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# Gestalt-binding of tropomyosin on actin during thin filament activation

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#### Summary

Our thesis is that thin filament function can only be fully understood and muscle regulation then elucidated if atomic structures of the thin filament are available to reveal the positions of tropomyosin on actin in all physiological states. After all, it is tropomyosin influenced by troponin that regulates myosin-crossbridge cycling on actin and therefore controls contraction in all muscles. In addition, we maintain that a complete appreciation of thin filament activation also requires that the mechanical properties of tropomyosin itself are recognized and then related to the effect of myosin-association on actin. Taking the Gestalt-binding of tropomyosin into account, coupled with our electron microscopy structures and computational chemistry, we propose a comprehensive mechanism for tropomyosin regulatory movement over the actin filament surface that explains the cooperative muscle activation process. In fact, well-known point mutations of critical amino acids on the actin-tropomyosin binding interface disrupt Gestalt-binding and are associated with a number of inherited myopathies. Moreover, dysregulation of tropomyosin may also be a factor that interferes with the gatekeeping operation of non-muscle tropomyosin in the controlling interactions of a wide variety of cellular actin-binding proteins. The clinical relevance of Gestalt-binding is discussed in articles by the Marston and the Gunning groups in this special journal issue devoted to the impact of tropomyosin on biological systems.

#### Keywords

Actin; muscle regulation; myosin; troponin; tropomyosin

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#### Introduction

All muscles require an on-off switching mechanism to regulate actin-myosin interactions; otherwise they would be permanently contracted and of little use. The requisite control systems must adapt with precision to changes in physiological and myopathic stimuli. Indeed, force development in all muscles is controlled by changes in sarcoplasmic  $Ca^{2+}$  levels, and, for example in skeletal and cardiac muscle,  $Ca^{2+}$  alters the conformational arrangements of tropomyosin and troponin on thin filaments, leading to relaxation at low and contraction at high  $Ca^{2+}$  concentrations (reviewed in Gordon et al. 2000).

Coiled-coil tropomyosin binds to seven successive actin subunits on F-actin and the 40 nm long molecule is linked end-to-end to form a polymeric cable that runs continuously along muscle thin filaments (reviewed in Brown and Cohen 2005). The troponin complex, linked to each tropomyosin molecule, couples Ca<sup>2+</sup>-concentration changes to the movement of tropomyosin over the surface of actin (ibid.). In turn, tropomyosin's location on actin controls whether the myosin-binding patch on the actin surface is exposed or not and thereby regulates the myosin-crossbridge cycling on actin that powers contraction (Haselgrove 1972; Huxley 1972; Parry and Squire 1972; Lehman et al. 1994; Vibert et al. 1997; Lehman and Craig 2008).

Previous structural work on isolated and reconstituted thin filaments showed that at low  $Ca^{2+}$  levels, tropomyosin is constrained by troponin to sterically obstruct access to myosinbinding sites on actin, thus producing the blocked B-state of the thin filament, which in whole tissue causes muscle relaxation (Lehman et al. 1994; Vibert et al. 1997; Lehman and Craig 2008). Conversely, full switching-on of troponin-tropomyosin regulated filaments involves tropomyosin movement exposing the myosin-binding sites, allowing myosincrossbridge associations to occur and consequently muscle contraction to result. The "opening" of myosin-binding sites on thin filaments is a two-step process. It first takes Ca<sup>2+</sup>-binding to troponin to release the troponin-constraint, and tropomyosin then moves to a "C-state" position, partially exposing the myosin-binding sites (Vibert et al. 1997). The binding of small numbers of myosin-heads on actin then presumably shifts semi-rigid tropomyosin further to a fully active open "M-state" position of the filament, resulting in full access to all myosin-binding sites (Vibert et al. 1997; Craig and Lehman 2001). These actions of tropomyosin are entirely consistent with the steric mechanism of regulation first formulated by Hanson and Lowy (1964) and by Huxley (1972). Our subsequent structural work (Lehman et al. 1994, 2000; Vibert et al. 1997; Xu et al. 1999; Craig and Lehman 2001; Poole et al. 2006) and the biochemistry of the Geeves and Lehrer groups (McKillop and Geeves, 1993; Lehrer and Geeves, 1998; Geeves and Lehrer, 2002) validated this proposed sequential mechanism, which evolved into a 3-state model of muscle regulation (i.e. Blocked  $\rightarrow$  Closed  $\rightarrow$  Open functional states, which no doubt parallel the B  $\rightarrow$  C  $\rightarrow$  M structural transitions.) These two sets of terms are frequently applied interchangeably, yet some care should be observed in their use, as they describe characteristics that are measured differently (in one case biochemically, in the other structurally) and which therefore are not necessarily identical (see Table 1 for nomenclature).

