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The cavin proteins are essential for caveola biogenesis and function. Here, we identify a role for the muscle-specific component, Cavin4, in skeletal muscle T-tubule development by analyzing two vertebrate systems, mouse and zebrafish. In both models, Cavin4 localized to T-tubules, and loss of Cavin4 resulted in aberrant T-tubule maturation. In zebrafish, which possess duplicated cavin4 paralogs, Cavin4b was shown to directly interact with the T-tubule–associated BAR domain protein Bin1. Loss of both Cavin4a and Cavin4b caused aberrant accumulation of interconnected caveolae within the T-tubules, a fragmented T-tubule network enriched in Caveolin-3, and an impaired Ca2+ response upon mechanical stimulation. We propose a role for Cavin4 in remodeling the T-tubule membrane early in development by recycling caveolar components from the T-tubule to the sarcolemma. This generates a stable T-tubule domain lacking caveolae that is essential for T-tubule function.

Introduction

Caveolae are plasma membrane invaginations that are abundant in many mammalian cells and implicated in a number of fundamental cellular processes, including mechanoprotection and mechanosensation, lipid homeostasis, endocytosis, and regulation of signaling pathways (reviewed in Parton, 2018). The formation of caveolae requires a coordinated assembly involving two essential protein components, the caveolins and cavins. Caveolins were the first structural component of caveolae identified; Caveolin-1 (CAV1) and Caveolin-3 (CAV3) are essential for caveola formation in nonmuscle and muscle cells, respectively (Drab et al., 2001; Fra et al., 1995; Hagiwara et al., 2000; Way and Parton, 1995). More recently, the cavin family of caveola-associated coat proteins (CAVIN1–CAVIN4) have been described (Bastiani et al., 2009; Hansen et al., 2009; Hill et al., 2008; McMahon et al., 2009). Caveola-associated protein 1 (CAVIN1; previously known as PTRF) is widely expressed and essential for caveola formation, acting in concert with CAV1 (in nonmuscle cells) and CAV3 (in muscle cells) to generate caveola (Hill et al., 2008; Liu et al., 2008). Muscle-specific CAVIN4 (muscle-restricted coiled coil [MURC]) is not required for caveola formation but may play a role in caveolar morphology (Bastiani et al., 2009; Ogata et al., 2014; Ogata et al., 2008).

In skeletal muscle, caveolae can account for as much as 50% of the muscle fiber surface (Lo et al., 2015). Consistent with early electron microscope studies proposing that caveola function as membrane reservoirs in response to increasing membrane tension (Dulhunty and Frangini-Armstrong, 1975; Lee and Schmid-Schönbein, 1995), evidence for caveolae protecting the cell surface against mechanical damage has now been well documented in skeletal muscle (Lo et al., 2015; Seemann et al., 2017; Sinha et al., 2011), endothelial cells (Cheng et al., 2015), and the zebrafish notochord (Lim et al., 2017). Additional roles for caveolae and caveolar components in skeletal muscle have been derived from studies of the transverse-tubule (T-tubule) system, a crucial feature of the muscle surface comprising an extensive network of tubules that penetrate deep into the muscle interior,
allowing the propagation of action potentials to facilitate synchronized calcium release (reviewed in Franzini-Armstrong, 2018). The mature T-system has a unique lipid and protein composition distinct from the sarcolemma; how this is generated and maintained is not yet clear. Early morphological studies showed striking chains of interconnected caveolae in developing embryonic muscle (Ishikawa, 1968); these networks were positive for both the T-tubule marker DHPR and CAV3 (Lee et al., 2002; Parton et al., 1997). Further studies showed similarities between T-tubules and caveolae in their sensitivity to cholesterol manipulation (Carozzi et al., 2000). A loss of CAV3 in mice caused T-tubule abnormalities, although T-tubules still develop (Galbiati et al., 2001). It is also apparent that while embryonic T-tubules possess caveolar morphology and components, mature T-tubules in mammals lose their caveolae as the membrane is remodeled (Parton et al., 1997; Schiaffino et al., 1977). How this is achieved remains unknown.

Muscle-specific CAVIN4 was originally identified as a CAVIN2-interacting protein in cardiomyocytes, where its over-expression led to cardiac defects in mice (Ogata et al., 2008). Mutations in CAVIN4 have been implicated in dilated cardiomyopathy in humans, and expression of these mutations in rat cardiomyocytes led to reduced RhoA activity, lower mRNA levels of hypertrophy markers, and smaller myocyte size (Rodríguez et al., 2011). However, the presence of these CAVIN4 variants and others in the Genome Aggregation Database (http://gnomad.broadinstitute.org/), suggest that these mutations should also be considered as potential disease modifiers rather than primary disease-causing mutations (Szabadosova et al., 2018). The functional role of Cavin4 in skeletal muscle has not been studied in detail. In mature mammalian skeletal muscle, Cavin4 localized to the sarcolemmal membrane (Bastiani et al., 2009). Cavin4 expression also increased in response to injury-induced muscle regeneration via activation of the extracellular-signal-regulated kinase pathway (Tagawa et al., 2008). A cavin4b zebrafish mutant has been described, displaying smaller muscle fibers and impaired swimming ability (Housley et al., 2016). Therefore, current evidence suggests that Cavin4 may be involved in muscle repair and/or maintaining cell volume; however, the precise molecular pathways involved require further investigation.

In this study, we sought to define the function of Cavin4 in vertebrate skeletal muscle. Using both mouse and zebrafish systems, we have uncovered a role for Cavin4 in the development of the specialized surface-connected membrane system in muscle. By taking advantage of the rapid and synchronized development of the T-tubule system in the zebrafish embryo, we show that Cavin4 is required for the structural and functional maturation of the T-tubules. Cavin4 interacts with the T-tubule-associated BAR (Bin/Amphiphysin/Rvs) domain protein Bin1. In the absence of Cavin4, T-tubules fail to lose caveolar components and remodel, and as a result, interconnected caveolae accumulate in the T-tubule. This aberrant structure is associated with fragmentation of the T-tubules and functional defects in calcium ion (Ca^{2+}) release. We conclude that Cavin4 plays a crucial role in removal of caveolae during development, a process required for remodeling of the developing T-tubule membrane and the formation of a stable and functional excitation-contraction system.

Results
Characterization of caveolar protein expression in the mouse and zebrafish
To study the role of Cavin4 in skeletal muscle fibers, we examined the expression profile of cavin4 and other caveolar components in both the mouse and the zebrafish, the latter being a well-characterized model of muscle development and function (Berger and Currie, 2012; Keenan and Currie, 2019). In the adult mouse, caveolar components were expressed in both skeletal muscle and heart tissue, with comparatively strong expression levels of the muscle-specific caveolar components Cavin4 and Cav3 (Fig. 1, A and B). In adult zebrafish skeletal muscle, we observed strong expression levels of cav3, as well as cavin4a and cavin4b (the two orthologues of mammalian Cavin4), with an overall pattern of caveolar gene expression similar to that of mammalian skeletal and heart muscle (Fig. 1 C). In contrast, there were very low expression levels of cavin4a and cavin4b in the adult zebrafish heart (Fig. 1 D). Western analysis also demonstrated a lack of Cavin4b in adult zebrafish heart tissue (Fig. S1 A).

Consistent with this, whole-mount in situ hybridization (ISH) in developing zebrafish embryos revealed strong expression of both cavin4a and cavin4b in the myotome at 24 and 48 h postfertilization (hpf), but no cavin4 expression in the heart up to 7 d postfertilization (dpf; Fig. 1 E; and Fig. S1, B and C). Intriguingly, the two cavin4 paralogs were expressed at different regions within the myotome; cavin4a was expressed throughout the somites, while cavin4b was expressed predominantly at the somite boundaries. Therefore, cavin4a and cavin4b are expressed predominantly in the developing zebrafish myotome in overlapping but distinct expression patterns, and the zebrafish heart shows a strikingly different complement of caveolae proteins similar to nonmuscle tissues.

Cavin4 localizes to the sarcolemma and T-tubules of developing muscle fibers
CAVIN4 localizes to the sarcolemma of mature mouse muscle (Bastiani et al., 2009) and both the sarcolemma and T-tubules in cardiomyocytes from adult mice (Ogata et al., 2014). However, skeletal muscle T-tubules are morphologically distinct from those in cardiac tissue. Unlike cardiac T-tubules, mature skeletal muscle T-tubules lack morphological caveolae (Levin and Page, 1980; Parton et al., 1997). Cardiac T-tubules are also a less specialized plasma membrane domain; they are not only transverse but also have protrusions in many directions and vary in diameter from 20 to 450 nm, compared with skeletal muscle T-tubules, which are much smaller, with a diameter of 20–40 nm (Franzini-Armstrong et al., 1975; Ibrahim et al., 2011; Savi-Galimberti et al., 2008). Therefore, we examined CAVIN4 distribution in developing mouse skeletal muscle. Similar to CAV3 (Parton et al., 1997), CAVIN4 localized to internal structures consistent with T-tubule localization in embryonic skeletal muscle (before birth, 16.5 d postcoitum [dpc]), but 3 d after
Figure 1. Cavin4 is associated with T-tubules of developing muscle fibers. (A and B) qRT-PCR of caveola-associated genes (relative to 36B4) in 6-mo-old adult WT mouse skeletal muscle (A) and heart tissue (B; mean ± SD; n = 3 each for muscle and heart). Reactions were performed in the following groups: Cav1 and Cavin1; Cav2 and Cav3; Cavin2, Cavin3, and Cavin4. (C and D) qRT-PCR of caveola-associated genes (relative to β-actin) in 10-mo-old WT adult zebrafish trunk muscle (C) and heart (D; n = 3 for trunk muscle, n = 3 pooled samples for heart tissue). For A–D, muscle genes are shown in order of decreasing expression; heart genes are shown in the same order as for muscle samples. (E) Whole-mount ISH for cavin4a and cavin4b in 10- to 14-somite (S) and 48-hpf WT zebrafish embryos. Cavin4b expression in adaxial cells (white arrowheads), pectoral fin buds (arrow), and somite boundaries (black arrowheads) is highlighted. Images for 48 hpf shown anterior to left in both dorsal and lateral view; bottom panel shows a magnification of boxed areas. Scale bars: 200 µm. (F) Confocal
images of CAVIN4 in mouse skeletal muscle before birth (16.5 dpc) and 3 d after birth (3d). Arrowheads indicate internal labeling. Scale bars: 10 µm. (c) Confocal images of CAVIN4 and CAV3 in C2C12 myotubes (arrow, sarcolemmal staining). Insets show a magnification of boxed area. Scale bars: 20 µm (inset, 10 µm). (h) Clover-tagged Cavin4a, Cavin4b, and Cavin1a in muscle fibers of 3-dpf transgenic zebrafish embryos. Inverted images = magnification of boxed area. Scale bars: 20 µm (inset, 10 µm). (i–k) Ratio of T-tubule to sarcolemmal fluorescence intensity for Cavin4a (i), Cavin4b (j), and Cavin1a (k). n = 9 muscle fibers from three embryos per line for each developmental stage (one-way ANOVA with multiple-comparison Tukey’s test). ***, P ≤ 0.0001; *, P ≤ 0.05. Error bars represent mean ± SD.

birth, CAVIN4 was predominantly localized to the sarcolemmal membrane, with little internal staining (Fig. 1 F). We also examined CAVIN4 localization in the well-characterized C2C12 skeletal muscle cell line. In differentiated C2C12 myotubes, CAVIN4 localized to both the sarcolemma and internal networks, overlapping with CAV3 immunolabeling, consistent with an association with developing T-tubules (Fig. 1 G).

