Intramuscular Administration of the β2-Agonist, Formoterol, to Reduce Muscle Atrophy after Denervation

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Abstract

Introduction: Systemic administration of β2-agonists has been shown to retard muscle atrophy following denervation. Unfortunately, this systemic approach is often accompanied by deleterious cardiovascular side effects. It has been proposed that local intramuscular administration of a β2-agonist to denervated muscles might prove as effective in reducing denervation atrophy, but without causing the same serious side-effects.

Aim: To determine the effects of intramuscular administration of the β2-agonist, formoterol, on the properties and function of denervated skeletal muscle.

Method: Denervated Rat Extensor Digitorum Longus (EDL) muscles were injected with formoterol (100μg in saline), either immediately after, or 7 days after experimental denervation. Muscle mass, fibre cross-sectional area and muscular function were assessed 7, 14, 21 or 28 days later. Comparisons were then made with nerve-intact and denervated-only control groups.

Results: A single intramuscular administration of formoterol into rat denervated skeletal muscle reduced both the loss of muscular force and muscle atrophy. The same intramuscular dose had little effect on muscle mass, but did reduce the loss of muscular strength. This effect was evident at 7 days, but not at 14 days. The intramuscular administration of formoterol did not reverse the effects of denervation on rat skeletal muscle. Muscle mass and muscular force was not restored to normally-innervated levels.

Conclusion: The anti-atrophic muscle effects of a single intramuscular injection of formoterol were seen to be short lived. Repeated intramuscular injections might therefore be necessary for greater efficacy and therapeutic application, to reduce muscle atrophy after denervation.

Introduction

Effects of denervation

Denervation results in changes to the structural and contractile properties of skeletal muscle. The most significant effects of denervation are atrophy, a decrease in force output and prolongation of the isometric twitch [1-3]. In response to denervation, both fast and slow-twitch muscles undergo rapid initial atrophy due to increased protein breakdown and decreased protein synthesis, followed by a more gradual loss of weight [4]. The changes in contractile properties occur indistinct early and late phases [1]. Changes in the early phase have been noted as early as 12 hours after denervation [3] and continue for the first week after nerve resection [1]. Prolonged time-to-peak tension and half-relaxation times, as well as decreased specific tetanic and tetanic tension, are the most significant changes seen during this early phase. The changes seem to be greater in fast-twitch muscles than in slow-twitch muscles [1,2,5]. During the late phase, 7 to 42 days after denervation, continued muscle fibre atrophy results in decreases in specific tetanic tension and tetanic tension in both fast and slow-twitch muscles [1,5]. It has been hypothesized that the prolongation of both time-to-peak tension and half-relaxation time could be due to changes occurring in the excitation-contraction coupling mechanism [1] associated with a decreased expression of Sarcoplasmic Reticulum Ca²⁺-Adenosinetriphosphatase (SERCA) [6,7].

In addition to altering the contractile properties, denervation results in changes to the myofilibrillar proteins. Previous workers [8-10] have demonstrated a rapid change in myosin isoforms following denervation in fast-twitch muscles, resulting in fast-to-slow transformation of the muscle. In contrast, slow-twitch muscles demonstrate slow-to-fast transition of myosin isoforms [9]. These changes are thought to occur due to an alteration in the neural discharge pattern, which in turn plays a significant role in the regulation of Myosin Heavy Chain isoform (MHC) expression. Reducing neuronal activity in a slow-twitch muscle, through denervation or disuse, seems to switch on genes associated with a fast muscle phenotype. On the other hand, denervation of a fast-twitch muscle induces the conversion of the fast...
fibres to a slower muscle phenotype [10]. The number of slower type I and type IIA fibres increases as a result of decreased expression of faster Type IIB and Type IIX MHC isoforms [9,11].

