Regulation of contraction by the thick filaments in skeletal muscle

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Running title: Thick filament regulation in muscle

Abstract

Contraction of skeletal muscle cells is initiated by a well-known signaling pathway. An action potential in a motor nerve triggers an action potential in a muscle cell membrane, a transient increase of intracellular calcium concentration, binding of calcium to troponin in the actin-containing thin filaments, and a structural change in the thin filaments that allows myosin motors from the thick filaments to bind to actin and generate force. This calcium/thin filament mediated pathway provides the 'START' signal for contraction, but it is argued that the functional response of the muscle cell, including the speed of its contraction and relaxation, adaptation to the external load, and the metabolic cost of contraction is largely determined by additional mechanisms. This review considers the role of the thick filaments in those mechanisms, and puts forward a paradigm for the control of contraction in skeletal muscle in which both the thick and thin filaments have a regulatory function. The OFF state of the thick filament is characterized by helical packing of most of the myosin head or motor domains on the thick filament surface in a conformation that makes them unavailable for actin binding or ATP hydrolysis, although a small fraction of the myosin heads are constitutively ON. The availability of the majority fraction of the myosin heads for contraction is controlled in part by the external load on the muscle, so that these heads only attach to actin and hydrolyze ATP when they are required. This phenomenon seems to be the major determinant of the well-known force-velocity relationship of muscle, and controls the metabolic cost of contraction. The regulatory state of the thick filament also seems to control the dynamics of both muscle activation and relaxation.

Functional requirements for the control of skeletal muscle

Skeletal muscles are the motors of the animal body, and are responsible for a wide range of its functions including posture, locomotion, breathing and eye movements. The central nervous system (CNS) controls skeletal muscles through motor neurons that innervate a functional group of muscle cells- a motor unit. CNS control is essentially digital; each action potential in a motor neuron produces an action potential in its target muscle cells, acting as a ‘START’ signal for contraction and eliciting a unitary mechanical response called a twitch. The CNS controls the strength of muscle contraction by changing the frequency of START pulses sent to a motor unit and by recruiting additional units. Although the motor neurons have inhibitory as well as excitatory inputs, there is no inhibitory innervation of the muscle cells themselves in vertebrates; the muscle cells do not receive ‘STOP’ signals. The mechanical response to a START signal, including the speed of contraction and relaxation and the adaptation to external load, is determined by mechanisms intrinsic to the muscle cell.

Muscle contraction is powered by the hydrolysis of ATP and thus by cellular and whole-body metabolism. Skeletal muscle has high thermodynamic efficiency, converting about half the energy available from ATP hydrolysis into mechanical work in optimal conditions (1). Muscle
strength can therefore only be increased by increasing muscle mass, with a corresponding increase in metabolic cost. In man, skeletal muscle mass is about 40% of body mass, with a large contribution to whole body metabolism at rest, and a very high metabolic cost when activated. Control systems in skeletal muscle are likely to have evolved to optimize the ratio of performance to metabolic cost across the broad dynamic range of in vivo requirements from its OFF or resting state, in which the primary driver would be inhibition of ATP utilization, to its various ON states including steady muscle tone, rapid movements of the skeleton, and intense exercise. In addition to their fundamental role in the normal physiological performance of skeletal muscle, those control systems offer opportunities for therapeutic intervention in muscle weakness or disease and, through their dominant contribution to whole-body metabolism, in diabetes and obesity (2).

Molecular components of muscle contraction and its control

At the molecular level, muscle contraction is due to the relative sliding of two overlapping arrays of filaments, called the thick and thin filaments (Fig. 1). The thick filaments have the same length, close to 1.6 μm, in all vertebrate skeletal muscles and in the heart, and contain the same number of myosin monomers (3). Regular arrays of thick and thin filaments assemble during development into contractile units called sarcomeres, which are about 2 μm long at the normal muscle length in vivo. Thick filaments are symmetrical about their midpoint at the M-line of the sarcomere, and thin filaments reverse polarity at the Z-line, so the fundamental functional unit of skeletal muscle is the half-sarcomere. The principal protein component of the thick filaments is the motor protein myosin. The thin filaments, of which the principal protein is actin, provide the track along which the myosin motors move.

The thin and thick filaments have roughly helical structures (Fig. 2A). The thin filament contains two strands of actin monomers, and the structure effectively repeats every 38 nm along the filament. The thick filament has three pairs of myosin head or motor domains around its circumference at each axial level, in a quasi-helical organization that repeats every 43 nm along the filament. Each myosin molecule has two head domains, which are about 20 nm long, linked to a 150-nm-long tail that packs into the thick filament backbone. The molecular structure of the backbone of the thick filaments of vertebrate muscles is unknown.

Muscle contraction is driven by relative sliding between the thick and thin filaments, which in turn is driven by a cyclical interaction of the myosin heads with actin coupled to the hydrolysis of ATP. In each cycle the myosin head binds to an actin monomer and changes shape while bound; this ‘working stroke’ drives filament sliding or, if the filaments cannot slide because the muscle is prevented from shortening, generates force in an ‘isometric contraction’ (4-6).

Thin filament regulation: the calcium START signal

The organization of myosin and actin in the thick and thin filaments of the muscle sarcomere suggests a general paradigm for muscle regulation in which the ‘OFF’ state of resting muscle is achieved by blocking the interaction between myosin and actin. Such blocking must be highly efficient, to minimize ATP utilization by resting muscle, but unblocking must be fast, to allow physiological activation of mammalian muscles on timescales as short as 10ms. The thin filaments contain a blocking protein, called tropomyosin, a long coiled-coil molecule that can cover the myosin binding sites on seven actin monomers (Fig. 2A). Each tropomyosin is bound to a second regulatory protein called troponin that sensitizes the thin
filaments to calcium (7-8). At the low intracellular calcium concentration ([Ca\(^{2+}\)]) typical of resting muscle, less than 100 nM, the thin filament is OFF and tropomyosin blocks myosin binding to actin (9-11). In actively contracting muscle [Ca\(^{2+}\)], increases to about 20 μM, and calcium ions bind to troponin. This leads to a change in thin filament structure linked to a movement of tropomyosin that exposes binding sites on actin for the myosin head domains, permitting the myosin-actin interaction that drives contraction (12). According to this standard model of muscle regulation, the OFF (resting) and ON (actively contracting) states of skeletal muscle correspond to OFF and ON states of the thin filament, and the switch between these two states is controlled by [Ca\(^{2+}\)].

This calcium/thin filament model of muscle regulation is consistent with the first major functional requirement for the control of skeletal muscle summarized above: rapid transient activation of muscle in response to an action potential in a motor nerve. Each nerve action potential triggers an action potential in the surface membrane of the target muscle cell, which in turn triggers release of calcium ions from their intracellular store- the sarcoplasmic reticulum- on the millisecond timescale. The released calcium ions bind rapidly to troponin, activating the thin filament as described above. They are then pumped back into the sarcoplasmic reticulum, reducing the intracellular calcium concentration and inducing dissociation of calcium from troponin, dissociation of myosin from actin, and relaxation of the muscle. The intracellular calcium transient links the action potential to the muscle twitch in an overall process referred to as excitation-contraction coupling.