In the following discussion, we review our current understanding of the mechanical properties of the tropomyosin molecule as well as its regulatory movements over the surface of the actin filament. We then put forward our view on the structural role played by myosin in the activation process.

#### Gestalt-binding is fundamental to tropomyosin behavior

The binding of individual tropomyosin molecules to F-actin is extraordinarily weak [K<sub>a</sub> ~  $2-5 \times 10^3$  M<sup>-1</sup>, (Wegner, 1979)]. Thus, contrary to the observation, micromolar protein

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concentrations typically used for *in vitro* work should lead to little tropomyosin-binding to actin filaments. The fact that tropomyosin binds to F-actin readily and saturates filaments in standard buffers (20 – 150 mM KCl (or NaCl) and 1 – 3 mM MgCl<sub>2</sub> at neutral pH) (Eaton et al. 1975) is accounted for by the tendency of tropomyosin to readily polymerize end-to-end on the F-actin substrate. Thus once the polymer is seeded, this linkage leads to a collective apparent affinity for actin of ~  $K_a^n$ , where n is the number of tandem tropomyosin molecules linked together (about 25 in striated muscle filaments), while *in vitro* an apparent  $K_a > 10^6$  M<sup>-1</sup> is measured (Wegner, 1979). These binding characteristics are well-suited to tropomyosin function on thin filaments: *viz.* at a local level, the intrinsic weak binding to actin allows tropomyosin position to be easily perturbed by troponin, myosin-S1 or other actin-binding proteins, while globally the polymerized tropomyosin cable remains effectively and strongly bound to the thin filament.

Given the low K<sub>a</sub> of a single unpolymerized molecule of tropomyosin for F-actin and the molecule's elongated 40 nm shape, Holmes and Lehman (2008) argued that induced-fitting mechanisms during thin filament assembly are improbable. Instead, they proposed that tropomyosin must be "preshaped" to the contours of the F-actin helix in order to bind effectively. We found that this indeed is the case (Li et al. 2010a, b), showing that on average the 3D trajectories of tropomyosin matched the helix of the actin filament very well with an associated small but anisotropic variance, indicating that tropomyosin is preshaped with an overall design to bind effectively to F-actin. At the same time, Li et al. (2010a, 2012) resolved longstanding controversies regarding the flexibility of tropomyosin by quantifying the tropomyosin stiffness both in hundreds of EM images of isolated tropomyosin molecules and in tens of thousands of snapshots taken during MD simulations. This analysis showed that tropomyosin is semi-rigid with a persistence length about 12 times its own length (Li et al. 2010a, 2010b, 2012; Sousa et al. 2010). Thus local troponin- and myosin-induced shifts of semi-rigid tropomyosin on the actin filament can be expected to be transmitted distally with limited decrement in azimuthal displacement, as is needed to achieve the observed cooperativity of myosin-binding to the actin-tropomyosin filament.

The above studies supported the view proposed by Holmes and Lehman (2008) that the form-function relationship or Gestalt of the tropomyosin strand emerges from the preshaping of the molecule coupled with the inherent tendency to polymerize by end-to-end association. The term Gestaltbindung or Gestalt-binding was coined to additionally convey the notion that the assembly and organization of tropomyosin on thin filaments cannot be easily understood if examination of tropomyosin interactions is restricted to discrete molecular sites and then strict lock-and-key binding mechanisms invoked. Recent studies describing tropomyosin behavior tend to support this view. For example, experimentally induced mutation of tropomyosin, replacing an alanine cluster along the molecule's coiledcoil hydrophobic stripe with larger hydrophobic residues (A74L/A78V/A81L), disrupts tropomyosin binding on F-actin (Singh and DeGregori, 2003, 2006). The effect not only is associated with subtle changes in local molecular bending in the surrounds of the affected residues, but more importantly with adjustments in global curvature, as much of the tropomyosin molecule becomes straightened even at significant distances from the mutation sites, thereby losing some of its pre-shaped average conformation (Li et al. 2010a). Likewise, cardiomyopathy-linked tropomyosin mutations E180G and D175N not only cause local increases in tropomyosin flexibility but also unexpected changes in flexibility (and susceptibility to proteolysis) at a considerable distance from the mutation (Ly and Lehrer 2012; Li et al. 2012). Thus, treating polymeric tropomyosin as part of an unbroken complex cooperative system and not simply a sum of its parts is an appropriate and necessary approach to understanding thin filament regulation. Indeed, in order to further understand the concerted cooperative transitions taking place on thin filaments, the behavior of thin filament components has been modeled by treating overlapping tropomyosins as continuous

