Supra-physiological dose of testosterone induces pathological cardiac hypertrophy

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Abstract

Testosterone and androgenic anabolic steroids have been misused for enhancement of physical performance despite many reports on cardiac sudden death. Although physiological level of testosterone provided many regulatory benefits to human health, including the cardiovascular function, supra-physiological levels of the hormone induce hypertrophy of the heart with unclear contractile activation. In this study, dose- and time-dependent effects of high-testosterone treatment on cardiac structure and function were evaluated. Adult male rats were divided into four groups of testosterone treatment for 0, 5, 10, and 20 mg/kg BW for 4, 8, or 12 weeks. Increases in both percentage heart:body weight ratio and cardiomyocyte cross-sectional area in representing hypertrophy of the heart were significantly shown in all testosterone-treated groups to the same degree. In 4-week-treated rats, physiological cardiac hypertrophy was apparent with an upregulation of α-MHC without any change in myofilament contractile activation. In contrast, pathological cardiac hypertrophy was observed in 8- and 12-week testosterone-treated groups, as indicated by suppression of myofilament activation and myocardial collagen deposition without transition of MHC isoforms. Only in 12-week testosterone-treated group, eccentric cardiac hypertrophy was demonstrated with unaltered myocardial stiffness, but significant reductions in the phosphorylation signals of ERK1/2 and mTOR. Results of our study suggest that the outcome of testosterone-induced cardiac hypertrophy is not dose dependent but is rather relied on the factor of exposure to duration in inducing maladaptive responses of the heart.

Introduction

Androgenic anabolic steroid supplementation has been prescribed in order to prevent and relieve many symptoms of hypogonadism and aging without clear conclusion concerning the safety. Patients with low plasma level of total testosterone (<300 ng/dL) have been supplemented with testosterone to improve muscle performance, bone mineral density, cognitive function, and sexual function as well as to prevent metabolic syndrome and cardiovascular disease (Bassil et al. 2009). The Endocrine Society Clinical Practice Guideline has recommended a dose of 75–100 mg/week of testosterone in hypogonadism male (Bhasin et al. 2010). Interestingly, an Internet survey of drug abuse in

Key Words

- androgenic anabolic steroids
- cardiac hypertrophy
- collagen deposition
- myofilament Ca2+ activation
- myocardial stiffness
body building and weightlifting sports reported the use of anabolic androgenic steroids for 5–29 times greater than supplemented doses (Perry et al. 2005) in order to boost up muscle mass and reduce body fat (Nordstrom et al. 2012). This illicit use of the higher doses for many times than the prescribed level of testosterone for ergogenic aid has raised many concerns about the possible adverse effects.

One important concern of testosterone action in patients and consumers is cardiac hypertrophy induction. Despite the beneficial effect on muscle mass and strength (Bhasin et al. 1996, Sullivan et al. 1998, Wu 1997), cardiac hypertrophy with cardiac sudden death was often reported among those athletes and bodybuilders taking anabolic androgenic steroids (Sullivan et al. 1998, Frati et al. 2015). Even after discontinuation of prolonged high testosterone administration, users still show slight left ventricular hypertrophy (Urhausen et al. 2004). Experimentally, a direct hypertrophic induction was clearly found in isolated rat cardiomyocytes incubated with high testosterone for 48h (Marsh et al. 1998). Between the two types of cardiac hypertrophy, physiological and pathological, a beneficial adaptive response to maintain or enhance cardiac function is provided by physiological hypertrophy; however, maladaptive function with cardiac fibrosis is observed in pathological hypertrophy (McMullen & Jennings 2007, Bernardo et al. 2010). The answer to whether high dose of testosterone for cardiac hypertrophy does any good (physiological) or leads to pathological outcome remains important, especially for the safety use in patients as well as athletes.

