Mechanical stretch regulates microRNA expression profile via NF-κB activation in C2C12 myoblasts

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Abstract. MicroRNAs (miRNAs/miRs) and nuclear factor (NF)-κB activation are involved in mechanical stretch-induced skeletal muscle regeneration. However, there are a small number of miRNAs that have been reported to be associated with NF-κB activation during mechanical stretch-induced myogenesis. In the present study, C2C12 myoblasts underwent cyclic mechanical stretch in vitro, to explore the relationship between miRNA expression and NF-κB activation during stretch-mediated myoblast proliferation. The results revealed that 10% deformation, 0.125 Hz cyclic mechanical stretch could promote myoblast proliferation. The miRNA expression profile was subsequently altered; whereas miR-1941 was upregulated. Notably, the expression of these miRNAs was reversed following treatment of 0.125 Hz mechanically stretched C2C12 cells with NF-κB inhibitors, which was accompanied by C2C12 cell growth suppression. Therefore, the present study is the first, to the best of our knowledge, to demonstrate that the NF-κB-dependent miRNA profile is associated with mechanical stretch-induced myoblast proliferation.

Introduction

In recent years, the incidence of skeletal muscle injury has increased. It is well known that skeletal muscles only possess limited self-renewal capacity. Skeletal muscles respond to mechanical load, and this mechanical stimulation has been reported to promote myogenesis by provoking muscle precursor cell activation, proliferation and differentiation (1). In the field of regenerative medicine, appropriate mechanical stimulation has been applied to muscle-derived stem cells in order to promote skeletal muscle repair (2). Furthermore, it has been suggested that external mechanical stimuli are transformed into intracellular signals through certain mechanisms, in order to regulate myoblast activity (3,4). However, the mechanisms underlying the transformation of external mechanical stimuli into intracellular signals remain unclear.

Nuclear factor (NF)-κB, which belongs to the Rel family, refers to several transcription factors. The mammalian NF-κB family comprises seven members, including p65 (RelA), c-Rel, RelB, p50/p105 (NF-κB1) and p52/p100 (NF-κB2). NF-κB usually exists in the form of hetero- or homodimers, and the typical NF-κB complex is composed of a p50 and p65 heterodimer. In non-stimulated cells, the NF-κB complex is located in the cytoplasm and is inhibited by the inhibitor of NF-κB (IκB). Once stimulated, the degradation of IκBα and phosphorylation of NF-κB induce the translocation of NF-κB into the nucleus where it binds to target DNA (5). The translocation of NF-κB has been reported to regulate several cellular processes, including immunity and inflammation, cellular proliferation and differentiation (6-8). The role of NF-κB is indispensable and complex due to its presence in both proliferation and differentiation stages during the myogenic process (9). As for stretch-induced skeletal muscle alterations, the NF-κB signaling pathway has been shown to be activated in murine diaphragm muscles subjected to longitudinal mechanical stretch, resulting in upregulated expression of the stretch-response gene, Ankyrin repeat domain 2 (10). NF-κB activation by phosphorylation of p65 NF-κB has also been detected during cyclic stretch-induced myogenic differentiation (11). A previous study revealed that NF-κB transcriptional activity is beneficial to myoblast proliferation under appropriate stretch induction (12).

MicroRNAs (miRNAs/miRs) are small non-coding RNAs, some of which are highly evolutionarily conserved. miRNAs regulate gene expression at the post-transcriptional level by inhibiting translation of target mRNA or promoting target mRNA degradation (13). miRNAs have been identified as novel components in the gene regulatory network of myogenesis (14). A previous study reported that miRNAs are essential for the generation and maintenance of skeletal...
muscles (15). In particular, miRNAs specifically expressed in muscles, including miR-1 and miR-206, are able to promote skeletal myoblast differentiation (16,17). Conversely, another muscle-specific miRNA, miR-133, serves an opposite role in myogenesis by maintaining myoblasts in a proliferative state (16). Furthermore, local injection of miR-1, miR-133 and miR-206 can upregulate myogenin and myogenic differentiation 1 (MyoD) expression in injured skeletal muscles, and thus accelerates muscle regeneration (18). miRNAs that are ubiquitously expressed can also influence skeletal muscle development. miR-181 inhibits skeletal myogenesis, whereas miR-146a and miR-26a positively regulate myogenesis (19-21). However, interactions between the NF-κB signaling pathway and miRNAs during mechanical stretch-induced myoblast proliferation and differentiation remain unclear.