flexible chains or other representations (e.g. see Smith et al. 2003; Smith and Geeves 2003; Mijailovich et al. 2012, 2010; Geeves et al. 2011, Loong et al. 2012). However, presently the only effective experimental approach available to study the global structural mechanics of large macromolecular systems like thin filaments at high resolution is cryo-electron microscopy (cryo-EM) (often correlated with the results of fiber diffraction studies). Docking crystal structures of thin filament components into the three-dimensional EM maps is additionally useful to provide near-atomic detail, and further computational chemistry yields insights that are not accessible by current experimental approaches.

#### Troponin-induced tropomyosin movement

Reconstruction of low-Ca<sup>2+</sup>-treated thin filaments shows that the polymeric tropomyosin cable is constrained by troponin in the B-state position over the outer domain of actin (Fig. 1). Here, tropomyosin interacts with actin subdomain 1 and bridges over the smaller subdomain 2 to contact successive actin subunits along their helical path (Lehman et al. 1994; Vibert et al. 1997; Lehman and Craig 2008). Ca<sup>2+</sup>-binding by troponin results in azimuthal tropomyosin movement toward subdomains 3 and 4 across a minor ridge located at the inner edge of subdomain 1 (formed by residues Lys326, Lys328, Arg147 and Pro333, see Fig. 2). Thus tropomyosin in the  $Ca^{2+}$ -induced C-state is located largely at positions over subdomains 2 and 4, and now, as mentioned above, exposes a good deal of the myosinbinding site on actin (ibid.). In contrast, tropomyosin in troponin-free filaments (here called the "A-state" for "Apo"-actin-tropomyosin) is disordered azimuthally and does not strictly occupy one or the other structural state, although on average its location on actin is closer to the blocking position rather than to the C-state position (Fig. 1)(Lehman et al. 2009, Li et al. 2011). Even though the A- and B-state positions of tropomyosin are close to each other, troponin-free A-state filaments respond functionally to myosin-binding as if in the closedstate, since there is no troponin-imposed blockage (McKillop and Geeves 1993; Geeves and Lehrer 2002, see Table 1).

The decreased azimuthal definition of tropomyosin noted on troponin-free filaments suggests that the precise positioning of tropomyosin is troponin-dependent (Lehman et al. 2009). By decreasing azimuthal instability and biasing tropomyosin to respective B- or C-state positions, troponin appears to display a dual-structural function: in relaxed muscles at low-Ca<sup>2+</sup>, troponin operates as inhibitor of actin-myosin interaction by pinning tropomyosin over the myosin-binding site on the thin filament, while in activated muscles at high-Ca<sup>2+</sup>, it acts as a promoter of actin-myosin contact by facilitating the B- to C-state tropomyosin transition and thus increasing the probability of myosin-binding.

#### The actin "playing field"

Docking atomic models of actin and tropomyosin into EM reconstructions shows that the regulatory movement of tropomyosin occurs over a fairly flat actin "playing field" that is delimited by structural landmarks on the edges of the inner and outer actin domains (Fig. 2b) (Li et al. 2011; Behrmann et al. 2012). Residues Ala22-Pro27 bulging out from actin subdomain 1 form one boundary of the flat interface, likely to restrict troponin-induced tropomyosin movement outward, while residues Thr229-Leu236 projecting from actin subdomain 4 probably limit troponin- or myosin-induced tropomyosin movement inward on the opposite side of the interface (Fig. 2c)(ibid.).