**The use of systemic β2 agonists**

β2-adrenoceptor agonists (β2-agonists) such as clenbuterol were first developed for use in asthma patients, in whom they act by promoting bronchial smooth muscle dilation [12]. Chronic administration of β2-agonists at high doses has been shown to result in an increase in body mass due to an increase in muscle mass [13]. A number of previous workers have demonstrated skeletal muscle hypertrophy and increased muscle strength after chronic β2-agonist administration [14-18]. This has been attributed to β2-adrenoceptor-mediated protein accretion [19], with increases in intracellular cAMP promoting both an increase in protein synthesis and a decrease in protein degradation. β2-agonist administration results in preferential hypertrophy of Type II fibres in slow-twitch muscles, with little effect on the Type I fibres. In contrast, hypertrophy of both Type I and Type II fibres has been reported to occur in fast-twitch muscles [20]. In addition to fibre hypertrophy, chronic β2-agonist administration also causes a dynamic shift in fibre proportions within skeletal muscle, with a reduction in the Type I MHC isoform and increased Type IIA, Type IIB, and IId/x MHC isoforms [20-24].

**Effect of β2-agonists on denervated muscles**

Administration of β2-agonists has been shown to retard atrophy in denervated muscles. For instance, clenbuterol attenuated the loss of wet mass and protein content while increasing the cross-sectional area of denervated slow-twitch soleus muscle but not fast-twitch EDL muscle [25] Maltin CA, et al [26] reported inhibition of denervation-related muscle atrophy with clenbuterol treatment (2mg/kg) in soleus muscles, with preferential hypertrophy of fast-twitch oxidative glycolytic fibres, compared with denervated controls. Those authors also reported a partial reversal of denervation-induced atrophy of rat soleus muscle following β2-agonist administration, with almost complete restoration of muscle fibrecross-sectional area in denervated muscles to that of innervated control values. Previous authors have also reported similar increases in muscle fibre cross-sectional area, muscle mass and protein content in denervated [27,28] or unloaded [29,30] skeletal muscle after systemic β2-agonist administration. The precise mechanism of the ameliorative effects of clenbuterol after denervation remains unknown, although evidence suggests that clenbuterol may mimic or interact with some function of innervations [31]. Clenbuterol administration has been shown to cause a large increase in protein synthesis by maintaining total RNA content and increasing mRNA translational efficiency [32]; promotion of the precocious fusion of myoblasts; repression of the myogenic regulatory factors, myoD and myogenin; and by decreasing acetylcholine receptor numbers in denervated muscle [31]. Clenbuterol may also act as mediator of protein-kinase-C activity, regulating both anabolic and catabolic pathways in muscle [33]. In addition to causing muscle hypertrophy and increasing force producing capability, β2-agonist administration seems to hasten functional repair of regenerating skeletal muscle after myotoxic injury [34,35].

**Side-effects of the use of β2-agonists in the treatment of muscle-wasting conditions**

The effects of β2-agonists have been investigated in various animal models of muscle wasting. All of these studies involved the systemic administration of various β2-agonists [8,15,20,28,30,32,34]. The authors of several clinical trials [16,36-38] have reported the successful use of systemic β2-agonist administration in the treatment of various neuromuscular disorders, resulting in improved muscle strength. The systemic use of β2-agonists is not without serious side-effects, however. Despite a predominance of β1-adrenoceptors in cardiac muscle, β2-adrenoceptors are also present, in a ratio of approximately 2:1 [15,39]. Cardiac hypertrophy, tachycardia and a decrease in cardiac output are some of the deleterious effects reported after chronic β2-agonist administration [15,39,40]. These side-effects are due to the fact that the dose required to ameliorate skeletal muscle wasting often exceeds the estimated safe limit in humans [41]. In another important clinical trial involving the use of a β2-agonist as treatment for a muscle wasting disease, unwanted side effects included muscle tremors, insomnia, cramps and nervousness [38]. Obviously, these effects would have to be minimized if β2-agonists were to find realistic therapeutic application. If such side effects were to be reduced, it would seem reasonable to use more potent β2-agonists or the administration of β2-agonists in much lower doses than have previously been reported. Unfortunately, Chen and Alway's [42] reported only a modest attenuation of the loss in muscle mass and strength of the soleus muscle after hind limb suspension when a relatively low physiologic dose (10μg kg⁻¹day⁻¹) of clenbuterol was used. Similarly, the use of a low dose of 8mg/day of albuterol in patients with Duchenne and Becker muscular dystrophies elicited only moderate improvements in muscle mass and strength [43]. Ryall JG, et al. [35] demonstrated complete restoration of muscle mass and strength of both fast-twitch EDL and slow-twitch soleus muscles in adult rats to control levels, after administration of a low dose (1.4mg kg⁻¹day⁻¹) of fenoterol. This would seem to indicate a reversal of the muscle atrophy and weakness associated with ageing. Despite the use of this more potent β2-agonist, cardiac hypertrophy was still evident. A later synthesized β2-agonist, formoterol, apparently exhibits both an increased duration of action, as well as increased β2-adrenoceptor selectivity [44] when compared with traditional β2-agonists such as fenoterol and clenbuterol. It was thought that formoterol might therefore be promising for use as a β2-agonist, but without the same side-effects [45].