The present study subjected C2C12 myoblasts to cyclic stretch to investigate the interactions between NF-κB activation and miRNA expression during mechanical stretch-induced myoblast proliferation. The study focused on the myoblast proliferation process, since it represents the early stages of muscle regeneration. The computer-controlled Flexcell system was used to apply cyclic mechanical strain to C2C12 myoblasts. The appropriate mechanical stretch conditions that could promote C2C12 myoblast proliferation were initially confirmed, and the miRNA expression alterations during mechanical stretch-induced myoblast proliferation were determined using high-throughput sequencing and reverse transcription-quantitative polymerase chain reaction (RT-qPCR) methods. In addition, the interactions between NF-κB activation and miRNA expression were explored by treating stretch-induced myoblasts with or without an NF-κB inhibitor.

Materials and methods

Cell culture. C2C12 mouse myoblast cells were purchased from American Type Culture Collection (Manassas, VA, USA). The frozen stock was thawed and maintained as monolayer cultures in Dulbecco's modified Eagle's medium supplemented with 10% fetal bovine serum (both Gibco; Thermo Fisher Scientific, Inc., Waltham, MA, USA), 100 U/ml penicillin and 1,000 U/ml streptomycin at 37°C in a humidified atmosphere containing 5% CO₂. The medium was changed twice per week.

Mechanical stretch stimulation of C2C12 cells. The model of in vitro stretching of C2C12 myoblasts was established using the computer-controlled vacuum stretch system (FX-5000 Tension system; FlexCell International Corporation, Burlington, NC, USA). Briefly, C2C12 cells were seeded into type-I collagen-coated flexible-bottom six-well plates (BioFlex collagen I plates; FlexCell International Corporation) at a density of 1x10⁵ cells/well in culture medium. The cells in the flexible-bottom six-well plates were then incubated at 37°C in a humidified 5% CO₂ atmosphere overnight. Subsequently, C2C12 cells underwent cyclic strain (10% deformation) at 0.125, 0.25 and 0.5 Hz for 2 h per day for 4 consecutive days. Cells cultured under the same conditions without cyclic strain were considered the control group.

Cell viability assay and cell cycle analysis. C2C12 cell viability was assessed 1, 2, 3 and 4 days after initiation of cyclic strain using the Cell Counting kit-8 (CCK-8) assay. Briefly, C2C12 cells in the control group, and 0.125, 0.25 and 0.5 Hz groups were digested with 0.25% pancreatic enzyme (trypsin; Gibco; Thermo Fisher Scientific, Inc.) containing 0.02% EDTA. The cells were then reseeded in 96-well plates at a density of 5x10³ cells/well in culture medium (8 duplicate wells/group). The plates were incubated for 24 h at 37°C, after which the cell medium was replaced with 100 µl culture medium containing 10 µl CCK-8 reagent (Dojindo Molecular Technologies, Inc., Kumamoto, Japan). Following a further incubation for 3 h at 37°C, the optical density (OD) values were measured at 450 nm using a microplate reader (Thermo Fisher Scientific, Inc.). Cell cycle analysis was performed by flow cytometry (FCM). Briefly, stretched C2C12 cells (10% deformation; 0.125 Hz) at day 4 and control cells were collected. Subsequently, the cells were permeabilized with 70% (v/v) ethanol and incubated overnight at 4°C. Finally, the cells were stained with 500 µl propidium iodide (100 µg/ml) at 37°C for 30 min and analyzed by FCM. The relative DNA proliferation index (DPI) was calculated using the following formula: [DPI = (S% + G₂/M%)/(S% + G₁/M% + G₂/M% + G₃/M%)], according to our previous report (7).

High-throughput sequencing. High-throughput sequencing was applied to detect differentially expressed miRNAs in C2C12 cells between the control group and the 0.125 Hz stretch group at day 4. Total RNA was extracted from the C2C12 cells using TRIzol® (Invitrogen; Thermo Fisher Scientific, Inc.) according to the manufacturer's protocol. Small RNAs (18-75 nt) were separated from total RNAs by polyacrylamide gel electrophoresis and were purified. The small RNAs were ligated with 5' and 3' adapters using T4 RNA Ligase (Thermo Fisher Scientific, Inc.), and were reverse transcribed to cDNA using SuperScript II (Life Technologies; Thermo Fisher Scientific, Inc.). Generation of double-stranded cDNA was performed prior to PCR amplification. High-throughput sequencing of the purified DNA samples was performed using the Illumina Genome Analyzer IIX (Illumina, San Diego, CA, USA). To select differentially expressed miRNAs between the two groups, the frequency of miRNAs was normalized to calculate the ratio of 0.125 Hz stretched cells to control cells. A differentially expressed miRNA was indicated by a stretched/control ratio >2 and a statistically significant result, as determined by independent t-test with Bonferroni correction.