Actin residues Lys326, Lys328, and Arg147 as well as Asp25, Arg28 and Glu334 form two broad clusters of charged amino acids projecting from the surface of actin subdomain 1 (highlighted in Fig. 2a). In the A- and B-states, these clusters interact with specific residues on each tropomyosin pseudo-repeat, and therefore each successive actin subunit along F-actin is matched to tropomyosin (Li et al. 2011). Here, roughly 30 electrostatic interactions

define the actin-tropomyosin binding (Li et al. 2011; Orzechowski et al. 2012). As expected, mutation of many of the residues interferes with actin-tropomyosin binding (Barua et al. 2012, 2013). The azimuthal edges of tropomyosin locate between residues Asp25 and Arg28, part of the subdomain 1 bulge, and Pro333, a residue at high radius on actin that demarcates the boundary between subdomains 1 and 3 (Fig. 2b,c). In order for tropomyosin to move to the C-state position, it must slide over Pro333. Molecular modeling indicates that this is accomplished without notable clashes occurring since residues on tropomyosin abutting Pro333 do not contain bulky side chains (Dominguez, 2011). Once in the C-state, tropomyosin is still likely to interact electrostatically with actin residues Lys326 and Lys328 and approach residues Asp311 and Lys315 on actin subdomain 3. However, the C-state transition appears to eliminate tropomyosin interaction with actin residues Arg147, Asp25 and Arg28.

An electrostatic (Coulombic) energy landscape for locations of tropomyosin on troponinfree actin (corresponding to the A-state) identifies an energy minimum very close to the position of tropomyosin in the B-state filament configuration (Fig. 3, Table 2). The energy landscape between B- and C-states is quite flat (Fig. 3a), suggesting that easily induced troponin-dependent repositioning of tropomyosin is inherent to the control mechanism. In marked contrast, the myosin-induced M-state "open" position of tropomyosin is well removed from the B-/C-state energy basin at an unfavorable peak on the energy landscape. Indeed, the region of actin covered by tropomyosin in the M-state has far fewer charged amino acids ready to pair together with opposing charges on tropomyosin. In this region on actin, only isolated residues Asp311 and Lys315 are likely to interact with tropomyosin electrostatically (Table 3). Although tropomyosin does not unravel from the actin filament because now myosin-tropomyosin interactions (described below) trap the tightly wrapped tropomyosin cable on actin (Behrmann et al. 2012).

#### Myosin is a "game changer"

Strong binding of myosin on actin displaces tropomyosin from B- or C-state positions, thus overriding relatively weak local actin-tropomyosin associations (Vibert et al. 1997; Behrmann et al. 2012) (Fig. 4a). The semi-rigid tropomyosin slides between B- and M-state positions over the relatively flat actin interface, without any major twisting or rolling (Behrmann et al. 2012), confirming earlier predictions based on the mechanical properties of tropomyosin (Li et al. 2010a). Flexible fitting routines used to fit high resolution crystal structures into cryo-EM densities (Behrmann et al. 2012) indicate that no obvious tropomyosin pseudo-rotation occurs during tropomyosin sliding (Fig. 4b–d), although pseudo-rotation would be expected if azimuthal rolling takes place, as is sometimes envisioned.

In marked contrast to the A-, B- and C-state organization of tropomyosin on the thin filament, tropomyosin in the M-state now is physically restricted to a narrow structural well formed by the myosin crossbridge head bound to actin on one side and the Thr229-Leu236 actin bulge on the other (ibid.) (Figs. 2c, 4a). Thus, in the M-state configuration of the thin filament, little azimuthal oscillation of the tropomyosin is expected in the presence of myosin.

Unlike results of the B-state conformational mapping, where 30 potential salt bridges between tropomyosin and actin are thought to result in a relatively strong interaction (Li et al., 2011; Orzechowski et al., 2012), Behrmann et al. (2012) found that tropomyosin in the M-state is stabilized by only ~11 electrostatic interactions with actin (Table 3). However,

tropomyosin additionally interacts with myosin, resulting in a total of 16 possible salt bridges between tropomyosin, actin and myosin.

Interestingly, in the M-state, every tropomyosin pseudo-repeat shows a glutamate or aspartate residue associating with Lys315 on actin and Arg288 on myosin. In some but not all pseudo-repeats, arginine or lysine residues at neighboring positions strengthen this interaction by forming additional salt bridges with myosin Glu286 and actin Asp311. Hence, the resulting motif K(R)XXD(E)K(R) is only complete at pseudo-repeats 4, 5 and 6, making these positions likely to be favored target zones for myosin. It should be noted that the troponin core domain is thought to localize over tropomyosin pseudo-repeats 4 and 5 (Mudalige et al., 2009; Mudalige and Lehrer, 2010), possibly favoring additional myosin-thin filament linkages of physiological significance (*cf.* Perz-Edwards et al., 2011).

