EDITORIAL



Further progress in understanding of myofibrillar function in health and disease

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Introduction

This is the second of two special thematic issues focused on regulation of contractile systems in muscle and nonmuscle cells. The first issue, published earlier this year, is *JGP* volume 153, issue 3 (https://rupress.org/jgp/issue/153/3), and has additional background information with regards to the Myofilament Conference that motivated the thematic issues. As in the earlier issue, the papers here address distinct topics focused on the mechanisms and determinants of contractility studied over a range of spatial organization from molecules to cells, tissues, and organisms.

Papers

Two papers (Hanft et al., 2021; Mamidi et al., 2021) add to the several papers in the first special issue focused on cardiac myosin binding protein-C (cMyBP-C) as a determinant of myocardial function and, particularly, the importance of the phosphorylation state of this protein in regulating the interactions of myosin and actin. The study from the McDonald laboratory (Hanft et al., 2021) convincingly shows that phosphorylation of cMyBP-C modulates the steepness of the Frank-Starling relationship in mouse hearts. As briefly reviewed by the authors, the Frank-Starling relationship describes the increase in stroke volume when end-diasolic volume increases, or, in isolated myocardium, the increase in power output as muscle length is increased. In their experiments, the length dependence of power output was greatest in myocardium expressing cMyBP-C with phosphomimetic substitutions for three PKA-phosphorylatable serines in cMyBP-C and least in myocardium expressing nonphosphorylatable alanines in place of these same serines. These results strongly suggest that the phosphorylation state of cMyBP-C is a key determinant of stroke volume in vivo, which the authors confirmed by determining Frank-Starling relationships in working hearts in vivo. Their observation that the steepness of the relationship from WT

hearts and myocardium with ~50% phosphorylation of cMyBP-C was between the extremes exhibited by the two cMyBP-C mutants suggests that the relationship in the mouse heart at rest is at a point in a phosphorylation-dependent dynamic range that is modulated in vivo by β -adrenergic tone.

The paper from Stelzer's group (Mamidi et al., 2021) provides a complementary perspective that reinforces the importance of the phosphorylation state of cMyBP-C as a determinant of myocardial function in response to a candidate heart failure therapeutic omecamtiv mecarbil. The authors show that the effects of the therapy on myocardial force development and on relaxation kinetics differed in myocardium expressing either WT or nonphosphorylatable cMyBP-C. As suggested by the authors, the results may have implications for the clinical effectiveness of the therapy, possibly being more effective at earlier stages of disease progression. This work is the subject of a Research News article in the current special issue (Short, 2021).

The paper by Fazlollahi et al. (2021) adds to the cMyBP-C theme of this special issue. The authors investigated the two main phases of the mammalian cardiac cycle, i.e., contraction and relaxation. How the two are coupled and respond to exercise and injury is not well understood in large mammals, including in humans. Exercise is known to improve cardiac function, and multiple changes occur in the heart in response to injury, disease, and stress. The authors investigated how exercise and myocardial injury affect contraction-relaxation coupling. They show that contraction and relaxation remain tightly coupled in intact canine myocardium after exercise training and/or myocardial infarction. The authors propose that contraction-relaxation coupling is a fundamental myocardial property that resides in the structural arrangement of proteins at the level of the sarcomere, and that a key role might be played by cMyBP-C.

Two papers provide new insights into the consequences of mutations in the lever arm region of cardiac myosin. The lever arm of each myosin head consists of one regulatory light chain

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(RLC) and one essential light chain (ELC), each of which wrap around the helical heavy chain. It is not surprising that mutations associated with hypertrophic cardiomyopathy (HCM) exist in this region known to be important to coupling of the actomyosin ATPase activity to the working stroke.

The work of Rasicci et al. (2021) is an example of the careful approach that must be taken to assess the impact of HCM mutations on myosin mechanochemistry in general. Here, the RLC charge-switch mutation K104E near the C terminus of the RLC was studied in the background of heavy chains of human β -cardiac myosin subfragment-1 (accessible through an expression system) and the full-length mouse α -cardiac myosin (purified from transgenic mice). Interestingly, mechanochemistry depends on either the length or the isoform of the myosin heavy chain backbone, and the mutation may disrupt RLC interactions with the myosin lever arm domain as well.

Sitbon et al. (2021) provide new insights into the importance and function of the 43-amino-acid-long N-terminal extension of the cardiac ELC previously shown to directly interact with the C-terminal region of actin. Additionally, the study builds upon prior work from this group and co-workers with focus on the A57G and E143K mutations in the ventricular ELC that were shown by population studies to cause human HCM or restrictive cardiomyopathy (RCM), respectively. In a comprehensive approach, new insights into the relationships between the superrelaxed (SRX) to disordered relaxed (DRX) state equilibrium, the degree of myosin RLC phosphorylation, and aspects of ELC mutation-dependent mitochondrial and metabolic remodeling, including changes in oxidative phosphorylation (OXPHOS) and ATP respiration in all three ELC models, have been revealed.