The works presented here have been focused on evaluating both the dose- and time-dependent effects of high-testosterone treatment on cardiac hypertrophy induction in young-adult mature male rats. We hypothesize that degree of testosterone-induced dysfunction of the hypertrophic hearts should be in either a dose- or duration-dependent manner. Both structural and functional alterations of myocardium as well as the potential underlying signals were evaluated. Our results demonstrated an induction of physiological cardiac hypertrophy in the early phase of testosterone administration, but an ultimate development of cardiac maladaptation after long-term treatment.

### Materials and methods

#### Materials

Testosterone propionate was purchased from March Pharmaceutical (Bangkok, Thailand). Ethyl oleate was obtained from Merck. General chemicals were purchased from Sigma Chemical, Amersham Biosciences, USB (Cleveland, OH, USA), Merck, and electrophoretic reagents were from Bio-Rad and Lonza (Rockland, ME, USA). Monoclonal antibody against ERK1/2 and polyclonal antibodies against phospho-ERK1/2 (at Thr202 and Tyr204), mTOR, and phospho-mTOR (at Ser2448) were purchased from Cell Signaling Technology.

#### Animals

Male Sprague–Dawley rats (8-week old) weighing between 220 and 250g were housed in a standard cage with access to rat chow and water *ad libitum* in a

### Table 1  Body and heart weights and plasma testosterone concentrations from sham control (SHAM) and testosterone-treated rats with 5 (T5), 10 (T10), and 20 (T20) mg/kg BW for 4, 8, and 12 weeks.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Duration (week)</th>
<th>SHAM</th>
<th>T5</th>
<th>T10</th>
<th>T20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body weight (g)</td>
<td>4</td>
<td>398 ± 5</td>
<td>367 ± 7*</td>
<td>383 ± 7</td>
<td>367 ± 4*</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>458 ± 11†</td>
<td>383 ± 7*</td>
<td>409 ± 8*§</td>
<td>389 ± 10*</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>497 ± 12§</td>
<td>410 ± 8*§</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heart weight (g)</td>
<td>4</td>
<td>1.87 ± 0.02</td>
<td>1.92 ± 0.06</td>
<td>2.06 ± 0.04*</td>
<td>2.02 ± 0.05</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2.08 ± 0.07†</td>
<td>2.14 ± 0.10</td>
<td>2.02 ± 0.09</td>
<td>2.08 ± 0.05</td>
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<tr>
<td></td>
<td>12</td>
<td>2.20 ± 0.04†</td>
<td>2.08 ± 0.08</td>
<td>2.23 ± 0.07</td>
<td>1.88 ± 0.07*</td>
</tr>
<tr>
<td>% Heart wt/body wt</td>
<td>4</td>
<td>0.47 ± 0.01</td>
<td>0.52 ± 0.01*</td>
<td>0.54 ± 0.02*</td>
<td>0.65 ± 0.01*</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0.46 ± 0.01</td>
<td>0.56 ± 0.02*§</td>
<td>0.53 ± 0.02*</td>
<td>0.55 ± 0.02*</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>0.44 ± 0.00</td>
<td>0.51 ± 0.01*</td>
<td>0.54 ± 0.02*</td>
<td>0.94 ± 0.02*</td>
</tr>
<tr>
<td>Testosterone (μg/DL)</td>
<td>4</td>
<td>0.26 ± 0.05</td>
<td>1.65 ± 0.2</td>
<td>3.39 ± 1.1*</td>
<td>4.57 ± 1.1*</td>
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<tr>
<td></td>
<td>8</td>
<td>0.26 ± 0.04</td>
<td>1.81 ± 0.5*</td>
<td>3.57 ± 1.4*</td>
<td>4.38 ± 0.3*</td>
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<td></td>
<td>12</td>
<td>0.28 ± 0.03</td>
<td>1.93 ± 0.2*</td>
<td>3.77 ± 0.6*</td>
<td>4.30 ± 0.4*</td>
</tr>
</tbody>
</table>