## Conclusion: Tropomyosin's *Gestalt*-binding and inherent semi-rigidity determine cooperative transitions between thin filament on- and off-states

As discussed above, at low-Ca<sup>2+</sup>, tropomyosin is pinned-down on thin filaments by troponin to block myosin-binding sites, crossbridge-cycling and contraction, while at high-Ca<sup>2+</sup>, troponin and myosin in effect push tropomyosin across the surface of actin to unmask these sites and initiate contraction. We also indicated that energy-landscape measurements display an electrostatic energy minimum for tropomyosin on actin-subunits, which is established by ~30 favorable electrostatic interactions localizing tropomyosin near its blocking-site on filaments (Li et al., 2011; Orzechowski et al., 2012). In that state, the inherent semiflexibility of tropomyosin is likely to be attenuated, as tropomyosin is weakly "glued" onto its actin substrate. This interaction will necessarily dampen tropomyosin azimuthal "vibration" and also the propensity for spontaneous tropomyosin switching to the M-state positions. Indeed, comparisons of Molecular Dynamics simulations of free- and actin-bound tropomyosin (Li et al., 2012) indicate a decrease in both overall and local flexibility once tropomyosin is linked to actin (Table 4).

Following Ca<sup>2+</sup>-activation and release of troponin-based pinning of tropomyosin on actin, strong actin-myosin binding and myosin-induced movement of tropomyosin to the M-state position on actin breaks the "electrostatic glue" between actin and tropomyosin discussed above. Given that atomic structures for transitions between B- and M-end states are not available, it is difficult to predict the interplay required between initial myosin-head binding, myosin-cleft closure (needed for strong actin-myosin association) and the repositioning of tropomyosin (needed for cleft closure; see Poole et al. 2006). Whatever the case may be, the new M-state interactions now formed between tropomyosin and actin-subunits are relatively weakly coupled, which presumably is compensated by tropomyosin-myosin interaction along the tropomyosin cable (Behrmann et al. 2012). In this sense, M-state tropomyosin becomes a myosin-binding protein as well as an actin-binding partner.

We propose that filament mechanics following a tropomyosin shift to the myosin-induced open M-state must reflect the low number of complementary electrostatic interactions possible between tropomyosin and F-actin (Orzechowski et al., 2012). Hence, as myosin begins to populate actin filaments, and locally displaces tropomyosin from its favored binding patches on actin, the semi-rigidity of tropomyosin will induce movement of adjacent stretches of the tropomyosin cable. As this process proceeds and tropomyosin separates and moves from the "gluing" region of actin, tropomyosin then will assume more of the mechanical *Gestalt*-characteristics of the unbound, ~500 nm persistence-length molecule. Thus it follows that, at the onset of myosin-induced movement of tropomyosin when most tropomyosin is still largely in B- or C-state configuration, local myosin-induced repositioning of tropomyosin will propagate because here semi-rigid tropomyosin, now

largely unfettered by actin interactions, can move as an undampened unit to the open position on neighboring actin subunits. We regard this process as the basis of the cooperative activation of actin-myosin interaction during contraction. Given the very modest local energy gain derived from a single myosin-tropomyosin interaction, the cooperativity only operates in this scheme because the first myosin bound to actin must "do the heavy lifting of tropomyosin" to the M-state position, and the total energy gain of the event is, of course, coupled to strong actin-myosin binding. The cooperative propagated movement of tropomyosin, beyond the point of myosin-thin filament contact, can be noted for at least 120 nm (i.e. over ~3 successive tropomyosin molecules) (Vibert et al., 1997) and is particularly important in intact muscle, since, once activated, crossbridge binding to thin filaments is asynchronous and hence myosin heads do not saturate actin subunits. In this activation scheme, increasing levels of  $Ca^{2+}$ ,  $Ca^{2+}$ -binding to troponin and B- to C-state filament transitions have a permissive effect on the myosin interactions with actin, but it is myosin itself that is the agent which dominates cooperative thin filament activation.

