Skeletal muscle as an endocrine organ: Role of $[\text{Na}^+]_i/[\text{K}^+]_i$-mediated excitation-transcription coupling

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Abstract During the last two decades numerous research teams demonstrated that skeletal muscles function as an exercise-dependent endocrine organ secreting dozens of myokines. Variety of physiological and pathophysiological implications of skeletal muscle myokines secretion has been described; however, upstream signals and sensing mechanisms underlying this phenomenon remain poorly understood. It is well documented that in skeletal muscles intensive exercise triggers dissipation of transmembrane gradient of monovalent cations caused by permanent activation of voltage-gated Na$^+$ and K$^+$ channels. Recently, we demonstrated that sustained elevation of the $[\text{Na}^+]_i/[\text{K}^+]_i$ ratio triggers expression of dozens ubiquitous genes including several canonical myokines, such as interleukin-6 and cyclooxygenase 2, in the presence of intra- and extracellular Ca$^{2+}$ chelators. These data allowed us to suggest a novel $[\text{Na}^+]_i/[\text{K}^+]_i$-sensitive, Ca$^{2+}$-independent mechanism of excitation-transcription coupling which triggers myokine production. This pathway exists in parallel with canonical signaling mediated by Ca$^{2+}$, AMP-activated protein kinase and hypoxia-inducible factor 1$\alpha$ (HIF-1$\alpha$). In our mini-review we briefly summarize data supporting this hypothesis as well as unresolved issues aiming to forthcoming studies.

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Excitation-transcription coupling in skeletal muscle

Skeletal muscles represent up to 40% of the total body mass and contain 50–75% of all body proteins. As a part of the musculoskeletal system it maintains posture and provides locomotion. During the last two decades it was shown that skeletal muscles also function as an exercise-dependent endocrine organ secreting dozens of cytokines, regulatory glycoproteins with molecular weights of 15–30 kDa called myokines by analogy with adipokines and hepatokines, i.e. proteins secreted by adipocytes and hepatocytes, respectively. Myokines exert auto-, para- or endocrine effects communicating with other organs, such as adipose tissue, liver, bone, and immune system.

In 1990th–2000th several investigations demonstrated that during exercise plasma interleukin-6 (IL-6) was transiently increased up to 100-fold. Importantly, unlike sepsis-induced production of this cytokine the sharp increment of IL-6 evoked by exercise was not preceded by elevation of circulating tumor necrosis factor TNF-α. Pedersen and co-workers were the first who found that exercise does not affect IL-6 mRNA content in monocytes thus ruling out the possible implication of immune system cells. Keller and co-workers reported that both IL-6 mRNA and immunoreactive protein content are increased in human contracting skeletal muscle. They also found augmented IL-6 transcription rate in nuclei isolated from human muscle biopsies after the onset of exercise. Viewed collectively, these experiments demonstrated that myoblasts rather than other type of cells presented in skeletal muscle and neighboring tissues are the major source of IL-6.

Recent proteomics studies identified more than 500 proteins secreted by human and rodent skeletal muscle cells. Along with IL-6, the highest exercise-dependent up-regulation of transcription and secretion exhibited IL-7, IL-8, murine chemokine CXC ligand-1 (CXCL-1), leukemia inhibitory factor (LIF). Irisin, a recently discovered myokine, is suggested to mediate beneficial effect of exercise by inducing browning in adipose tissue. Contrary to above-listed myokines, sustained training resulted in attenuation of expression of few other peptides including myostatin.

Side-by-side with above-listed peptides, numerous research teams observed exercise-dependent production of prostaglandins (PGEs). Thus, in situ microdialysis of human skeletal muscle detected ~5-fold increment of interstitial PGE2 concentration after 60 min of dynamic exercise. Importantly, exercise-induced PGE2 production was suppressed by cyclooxygenase (COX) inhibitors suggesting activation and/or de novo expression of this enzyme. At least two isoforms of COX have been identified, COX-1 and COX-2. COX-1 is considered as a constitutively expressed enzyme while COX-2 is induced by diverse cell type-specific stimuli. In humans exercise increases activity of both isoforms and selectively increases COX-2 mRNA and protein content in contracting skeletal muscle of humans.

It should be stressed that the increment of plasma content of some myokines triggered by exercises might be caused by their release from cells distinct of skeletal muscle. Thus, along with skeletal muscle cells intense exercise augmented IL-8 production by peripheral blood mononuclear cells. Cocks and co-workers using quantitative immunofluorescence demonstrated that elevation of the content of endothelial nitric oxide synthase (eNOS) in the human vastus lateralis biopsy evoked by endurance and sprint interval training is caused by its elevation in microvasculature endothelial cells.

Considering this, mouse skeletal muscle cell lines, C2C12 myoblasts, and primary human myotubes subjected to electrical pulse stimulation (EPS) are widely employed as an in vitro exercise model for the study of myokine production. Using this approach it was shown that 24 h exposure of human myotubes to EPS resulted in 183 differentially expressed transcripts with the highest secretion level of IL-6, IL-8, CXCL-1, and LIF.

Here, we briefly summarized the data on the upstream intermediates of intracellular signaling involved in the exercise-dependent regulation of myokine production with emphasis on a novel mechanism of excitation-transcription triggered by elevation of intracellular [Na+]i/[K+]i ratio. Physiological and pathophysiological implications of myokines were considered in several comprehensive reviews.

Search for upstream intermediates of exercise-dependent myokine transcription

Intracellular Ca2+

Contraction of skeletal muscle is induced by propagation of action potential along T-tubule evoked by opening of voltage-sensitive Na+ channels (Naᵥ) and sarcolemmal depolarization from the resting potential (Eₘ) of −80 mV to +30 mV. Conformation transition of the skeletal muscle isoform of voltage-sensitive L-type Ca2+ channels (Caᵥ), also known as dihydropyridine receptors (DHPR), leads to physical interaction with the skeletal muscle isoform of the ryanodine receptor Ca2+ release channels (RyR) (Fig. 1). Activation of RyR triggers Ca2+ release from the sarcoplasmic reticulum, elevation of intracellular Ca2+ concentration ([Ca2+]i), Ca2+ binding to troponin that, in turn, results in activation of myosin ATPase and shortening of sarcomeres.