This calcium/thin filament paradigm has dominated ideas about muscle regulation since its original exposition around 1970. However it has become clear that other pathways are involved, and that the calcium/thin filament mechanism alone cannot fulfill the second functional requirement of muscle control highlighted above, optimization of the performance: metabolic cost ratio across the full dynamic range of muscle action. This review presents the evidence supporting an extended paradigm for muscle regulation, in which the thick filament, like the thin filament, is considered to have structural and functional OFF and ON states. It will be argued that, while the rapid increase in [Ca\(^{2+}\)], triggered by the action potential is the intracellular START signal for contraction, the regulatory state of the thick filament is the fundamental determinant of muscle performance, dynamics and efficiency.

Proposed paradigm for thick filament regulation

The thick filament does not contain a blocking protein analogous to tropomyosin that can cover all the myosin head domains and prevent their binding to actin. Instead, in the paradigm for thick filament regulation considered here, the OFF state of the thick filament is achieved through a distinct conformation of myosin- the conformation diagrammed in Fig. 2A and B- in which its head domains cannot bind to actin or hydrolyze ATP. Structurally, the regulatory transition in the thick filament seems to involve changes in the organization of both the myosin head domains on the filament surface and their tail domains in the filament backbone, including the N-terminal parts of the tails that have unknown packing and are not shown in Fig. 2. The OFF state of the thick filament depends on multiple protein-protein interactions, including intra-molecular head-head and head-tail interactions in myosin and intermolecular interactions between neighboring myosin molecules and probably between myosin and two other thick filament proteins, titin and myosin binding protein-C (MyBP-C). Individually these interactions are relatively weak compared with the binding of myosin to actin, but together they stabilize a lattice of myosin heads on the thick filament surface that effectively competes with and prevents myosin-actin interaction.
According to this paradigm, the regulatory state of the thick filament is defined functionally in terms of the availability of myosin heads for actin binding, just as that of the thin filament is defined by the availability of actin sites for myosin head binding. In the simplest form of this concept, there are two permissive steps for muscle activation; muscle is ON when both the thin and thick filaments are ON. However, just as muscle has a range of ON states for different mechanical conditions, the concept will subsequently be extended to a range of regulatory states of the thick filament, and the presence of multiple populations of myosin heads with distinct regulatory properties in each thick filament.

This review examines the experimental support for the above paradigm, emphasizing cell-based studies in which the lattice of thin and thick filaments necessary for physiological regulation is preserved. It makes briefer reference to in vitro studies of isolated thick and thin filaments and their protein components in order to provide the necessary molecular context. It does not discuss the possible role of thick filament-based regulation in heart muscle, although the close similarity between the protein isoforms and filament structures in the two muscle types strongly suggests that thick filament-based regulation is also important in the heart, albeit modified for the distinct functional requirements of that tissue. A few studies of the cardiac isoforms of thick filament proteins are included when they are more extensive than those of their skeletal muscle counterparts.

Potential regulatory proteins of the thick filament

Before discussing potential regulatory mechanisms in the thick filament, it is necessary to describe the structure and function of its protein components in more detail. The three major components are myosin, myosin binding protein-C (MyBP-C) and titin. A thick filament from fast twitch skeletal muscles of vertebrates contains 294, 42 (or possibly up to 54) and 12 copies of these proteins respectively (3, 13-15). Additional proteins are bound to the thick filaments near the M line, and there are less well-characterized homologs of MyBP-C.

MyBP-C is mainly composed of a string of globular immunoglobulin (Ig)-like and fibronectin type-3 (Fn) domains, each about 4nm in diameter (Fig. 2A). There are 10 Ig/Fn domains in the skeletal muscle isoforms. MyBP-C is confined to the central third of each half thick filament, called the C zone (13,14; Fig. 1), and antibodies to MyBP-C label stripes in the C zone with the same 43nm axial periodicity as myosin (13,16). The constitutive interactions of MyBP-C with myosin and titin in the thick filament backbone are mediated by its C-terminal domains. The cardiac isoform of MyBP-C (cMyBP-C; encoded by the MYBPC3 gene) has been studied more extensively than its skeletal muscle counterparts, which will be referred to collectively here as sMyBP-C, although they are the products of two genes, MYBPC1 and MYBPC2. All these isoforms are similar in much of their sequence, but cMyBP-C has an extra Ig domain at its N terminus. The N-terminus of cMyBP-C can bind to either actin, myosin heads or the part of the myosin tail next to the heads with micromolar affinity (17,18).

MyBP-C is widely regarded as a regulatory protein in both skeletal and cardiac muscle (18-20), and these regulatory functions are modulated by phosphorylation. sMyBP-C expression is strongly dependent on muscle fiber type; slow skeletal muscles have multiple splice variants of MYBPC1, and mutations in this gene are linked to skeletal muscle myopathies (21). Mutations in MYBPC3 are frequently associated with cardiomyopathy, and cMyBP-C knockout mice have a hypertrophic phenotype (22). In isolated muscle cells, sMyBP-C and cMyBP-C inhibit muscle shortening and work production (23,24). cMyBP-C reduces unloaded sliding velocity in a purified filament assay (25). N-terminal fragments of cMyBP-C inhibit
active force in heart and skeletal muscle cells at high [Ca\(^{2+}\)], but in the absence of Ca\(^{2+}\) they can activate force in muscle cells (26-28) and displace tropomyosin to the ON position in isolated thin filaments (29). Thus, MyBP-C seems to have both activating and inhibitory effects on contractility, but the mechanisms underlying these effects are poorly understood.

Titin is a giant (3MDa) protein that extends from the M to the Z line of the sarcomere (Fig. 1) and has multiple functions. Like MyBP-C, much of its sequence is composed of a string of Ig and Fn domains (Fig. 2A). The domains in the thick filament or A-band region of titin are bound to myosin; this region probably acts as an assembly template for the thick filament and determines its length, but may also have a regulatory role. Mutations in this segment of titin, which has the same sequence in skeletal and cardiac muscle, are associated with cardiomyopathies (30). In the C zone of the thick filament, the Ig/Fn domains have an 11-domain super-repeat corresponding to the 43-nm periodicity of myosin and MyBP-C (31; Fig. 2A), suggesting a stoichiometric complex of myosin, MyBP-C and titin domains in this region, although the detailed molecular interactions between the three components have not been characterized. The I-band region of titin, between the tip of the thick filament and the Z line (Fig. 1), provides an elastic element that contributes to the resting elasticity of muscle at long sarcomere length (32-33).

Finally, myosin itself is recognized as a regulatory component of the thick filament in some muscle types and species, in addition to the structural and contractile roles described in previous sections. The regulatory function of myosin is normally associated with its ‘essential’ and ‘regulatory’ light chains (ELC and RLC), which are bound to a long alpha helix of the myosin heavy chain in the myosin head, near the junction between the heads and the tail (Fig. 2B). This region of the myosin head is called the light chain domain (LCD) or ‘lever arm’, the latter term describing its role in the working stroke in the myosin head that drives filament sliding. In invertebrate myosins, the LCD is sometimes called the ‘regulatory domain’, reflecting the fact that such myosins are activated directly by calcium binding to the ELC or by phosphorylation of the RLC (34). RLC phosphorylation is the primary mechanism for the control of contraction in vertebrate smooth muscle (35,36). Vertebrate skeletal muscle myosins retain the phosphorylatable serine residue in the RLC, and RLC phosphorylation by myosin light chain kinase increases active force in skeletal and cardiac muscle at submaximal [Ca\(^{2+}\)] (37). This phosphorylation is too slow to have a significant impact on the time course of activation by a single action potential, but mediates force potentiation of skeletal muscle on repeated stimulation (38).