Data are means ± s.e.m. from five to eight rats/group. *Significantly different (P < 0.05) from SHAM in the same duration; †significantly different (P < 0.05) from 4-week group of the same treatment; §significantly different (P < 0.05) from other groups of the same treatment using Student-Newman-Keuls test after ANOVA.
Induction of cardiomyocyte hypertrophy in rats after various doses and durations of testosterone treatment. (A) Hematoxylin and eosin staining of cardiac myocytes from sham controls (SHAM) and testosterone-treated groups with 5 (T5), 10 (T10), and 20 (T20) mg/kg BW of testosterone for 4, 8, and 12 weeks. (B) Bar graph summarizing cardiac cross-sectional area from each group. Data are means ± s.e.m. from 100–150 myocytes/heart, four to seven hearts/group. *Significantly different (P < 0.05) from SHAM controls using Student-Newman-Keuls test after ANOVA.

Cardiac chamber size of rats after various doses and durations of testosterone treatment. (A) Hematoxylin and eosin staining of cardiac mid-transverse section prepared from SHAM and testosterone-treated groups. (B) Bar graph summarizing ventricular chamber size from each group. Data are means ± s.e.m. from five to eight hearts/group. *Significantly different (P < 0.05) from 4-week SHAM; †significantly different (P < 0.05) from other groups using Student-Newman-Keuls test after ANOVA.

Temperature- and humidity-controlled room. Rats were randomly divided into four groups, three groups for three different doses, 5 (T5), 10 (T10), and 20 (T20) mg/kg BW, of testosterone subcutaneous injection, three times/week, and one sham control group receiving vehicle, ethyl oleate injection. The structure and function of the heart were determined at three different time points of 4, 8, and 12 weeks of treatment. Testosterone was used in this study, as androgen has higher anabolic action in muscle (Ly et al. 2001, Bhasin et al. 2012). Although it can be metabolized to dihydrotestosterone (DHT) and estrogen in many androgen-dependent tissues, there is little or no 5α-reductase activity in cardiac muscle (Eicheler et al. 1994), thus little or no DHT is formed. Moreover, the prevalence of using testosterone as an anabolic drug in athletes is a lot higher than DHT.

Upon completion of the study, arterial blood pressure was measured and cardiac hypertrophic index was determined. Cross-sectional areas of cardiomyocytes and collagen deposition were analyzed from the frozen left ventricle embedded in compound medium (Sakura Finetek, Torrance, CA, USA). The transverse sections stained with hematoxylin and eosin were visualized under light microscope (40×) to determine the cross-sectional area of selected myoctes with visible nuclei and intact cellular membrane. Collagen deposition in the left ventricle was determined using Pico-Sirius red staining. Serum testosterone was measured using Immulite 1000 analyzers (SIEMENS) based on competitive
Testosterone in cardiac hypertrophy

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Research

Table 2  Cardiac chamber and free and septal wall thicknesses of the left ventricle from SHAM control and testosterone-treated groups with T5, T10, and T20 for 4, 8, and 12 weeks.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Duration (week)</th>
<th>SHAM</th>
<th>T5</th>
<th>T10</th>
<th>T20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiac chamber (mm²)</td>
<td>4</td>
<td>33.7±2.8</td>
<td>34.5±2.0</td>
<td>32.6±2.7</td>
<td>32.4±1.9</td>
</tr>
<tr>
<td>Free wall thickness (mm)</td>
<td>8</td>
<td>43.8±3.0</td>
<td>35.7±2.0</td>
<td>30.7±4.1*</td>
<td>33.1±2.1*</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>47.3±2.7</td>
<td>38.9±9*</td>
<td>37.3±1.0*</td>
<td>54.7±1.4†</td>
</tr>
<tr>
<td>Septal wall thickness (mm)</td>
<td>4</td>
<td>1.61±0.07</td>
<td>1.61±0.06</td>
<td>1.71±0.05</td>
<td>1.60±0.10</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>1.62±0.04</td>
<td>1.52±0.07</td>
<td>1.75±0.11</td>
<td>1.51±0.05</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>1.62±0.02</td>
<td>1.72±0.07</td>
<td>1.59±0.02</td>
<td>1.37±0.04*</td>
</tr>
<tr>
<td>Cardiac chamber/septal wall</td>
<td>4</td>
<td>25.1±2.0</td>
<td>25.1±1.8</td>
<td>24.7±2.3</td>
<td>23.5±1.9</td>
</tr>
<tr>
<td>thickness (mm)</td>
<td>8</td>
<td>2.2±3.2</td>
<td>29.5±2.0</td>
<td>20.5±4.0</td>
<td>26.3±2.8</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>36.1±2.7</td>
<td>26.1±1.3</td>
<td>27.4±1.2</td>
<td>45.6±4.6*</td>
</tr>
</tbody>
</table>

