Muscle specific microRNAs are regulated by endurance exercise in human skeletal muscle

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Muscle specific miRNAs, myomiRs, have been shown to control muscle development in vitro and are differentially expressed at rest in diabetic skeletal muscle. Therefore, we investigated the expression of these myomiRs, including miR-1, miR-133a, miR-133b and miR-206 in muscle biopsies from vastus lateralis of healthy young males (n = 10) in relation to a hyperinsulinaemic–euglycaemic clamp as well as acute endurance exercise before and after 12 weeks of endurance training. The subjects increased their endurance capacity, VO2max (l min−1) by 17.4% (P < 0.001), and improved insulin sensitivity by 19% (P < 0.01). While myomiR expression remained stable during a hyperinsulinaemic–euglycaemic clamp, an acute bout of exercise increased mir-1 (P < 0.05) and mir-133a (P < 0.05) expression before, but not after, training. In resting biopsies, endurance training for 12 weeks decreased basal expression of all four myomiRs (P < 0.05). Interestingly, all myomiRs reverted to their pre-training expression levels 14 days after ceasing the training programme. Components of major pathways involved in endurance adaptation such as MAPK and TGF-β were predicted to be targeted by the myomiRs examined. Tested predicted target proteins included Cdc42 and ERK 1/2. Although these proteins were downregulated between post-training period and 2 weeks of cessation, an inverse correlation between myomiR and target proteins was not found. In conclusion, our data suggest myomiRs respond to physiological stimuli, but their role in regulating human skeletal muscle adaptation remains unknown.

(Received 14 March 2010; accepted after revision 11 August 2010; first published online 19 August 2010)

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Introduction

Skeletal muscle is a highly plastic organ, capable of altering phenotype in response to changes in neuromuscular activity, mechanical loading, and metabolic perturbations (Hoppeler & Fluck, 2002). It is well established that both endurance exercise and endurance training activate many signalling pathways to improve skeletal muscle function, while physical inactivity, a risk factor for many chronic diseases, is characterized by skeletal muscle atrophy and insulin resistance (Ferrando et al. 1996; Krogh-Madsen et al. 2010).

While the molecular mechanisms regulating muscle adaptation are not yet fully clear, one candidate feature is the coordinated expression of muscle-specific microRNAs (myomiRs). MicroRNAs (miRNA) are short non-coding RNAs that regulate protein abundance (Lee & Ambros, 2001). Primary miRNA transcripts (pri-miRNAs) are cleaved into 70 bp stemloop structures (pre-miRNAs), transported to the cytoplasm and cleaved again by the enzyme Dicer into mature miRNAs (~19–22 bp). Mature miRNAs are incorporated into a protein complex, called the RNA-induced silencing complex (RISC) (Wienholds & Plasterk, 2005). The RISC acts by hybridizing either perfectly or partially to complementary binding sites located in the 3' untranslated region (UTR) of target mRNAs, inhibiting translation by mRNA cleavage or steric hindrance (Bartel, 2004; Xie et al. 2005).

A single miRNA can regulate the expression of hundreds of mRNAs and proteins (Lee et al. 1993; Baek et al. 2008a; Check, 2008) and this has been shown to play a crucial role in cell cycle regulation and developmental processes, leading to a tissue specific miRNA profile during normal development (Chen et al. 2006; Kim et al. 2006).

In skeletal muscle, mir-1, mir-133a, mir-133b and mir-206 together account for nearly 25% of all miRNA expression and are as a group often referred to as myomiRs (McCarthy et al. 2009). The expression of
myomiRs is dramatically increased during myogenesis (Chen et al. 2006). Furthermore, differential expression of myomiRs following resistance exercise and in diabetic skeletal muscle suggest that myomiRs play a role in human health and disease (McCarthy & Esser, 2007; Drummond et al. 2008; Gallagher et al. 2010). The differences in miRNA regulation in diabetic and healthy skeletal muscle following a hyperinsulinaemic–euglycaemic clamp may result from differences in insulin sensitivity or signalling, which can be improved by endurance training. These observations raised the hypothesis that the coordinated increase in myomiR expression contributes to skeletal muscle adaptation to acute and chronic endurance exercise.

To test this hypothesis, we measured myomiR expression in response to acute endurance exercise, before and after 12 weeks of endurance training and in response to hyperinsulinaemic–euglycaemic clamp before and after the 12 weeks training programme as we hypothesized that insulin, as a growth factor, would regulate myomiR expression.