In the reverse process following detachment of myosin heads from F-actin during muscle relaxation, semi-rigid tropomyosin would be expected to move away from the now energetically unfavorable M-state position and revert back to its energy minimum site, facilitating the relaxation. The possibility that tropomyosin rapidly "snaps-back" to low energy positions, as myosin dissociates during muscle relaxation, is consistent with results of time-resolved fiber diffraction studies on intact muscles (Perz-Edwards et al., 2011).

We previously described how *Gestalt*-binding of tropomyosin is required for the assembly of the actin-tropomyosin filament. Here we have illustrated how the activation of the thin filament takes advantage of the semi-rigidity and *Gestalt* of tropomyosin to manipulate form-function relationships fundamental to muscle regulation.

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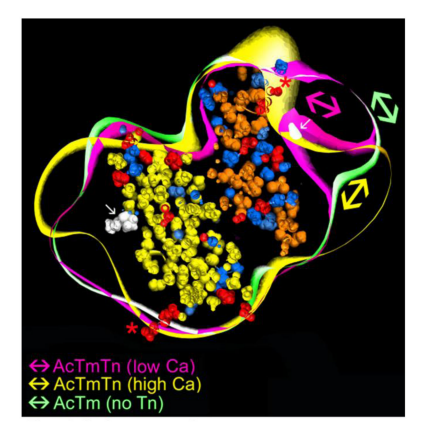
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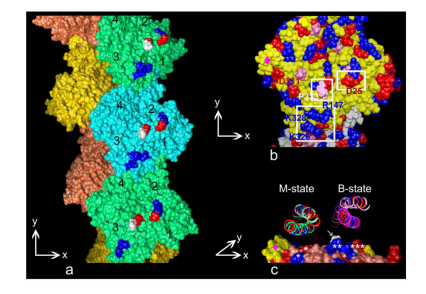
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#### Figure 1.

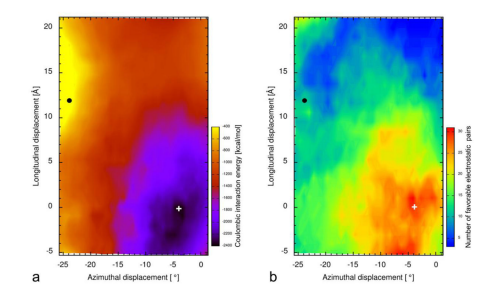
Control of tropomyosin position by troponin and  $Ca^{2+}$ . Cross-sections of three superposed reconstructions showing the EM envelopes of reconstituted thin filaments (viewed from the pointed end of actin) consisting of troponin-free F-actin-tropomyosin (green), as well as troponin-decorated F-actin-tropomyosin maintained at low- $Ca^{2+}$  (magenta) or treated with high- $Ca^{2+}$  concentrations (yellow). Two azimuthally related actin subunits (Oda et al. 2009) (yellow, brown) were fitted within the reconstructions for reference, with acidic residues (red), basic residues (blue), and Pro333 (white, arrows) highlighted. Double-sided arrows indicate tropomyosin positions on one side of the filament. Note the good positional discrimination between high- and low- $Ca^{2+}$  positions of tropomyosin on the inner and outer domains of actin for the troponin-free filament. Also note, the position of actin residue Asp25 (asterisk), which is both a binding site for tropomyosin reconstructions were rendered with the program Chimera (Pettersen et al. 2004) based on data in Lehman et al. (2009) and Li et al. (2011).

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#### Figure 2.

Surface residues on the actin interface specify tropomyosin positioning. (a) An actin filament model showing residues defining the axial path over which tropomyosin runs on troponin-free actin (actin subdomain numbers marked, acidic (red) and basic (blue) amino acids that interact with tropomyosin are highlighted, Pro333 colored white (actin's pointed end facing up)). (b) Enlargement of a single actin subunit viewed face-on and in (c) viewed end-on (from actin's barbed end with only the top surface of the actin shown). Charged residues (Lys326, Lys328, Arg147, and Asp25) project from actin (Oda et al. 2009) and are poised to interact with tropomyosin (Li et al. 2011); in (c) the 326/328/147 residue cluster is indicated by a double asterisk, Asp25 by a triple asterisk and Pro333 by a white arrow. Tropomyosin (ribbon representations) shown in the B-state position lies over these residues, but is well-removed from them when it is in the M-state position, where interactions with residues Asp311 and Lys315 are likely (single asterisks in (c)). Note that the edges of the relatively flat interface over which tropomyosin moves is demarcated on one side by Asp25 on actin subdomain 1 and on the other by a cluster of amino acids (Thr229 to Leu236) on subdomain 4 (magenta diamond). Figures rendered using the program Chimera (Pettersen et al. 2004) based on data in Li et al. (2011) and Behrmann et al. (2012); (a,b) are modifications of Figure 2f and 2j in Li et al. (2011) with permission. The y-axis markers indicate the filament (and actin subunit) pointed end direction and the x-axis indicates the azimuthal direction traversed by tropomyosin from the M-state to the B-state across the relatively flat front facing interface of actin.