Besides triggering muscle contraction, elevation of [Ca2+]i from ~0.1 to 1 µM affects the expression of hundreds of genes, i.e. phenomenon termed excitation-transcription coupling. It was shown that Ca2+ affects transcription via at least three signaling pathways. i) Elevation of [Ca2+]i, promotes translocation of nuclear factor kappa-light-chain enhancer of activated B cells (NFκB) from cytosol to the nucleus. NFκB translocation is triggered by activation of Ca2+/calmodulin-sensitive protein kinase (CaMKII, II or III), leading to phosphorylation of the inhibitor of κB (IκB) by phosphorylated IκB kinase. Phosphorylated IκB dissociates from NFκB, which evokes its translocation into the nucleus. ii) [Ca2+]i elevation also leads to translocation of activated T-cells nuclear factor (NFAT) from cytosol to the nucleus. However, in contrast to NFκB, NFAT translocation is evoked by its dephosphorylation by the Ca2+/calmodulin-dependent phosphatase calcineurin. iii) The rise of cytosolic and nucleoplasmic Ca2+ concentrations lead to phosphorylation of cAMP response element-binding protein (CREB) by CaMKII and CaMKIV, respectively. Phosphorylated CREB and its co-activator CREB-binding...
Late on, Whitham and co-workers detected that exposure of C2C12 myotubes to less selective Ca\(^{2+}\)-ionophore A23187 sharply increased IL-6 transcription whereas in human skeletal muscle exercise did not affect the nuclear abundance with NFAT.

Treatment of rat soleus muscle with Ca\(^{2+}\) chelators sharply increase permeability of the plasma membrane for monovalent ions (for more details, see text). Later on, Whitham and co-workers detected that exposure of C2C12 myotubes to less selective Ca\(^{2+}\)-ionophore A23187 sharply increased IL-6 transcription that was not affected by inhibitors of NFkB signaling. Using the same in vitro exercise model it was shown that extracellular Ca\(^{2+}\) chelator EGTA diminishes by 2-fold EPS-induced accumulation of CXL chemokines. It should be noted, however, that calcineurin inhibitor cyclosporine A did not affect the increment of these cytokines production. Recently, we reported that extracellular Ca\(^{2+}\) chelators sharply increase permeability of the plasma membrane for monovalent ions (for more details, see below). Thus, additional experiments should be performed to clarify the relative impact of Ca\(^{2+}\)-mediated signaling in the transcription of myokines as well as mechanisms of its modulation by Ca\(^{2+}\) ionophores and chelators.

Partial oxygen pressure

The drop of partial oxygen pressure (P\(_{O2}\)) results in elevation of local blood flow via several mechanisms including NO-dependent relaxation of vascular smooth muscle cells triggered by ATP release from erythrocytes. Because of this, oxygen delivery to skeletal muscle is subjected to strong feed-back regulation thus buffering the decrease of intracellular partial oxygen pressure (P\(_{O2}\)) caused by augmented exercise-induced increment of oxygen consumption and providing the tight linkage of oxygen demand and supply during exercise. Using \(^{1}H\) magnetic resonance spectrometry of myoglobin it was shown that in spite of this regulatory feedback P\(_{O2}\) is decreased during intensive exercise up to 5 fold with the prevalence in fast/glycolytic fibers as compared to slow/oxidative ones.

Hypoxia-inducible factor 1alpha (HIF-1\(\alpha\)), considered to be a major oxygen sensor, regulating gene expression in hypoxic conditions via interaction of HIF-1\(\alpha\)/HIF-1\(\beta\) heterodimer with hypoxia response elements (HREs) in promoter/enhancer regions of the target genes. In normoxia, HIF-1\(\alpha\) is hydroxylated by oxygen-dependent prolyl hydroxylase that elicits its proteasomal degradation. In contrast, under hypoxic conditions, HIF-1\(\alpha\) is translocated to the nucleus, where it forms HIF-1\(\alpha\)/HIF-1\(\beta\) complex. The list of HIF-1\(\alpha\)-sensitive genes comprises Hif-1\(\alpha\) per se, and others related to vasomotor control (nitric oxide synthase-2, adenomendulin, endothelin-1), angiogenesis (vascular endothelial growth factor (VEGF) and its receptor FLT1), erythropoiesis and iron metabolism (erythropoietin, transferrin, transferrin receptor, ceruloplasmin), cell proliferation (IGF1, IGFBP1, TGF\(\beta\)), energy metabolism (glucose transporters GLUT1, GLUT3, phosphoenolpyruvate carboxylase, lactate dehydrogenase A, aldose, phosphogluconokinase-1, -L and -C, endolase, tyrosine hydroxylase and plasminogen activator inhibitor-1) (for review see). It was shown that eccentric exercise increased the content of VEGF and endothelial nitric oxide synthase (eNOS) mRNA and protein in rat skeletal muscle as well as prompted the binding of HIF-1\(\alpha\) to promoters of VEGF and eNOS genes thus indicating HIF-1\(\alpha\)-mediated mechanism of this phenomenon. It should be noted, however, that hypoxic microvasculature rather than skeletal muscle per
se might be the source of over-expression of these genes. Indeed, exercise-induced production of VEGF and eNOS seen in muscle biopsy was accompanied by elevation of capillary density. Importantly, our recent studies demonstrated that in vascular smooth muscle cells hypoxia-induced transcriptomic changes are at least partially triggered by HIF-1α-independent, [Na⁺]/[K⁺]-mediated, excitation-transcription coupling. The role of this novel mechanism of excitation-transcription coupling in myokine production by contracting skeletal muscle is considered below.