Data are means ± s.e.m. from five to eight rats/group. *Significantly different (P < 0.05) from SHAM in the same duration; †significantly different (P < 0.05) from 4-week group of the same treatment; ‡significantly different (P < 0.05) from other groups in the same duration; §significantly different (P < 0.05) from other groups of the same treatment using Student-Newman-Keuls test after ANOVA.

Chemiluminescent enzyme immunoassay. This technique of measurement provides reliable hormonal results in a similar profile as that of the gold standard, liquid chromatography-tandem mass spectrometry (Bui et al. 2013). The animal protocol was approved by the Experimental Animal Committee of the Faculty of Science of Mahidol University, in accordance with the guidelines of the National Laboratory Animal Center of Thailand.

Sarcomere length-passive tension and pCa-active tension measurements

Measurement of force contraction in various Ca²⁺ concentrations was performed using skinned left ventricular-stripped papillary fibers. Stripped papillary fibers were skinned in high-relaxing (HR) buffer containing 1% Triton X-100 for 1 h at 25°C and the skinned fiber was then attached using aluminum T-clips at one end to a displacement generator and at the other end to a force transducer (KG-7). Active tension was measured at a fixed sarcomere length of 2.2 μm at 15°C in a solution containing Ca²⁺ concentrations ranging from pCa 7.0 to 4.5. Right ventricular trabeculae were skinned overnight at 4°C for passive force measurements. Passive force was measured by stretching and holding at sarcomere lengths ranging from 1.9 to 2.5 μm determined by the laser diffraction pattern in HR buffer at 20°C. Cross-sectional area of the fiber bundle was calculated based on an elliptical model.

Figure 3
Myocardial collagen deposition in rats after various doses and durations of testosterone treatment. (A) Sirius red staining of collagen from SHAM and testosterone-treated groups. (B) Bar graph summarizing percentage of collagen deposition from each group. Data are means ± s.e.m. from 300–400 tissue areas of three to five hearts/group. *Significantly different (P < 0.05) from SHAM in the same duration using Student-Newman-Keuls test after ANOVA.
Separation of titin and myosin heavy-chain isoforms

A small portion of frozen left ventricular muscle was homogenized and subjected to electrophoresis in 0.5% agarose (Seakem Gold, Lonza) with 2% SDS-polyacrylamide gel for titin isoform separation as described previously (Tatsumi & Hattori 1995). Gel was visualized using a silver stain-plus kit (Bio-Rad). The two titin bands (N2B and N2BA) were analyzed using Image Master Labscan version 3.01 and Image Master Total lab version 1.0 (Amersham Pharmacia Biotech). Percent ratios of N2BA and N2B titin isoforms present in the same gel lane were compared among groups. MHC isoforms were separated electrophoretically in 6.5% SDS-polyacrylamide gel as described previously (Martin et al. 2002). After staining with Coomassie blue dye, the relative amount of α-MHC to total MHC was analyzed.