**Possible effects on mandibular muscle properties and function**

The ability to influence the function of the mandibular muscles would seem to be of advantage in future attempts to control individual mandibular muscle patterns before, during and after orthodontic treatment. While the precise relationships between the mandibular muscles and dentofacial development and treatment are not yet fully understood [46], a number of previous studies have highlighted differences in functional skeletal and muscular relationships in human subjects with different underlying facial patterns [47-49]. The effects of changes in muscular functional properties with surgical and/or pharmacological intervention have also been tested in animals [50-53] such pharmacological agents might include formoterol. Despite this previous work in animals, to date, the effects of intramuscular administration of formoterol on large skeletal muscles are yet to be reported.

With all this in mind, this study was designed to:

- Determine if a single intramuscular administration of formoterol might reduce the loss of muscle force and muscle atrophy after denervation.
- Determine if a single intramuscular administration of formoterol might increase muscle mass and reduce any loss in muscle strength after denervation.
- Determine if a single intramuscular administration of formoterol might actually reverse the effects of denervation on muscle mass and muscular force.
Methods and Materials

Animals

All experiments were approved by the Animal Experimentation Ethics Committee of The University of Melbourne (AECC number 05076), and performed in accordance with the guidelines for Care and Use of Experimental Animals, as described by the National Health and Medical Research Council of Australia.

Adult (350-410g) male Sprague Dawley rats (n=40) were housed in standard cages within a pathogen-free environment in the Biological Research Facility at The University of Melbourne. The animals were kept under a 12:12 hour light: dark cycle (light 0600-1800) with free access to food (rat chow) and water. All rats were randomly assigned to either a nerve-intact group (n=5), or one of three denervated groups: no-drug (n=10), immediate-drug (n = 10) or delayed-drug (n=15).

Experimental procedure (Figure 1)

The rats were anaesthetized with Ketamine: Xylazine: sterile saline (2mL/kg body mass) via intraperitoneal injections, rendering them unresponsive to tactile stimuli. For all denervated rats, an incision was made in the mid-thigh region of the right side to expose the sciatic nerve. The nerve was then cut, with care taken not to damage adjacent muscles and to ensure that the resected nerve ends were not in contact. For the animals in the two drug groups, the right Extensor Digitorum Longus (EDL) muscle was injected intramuscularly with formoterol (100µg in saline; Astra-Zeneca, Molndal, Sweden) with injections into the distal, proximal and mid-belly regions, using a 26-gauge needle. After injection, each wound was closed with Michel clips (Aesculap, Tuttlingen, Germany). Animals assigned to the immediate-drug group had the muscle injected with formoterol at the time of sciatic nerve resection. Animals assigned to the delayed-drug group had the muscle injected with formoterol 7 days after nerve resection.