**Structural and biochemical studies of thick filaments in myosin-regulated muscles**

Ideas about thick-filament regulation in vertebrate skeletal muscle have been strongly influenced by studies of myosin-regulated muscles, including vertebrate smooth muscle and some invertebrate skeletal muscles. Although contraction of these muscles is regulated through myosin, either by phosphorylation of the RLC or by calcium binding to the ELC as described above, the structures of the myosins and thick filaments from these myosin-regulated muscles are similar to those of their vertebrate skeletal muscle counterparts. These similarities, described in more detail below, suggest that the myosin-based regulatory mechanisms in these muscle types and species may have been retained and adapted to work in parallel with thin filament-based mechanisms that appeared later in evolution.

Biochemical studies of smooth muscle myosins established that regulation by RLC phosphorylation is dependent on an interaction between the two head domains of each myosin molecule that is lost in the ON or phosphorylated state (39). A key insight into the
structural basis of myosin inhibition in the OFF state of smooth muscle myosin came from electron microscopy of a dephosphorylated smooth muscle myosin fragment containing both head domains and the subfragment-2 (S2) region of the myosin tail adjoining the heads (Fig. 2B; 40). This OFF structure, together with later structural studies of thick filaments from skeletal muscles described below, suggested that the OFF state of myosin has the heads folded back against S2, with the actin-binding site of one head, the so-called ‘blocked’ head, binding to the side of the other head— the ‘free’ head. As a result of this head-head interaction, the blocked head is prevented from binding to actin, and the free head is prevented from hydrolyzing ATP.

This OFF structure of smooth muscle myosin, also called the ‘J motif’ or ‘interacting heads motif’ (IHM), was subsequently identified in isolated thick filaments from skeletal muscles of tarantula, which are regulated by myosin phosphorylation (41). In these filaments the IHM seems to be stabilized by inter- and intra-molecular interactions between the blocked head and S2, and between the blocked and free heads. The result is to lock the myosin heads into a helical lattice on the surface of the thick filaments in a conformation in which they can neither bind actin nor hydrolyze ATP: a structural and functional OFF state. These interactions are destabilized by RLC phosphorylation, releasing the heads for actin interaction and contraction (42). A similar myosin conformation, albeit stabilized by somewhat different molecular interactions, has been observed in isolated thick filaments from an invertebrate muscle regulated by calcium binding to the ELC, suggesting that it is a conserved feature of myosin-regulated muscles (43-45). More surprisingly perhaps, a similar myosin conformation is observed in the C zone of isolated thick filaments from vertebrate cardiac muscle (46,47), suggesting that the intra-molecular interaction between the blocked and free myosin heads is preserved across muscle types and species. The inter-molecular interactions are not completely preserved in thick filaments from cardiac muscle however, and are not the same for the three layers of myosin heads in each 43nm repeat (Fig. 2A), reflecting the fact that the arrangement of myosin heads has systematic perturbations from a perfect helix. X-ray studies of vertebrate skeletal muscle show that such systematic perturbations from a helical organization are also present in the thick filaments of that muscle type (48).

The level of structural detail of the myosin head organization described above has not yet been attained in structural studies of thick filaments from vertebrate skeletal muscle. However biochemical evidence, together with lower resolution structural data, described in the next two sections, suggests that the OFF state of myosin in vertebrate skeletal muscle is closely related to the IHM described above.

**Biochemical evidence for an OFF state of the thick filament in vertebrate skeletal muscle**

Resting skeletal muscles of vertebrates hydrolyze ATP at a very low rate. In amphibian muscles at 0°C this rate corresponds to about 0.002/s/myosin head, estimated from resting heat production (49) or oxygen consumption (50). Although these measurements include the contributions of cellular ATPases other than myosin, this muscle ATPase rate is five times lower than that of isolated head fragments of the same myosin isoform in the same conditions (51). There is a similar discrepancy for mammalian skeletal muscle and its isolated myosin fragments at physiological temperature (52).

These comparisons suggest that a control factor that is responsible for maintaining the very low ATP utilization and associated metabolic cost in intact skeletal muscles at rest has been lost in the isolated myosin head preparations that are normally used for biochemical studies,
and which cannot form thick filaments. Cooke and coworkers (53) overcame some of the limitations of conventional ATPase measurements on thick filaments in muscle cells using displacement of fluorescent nucleotide analogues by ATP to isolate slow steps in the ATPase mechanism. Applying this method to demembranated muscle cells in relaxing conditions, they showed that, in contrast to myosin head fragments in solution, most of the myosin molecules in thick filaments have the same very low ATP turnover as resting intact muscle, but this very slow kinetic component is lost in actively contracting muscle. They also provided evidence that the low ATPase state of myosin in resting muscle, which they called the 'super-relaxed state' (SRX), corresponds to myosin heads that are ordered and immobilized on the surface of the thick filaments, i.e. to the IHM state described in the previous section (53-55).

**Structural evidence for an OFF state of the thick filament in vertebrate skeletal muscle**

Early X-ray studies of vertebrate skeletal muscles showed that the quasi-helical arrangement of the myosin head domains on the surface of the thick filaments in resting muscle is lost during contraction (48,56). With hindsight, those early observations may be considered to be the first evidence for OFF and ON structural states of the thick filament in vertebrate skeletal muscle, although they were not interpreted in that way at the time. The calcium/thin filament paradigm of muscle regulation was emerging in the same period, and contemporary biochemical studies focused on the strong ATP-dependent interaction between the myosin head domain and actin, best studied with soluble proteolytic fragments of myosin that do not form filaments. Much less was (and still is) known about the interaction between the head domain and the filament backbone, and the latter was widely regarded as a simple scaffold to present the head domains to actin and to transmit the contractile force.

Structural characterization of the thick filament has continued to lag behind that of the thin filament. At the time of writing, the structure of myosin head domains strongly bound to actin/tropomyosin has been described at almost atomic resolution (57), but the interaction of the myosin heads with their tails in the filament have only been described at much lower resolution. Very little is known about the structural organization of the myosin tails in the backbone of the thick filament, with the recent exception of a study of thick filaments from insect flight muscle (58), which have a substantially different protein composition from their vertebrate counterparts. The longstanding technical limitations of structural and biochemical measurements on native thick filaments has probably helped to maintain an actin-centric focus in models of the regulation of contraction in vertebrate skeletal muscle.