NF-κB inhibition. Two selective and irreversible NF-κB inhibitors: BAY11-7082 (BAY; Beyotime Institute of Biotechnology, Jiangsu, China) and pyrrolidine dithiocarbamate (PDTC; Beyotime Institute of Biotechnology) were used in the present study. In order to determine the effects of NF-κB inhibition on the stretched myoblasts, C2C12 cells that underwent 0.125 Hz cyclic strain (10% deformation) for 2 h per day for 4 consecutive days were simultaneously treated with 2.5 µM BAY, 5 µM BAY or 10 µM PDTC. The effects of NF-κB inhibition on stretched C2C12 myoblasts were subsequently detected according to the aforementioned CCK-8 method and FCM analysis at corresponding time points.

Western blot analysis. Cells were lysed with radioimmuno-precipitation assay buffer (EMD Millipore, Billerica, MA, USA) and protein concentration was determined using the

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bicinchoninic acid assay kit (Thermo, Fisher Scientific, Inc.). Protein samples (50 µg) were separated by SDS-PAGE (5% stacking gel, 10% separating gel), and were then transferred to polyvinylidene fluoride (PVDF) membranes (Bio-Rad Laboratories, Inc., Hercules, CA, USA). The membranes were then rinsed with TBS-0.05% Tween-20 (TBST) and blocked with 5% fat-free dried milk solution at room temperature for 1.5 h. Primary antibodies: Rabbit anti-NF-κB (ab16502; 1:2,000), rabbit anti-phosphorylated (P)-NF-κB (ab86299; 1:1,000), mouse anti-I-κBα (ab211340; 1:1,000) and mouse anti-GAPDH (ab8245; 1:2,000) (all Abcam, Cambridge, MA, USA) were added, and the membranes were incubated overnight at 4˚C. Subsequently, the PVDF membranes were rinsed 3 times with TBST (5 min/wash) and were incubated with horseradish peroxidase-conjugated goat anti-mouse IgG (ab97023; 1:3,000 and 1:5,000 for anti-I-κBα and anti-GAPDH primary antibodies, respectively) and goat anti-κB rabbit IgG (ab6721; 1:5,000 and 1:3,000 for anti-NF-κB and anti-P-NF-κB primary antibodies, respectively) secondary antibodies from Abcam, prior to visualization by enhanced chemiluminescence. Experiments were repeated three times. Relative expression levels were determined using ImageJ software, version 2.1.4.7 (National Institutes of Health, Bethesda, MD, USA) and were normalized to loading controls.

**RT-qPCR.** Total RNA was extracted from C2C12 cells in the control group, 0.125 Hz stretch group and NF-κB inhibitor + 0.125 Hz stretch group at day 4 using TRIzol® according to the manufacturer’s protocol. RT was performed using an ABI 9700 PCR amplification machine (Applied Biosystems; Thermo Fisher Scientific, Inc.) and a miR RT kit (Takara Bio, Inc., Otsu, Japan). Briefly, aliquots (2 µg) of total RNA were transcribed into cDNA in a total volume of 20 µl with 5X PrimeScript buffer, 1 mmol/l nucleotide mixture, 50 pmol/l primer, 100 U PrimeScript Reverse Transcriptase, and 20 U RNase inhibitor. The RT reaction was conducted at 37˚C for 15 min, 85˚C for 5 sec and 4˚C prior to qPCR analysis. qPCR was performed in triplicate using a PCR detection system (Stratagene Mx3000P qPCR system; Agilent Technologies, Santa Clara, CA, USA). miRNA specific primer sequences are listed in Table I. All primers were synthesized by Guangzhou Vipotion Biotechnology Co., Ltd. (Guangzhou, China). qPCR was conducted using the Taq PCR kit (Takara Bio, Inc.) in a 20 µl reaction volume containing 2 µl miRNA RT product, 0.2 µl 1 U/µl Taq DNA polymerase, 10 µl 5X PCR Buffer, 0.6 µl 5 µM primer and deionized water. Reaction conditions were as follows: Initial denaturation at 95˚C for 3 min, 40 cycles of 95˚C for 12 sec and 62˚C for 60 sec, followed by an extension step at 72˚C for 1 min. The relative miRNA expression levels were calculated using the comparative threshold cycle 2-ΔΔCq method (22).

**Statistical analysis.** Data were analyzed by one-way analysis of variance and the post-hoc Bonferroni test was used for pair-wise comparisons. Statistical analyses were performed using SPSS 19.0 (IBM SPSS, Armonk, NY, USA) and the data were presented as the mean ± standard deviation, error bars were representative of three independent experiments. P<0.05 was considered to indicate a statistically significant difference.