Evaluation of muscle function (Figure 2)

The contractile properties of the denervated EDL muscles in the no-drug and immediate-drug groups were assessed at 7 and 14 days after sciatic nerve resection. Those in the delayed-drug group were evaluated at 7, 14 and 21 days after formoterol administration (i.e. 14,21 and 28 days after denervation). On the day of each experiment, animals were anaesthetized deeply with pentobarbital sodium (Nembutal, Rhone Merieux, Pinkenba, Queensland, Australia; 60mg/kg i.p.), with supplemental doses administered as necessary to maintain a depth of anesthesia which would prevent responses to tactile stimuli. The EDL muscle was surgically exposed and the distal and proximal tendons tied with braided silk sutures (3-0, Pearsalls Sutures, Sutures, Somerset, UK). The nerve and blood supplies to the muscle remained intact throughout the dissection and were severed just prior to excision, in order to maintain optimum muscle viability for measurement of contractility. The excised muscle was blotted once on filter paper (Whatman no.1 filter paper, Maidstone, UK) and transferred to a custom-built Plexiglas organ bath filled with Krebs-Ringer solution (in mM: 1.37 NaCl, 24 NaHCO₃, 11 D-glucose, 5 KCl, 2 CaCl₂, 1 NaH₂PO₄·H₂O, 0.487 MgSO₄·7 H₂O, 0.293 d-tubocurarine chloride; pH 7.4) that was bubbled with Carbogen (5% CO₂ in 95% O₂, BOC Gases, Preston, Victoria, Australia) and thermostatically maintained at 25°C. These conditions have been demonstrated to facilitate optimal oxygen diffusion throughout the muscle and stability of functional measurements, in vitro [15,54]. Upon completion of EDL muscle excision, the thoracic region was exposed and the rats sacrificed by cardiac excision.

The muscle was aligned horizontally within the organ bath and secured between a fixed pin and the lever arm of a dual-mode servomotor (305-LR, Aurora Scientific, Aurora, Ontario, Canada) with two platinum electrodes flanking the length of the muscle preparation. The muscle was then stimulated with supramaximal square-wave pulses (0.2ms duration) that were amplified (Ebony, power amplifier EP500B, Audio Assemblers, Campbellfield, Victoria, Australia) to ensure sufficient current intensity to produce maximum isometric tetanic contraction. The servomotor and stimulation operations were controlled by custom-written applications (D.R Stom Software solutions, Ann Arbor, MI, USA) of LabView Software (National Instruments, Austin, TX, USA), driving a personal computer with
The muscle was stimulated to produce isometric twitch responses at different muscle lengths. Optimum muscle length (Lo) was determined from the length at which maximum isometric twitch force (Pt) was obtained. Optimum fibre length (Lf) was calculated by multiplying Lo by 0.44, the accepted fibre-length to muscle ratio for rat EDL muscle [55]. A frequency-force curve was established by stimulating the muscle at frequencies of 10, 20, 30, 40, 50, 75, 100, 150 and 200 Hz—<br/>with a 2 minute rest period between each stimulus to prevent fatigue. Maximum isometric tetanic force (Po) was determined from the plateau of the frequency-force curve. The muscle was then stimulated once every 5 seconds at optimum length, voltage and frequency, with a stimulation-duration of 350 milliseconds, for a total of 4 minutes. Po was also determined 5 minutes after the completion of the fatigue protocol, to assess the recovery of maximum force-producing capacity after fatigue.

Upon completion of the functional measurements, the muscle was carefully blotted on filter paper (Whatman no.1 filter paper, Maidstone, UK), trimmed of its tendons and adherent connective tissue, and weighed on an analytical balance. Muscle-fibre cross-sectional Area (CSA) was calculated by taking into account muscle mass, optimum fibre length (Lf) and 1.06g/m³, the density of mammalian skeletal muscle [56]. Specific or normalised force (sPo) was calculated as the maximum force per unit muscle fibre CSA. Immediately after weighing, each muscle was tied to a glass capillary tube at optimum muscle length (Lo), snap-frozen in isopentane, then cooled in liquid nitrogen and stored at -80°C for later histological examination.