There was one notable early exception to that actin-centric perspective. Haselgrove (59) argued that the loss of the helical order of the myosin heads on the surface of the thick filaments during muscle contraction was a consequence of muscle activation per se rather than the interaction of the myosin heads with actin. This proposal was based on his finding that the part of the X-ray diffraction pattern from resting muscle that signals the helical order of the myosin heads, called the first myosin layer line (ML1), still decreases on muscle activation after the sarcomeres have been extended to reduce the region of overlap between the thick and thin filaments, and consequently the fraction of myosins that are able to interact with actin. Haselgrove also followed up earlier evidence that the axial periodicity of the thick filament, measured very precisely from the spacings of the X-ray reflections, increases by about 1% on muscle activation. He proposed that this periodicity change signals a change in the packing of the myosin tails in the thick filament backbone linked to the loss
of the helical order of the heads on the filament surface, and that both these structural changes are associated with myosin-linked regulation of muscle contraction.

Recent structural studies have confirmed and extended Haselgrove’s results, and shown that the helically ordered OFF state of the thick filaments in resting vertebrate skeletal muscle described above is closely related to the interacting heads motif (IHM) of myosin-regulated muscles. Synchrotron X-ray diffraction and interference studies of single intact muscle cells, in which sarcomere length can be precisely measured and controlled, showed that myosin heads in the regions of the thick filaments that do not overlap with thin filaments in stretched muscle lose their helical order during isometric contraction (60). Thick filament structures determined by cryo-electron tomography of resting skeletal muscles of vertebrates are consistent with the IHM-like motif, albeit at relatively low resolution (14). X-ray studies on intact single cells from vertebrate skeletal muscle used interference between the diffracted X-rays from the two arrays of myosin heads in each thick filament to show that the center of mass of the myosin heads moves by about 10nm away from the M line in the transition from the resting state to isometric contraction (61). Since the axial center of mass of the heads with respect to the head-rod junction in isometric contraction was known from previous studies (62), this allowed the center of mass in the resting state to be calculated, and the result matched that of the IHM conformation. The orientation of bifunctional probes on the RLC in single demembranated cells from mammalian skeletal muscle in near-physiological relaxing conditions suggest that most but not all of the myosin heads are in the IHM conformation (63). Finally, the longer periodicity of the myosin tails in the filament backbone during isometric contraction than in resting muscle was shown to be due to a structural transition in the thick filament backbone distinct from the much smaller compliance of the filament (64-66), consistent with Haselgrove’s interpretation.

The structural and biochemical studies described in this and the previous section provide strong support for the hypothesis of an OFF state of the thick filaments in vertebrate skeletal muscle that is similar to the IHM in myosin-regulated muscles, and show that this OFF state is lost when vertebrate skeletal muscle is activated. Since vertebrate skeletal muscles have a calcium/thin filament regulatory mechanism, these findings raise a fundamental question. How do OFF myosin heads that are parked in helical tracks on the surface of the thick filament sense that that the neighboring thin filament has been activated in response to a calcium transient? Before considering possible answers to this question, the results of two types of study that indicate coupling between the regulatory states of the thin and thick filaments during partial activation will be summarized. The next section describes the relationship between contractile force, thin and thick filament structure and free calcium concentration in the steady state, and the subsequent one describes the relative kinetics of the changes in these parameters during muscle activation following action potential stimulation.

*Calcium regulation of contraction: co-operativity, sensitivity and the influence of the thick filament*

Calcium control of muscle contraction can be studied in demembranated or ‘skinned’ muscle cells or myofibrils in which the normal membrane-based systems responsible for the \([\text{Ca}^{2+}]_t\) transient have been removed, allowing steady \([\text{Ca}^{2+}]_r\) to be controlled directly using calcium buffers. The dependence of isometric force on \([\text{Ca}^{2+}]_r\) in a steady-state experiment of this type (Fig. 3A) is usually plotted against pCa (−log\(_{10}\) [Ca\(^{2+}\)]) and described by the Hill equation with two fitted parameters. pCa\(_{50}\), the ‘calcium sensitivity’ is the pCa value corresponding to half the maximum force and n\(_{h}\), the Hill coefficient, describes the steepness of the calcium...
dependence. For a simple first order binding reaction \( n_H \) would be 1. In skinned fibers from vertebrate skeletal muscle \( pC_{A50} \) is around 6.0 and \( n_H \) varies from about 2 to 6 depending on the experimental conditions and protocol, indicating that calcium activation is co-operative.

Some of this co-operativity is intrinsic to the thin filament (12), and has been attributed in part to coupling between adjacent tropomyosin molecules along the thin filaments. However probes on troponin in the thin filaments report calcium-dependent structural changes with an \( n_H \) lower than that for force (67), suggesting that some of the co-operativity of the force-\( pC_a \) relation is not due to that of the thin filament. Moreover, probes on the RLC of myosin heads that report the regulatory state of thick filament have both an \( n_H \) and \( pC_{A50} \) that are higher than those of force (Fig. 3A; 68). These results suggest that thick filament structure does not simply follow the regulatory state of the thin filament or force production, but has an independent role in muscle regulation and in the co-operativity of its calcium dependence in the steady state.

Consistent with that interpretation, interventions that promote the ON state of the thick filaments in mammalian skeletal muscle increase the calcium sensitivity \( (pC_{A50}) \) of both isometric force and the regulatory state of the thin filament, and conversely those that promote the OFF state decrease the calcium sensitivity. Lowering the temperature from the physiological value promotes the ON state of the thick filament (63,69), and \( pC_{A50} \) for isometric force is increased (70). Disrupting the OFF state of the thick filament by phosphorylating the RLC also increases \( pC_{A50} \) for force (38, 71). Conversely, the small molecule myosin inhibitors butanedione monoxime, N-benzyl-\( p \)-toluene sulphonamide (BTS) and blebbistatin that stabilize the ADP,\( p \)-state of myosin and the OFF state of the thick filament (55,72,73) decrease \( pC_{A50} \) for both force (74,75) and the regulatory state of the thin filament as measured by a probe on troponin (67). Similar effects of RLC phosphorylation and blebbistatin on the calcium sensitivity of force and thin filament structure have been observed in cardiac muscle (76,77), although the effect of temperature on \( pC_{A50} \) for isometric force in cardiac muscle is opposite to that in skeletal muscle (78), perhaps reflecting the different temperature dependence of other contractile and regulatory parameters.

**Structural dynamics of muscle activation**

The studies summarized in the previous section demonstrate a coupling between the regulatory states of the thin and thick filaments when the level of thin filament activation is controlled by varying the steady level of \( [Ca^{2+}] \). That approach gives information about the calcium control of muscle activation, including its calcium sensitivity \( (pC_{A50}) \) and cooperativity \( (n_H) \) in equilibrium conditions of calcium binding. Moreover the widely-used extension of that approach to the time domain through measurement of the rate of force redevelopment \( (k_{tr}) \) after rapid shortening at different \( [Ca^{2+}] \) (reviewed in ref. 12) has the same limitation. During physiological activation of skeletal muscle, however, the calcium signaling pathways are far from equilibrium. The intracellular calcium transient following action potential stimulation rises in a few milliseconds from its resting value, which is at least an order of magnitude lower than the calcium dissociation constant of troponin, to a peak value that is at least an order of magnitude higher (Fig. 3B). Moreover there is negligible force development during the upstroke of the calcium transient- the so-called latent period- and the calcium transient is largely over before force has reached its peak. These relative time courses underline the limitation of extrapolating from the equilibrium calcium titrations described in the previous section to physiological mechanisms of muscle
activation. Those mechanisms are more reliably deduced from direct measurements of the kinetics of the molecular structural transitions in muscle cells during activation.