We next analyzed the localization of Cavin4a and Cavin4b in more detail using existing transgenic zebrafish lines expressing Clover-tagged forms of these proteins (Xiong et al., 2021). In developing muscle fibers, both Cavin4a and Cavin4b showed strong localization to the sarcolemma and T-tubules (Fig. 1 H). Quantitation of the ratio of T-tubule to sarcolemmal fluorescence intensity revealed that the levels of Cavin4a-Clover associated with the T-tubules decreased significantly over time, while Cavin4b-Clover maintained a consistent level of T-tubule association over the same developmental period (3–19 dpf; Fig. 1, I–K; and Fig. S1 D). In comparison, Cavin1a (the muscle-specific orthologue of CAVIN1; Lo et al., 2015) was expressed predominantly at the sarcolemma, with only low levels observed in the T-tubule system, and the ratio of T-tubule to sarcolemmal intensity for Cavin1a-Clover was relatively unchanged over the same time period. These observations strongly suggest a specific role for Cavin4, possibly independent of caveolae, in the developing T-tubule system.

CAVIN4-deficient mouse skeletal muscle exhibits ultrastructural defects and abnormal distribution of CAV3 To investigate the effect of a loss of CAVIN4 in skeletal muscle, we first performed a knockout (KO) of Cavin4 in mouse embryos using a CRISPR-Cas9-based approach. Three single guide RNAs (sgRNAs) were designed for targeted deletion of exon 1 of Cavin4; synthesized sgRNAs and Cas9 protein were mixed as ribonucleoproteins and microinjected into zygotes, and embryos were transferred into pseudopregnant female mice. Skeletal muscle was collected from pups 3 d after birth, when CAV3 is predominantly associated with the sarcolemma (Parton et al., 1997). PCR-based genotyping analysis identified 5 of 20 pups as likely to harbor homozygous deletions of Cavin4; immunostaining of hindlimb muscle revealed a loss of CAVIN4 in these 5 pups (Fig. S1 E). Additional Western and quantitative real-time PCR (qRT-PCR) analysis revealed no detectable levels of Cavin4 in Cavin4−/− muscle, demonstrating the efficacy of this approach for generating KO tissue in the F0 generation (Fig. S1, F and G). Interestingly, expression analysis of the classical T-tubule marker Bin1 (Butler et al., 1997) showed a trend toward up-regulation in Cavin4−/− tissue (Fig. S1 G).

Muscle tissue from two Cavin4−/− mice were used for further analysis. Immunostaining revealed that a loss of CAVIN4 was associated with increased internal labeling for CAV3; the ratio of fluorescence intensity of sarcolemma to internal labeling was significantly reduced in Cavin4−/− muscle fibers, consistent with a higher level of internal labeling (Fig. 2, A and B). Electron microscopic comparison further revealed increased accumulation of tubular membranous elements between myofibers in the absence of CAVIN4 (Fig. 2, C–F). Sparse tubular and vesicular elements between myofibers could be observed in WT muscle. In contrast, Cavin4−/− muscle had numerous long tubular elements, including stacked arrays of tubular structures, between the myofibers that were rarely seen in control muscle. Stereological analysis on random sections of WT and Cavin4−/− muscle revealed a twofold increase in the volume of the interfiber membrane system (from 3.82% of the cytoplasmic volume to 8.73%; Fig. 2 G).

In parallel, we also created a Cavin4−/− C2C12 cell line using CRISPR-Cas9 technology. A single clonal line was identified harboring a homozygous deletion; Western and qRT-PCR analysis confirmed the absence of Cavin4 in this cell line (Fig. S1, I and J). Similar to that observed in muscle tissue, CAV3 immunostaining revealed more internal aggregates and a less extensive internal network in the absence of CAVIN4 (Fig. S1 H).

We also noted a significant up-regulation of Bin1 expression in Cavin4−/− cells (Fig. S1 J).

Taken together, these observations suggested that redistribution of CAV3 from the developing T-tubules to the sarcolemma, a process that occurs from 15 dpc until a few days after birth in the mouse embryo (Parton et al., 1997), was perturbed in the absence of CAVIN4.

Complete loss of Cavin4 in zebrafish embryos causes significant structural T-tubule abnormalities and functional defects To date, detailed analyses of T-tubule development have been difficult in mammalian systems due to a slow and asynchronous process of T-tubule development. We have recently characterized this process extensively in the developing zebrafish embryo using light microscopy, 3D EM, and semiautomated quantitative assays of T-tubule development (Hall et al., 2020); this system overcomes many of the challenges of the mammalian system and is amenable to precise mechanistic dissection. We therefore generated cavin4a and cavin4b KO zebrafish lines and crossed them to obtain a zebrafish line completely lacking Cavin4 (cavin4a;cavin4b double mutant, hereafter referred to as cavin4−/−; see Figs. S2 and S3 and Materials and methods for a detailed description of the generation and characterization of individual cavin4a−/− and cavin4b−/− lines).

Cavin4−/− embryos were viable and morphologically similar to WT embryos (Fig. S4 A). However, while we were able to
Figure 2. Loss of CAVIN4 in mouse skeletal muscle causes ultrastructural defects and abnormal distribution of CAV3. (A) Confocal images of CAVIN4 (with Phalloidin-Alexa488 counterstain, inset) and CAV3 in WT and Cavin4−/− 3-d-old mouse skeletal hindlimb muscle. Inverted images show the magnified area highlighted by an asterisk. Arrowhead highlights internal CAV3 labeling. Scale bars: 20 µm. (B) Ratio of sarcolemmal to internal CAV3 fluorescence intensity in WT and Cavin4−/− skeletal hindlimb muscle (n = 2 each of WT and Cavin4−/− samples, two-tailed t test). Quantitation was performed in coded (blinded) samples; colored circles represent measurements from individual images. *, P ≤ 0.05. (C–F) EM of hindlimb skeletal muscle from 3-d-old WT and Cavin4−/− pups. In WT...
generate adult cavin4−/− zebrafish, they were poor breeders, hampering the generation of homozygous clutches; experiments were therefore performed using homozygous × heterozygous crosses, with pre- or postgenotyping to identify cavin4−/− embryos. To visualize muscle fibers, we crossed the cavin4−/− line to an existing transgenic line expressing ubiquitous GFP-CaaX, which effectively delineates the sarcolemma and T-tubules (Hall et al., 2020; Williams et al., 2011). Imaging of transverse sections from 5-dpf WT embryos revealed GFP localization at the sarcolemma and T-tubules in a characteristic radial “spoke-like” pattern (Fig. 3 A). In cavin4−/− embryos, however, we observed striking abnormalities within the T-tubules of some muscle fibers, where the radial T-tubule pattern was fragmented and aggregates were observed instead (Figs. 3 A and S4 B). These T-tubule abnormalities persisted to 10 dpf (Fig. S4 C) but were not present in juvenile cavin4−/− zebrafish; normal T-tube structures were observed at 30 dpf, albeit with more longitudinally oriented tubules (Fig. S4 D).

In view of the effect on the T-tubule system in Cavin4−/− mouse skeletal muscle, we next examined the distribution of Cav3 in zebrafish embryos, T-tubules penetrate from the sarcolemma to the fiber midline by 48 hpf (Hall et al., 2020). Imaging of an existing transgenic line expressing Cav3-GFP revealed that Cav3 was strongly associated with early T-tubules during zebrafish development (31 hpf; Fig. 3 B). By 72 hpf, this association with the T-tubules was significantly decreased and Cav3-GFP was predominantly associated with the sarcolemma (Fig. 3, B and C), similar to that observed in mammalian muscle (Parton et al., 1997). We crossed our cavin4−/− and Cav3-GFP lines; live imaging revealed T-system aberrations (see longitudinal intensity profiles, Fig. 3 D) and a significantly higher proportion of Cav3-GFP associated with T-tubules in Cavin4−/− muscle (Fig. 3 E). A similar redistribution to the T-tubules was observed in the absence of Cavin4a or Cavin4b, suggesting similar but independent roles of the two cavin4 paralogs (Fig. S2, F-K).

We next performed detailed ultrastructural analyses of WT and cavin4−/− muscle fibers. An ∼60% reduction in relative caveola density and dramatically reduced density of surface-connected T-tubules was observed in the absence of Cavin4 (Fig. 4, A–C; and Fig. S5, A and B). These aberrations were further investigated using serial blockface scanning EM followed by automated thresholding to reveal the 3D organization in the context of the whole muscle fiber. In WT muscle, 3D reconstruction highlighted the organized T-tubule structure throughout the muscle fiber and connecting to the muscle fiber surface (Fig. 4, D–G). In cavin4−/− muscle, however, there was a dramatic loss of T-tubule organization, with few connections to the sarcolemmal surface (Fig. 4, H–K). We further assessed the fine structure of the remnant T-tubules both in thin sections and by using high-resolution electron tomography with 300-nm sections of zebrafish embryonic muscle. These techniques revealed that the remaining T-tubules in cavin4−/− muscle fibers had a striking bead-like morphology; 3D reconstruction of these T-tubules showed that they resembled interconnected caveolae (Fig. 4, L–N; and Video 1). In view of this striking similarity between the T-tubule morphology and the chains of caveolae observed in developing muscle (Ishikawa, 1968; Parton et al., 1997) and the increased Cav3 in T-tubules of Cavin4−/− muscle (Fig. 3, D and E), our results suggest that loss of Cavin4 leads to increased accumulation and/or decreased removal of caveolae from the T-tubule system. Overall, the ultrastructural observations highlight a decrease in sarcolemmal caveolae but an increase in caveola-like structures in the dysmorphic T-tubules of Cavin4-null muscle.

In view of the structural defects observed, we investigated whether the function of the T-tubule system in excitation-contraction coupling (Flucher, 1992) was perturbed in the absence of Cavin4. The cavin4−/− line was crossed into a stable transgenic line expressing the genetically encoded fluorescent Ca2+ indicator GCaMP. Muscle contraction was induced in zebrafish embryos using electrical stimulation, which caused a sharp increase in GCaMP fluorescence intensity, followed by a decrease in intensity in the absence of stimulation (Fig. 4 O). We analyzed two aspects of the Ca2+ response in our WT and cavin4−/− embryos: (1) decay of response, defined as the time in which the intensity of GFP dropped to 50% of the maximal intensity; and (2) amplitude, calculated as the ratio of fluorescence intensity above the minimum signal in the absence of stimulation. Decay did not appear to be affected in cavin4−/− muscle fibers (Fig. 4 P). However, fluorescence amplitude was significantly reduced in cavin4−/− embryos in comparison to WT (Fig. 4 Q).

In conclusion, a loss of Cavin4 in the zebrafish is associated with aberrant T-tubule morphology and a significantly reduced Ca2+ response upon muscle contraction.