**Histological examination**

Each frozen muscle sample was sectioned transversely, as close to the mid-belly region as possible, using a cryostat microtome at -20°C, in order to obtain 8μm-thick sections. Five serial sections were placed onto uncoated glass microscope slides and stained with haematoxylin and eosin (H and E) to determine general muscle architecture and muscle fibre cross-sectional area. Images of the muscles were acquired with a digital camera (Spot model 1.3.0, Diagnostic Instruments, Sterling Heights, MI, USA) attached to an upright microscope (Olympus B x 51 light microscope, Olympus, Tokyo, Japan) at X20 magnification. The images were then analysed in a single-blinded manner, using a calibrated Analytical Imaging Station (AIS, v6.0, Imaging Research, Ontario, Canada). The mean cross-sectional areas of individual fibres were calculated by interactive determination of the circumference of ≥ 150 adjacent fibres from the centre of each muscle section.

**Statistical analysis**

All measurement values were expressed as mean ± standard error of the mean, unless otherwise specified. Effects in the two formoterol drug groups at each time point were compared (StatView Statistical Analysis package) with the nerve-intact and no-drug groups by using a two-way analysis of variance (ANOVA), then Fisher’s least significant difference post hoc multiple comparison test. Significance for differences in the means for different groups was set at P<0.05.

**Results**

**Muscle mass and muscle-fibre cross-sectional area**

Denervation resulted in a progressive decrease in muscle mass for both no-drug and immediate-drug groups, with formoterol administration seeming to have little effect on muscle mass (Table 1a). Despite the lack of any significant differences in muscle mass at each time point, fibre CSA was 31% and 34% greater in the immediate-drug group at 7 and 14 days, respectively (P<0.05, Tables 1a and 1b). Compared with the 14 day delayed-drug group, muscle mass was approximately12% greater than in the 21 day group (P<0.05). No significant differences in muscle fibre CSA were noted in the delayed-drug group at these time points (Table 2). Selected Haematoxylin and Eosin-stained sections are shown in figures 3-7.
Muscle contractile properties

Denervation only (no-drug group) resulted in a progressive decline in maximum isometric tetanic force (Po), when compared with the nerve-intact controls, when measured 7 and 14 days after denervation. For instance, the no-drug denervated group Po at day 7 was approximately 40% lower than that of the nerve-intact controls. The Po of no-drug denervated muscle at day 14 was approximately 45% of that for the nerve-intact group (Tables 3a and 3b). Muscles from the immediate-drug group showed a 32% decrease in Po at day 7 and a 47% decrease at day 14. (Tables 3a and 3b). The decrease in Po due to denervation (no-drug) was diminished with the formoterol administration by 8% at 7 days after denervation (P<0.05). No difference was found between the groups, however, at 14 days (Tables 3a and 3b). In the delayed-drug group, the Po was decreased 47%, 48% and 56% when compared with nerve-intact muscles, 7, 14 and 21 days after formoterol administration (Table 4) (actually corresponding to 14, 21 and 28 days after the original denervation).

The normalised force (sPo) of the EDL muscles for the no-drug group was 36% lower than that for the nerve-intact controls at day 7 after denervation and 32% lower at day 14. Changes in the maximum isometric tetanic force (Po) of the immediate-drug group at 7 days were mirrored by a corresponding increase in the sPo of the muscle in those immediate-drug animals, compared with the no-drug group (P<0.05). This relationship was no longer evident at day 14.

Denervation Prolonged Time to Peak Tension (TPT) of EDL muscles, with TPT for the no-drug denervated group being 19% greater than that for the nerve-intact group at day 7, and 63% greater at 14 days (Tables 3a and 3b). Formoterol administration prolonged TPT, being 40% greater in the immediate-drug group compared with the nerve-intact group at day 7 and 17% greater than for the no-drug group (P<0.05). The observed difference in TPT values between the no-drug and immediate-drug groups was not evident at day 14 (Tables 3a and 3b). The TPT of the delayed-drug group was not different to that of the no-drug group (Tables 3a and 3b).

