasons are unknown, the effects of PTX were blood pressure independent. While some studies did not reveal improvement of cardiac structure and function in heart failure patient with PTX treatment [32] some did show a reduction of LV dimension and amelioration of cardiac function [33–36]. One of the commonly observed mechanisms of action of PTX is to reduce TNF-α expression. However, we haven’t observed any changes in TNF-α expression after PTX treatment though. The influence of PTX on TNF-α is not clear. While some studies show a reduction in TNF-α expression by PTX [36], some failed to do so [32,33]. Moreover, direct anti TNF-α therapies using specific antibodies did not ameliorate outcome in heart failure patients (e.g. infliximab: ATTACH trial [37], or etanercept: RENAISSANCE, RECOVER and RENEWAL trials [38]), while PTX treatment can benefit patients in the absence of a reduction of TNF-α levels [33]. The advantages of PTX versus pure anti TNF-α drugs may be that PTX slightly modulates the levels of TNF-α without blocking its cardio-protective properties [39]. A salutary effect of PTX on cardiac function without significant reduction of TNF-α level is therefore not unanticipated. Given that TNF-α mRNA expression was not changed by PTX in VEETKO mice, we can speculate on the reasons why PTX ameliorates cardiac function in these mice. Some TNF-α-independent effects of PTX are to be considered. One of them could be the anti-apoptotic effects of PTX. Even though we could not detect significant changes in the number of apoptotic cells, we have observed that PTX treatment influenced the level of expression of key proteins for the mitochondrial apoptotic pathway, bcl2 and bax. The anti-apoptotic effects of PTX and particularly its ability to regulate bcl2 and bax expression have been put in light earlier [40,41]. Thus, the fact that PTX modified the level of expression of genes involved in apoptosis in the absence of change in TNF-α
Endothelin-1 Is Required for Normal Heart Function
expression supports the assumption that PTX may be beneficial due to a TNF-α-independent antiapoptotic effect [42]. The changes in bax and bcl2 expression must be interpreted carefully because there were independent of the genotypes and thus did not correlate with the changes in cardiac function. The PTX-induced increase of the bax/bcl2 ratio in TAC-VEETKO mice was in contradiction with the improved cardiac function. On the other hand, PTX restored this parameter to the level of the sham-operated mice, which can be seen as a beneficial effect. Beside its anti-apoptotic effects, PTX has been shown to induce apoptosis in certain conditions [43], e.g. by increasing bax expression in a greater extent than bcl2 in tumour cells [44]. The impact of PTX on apoptosis may be complex and more detailed investigation would be needed to clarify it in the present study.

Finally, PTX treatment in the TAC mice induced a reduction of the expression of cardiac BNP as well, which is in line with a previous report [36] and can be considered as an improvement. Importantly, the restoration of BNP expression level and bax/bcl2 ratio was significant in VEETKO mice only underlining that PTX had differential impacts on both genotypes.

We thus conclude that PTX prevents TAC-induced cardiac dysfunction and hypertrophy in mice with reduced ET-1 expression.

Discrepancy between PTX effect in WT and VEETKO mice

In contrast to its positive impact in mice with reduced endogenous endothelin-1, PTX had a deleterious effect on cardiac function in the mice with normal level of ET-1. A clinical study have shown that PTX is effective only in a sub-population of heart failure patients, which can be identified by an elevated serum concentration of inflammatory markers [35]. Similarly, we have observed that PTX was efficient only in a population which we can consider at higher risk; the VEETKO mice, which showed a higher expression level of TNF-α than the WT mice twelve weeks after TAC.

Moreover, a reason for the opposite effects of PTX on cardiac function in VEETKO and WT mice may lie on the complex pharmacology of PTX: PTX is metabolized in several active compounds. In WT mice, TAC induced solely cardiac hypertrophy while an additional reduction of FS was observed in VEETKO mice, which can be considered as a worsening of the condition. The pharmacokinetics of PTX and particularly the relative concentration of its metabolites is not the same whether given to healthy humans, patients with moderate or severe heart failure [45,46]. Since PTX and its metabolites show different molecular actions [47], the possible differences in metabolite concentration between WT and VEETKO mice may explain the different consequences of PTX treatment.

Conclusions

Firstly, the present study confirms the essential role of ET-1 for normal cardiac function after chronic overload and participated in explaining the negative results of endothelin antagonists in heart failure trials. Secondly, our results indicate that PTX prevents cardiac failure in mice with reduced ET-1 expression. In the absence of large scale clinical trial of PTX on heart failure, it is still difficult to conclude on its therapeutic potential. Thirdly, we have shown that PTX may have opposite effects on cardiac function depending on the pathophysiological situation. Further studies should be therefore carefully designed.

Author Contributions

Conceived and designed the experiments: SH NV SM KY KN MY NE. Wrote the paper: SH NV NE.