**AMP-activated protein kinase**

Independent of HIF-1α, hypoxia can affect gene expression via decline of intracellular ATP content that, in turn, leads to accumulation of AMP and activation of AMP-sensitive protein kinase (AMPK). AMPK is a phylogenetically conserved αβγ heterodimeric enzyme activated by phosphorylation of the α subunit under elevation of AMP/ATP ratio. AMPK acts as a "metabolic master switch" and a cellular energy sensor whose activation results in increased catabolism and augmented ATP production. It might be proposed that intensive exercise is accompanied by elevation of intracellular AMP content due to high activity myosin ATPase, Na⁺/K⁺-ATPase and Ca²⁺-ATPase (Fig. 1) which together account for 90% of ATP use.

The role of AMPK in exercise-induced myokine expression is supported by several observations: i) the increment of IL-6 mRNA during contraction is sharply attenuated in skeletal muscle with high content of glycogen as well as by glucose ingestion during exercise (for review, Ref. 2) suggesting the role of energy metabolism in myokine transcription regulation; ii) administration of AMPK agonist activated expression of dozens of metabolic genes in skeletal muscle and enhanced running endurance by almost 2-fold; iii) both in human and experimental animals, exercises evoked fiber type specific activation of AMPK [24–66]; iv) exercise-induced IL-15 production was decreased in mice lacking both β1 and β2 AMPK subunits in skeletal muscle. It should be noted, however, that in contrast to myokines mentioned above contraction-mediated IL-6 expression was normal in muscle-specific AMPK α2 knock out mice. Importantly, because effective feedback regulation of metabolic and ATP consuming pathways ATP content in skeletal muscle during intensive exercise is decreasing by only 20–25%. Considering this it might be assumed that AMPK activation is caused by distal stimuli such as augmented production of NO [69,70] rather than by elevated AMP/ATP ratio per se. More recently, Benziane and co-workers demonstrated that AMPK stimulates rather than inhibits Na⁺/K⁺-ATPase activity thus providing negative regulation of Na⁺/K⁺-sensitive mechanism of excitation-transcription coupling considered in the next section.

**Intracellular [Na⁺]/[K⁺] ratio**

Sustained excitation of skeletal muscle results in dissipation of transmembrane gradient of monovalent cations due to Na⁺ influx via Na+, that, in turn, leads to depolarization and K⁺ efflux via voltage-gated K⁺ channels (Kᵥ). Ca²⁺-activated K⁺ channels (KᵥCa) and voltage-insensitive inwardly rectifying K⁺ channels (Fig. 1). Using distinct experimental approaches it was shown that both in humans and in experimental animals intensive exercise contribute to increases of [Na⁺], by 3–4-fold and decreases of [K⁺], by up to 50% in skeletal muscles through activation of ion channels as well as through partial inactivation of the Na⁺,K⁺-ATPase. It was also demonstrated that K⁺ efflux from myotubes during exercise resulted in elevation of [K⁺] in skeletal muscle interstitial fluid from 4 to 5 to 11–15 mM. In humans, intensive dynamic and static exercises lead to up to 2-fold elevation of venous [K⁺] due to its release from skeletal muscle, i.e. a major source of intracellular K⁺ (for comprehensive reviews, Ref. 72–76).

These findings allow us to hypothesize that elevation of the [Na⁺]/[K⁺] ratio per se is sufficient to trigger myokine production. This hypothesis is based on several observations. First, employing Affymetrix-based technology, we detected up to 60-fold changes in the expression levels of 684, 737 and 1839 transcripts in HeLa cells, human umbilical vein endothelial cells (HUVEC) and rat aorta smooth muscle cells (RASM), respectively, that were highly correlated in cells subjected to 3 h Na⁺,K⁺-ATPase inhibition with ouabain or K⁺-free medium. Among these Na⁺/K⁺-sensitive genes, 80 transcripts were common (ubiquitous) for all three of cell types. Importantly, almost half of ubiquitous Na⁺/K⁺-sensitive transcripts was represented by immediate response genes (IRG) and other genes involved in the regulation of transcription/translation which was ~7-fold higher than in the total human genome. Second, we demonstrated that several myokines, including IL-6, as well as prostaglandin producing COX-2 are among the ubiquitous genes whose expression is strongly increased by elevation of the [Na⁺]/[K⁺] ratio. Recently, Broholm and co-workers reported that side-by-side with canonical myokines resistance exercise triggers profound accumulation of several IRG in human skeletal muscle biopsies including ~4-fold elevation of JUNB. We noted that this gene is also subjected to sharp up-regulation by sustained elevation of the [Na⁺]/[K⁺] ratio in all cell types being under investigation. Third, several research teams reported that myokine secretion is accompanied by upstream activation of ERK1/2-, JNK- and NF-κB-dependent pathways. These signaling pathways might be also activated by elevation of the [Na⁺]/[K⁺] ratio triggered by Na⁺,K⁺-ATPase inhibition.