The half relaxation time (1/2 RT) also increased after denervation, with no-drug muscles showing an increase in 1/2 RT of 38%, when compared with that of nerve-intact muscles at day 7 (Table 3a) and a 129% increase in 1/2 RT by day 14 (Table 3b). In the immediate-drug group, the 1/2 RT was increased by 81% and 31% at day 7 when compared with the nerve-intact and no-drug groups, respectively. There were no differences in 1/2 RT for the no-drug and immediate-drug groups at day 14. No significant difference was observed when the no-drug muscles were compared with the delayed-drug group at any time point.

Discussion

The most important finding of this study was that immediate intramuscular injection of the β2-agonist, formoterol, into denervated EDL muscles ameliorated the loss in force-producing capacity by reducing the rate of muscle fibre atrophy. Both Po and muscle fibre CSA were found to be greater in formoterol-treated denervated muscles when compared with no-drug denervated muscles. This would support the hypothesis that intramuscular administration of a β2-agonist can actually reduce the effects of denervation.

Denervation, on its own, resulted in loss of muscle mass, atrophy of the muscle fibres and an accompanying decrease in Po. The majority of the loss in muscle strength occurred within the first 7 days after denervation. This rate of loss in muscle strength is consistent with the changes in rate of protein turnover observed by Goldspink DF, et al. [57] during the first 7 days after denervation. The decline in sPo was not, however, consistent with the changes in fibre CSA in the muscles from the no-drug and immediate-drug groups. This indicates that

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Table 1a: Mean muscle mass and fibre cross-sectional area for no-drug and immediate-drug groups, 7 days after denervation.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>No-drug</th>
<th>Immediate-drug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group size (n)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Muscle mass (mg)</td>
<td>155.9 (2.5)</td>
<td>164.6 (4.7)</td>
</tr>
<tr>
<td>Fibre CSA ym²</td>
<td>265.3 (17.2)</td>
<td>349.4 (26.4)*</td>
</tr>
</tbody>
</table>

*P<0.05-difference between the no-drug and immediate-drug groups

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Table 1b: Mean muscle mass and fibre cross-sectional area for no-drug and immediate-drug groups, 14 days after denervation.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>No-drug</th>
<th>Immediate-drug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group size (n)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Muscle mass (mg)</td>
<td>143.8 (4.1)</td>
<td>142.3 (10.5)</td>
</tr>
<tr>
<td>Fibre CSA ym²</td>
<td>203.7 (9.1)</td>
<td>274.4 (13.8)*</td>
</tr>
</tbody>
</table>

*P<0.05-difference between the no-drug and immediate-drug groups

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Table 2: Mean muscle mass and fibre cross-sectional area for no-drug and delayed-drug groups, 14 days onwards after denervation.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>No-drug</th>
<th>Delayed-drug days after denervation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group size (n)</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>Muscle mass (mg)</td>
<td>143.8 (4.1)</td>
<td>122.7 (3.9)</td>
</tr>
<tr>
<td>Fibre CSA ym²</td>
<td>203.7 (9.1)</td>
<td>222.3 (21.8)</td>
</tr>
</tbody>
</table>

*P<0.05-difference between muscle mass at day 21, compared with days 14 and 28
atrophy of the muscle fibres, alone, may not be totally responsible for any observed decline in mass and strength.

Despite the approximately 8 per cent improvement in Po in the immediate-drug group, the Po was still 32 per cent lower than for the nerve-intact control group. The muscles of the immediate-drug group did however exhibit a clear reduction in the denervation-induced atrophy, when compared with no-drug denervated muscles. The anti-atrophic effects of formoterol appear then to be short-lived and, despite the muscle fibre CSA still being greater in the immediate-drug group at day 14, the Po was not increased.

The increase in muscle fibre CSA observed in the immediate-drug group is similar to that found in other studies in which β2-agonists have been administered systemically [26-28], except for the fact that the observed increase in fibre CSA was not associated with a similar increase in muscle mass [26-28,58].