**Table I. miR specific primer sequences.**

| Primer name | Sequence (5′-3′) |
|-------------|-----------------|
| mmu-mir-500 | AUAUCUAGAUUGGCAGGCUUCA |
| mmu-mir-1934 | AGGAGAGCGUAGGUGGCGUGUGA |
| mmu-mir-31 | AGGCAAGAAGCUUGCAUAAGCUG |
| mmu-mir-378a | ACUGGACUUGGACUGAGAAG |
| mmu-mir-331 | GCCCCCCUGGGCUAAUCUGAAG |
| mmu-mir-5097 | GUCGAUGCUUGCUGUACAGG |
| mmu-mir-1941 | AGGGAGAUGCUGGUACAGAGC |

**Results**

**Alterations to the miRNA expression profile during mechanical stretch-induced myoblast proliferation.** To investigate the effects of various stretch frequencies on myoblast viability, the CCK-8 assay was performed 1, 2, 3 and 4 days after the cells underwent cyclic stretching. At day 3, the mean OD value of the 0.125 Hz stretch group (10% deformation) was significantly higher compared with the control group; 1.65 vs. 0.71 respectively (P<0.05; Fig. 1A). At day 4, the mean OD value of the 0.125 Hz stretched myoblasts (10% deformation) at day 4. As shown in Fig. 1B, the number of cells in the proliferative (S or G2) phase was markedly higher in the 0.125 Hz stretch group compared with the control group. At day 4, the mean DPI in the 0.125 Hz stretch group was significantly increased compared with in the control cells (Fig. 1B). These results suggest that 10% deformation cyclic strain at 0.125 Hz can enhance myoblast viability and stimulate myoblast entry into the proliferative phase, thus promoting C2C12 cell proliferation. Conversely, 10% deformation cyclic strain at 0.5 Hz markedly inhibited C2C12 cell viability at day 4 compared with the control (Fig. 1A). Therefore, 10% deformation cyclic mechanical stretch at 0.125 Hz were considered the appropriate stretch conditions.

Alterations to the miRNA profile between the control group and the 0.125 Hz mechanical stretch group were determined by high-throughput sequencing. The hierarchical clustering analysis of differentially expressed miRNAs is presented in Fig. 2. Within the miRNA expression profiles, 10 miRNAs exhibited >2-fold variation in the 0.125 Hz mechanical stretch group compared with in the control group. Seven (miR-500, -1934, -31, -378a, -349b, -331 and -5097) of which were downregulated, whereas three (miR-340, -449c and -1941) were upregulated in the mechanical stretch group (Fig. 3A). Among them, miR-500, miR-1934, miR-31, miR-378a, miR-331, miR-5097 and miR-1941, were validated through the RT-qPCR method (Fig. 3B).

**Differentially expressed miRNAs induced by cyclic mechanical stretch are reversed by NF-κB inhibition in C2C12 myoblasts.** The present study aimed to explore the association...
between NF-κB activation and miRNA expression during stretch-induced myoblast proliferation. As shown in Fig. 4A, 0.125 Hz mechanical stretch increased the expression levels of NF-κB p65 and P-NF-κB p65, whereas the expression levels of the inhibitory factor I-κBα were decreased compared with the control group (P<0.05). However, treatment with 2.5 or 5 μM NF-κB inhibitor BAY inhibited NF-κB p65 and P-NF-κB p65 expression, and increased the expression levels of I-κBα compared with the stretch group. Treatment with 5 μM BAY resulted in a more significant inhibition of NF-κB activation (P<0.05). These results suggest that NF-κB is activated in the process of stretch-mediated myoblast proliferation, and the NF-κB inhibitor BAY can effectively inhibit activation of NF-κB p65 in stretched C2C12 cells.

Compared with 2.5 μM BAY, 5 μM BAY displayed an increased inhibitory effect on NF-κB activation. Therefore, 5 μM BAY was selected as the dose for NF-κB inhibition in subsequent experiments regarding miRNA expression. As shown in Fig. 4B, 0.125 Hz stretch-induced downregulation of miR-500, miR-1934, miR-31 and miR-378a in C2C12 cells was reversed by 5 μM BAY. Furthermore, 0.125 Hz stretch-induced reduced expression of miR-331 and miR-5097 was significantly reversed by 5 μM BAY (P<0.05). Conversely, the 0.125 Hz mechanical stretch-induced expression of miR-1941 was significantly reduced following treatment with 5 μM BAY (P<0.05). These data indicate that 5 μM Bay can reverse mechanical stretch-induced miRNA expression alterations.

The effects of the NF-κB inhibitor BAY were also determined on mechanical stretch-induced myoblast proliferation, as assessed by CCK-8 assay and FCM. The 0.125 Hz mechanical stretch-induced increased OD value was significantly decreased in C2C12 cells following treatment with 2.5 μM BAY on days 2, 3 and 4. Treatment with 5 μM BAY was able to inhibit stretched myoblast viability on the first day, and sustain the inhibitory effect between days 2 and 4 (P<0.05; Fig. 5A). FCM revealed that stretched C2C12 cells treated with 5 μM BAY were arrested in G1 phase at day 4, and the mean DPI in stretched C2C12 cells treated with 5 μM BAY was significantly decreased compared with the control cells (P<0.05; Fig. 5B). These results suggest that the NF-κB inhibitor BAY may inhibit stretch-induced myoblast proliferation.