References

1. Kohan DE, Rossi NF, Inceho EW, Pollock DM (2011) Regulation of blood pressure and salt homeostasis by endothelin. Physiol Rev 91: 1–77.
2. Löffler BM, Roux S, Kalina B, Clozel M, Clozel JP (1993) Influence of congestive heart failure on endothelin levels and receptors in rabbits. J Mol Cell Cardiol 25: 407–416.
3. Lerman A, Kábo SH, Tschumperlin JK, Burnett JC Jr (1992) Plasma endothelin concentrations in humans with end-stage heart failure and after heart transplantation. J Am Coll Cardiol 20: 819–833.
4. Gray GA, Webb DJ (1996) The endothelin system and its potential as a therapeutic target in cardiovascular disease. Pharmacol Ther 72: 109–148.
5. Hocher B, George I, Rehstock J, Bauch A, Schwarz A, et al. (1999) Endothelin System-Dependent Cardiac Remodeling in Renovascular Hypertension. Hypertension 33: 816–822.
6. Müller P, Richard V, Boursart F, Derenaux G, Munier C, et al. (1998) Selective ETA receptor blockade prevents left ventricular remodeling and deterioration of cardiac function in experimental heart failure. Cardiovascular research 39: 600–606.
7. Sakai S, Miyachi T, Kobayashi M, Yamauchi I, Goto K, et al. (1996) Inhibition of myocardial endothelin pathway improves long-term survival in heart failure. Nature 384: 353–355.
8. Anand I, McMurray J, Cohn JN, Konstam MA, Nater T, et al. (2004) Long-term effects of darusentan on left-ventricular remodelling and clinical outcomes in the EndothelinA Receptor Antagonist Trial in Heart Failure (EARTH): randomised, double-blind, placebo-controlled trial. Lancet 364: 347E–354E.
9. O’Connor CM, Gattis WA, Adams CF Jr, Hasselblad V, Chandler B, et al. (2003) Tezosentan in patients with acute heart failure and acute coronary syndromes: results of the Randomized Intravenous Tezosentan Study (RITZ-2). J Am Coll Cardiol 41: 1452–1457.
10. Kirkby NS, Hadlock PW, Bagnall AJ, Webb DJ (2000) The endothelin system as a therapeutic target in cardiovascular disease: great expectations or bleak house? Br J Pharmacol 130: 1105–1119.
11. Vignon-Zellweger N, Rellé K, Kienlen E, Alter M, Seider P, et al. (2011) Endothelin-1 overexpression restores diastolic function in eNOS knockout mice. J Hypertens 29: 961–970.
12. Kakita T, Hasegawa K, Iwai-Kanai E, Adachi S, Morimoto T, et al. (2001) Calcineurin pathway is required for endothelin-1-mediated protection against oxidant stress-induced apoptosis in cardiac myocytes. Circ Res 88: 1239–1246.
13. Ogata Y, Takahashi M, Ueno S, Takeuchi K, Okada T, et al. (2003) Antiapoptotic effect of endothelin-1 in rat cardiomyocytes in vitro. Hypertension 41: 1156–1163.
14. Zhao XS, Pan W, Berekettian R, Shoest RV (2006) Endogenous endothelin-1 is required for cardiomyocyte survival in vivo. Circulation 114: 830–837.
15. Kisamuki Y, Emoto N, Ohuchi T, Widyantoro B, Yagi K, et al. (2010) Low blood pressure in endothelial cell-specific endothelin 1 knockout mice. Hypertension 56: 121–128.
16. Shoest RV, Kisamuki Y, Zhao XS, Siddiquez F, Franco F, et al. (2004) Mice with cardiomyocyte-specific disruption of the endothelin-1 gene are resistant to hyperthermic cardiac hyper trophy. Proc Natl Acad Sci U S A 101: 2088–2093.
17. Widyantoro B, Emoto N, Nakayama K, Aungkrai DM, Ahtzky S, et al. (2010) Endothelial cell-derived endothelin-1 promotes cardiac fibrosis in diabetic hearts through stimulation of endothelial-to-mesenchymal transition. Circulation 121: 2407–2418.
18. Podleman KH, Stheouwer CD, van Kamp GJ, Dekker GA, Verheugt FW, et al. (1993) Influence of sex hormones on plasma endothelin levels. Ann Intern Med 118: 429–432.
19. Kedzierski RM, Grayburn PA, Kisamuki Y, Williams CS, Hammer RE, et al. (2003) Cardiomyocyte-specific endothelin A receptor knockout mice have
normal cardiac function and an unaltered hypertrophic response to angiotensin II and isoproterenol. Mol Cell Biol 23: 8226–8232.

20. Adiarto S, Heiden S, Vignon-Zellweger N, Nakayama K, Yagi K, et al. (2012) ET-1 from endothelial cells is required for complete angiotensin II-induced cardiact fibrosis and hypertrophy. Life Sci 91: 651–657.