Structural dynamics experiments of this type on intact muscle cells in physiological conditions, using time-resolved synchrotron X-ray diffraction, were pioneered by H.E. Huxley and co-workers (79,80). In order to compare kinetic data from different studies, the results are presented here for the example of isometric activation of amphibian muscle at 4°C, as used for most studies of this type. In contrast with the skinned fibers from mammalian skeletal muscle used for the studies described in the previous section, the thick filaments in resting amphibian muscles are OFF at 4°C, which is a physiological temperature for these species. In these conditions the intracellular calcium transient triggered by a single action potential peaks about 10 ms after the stimulus, then declines rapidly over the next few 10s of ms (Fig. 3B; 81,82).

The half-time of both myosin binding to actin and isometric force generation is about 50ms under these conditions (83), much slower than the upstroke of the calcium transient. The rate of force development is not limited by that of calcium binding to troponin; the X-ray reflections associated with troponin change substantially during the latent period (61,84,85). The increase in the intensity of the so-called second actin layer line associated with azimuthal motion of tropomyosin is also very fast, with a half-time of about 20 ms (80). Changes in the intensities of X-ray reflections associated with the OFF structure of the thick filament, including the 43-nm reflection associated with MyBP-C, and with the axial periodicity of the thick filament backbone, are also fast, with half-times of 20-30ms (Fig. 3C; 61). All these processes are significantly faster than attachment of myosin heads to actin and force generation by the attached myosin heads, which have a half-time of about 50 ms (61).

These time-resolved X-ray studies of intact muscle cells suggest that fast structural changes in both the thick and thin filaments on muscle activation are required for contraction. Activation of vertebrate skeletal muscle by the calcium transient depends on two fast permissive switches, one in the thin and one in the thick filaments. Attachment of myosin heads to actin is slower than the structural switches in both filaments.

**Mechanisms of thick filament activation and interfilament communication**

The results described in the previous two sections suggest that the regulatory states of the thin and thick filaments are positively coupled, both in the steady state in response to a change in calcium concentration, and kinetically following action potential stimulation. Four mechanisms that could potentially couple the regulatory states of the thin and thick filaments are considered below, though these are neither mutually exclusive nor comprehensive.

1. **Calcium signaling to thick filaments**

Following the discovery that some invertebrate muscles are regulated by direct calcium binding to the myosin light chains, early studies investigated the possibility that a related mechanism might operate in vertebrate skeletal muscle. The RLC of vertebrate skeletal muscle myosin binds Ca²⁺ with an affinity of about 10 μM at physiological [Mg²⁺] (86,87), so it is expected to bind Ca²⁺ during steady state activation. However these binding sites would be predominantly occupied by Mg²⁺ in resting muscle, and the rate of displacement of Mg²⁺ by Ca²⁺ following the Ca²⁺ transient is much too slow for this to be a significant signaling pathway in normal muscle activation (86). In general, studies of isolated myosin from
vertebrate skeletal muscle have provided no support for the hypothesis of direct calcium signaling to myosin. In addition, electron microscopy of isolated thick filaments from vertebrate skeletal muscle showed that Ca\(^{2+}\) does not disrupt the helically ordered OFF structure at concentrations up to 100 μM (71). It remains possible that Ca\(^{2+}\) signaling to thick filaments might be mediated by other protein components in the intact sarcomere, for example via a change in the stiffness of the PEVK region of titin (88) which connects the tip of the thick filament to the sarcomeric Z-line (Fig. 1), or by Ca\(^{2+}\) binding to MyBP-C (25). However X-ray studies from intact skeletal muscle fibers that will be described below seem to provide compelling evidence that the regulatory state of the thick filament is not controlled directly by the intracellular Ca\(^{2+}\) transient.

2. Activation of thin filaments by myosin heads

The hypothesis that binding of myosin heads activates the thin filaments has a long history (89). It is well established that binding of myosin heads to actin in rigor (i.e. in the absence of ATP) can activate thin filaments by displacing tropomyosin towards its ON position; in these conditions there are effectively three regulatory states of the thin filament, referred to as blocked, closed and open (11,90). In this model, Ca\(^{2+}\) binding to troponin induces the blocked-to-open transition and myosin heads binding to actin promote the closed-to-open transition, with the latter considered to be the fully ON state of the thin filament. However the rigor state would be occupied for a very small fraction of the ATPase cycle at physiological ATP concentrations, so activation of the thin filaments by rigor myosin heads does not imply that mechanism of this type is significant during normal contraction.

In principle, the influence of the myosin heads on the level of thin filament activation at physiological [ATP] could be determined from the effects of interventions that reduce the number of myosin heads interacting with actin, and three such interventions have been used for this purpose: stretching muscle to a sarcomere length of about 4.0 μm to abolishing the overlap between thick and thin filaments, myosin-specific inhibitors of active force, and the imposition of rapid muscle shortening. In general, these interventions produce either no change or a small decrease in the activation state of the thin filament at maximal [Ca\(^{2+}\)], as judged by the intensity of the second actin X-ray layer line associated with the azimuthal position of tropomyosin (80,91), or orientation-sensitive fluorescent probes on troponin (92,93). In one study (93) that used all three types of intervention, a probe on the E helix of troponin C reported a reduction of the level of thin filament activation by about 20% on removal of filament overlap, 30% on inhibition of active force with the myosin inhibitor BTS, and about 25% on imposition of rapid shortening. Small-molecule inhibitors of active force also decrease pCa\(_{100}\) for force and thin filament activation during partial calcium activation (67,74,75), as noted in a previous section. All these effects might be interpreted as a contribution of actin-bound myosin heads to thin filament activation. However there is an alternative interpretation. All three interventions used to decrease the number of force-generating myosin heads in the above studies have also been reported to decrease the activation level of the thick filament (60,72,94). Therefore the effects on thin filament activation observed in these protocols might be an indirect effect of positive coupling between the regulatory states of the thin and thick filaments mediated by another mechanism, such as those described below, rather than a direct effect of actin-bound myosin heads.

Nevertheless, the results described above do not exclude the possibility that actin-bound myosin heads make a contribution to activation of the thin filament during steady-state calcium activation. Indeed such an effect is expected to be a fundamental property of
calcium-induced thin filament regulation in the steady state. Calcium-induced motion of tropomyosin permits myosin head binding to actin, but the bound myosin heads inhibit the reverse tropomyosin movement associated with switching OFF the thin filament. Thus actin-bound myosin heads are expected to displace the equilibrium state of the thin filament in the ON direction. However it seems unlikely that this mechanism has a significant effect on the timescale of physiological muscle activation in response to an action potential, because thin filament activation is much faster than myosin head binding to actin, as described in the previous section Structural Dynamics. Moreover, as also discussed in that section, the structural changes in the thick filament associated with switching ON the thick filament on activation are almost as fast as those in the thin filament, and significantly faster than myosin head binding to actin (Fig. 3C). It therefore seems likely that some other interfilament signaling mechanism is responsible for transmitting the calcium activation signal to the thick filament following action potential stimulation.