The present study used another NF-κB inhibitor, PDTC, to confirm the effects of NF-κB inhibition on stretched myoblasts. The results, as shown in Fig. 6, revealed that 10 μM PDTC elicited similar effects to BAY. Treatment of C2C12 cells with 10 μM PDTC inhibited activation of NF-κB, reversed alterations in stretch-induced miRNA expression and inhibited stretch-induced myoblast proliferation.

**Discussion**

Variations in the duration, magnitude and frequency of mechanical stretch have discrepant influences on myoblasts. Appropriate external mechanical stimulation can promote the proliferation of myoblasts cultured *in vitro* (23,24). In addition, it has previously been reported that mechanical stretch (15% strain) may induce conspicuous injury to muscle cells (25), whereas cyclic tensile stretch (10% strain) at 1 Hz for 1 h followed by 23 h of relaxation could enhance myoblast proliferation (24). The results of the present study revealed that only 0.125 Hz mechanical stretch could promote myoblast proliferation when C2C12 myoblasts were exposed to 10% tensile cyclic strain at various frequencies (0.125, 0.25 and 0.5 Hz). Similar findings have been reported in human bladder smooth muscle cells cultured *in vitro*; 5% equibiaxial stretch at 0.1 Hz promoted smooth muscle cell proliferation and decreased apoptotic rate (25).

In the present study, seven mechanical stretch-associated miRNAs were detected in C2C12 cells: MiR-500, miR-1934, miR-31, miR-378a, miR-331, miR-5097 and miR-1941, which were identified using high-throughput sequencing and RT-qPCR analysis. Among them, miR-500 has previously been detected in the dorsal root ganglia of rats and is thought to be involved in nerve reconstruction (26). Furthermore, miR-31...
Figure 2. Hierarchical clustering analysis of the log2 values of differentially expressed miRs between the 0.125 Hz mechanical stretch group and the control group. Green color indicates downregulated expression in the mechanical stretch group compared with in the control group; red color indicates upregulated expression in the mechanical stretch group compared with in the control group; black color indicates no significant difference in the expression between the two groups. miR, microRNA.
Figure 3. (A) Differentially expressed miRNAs in the 0.125 Hz mechanical stretch group compared with the control group. (B) Relative expression levels of miR-500, miR-1934, miR-31, miR-378, miR-331, miR-5097 and miR-1941 in the control and 0.125 Hz mechanical stretch groups. The expression levels in the 0.125 Hz mechanical stretch group were normalized to the control group. *P<0.05 vs. the control group. n=3. miR, microRNA.

Figure 4. (A) Effects of NF-κB inhibition on the expression levels of NF-κB p65, P-NF-κB p65, and I-κBα proteins in 0.125 Hz stretched C2C12 cells. *P<0.05 vs. the control group. †P<0.05 vs. the stretch group. ‡P<0.05 vs. the 2.5 µM BAY group. n=3. (B) Relative expression levels of miR-500, miR-1934, miR-31, miR-378, miR-331, miR-5097 and miR-1941 in the control and 5 µM BAY + mechanical stretch groups. Expression levels in the 5 µM Bay + 0.125 Hz mechanical stretch group were normalized to the control group. *P<0.05 vs. the control group. n=3. miR, microRNA; NF-κB, nuclear factor-κB; P-, phosphorylated; I-κBα, inhibitor of NF-κB; BAY, BAY11-7082.
is able to promote the expression of myogenic factor 5 and myoblast proliferation. Targeted inhibition of miR-31 has been reported to be an effective therapeutic strategy for dystrophin rescue in human Duchenne muscular dystrophy (27,28). In addition, miR-378 may suppress proliferation of myoblasts by modulating the mitogen-activated protein kinases (MAPK) pathway and bone morphogenetic proteins (29,30). The over-expression of miR-378 promotes myoblast differentiation by strengthening MyoD activity (30). Increased expression of miR-331 has also been detected during myoblast differentiation (31). These findings are similar to the results of the present study; the expression levels of miR-31, miR-378 and miR-331 were reduced during the process of 10% strain, 0.125 Hz mechanical stretch-induced myoblast proliferation. In addition, to the best of our knowledge, miR-1941, miR-1934, miR-5097 and miR-500 may be considered novel candidates for stretch-induced myogenesis, which have not been reported previously.