In RASM and HeLa cell lines inhibition of the Na⁺,K⁺-ATPase by ouabain resulted in expression of several IRG including 10- and 4-fold increment of immunoreactive c-Fos and c-Jun. A 4-fold increment of c-Fos mRNA was detected in 30 min after ouabain addition. Within this time interval, [Na⁺] was increased by ~5-fold whereas [K⁺] was decreased by only 10–15%. These results show that [Na⁺] augmentation rather than [K⁺] attenuation generates a signal that leads to c-Fos expression. Uddin and co-workers demonstrated that in human cytotrophoblasts IL-6 secretion might be triggered by ouabain and marinobufagenin, i.e. potent Na⁺,K⁺-ATPase inhibitors causing different structural changes in its α1-subunit. Viewed collectively, these data strongly suggest that these cardiotonic steroids trigger IL-6 expression via elevation the [Na⁺]/[K⁺] ratio rather than Na⁺/K⁺-independent signaling pathways.
To examine relative contribution of Ca$^{2+}$-mediated and -independent signaling, we compared transcriptomic changes triggered by elevation of the [Na$^+$]/[K$^+$] ratio in control and Ca$^{2+}$-depleted cells. Surprisingly, Ca$^{2+}$-depletion increased rather than decreased the number of ubiquitous and cell-type specific Na$^+_i$/K$^+_i$-sensitive genes. Among the ubiquitous Na$^+_i$/K$^+_i$-sensitive genes upregulated independently of the presence of Ca$^{2+}$ chelators, we found canonical myokine IL-6 as well as JUNB and COX-2. To further examine the role of Ca$^{2+}$, we studied action of Ca$^{2+}$ chelators on intracellular monovalent ion handling. In vascular smooth muscle cells, addition of 50 μM EGTA to Ca$^{2+}$-free medium led to ~3-fold elevation of [Na$^+$], and 2-fold attenuation of [K$^+$]. Ca$^{2+}$-depletion resulted in almost 3-fold elevation of the rate of $^{22}$Na and 45Rb influx measured in the presence of inhibitors of Na$^+$,K$^+$-ATPase and Na$^+$,K$^+$,2Cl$^-$ cotransport. The augmented permeability for monovalent cations seen in Ca$^{2+}$-depleted cells is probably caused by attenuation of extra-rather than intracellular Ca$^{2+}$. Indeed, in contrast to extracellular Ca$^{2+}$-chelator EGTA, neither the [Na$^+$]/[K$^+$]; ratio nor permeability of VSMC for Na$^+$ were affected by Ca$^{2+}$-free medium lacking Ca$^{2+}$ chelators as well as by addition of intracellular Ca$^{2+}$-chelator BAPTA-AM alone. Importantly, the list of genes up regulated in Ca$^{2+}$-depleted cells by more than 4-fold was abundant with genes whose expression was also affected by inhibition of the Na$^+$,K$^+$-ATPase in K$^+$-free medium. In additional experiments, we found that dissipation of transmembrane gradients of Na$^+$ and K$^+$ in high-Na$^+$, low-Na$^+$-medium abolished the increment of the [Na$^+$]/[K$^+$]; ratio as well as sharp elevation of Atf3, Nr4a1 and Erg3 mRNA content triggered by 3-h incubation of VSMC in Ca$^{2+}$-free, EGTA containing medium. Thus, alternative approaches should be developed to clarify relative impact of Ca$^{2+}$-independent and Ca$^{2+}$-mediated mechanisms of excitation-transcription coupling in transcriptomic changes triggered by elevation of the [Na$^+$]/[K$^+$]; ratio.

**Does exercise affect myokine secretion?**

It is generally accepted that myokine secretion is mediated by exocytosis. Exocytosis consists of multiple kinetically defined stages such as recruitment, targeting, tethering and docking of secretory vesicles with the sarcolemma, priming the fusion machinery and finally membrane fusion. The final stage is triggered by Ca$^{2+}$ and involves several secretory vesicle proteins including Ca$^{2+}$-sensing protein synaptotagmin 1 (SYT1). These data suggest that elevation of [Ca$^{2+}$], in contracting muscle may affect myokine secretion independently on regulation of their transcription and translation (Fig. 2). Indeed, using confocal and green fluorescent protein to visualize intracellular targets, Lauten and co-workers found that contraction stimulates IL-6 vesicle depletion from mouse muscle fibers in vivo.

In addition to Ca$^{2+}$, exocytosis may be regulated by intermediates of intracellular signaling such as cAMP-binding protein EPAC, guanine-exchange factors (Rap1, CEFS). Importantly, in vascular smooth muscle and endothelial cells, sustained inhibition of the Na$^+$,K$^+$-ATPase affected expression of dozen proteins involved in these signaling cascades (data prepared for publication). The role of elevated [Na$^+$]/[K$^+$]; ratio in regulation of myokine secretion by altered expression of [Na$^+$]/[K$^+$];-sensitive genes involved in the secretory machinery remains unknown.

**Search for intracellular monovalent ion sensors**

Our model suggests that elevation of the [Na$^+$]/[K$^+$]; ratio affects myokine transcription and translation independently via interaction of Na$^+_i$ and K$^+_i$ with their hypothetical sensors: NaS and KS, respectively (Fig. 2). The molecular origin of monovalent cation sensors distinct from ion transporters is still a mystery. This uncertainty is in contrast with rapid progress in the identification of Ca$^{2+}$ sensors. It should be noted, however, that high-affinity binding sites, initially detected in parvalbumins and calmodulin, are formed by a highly conservative linear amino acid sequence consisting of 14 amino acid residues (the so-called “EF-hand” domain). This knowledge led to the rapid identification of more than 30 other Ca$^{2+}$ sensors by the screening of cDNA libraries. In contrast, monovalent ion sensors are probably formed by 3D protein structures and recruit space-separated amino acid residues. In addition, high-affinity Ca$^{2+}$ sensors are almost completely saturated at [Ca$^{2+}$]; of 1 μM. This feature led to the identification of amino acid residues by $^{45}$Ca binding assay. Unlike Ca$^{2+}$, monovalent...
cations affect cellular function in the millimolar range that complicates their identification by screening with radioisotopes.

It is generally accepted that transcription is under the control of transcription factors interacting with specific response elements. Considering this, we tried to find Na$^+$ response element (NaRE) within c-Fos promoter. With the construct containing CRE and all other known transcription elements of the c-Fos promoter, we failed to detect any significant elevation of luciferase expression in HeLa cells subjected to 6-hr inhibition of Na$^+$/$K^+$-ATPase that contrasted with massive accumulation of endogenous c-Fos mRNA and immunoreactive protein in ouabain-treated HeLa cells.82

Several hypotheses could be proposed to explain negative results obtained in this study. (i) NaRE is located within introns or the c-Fos 3'-UTR. (ii) [Na$^+$]/[K$^+$] ratio elevation affects gene expression via epigenetic modification of the DNA, histones or nucleosome remodeling, i.e. regulatory mechanism having a major impact on diverse cellular functions.97 Importantly, the epigenetic mechanism of gene expression does not contribute to the regulation of L-luc transcription in the plasmid employed in our experiments.82 (iii) Increasing evidence indicates that gene activation or silencing is under the complex control of three-dimensional (3D) positioning of genetic materials and chromatin in the nuclear space (for review, Ref. 98). It may be proposed that augmented [Na$^+$]/[K$^+$] ratio affects gene transcription by changing the chromatin structure. (iv) Ono and co-workers reported that at the baseline level of [Ca$^{2+}$] ($\sim$100 nM), Na$^+$ interacts with calpain Ca$^{2+}$-binding sites, and this enzyme functions as Na$^+$-dependent protease with $K_0.5$ of 15 mM for Na$^+$.99 Additional experiments should be performed to examine the role of Ca$^{2+}$-binding proteins as potential monovalent cation sensors involved in transcriptomic and proteomic changes triggered by elevation of the [Na$^+$]/[K$^+$] ratio.