3. Interfilament signaling by MyBP-C

MyBP-C is an attractive candidate for an inter-filament signaling protein, because although its C-terminus is a constitutive component of the thick filament, its N terminus can bind to the thin filament, as noted in an earlier section and diagrammed in Fig. 2A. MyBP-C is associated with axial X-ray reflections from the thick filament related to its ca 43-nm axial periodicity in resting muscle. Electron tomography of resting muscles shows densities with the same periodicity extending from the thick to the thin filaments in the C-zone (14). The dependence on sarcomere length of the X-ray reflections associated with MyBP-C in resting muscle provides further evidence for such ‘C links’ between thick and thin filaments. When resting muscle is stretched, the intensities of these reflections are reduced only when the region of the thick filament that contains MyBP-C – the C zone (Fig. 1)– is withdrawn from the thin filament lattice, i.e. when binding of MyBP-C to actin is prevented (60). The X-ray reflections associated with the helical arrangement of the myosin heads on the surface of the thick filament also become weaker when overlap of the C-zone with thin filaments is removed, and the periodicity of the thick filament backbone increases towards the value associated with its ON state in the same sarcomere length range (60).

These structural studies suggest that MyBP-C cross-links the thick and thin filaments in resting skeletal muscle, and that these ‘C-links’ might contribute to stabilizing the OFF state of the thick filament in the resting state. Such C-links might also be responsible for the so-called short-range elastic component detected by mechanical studies of resting muscle, and its resting viscoelasticity (95). The decrease in the intensity of the MyBP-C-related X-ray reflections on muscle activation is much faster than myosin binding to actin and force development (94). The loss of the short-range elasticity and viscoelasticity characteristic of resting muscle is similarly rapid (96,97). These observations suggest that loss of the C-links following calcium activation might constitute a fast inter-filament signaling pathway that switches ON the thick filaments.

However that hypothesis is likely to be an oversimplification. In contrast with the complete loss of the X-ray reflections associated with helical surface lattice of the myosin heads during full isometric activation of isolated muscle cells, the reflections associated with MyBP-C are still present, although they are weaker than in resting muscle (61). Functional studies also suggest that C-links are still present in calcium-activated muscle, and can reduce the velocity of filament sliding (23-25). Moreover, N-terminal fragments of MyBP-C can activate the thin filament (26-29). Finally, the regulatory function of MyBP-C is likely to involve direct interactions with myosin heads and subfragment -2 in addition to those with actin described
above (18). C-links may be retained but modified during calcium activation, and there may be OFF and ON states of the C link with distinct structures and mechanical properties.

Many questions remain about the regulatory function of MyBP-C and its mechanistic basis, and there are additional mechanisms of inter-filament communication as discussed below. Nevertheless, MyBP-C remains the most likely protein mediator of inter-filament signaling in vertebrate skeletal and cardiac muscle. MyBP-C may act as a regulatory hub between the thick and thin filaments, integrating the effects of direct signaling to MyBP-C itself with sensitivity to the regulatory states of both the thin and thick filaments and to filament sliding.

4. Thick filament mechano-sensing

Mechano-sensing is a fundamental property of myosin as a motor protein, and is necessary for efficient coupling of its mechanical and ATPase cycles (98-100). According to the concept introduced by A.F. Huxley (98), strain in the internal elasticity of the myosin head controls the rate constants of its attachment to and detachment from actin, matching its motor function to the external load. The key strain-dependent step is release of ADP by the actin-bound myosin head following ATP hydrolysis. In muscle myosin this rate is low at high load, reducing the rate of ATP utilization in isometrically contracting muscle, but increases at low load, as in rapidly shortening muscle. In these conditions ADP release from the myosin head at a critical strain allows it to rapidly bind ATP and detach from actin before filament sliding carries it into the negative strain or drag region (99,101).

It has recently become clear that the thick filaments of vertebrate skeletal muscle have a second mechano-sensing mechanism that is distinct from that of the individual myosin heads: thick filaments are switched ON by mechanical stress (68,94). This concept emerged from the observation that the X-ray signatures of the OFF state of the thick filament-its helical order and short axial periodicity- show no measurable changes if rapid shortening is imposed at the start of electrical stimulation to prevent active force development (94). In these conditions calcium activation of the thin filament is maximal, and the muscle shortens at the maximum velocity \(v_{\text{max}}\) characteristic of zero load, but the thick filament remains OFF. Unloaded shortening in muscle therefore requires only an ON thin filament, not an ON thick filament (Fig. 4). This observation shows that the regulatory state of the thick filament is not solely determined by that of the thin filament, and provides clear evidence that calcium does not directly activate thick filaments in vertebrate skeletal muscle. Although it may seem surprising that filament sliding can be driven at maximum unloaded velocity by thick filaments that appear to be structurally OFF, filament sliding against very low load requires only a small number of myosin heads (101), and recent evidence from sarcomere mechanics (102) suggests that this number may be as low as one head per filament. The small number of myosin heads that drive unloaded shortening seem to be outside thick filament control, or ‘constitutively ON’ (94).

A more general implication of the above result is that the thick filaments are only switched ON when the load is high; the switch operates by direct mechano-sensing in the thick filaments (94). At high load, as for example in an isometric or fixed-end contraction, the constitutively ON myosin heads generate stress in the backbone of the thick filament. This stress directly triggers the transition to the ON state of the thick filament (Fig. 4), which would mobilize additional myosin heads, generating additional force and filament stress in a positive feedback loop that culminates in a fully ON thick filament for loads larger than about half the isometric force (94, 103). According to this thick filament mechano-sensing
hypothetical, the regulatory state of the thick filament is determined by the external load on
the muscle, independently of the canonical calcium/thin filament regulation pathway.

The thick filament mechano-sensing hypothesis predicts that it should be possible to switch
the thick filament OFF by reducing the stress in the thick filament while [Ca$^{2+}$] remains high
and the thin filament remains ON. This prediction was tested by imposing rapid shortening
from the isometric steady state (94), showing that the X-ray signatures of the OFF state of
the thick filament reappear when its stress is held at a low level, as expected. Moreover,
force redevelopment at the end of such a period of unloaded shortening was fast if the
shortening period was brief, so that the thick filament remained almost fully ON, but slower
and preceded by a lag phase if the shortening period was long enough to allow the thick
filament to switch OFF. These results provide further support for the thick filament
mechano-sensing hypothesis, and show that the time course of force development in
physiological conditions is determined by the level of activation of the thick filament.
Although the rate of force development in skinned fibers from mammalian muscle is lower
at lower steady-state [Ca$^{2+}$] (12), in physiological conditions the rising phase of the calcium
transient and thin filament activation are so fast that they have a negligible impact on the
rate of force generation.