**Methods**

**Subjects**

Ten healthy, trained men participated in the study. Subject characteristics are listed in Table 1. Before inclusion in the study, a medical examination with blood test screening, a test for maximal power output ($P_{\text{max}}$), and an oral glucose tolerance test were performed. Exclusion criteria included regular physical exercise less than 2 and more than 4 times per week, BMI > 30 kg m$^{-2}$, smoking and impaired glucose tolerance. The purpose of the study, possible risks, and discomforts were explained to the subjects before written consent was obtained. The study was approved by the local Ethical Committee of Copenhagen and Frederiksberg and was in accordance with the Declaration of Helsinki.

<table>
<thead>
<tr>
<th>Table 1. Subject characteristics</th>
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<td>Subject characteristics</td>
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<tr>
<td>$n = 10$</td>
</tr>
<tr>
<td>Age (years) 30.5 ± 5.5</td>
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<tr>
<td>Weight (kg) 79.2 ± 9.0</td>
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<tr>
<td>Height (cm) 180.2 ± 4.8</td>
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<tr>
<td>$V_{O_{2\text{max}}}$ (l min$^{-1}$) 4.2 ± 0.5</td>
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<td>$P_{\text{max}}$ (W) 328 ± 33</td>
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<td>Data are means ± s.d.</td>
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**Body composition**

Before and after the training period whole body fat and fat-free tissue mass measurements were performed using a dual-energy X-ray absorptiometry (DXA) scanner (Lunar Prodigy, GE Healthcare, WI, Madison USA, software v. 8.8).

**Maximal oxygen consumption test ($V_{O_{2\text{max}}}$)**

An incremental exercise test to volitional fatigue was performed on an electrically braked cadence-independent cycle ergometer (Monark 839E, Monark Ltd, Varberg, Sweden). When the subjects were unable to maintain a cadence of 60 r.p.m. for more than 15 s, the test was stopped. Inhaled oxygen and expired carbon dioxide were recorded on line (Quark b², CosMed; Rome, Italy).

**Exercise trial**

Before and after the training period the subjects performed a 60 min cycle ergometer exercise bout at 65% of $P_{\text{max}}$ (Monark 839E, Monark Ltd, Varberg, Sweden). On the experimental day, subjects arrived, in a fasted state, at the lab between 07.30 and 08.00 h. After exercise the subjects rested on a hospital bed for 180 min.

**Hyperinsulinaemic–euglycaemic clamp**

Hyperinsulinaemic–euglycaemic clamps were done as previously described (Yfanti et al. 2010). Briefly, the participants reported at the laboratory at 08.00 h after an overnight fast 9 days prior to beginning training and 3–5 days after their last training bout. An intravenous catheter was placed in an antecubital vein of one arm for infusion of insulin and glucose. A second intravenous catheter was placed in a dorsal hand vein of the contralateral arm for blood sampling. After baseline blood samples were obtained, infusion of insulin (Actrapid; Novo Nordisk Insulin, Copenhagen, Denmark; 100 IU ml$^{-1}$) started at a constant rate of 80.0 mU min$^{-1}$ m$^{-2}$ body surface area. Euglycaemia was achieved by co-infusion of glucose (200 g (1000 ml)$^{-1}$) at a variable rate. Arterialized blood was analysed for glucose and potassium concentrations every 10 min.

**Muscle biopsies**

Muscle biopsies from vastus lateralis were taken at time points 0 and 180 min during the insulin clamp, and at time points 0 (before exercise), 60 (immediately after exercise) and 240 min (3 h after the end of exercise) during the exercise trial, before and after the training period (Fig. 1). Tissue samples were obtained using the percutaneous needle method with suction under local anaesthesia, using 3–5 ml of 20 mg ml$^{-1}$ lidocaine (SAD, Denmark Copenhagen). Muscle tissue was immediately frozen in liquid nitrogen and stored at −80°C until further analysis.
Training protocol

The subjects trained, under supervision, on a cycle ergometer (Monark 839E) with a 5 times per week frequency for 12 weeks. The participants were instructed to maintain their habitual diets, which were registered 3 days (including a weekend day) at the beginning, after 6 weeks of training, and at the end of the training period. Furthermore, the subjects were instructed not to eat 2 h previous to the daily exercise bouts. To determine the intensity of the training for the following days of the week, a $P_{\text{max}}$ test was performed every Monday. Tuesday and Thursday the training consisted of intervals, Tuesday’s at intensities of 85–91% of $P_{\text{max}}$ for 70–80 min and Thursday’s at intensities of 75–81% of $P_{\text{max}}$ for 75–81 min. Wednesday and Friday consisted of continuous biking, Wednesday’s at 60–66% of $P_{\text{max}}$ for 60–80 min, and Friday’s at intensities of 55–61% of $P_{\text{max}}$ for 120–150 min. The participants were allowed to miss only 5% of the total amount of training.