A direct functional interaction between Cavin4 and Bin1 in T-tubule development

Finally, we examined the molecular mechanisms underlying a loss of Cavin4. We recently identified Bin1b/Amphiphysin-2, the muscle-specific BIN1 orthologue in zebrafish (Smith et al., 2014), as a potential interactor of Cavin4b using proximity-dependent biotin labeling and mass spectrometry (Xiong et al., 2021). BIN1 is a major driver of T-tubule formation and has been closely linked to CAV3 in mammalian T-tubule development (Lee et al., 2002). In view of these findings and the observed up-regulation of BIN1 expression in the absence of CAVIN4 (Figs. S1 G and S1 J), we hypothesized that a functional interaction exists between Cavin4 and Bin1 during T-tubule development.

We first used a model cellular system, as done previously (Hall et al., 2020; Lee et al., 2002), to examine the possible
Figure 3. Cav4<sup>−/−</sup> zebrafish embryos have an aberrant T-system and increased association of Cav3 with T-tubules. (A) Confocal images of EGFP-CaaX in transverse sections of WT and cav4<sup>−/−</sup> 5-dpf embryos. Asterisk indicates corresponding muscle fiber in magnified inverted image. Arrows indicate abnormal puncta in cav4<sup>−/−</sup> muscle. Scale bars: 10 µm. (B) Confocal images of Cav3-EGFP in live zebrafish embryos at 31, 48, and 72 hpf. Inverted images in bottom panel show boxed areas. Scale bars: 10 µm. (C) Ratio of T-tubule to sarcolemma fluorescence intensity (n = 5 embryos for each time point in B, n = 3 areas per embryo represented as colored circles; nested one-way ANOVA with multiple-comparison Tukey’s test). ****, P ≤ 0.0001. (D) Confocal images of Cav3-EGFP in live 5-dpf WT, cav4<sup>−/−</sup>, and cav4<sup>+/−</sup> (sibling) embryos. Inverted images show magnification of boxed areas. Box scan quantitation of boxed area (bottom panel; AU, arbitrary units) highlights loss of T-tubule periodicity in cav4<sup>−/−</sup> muscle. Scale bars: 10 µm. (E) Ratio of T-tubule to sarcolemma fluorescence intensity in WT, cav4<sup>−/−</sup>, and cav4<sup>+/−</sup> muscle fibers (n = 8 embryos per genotype from two independent clutches, n = 3 areas per embryo represented as colored circles; nested one-way ANOVA with multiple-comparison Tukey’s test). ****, P ≤ 0.0001. Error bars represent mean ± SD.
Figure 4. EM reveals T-tubule irregularities in cavin4−/− zebrafish muscle, which are associated with a reduced Ca²⁺ response to muscle contraction. (A and B) Ultrastructure of 5-dpf WT (A) and cavin4−/− (B) embryos. Normal sarcomeric T-system structure was observed in WT muscle; arrowheads highlight abundant caveolae. Few caveolae were observed in cavin4−/− muscle. Scale bars: 1 µm. (C) Relative caveolae density was 40.3 ± 14.7% in muscle from 5-dpf cavin4−/− embryos (compared with WT; two-tailed t test). **, P ≤ 0.01. Quantitation performed on randomly selected images from three embryos from three different clutches. (D–K) Single sections showing skeletal muscle ultrastructure from a 5-dpf WT (D) and cavin4−/− zebrafish embryo (H). A single muscle fiber from each WT and cavin4−/− section was chosen (E and I, boxed areas in D and H, respectively), and density-based thresholding was used to segment T-tubules. 3D reconstruction highlights normal radial distribution of T-tubules in WT muscle (F and G) and abnormal T-tubule morphology in cavin4−/− muscle (J and K). Scale bars: 2 µm. (L and M) Remaining T-tubules in cavin4−/− muscle fibers had caveolar structure (arrows). Scale bars: 1 µm. (N) 3D reconstruction of T-tubule
association of Cavin4 with Bin1-induced tubules in nonmuscle cells. Coexpression of Bin1b and Cavin4b produced numerous membrane tubular structures in baby hamster kidney (BHK) cells that were positive for both Bin1b and Cavin4b (Fig. 5 A). In contrast, Cavin4b was not recruited to tubules generated by the expression of the mCherry reporter or the early endosomal marker SNX8, highlighting the specificity of the interaction (Fig. S5, C and D). Coexpression of the mammalian orthologues (CAVIN4 and BIN1) revealed CAVIN4 was associated with BIN1-positive tubules (Fig. 5 B) in a punctate localization pattern similar to that observed for CAV3 and BIN1 (Lee et al., 2002).

We next used this system to examine whether expression of Cavin4 affected Bin1-dependent tubule formation. Live-cell imaging revealed that the formation of Bin1-positive tubules in BHK cells was dynamic and transient. Quantitation of these tubules showed that both the number of tubules and the size of tubules (tubule area and Feret’s diameter) were significantly increased in the presence of Cavin4b (Fig. 5, E and F; and Fig. S5, E and F). These results suggest that Cavin4b enhances the formation of Bin1b-induced membrane tubules, implying a potential role for Cavin4 in promoting T-tubule formation.

To gain further insights into the possible mechanisms involved in Cavin4 recruitment to T-tubules, we examined whether there was a direct interaction between Cavin4b and Bin1b. The two proteins were coexpressed as fusions with mCherry and EGFP in a Leishmania tarentolae-based cell-free system and their interaction assessed using Amplified Luminescence Proximity Homogeneous Assay (AlphaLISA) technology. Pairwise assessment of Cavin4a, Cavin4b, Bin1a, and Bin1b indicated a strong interaction between Cavin4b PRD and the Bin1b-SH3 domain. Isothermal titration calorimetry (ITC) showed a significant interaction between the Cavin4b PRD peptide and Bin1b-SH3 domain (dissociation constant \( K_d \) 61.7 ± 2.8 \( \mu \)M; Fig. 6 C). Full-length (FL) Cavin4b and Bin1b-SH3 showed an interaction with a similar affinity (\( K_d \) 55.9 ± 2.4 \( \mu \)M), suggesting that no other major SH3-binding domain exists outside of the PRD motif. A peptide from the Chikungunya virus (CHIKV; Fig. S5 H) harbors a proline-rich motif and has a remarkable affinity for the human BIN1-SH3 domain (Tossavainen et al., 2016). We also confirmed a conserved high affinity between the CHIKV peptide and the Bin1b-SH3 domain using ITC (\( K_d \) 88.9 ± 2.85 nM; Fig. S5 I), similar to its interaction with human BIN1-SH3 (Tossavainen et al., 2016). To confirm the Cavin4b PRD binds to Bin1b-SH3 in the canonical binding site, we performed a competitive binding assay using the high-affinity CHIKV peptide. As expected, Cavin4b PRD binding was blocked by the competing CHIKV peptide (Fig. 6 C). Cavin4a, which does not possess the PRD in its DR3, did not show any binding affinity toward Bin1b-SH3 (Fig. 6 C). In addition, mutation of the PRD of Cavin4b (P274A/P276T) abolished its localization to Bin1b-positive tubules (Fig. 5 C), demonstrating that this domain is required for Cavin4 recruitment to model T-tubules in this system. Zebrafish Cavin4a, which lacks a similar PRD, was not recruited to Bin1b-positive tubules (Fig. 5 D).

Interaction of proteins with the Bin1-SH3 domain via PRDs has been shown to promote Bin1-driven tubulation (Wu and Baumgart, 2014), consistent with the effect of Cavin4 expression on T-tubule formation. We next hypothesized that high expression of Bin1 might rescue a loss of Cavin4 in vivo. To test this, we injected a DNA construct encoding mKate2-tagged Bin1b into zebrafish embryos at the one-cell stage. This transient mosaic expression of Bin1b allowed us to compare expressing and nonexpressing muscle fibers. Bin1b localized to the sarclemma and T-tubules of skeletal muscle fibers in transverse sections from WT embryos, overlapping with GFP-CaaX expression (Figs. 6 D and S4 E). Strikingly, cavin4−/− muscle fibers expressing Bin1b showed normal T-tubule structure (based on GFP-CaaX expression pattern), revealing that high expression of Bin1b rescued the T-tubule defects caused by lack of Cavin4. Live imaging in longitudinal muscle fibers also showed restored distribution of Cav3-GFP to the sarclemmal membrane in cavin4−/− embryos (Fig. 6, E and F).

In conclusion, these results suggest an interplay between Bin1 and Cavin4 in T-tubule formation and stability. Cavin4b binds directly to zebrafish Bin1b to be recruited to the developing T-tubule system and may help promote Bin1-induced tubulation. Loss of Cavin4 disrupts T-tubule structure and function but can be rescued by high Bin1 expression.

**Discussion**

In this study, we used a number of complementary approaches to investigate the role of Cavin4 in skeletal muscle. Taking advantage of the zebrafish as a highly tractable model system and our recently developed methods (Hall et al., 2020), we demonstrate that Cavin4 is a direct interactor of Bin1 and plays a crucial role in the remodeling of the T-tubule system during muscle development.

A role for Cavin4 in T-tubule membrane remodeling during development

Our study revealed that the overall profile of cavin and caveolin expression in zebrafish muscle was comparable to mouse...
Figure 5. **Cavin4b is recruited to Bin1b-positive tubules in BHK cells.** (A–D) Live confocal imaging of BHK cells cotransfected with: EGFP-Bin1b/Cavin4b-mCherry (A), EGFP-BIN1/CAVIN4-mCherry (B), EGFP-Bin1b/Cavin4b(PRDmt)-mCherry (C), or EGFP-Bin1b/Cavin4a-mCherry (D). Colocalization was analyzed by line scan (as indicated, inset = line scan area) showing pixel intensity over the line distance (far right panel). Images representative of \( n = 6 \) cells/group and three replicates. Scale bars: 10 \( \mu \)m (insets, 5 \( \mu \)m). (E) Time-lapse confocal imaging of BHK cells cotransfected with EGFP-Bin1b/mCherry or EGFP-Bin1b/Cavin4b-mCherry. Each frame was color coded and superimposed into a single image. Arrowheads indicate dynamic Bin1 tubules captured during time lapse. Scale bars: 10 \( \mu \)m. (F) Scatter plot quantitation of number of Bin1b-positive tubules (normalized to cell size) captured during live cell imaging (6 min; \( n = 5 \) cells; nested two-tailed \( t \) test). **, \( P \leq 0.01 \). Error bars represent mean ± SD.
Figure 6. Cavin4b interacts with Bin1b, and high expression of Bin1b can ameliorate abnormal T-tubule morphology in cavin4−/− muscle. (A) Cell-free expression in Leishmania extracts coupled with AlphaLISA showing pairwise comparison of binding between mCherry- and EGFP-tagged Cavin4a, Cavin4b, Bin1a, and Bin1b. Red, positive interaction; blue, no interaction. An arbitrary threshold of 10,000 counts per second of AlphaLISA signal was chosen as the cutoff for a positive interaction. (B) Pull-down using GFPtrap with a maltose-binding protein tag with in-gel fluorescence detection after semi-denaturing PAGE. Cavin4b-mCherry was coexpressed with Cavin4b-EGFP (positive control), EGFP-Bin1a, EGFP-Bin1b, or EGFP (reporter only negative control) in BHK

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Characterization of Cavin4 in skeletal muscle
https://doi.org/10.1083/jcb.201905065
skeletal muscle and heart tissue, while the profile of caveolar components in zebrafish heart tissue more closely resembled nonmuscle cells. This has implications for the many studies suggesting that caveolar localization is essential for the functioning of components required for cardiac function, including vital modulators of contractility (Balijepalli and Kamp, 2008), and these differences should be considered when using the zebrafish as a model system for caveolar function in the heart. For the purposes of our study, however, a negligible expression level of Cavin4 in the heart allowed us to examine Cavin4 in the zebrafish in a skeletal muscle-specific manner.