An independent test of the thick filament mechano-sensing hypothesis is enabled by the
existence of titin links between the tips of the thick filaments and the sarcomeric Z-line (Fig.
1). When resting muscle is stretched, these titin links transmit the resting force to the thick
filament, so the mechano-sensing hypothesis predicts that thick filaments should be
switched ON by stretching resting muscle. This prediction was tested in skinned muscle
fibers using fluorescent probes on the RLC. The results confirmed that the orientation of the
RLC probes is sensitive to thick filament stress in relaxing conditions as predicted (68).
Moreover, by inhibiting active force with blebbistatin, it was possible to show that the
mechanism was independent of [Ca$^{2+}$] in the physiological range, clearly establishing thick
filament mechano-sensing as a regulatory mechanism that works independently of the
calcium/thin filament pathway.

The concept of the thick filament as a regulatory mechano-sensor provides a novel
explanation for the well-known force-velocity relationship of muscle (104). Contraction
against a high load needs both an ON thick filament and an ON thin filament, but contraction
against a low load requires only an ON thin filament (Fig. 4). Thus thick filament mechano-
sensing performs the role of an ‘automatic gearbox’ in muscle, matching the number of
myosin heads engaged, and the associated ATP utilization, to the mechanical load against
which the muscle has to work. In this respect thick filament mechano-sensing provides a
necessary functional complement to motor mechano-sensing, which as noted above couples
motor detachment from actin to ADP release from the active site of the motor, maximizing
the efficiency of the working stroke of the motor at moderate loads and velocities. Motor
mechano-sensing could not explain why the rate of ATP utilization becomes low at very low
loads (105); this requires an additional mechanism to inhibit attachment of the motors to
actin so that they do not become committed to ATP hydrolysis (101). In terms of the cross-
bridge cycle of A.F. Huxley (98), motor mechano-sensing would be regarded as controlling
the detachment rate constant $g$, with thick filament mechano-sensing controlling the
attachment rate constant $f$. This two-step cycle is clearly an oversimplification, however, and
recent mechanical studies show that more sophisticated models are required to describe the
energetics of shortening and mechanical-chemical coupling in muscle (102,105,106).
The mechanism of thick filament mechano-sensing is not known at the molecular level, and a detailed explanation will probably require a high-resolution structure of the thick filament and its backbone. Since the OFF state of the thick filament, with its slightly shorter axial periodicity, seems to be stabilized by a network of intermolecular interactions involving the helically ordered myosin heads on the surface of the thick filaments with the myosin tails, MyBP-C and titin, one possibility is that the shorter backbone periodicity provides the optimal axial spacing for those periodic intermolecular surface interactions. However, given the likely complexity of the packing arrangement of myosin tails in the filament backbone (58), more complicated structural changes may be involved. Finally, the existence of thick filament mechano-sensing does not exclude a role for MyBP-C in inter-filament signaling; the regulatory state of the thick filament may be influenced by both thick filament stress and by the regulatory state of MyBP-C, although the interaction between these two signaling pathways remains to be worked out.

Mechanisms of muscle relaxation

So far, this review has focused on muscle activation, as is common in most studies and discussion of muscle regulation, in which there is often an implicit assumption that relaxation is simply the reversal of activation. However, control of the rate of muscle relaxation in response to external factors is critical for its physiological function, both for control of body movements and to control mechanical efficiency and metabolic cost. Thin filament-mediated regulation has a kinetic asymmetry between activation and relaxation, arising from the possibility that actin-bound myosin heads prevent the return of tropomyosin to its OFF position, so that the thin filament might remain ON after calcium has dissociated from troponin. This section explores the possible roles of thick filament regulation in the relaxation of skeletal muscle, and relates them to the higher-level asymmetry in the control of skeletal muscle by the CNS noted at the start of this review, the fact that motor nerves switch muscle ON, but the subsequent switching OFF is outside CNS control.

Following its peak about 10ms after the action potential in amphibian skeletal muscle at 4°C, intracellular free calcium concentration [Ca^{2+}] declines to about 10% of its peak value in the next few tens of ms, although final recovery of [Ca^{2+}], to its steady-state resting value is much slower (Fig. 3B; 81,85,107). Dissociation of calcium from troponin is likely to be significantly slower than the decline of [Ca^{2+}]. (108), but has not been measured directly in muscle fibers. The best available estimate of the time course of thin filament activation in these conditions is probably the intensity of the so-called second actin X-ray layer line associated with the azimuthal position of tropomyosin in the thin filaments, which in whole muscles recovers with a time course slightly faster than that of force (80).

In single muscle cell preparations with low series compliance activated by repetitive electrical stimulation in isometric conditions, mechanical relaxation consists of a series of distinct kinetic phases (109-111). Force stays constant for about 50 ms after the last action potential, then decreases at a constant slow rate, to typically half the maximum value, for several 100 ms (Fig. 3D). This period is called isometric relaxation because sarcomere lengths remain constant, and is terminated by a sudden redistribution of sarcomere lengths along the fiber, linked to acceleration of the force decline, called chaotic relaxation. Slow mechanical relaxation during the isometric phase is not related to the slow component of [Ca^{2+}] recovery, because it is also present in isolated myofibrils in which [Ca^{2+}] can be reduced from a level producing full activation to ca 10nM within 10ms (112,113). Experiments of this type established that the rate of isometric relaxation is determined
primarily by that of the dissociation of myosin heads from actin, which is very much slower than Ca\(^{2+}\) dissociation from troponin.

There is no recovery of the X-ray signals and periodicities associated with the OFF state of the thick filament during isometric relaxation; the thick filament remains fully ON (Fig. 3D). This observation provides further evidence that the regulatory state of the thick filament is not directly sensitive to [Ca\(^{2+}\)]. Moreover the X-ray signal associated with the ON state of MyBP-C is also maintained during isometric relaxation (111). The maintained ON state of the thick filament during isometric relaxation is consistent with the positive feedback loop of thick filament mechano-sensing (Fig. 4); thick filament stress is sufficiently high to hold the thick filaments ON. In this respect thick filament mechano-sensing is antagonistic to fast relaxation, as indeed is the thin-filament-based mechanism in which actin-bound myosin heads prevent the movement of tropomyosin to the thin-filament OFF position after [Ca\(^{2+}\)], has fallen to its resting level.

Isometric relaxation is terminated by mechanical yielding of a population of sarcomeres accompanied by shortening of the other sarcomeres in series, and by collapse of the isometric state-chaotic relaxation (109-112). All the X-ray signatures of the OFF state of the thick filament recover quickly during chaotic relaxation (Fig. 3D). Chaotic relaxation may be triggered by the cumulative increase in the strain of the attached myosin heads during isometric relaxation, eventually leading to a markedly increased rate of detachment of heads from actin through myosin head mechano-sensing (111,114). Consistent with this idea, isometric relaxation is terminated prematurely when a small stretch is imposed during this phase (81,115,116).

Functionally, the very slow relaxation of skeletal muscle in isometric conditions allows force to be maintained very efficiently when no change in muscle length is required, as in static postural muscles. In these conditions the energy bill for isometric contraction has already been paid during force development, and very slow relaxation allows isometric force to be maintained at very low metabolic cost. Moreover, detachment of myosin heads from actin during isometric relaxation is likely to be at least partly achieved by reversal of the force-generating step in the myosin head, potentially further reducing the overall ATP utilization in a single muscle activation (117,118). Isometric relaxation of skeletal muscle appears similar in some respects to the ‘catch’ or ‘latch’ states of smooth muscle (119,120).