Immunoblot analysis

Frozen left ventricular tissue was homogenized in extracting buffer containing protease inhibitor cocktail, and protein concentrations were determined by the bicinchoninic acid assay. Monoclonal antibody against ERK1/2 (1:1000) and polyclonal antibodies against phospho-ERK1/2 (1:750), mTOR (1:1000), phospho-mTOR (1:750), P38 (1:1000), phospho-P38 (1:500), JNK (1:1000), phospho-JNK (1:1000), NFAtc4 (1:750), and calcineurin (1:1000) were used for immunchemical staining of ERK1/2, phosphor-ERK1/2, mTOR, phospho-mTOR, P38, phospho-P38, JNK, phospho-JNK, NFAtc4, and calcineurin respectively. Specific band proteins were detected using chemiluminescence labeling system. Density of the protein bands was measured using Image Master Labscan version 3.01 and Image Master Total lab version 1.0. The amount of protein was determined relative to the amount of actin in the same gel detected by polyclonal antibody against β-actin (1:5000) (Aviva). The relative amount of phospho-protein expression was normalized by its total protein.

Data and statistical analysis

The relationship between pCa and active tension was fitted to the Hill equation using nonlinear least-squares regression analysis to determine half-maximal activating Ca\(^{2+}\) concentration values (pCa\(_{50}\)) and Hill coefficients. Curves relating sarcomere length with passive tension were fitted to an exponential growth equation to derive the exponential constant (k) representing the passive stiffness of the heart. Data are presented as means ± s.e.m. Two-way ANOVA was used to analyze the effects of dose, time, and their interaction, with P values <0.05 being considered significantly different. One-way ANOVA and Student–Newman–Keuls test for multiple comparisons were used for determining the significant difference among groups of the dose, time, or interactive effect, with P < 0.05 being considered significantly different.

Figure 4
Myocardial active tension of skinned left ventricular fibers from rats after various doses and durations of testosterone treatment. (A, B and C) pCa-active tension relations of skinned papillary muscle from SHAM and testosterone-treated groups for 4, 8, and 12 weeks respectively. (D) Bar graph summarizing maximum active tension from each group. Data are means ± S.E.M. from 10 to 15 fibers of seven hearts/group. *Significantly different (P < 0.05) from SHAM using Student–Newman–Keuls test after ANOVA.

Figure 5
Myosin heavy-chain (MHC) isoform expression in rat hearts after various doses and durations of testosterone treatment. (A) MHC regions of α- and β-isofrom of SDS gels on which were samples of left ventricular homogenates from SHAM and testosterone-treated groups. (B) Relative amount of α-MHC (as a percentage of total MHC) from each group. Data are means ± S.E.M. from 8 to 12 hearts. *Significantly different (P < 0.05) from 4-week SHAM using Student–Newman–Keuls test after ANOVA.
Results

To evaluate whether dose and/or duration of high testosterone exposure is/are major cause(s) of contractile dysfunction in the hypertrophic heart, both the dose- and time-dependent effects of testosterone propionate administration on the cardiac structure and function were analyzed. Body weight, heart weight, and plasma testosterone of sham and testosterone-treated rats are summarized in Table 1. In testosterone-treated groups, approximately 7–17 times higher concentrations of plasma testosterone than that of sham controls were observed. Although sham rats demonstrated time-dependent increases in both the body and the heart weights, neither change in those weights was shown in testosterone-treated groups. Thus, supra-physiological levels of testosterone retarded normal growth of the body composition. Conversely, significant increases in cardiomyocyte cross-sectional areas indicating myocyte hypertrophy were exhibited in every testosterone-treated group in a similar magnitude of almost double the size to that of sham controls (Fig. 1). In as much as there were no differences in the arterial blood pressure between these testosterone-treated rats and the sham controls (data not shown), the resultant hypertrophy of the heart was more likely associated with direct testosterone action.