It should be underlined that side-by-side with transcription, translation and secretion stages myokines can affects their production by autocrine receptor-mediated mechanisms.100 Thus, IL-15 augments expression of peroxisome proliferator-activated receptor $\delta$ (PPAR$\delta$) and silent...
regulator of transcription-1 (SIRT1) via interaction with its receptor IL-15Rα. This triggers accumulation of IL-6 whereas CXL-1 expression is regulated by IL-6.

Conclusion and unresolved issues

During the last two decades it was shown that skeletal muscles function as an exercise-dependent endocrine organ secreting numerous myokines. In spite of diverse physiological and pathophysiological implications, upstream signals and sensing mechanisms underlying this phenomenon remain poorly understood. Data summarized in our mini-review show that side-by-side with canonical Ca2+-AMPK- and HIF-1α-mediated signaling pathways, myokine production by contracting skeletal muscle may be mediated by the novel [Na+]i/[K+]i-sensitive, Ca2+-independent mechanism of excitation-transcription coupling. Comparative analysis of HUVEC, RASMC and HeLa cells demonstrated that elevation of the [Na+]i/[K+]i ratio triggers cell type-specific transcriptomic changes via Ca2+-mediated and -independent signaling. What is the relative impact of [Na+]i/[K+]i-sensitive genes in overall exercise-induced transcriptomic changes in fast and slow skeletal muscles? What is the relative impact on myokine production of [Na+]i/[K+]i-sensitive, Ca2+-mediated and -independent mechanisms of excitation-transcription, excitation-translation and excitation-secretion coupling? What is the molecular origin of [Na+]i and [K+]i sensors involved in Ca2+-independent regulation of gene transcription and translation? We address these questions to forthcoming studies.

Conflicts of interest

The authors declare no conflict of interest.

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References

1. Frontera WR, Ochala J. Skeletal muscle: a brief review of structure and function. Calcif Tissue Int. 2015;96:183–195.
2. Pedersen BK, Febbraio MA. Muscle as an endocrine organ: focus on muscle-derived interleukin-6. Physiol Rev. 2008;88:1379–1406.
3. Pedersen BK, Akerstrom TC, Nielson AR, Fischer CP. Role of myokines in exercise and metabolism. J Appl Physiol. 2007;103:1093–1098.
4. Pedersen BK, Febbraio MA. Muscles, exercise and obesity: skeletal muscle as a secretory organ. Nat Rev Endocrinol. 2012;8:457–465.
5. Pedersen BK. Muscle as a secretory organ. Compr Physiol. 2013;3:1337–1362.
6. Ullum H, Haahr PM, Diamant M, Palmo J, Halkjaer Kristensen J, Pedersen BK. Bicycle exercise enhances plasma IL-6 but does not change IL-1α, IL-1β, IL-6 or TNF-α mRNA in BMNC. J Appl Physiol. 1994;77:93–97.
7. Febbraio MA, Pedersen BK. Muscle-derived interleukin-6: mechanisms for activation and possible biological roles. FASEB J. 2002;16:1335–1347.
8. Fisher CP. Interleukin-6 in acute exercise and training: what is the biological relevance? Exerc Immunol Rev. 2006;12:6–33.
9. Pedersen BK, Steensberg A, Schjerling P. Muscle-derived interleukin-6: possible biological effects. J Physiol. 2001;536:329–337.
10. Keller C, Steensberg A, Pilegaard H, Osada T, Saltin B, Pedersen BK. Transcriptional activation of the IL-6 gene in human contracting skeletal muscle: influence of muscle glycogen content. FASEB J. 2001;15:2748–2750.
11. Hartwig S, Raszczka S, Knebel B, et al. Secretome profiling of primary human muscle cells. Biochim Biophys Acta. 2014;1844:1011–1047.
12. Henningsen J, Rigbolt KT, Blagoev B, Pedersen BK, Kratchmarova I. Dynamics of the skeletal muscle secretome during myoblast differentiation. Mol Cell Proteomics. 2010;9:2482–2496.
13. Chan CY, Masui O, Krakovska O, et al. Identification of differentially regulated secretome components during skeletal myogenesis. Mol Cell Proteomics. 2011;10. M110.004804.
14. Bostrom PA, Wu J, Jedrychowski MP, et al. A PGC1-a-dependent myokine that drives brown-fat-like development of white fat and thermogenesis. Nature. 2012;481:463–468.
15. Karamouzis M, Landberg H, Skovgaard D, Bulow J, Kjaer M, Saltin B. In situ microdialysis of intramuscular prostaglandin and thromboxane in contracting skeletal muscle in humans. Acta Physiol Scand. 2001;171:71–76.
16. Trappe TA, Fluckey JD, White F, Lambert CP, Evans WJ. Skeletal muscle PGE2alpha and PGE2 in response to eccentric resistance exercise: influence of ibuprofen and acetaminophen. J Clin Endocrin Metab. 2001;86:5067–5070.
17. Vane JR, Bakhle YS, Botting RM. Cyclooxygenases 1 and 2. Annu Rev Pharmacol Toxicol. 1998;38:97–120.
18. Carroll CC, O’Connor DT, Steinmeyer R, et al. The influence of acute resistant exercise on cyclooxygenase-1 and -2 activity and protein levels in human skeletal muscle. Am J Physiol Regul Integr Comp Physiol. 2013;305:R24–R30.
19. Weinheimer EM, Jemilo B, Carroll CC, et al. Resistance exercise and cyclooxygenase (COX) expression in human skeletal muscle: implications for COX-inhibiting drugs and protein synthesis. Am J Physiol Regul Integr Comp Physiol. 2007;292:R2241–R2248.
20. Buford TW, Cooke MB, Willoughby DS. Resistance exercise-induced changes of inflammatory gene expression within human skeletal muscle. Eur J Appl Physiol. 2009;107:463–471.
21. Kimsa MC, Strzałka-Mrozik B, Kimsa MW, Koczanska-Dziurwicz A, Zebrowska A, Mazurek U. Differential expression of inflammation-related genes after intense exercise. Prague Med Rep. 2014;115:24–32.
22. Cocks M, Shaw CS, Shepherd SO, et al. Sprint interval and endurance training are equally effective in increasing muscle microvascular density and eNOS content in sedentary males. J Physiol. 2013;591:641–656.
23. Nedachi T, Fujita H, Kanzaki M. Contractile C2C12 myotube model for studying exercise-inducible responses in skeletal
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24. Lamberts S, Taube A, Schober A, et al. Contractile activity of human skeletal muscle cells prevents insulin resistance by inhibiting pro-inflammatory signaling pathways. *Diabetologia*. 2012;55:1128–1139.