MyomiR quantification

Approximately 30 mg skeletal muscle biopsy samples were homogenized in TRIzol (Invitrogen, Carlsbad, CA, USA) using a Tissuelyser (Qiagen, Valencia, CA, USA) and total RNA was isolated according to the manufacturer’s protocol. Total RNA was dissolved in RNase-free water and quantified using a Nanodrop ND 1000 (Thermo Scientific, Wilmington, DE, USA). The abundance of mature miRNAs was measured using TaqMan miRNA assays for miR-1, -133a/b and -206 according to the manufacturer’s directions (Applied Biosystems Inc., Foster City, CA, USA). Briefly, reverse transcription was performed with miRNA-specific RT primers and 10 ng of total RNA for 30 min at 37°C followed by 10 min incubation at 95°C. Quantitative real-time PCR (qPCR) was performed using an ABI-PRISM 7900 Sequence Detection System (Applied Biosystems) according to the manufacturer’s protocol in triplicates, using the RT product and microRNA-specific PCR primers for 40 cycles (two steps: 95°C for 15 s followed by 60°C for 30 s). RNU48, a small nuclear RNA, was measured in parallel, using the same type of detection assay (Applied Biosystems), and was used as an endogenous control for miRNA expression analyses. RNU48 expression was not regulated by acute endurance exercise ($P > 0.05$), 12 weeks of endurance training ($P > 0.05$) or a euglycaemic–hyperinsulinaemic clamp ($P > 0.05$). Fold changes were calculated using the $\Delta\Delta C_t$ method.

MyomiR target prediction

The web-based computational tool DIANA-mirPath was used to identify molecular pathways potentially altered by the coordinated change in expression of all four myomiRs (Papadopoulos et al. 2009). DIANA mirPath in itself is not a prediction tool, but rather a web-based platform that combines the prediction tool Targetscan 5.1 and the pathway tool KEGG (Kyoto Encyclopedia of Genes and Genomes). DIANA-mirPath was set to use TargetScan Human 5.1 to identify possible mRNA targets. The level of significance was set at $P < 0.05$.

Western blot analysis

Approximately 25 mg of skeletal muscle samples were homogenized using a Tissue-lyser (Qiagen, Crawley, West Sussex, UK) in ice cold 50 mM Tris, 150 mM NaCl, 1 mM EDTA, 1 mM EGTA, 50 mM sodium fluoride, 5 mM sodium pyrophosphate, 2 mM sodium orthovanadate, 1 mM PMSF, 1 mM dithiotreitol, 0.5% (v/v) protease inhibitor cocktail and 1% (v/v) Nonidet P-40. Protein lysates were then centrifuged at 13,000 g for 15 min at 4°C and the pellet was discarded. Protein concentration was measured using a Bio-Rad protein assay. Samples were diluted in Laemmli buffer and boiled for 2 min before loading 20 μg onto a 4–12% gradient bis-Tris NuPage gel (Invitrogen).

![Figure 1. Schematic overview of the study design](image-url)

Downward arrows indicate the days during which biopsies were taken. Resting biopsies on trial exercise before training were compared to before the euglycaemic–hyperinsulinaemic clamp to obtain training effect and compared to the acute exercise trial post-training to obtain a comparison following cessation.
The gel was run for 70 min at 125 V and protein was transferred onto a PVDF membrane using the Invitrogen Iblot system for 7 min. The membrane was blocked for 1 h at room temperature in 5% milk and incubated with primary antibody overnight at 4°C. Antibody dilutions were: p44/42 MAPK (ERK1/ERK2) Rabbit mAb (Cell Signaling Technology) at 1:1000 in 5% bovine serum albumin (BSA)/Tris-buffered saline Tween-20 (TBST); CDC42 Rabbit mAb (Cell Signaling Technology) at 1:1000 in 5% BSA/TBST; SMAD2 rabbit mAb (Cell Signaling Technology) at 1:1000 in 5% skimmed milk/TBST at 1:1000. Blots were washed and incubated with anti-rabbit IgG horse radish peroxidase-conjugated antibody diluted 1:5000 (Cell Signaling Technology) at 1:1000 in 5% bovine serum albumin (BSA)/Tris-buffered saline Tween-20 (TBST); IgG horse radish peroxidase-conjugated antibody diluted 1:1000. Blots were analysed and quantified using ImageQuant software (GE Healthcare/Amersham, Little Chalfont, UK), with Reactive Brown utilized to quantify total protein, as a control for equal loading and transfer.