The increases in contractile strength and muscle fibre CSA observed in both formoterol drug groups contrast with the reports of Zeman RJ, et al. [20] of there being no effect of systemically-administered clenbuterol on denervated rat EDL muscle. It is possible that the greater efficacy, affinity and β2-adrenoceptor selectivity of formoterol might have produced a greater cellular response than clenbuterol [59]. Formoterol administration does appear to improve both the total muscular force and the force per unit of muscle CSA. This suggests that some fibre hypertrophy and/or reduced fibre loss had occurred.

The exact mechanism of action for the anti-atrophic effects of formoterol has yet to be determined. Changes observed following β2-agonist administration are thought to be due to an increased rate of protein synthesis, a reduced rate of protein breakdown, or a combination of both [19]. Stimulation of β-adrenoceptors results in increased cyclic AMP (cAMP) production, activating the cAMP-dependent protein kinase, which targets the enzymes: calpain and

Table 3a: Mean contractile muscle measurements for nerve-intact, no-drug and immediate-drug groups, 7 days after denervation.

<table>
<thead>
<tr>
<th>Group</th>
<th>Nerve-intact</th>
<th>No-drug</th>
<th>Immediate-drug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt (mN)</td>
<td>916.6 (17.3)</td>
<td>1027.5 (73.4)</td>
<td>1119.1 (29.8)</td>
</tr>
<tr>
<td>TPT (ms)</td>
<td>26.4 (1.3)</td>
<td>31.5 (1.2)</td>
<td>37.0 (0.7)*</td>
</tr>
<tr>
<td>sP幅度 (ms)</td>
<td>26.4 (1.7)</td>
<td>36.5 (1.6)</td>
<td>48.0 (1.6)*</td>
</tr>
<tr>
<td>dPt / dP (mN/ms)</td>
<td>79.0 (2.6)</td>
<td>77.5 (4.2)</td>
<td>80.1 (2.4)</td>
</tr>
<tr>
<td>Po (mN)</td>
<td>2646.8 (36.4)</td>
<td>1573.5 (87.4)</td>
<td>1801.9 (78.2)*</td>
</tr>
<tr>
<td>Po (kN/m²)</td>
<td>246.3 (6.4)</td>
<td>159.7 (9.6)</td>
<td>180.1 (3.9)*</td>
</tr>
</tbody>
</table>

*P<0.05-significant difference between no-drug and immediate-drug groups

Table 3b: Mean contractile muscle measurements for No-drug, Immediate-drug and Delayed-drug groups, 14 days after denervation.

<table>
<thead>
<tr>
<th>Group</th>
<th>No-drug</th>
<th>Immediate-drug</th>
<th>Delayed-drug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt (mN)</td>
<td>855.9 (34.8)</td>
<td>838.0 (18.2)</td>
<td>887.9 (38.9)</td>
</tr>
<tr>
<td>TPT (ms)</td>
<td>43.1 (1.9)</td>
<td>40.1 (0.9)</td>
<td>41.8 (1.6)</td>
</tr>
<tr>
<td>sP幅度 (ms)</td>
<td>60.7 (1.1)</td>
<td>58.2 (1.2)</td>
<td>69.1 (1.6)</td>
</tr>
<tr>
<td>dPt / dP (mN/ms)</td>
<td>63.25 (2.5)</td>
<td>63.7 (2.3)</td>
<td>69.1 (1.5)</td>
</tr>
<tr>
<td>Po (mN)</td>
<td>1444.5 (53.9)</td>
<td>1406.5 (39.9)</td>
<td>1390.4 (31.2)</td>
</tr>
<tr>
<td>Po (kN/m²)</td>
<td>169.8 (7.1)</td>
<td>170.1 (7.3)</td>
<td>196.0 (3.2)*</td>
</tr>
</tbody>
</table>

*P<0.05-Significant difference between no-drug and delayed-drug groups

calpastatin. These enzymes are, in turn, responsible for modulating the activity of the intracellular Ca²⁺-dependent proteolytic pathways. Busquets S, et al. [59] however, suggested that the main anti-proteolytic action of formoterol may be based on the inhibition of the ATP ubiquitin-dependent proteolytic system. Whatever the case, both sets of authors agreed that the effects of β₂-agonists are likely to be due to some stimulation of protein synthesis [19,59].