Early morphological studies in myotubes and developing muscle fibers proposed that T-tubules develop as interconnected CAV3-positive networks of budding caveolae (Franzini-Armstrong, 1991; Ishikawa, 1968; Parton et al., 1997). We have previously speculated that this accumulation of CAV3/caveolae in T-tubules is a consequence of the similarities in lipid environment of the two domains (Carozzi et al., 2000) and is crucial for the formation of both structures. As CAV3 is restricted to the sarcolemmal caveolae of mature mammalian skeletal muscle, a key stage of T-tubule maturation involves the recycling of CAV3/caveolae back to the sarcolemmal membrane (Parton et al., 1997; Schiaffino et al., 1977). However, the precise mechanisms driving this process remain unknown. The association of caveolae (and their associated protein components) with these precursors T-tubules therefore appears to be an intermediate stage in T-tubule formation, although T-tubule formation is not entirely dependent on caveolae; an absence of CAV3 does not cause loss of T-tubules in mammalian cells and simple eukaryotes, such as Drosophila, have a T-tubule system without a detectable caveolin homologue (Galbiati et al., 2001; Kirkham et al., 2008).

Our findings demonstrated a similar transition profile (from T-tubules to sarcolemma) for CAVIN4 in developing mouse muscle. In addition, our transgenic zebrafish lines revealed that Cavin4a and Cav3 show a similar transient association with the early T-tubules, whereas Cavin4b is also present on the T-tubules of more mature fish. Both our CRISPR approach to generate Cavin4a−/− mouse embryos and our cav1−/− zebrafish line (knocking out both cavin4a paralogs for the first time) revealed striking ultrastructural changes in the absence of Cavin4. The most dramatic findings associated with a loss of Cavin4 were aberrant accumulation of Cav3 in the T-tubules (in both Cavin4-deficient mouse and zebrafish muscle) and fragmentation of the embryonic zebrafish T-tubule network. Consistent with this, electron tomography revealed a striking array of interconnected caveola-like structures in the T-tubules of cav1−/− zebrafish muscle. These lobe bead-like structures extended from the surface several microns into the muscle fiber interior and appear to represent a highly modified T-tubule structure. Aberrant accumulation of Cav3 in the T-tubules was also observed in fish lacking either Cavin4a or Cavin4b, suggesting noncompensatory roles for the two proteins. Although dramatic, cavin4−/− fish could nonetheless recover and survive to adulthood. Taken together, our findings suggest a role for Cavin4 in T-tubule stabilization and Cav3/caveolae recycling back to the sarcolemmal membrane.

**Cavin4 interacts with Bin1 to enhance T-tubule formation and stability**

Here, we demonstrated using multiple approaches that Cavin4 interacts with Bin1, an N-terminal BAR domain protein that plays a fundamental role in T-tubule biogenesis (Lee et al., 2002), and that this interaction occurs between the Bin1b-SH3 domain and the Cav3/Cavin4 PRD. Using a model cell system, we showed that Cavin4b was both recruited to and increased the formation of Bin1b-induced membrane tubules; this was abolished by mutation of the Cavin4b PRD. This is consistent with published findings showing that SH3 domain ligands can augment the ability of Bin1 to sense and generate membrane curvature (Wu and Baumgart, 2014) and implicates Cavin4 as a positive modulator of Bin1 activity. Cavin4a, which lacks a PRD, was not recruited to Bin1b-positive tubules, raising the possibility that Cavin4a is recruited to T-tubules by Cavin4b or Cav3. In view of this model, we speculated that increased Bin1b expression could rescue the loss of Cavin4 by driving T-tubule tubulation. Indeed, high expression of Bin1b was able to rescue the effect of the loss of Cavin4 in formation of an intact T-tubule network. Interestingly, high Bin1 expression in the absence of Cavin4 was also able to restore Cav3 redistribution to the sarcolemmal membrane, suggesting that Bin1 activity is also required for efficient recycling of T-tubule components from the developing T-tubules and linking the activity of Cavin4 to promoting Bin1-dependent tubulation and in caveolar recycling. The precise mechanisms involved await further mechanistic dissection, but the results are consistent with our observation that a loss of CAVIN4 in mouse muscle led to up-regulation of BIN1 expression, possibly as a compensatory mechanism. However, we observed a higher abundance of longitudinally oriented tubules in juvenile zebrafish (30 dpf), similar to that observed in Cav3−/− and Cavin1−/− mouse muscle (Galbiati et al., 2001; Lo et al., 2015), which is considered to represent a more immature form of T-tubule structure. Therefore, endogenous levels of Bin1 may not be able to completely compensate for an absence of Cavin4 in T-tubule maturation. Our findings also emphasize the robustness of the development of the skeletal...
muscle T-tubule system. Indeed, even Bin1 is not essential for T-tubule formation, as down-regulation of dynamin-2 (DNM2) can ameliorate the lethal $\text{Bin1}^{-/-}$ phenotype in mice (Cowling et al., 2017).

A model for Cavin4 and Bin1 in T-tubule formation and maturation

Our findings suggest a complex interplay between Cavin4 and Bin1. We propose that the interaction of Cavin4 and Bin1 enhances the formation of stable Bin1 tubules, but we have also shown that Cavin4 is required for recycling of Cav3 back to the sarcolemma. We propose a model (Fig. 7) in which the interaction between the Bin1b-SH3 domain and the Cavin4b PRD recruits Cavin4 to the developing T-tubules, which promotes the formation and stabilization of the T-tubules. As the T-tubule matures, Cav3 is recycled back to the sarcolemmal membrane, but this process is disrupted by loss of Cavin4, leading to a reduction in sarcolemmal caveolae, aberrant accumulation of caveolar structures in the T-tubules, and dysfunctional fragmented T-tubules.

We speculate that Cavin4 could facilitate removal of Cav3 from the developing T-tubules by modifying their architecture or composition, favoring redistribution of Cav3 from the T-tubule system to the sarcolemma through diffusion and exclusion from the T-tubules (pathway 1, Fig. 7) or, alternatively, as part of a pathway in which carriers would bud from the T-tubules to fuse with the sarcolemma (pathway 2, Fig. 7). Pathway 1 relies on a connection to the sarcolemma, which could be disrupted in the fragmented T-tubules of Cavin4 $^{-/-}$ muscle, but we propose that fragmentation is an effect of caveola accumulation rather than a cause; i.e., the loss of Cavin4 perturbs the tubules in such a way that diffusion of Cav3 out of the tubule is no longer favored, and the resulting accumulation of Cav3 causes fragmentation. In contrast, pathway 2, the redistribution of Cav3 through budding of carriers, requires fission; in this scenario, Cavin4 could directly participate in recycling back to the sarcolemma (through interactions with Cav3, Cavin1, and fission machinery) or shape the caveolar membrane sufficiently to allow other machinery to associate and cause caveolar budding out of the T-tubule. Importantly, Bin1 overexpression driving tubulation could rescue the aberrant accumulation of Cav3 in Cavin4-deficient T-tubules, raising the possibility that reduced tubulation caused by the loss of the Cavin4/Bin1 interaction also underlies the aberrant accumulation of Cav3. While the precise mechanisms remain to be defined, our results provide an explanation for the association of caveolae with the forming T-tubule system and demonstrate the consequences of a lack of remodeling of this crucial membrane domain. Our models established here provide a means of testing these hypotheses.

In conclusion, we show here a role for Cavin4 and Bin1 in the remodeling of the T-tubule system in developing skeletal muscle. The interaction between Cavin4 and Bin1 identified in this study also highlights a potential role for Cavin4 as a genetic modifier in BIN1- and DNM2-related myopathies.

Materials and methods

Animal maintenance

WT mice (C57/bl6) were housed according to institutional guidelines (The University of Queensland), with food and water available ad libitum. Zebrafish were maintained according to institutional guidelines (The University of Queensland). All zebrafish were maintained on the Tuebingen/AB background. Zebrafish embryos were raised at 28.5°C in standard E3 (5 mM NaCl, 0.17 mM KCl, 0.33 mM CaCl$_2$, and 0.33 mM MgSO$_4$). All animal experiments were approved by The University of Queensland Ethics Committee and University of Queensland Biosafety Committee.

Antibodies

The following antibodies were used: mouse anti-β-dsytroglycan (7D11; Developmental Studies Hybridoma Bank), rabbit anti-CAV3 (peptide sequence CGFEDVIAEPEGTYSFDE; Luetterforst et al., 1999), mouse anti-CAV3 (#610421; BD Biosciences), rabbit anti-Cavin4 (peptide sequence GGDGDELKLQSS; Lo et al., 2018), rabbit anti-Cavin4b (peptide sequence GESEYP-MYDMKQLS), mouse anti-BIN1 (clone 99D, #05-449-C; Millipore).
mouse anti-actin (α-sarcomeric; clone SC5 #A2172; Sigma-Aldrich), anti-rabbit Alexa Fluor 555 secondary antibody (#A-31572; Invitrogen), and anti-mouse Alexa Fluor 488 secondary antibody (#A-21202; Invitrogen).

**DNA constructs**

A list of constructs generated for this study can be found in Table S1.

**Stable transgenic zebrafish lines**

For this study, the Tg(actc1b:GCaMP5)uuq19rp line was generated using the Tol2 transposon system (Kawakami, 2007; Kwan et al., 2007; Villefranc et al., 2007). Briefly, one-cell-stage zebrafish embryos were microinjected with 50 ng/µl plasmid vector and 25 ng/µl transposase RNA. Transgenics were crossed until Mendelian frequencies were reached, indicative of single genomic integrations. Existing transgenic lines used in this study were Tg(actc1b:Cavin4a-clover)uuq19rp (Xiong et al., 2021), Tg(actc1b:Cavin4b-clover)uuq19rp (Xiong et al., 2021), Tg(actc1b: Cavin1a-clover)uuq19rp (Xiong et al., 2021), Tg(actb2:EGFP-CAX)uuq18rp (Williams et al., 2011), and Tg(cav3:Cav3GFP)uuq19rp (Gormal et al., 2020; Lo et al., 2015). Stable lines were maintained as heterozygotes.

**qRT-PCR**

Total RNA from adult zebrafish and mouse tissues was isolated using TRIzol reagent (#15596026; Invitrogen), treated with Turbo DNase (Turbo DNA-free kit, # AM1907; Invitrogen), and RNA purified using the Qiagen RNeasy mini kit (#74104; Qiagen), all according to the manufacturer’s instructions. Total RNA from zebrafish embryos and C2C12 cells was isolated using the RNeasy mini kit (#74104; Qiagen), and gene expression data were analyzed using the ΔΔCt method. PCR primers were purchased from Sigma-Aldrich; sequences are provided in Table S2.