Statistical analysis

The statistical analysis was performed using GraphPad Prism 5.0 (GraphPad Software Inc., La Jolla, CA, USA). Results are presented as means ± S.E.M. All data were tested for normality of distribution before further analysis using the Kolmogorov–Smirnov test. Student’s t test for paired data or one-way ANOVA was applied as stated in the figure legends. When a significant P value was achieved, a Bonferroni post hoc analysis was performed to make comparisons between time points.

Results

Physiological improvements in response to 12 weeks of endurance training

Ten healthy young men (Table 1) participated in the study. In response to a 12 week endurance training programme the subjects increased their \( \dot{V}_{O_2\text{max}} \) (l min\(^{-1}\)) by 17.4% (\( P < 0.01 \)). During the training period the subjects gained 2.0 ± 0.3 kg (S.E.M.) fat free mass and lost 3.6 ± 0.6 kg fat mass (S.E.M.) (\( P < 0.05 \)). The glucose infusion rate (GIR) during a hyperinsulinaemic–euglycaemic clamp increased by 19% (\( P < 0.01 \)) in response to 12 weeks of training. A summary of the physiological improvements is given in Table 2.

| Table 2. Physiological response to 12 weeks of endurance training |
|-----------------------|-----------------------|
|                        | Pre-training          | Post-training          |
| Fitness \( \dot{V}_{O_2\text{max}} \) (l min\(^{-1}\)) | 4.2 ± 0.5            | 4.9 ± 0.5***            |
| Body Composition       |                       |                        |
| Fat mass (kg)          | 16.3 ± 6.9            | 12.8 ± 6.8***          |
| Fat free mass (kg)     | 61.3 ± 5.2            | 63.1 ± 5.3**           |
| Fat free mass leg (kg) | 21.1 ± 2.3            | 21.8 ± 2.3*            |
| Glucose metabolism     |                       |                        |
| Glucose (mmol l\(^{-1}\)) | 4.9 ± 0.5             | 4.9 ± 0.3              |
| Insulin (pmol l\(^{-1}\)) | 23.2 ± 7.9           | 19.8 ± 6.3             |
| Glucose infusion rate  | 22.3 ± 4.1            | 26.5 ± 5.4**           |

Data are means ± s.d. *\( P < 0.05 \), **\( P < 0.01 \), ***\( P < 0.001 \).

MyomiRs are not regulated by insulin

We used a 3 h hyperinsulinaemic–euglycaemic clamp to test whether insulin regulated myomiRs or whether training-induced improvements in insulin sensitivity affected the myomiR expression pattern. None of the myomiRs was significantly altered by the clamp, either before or after the training period (Fig. 4) (\( P > 0.05 \)). Thus, while 3 h of a hyperinsulinaemia failed to alter myomiR levels in the current study, alternative insulin infusion protocols and additional time points should be tested to determine whether insulin could contribute to the regulation of myomiRs in young healthy subjects.

MyomiRs are induced by endurance exercise in untrained individuals

To test whether myomiR expression was regulated by endurance exercise, subjects underwent 60 min of cycling at 65% of Peak Watt. MyomiR expression was measured in vastus lateralis biopsies immediately before, immediately after, and 3 h after exercise, before and after 12 weeks training. Before the training period a one-way (RM) ANOVA revealed a significant increase in the myomiRs mir-1 (\( P < 0.05 \)) and mir-133a (\( P < 0.05 \)) but not in mir-133b and mir-206 expression (Fig. 2A). After the training period, there was no acute exercise induced effect on the measured myomiR expression (Fig. 2B). Hence, as the myomiRs are induced in response to acute exercise in untrained individuals but not in trained, this suggests that myomiRs indirectly affect protein abundance by targeting the mRNA transcripts following acute exercise only in untrained individuals.