21. Chen QM, Tu YC, Purdon S, Wood J, Dilley T (2001) Molecular mechanisms of cardiac hypertrophy induced by toxins. Cardiovasc Toxicol 1: 267–293.

22. Fliegner D, Schubert C, Penkalla A, Witt H, Karanagas G, et al. (2010) Female sex and estrogen receptor-beta attenuate cardiac remodeling and apoptosis in pressure overload. Am J Physiol Regul Integr Comp Physiol 298: R1397–R1406.

23. Condorelli G, Morisco C, Stassi G, Notte A, Farina F, et al. (1999) Increased Cardiomyocyte Apoptosis and Changes in Proapoptotic and Antiapoptotic Genes bax and bcl-2 During Left Ventricular Adaptations to Chronic Pressure Overload in the Rat. Circulation 99: 3071–3078.

24. Moorjani N, Catalano P, Trabzuni D, Saleh S, Moorjani A, et al. (2007) Upregulation of Bcl-2 proteins during the transition to pressure overload-induced heart failure. Int J Cardiol 116: 27–33.

25. Wei H, Bedja D, Kostabashi N, Xing D, Chen J, et al. (2012) Endothelial expression of hypoxia-inducible factor 1 protects the murine heart and aorta from pressure overload by suppression of TGF-β signaling. Proc Natl Acad Sci U S A 109: E841–E850.

26. Bryan PM, Xu X, Dickey DM, Chen Y, Potter LR (2007) Renal hyporesponsiveness to atrial natriuretic peptide in congestive heart failure results from reduced atrial natriuretic peptide receptor concentrations. Am J Physiol Renal Physiol 292: F1636–F1644.

27. Dickey DM, Flora DR, Bryan PM, Xu C, Chen Y, et al. (2007) Differential regulation of membrane guanylyl cyclases in congestive heart failure: natriuretic peptide receptor (NPR)-B, Not NPR-A, is the predominant natriuretic peptide receptor in the failing heart. Endocrinology 148: 3518–3522.

28. Torre-Amione G, Kapadia S, Benedict C, Oral H, Young JB, et al. (1996) Acid. Exp Biol Med (Maywood) 231: 932–936.

29. Shimojo N, Jesmin S, Zaedi S, Soma M, Maeda S, et al. (2006) Changes in proinflammatory cytokine levels in patients with depressed left ventricular ejection fraction: a report from the Studies of Left Ventricular Dysfunction (SOLVD). J Am Coll Cardiol 27: 1201–1206.

30. Osterreicher J, Kralik M, Navratil L, Vavrova J, Skopek J, et al. (2001) Apoptosis and bcl-2 expression in irradiated lungs and the effect of pentoxifylline. Acta Medica (Hradec Kralove) 44: 125–130.

31. Shaw S, Shah M, Williams S, Fildes J (2009) Immunological mechanisms of pentoxifylline in chronic heart failure. Eur J Heart Fail 11: 113–118.

32. Wann BP, Boucher M, Kaloustian S, Nish S, Godbout R, et al. (2006) Apoptosis detected in the amygdala following myocardial infarction in the rat. Biol Psychiatry 59: 430–433.

33. Fantin M, Quintieri L, Kusz E, Kis E, Glavinas H, et al. (2006) Pentoxifylline augments pentoxifylline in chronic heart failure. Eur J Heart Fail 11: 113–118.

34. Gahlot S, Khan MA, Rishi L, Majumdar S (2010) Pentoxifylline augments TRAIL/Apo2L mediated apoptosis in cutaneous T cell lymphoma (HuT-78 and MyLa) by modulating the expression of antiapoptotic proteins and death receptors. Biochem Pharmacol 80: 1650–1661.

35. Gómez-Conterresas P, Hermández-Flores G, Ortiz-Lazaro P, del Toro-Arreola S, Delgado-Rizo V, et al. (2006) In vitro Induction of Apoptosis in U937 Cells by Pentoxifylline: Increased BCL-2 and BAX Protein Expression. Chemotherapy 52: 308–315.

36. Nicklasson M, Björkman S, Roth B, Jonsson M, Hoglund P (2002) Stereoselective metabolism of pentoxifylline in vitro and in vivo in humans. Chirality 14: 652.

37. Nisa A, Pasifti M, De Rosa G, Boifa G, Groppo F, et al. (2012) Pharmacokinetics of Pentoxifylline and Its Main Metabolites in Patients With Different Degrees of Heart Failure Following a Single Dose of a Modified-Release Formulation. J Clin Pharmacol.

38. Fantin M, Quintieri L, Kusz E, Kis E, Glavinas H, et al. (2006) Pentoxifylline and its major oxidative metabolites exhibit different pharmacological properties. Eur J Pharmacol 535: 301–309.