**Whole-mount ISH**

Cavin4a and cavin4b constructs were purchased from Integrated Sciences (IMAGE clones 7252030 and 7052606, respectively) and subcloned into pBluescript. The cavin4a and cavin4b probes were synthesized by in vitro transcription using T3 polymerase (#AM1348; Life Technologies) and DIG RNA labeling mix (#1127707930; Roche Diagnostics). The amp probe was from Smith et al. (2011). Zebrafish embryos were dechorionated, fixed in 4% PFA and stored in methanol at ~20°C until required. ISH was then performed as described in Thisse and Thisse (2008), with minor modifications. Briefly, embryos were rehydrated back into 100% PBST (PBS/0.1% Tween 20), and embryos older than 24 hpf were permeabilized in 10 µg/ml Proteinase K solution (x25530015; Invitrogen; 8 min for 24-hpf embryos, 28 min for 48-hpf embryos, and 30 min for 5-dpf and 7-dpf embryos). Embryos were postfixed in 4% PFA for 20 min and washed 2 × 5 min in PBST, followed by prehybridization at 65°C for 1 h in hybridization buffer (HYB; 50% formamide, 5X SSC, 50 µg/ml heparin, 500 µg/ml tRNA, 0.1% Tween 20, and 9 mM citrate). Embryos were incubated in probe in HYB overnight at 65°C, then washed at 65°C for 10 min in 70% HYB/30% 2X SSC, 10 min 30% HYB/70% 2X SSC, 10 min in 2X SSC, 2 × 15 min in 0.2X SSC, 2 × 15 min 0.05X SSC. Further washing was performed at RT for 5 min in 70% 0.05X SSC/30% PBST, 5 min in 30% 0.2X SSC/70% PBST, and 5 min in PBST, followed by blocking for 1 h in PBST with 2% BSA, 2% horse serum. Embryos were incubated overnight at 4°C with preabsorbed alkaline phosphatase-coupled anti-digoxigenin antibody (#1109327490; Roche Diagnostics). Reaction was stopped in 1X PBST, and embryos were fixed in 4% PFA overnight at 4°C and cleared in methanol. Embryos were mounted in glycerol and images captured on an Olympus SZX-12 stereomicroscope with an Olympus DP-71 12 Mp color camera using DP capture software. Adjustments of brightness and contrast were applied using Adobe Photoshop software.

**Cell culture**

C2C12 cells (ATCC CRL-1772) and BHK cells (ATCC CCL-10) were maintained in DMEM containing 10% FBS (#31801; Cell Sera) and 5 mM L-glutamine (#25030-081; Invitrogen) at 37°C under 5% CO2. Cells were routinely screened for mycoplasma using a MycoAlert Mycoplasma detection kit (#LT07-418; Lonza). C2C12 cells were seeded onto Matrigel-coated (#356234; BD Biosciences) 60-mm dishes (#150462; Thermo Scientific) or Ibidi μ-slide 8-well tissue culture–treated chambers (#s0001; DKSH Australia). Cells were induced to differentiate by replacing 10% FBS with 2% horse serum (#26050070; Invitrogen) in the growth medium, and cells were cultured for another 4 d. BHK cells were seeded onto 35-mm Ibidi glass-bottom dishes (#s1218-200; DKSH Australia) and transfected with DNA constructs using Lipofectamine 3000 (#L3000015; Invitrogen) at 70% confluence according to the manufacturer’s instructions.

Live confocal imaging of BHK cells was performed at 37°C on a Zeiss Inverted LSM880 with fast Airyscan detector at 37°C using a 40× Plan Apochromat objective (NA 1.3). At 18 h after transfection, cell culture medium was replaced with phenol red–free DMEM/F12 medium (#11039-021; Invitrogen) containing 10% FBS 1 h before imaging. T-tubule dynamics were tracked for 6 min with a 3-s interval, and images were processed using Fiji (ImageJ). Bin1b-induced tubules were analyzed using the analyze particles function. Hyperstacks of 51 frames were temporally color coded to visualize the dynamic tubules.

**Western blot analysis**

Samples were homogenized using a IKA T10 basic Ultra-Turrax homogenizer in ice-cold RIPA buffer (50 mM Tris-HCl, pH 8.0, 150 mM NaCl, 1% NP-40, 0.5% sodium deoxycholate, 0.1% sodium dodecyl sulfate, and 1 mM EDTA) containing Protease Inhibitor cocktail set III (#539134; Merck Millipore) and immediately supplemented with 4X Laemmli’s sample buffer.
(240 mM Tris-HCl, pH 6.8, 40% glycerol, 8% sodium dodecyl sulfate, and 0.04% bromophenol blue) and 10 mM DTT. Protein concentrations were determined using the Pierce bicinchoninic acid protein assay kit (23225; Thermo Scientific). Proteins were resolved by 10% SDS-PAGE and transferred to Immobilon-P polyvinylidene difluoride membrane (#IPVH00010; Merck Millipore). Proteins were visualized with horseradish peroxidase (HRP)-conjugated secondary antibodies and the Clarity Western ECL substrate (#705060, Bio-Rad Laboratories) and imaging captured using the Bio-Rad ChemiDoc MP system as per the manufacturer’s instructions. Anti-mouse (#G21040) and anti-rabbit (#G21234) HRP-conjugated antibodies were from Invitrogen.

**CRISPR-Cas9–based generation of Cavin4−/− mice and C2C12 cells**

Cavin4−/− C2C12 cells and mice were generated at the Queensland Facility for Advanced Genome Editing and Genome Innovation Hub, The University of Queensland. For Cavin4−/− C2C12 cells, four highly specific guide RNAs (gRNAs) targeting the first coding exon of mouse Cavin4 were designed using the online program CRISPOR (Concordet and Haeussler, 2018). The sequences were as follows: gRNA1, 5′-CTACGGCTGGACGCTAAC-3′; gRNA2, 5′-GAATGGTTGTCAATGTAAG-3′; gRNA3, 5′-GTTGACCGTGTGGACAGA-3′; gRNA4, 5′-GGCCCGGATGAGGAACGAC-3′. For CRISPR delivery, synthetic gRNA (CRISPR RNA/trans-acting CRISPR RNA duplex, 10 pmol each; IDT) were mixed with spCas9 protein (IDT) at 1:1 ratio and transfected into 100,000 C2C12 cells by electroporation (#MPK102S Neon transfection kit; Invitrogen) using the following parameters: 1,650 V, 10 ms, three pulses. Editing efficiency of bulk cell pools was confirmed by T7E1 (T7 Endonuclease I, #M0302S; NEB) assay, followed by single-cell cloning using limited dilution in a 96-well plate. Genomic sequence of isolated clones at targeting locus were further confirmed by PCR cloning (#E1202S; NEB) and Sanger sequencing (Australian Genome Research Facility, The University of Queensland). A single clonal line harboring a homozygous 155-bp deletion was chosen for further study.

To maximize homozygous reading frameshift mutations in Cavin4−/− mouse embryos, two gRNAs targeting the first exon and one gRNA targeting the first intron of Cavin4 were designed for codelivery. The sequences were as follows: gRNA1, 5′-TGTGACCGTGTGGACAGAG-3′; gRNA2, 5′-GAATGGTTGTCAATGTAAG-3′; gRNA3 (intronic), 5′-GTTGACCGTGTGGACAGA-3′; gRNA4, 5′-GGCCCGGATGAGGAACGAC-3′. The efficiency of gRNAs were first verified in mouse embryonic fibroblasts before CRISPR mice experiment. Animal breeding and microinjection was performed at the Transgenic Animal Service of Queensland, The University of Queensland. For microinjection, 1 µM each of gRNA (IDT) was mixed with spCas9 at 3:2 ratio in embryo-grade water (#W1503; Sigma-Aldrich) and injected into WT C57BL6 zygotes at the one-cell stage. Tissue samples of F0 animals were collected at postnatal day 3. Mouse muscle was removed and flash frozen in liquid nitrogen or fixed (in 4% PFA/PBS for cryosectioning or 2.5% glutaraldehyde/PBS for EM). Genomic DNA was extracted from nonmuscle tissue and PCR performed to identify animals carrying homozygous deletions at the target region. Reading frameshift mutations and modified sequence were further validated by PCR cloning and Sanger sequencing. Mouse genomic PCR primers (Sigma-Aldrich) were as follows: 5′-AGAGAAAAACTTATGGTCA GTGTGTGAAAG-3′ and 5′-ACAGTTCCATTTCCACTGACTAATA AGAA-3′.

**Immunofluorescence**

C2C12 myotubes were fixed in 4% PFA and permeabilized with 0.1% Triton X-100, followed by blocking in 0.2% fish skin gelatin/0.2% BSA. Cells were then incubated in primary antibodies (diluted in blocking solution), followed by incubation in secondary antibodies and mounting in Mowiol (#475904; Merck). Confocal images were captured on a Zeiss Axiovert 200 upright microscope stand with LSM 710 meta confocal scanner (63× Plan Apochromat objective NA 1.4). Images were processed in Fiji (ImageJ) and adjustments of brightness and contrast applied in Adobe Photoshop.

PFA-fixed mouse muscle tissue was washed three times in PBS, acclimated from 15% to 30% sucrose/PBS, and then frozen in a dry-ice ethanol bath in Tissue-Tek OCT compound (#14508; ProSciTech). 5-µm cryosections were cut on a Leica cryostat and transferred to Superfrost-Plus microscope slides (#EPBRSF41965S; Thermo Scientific). Sections were dried at 65°C for 2 h, washed in PBS, and permeabilized with 0.1% Triton X-100, followed by blocking in 2% BSA. Sections were then incubated in primary antibody (diluted in blocking solution), followed by incubation in secondary antibody and mounting in Mowiol (#475904; Merck). Alexa Fluor 488–conjugated Phalloidin (#A12379) was from Invitrogen. Confocal images were captured on a Zeiss Axiovert 200 upright microscope stand with LSM710 meta confocal scanner (63× Plan Apochromat objective NA 1.4). For fluorescence intensity CAV3 measurements, samples were coded (blinded) and intensity measured using freehand selection in Fiji (ImageJ) of sarcolemmal and internal staining areas for five muscle fibers per image. Images were processed in Fiji (ImageJ) and adjustments of brightness and contrast applied in Adobe Photoshop.

**Live imaging of zebrafish embryos**

For transient expression, DNA was injected into zebrafish embryos at a concentration of 20 ng/µl, and embryos expressing the fluorescently tagged protein of interest were chosen before imaging. Zebrafish embryos were anesthetized in tricaine (#A5040; Sigma-Aldrich)/E2 solution and mounted in 1% low-melting-point agarose (#A9414; Sigma-Aldrich). Confocal images of mounted embryos (immersed in tricaine/E3) were captured on a Zeiss Axiovert 200 upright microscope stand with LSM710 meta confocal scanner (40× Plan Apochromat water immersion objective NA 1.0) or Zeiss Axiovert 200 inverted microscope stand with a laser scanning microscope 710 confocal scanner (63× long working distance C-Apochromat objective NA 1.45). Images were processed in Fiji (ImageJ) and adjustments of brightness and contrast applied in Adobe Photoshop.