Denervation is also associated with an accumulation of the myoD and myogenin transcripts which regulate the transcription of tissue-specific genes during skeletal muscle differentiation [36]. The expression of these transcripts is controlled by normal innervation, with low levels of both transcripts found in normal innervated muscles. There is evidence to show a repression of both myoD and myogenin following β₂-agonist administration to denervated muscles. This would suggest either a mimicking of innervation, or the interaction of the β₂-agonist with some other function of innervations [36], as being other possible mechanisms for the anti-atrophic effects.

A marked change in the contractile properties of EDL muscle was noted following the original denervation injury. Both the observed increase in TPT for isometric twitch contraction and the 1/2 RT in denervated muscles were similar to those reported from other studies [1,5,60]. They are thought to be due to transient changes occurring in membrane electrical properties, within one to two days after denervation [1]. Denervation injuries to EDL muscles have been shown to result in a rapid change in muscle phenotype, via a shift to an increased myosin heavy chain expression of slow isoforms (Type I and IIA) and a decreasing expression of the faster Type IIB and IIX isoforms [8]. These changes have, however, been shown to occur after a delay of approximately 2 weeks [1,10]. Hence, they would be unlikely to be the main cause of the observed increases in TPT and 1/2 RT found in this study. A reduction in the level of sarcoplasmic reticulum Ca²⁺-adenosinetriphosphatase, due to suppressed specific Ca²⁺-ATPase activity following denervation [7], might compromise Ca²⁺ sequestration and, in turn, contribute to the observed changes in TPT and 1/2 RT. The increases in both these measurements could also be due to changes in the excitation-contraction coupling mechanism [1].

The observed greater increase in TPT following formoterol administration in the immediate-drug group would suggest some alteration in the Ca²⁺-handling properties of muscle. Conflicting results exist regarding the effects of β₂-agonist administration on the Ca²⁺ sensitivity in fast-twitch EDL fibres. While continuous administration of β₂-agonists has been reported to decrease the sensitivity of the contractile apparatus to Ca²⁺ [14], a similar decrease has not been seen with single administration [24]. A continuously-raised intracellular Ca²⁺, due to a clenbuterol-induced increase in the rate of passive Ca²⁺ leak from the sarcoplasmic reticulum has previously been demonstrated [24], and elevated intracellular Ca²⁺ levels have been shown to cause damage to the excitation-contraction coupling in EDL muscle [61]. A combination of the change in Ca²⁺ sensitivity, and damage to the excitation-contraction coupling of the muscle following formoterol administration, might then explain the variation observed in TPT and 1/2 RT values for the immediate-drug group in this study. So, overall it can be seen that, while a single intramuscular injection of formoterol was able to reduce muscular atrophy following denervation, the effects were short-lived, with both muscle mass and Po being similar to no-drug denervated-only muscles by day [14]. Future studies might then involve the assessment of whether repeated intramuscular injections might help with denervation-induced muscle atrophy in the longer term.

Conclusions

Taking into account the limitations of any laboratory animal study, the following conclusions can be drawn:

- A single intramuscular administration of formoterol into rat denervated skeletal muscle reduces both the loss of muscular force and muscle atrophy.
- A single intramuscular administration of formoterol into rat denervated skeletal muscle has little effect on muscle mass, but does reduce the loss of muscular strength. This effect is likely to be evident at 7 days, but not at 14 days.
• The intramuscular administration of formoterol does not reverse the effects of denervation in rat skeletal muscle. Muscle mass and muscular force is not likely to be restored to normally-innervated levels.

• The anti-atrophic muscle effects of a single intramuscular injection of formoterol are likely to be short-lived. Repeated intramuscular injections might therefore be necessary for greater efficacy and therapeutic application, if attempting to reduce muscle atrophy after denervation.

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Conflict of Interest
No known conflict of interest.

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Ethics
All experiments were approved by the Animal Experimentation Ethics Committee of the University of Melbourne (AECC number 05076) and performed in accordance with the guidelines determined by the National Health and Medical Research Council.

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