MyomiRs are decreased after 12 weeks of endurance training

While acute exercise response predominately resembles a stress response (in particular in untrained individuals)
(Keller et al. 2007), endurance training reflects a new homeostasis within skeletal muscle. We measured the myomiR expression in resting vastus lateralis muscle biopsies obtained before and after 12 weeks of endurance exercise. Interestingly, in contrast to the response observed to acute exercise in untrained subjects, endurance training for 12 weeks, measured in biopsies obtained at rest, resulted in decreased expression of all myomiRs: mir-1 (32%, \( P < 0.05 \)), mir-133a (23%, \( P < 0.01 \)), mir-133b (19%, \( P < 0.05 \)) and mir-206 (49%, \( P < 0.01 \)) (Fig. 3). These data emphasize the differences in gene expression in acute response to exercise and expression at rest following a long period of repeated exercise.

Two weeks following training cessation, myomiR levels are reversed to untrained levels

To investigate whether the downregulated myomiR expression was adjusted to cessation of exercise, we measured the resting myomiR expression levels again after 2 weeks of normal daily activity (no exercise training). The expression of myomiRs was reversed to a non-significant level when compared to before the training period (\( P > 0.05 \)). MyomiRs significantly increased from the post-training time point compared to expression levels after 14 days of cessation (mir-1 (36%, \( P < 0.05 \)), mir-133a (25%, \( P < 0.05 \)), mir-133b (23% \( P < 0.05 \)) and mir-206 (41%, \( P < 0.05 \)) (Fig. 3). Thus, myomiRs seems to rapidly adjust to the current physical activity level.

Targeted pathways by myomiRs

Using the bioinformatic prediction tool DIANA-mirPath (Papadopoulos et al. 2009) we identified 949 potential mRNA targets of the myomiRs. The KEGG pathway database recognized 226 of those mRNAs and placed them in 121 different biological pathways. Among the most significant affected pathways, important for muscle metabolism, was the TGF-\( \beta \) pathway (\( P < 0.0001 \)) and the MAPK pathway (\( P < 0.05 \)).

Specific targets of myomiRs

Based on our bioinformatics analysis we selected Cdc42 and ERK1/2 as proteins in the MAPK pathway and Smad2 as a protein in the TGF-\( \beta \) pathway. As predicted both Cdc42 and ERK1/2 were regulated in response to training and the following cessation period (Fig. 5A and B) (\( P < 0.05 \)), while post hoc analysis demonstrated
a significant difference between the post-training and cessation periods where a 25% and 30% decrease in expression occurred respectively. Contrary to our hypothesis Smad2 did not differ between groups (data not shown). While, no significant correlation between the levels of myomiRs and target proteins was present, the changes in myomiR and target protein levels from 3–5 days post-training to 14 days post-training were positively correlated (data not shown) contrary to the hypothesis that miRNAs are negatively regulating target protein levels.

Discussion

In the current study, we profiled myomiR expression in human in vivo models of alterations in skeletal muscle physiology. We demonstrated that while myomiRs were not regulated by insulin administration, two out of four myomiRs were induced in response to an acute bout of endurance exercise, before, but not after, the initiation of an endurance training program. In contrast, the abundance of all four myomiRs decreased at rest following 12 weeks of endurance training, while just 14 days after cessation of regular training myomiRs returned to pre-training levels. Bioinformatics prediction analyses and subsequent western blot analyses only partially supported our findings at the protein level, and did not support a role for myomiRs to directly interact with the mRNA of a few of the predicted proteins.

As we observed miR-1 and miR-133a increasing following a single bout of endurance exercise we hypothesized that repeated bouts of endurance training would lead to an increase in these myomiRs in human skeletal muscle. However, following 12 weeks of high intensity endurance training all four myomiRs were downregulated. The pattern of increased expression during acute exercise, but downregulation at rest following chronic training
is not unique to myomiRs. For example, acute endurance exercise increases interleukin-6 mRNA expression in skeletal muscle (Pedersen et al. 2004), but endurance training reduces resting mRNA levels of interleukin-6 (Lambert et al. 2008). Importantly, we cannot rule out the possibility that myomiRs are decreased at later time points during recovery, as one limitation of our design is that we have only measured myomiR expression immediately and 3 h following acute endurance exercise. However, our human data is in partial agreement with a study performed in mice in which the expression of miR-1, was increased 2 h and 3 h following acute endurance exercise. However, our study has only measured myomiR expression immediately during recovery, as one limitation of our design is that the possibility that myomiRs are decreased at later time points for muscle biopsies, there are several discrepancies that could explain the differences in myomiR expression. Granjon et al. used older men of unknown fitness level, whereas our subjects were young and healthy. In addition, the insulin concentrations achieved during the clamps differed in the two studies (1299.9 pmol l⁻¹ by Granjon et al. and approximately 300 pmol l⁻¹ lower in the current study). However, both of these insulin concentrations are supraphysiological and should provide a maximal stimulus for insulin induced transcription. While both studies measured the expression levels at the same time points following the clamps, it is plausible that the kinetics of myomiR expression differs in young and old people.