For Cavin4a-Clover, Cavin4b-Clover, and Cavin4b-Clover transgenic lines, the fluorescence intensity of T-tubules was calculated by measuring mean gray value of individual T-tubules per muscle fiber using line scale in ImageJ. The fluorescent intensity of the sarcolemma was measured by mean gray value of the sarcolemma connected by the 11 T-tubules.
The cavin4a<sup>+/−</sup>, cavin4b<sup>+/−</sup>, and cavin4<sup>−/−</sup> mutant lines were crossed into the Tg(vav3:Cas3GFP)w4406p background. Cav3GFP-expressing heterozygotes were then crossed with respective cavin4a<sup>+/−</sup>, cavin4b<sup>+/−</sup>, and cavin4<sup>−/−</sup> fish. The resulting embryos, along with Cav3GFP-expressing WT embryos, were imaged as described above, and embryos were genotyped after imaging to identify homozygous mutants. Quantitation of T-tubule versus sarcopemial intensity was calculated by highlighting a rectangular area within the relevant area and using ImageJ to measure mean gray values. The ratio of T-tubule to sarcoplasmatic fluorescence intensities was calculated by averaging the mean gray value from at least three different muscle fibers in a single embryo.

EM
Mouse muscle tissue and zebrafish embryos were processed for EM as described in Lo et al. (2015) using a modification of the method by Nguyen et al. (2011). Briefly, tissue was immersed in a solution of 2.5% glutaraldehyde in PBS and immediately irradiated in a Pelco Biowave (Ted Pella) for 3 min at 80 W under vacuum. Samples were transferred to a fresh solution of 2.5% glutaraldehyde in PBS and left for 30 min at RT before washing in 0.1 M cacodylate buffer. Samples were then immersed in a solution containing potassium ferricyanide (3%) and osmium tetroxide (2%) in 0.1 M cacodylate buffer for 30 min at RT and then in a filtered solution containing thiocholine at 0.01M (1%) for 30 min at RT, osmium tetroxide (2%) for 30 min, and in 1% aqueous uranyl acetate for 30 min at 4°C. After a further staining step of 20 min in 0.06% lead nitrate in aspartic acid (pH 5.5) at 60°C, samples were dehydrated and embedded in epoxy LX112 resin (#21310; Ladd Research). The density of caveolae was determined using standard stereological methods on randomly chosen sections (Parton, 1994).

For serial blockface sectioning, serial thin sections (50 nm) were cut and imaged on a 3View serial blockface scanning electron microscope in backscatter detection mode (Ariotti et al., 2015). Images were aligned using the program xalign in IMOD and segmented (Noske et al., 2008).

Electron tomography was done following the procedures previously described (Richter et al., 2008). In brief, for data acquisition, a Tecnai G2 F30 transmission EM operated at 300 kV and equipped with a Gatan K2 summit direct electron detector was used. Dual-axis tilt series were acquired in linear acquisition, a Tecnai G2 F30 transmission EM operated at 300 kV. Reconstructions were generated by using radially weighted back-projection as implemented in IMOD followed by semiautomated segmentation (Noske et al., 2008).

CRISPR-Cas9 generation of cavin4a<sup>+/−</sup> zebrafish line
Target site selection for zebrafish cavin4a-specific sgRNA was determined using the webtool CHOPCHOP (Montague et al., 2014). Targets with more than 50% G/C content and no predicted off-target site were chosen. The chosen target sequence with juxtaposed protoscaler adjacent motif sequence of cavin4a is as follows: GGAACGCCAAGACGTGACAG, genomic location chr2:42292952. The method for cloning-independent synthesis of sgRNA was adopted from Gagnon et al. (2014) and performed as described previously (Lim et al., 2017). Briefly, cavin4a-specific sgRNA was produced by incubating the gene-specific and constant oligonucleotides together in an annealing reaction in a Veriti 96-Well Thermal Cycler as follows: 95°C 5 min, 95°C to 85°C (−2°C/s), 85°C to 25°C (−0.1°C/s). Next, a fill-in reaction was performed, and 10 mM dNTP, NEB buffer 2, 100x BSA, and T4 DNA polymerase (αM0203S; NEB) were added to the annealing reaction and incubated for 20 min at 12°C. The resulting DNA template was purified using the QIAquick PCR Purification Kit (#28104; Qiagen) and verified by agarose gel electrophoresis. Following, sgRNA was transcribed using the Ambion MEGAscript T7Transcription Kit (#AM1354; Thermo Scientific) with Turbo DNase (Turbo DNA-free kit, #AM1907; Invitrogen) incubation (15 min, 37°C) and purified using Zymo Research RNA Clean & Concentrator Kit (#R1015; Zymo Research). An injection mixture containing 700–750 ng/μl recombinant Cas9 protein (#CP01-50; PNA Bio) 200–208 ng/μl sgRNA and 16% phenol red (#P2920; Sigma-Aldrich) was prepared and incubated for 5 min at RT to allow for Cas9-sgRNA complex formation, followed by injection into one-cell stage WT embryos. Stable cavin4a F1 mutant zebrafish lines were identified by Sanger sequencing using the following primers: 5′-TGC GTTTGAGTCCCTTTACC-3′ and 5′-GCACACCTTCATCACA AT-3′ (Sigma-Aldrich). The cavin4a<sup>−/−</sup> mutant was identified and bred to homozygosity. Mutants were confirmed by Sanger sequencing (Australian Genome Research Facility, Brisbane) or restriction digest with BglII (#R0149S; NEB).

TILLING (targeting induced local lesions in genomes) mutagenesis screen for identification of cavin4b<sup>−/−</sup> zebrafish line
The cavin4b<sup>−/−</sup> mutant was identified by screening an N-ethyl-N-nitrosourea mutagenesis zebrafish library at the Hubrecht Institute, Utrecht, Netherlands (Wienholds et al., 2003), with the primers 5′-TAAAGAGAAACCGAAAG-3′ and 5′-ATGTCACAGACCTTGGCC-3′ (Sigma-Aldrich), and bred to homozygosity. Subsequent genotyping of this line was performed using the primers 5′-AGGCCATGAACATCTTCTCT-3′ and 5′-CTGTAGATGACGACACGGAA-3′ (Sigma-Aldrich); mutants were confirmed by Sanger sequencing (Australian Genome Research Facility, Brisbane) or digestion with aTaqI (#R0149S; NEB).

Morphometrics of live zebrafish
Images of anesthetized embryos were captured on an Olympus SZX12 stereomicroscope with a Olympus DP70 CCD camera using DP capture software. Images were processed in Fiji (ImageJ) and adjustments of brightness and contrast applied in Adobe Photoshop. Body length (BL) was determined using Fiji (ImageJ).

Birefringence imaging was performed on anesthetized embryos using a Nikon SMZ1500 stereomicroscope with two polarizing light filters with their axes of polarization oriented 90°C from each other (Berger et al., 2012; Telfer et al., 2010) using NIS Elements software. Automated quantitation of mean gray value was determined using custom ImageJ macros. The full codes for generating region of interest (Data S1) and mean gray value (Data S2) have been provided.
**Vibratome sectioning**

For embryos genotyped before imaging, DNA was isolated by transsection of the embryonic tail fin within the pigment gap distal to the circulating blood (Wilkinson et al., 2013) in 72-hpf embryos, followed by genotyping analysis for cavin4a and cavin4b as described above. Zebrafish embryos were fixed in 4% FFA overnight at 4°C and mounted in 8% low-melting-point agarose (#A9414; Sigma-Aldrich). Vibratome sections were cut to a thickness of 100 µm using a Leica VT1000S vibratome and mounted in Mowiol (#475904; Merck). Confocal images were captured on a Zeiss Axiovert 200 upright microscope stand with LSM710 meta confocal scanner (63× Plan Apochromat objective NA 1.40). Images were processed in Fiji (ImageJ) and adjustments of brightness and contrast applied in Adobe Photoshop.

**Zebrafish muscle fiber isolation**

Muscle fibers were isolated from 4-dpf zebrafish embryos as described in Nixon et al. (2005). Briefly, fibers were dissociated using 3.125 mg/ml collagenase type II (#CLS-2; Worthington Biochemical) in CO2-independent medium (#18045088; Gibco) at 37°C for 1.5 h. Muscle fibers were triturated and centrifuged at 380 g for 1 min; supernatant was removed, and fibers were re-suspended in CO2-independent medium. Fibers were allowed to settle on poly-L-lysine (#F8920; Sigma-Aldrich)–coated 12-mm Menzel-Glaser glass coverslips (#F8552; Bio-Strategy), fixed in 4% PFA, and labeled as per the above immunofluorescence protocol with primary antibodies and DAPI (#D9542; Sigma-Aldrich) counterstain. Muscle fibers were examined using an Olympus BX-51 upright microscope with Olympus DP70 CCD camera (60× objective NA 1.35). In Cav3-immunolabeled fibers, individual noncontracted muscle fibers were selected via the freehand selection tool and measured for integrated density via Fiji (ImageJ). Background value was determined as a product of mean gray value and the mean area of selected regions surrounding a particular fiber. To measure the corrected total cell fluorescence (CTCF) of each fiber, the integrated density of each fiber was subtracted with its corresponding background value.

**Embryo swimming analysis**

Zebrafish embryos were placed into 24-well plates (#142475; Thermo Scientific; one embryo per well), incubated at 28°C, and analysis was performed using the Zebrabox (Viewpoint; http://www.viewpoint.fr/en/p/equipment/zebrabox) according to the manufacturer’s instructions and as performed in Giacomotto et al. (2015). Briefly, plates were incubated in the dark for 1 h, followed by recording of swimming behavior for 10 min under light. Data were exported and processed using Microsoft Excel.

**Swim tunnel assessment**

6-mo-old male WT and cavin4b−/− zebrafish were immobilized in tricaine. BL (measured from the snout to tip of zebrafish before caudal fin) was measured, and zebrafish were allowed to recover for 30 min. Individual zebrafish were acclimatized for 10 min in the swimming chamber (#SW10050; Loligo Systems) illuminated in the forward swimming direction. The swim tunnel assessment was started at a water flow speed of 150 rpm for 10 min. Water flow was subsequently increased by a function of the BL of individual zebrafish every 10 min until fatigue (defined as the inability of the zebrafish to remove itself from the downstream mesh screen for more than 5 s) was observed. A standard curve of water velocity (centimeters per second) was generated using handheld digital flow meter (#AC10000; Loligo Systems) and vane wheel probe (#AC10002; Loligo Systems). Water in the swim tunnel was heated to ~25°C using standard aquarium water heaters. The critical swimming speed (Ucrit) was calculated using the following equation:

\[
U_{\text{crit}} = U_i + \left[U_{\text{ii}} \left(\frac{U_i}{T_{\text{ii}}}\right)\right],
\]

where \(U_i\) denotes the highest speed successfully maintained throughout the series of 10-min intervals, \(U_{\text{ii}}\) denotes the speed increment (linear function of the BL of individual zebrafish), \(T_i\) represents the fraction of the 10-min interval elapsed upon fatigue, and \(T_{\text{ii}}\) represents the period of time interval (10 min; Plaut, 2000).