Two papers focus on titin and in particular on titin's N2A element that is located in the molecular spring region of skeletal muscle titin, fetal cardiac titin, and adult cardiac N2BA titin (Granzier and Labeit, 2005). This N2A element contains four Iglike domains and several unique sequences, of which the 104residue unique sequence (N2A-Us) with flanking Ig domains Ig80 and Ig81 is a major part. The N2A element is considered a signaling hub that assembles a signalosome with muscle ankyrin repeat protein 1 (MARP1) as an important component. Stronczek et al. (2021) analyze the structure of the N2A components and their association with F-actin. They report that the N2A Ig domains contain unique loop structures, consistent with their selective recruitment of binding partners. The N2A element has previously been proposed to play a role in force production through its Ca²⁺-regulated association with actin. However, the authors were unable to identify specific Ca²⁺-binding sites, and F-actin cosedimentation assays failed to reveal binding to N2A.

van der Pijl et al. (2021) focus on the N2A element and MARP1. MARP1 is of particular interest as in skeletal muscle it is normally present at very low levels, but its level increases markedly under conditions of mechanical stress. MARP1 is known to interact with several sarcomere proteins and primarily with the N2A element of titin, but its effect on skeletal muscle function is poorly understood. The authors find that MARP1 binds to F-actin, and that this interaction is stronger when MARP1 forms a complex with titin's N2A element. Mechanical and structural studies showed that MARP1 "locks" titin–N2A to the sarcomeric thin filament, causing increased extension of titin's elastic PEVK element and, importantly, causing an increase in passive force. Thus, MARP1 regulates passive force by locking titin to the thin filament. The details of this novel mechanism of regulating passive force and its clinical significance in critically ill patients is further discussed by van der Pijl et al. (2021).

Scellini et al. (2021) study mavacamten (MYK-461), a smallmolecule allosteric inhibitor of sarcomeric myosins that is being used in clinical trials for hypertrophic cardiomyopathy treatment. An in-depth understanding of mavacamten's impact on force generation has been limited by diffusional barriers that exist in intact or skinned striated muscle preparations. These limitations were overcome in this study by using myofibrils and rapid solution changes. Scellini et al. (2021) characterize the action of mavacamten in human ventricular myofibrils and compared the results with those of fast skeletal myofibrils from rabbit psoas muscle. The authors report that mavacamten has a fast and reversible mechanical action on cardiac muscle that is mediated by a shift of motor heads out of the force-generating cycle, with no effect on the kinetics of force development. The authors propose that mavacamten may alter the interplay between thick and thin filament regulatory mechanisms of contraction, and that this includes a stabilization of myosin motor heads in autoinhibited states.

Solis and Solaro (2021) review the sarcomere regulatory mechanisms and focus on cardiac-specific modifications to the three-state model of thin filament activation. The authors discuss modulation by Ca²⁺, cross-bridges, cMyBP-C, cardiac RLC (cRLC), and titin. Included are a discussion of long- and short-range interactions with the regulatory units of thin filaments, including proteins at the barbed end (in and near the Z-disc) and the pointed end (near the M-band). The authors also discuss mechanisms that sustain the physiological cardiac state with varying hemodynamic loads and focus on genetic and acquired cardiac disorders.

Coleman et al. (2021) study microtubules, dynamic polymers of α - β protein dimers, with their filament longevity and binding to other cytoskeletal filaments regulated by posttranslational modifications (PTMs) such as detyrosination or acetylation. Microtubules tune cytoskeletal stiffness, which affects cytoskeletal mechanics and mechanotransduction of striated muscle. While recent evidence suggests that microtubules enriched in detyrosinated α -tubulin regulate these processes in healthy muscle and increase them in disease, the authors here focus on other α -tubulin modifications. Using various strategies, the authors show that microtubules enriched in acetylated α -tubulin increase cytoskeletal stiffness and viscoelastic resistance. These findings further support the concept that tubulin PTMs regulate cytoskeletal mechanics and tune the magnitude of striated muscle mechanotransduction.

Pütz et al. (2021) focus on smooth muscle and studied caldesmon (CaD), an actin-, myosin-, and calmodulin-binding protein. CaD is expressed in two splice isoforms: h-CaD, which is an integral part of the actomyosin domain of smooth muscle cells, and l-CaD, which is widely expressed and is involved in many cellular functions. To study the role of CaD in smooth muscle contraction in vivo, the authors generate a mouse that is deficient in both isoforms. Homozygous mutants die perinatally,



likely because CaD is indispensable for abdominal wall closure. Based on results from mechanical assays as well as protein analyses on urinary bladder and abdominal aorta, the authors conclude that, in smooth muscle, CaD acts as a molecular brake on contraction, and that it maintains the structural integrity of the contractile machinery.

Looking ahead

A common goal of *JGP* and the Myofilament Conference series is to elucidate mechanisms that underlie physiological processes, which, in the case of the conference, is the generation and regulation of contractile force and movement. The conference has evolved to emphasize the structure and function of vertebrate skeletal, cardiac, and smooth muscles, and invertebrate body wall and flight muscles, as well as the basis for altered muscle function in human disease. An important mission for both *JGP* and the Myofilament Conference is providing support to those who represent future generations of independent researchers.

We are looking forward to the 2022 Myofilament Conference (the seventh in the series) with a heightened sense of enthusiasm and certainty. The meeting will take place May 21–24, 2022 at the Monona Terrace in Madison (http://cvrc.wisc.edu/myofilamentconference/#meeting-home).

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