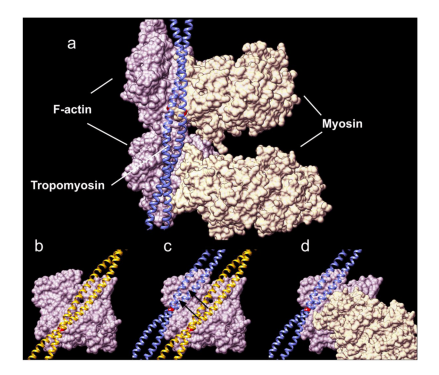


#### Figure 3.

Maps of the interaction energy landscape between tropomyosin and F-actin. (a) Electrostatic Coulombic energy values were computed for a single tropomyosin placed super-helically on F-actin (Oda et al. 2009) at different axial and azimuthal positions (Orzechowski et al. 2012), as done previously for a similar but narrower search around the A-state position (Li et al. 2011). (a) The Coulombic landscape has a broad basin (blue) surrounding the energy minimum (indicated by +) (dark blue area) located close to the B-state position found by EM (0,0 position on the map). In contrast, the Coulombic energy maximum (indicated by  $\bullet$ ) (yellow area) is close to the open M-state position of tropomyosin (Behrmann et al. 2012). Note: there is only one obvious energy minimum, and not three separate and discrete minima, which might represent B-, C- and M-state positions for tropomyosin on F-actin (*cf.* Lehman et al. 2000). (b) Number of oppositely charged pairs of residues on actin and tropomyosin making favorable electrostatic interactions at close range (< 5 Å) for each grid location in (a) were tabulated; the same conformers used in the map in (a) were examined in (b). Note the favorable basin in (a) corresponds to the region with greatest number of complementary charged residue pairs in (b).

To compute these maps, actin-tropomyosin structures were first generated by sliding an atomic model of tropomyosin (Li et al. 2011) in longitudinal and azimuthal directions over actin in  $\pm 1$  Å  $\times$  0.75° (~0.6 Å) increments to create a grid of tropomyosin locations. Intermediate positions were derived by interpolating/extrapolating between two actin-tropomyosin reference structures (+ and  $\bullet$ , mentioned above), then subjecting surface residues of F-actin and tropomyosin to an energy minimization. This removes steric clashes without significant changes in position of tropomyosin was minimized and F-actin was fixed, resulting in a small (~4°) azimuthal difference in the global minimum between the two determinations. All calculations used the CHARMM27 force-field (MacKerell et al. 1998, 2004; Brooks et al. 2009). Solvation was implemented according to the Generalized Born model and the GBSW protocol (Im et al. 2003) at 150 mM salt concentration.

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#### Figure 4.

Tropomyosin movement from B- to M-state. (a) The pseudo-atomic model of the actintropomyosin-myosin complex, obtained by fitting crystal structures into the cryo-EM density map of Behrmann et al. (2012), reveals that tropomyosin in the M-state fits snugly into a groove formed by actin and myosin. (b) Tropomyosin in the B-state (Li et al. 2011) (c) rotates slightly and shifts by ~23 Å to reach the M-state position (d), where tropomyosin is wedged (locked) between the myosin head and a bulge on actin subdomain 4 (Behrmann et al. 2012). Actin subunits are displayed in lavender, myosin heads in pale beige, and tropomyosin in the B- and M-states in yellow and blue respectively; tropomyosin residue R181 locations are highlighted in red.

Nomenclature used to define structural and functional thin filament states.