The present study further explored the effects of NF-κB, which participates in the enhanced proliferative process elicited by mechanical stretch. There are several signaling pathways associated with mechanical stretch in skeletal muscle cells,
including protein kinase C (32), MAPK (33), phosphatidylinositol-3 kinase/Akt (34), NF-κB (12), calcineurin (35) and nitric oxide synthase (36). However, findings published over the past few years have suggested that these signaling pathways have a close connection and serve crosstalk roles in inflammatory and immune responses (37-39). Notably, MAPK appears to be an upstream regulator of the NF-κB signaling pathway, which can successfully induce NF-κB-dependent myogenesis (8-11). In the present study, the NF-κB signaling pathway was activated by mechanical stretch, as determined by the markedly increased protein expression levels of NF-κB p65 and P-NF-κB p65. Following treatment with NF-κB inhibitors, translocation of NF-κB in stretch-loaded myoblasts was inhibited, which was accompanied by the reversal of miRNA expression and the suppression of proliferation in C2C12 myoblasts. Therefore, these results indicated that the NF-κB signaling pathway is activated and exerts direct effects in stretch-induced myoblasts. These results are concordant with the findings reported by Kumar et al., which indicated that NF-κB is indispensable for stretch-induced proliferation of C2C12 cells (12).

The results of the present study identified a link between NF-κB and miRNA expression. The expression levels of miR-500, miR-1934, miR-31, miR-378a, miR-331 and miR-5097 were downregulated in myoblasts following mechanical stretch, whereas NF-κB inhibition increased the expression of these miRNAs. Conversely, the upregulation of miR-1941 was markedly reduced by NF-κB inhibition in mechanically stretched C2C12 cells. Similarly, bioinformatics analysis in a previous study suggested the presence of an NF-κB binding element in the promoter region of miR-26a; inhibition of NF-κB in cardiac fibroblasts increased miR-26a expression, whereas overexpression of miR-26a inhibited NF-κB activity, thus indicating a feedback loop in cardiac fibroblasts (40). The results of the present study are the first, to the best of our knowledge, to reveal that miRNA expression is NF-κB-dependent during stretch-induced myoblast proliferation, thus suggesting a possible mechanism regarding the transformation of external mechanical stimuli into intracellular signals.

The present study used two structurally different NF-κB inhibitors in order to confirm the effects of the NF-κB signaling pathway on stretched myoblasts. BAY is a specific inhibitor of NF-κB, due to its inhibitory effect on the activation of NF-κB and the phosphorylation of IκBα (41). PDTC is able to inhibit activation of NF-κB specifically by suppressing the release of the inhibitory subunit IκBα from the latent cytoplasmic form of NF-κB (42-44). The results of the present study revealed that the two NF-κB inhibitors were able to inhibit activation of NF-κB, reverse stretch-induced miRNA profile alterations in C2C12 myoblasts, and suppress stretch-induced myoblast proliferation. Accordingly, these data confirmed the interaction between miRNAs and the NF-κB signaling pathway during stretch-induced myogenesis.

In conclusion, cyclic stretch (10% deformation; 0.125 Hz) was able to activate the NF-κB signaling pathway, reduce the expression levels of miR-500, -1934, -31, -378, -331 and -5097, increase the expression of miR-1941, and promote proliferation of C2C12 cells. However, treatment with NF-κB inhibitors inhibited NF-κB activation in mechanically stretched C2C12 cells, which was accompanied by reversed expression of miRNAs and suppressed cell proliferation. These results demonstrated that cyclic stretch-mediated cell proliferation and miRNA profile alterations in C2C12 myoblasts occur via activation of the NF-κB signaling pathway, thus providing a possible mechanism during stretch-induced myogenesis.