25. Nikolic N, Bakke SS, Kase ET, et al. Electrical pulse stimulation of cultured human skeletal muscle cells as an in vitro model of exercise. *PLoS One*. 2012;7:e33203.

26. Scheler M, Irmler M, Lehr S, et al. Cytokine response of primary human myotubes in an in vitro exercise model. *Am J Physiol Cell Physiol*. 2013;305:C877–C886.

27. Orlov SN, Hamet P. Salt and gene expression: evidence for Na+/K- and Na/K-influenced signaling pathways. *Pflugers Arch*. 2015;467:489–498.

28. Iizuka K, Machida T, Hirafuji M. Skeletal muscle is an endocrine organ. *J Pharmacol Sci*. 2014;125:125–131.

29. Benatti FB, Pedersen BK. Exercise as an anti-inflammatory therapy for rheumatic diseases — myokine regulation. *Nat Rev Rheumatol*. 2015;11:86–97.

30. Migliaccio S, Greco EA, Wannenes F, Donini LM, Lenzi A. Adipokine, bone and muscle tissues as new endocrine organs: role of reciprocal regulation for osteoporosis and obesity development. *Horm Mol Clin Invest*. 2014;17:39–51.

31. Eckardt K, Gorgens SW, Raschke S, Eckel J. Myokines in insulin resistance and type 2 diabetes. *Diabetologia*. 2014;57:1087–1099.

32. Bostrom PA, Fernandez-Real JM, Mantzoros C. Irisin in humans: recent advances and questions for future research. *Metabolism*. 2014;63:178–180.

33. Jurkat-Rott K, Fauler M, Lehmann-Horn F. Ion channels and modulation of calcium channels in cardiac, skeletal, and smooth muscle cells. *J Muscle Res Cell Motil*. 2006;27:275–290.

34. Rebbeck RT, Karunasekara Y, Board PG, Beard NA, Casaretto MG, Dulhunty AF. Skeletal muscle excitation-contraction coupling: who are the dancing partners? *Int J Biochem Cell Biol*. 2014;48:28–38.

35. Gundersen K. Excitation-transcription coupling in skeletal muscle: the molecular pathways of exercise. *Biol Rev*. 2011;86:564–600.

36. Ma H, Groth RD, Wheeler DG, Barrett CF, Tsien RW. Excitation-transcription coupling in sympathetic neurons and the molecular mechanism of its initiation. *Neurosci Res*. 2011;70:2–8.

37. Santana LF. NFAT-dependent excitation-transcription coupling in heart. *Circ Res*. 2008;103:681–683.

38. McDonald TF, Pelzer S, Trautwein W, Pelzer DJ. Regulation and modulation of calcium channels in cardiac, skeletal, and smooth muscle cells. *Physiol Rev*. 1994;74:365–512.

39. Hardingham GE, Chawla S, Johnson CM, Badig H. Distinct functions of nuclear and cytoplasmic calcium in the control of gene expression. *Nature*. 1997;385:260–265.

40. Dendorfer U, Oettgen P, Libermann TA. Multiple regulatory elements in the interleukin-6 gene mediate induction by prostaglandins, cyclic AMP, and lipopolysaccharide. *Mol Cell Biol*. 1994;14:4442–4454.

41. Ji LL, Gomez-Cabrera MC, Steinhafel N, Vina J. Acute exercise activates nuclear factor (NF)-kappaB signaling pathway in rat skeletal muscle. *FASEB J*. 2004;18:1499–1506.

42. Chan MH, Carey AL, Watt MJ, Febbraio MA. Altering dietary nutrient intake that reduces glycogen content leads to phosphorylation of nuclear p38 MAPK in human skeletal muscle: association with IL-6 gene transcription during contraction. *FASEB J*. 2004;18:1785–1787.

43. Steensberg A, Keller C, Hillig T, et al. Nitric oxide production is a proximal signaling event controlling exercise-induced mRNA expression in human skeletal muscle. *FASEB J*. 2007;21:2683–2694.

44. Cai D, Frantz JD, Tawa NE, et al. IKKbeta/NF-kappaB activation causes severe muscle wasting in mice. *Cell*. 2004;119:285–298.

45. Holmes AG, Watt MJ, Carey AL, Febbraio MA. Ionomycin, but not physiological doses of epinephrine, stimulates skeletal muscle interleukin-6 mRNA expression and protein release. *Metabolism*. 2004;53:1492–1495.

46. Whitham M, Chan MH, Pal M, et al. Contraction-induced interleukin-6 gene transcription in skeletal muscle is regulated by c-Jun terminal kinase/activator protein-1. *J Biol Chem*. 2012;287:10771–10779.