**In vivo Ca2+ imaging in zebrafish embryos**

The cavin4−/− mutant line was crossed into the Tg(acta1:GCaMP5) uwp10 transgenic line. GCaMP-positive cavin4−/− embryos were generated from homozygote × heterozygote crosses. Homozygous cavin4−/− embryos were identified by transsection of the embryonic tail fin within the pigment gap distal to the circulating blood (Wilkinson et al., 2013) in 72-hpf embryos, followed by genotyping analysis for cavin4a and cavin4b as described above. Individually anesthetized embryos were mounted in 1% low-melting-point agarose (#A9414; Sigma-Aldrich) in a Petri dish and electrically stimulated using a Square Pulse Stimulator S44 (Grass Instruments). Electrical stimulation settings were as follows: 1-ms pulse every 4 s, 80 V, minimum delay (1 × 0.01 ms). Images were captured on a Zeiss Axiovert 200 upright microscope stand with LSM 710 meta confocal scanner (20× water immersion objective, NA 0.5) in line scan mode at a sampling rate of 5000 measurements over 40 s. Fluorescence intensities were analyzed in Microsoft Excel. For analysis, the average values were calculated for every 10th measurement, giving a total of 500 measurements. Amplitude (ΔF/F) was calculated using the equation (Fmax – Fmin)/Fmin, where Fmax is the maximum intensity and Fmin is the background, and was determined using the MAX:MIN function in Microsoft Excel. Decay of signal (half-life) was determined using the single-exponential decay function in GraphPad Prism. Average amplitude and decay per embryo were determined using the second response peak after application of stimulation and was calculated as the mean of a minimum of three different muscle fibers from a single embryo.

**Cell-free protein expression–coupled AlphaLiSA**

Open reading frames were cloned into cell-free expression vectors containing Species Independent Translation Initiation Sequence and fluorescent tags using the Gateway cloning system (Johnston et al., 2019). The coexpression of proteins in the L. tarentolae cell-free expression system was performed as described in Varasteh Moradi et al. (2020). In brief, the DNA templates for GFP and mCherry fusion proteins (20 nM and 40
The eluted Binb SH3 sample was immediately loaded on size exclusion chromatography column HiLoad 16/600 Superdex 75 prep grade column (GE Healthcare) preequilibrated with 0.22-μm filtered 50 mM Hepes, pH 7.4, and 100 mM NaCl buffer containing 1 mM DTT. The eluted Cavin4a-FL and Cavin4b-FL proteins were loaded on size exclusion chromatography column Superose 6 Increase 10/300 GL column (GE Healthcare) preequilibrated with 0.22-μm filtered 50 mM Hepes, pH 7.4, 100 mM NaCl, and 1 mM DTT buffer.

**ITC**

The CHIKV and zebrafish Cavin4b proline-rich peptides were synthesized by GenScript and dissolved in sterile water to a concentration of 6 mM stock solution. The peptide pH was adjusted to neutral by mixing 10 µl of 6 mM peptide stock with 5 µl buffer containing of 150 mM Hepes, pH 8.0, 300 mM NaCl, and 3 mM DTT to a final concentration of 600 µM with a neutral pH containing 50 mM Hepes, 100 mM NaCl, and 1 mM DTT buffer for downstream ITC experiments. All microcalorimetry experiments of zebrafish Binb SH3 domain were determined using a MicroCal iTC200 calorimeter (Malvern) at 25°C. The ITC experiments were performed with one single 0.4-µl injection followed by 12 injections of 3.22 µl each with stirring speed of 750 rpm and 180 s injection spacing. All peptides were dissolved in the same buffer before ITC experiments. 600 µM CHIKV peptide or 600 µM Cavin4b peptide was titrated into 20 µM Binb SH3 solution in the sample cell containing the same buffer (50 mM Hepes, pH 7.4, 100 mM NaCl, and 1 mM DTT). The competitive ITC experiments were conducted by titrating 600 µM Cavin4b peptide into 20 µM Binb SH3 with 20 µM CHIKV peptide preincubated on ice for 30 min. To examine the interaction of Binb SH3 domain and FL Cavin4a and Cavin4b protein, 600 µM Binb SH3 was titrated into 20 µM Cavin4a and Cavin4b FL proteins, respectively, containing 50 mM Hepes, pH 7.4, 100 mM NaCl, and 1 mM DTT. Thermodynamic profiles were generated using Prism 8. The experiment was conducted with three technical replicates.

**GFP-trap pull-down with in-gel fluorescence**

BHK cells were transfected as described above. At 16 h after transfection, cells were lysed in NP-40 buffer (50 mM Tris–HCl, 150 mM NaCl, 1% NP-40, and 5 mM EDTA), supplemented with Complete Protease Inhibitor Cocktail (a118364G01; Sigma-Aldrich) at 4°C. Cells in lysis buffer were disrupted with a 25-gauge needle syringe (~15 times) and incubated on ice for 30 min. Samples were spun at 14,000 g for 10 min at 4°C, and the cleared lysates were incubated with amylase resin (#E802II; NEB) precoated with MBP-tagged GFP trap beads for 1 h at 4°C. After incubation, amylase resin was separated from solution by centrifugation at 2,000 g for 3 min and washed three times with lysis buffer. The GFP-MBP and its captured proteins were eluted from amylose resin by 10 mM malose in lysis buffer. The eluted proteins were separated by semi-denaturing PAGE followed by in-gel fluorescence with the ChemiDoc MP system (Bio-Rad) as per the manufacturer’s instruction.

**Statistical analyses**

Statistical analyses were performed using Microsoft Excel and GraphPad Prism (GraphPad). All error bars represent mean ±
SD. For comparison between two groups, P values were determined using a two-tailed t test. For comparison of more than two groups, one-sided ANOVA tests were conducted with Tukey’s or Dunnett’s multiple-comparison test. P values less than 0.05 were considered statistically significant. Data distribution was assumed to be normal, but this was not formally tested.

Online supplemental material

Fig. S1 shows characterization of Cavin4 expression in zebrafish and characterization of Cavin4−/− mouse muscle and Cavin4−/− myotubes. Fig. S2 shows generation and characterization of single cavin4a−/− and cavin4b−/− zebrafish lines. Fig. S3 shows further characterization of the cavin4b−/− zebrafish line. Fig. S4 shows T-tubule structure of cavin4−/− muscle at different developmental stages and high expression of Bin1b in cavin4−/− muscle fibers. Fig. S5 shows ultrastructure of cavin4−/− muscle and provides supporting data for the interaction between Cavin4b and Bin1b and the contribution of Cavin4b to tubule formation. Video 1 shows 3D reconstruction of T-tubule area from cavin4−/− muscle. Table S1 provides a list of DNA constructs used in this study. Table S2 provides a list of primers used for qRT-PCR in this study. Data S1 contains the full code for generating region of interest in Fiji (ImageJ). Data S2 contains the full code for generating mean gray value in Fiji (ImageJ).

Acknowledgments

The authors are grateful to Emmanuel Boucrot for discussions regarding Bin1, Michael Kozlov and Gonen Golani for discussion and comments on the manuscript, and Dominic Hunter for assistance with cell-free expression constructs.

This work was supported by the National Health and Medical Research Council of Australia (APP1156489 to R.G. Parton; APP1099251 to R.G. Parton and T.E. Hall), National Health and Medical Research Council Emerging Leader Fellowship (I741455 to J Giacomotto), the Australian Research Council (DP200102559 to T.E. Hall and R.G. Parton), Australian Research Council Centre of Excellence in Synthetic Biology (CE140100036 to R.G. Parton), and Australian Research Council Centre of Excellence in Synthetic Biology (CE200100029 to K. Alexandrov). The work was supported in part by CSIRO–Queensland University of Technology Synthetic Biology Alliance. We are also grateful to The University of Queensland Major Equipment and Infrastructure Scheme. Confocal microscopy was performed at the Australian Cancer Research Foundation/Institute for Molecular Bionics Dynamic Imaging Facility for Cancer Biology, established with funding from the Australian Cancer Research Foundation. The authors acknowledge the use of the Australian Microscopy & Microanalysis Research Facility at the Center for Microscopy and Microanalysis, The University of Queensland. Genome editing was performed by the Queensland Facility for Advanced Genome Editing, Genome Innovation Hub and the Transgenic Animal Service of Queensland, The University of Queensland.

The authors declare no competing financial interests.

Author contributions: H.P. Lo, T.E. Hall, and R.G. Parton contributed to conceptualization, supervision, visualization, and writing; T.E. Hall and R.G. Parton contributed to funding acquisition; H.P. Lo, Y. Lim, Z. Xiong, N. Martel, S.J. Nixon, and T.E. Hall contributed to investigation, methodology, and formal analysis (zebrafish and mouse experiments); H.P. Lo, Z. Xiong, and M. Bastiani contributed to investigation, methodology, and formal analysis (cell culture experiments); C. Ferguson, N. Ariotti, J. Rae, M. Floetenmeyer, and R.G. Parton contributed to investigation, formal analysis, and visualization (electron microscopy); D. Xia and N.J. Palpant contributed to methodology (mouse and cell CRISPR generation); S.V. Moradi, H. Wang, S. Rahnama, W.A. Johnston, and K. Alexandrov contributed to investigation and formal analysis (cell-free expression and A-PHAlisa experiments); Y. Gao, V.A. Tillu, and B.M. Collins contributed to investigation, formal analysis, and visualization (ITC experiments); R.D. Day contributed to methodology (swim tunnel); J. Giacomotto contributed to methodology, investigation, and formal analysis (zebrafish viewpoint experiments); and K.A. Smith contributed to methodology (zebrafish).

Submitted: 9 May 2019
Revised: 2 June 2021
Accepted: 20 September 2021

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Figure S1. Characterization of Cavin4 expression in zebrafish embryos and Cavin4−/− mouse muscle and C2C12 myotubes. (A) Western analysis of Cavin4b expression in 72-hpf WT and cavin4b−/− embryos, and adult zebrafish heart tissue. β-Dystroglycan (βDG) is shown as a protein loading control. Image is shown as a merge of chemiluminescent blot and colorimetric image. 15 µg lysate was loaded for each sample. Molecular weight marker (kilodaltons) is shown on left. (B) Whole-mount ISH of cavin4a and cavin4b in 24-hpf WT zebrafish embryos (images anterior to left in both dorsal and lateral view). Note the lack of notochord staining in dorsal view. Scale bars: 200 µm. (C) Whole-mount ISH of cavin4a and cavin4b in 24-hpf, 5-dpf, and 7-dpf WT zebrafish embryos highlighting a lack of cavin4a and cavin4b expression in the heart (arrows indicate positive control staining of anp, a cardiac-specific marker). Scale bars: 200 µm. (D) Confocal images showing subcellular localization of Clover-tagged Cavin4a, Cavin4b, and Cavin1a in muscle during zebrafish development (3, 5, 10, 14, and 19 dpf; top to bottom). Scale bars: 20 µm. Subsarcolemmal tubules were occasionally observed in older Cavin4b-Clover fish (inset, 14 dpf; bar: 10 µm). Tables show pairwise comparison of statistical differences observed for T-tubule to sarcolemmal fluorescence intensity ratios over the range of developmental stages (one-way ANOVA with multiple-comparison Tukey’s test). * P ≤ 0.05; ** P ≤ 0.01; *** P ≤ 0.001; **** P ≤ 0.0001. (E) Confocal images of CAVIN4 (with Phalloidin-Alexa488 counterstain, inset) in 3-d old WT and Cavin4−/− mouse skeletal muscle. Cavin4−/− #2 and #3 were used for analysis shown in Fig. 2. Scale bars: 10 µm. (F) Western analysis of CAVIN4 and BIN1 in 3-d old WT and Cavin4−/− mouse skeletal muscle (n = 3 each). Total sarcomeric actin (αACTIN) shown as a muscle-specific loading control. 25 µg lysate loaded for each sample. Molecular weight (in parentheses) is in kilodaltons. Molecular weight marker (kilodaltons) is shown on left. (G) qRT-PCR of Cavin4 and Bin1 expression (relative to 36B4) in WT (+/+) and Cavin4−/− (−/−) mouse skeletal muscle (n = 3 independent samples each for WT and Cavin4−/− performed in triplicate, two-tailed t test). ***, P ≤ 0.001. Error bars represent mean ± SD.