Effects of testosterone administration on structural changes of the heart were further found to induce both concentric and eccentric cardiac hypertrophies (Fig. 2 and Table 2). Among the sham rat hearts, there was a significant time-dependent enlargement of ventricular chamber with neither change in the free wall thickness nor the ventricular septum. This time-dependent enlargement of ventricular chamber was absent in the testosterone-treated rats except the group treated with the highest dose of T20 for 12 weeks, in which a larger ventricular chamber than its sham control was detected. This absence of the time-dependent enlargement of ventricular chamber without changes in wall thickness implied a potential of testosterone-induced concentric cardiac hypertrophy. However, the significant reductions in both left ventricular-free and septal wall thicknesses accompanying the enlarged ventricular chamber in

Figure 7
Titin isoform expression in the heart of rats after various doses and durations of testosterone treatment. Titin regions of N2BA and N2B on agarose-strengthened SDS gels of left ventricular homogenates from SHAM, testosterone-treated groups and neonate (NEO). No significant difference among the experimental groups for the N2BA:N2B ratio from five to seven hearts/group.
T20-treated rats for 12 weeks indicated a transition toward eccentric cardiac hypertrophy after prolonged treatment.

To further evaluate whether the cardiac hypertrophy induced by testosterone was physiological or pathological, deposition of collagen in the myocardium was determined. Regardless of the dosage, there was no apparent deposition of collagen in the hearts treated for a short term of 4 weeks (Fig. 3). However, myocardial collagen deposition was significantly observed in T10- and T20-treated groups after prolonged treatments to 8 and 12 weeks. These structural changes suggested that a short-term testosterone treatment possibly induced physiological cardiac hypertrophy; however, the prolonged exposure eventually induced changes toward pathological hypertrophy. Induction of pathological cardiac hypertrophy after long-term testosterone treatment was further supported by results of functional studies demonstrating significant reductions in myofilament contractile activation.

Suppression of maximum active tension was detected as early as 8 weeks in T10- and T20-treated groups (Fig. 4). Upon the prolonged treatment to 12 weeks, maximum active tension was significantly suppressed in every testosterone-treated group. Interestingly, analysis of MHC isoforms revealed a significant shift toward α-MHC in physiological hypertrophic hearts of 4-week-treated groups (Fig. 5). In contrast, pathological hypertrophic hearts were accompanied by reduced maximum active tension without affecting MHC isoform expression. Moreover, measurements of passive tension using isolated ventricular trabeculae demonstrated that the passive tension was significantly increased only in T10- and T20-treated groups for 8 weeks at stretched sarcomere lengths of 2.45 and 2.5 μm (Fig. 6A) without affecting the obtained myocardial stiffness of every experimental group (Fig. 6B). Additional analysis of titin protein showed no change in the isoform expression among the experimental groups (Fig. 7).

Figure 8
Phosphorylation and total protein of JNK, P38, ERK1/2, and mTOR, and total protein of calcineurin and NFAT in the heart of rats treated with testosterone for 12 weeks. (A and B & E and F): (Top) Immunoblot analysis of phosphorylated and total proteins of JNK, P38, ERK1/2 and mTOR, and actin; (Bottom) ratio of phosphorylated/total protein from left ventricular homogenates. (C and D): (Top) Immunoblot analysis of calcineurin and NFAT, and actin; (Bottom) ratio of calcineurin to actin and NFAT to actin from left ventricular homogenates. Data are means ± s.e.m. from three to eight hearts/group. *Significantly different (P < 0.05) from SHAM control using Student-Newman-Keuls test after ANOVA.
The possible signaling pathways of the testosterone-induced physiological or pathological cardiac hypertrophy were assessed by determining phosphorylation levels of various hypertrophy-related signals. Based on the various signaling cascades of hypertrophy induction, JNK, p38, calcineurin, and NFAT are generally considered as pathological signals, whereas ERK and mTOR signal physiological hypertrophy. Although there was no detectable change in the expression levels of phospho-JNK, phospho-p38, calcineurin, and NFAT among the experimental groups (Fig. 8A and D), significant reductions in the phosphorylation signals of ERK1/2 and mTOR were observed only in the prolonged testosterone-treated groups of 12 weeks (Fig. 8E and F). Thus, induction of pathological cardiac hypertrophy could have resulted from weakening of the physiologically adaptive signals after prolonged testosterone treatment.