Thus, further studies on the kinetics of myomiR expression in response to a hyperinsulinaemic–euglycaemic clamp in both young and old subjects should help resolve the observed discrepancies. Interestingly, it was recently shown that 62 miRNAs, including miR-206 and miR-133a, were differentially expressed at rest in human diabetic muscle (Gallagher et al. 2010). Together with our observations, this further emphasizes that the coordinated miRNA expression, rather than the expression of one single miRNA, is critical to the skeletal muscle in the development of a complex phenotype such as diabetes or endurance training.

One approach to predict the most targeted pathways by a specific set of miRNAs is to use bioinformatics algorithms. We utilized the DIANA mirPath software (Papadopoulos et al. 2009) and found that myomiRs are predicted to target several key proteins within the MAPK and TGF-β pathways. The MAPK pathway has already been established as an important exercise stress induced pathway (Kramer & Goodyear, 2007) while the TGF-β pathway is known to alter satellite cell proliferation and recruitment (Schabort et al. 2009).

We identified three predicted target proteins within the MAPK pathway, Cdc42 and ERK1/2, which changed in protein expression partly in accordance with the myomiR expression profile. In contrast, Smad2, one of the predicted targets in the TGF-β pathway, remained unchanged. However, no significant inverse correlation between myomiR level and target protein was found when all time points where pooled as was hypothesized. Interestingly,
contrary to our hypothesis the change in myomiR and target protein levels from post training to 14 days after training was positively, not negatively correlated (data not shown). Thus, at this time the data do not support a direct role for the measured myomiRs to interact with the mRNA of the selected target proteins at this time. One alternative possibility is that the myomiRs or other miRNAs may target negative regulators of the targets proteins we measured, which would lead to the observed positive correlation observed. Furthermore, the complexity of miRNA targeting of mRNAs is exemplified by the hundreds of mRNA transcripts an individual miRNA target, and that multiple miRNAs can bind a given mRNA (Selbach et al. 2008). The individual effects of miRNA in cell culture models are relatively modest and may act to fine tune protein concentrations (Baek et al. 2008; Selbach et al. 2008). Thus, predicting target proteins based on the effect of only a few miRNA may not accurately reflect the net effect of all miRNAs, especially in vivo in response to a physiological stimulus. Lastly, while myomiRs are only expressed in myocytes (Chen et al. 2006; McCarthy, 2008) the targets selected for western blot measurements are also expressed in non-muscle cells present in the skeletal muscle biopsy. Thus non-muscle cells which do not express myomiRs may dilute any direct effects of myomiRs on target mRNA in muscle, or may have altered expression of the target proteins measured.

In this study we have used both acute and chronic endurance exercise to provide the first evidence that in human skeletal muscle myomiRs rapidly adjust to physical activity level. However, the details by which myomiRs maybe directly altering human physiology in response to endurance exercise remain unknown.

References


**Author contributions**

Study conception and design: T.Å., S.N., Sample collection and data analysis: S.N., C.Y., A.R., T.Å. Manuscript Preparation: S.N., M.L., B.K.P. Manuscript Editing: S.N., M.L., B.K.P., A.R., T.Å., C.Y. All authors approved the final version for publication. This work was completed at Rigshospitalet, University of Copenhagen, Denmark.

**Acknowledgements**

Ruth Rousing, Hanne Villumsen and Remie Mounier are acknowledged for their technical assistance. We thank James A. Timmons for scientific discussions and advice. The Centre of Inflammation and Metabolism is supported by a grant from the Danish National Research Foundation (no. 02-512-55). This study was further supported by the Danish Medical Research Council, the Commission of the European Communities (Grant Agreement no. 223576), Rigshospitalet and as a part of the research program of the UNIK: Food, Fitness & Pharma for Health and Disease (see www.foodfitnesspharma.ku.dk). The UNIK project is supported by the Danish Ministry of Science, Technology and Innovation. The Copenhagen Muscle Research Centre (CMRC) is supported by a grant from the Capital Region of Denmark.