47. Nedachi T, Hatakeyama H, Kono T, Sato M, Kanzaki M. Characterization of contraction-inducible CXC chemokines and their roles in C2C12 myocytes. *Am J Physiol Endocrinol Metab*. 2009;297:E866–E878.

48. Koltsova SV, Tremblay J, Hamet P, Orlov SN. Transcriptional changes in Ca2+-depleted cells: role of elevated intracellular [Na+/K+] ratio. *Cell Calcium*. 2015;58:317–324.

49. Gonzalez-Alonso J. ATP as a mediator of erythrocyte-dependent regulation of skeletal muscle blood flow and oxygen delivery in humans. *J Physiol*. 2012;590:5001–5013.

50. Luneva OG, Sidorenko SV, Maksimov GV, Grygorczyk R, Orlov SN. Erythrocytes as regulators of blood vessel tone. *Biochem (Mosk) Suppl Ser A Memb Cell Biol*. 2015;9:161–171.

51. Joyner MJ, Carey DP. Regulation of increased blood flow (hyperemia) to muscles during exercise: a hierarchy of competing physiological needs. *Physiol Rev*. 2015;95:549–601.

52. Richardson RS, Newcomer SC, Nyszweski EA. Skeletal muscle intracellular PO2 assessed by myoglobin desaturation: response to graded exercise. *J Appl Physiol*. 2001;91:2679–2685.

53. McDonough P, Behnke BJ, Padilla DJ, Musch TI, Poole DC. Control of microvascular oxygen pressures during recovery in rat fast-twitch muscle of differing oxidative capacity. *Exp Physiol*. 2007;92:731–738.

54. Sharp FR, Ran R, Lu A, et al. Hypoxic preconditioning protects against ischemic brain injury. *NeuroEx*. 2004;1:26–35.

55. Maxwell PH, Wiesener MS, Chang GW, et al. The tumor suppressor protein VHL targets hypoxia-inducible factor for oxygen-dependent proteolysis. *Nature*. 1999;399:271–275.

56. Kallio PJ, Pongratz I, Gradin K, McGuire J, Poellinger L. Activation of hypoxia-inducible factor 1a: posttranslational regulation and conformational change by recruitment of the Arnt transcription factor. *Proc Natl Acad Sci USA*. 1997;94:5667–5672.

57. Semenza GL, Jiang BH, Leung SW, et al. Hypoxia response elements in the aldolase A, enolase 1, and lactate dehydrogenase A gene promoters contain essential binding sites for hypoxia-inducible factor 1. *J Biol Chem*. 1996;271:32529–32537.

58. Ke Q, Costa M. Hypoxia-inducible factor-1 (HIF-1). *Mol Pharmacol*. 2006;70:1469–1480.

59. Rodriguez-Miguel P, Lima-Cabello E, Martindez-Flores S, Almar M, Cuevas MJ, Gonzalez-Gallego J. Hypoxia-inducible factor-1 regulates expression of vascular endothelial growth factor and endothelial nitric oxide synthase induced by eccentric exercise. *J Appl Physiol*. 2015;118:1075–1083.

60. Koltsova SV, Shilov B, Burulina JG, et al. Transcriptional changes triggered by hypoxia: evidence for HIF-1α-independent, [Na+/K+]_i-mediated excitation-transcription coupling. *PLoS One*. 2014;9:e105997.

61. Kahn BB, Alquier T, Carling D, Hardie DG. AMP-activated protein kinase: ancient energy gauge provides clues to modern understanding of metabolism. *Cell Metab*. 2005;1:15–25.
62. MacIntosh BR, Holash RJ, Renaud J-M. Skeletal muscle fatigue — regulation of excitation-contraction coupling to avoid metabolic catastrophe. *J Cell Sci.* 2012;125:2105–2114.

63. Narkar VA, Downes M, Yu RT, et al. AMPK and PPARdelta agonists are exercise mimetics. *Cell.* 2008;134:405–415.

64. Lee-Young RS, Canny BJ, Myers DE, McConell GK. AMPK activation is fiber type specific in human skeletal muscle: effects of exercise and short-term exercise training. *J Appl Physiol.* 2009;107:283–289.

65. Lee-Young RS, Ayala JF, Hunley CF, et al. Endothelial nitric oxide synthase is central to skeletal muscle metabolic regulation and enzymatic signaling during exercise in vivo. *Am J Physiol Regul Integr Comp Physiol.* 2010;298:R1399–R1408.

66. Magnoni LJ, Palstra AP, Planas JP. Fueling the engine: induction of AMP-activated protein kinase in trout skeletal muscle by swimming. *J Exp Biol.* 2014;217:1649–1652.

67. Crane JD, MacNeil LG, Lally JS, et al. Exercise-stimulated interleukin-15 is controlled by AMPK and regulates skin potassium metabolism and aging. *Aging Cell.* 2015;14:625–634.

68. Lauritzen HP, Brandauer J, Schjerling P, et al. Contraction and AICAR stimulate IL-6 vesicle depletion from skeletal muscle fibers in vivo. *Diabetes.* 2012;62:3081–3092.

69. Lira VA, Soltow QA, Long JH, Better JL, Sellman JE, Criswell DS. Nitric oxide increases GLUT4 expression and regulates AMPK signaling in skeletal muscle. *Am J Physiol Endocrinol Metab.* 2007;293:E1062–E1068.

70. Zhang J, Xie Z, Dong Y, Wang S, Liu C, Zou MH. Identification of nitric oxide as an endogenous activator of the AMP-activated protein kinase in vascular endothelial cells. *J Biol Chem.* 2008;283:27461.

71. Benziane B, Bjornholm M, Pirkmajer S, et al. Activation of AMP-activated protein kinase stimulates Na+,K+-ATPase activity in skeletal muscle cells. *J Biol Chem.* 2012;287:23451–23463.

72. Sejersted OM, Sjogard G. Dynamics and consequences of potassium shifts in skeletal muscle and heart during exercise. *Physiol Rev.* 2000;80:1411–1481.