Discussion

This study provides for the first time the structural and functional evidence of a time-dependent induction of cardiac hypertrophy toward pathological state after treatment with every supra-physiological dose of testosterone. Short-term testosterone treatment induced physiological cardiac hypertrophy with contractile maintenance and MHC isoform switching toward α-MHC. Upon the long-term treatment of high testosterone, cardiac hypertrophy was apparent with myocardial deposition of collagen and contractile reduction in active tension without affecting MHC isoforms (Table 1 and Figs 1, 3, 4, 5). Reductions in ERK1/2 and mTOR activation may serve as possible underlying mechanism of this long-term testosterone-induced cardiac transition toward pathological hypertrophy. Our data suggest that physiological cardiac hypertrophy occurs during the early phase of high testosterone administration; however, the pathological outcome of cardiac hypertrophy will be resulted upon the prolonged treatment.

There is no doubt that anabolic steroids improve skeletal muscle mass and strength, but reported evidence of cardiac sudden death and hypertrophy surely call for concerns (Wu 1997, Sullivan et al. 1998, Frati et al. 2015). Clinically, a causal link between anabolic androgenic steroid use and cardiovascular disease has been suggested from numerous reports of cardiac death among the users, whom cardiac hypertrophy is also well recognized without a clear characteristic of the outcomes (D’Andrea et al. 2007, Kasikcioglu et al. 2009, Baggish et al. 2010). In the athletes, exploitation of 1000–5000 mg of anabolic steroids per week has been reported (Pope & Katz 1994, Parkinson & Evans 2006, Skogastierna et al. 2014) despite many questions on trustworthy dose and duration of treatment. In a clinical study, administration of 600 mg testosterone per week has been found to bring up the circulating level of four to six times higher than natural production in male (Bhasin et al. 1996). In animal studies, cardiovascular adverse effects were also detected after 10–25 mg/kg/week treatment of testosterone for 4–10 weeks (Rocha et al. 2007, Barbosa Dos Santos et al. 2013, das Neves et al. 2013, Hassan & Kamal 2013). The transition in a time-dependent manner of testosterone-induced cardiac hypertrophy toward pathological direction reported in this study provides an important caution for those who need long-term use of the hormone and also begs for information of the underlying mechanistic induction of hypertrophy.

Physiologically, the regulatory effect of testosterone on the cardiac contractile activity has been reported. Deficiency of male sex hormones after castration in rat leads to decreases in maximum force contraction (Witayavanitkul et al. 2013) and maximum Ca²⁺-activated myofilament ATPase activity, which could be reversed by testosterone supplementation (Schaible et al. 1984). Based on a previous study reporting that testosterone regulates cardiac MHC isoform expression (Golden et al. 2004), a shift of MHC toward more β-isoform may be one mechanism underlying the suppressed maximum force contraction in testosterone-deficient condition. However, neither cardiac myofilamentant Ca²⁺ sensitivity nor cooperativity is affected by male sex hormone deficiency (Witayavanitkul et al. 2013). This absent effect was further confirmed by the results of this study demonstrating no change in either cardiac myofilamentant Ca²⁺ sensitivity or cooperativity in rats with excessive testosterone treatment (data not shown).