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Characterization of Cavin4 in skeletal muscle
Figure S2. Generation and characterization of cavin4a and cavin4b zebrafish mutant lines. (A) Alignment of nucleotide and amino acid sequences for cavin4auq5rp (cavin4a−/−) and cavin4buq6rp (cavin4b−/−) mutant lines in comparison to WT sequences. The CRISPR-generated cavin4a−/− line harbors a single base pair insertion (underlined), resulting in a frameshift (truncating stop codon indicated by asterisk) within the helical region 1 (HR1) domain of Cavin4a (arrow). Cavin4a protein domains include DR1 (residues 1–15), DR2 (residues 124–260), and DR3 (residues 270 to C’end) shaded gray; helical regions HR1 (residues 16–123) and helical region 2 (HR2; residues 160–270) shaded yellow. The cavin4b−/− line, identified by a TILLING mutagenesis screen, harbors a single point mutation (underlined) resulting in a nonsense mutation within the HR1 domain of Cavin4b (arrow). Cavin4b protein domains: Disordered regions DR1 (residues 1–11), DR2 (residues 120–169) and DR3 (residues 256–319) shaded gray; helical regions HR1 (residues 12–119) and HR2 (residues 170–255) shaded yellow.

(B) qRT-PCR of caveolae-associated genes (relative to β-actin) in WT and cavin4a−/− 5-dpf embryos (n = 3 WT clutches and n = 4 cavin4a−/− clutches, performed in triplicate, two-tailed t test). ***, P ≤ 0.01 for cavin4a expression; the remaining comparisons were not significant.

(C) qRT-PCR of caveolae-associated genes (relative to β-actin) in WT and cavin4b−/− 5-dpf embryos (n = 4 clutches from each, performed in triplicate, two-tailed t test). ****, P ≤ 0.0001 for cavin4b expression; the remaining comparisons were not significant.

(D) Embryo length (millimeters) for 72-hpf cavin4a−/− and cavin4b−/− zebrafish embryos in comparison to WT. Quantitation from n = 40 WT and n = 40 cavin4a−/− embryos from two clutches, and n = 67 WT and n = 50 cavin4b−/− embryos from four and three clutches, respectively (two-tailed t test). Colored circles represent individual embryos. ****, P ≤ 0.0001.

(E) Mean intensity of birefringence (measured as average gray value of pixels per area) in 5-dpf cavin4a−/− and cavin4b−/− zebrafish embryos in comparison to WT. Quantitation from n = 40 WT and n = 40 cavin4a−/− embryos from two clutches, and n = 67 WT and n = 50 cavin4b−/− embryos from four and three clutches, respectively (two-tailed t test). Colored circles represent individual embryos. ****, P ≤ 0.0001.

(F–I) Confocal images of Cav3-EGFP in muscle fibers of live 4-dpf WT (F and H) cavin4a−/− (G) and cavin4b−/− (I) embryos. Cav3-EGFP–positive embryos were generated from homozygote × heterozygote crosses, and genotyping was performed on embryos after imaging. Area highlighted by the asterisk is magnified in bottom panel (shown as inverted images, F’–I’). Scale bars: 10 μm. (J and K) Ratio of T-tubule to sarcolemmal CAV3-EGFP fluorescence intensity in cavin4a−/− (J) and cavin4b−/− muscle fibers (K) in comparison to WT. Quantitation performed on muscle fibers from n = 12 WT and n = 11 cavin4a−/− embryos from two clutches each and from n = 20 WT and n = 19 cavin4b−/− embryos from three clutches each (two-tailed t test). Colored circles represent individual embryos. ****, P ≤ 0.0001. Error bars represent mean ± SD.
A loss of Cavin4b leads to reduced caveolae density and impaired swimming ability in zebrafish muscle. (A) Whole-mount ISH of cavin4a and cavin4b in WT and cavin4b−/− 24-hpf zebrafish embryos, showing loss of cavin4b signal in cavin4b−/− embryos. Images shown anterior to left in both dorsal and lateral view (upper and lower panel, respectively). Scale bars: 200 µm. (B–D) Ultrastructural analysis of 5-dpf WT (B) and cavin4b−/− (C–D) zebrafish embryos. Normal sarcomeric structure and T-system (arrows, B and D) was observed in WT and cavin4b−/− embryos. An abundance of caveolae was observed in WT muscle (arrowheads, B), but relatively few caveolae were observed in cavin4b−/− muscle (arrowhead, D). Scale bars: B and D, 500 nm; C, 1 µm. (E) Relative caveolae density was 43.7 ± 15.0% in 5-dpf cavin4b−/− muscle in comparison to WT (n = 3 each of WT and cavin4b−/− fibers, two-tailed t test). **, P ≤ 0.01. (F) Cav3 immunofluorescence (with DAPI counterstain) in isolated muscle fibers from 4-dpf WT and cavin4b−/− embryos. Muscle fibers are highlighted with a dashed line. Images in right panel represent higher magnification of boxed areas. Scale bars: 30 µm (left panel); 5 µm (right panel). (G) CTCF of Cav3 in 4-dpf WT and cavin4b−/− muscle fibers (n = 86 fibers from 4 WT clutches and n = 65 fibers from 4 cavin4b−/− clutches, two-tailed t test). CTCF values (AUF, arbitrary unit of fluorescence) were calculated by subtracting mean fluorescence of background signal from the integrated density of a whole muscle fiber. Colored circles represent the four independent clutches. (H and I) 7-dpf WT (+/+), cavin4b+/− (+/−), and cavin4b−/− (−/−) zebrafish embryos were generated from WT × cavin4b−/− crosses. Colored circles represent individual embryos (n = 24 each). *, P ≤ 0.05; **, P ≤ 0.01. (J) Critical swimming speed (Ucrit) measured as body lengths per second (BL/s) in WT and cavin4b−/− adult zebrafish. Colored circles represent individual fish (n = 6 each, two-tailed t test). *, P ≤ 0.05. Error bars represent mean ± SD.
Figure S4. T-tubule dysmorphology in cavin4−/− zebrafish muscle is ameliorated by high expression of Bin1b. (A) General morphology of cavin4−/− zebrafish embryo at 72 hpf in comparison to a WT embryo. Scale bars: 500 µm. (B) Confocal image of a more severe EGFP-CaaX localization pattern in a transverse section of a 5-dpf cavin4−/− embryo. Asterisk indicates corresponding muscle fiber in higher magnification (shown as an inverted image) on right. Scale bars: 10 µm. (C) Confocal images of EGFP-CaaX in transverse sections of 10-dpf WT and cavin4−/− embryos. Asterisk indicates corresponding muscle fiber in higher magnification (shown as an inverted image) on right. Scale bars: 10 µm. (D) Confocal images of EGFP-CaaX in transverse sections of 30-dpf WT, cavin4+/−, and cavin4−/− embryos (bars: 20 µm). Asterisk indicates corresponding muscle fiber in higher magnification (shown as an inverted image) in the middle panel (bars: 10 µm). Images of muscle fibers in longitudinal orientation are shown as inverted images in far right panel; arrowheads indicate longitudinal tubules (scale bars: 10 µm). Cavin4+/− embryos are clutchmates of cavin4−/− embryos. (E) Confocal images of EGFP-CaaX in transverse sections of WT and cavin4−/− muscle fibers with transient overexpression of mKate2-Bin1b. Asterisks indicate corresponding muscle fibers; smaller panels on the far right (shown as inverted images) represent higher magnification of these fibers (top image: EGFP-CaaX; bottom image: mKate2-Bin1b). Scale bars: 10 µm.
Figure S5. An interaction between Bin1b and Cavin4b contributes to tubule formation. (A and B) Ultrastructural analysis of 5-dpf WT (A) and cavin4−/− (B) zebrafish embryos. Arrowheads indicate caveolae in WT embryo. Scale bars: 1 µm. (C and D) Live confocal imaging of BHK cells cotransfected with: EGFP-SNX8/Cavin4b-mCherry (C, n = 5 cells imaged) or EGFP-Bin1b/mCherry (D, n = 3 cells imaged each in five independent experiments). Colocalization was analyzed by line scan (as indicated, inset shows line scan area) showing pixel intensity over the line distance (far right panel). Scale bars: 10 µm. (E and F) Scatter plot quantitation of tubule area (E) and average Feret’s diameter (F) of Bin1b-positive tubules in the presence of Cavin4b-mCherry or mCherry reporter during time-lapse imaging over 6 min (n = 5 cells analyzed). Tubule area was normalized to cell size. For E, nested two-tailed t test, area normalized to cell size. For F, two-tailed t test. *, P ≤ 0.05; **, P ≤ 0.01. Error bars represent mean ± SD. (G) Uncropped gels from Fig. 6 B (shown as a multichannel image). Pull-down using GFPtrap with a maltose binding protein tag with in-gel fluorescence detection after semi-denaturing PAGE. Cavin4b-mCherry was coexpressed with Cavin4b-EGFP (positive control), EGFP-Bin1a, EGFP-Bin1b, or EGFP (reporter only negative control) in BHK cells. Protein in starting lysate is shown on left, pull-down using GFPtrap with a maltose binding protein tag is shown on right. Proteins in pull-down fraction appear as a doublet due to binding to maltose. M, molecular weight marker. (H) Schematic of zebrafish Cavin4b protein domains (HR, helical region). Alignment between PRD within DR3 of Cavin4b and the SH3-binding region of CHIKV is shown; proline residues are in red, and positively charged amino acids are highlighted in yellow. (I) Direct association of Bin1b SH3 domain with CHIKV peptide as measured by ITC.
Video 1. 3D reconstruction of T-tubule area from cav4−/− muscle (related to Fig. 4 N). Frame rate is 8 frames per second.

Two tables and two datasets are provided online. Table S1 lists DNA constructs used in this study. Table S2 lists qRT-PCR primers used in this study. Data S1 contains the full code for generating region of interest in Fiji (ImageJ). Data S2 contains the full code for generating mean gray value in Fiji (ImageJ).