From the perspective of maximizing the ratio of muscle performance to metabolic cost highlighted at the start of this review, the very slow rate of muscle relaxation in sarcomere-isometric conditions is a positive functional adaptation. Exit from this latch-like state during the transition to chaotic relaxation is rapid, as the positive feedback loop that sustains the ON state of the thick filaments breaks down, and the transition to chaotic relaxation is controlled mechanically rather than by [Ca\(^{2+}\)], as shown by the experiments described above in which muscles were stretched during isometric relaxation. In vivo, this implies that relaxation of a postural muscle would be very slow if there were no movement of the skeleton, but even a small (ca 1%) change in muscle length, produced for example by a change in external load, would trigger chaotic relaxation. This phenomenon might provide a signaling pathway by which the CNS could control muscle relaxation indirectly, by activating an antagonist muscle to produce a small stretch of the agonist. In muscle fibers with high tendon compliance, the initial force decrease at the start of isometric relaxation would shorten the tendon sufficiently to extend the active sarcomeres by the small amount required to trigger chaotic relaxation (114), allowing such muscle fibers and motor units to
have characteristically fast relaxation, in contrast with the sustained activation of isometric postural muscles.

These considerations emphasize the general principle of mechanical control of the rate of relaxation of skeletal muscle, and the idea that the falling phase of the \([Ca^{2+}]_i\) transient is a necessary but not sufficient condition for mechanical relaxation. In contrast with activation, in which high co-operativity and positive feedback contribute to very rapid switching ON of contraction, relaxation is delayed by these properties of thin and thick filament regulation in sarcomere-isometric conditions, and the trigger for exit from this latch-like state seems to be mechanical.

**Conclusions and Perspectives**

It has been argued that the thick filaments of skeletal muscle play a fundamental role in the regulation of contraction that extends the well-established paradigm of thin filament regulation in several respects. Whilst thin filament pathways mediate the START signal for contraction, thick filament regulation matches the response of the muscle to external mechanical conditions. It optimizes the ratio of muscle performance to metabolic cost across the wide range of muscle function from rest, through low-load shortening to high-load force bearing, acting as an ‘automatic gearbox’. It controls the kinetics of muscle activation and mediates the kinetics of relaxation in response to external mechanical conditions. The molecular details of thick filament regulation remain to be elucidated, although it is clear that the OFF state of the thick filament is associated with a helical surface lattice of myosin head domains and that activation of the thick filaments is associated with the loss of this lattice and a slight extension of the filament backbone. This structural transition is controlled by stress in the thick filament itself, although it seems likely that myosin binding protein C plays an additional role in signaling between the thin and thick filaments. Finally, these general principles of thick filament regulation in skeletal muscle probably operate in a modified form in heart muscle, and a better understanding of these thick filament-mediated regulatory mechanisms could underpin the development of novel therapies for myopathies affecting both types of muscle.

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Figure 1. Arrangement of the thick (red, orange) and thin (blue) filaments in the muscle sarcomere. The midpoints of the thick filaments are connected by the M-line (dark red) and the ends of the thin filaments by the Z-line (black), which is considered to define the ends of the sarcomere. The central third of each half thick filament is the myosin binding protein C-containing C zone (orange). Titin (brown) runs from the M-line to the Z-line. The white arrows indicate the forces imposed on the Z and M lines during contraction, and the reversal of filament polarity at those lines.
Figure 2. A. Schematic model of possible structures of the thin and thick filaments in the sarcomeric C zone in the OFF state. The thin filaments (drawn from co-ordinates in PDB entry 2W4U) have a helical periodicity of about 38nm and contain actin (light and dark grey), tropomyosin (purple) and troponin (yellow). The thick filaments have a helical periodicity of about 43 nm, with three myosin molecules, each with a pair of myosin heads in the interacting heads motif (IHM), every 14.3 nm. The single IHM outlined in the grey ellipse is shown in greater detail in part B. Titin (brown; based on 3LCY) and the C terminus of myosin binding protein-C (orange; based on 5K6P and 2EDN) are shown in the approximate conformations suggested by electron microscopy of isolated filaments (46,47); the N terminus of MyBP-C is shown bound to actin. The detailed structural relationships between the thick filament components, and the organization of the long C-terminal regions of the myosin tails in the filament backbone are unknown; the latter is shown as a simple cylinder. B. The interacting heads motif (IHM) thought to correspond to the OFF conformation of the myosin heads on the surface of the thick filament. Myosin heavy chain (MHC), red; essential light chain (ELC), green; regulatory light chain (RLC), blue, with lighter and darker shades corresponding to the two myosin heads in each myosin molecule (free and blocked heads respectively), folding back onto the coiled coil subfragment-2 (S2) tail. Coordinates from 3DTP.
Figure 2B

Free head
Essential light chain
Regulatory light chains
Essential light chain
Subfragment-2
Myosin heavy chains
Blocked head
Figure 3. A. Dependence on steady \([\text{Ca}^{2+}]\), plotted as \(\text{pCa} = -\log_{10} [\text{Ca}^{2+}]\), of isometric force (filled triangles) and the orientation of a fluorescent probe attached to the RLC region of the myosin heads (<\(P_2\)>), open triangles), replotted from ref. 68. B. Time course of \([\text{Ca}^{2+}]\) and isometric force following single action potential stimulation, from ref. 82. C. Time course of the intensity of the first myosin-based X-ray layer line (\(I_{ML1}\); filled circles) signaling the helical order of the myosin heads on the surface of the thick filaments and force (solid line) during the rising phase of an isometric tetanus, replotted from ref. 61. Time zero and the vertical line mark the first electrical stimulus. D. Time course of (\(I_{ML1}\); circles) and force (solid line) during isometric relaxation (filled circles) and chaotic relaxation (open circles), replotted from ref. 111. The full vertical line and time zero mark the last electrical stimulus; the dashed vertical line the transition between isometric and chaotic relaxation; the dashed horizontal line is \(I_{ML1}\) in resting muscle. Data in A from skinned fibers of rabbit psoas muscle, 25°C; those in B-D from intact fibers of frog fast twitch muscle, 4°C.
Figure 4. Dual filament regulation in skeletal muscle. The thin filament (upper) is shown as a simple cylinder with hexagons symbolizing troponin; the thin filament is switched ON by calcium binding (blue arrow). Part of the C zone of the thick filament (lower) is shown with a surface array of myosin head domains (grey or green); the thick filament can be switched ON by mechanical stress (brown arrow). OFF and ON states of both filaments are red and green respectively. Constitutively ON myosin heads are green; myosin heads under thick filament control are grey. The double-headed orange arrows symbolize coupling of the regulatory states of the thin and thick filaments by myosin binding protein-C, which may have a different conformation in the OFF and ON states of the thick filament.
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Previs protein and rate of force redevelopment are increased with knockout of cardiac myosin binding Korte rabbit skeletal muscle Hoffman, C knockout mice. Circ Powers, and R. L. Moss. Harris gene:what we know and what we need to learn. Fr Geist, J., and A. Kontrogianni structure and function Sadayappan protein C: its role in physiology and disease Flashman, E.,