Surprisingly, an increase in α-MHC expression with unchanged maximum force contraction was observed in physiological development of cardiac hypertrophy after the short-term testosterone treatment at supra-physiological dose (Fig. 5). Moreover, absence of change in α-MHC expression in pathological cardiac hypertrophy after long-term treatment suggested a demise of physiological adaptation leading to suppressed maximum force contraction. Thus, failure of the contractile function may have ultimately resulted from a lack of compensatory increase in power production of acto-myosin interactions (Suzuki et al. 2009). We thus hypothesized that short-term supra-physiological doses of testosterone treatment induced an increase in the number of cross-bridge cycling from α-MHC.
upregulation with a reduction in the force per cross-bridge, and therefore failure to maintain maximum force. This hypothesis also supports the reduction in maximum force contraction after the long-term testosterone treatment. Yet, changes in the myofilament cross-bridge interaction in high testosterone-induced hypertrophic heart still need further investigation before clear conclusion is drawn.

Diastolic impairment of cardiac dynamics during isovolumic relaxation and early and late diastolic ventricular fillings has also been demonstrated in long-term anabolic androgenic steroid users (Nottin et al. 2006, D’Andrea et al. 2007, Kasikcioglu et al. 2009, Baggish et al. 2010). In animal model, limitation of left ventricular filling and therefore the stroke volume has been found to be associated with increased myocardial stiffness after treatment with testosterone analog for 8 weeks (LeGros et al. 2000). In this study, only a tendency of increased myocardial stiffness was observed in the 8-week testosterone-treated groups. However, the tendency was disappeared after prolongation of treatment to 12 weeks. This potentially biphasic alterations in the myocardial stiffness may imply the compensatory/decompensatory state of ventricular compliance during hypertrophic transition from physiological towards pathological direction with prolonged testosterone treatment.

Testosterone, same as other steroid hormones, may induce hypertrophy of the heart through direct or indirect action. A report of testosterone-induced hypertrophy of isolated cardiomyocytes being inhibited by androgen receptor antagonist (Marsh et al. 1998) suggests that the mechanism by which testosterone exerts the hypertrophic effect involves direct interaction with androgen receptor. Activation of androgen receptor on many gene transcriptions relating to cardiac function, such as α-MHC (Thum & Borlak 2002) and TGF-β (Qi et al. 2008, Montalvo et al. 2012), confirms the genomic action of testosterone in the heart. Besides genomic effect, a non-genomic action of testosterone on hypertrophy induction has also been implicated from the evidence revealing increased amplitude of intracellular Ca\(^{2+}\) transients in cultured rat cardiomyocytes treated with testosterone (Vicencio et al. 2006). Although it is not yet clear how testosterone increases intracellular Ca\(^{2+}\) mobilization, it has been proposed that Ca\(^{2+}\) might activate cardiac hypertrophy through the RAS/MEK/ERK system (Lorenz et al. 2009). Moreover, testosterone has been found to induce cardiomyocyte hypertrophy through activation of mTOR pathways (Altamirano et al. 2009). Inhibition of mTOR abolishes this testosterone-induced cardiomyocyte hypertrophy. Thus, testosterone may induce physiological cardiac hypertrophy through a coordinated mechanism involving both genomic and non-genomic actions, whereby mTOR regulates the translational process and the androgen receptor signaling regulates the process of gene expression (Altamirano et al. 2009). Results presented in the present study extend our understanding of the molecular signals underlying the development of testosterone-induced pathological cardiac hypertrophy partly through suppression of ERK1/2 and mTOR phosphorylations (Fig. 8).

**Conclusion**

Results from this study provide supportive information regarding the abused effects of high testosterone treatment in the athletes. Differential types of cardiac hypertrophy could be resulted depending on the duration of treatment. Although a short-term testosterone treatment leads to development of physiological cardiac hypertrophy with no change in the contractile function, a long-term treatment induces cardiac hypertrophy with maladaptation. This time-dependent pathological outcome is more likely related to the deterioration of the physiologically adaptive process, in part, through decreases in the phosphorylation signals of ERK1/2 and mTOR.

**Declaration of interest**

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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