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References

1. Tidball JG: Mechanical signal transduction in skeletal muscle growth and adaptation. J Appl Physiol (1985) 98: 1900-1908, 2005.
2. Beckman SA, Chen WC, Tang Y, Proto JD, Miklar L, Wang B and Huard J: Beneficial effect of mechanical stimulation on the regenerative potential of muscle-derived stem cells is lost by inhibiting vascular endothelial growth factor. Arterioscler Thromb Vasc Biol 33: 2004-2012, 2013.
3. Klumpf D, Horsch RE, Kneser U and Beier JP: Engineering skeletal muscle tissue in vitro and in vivo. J Cell Mol Med 14: 2622-2629, 2010.
4. Ross TD, Coon BG, Yun S, Baeyens N, Tanaka K, Ouyang M and Schwartz MA: Integrins in mechanotransduction. Curr Opin Cell Biol 25: 613-618, 2013.
5. Kurihara Y and Furue M: Interferon-gamma enhances phorbol myristate acetate-induced cell attachment and tumour necrosis factor production via the NF-κB pathway in THP-1 human monocytic cells. Mol Med Rep 7: 1739-1744, 2013.
6. Karin M and Ben-Neriah Y: Phosphorylation meets ubiquitination: the control of NF-κB activity. Annu Rev Immunol 18: 621-663, 2000.
7. Wang LY, Wang HY, Ouyang J, Yu L, Chen BQ, Qin JQ and Qiu XD: Low concentration of lipopolysaccharide acts on MC3T3-E1 osteoblasts and induces proliferation via the COX-2-independent NFκB pathway. Cell Biochem Funct 27: 238-242, 2009.
8. Baeza-Raja B and Muñoz-Cánoves P: p38 MAPK-induced nuclear factor-kappaB activity is required for skeletal muscle differentiation: Role of interleukin-6. Mol Biol Cell 15: 2013-2026, 2004.
9. Bakkar N and Guttridge DC: NF-κB signaling: A tale of two pathways in skeletal myogenesis. Physiol Rev 90: 495-511, 2010.
10. Mohamed JS, Lopez MA, Cox GA and Boriek AM: Anisotropic regulation of Ankr2d gene expression in skeletal muscle by mechanical stretch. FASEB J 24: 3300-3340, 2010.
11. Ji G, Liu D, Liu J, Gao H, Yuan X and Shen G: p85 mitogen-activated protein kinase up-regulates NF-kappaB transcriptional activation through RhoA phosphorylation during stretch-induced myogenesis. Biochem Biophys Res Commun 391: 547-551, 2010.
12. Kumar A, Murphy R, Robinson P, Wei L and Boriek AM: Cyclic mechanical strain inhibits skeletal myogenesis through activation of focal adhesion kinase, Rac-1 GTPase, and NF-kappaB transcription factor. FASEB J 18: 1524-1535, 2004.
13. Wang K, Xu Z, Wang N, Tian Y, Sun X and Ma Y: Analysis of microRNA and gene networks in human chronic myogenenic leukemia. Mol Med Rep 13: 453-460, 2016.
14. Wang H, Sun H and Guttridge DC: microRNAs: Novel components in a muscle gene regulatory network. Cell Cycle 8: 1833-1837, 2009.
15. O’Rourke JR, Georges SA, Seay HR, Tapscott SJ, McManus MT, Goldhamer DJ, Swanson MS and Harfe BD: Essential role for Dicer during skeletal muscle development. Dev Biol 311: 359-368, 2007.
16. Chen JF, Mandel EM, Thomson JM, Wu Q, Callis TE, Hammond SM, Conlon FL and Wang DZ: The role of microRNA-1 and microRNA-133 in skeletal muscle proliferation and differentiation. Nat Genet 38: 228-233, 2006.
17. Lu J, McKinsey TA, Zhang CL and Olson EN: Regulation of skeletal myogenesis by association of the MEF2 transcription factor with class II histone deacetylases. Mol Cell 6: 233-244, 2000.
18. Nakata T, Ishikawa M, Shi M, Shibuya H, Adachi N and Ochi M: Acceleration of muscle regeneration by local injection of muscle-specific microRNAs in rat skeletal muscle injury model. J Cell Mol Med 14: 2495-2505, 2010.

19. Yamamoto M and Kuroiwa A: Hoxa-11 and Hoxa-13 are involved in repression of MyoD during limb muscle development. Dev Growth Differ 45: 485-498, 2003.

20. Kuang W, Tan J, Duan Y, Duan J, Wang W, Jin F, Jin Z, Yuan X and Liu Y: Cyclic stretch induced miR-146a upregulation delays C2C12 myogenic differentiation through inhibition of Numb. Biochem Biophys Res Commun 378: 259-263, 2009.

21. Wong CF and Tellam RL: MicroRNA-26a targets the histone methyltransferase Enhancer of Zeste homolog 2 during myogenesis by deep sequencing. Acta Biochim Biophys Sin (Shanghai) 42: 909-915, 2010.

22. Livak KJ and Schmittgen TD: Analysis of relative gene expression using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Methods 25: 402-408, 2001.

23. Otis JS, Burkholder TJ and Pavlath GK: Stretch-induced myoblast proliferation is dependent on the COX2 pathway. Exp Cell Res 310: 417-425, 2005.

24. Kook SH, Lee HJ, Chung WT, Hwang IH, Lee SA, Kim BS and Lee JC: Cyclic mechanical stretch stimulates the proliferation of C2C12 myoblasts and inhibits their differentiation via prolonged activation of p38 MAPK. Mol Cells 25: 479-486, 2008.

25. Wazir R, Luo DY, Dai Y, Yue X, Tian Y and Wang KJ: Expression and proliferation profiles of PKC, INK and p38MAPK in physiologically stretched human bladder smooth muscle cells. Biochem Biophys Res Commun 438: 479-482, 2013.

26. Yu B, Zhou S, Qian T, Wang Y, Ding F and Gu X: Altered microRNA expression following sciatic nerve resection in dorsal root ganglia of rats. Acta Biochim Biophys Sin (Shanghai) 43: 909-915, 2011.