73. McDonough AA, Thompson CB, Youn JH. Skeletal muscle regulates extracellular potassium. *Am J Physiol Ren Physiol.* 2002;282:F967–F974.

74. McKenna MJ, Bangsbo J, Renaud JM. Muscle K+-, Na+-, and Cl-disturbances and Na+-K+-pump inactivation: implications for fatigue. *J Appl Physiol.* 2008;104:288–295.

75. Murphy KT, Nielsen OB, Clausen T. Analysis of exercise-induced Na+-K+-exchange in rat skeletal muscle. *Exp Physiol.* 2008;93:1249–1262.

76. Cairns SP, Lindinger MI. Do multiple ionic interactions contribute to skeletal muscle fatigue? *J Physiol.* 2008;586:4039–4054.

77. Koltsosva SV, Trushina Y, Halou M, et al. Ubiquitous [Na+] i/[K+] i-sensitive transcriptome in mammalian cells: evidence for Ca2+-i-independent excitation-transcription coupling. *PLoS One.* 2012;7:e38032.

78. Broholm C, Laye MJ, Brandt C, et al. LIF is a contraction-induced myokine stimulating human myocyte proliferation. *J Appl Physiol.* 2011;111:251–259.

79. Schoner W, Scheiner-Bobis G. Endogenous and exogenous cardiac glycosides: their role in hypotension, salt metabolism, and cell growth. *Am J Physiol Cell Physiol.* 2007;293:C509–C536.

80. Akimova OA, Tverskoi AM, Smolyaninova LV, et al. Critical role of the a1-HA-K+-ATPase subunit in insensitivity of rodent cells to cytotoxic action of ouabain. *Apoptosis.* 2015;20:1200–1210.

81. Taurin S, Dulin NO, Pchejetski D, et al. c-Fos expression in ouabain-treated vascular smooth muscle cells from rat aorta: evidence for an intracellular-sodium-mediated, calcium-independent mechanism. *J Physiol.* 2002;543:835–847.

82. Halou M, Taurin S, Akimova OA, et al. Na+-induced C-Fos expression is not mediated by activation of the SP-promoter containing known transcriptional elements. *FEBS J.* 2007;274:3257–3267.

83. Uddin M, Horvat D, Glaser SS, Mitchell BM, Puschett JB. Examination of the cellular mechanisms by which marinobufagenin inhibits cytostbeat function. *J Biol Chem.* 2008;283:17946–17953.

84. Klimanova EA, Petushenko IY, Mitkevich VA, et al. Binding of ouabain and marinobufagenin leads to different structural changes in Na,K-ATPase and depends on the enzyme conformation. *FEBS Lett.* 2015;589:2668–2674.

85. Orlov SN, Aksevtsev SL, Kotelevtsev SV. Extracellular calcium is required for the maintenance of plasma membrane integrity in nucleated cells. *Cell Calcium.* 2005;38:53–57.

86. Broholm C, Mortensen OH, Nielsen S, et al. Exercise induces expression of leukaemia inhibitory factor in human skeletal muscle. *J Physiol.* 2008;586:2195–2201.

87. Lubin M, Ennis HL. On the role of intracellular potassium in protein synthesis. *Biochim Biophys Acta.* 1964;80:614–631.

88. Orlov SN, Hamet P. Intracellular monovalent ions as second messengers. *J Membr Biol.* 2006;210:161–172.

89. Ledbetter MLS, Lubin M. Control of protein synthesis in human fibroblasts by intracellular potassium. *Exp Cell Res.* 1977;105:223–236.

90. Cao J, He L, Lin G, et al. Cap-dependent translation initiation factor, eIF4E, is a target for ouabain-mediated inhibition of HIF-1a. *Biochem Pharmacol.* 2014;89:20–30.

91. Klann E, Dever TE. Biochemical mechanisms for translation regulation in synaptic plasticity. *Nat Rev Neurosci.* 2004;5:931–942.

92. Messenger SW, Falokowo MA, Groblewski GE. Ca2+-regulated secretory granule exocytosis in pancreatic and parotid acinar cells. *Cell Calcium.* 2014;55:369–375.

93. Tomes CN. The proteins of exocytosis: lessons from the sperm model. *Biochem J.* 2015;465:359–370.

94. Heizmann CW, Hunziker W. Intracellular calcium-binding proteins: more sites than insights. *TIBS.* 1991;16:98–103.

95. Graff J, Kim D, Dobbim MM, Tsai L-H. Epigenetic regulation of gene expression in physiological and pathological brain processes. *Physiol Rev.* 2011;91:603–649.

96. Lancot C, Cheutin T, Cremer M, Cavalli G, Cremer T. Dynamic genome architecture in the nuclear space: regulation of gene expression in three dimensions. *Nat Rev Genet.* 2007;8:104–115.

97. Ono Y, Ojimam K, Tori F, et al. Skeletal muscle-specific calpain is an intracellular Na+-dependent protease. *J Biol Chem.* 2010;285:22986–22998.

98. Peake JM, Gatta PD, Suzuki K, Nieman DC. Cytokine expression and secretion by skeletal muscle cells: regulatory mechanisms and exercise effects. *Exerc Immunol Rev.* 2015;21:8–25.

99. Quinn LS, Anderson BG, Conner JD, Wolden-Hanson T, Marcell TJ. IL-15 required for postexercise induction of the pro-oxidative mediators PPARd and SIRT1 in male mice. *Endocrinology.* 2014;155:143–155.

100. Standley RA, Liu SZ, Jemiolo B, Trappe SW, Trappe TA. Prostaglandin E2 induces transcription of skeletal muscle mass regulators interleukin-6 and muscle RING finger-1 in humans. *Prostagl Leukot Essent Fat Acids.* 2013;88:361–364.

101. Pedersen L, Pilegaard H, Hansen J, et al. Exercise-induced liver chemokine expression is linked to muscle-derived interleukin-6 expression. *J Physiol.* 2011;589:1409–1420.