Filament Preparation	Structural State	Functional State
Actin-Tropomyosin (no troponin)	А	Closed
Thin Filaments – low Ca <sup>2+</sup> (actin-tropomyosin-troponin)	В	Blocked
Thin Filaments – high Ca <sup>2+</sup> (actin-tropomyosin-troponin)	С	Closed
Thin Filaments + rigor bonded S1 (no ATP, S1 + actin-tropomyosin or actin-tropomyosin-troponin)	М	Open

Energetics of the actin-tropomyosin interaction on myosin-free F-actin.

Respective electrostatic and total energy terms were calculated based on the published actin-tropomyosin structures for which we have atomic coordinates. Note that electrostatic interaction energy (calculated as in Fig. 3) between actin and tropomyosin in the Li et al. (2011) reference position (i.e. very close to the B-state) is considerably lower (more favorable) that that for the Behrman et al. (2012) M-state structure. Computation of total energy (Brooks et al. 2009), here including solvation and Van der Waals energy terms, also indicates that M-state tropomyosin binding to myosin-free F-actin is not energetically favorable.

Configuration Tropomyosin on F-actin	Electrostatic Interaction Energy <sup>1</sup> (kcal)	Relative Total Energy (Solvation, Van der Waals, Electrostatic) <sup>2</sup> (kcal)
Blocking B-Position (Li et al., 2011)	-2190	-36.0
Open M-Position (Behrmann et al., 2012	-306	0
Isolated Actin + Tropomyosin <sup>3</sup> (Separated from each other)	0	-15.2

<sup>1</sup> electrostatic energy measured for unsolvated actin-tropomyosin

<sup>2</sup> actin-tropomyosin solvated

 $^{3}$ Note that measurement of total energy suggests that, in the absence of myosin, tropomyosin dissociated from F-actin is favored over that bound in the M-state configuration.

Electrostatic interactions between tropomyosin and actin and/or myosin in the M-state. The pseudo-atomic model of the actin-tropomyosin-myosin complex (Behrmann et al. 2012) was evaluated to identify acidic and basic residues on actin and myosin, which are in close proximity to oppositely charged ones along tropomyosin's seven repeat periods.

Tropomyosin pseudo- repeat period	Tropomyosin residues in close proximity to actin and myosin		
	actin Asp311 and myosin Glu286	actin Lys315 and myosin Arg288	myosin Glu286
1	-	Asp-20	Arg-21
2	Lys-59	Glu-62	-
3	-	Asp-100	Arg-101
4	Lys-136	Glu-139	Lys-140
5	Arg-178	Glu-181	Arg-182
6	Lys-217	Asp-219	Lys-220
7	-	Asp-258	-

Local and global flexibility of isolated and actin-bound tropomyosin.

Flexibility determined from MD simulations of either isolated tropomyosin molecules or tropomyosin when bound to F-actin (Li et al., 2010a, b; Li et al., 2012). measures flexibility as the mean deviation angle from the time-averaged position between the two ends of a given tropomyosin segment (ibid.), here either over the entire tropomyosin molecule or locally over 9 residues centered on a specific amino acid. The individual residues quantified are examples of charged amino acids in tropomyosin pseudo-repeats 5, 4 and 3 that interact closely with actin surface residues. Error of corresponding half-data sets reported.

Region examined	Residues measured	$\pmb{\delta}$ - Isolated Tropomyosin Fluctuation angle $(^\circ)$	$\label{eq:static} \begin{array}{l} \delta-Actin-Bound\ Tropomyosin\ Fluctuation\\ angle\ (^\circ) \end{array}$
Full length tropomyosin	Met 1 – Ile 284	$22.0 \pm 1.9^{1}$	$9.9 \pm 0.1^{1}$
Repeat Period 5	Glu 181	$4.6 \pm 0.2$	$3.9 \pm 0.4$
Repeat Period 5	Arg 167	$5.3 \pm 0.7$	$4.0 \pm 0.4$
Repeat Period 4	Glu 139	$4.4 \pm 0.2$	$3.5 \pm 0.4$
Repeat Period 4	Lys 128	$5.3 \pm 0.8$	$4.4 \pm 0.4$
Repeat Period 4	Lys 125	$6.0 \pm 1.0$	$4.6 \pm 0.4$
Repeat Period 3	Glu 104	$4.5\pm0.2$	$3.6 \pm 0.4$
Repeat Period 3	Arg 90	$5.0\pm0.6$	$4.2 \pm 0.4$

<sup>1</sup>Data from Li et al. 2012.