27. Crist CG, Montarras D and Buckingham M: Muscle satellite cells are primed for myogenesis but maintain quiescence with sequestration of Myf5 mRNA targeted by microRNA-31 in mRNP granules. Cell Stem Cell 11: 118-126, 2012.

28. Cacchiarelli D, Incitti T, Martone J, Cesana M, Cazzella V, Santini T, Sthandher O and Bozzoni I: miR-31 modulates dystrophin expression: New implications for Duchenne muscular dystrophy therapy. EMBO Rep 12: 136-141, 2011.

29. Hou X, Tang Z, Liu H, Wang N, Ju H and Li K: Discovery of MicroRNAs associated with myogenesis by deep sequencing of serial developmental skeletal muscles in pigs. PLoS One 7: e52123, 2012.

30. Jeon TJ, Park JW, Ahn J, Jung CH and Ha TY: Fisetin protects against hepatosteatosis in mice by inhibiting miR-378. Mol Nutr Food Res 57: 1931-1937, 2013.

31. Dmitriev P, Barat A, Polesskaya A, O’Connell MJ, Robert T, Dessen P, Walsh TA, Lazar V, Turki A, Carnac G, et al: Simultaneous miRNA and mRNA transcriptome profiling of human myoblasts reveals a novel set of myogenic differentiation-associated miRNAs and their target genes. BMC Genomics 14: 265, 2013.

32. Nobe K and Paul RJ: Distinct pathways of Ca(2+) sensitization in porcine coronary artery: Effects of Rh0-related kinase and protein kinase C inhibition on force and intracellular Ca(2+). Circ Res 88: 1283-1290, 2001.

33. Martineau LC and Gardiner PF: Insight into skeletal muscle mechanotransduction: MAPK activation is quantitatively related to tension. J Appl Physiol (1985) 91: 693-702, 2001.

34. Sakamoto K, Aschenbach WG, Hirshman MF and Goodyear LJ: Akt signaling in skeletal muscle: Regulation by exercise and passive stretch. Am J Physiol Endocrinol Metab 285: E1081-E1088, 2003.

35. Bassel-Duby R and Olson EN: Role of calcineurin in striated muscle: Development, adaptation, and disease. Biochem Biophys Res Commun 311: 1133-1141, 2003.

36. Tidball JG, Spencer MJ, Weihling M and Lavergne E: Nitric-oxide synthase is a mechanical signal transducer that modulates talin and vinculin expression. J Biol Chem 274: 33155-33160, 1999.

37. Parola C, Salogni L, Vaira X, Scutera S, Somma P, Salvi V, Musso T, Tabbia G, Bardessono M, Pasquali C, et al: Selective activation of human dendritic cells by OM-85 through a NF-kB and MAPK dependent pathway. PLoS One 8: e82867, 2013.

38. Hu H, Li Z, Zhu X, Lin R and Chen L: Salidroside reduces cell mobility via NF-kB and MAPK signaling in LPS-Induced BV2 microglial cells. Evid Based Complement Alternat Med 2014: 383821, 2014.

39. Hong GE, Kim JA, Nagappan A, Yumnam S, Lee HJ, Kim EH, Lee WS, Shin SC, Park HS and Kim GS: Flavonoids Identified from Korean Scutellaria baicalensis Georgi inhibit inflammatory signaling by suppressing activation of NF-kB and MAPK in RAW 264.7 cells. Evid Based Complement Alternat Med 2013: 912031, 2013.

40. Wei C, Kim IK, Kumar S, Jayasinghe S, Hong N, Castoldi G, Catalucci D, Jones WK and Gupta S: NF-kB mediated miR-26a regulation in cardiac fibrosis. J Cell Physiol 228: 1433-1442, 2013.

41. Moore LB, Sawyer AJ, Charokopos A, Skokos EA and Kyrakiades TR: Loss of monocyte chemoattractant protein-1 alters macrophage polarization and reduces NFkB activation in the foreign body response. Acta Biomater 11: 37-47, 2015.

42. Guo RM, Xu WM, Lin JC, Mo LQ, Hua XX, Chen PX, Wu K, Zheng DD and Feng JQ: Activation of the p38 MAPK/NF-kB pathway contributes to doxorubicin-induced inflammation and cytotoxicity in H9c2 cardiac cells. Mol Med Rep 8: 603-608, 2013.

43. Huang T, Gao D, Jiang X, Hu S, Zhang L and Fei Z: Resveratrol inhibits oxygen-glucose deprivation-induced MMP-3 expression and cell apoptosis in primary cortical cells via the NF-kB pathway. Mol Med Rep 10: 1065-1071, 2014.

44. Li T, Zhang Q, Zhang J, Yang G, Shao Z, Luo J, Fan M, Ni C, Wu Z and Hu X: Fenofibrate induces apoptosis of triple-negative breast cancer cells via activation of NF-kB pathway. BMC Cancer 14: 96, 2014.