HSPB7 interacts with dimerized FLNC and its absence results in progressive myopathy in skeletal muscles
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ABSTRACT
HSPB7 belongs to the small heat-shock protein (sHSP) family, and its expression is restricted to cardiac and skeletal muscles from embryonic stages to adulthood. Here, we found that skeletal-muscle-specific ablation of the HspB7 does not affect myogenesis during embryonic stages to postnatal day 1 (P1), but causes subsequent postnatal death owing to a respiration defect, with progressive myopathy phenotypes in the diaphragm. Deficiency of HSPB7 in the diaphragm muscle resulted in muscle fibrosis, sarcomere disarray and sarcolemma integrity loss. We identified dimerized filamin C (FLNC) as an interacting partner of HSPB7. Immunofluorescence studies demonstrated that the aggregation and mislocalization of FLNC occurred in the muscle of HspB7 mutant adult mice. Furthermore, the components of dystrophin glycoprotein complex, γ- and δ-sarcoglycan, but not dystrophin, were abnormally upregulated and mislocalized in HSPB7 mutant muscle. Collectively, our findings suggest that HSPB7 is essential for maintaining muscle integrity, which is achieved through its interaction with FLNC, in order to prevent the occurrence and progression of myopathy.

KEY WORDS: FLNC, HSPB7, Myopathy

INTRODUCTION
The cardiovascular heat-shock protein (cvHsp) HSPB7 is a member of the small heat-shock protein (sHSP or HSPB) family (Krief et al., 1999; Vos et al., 2008). To date, the genes of 10 members of the SHSP family have been identified from the human genome. All sHSPs contain a conserved domain called the α-crystallin domain. sHSPs are molecular ATP-independent chaperones that can store aggregated proteins as folding-competent intermediates, conferring enhanced stress resistance to cells by suppressing the aggregation of denaturing proteins (Sun and MacRae, 2005b). Under stress conditions, some sHSPs that are high-molecular-mass complexes dissociate into a small oligomer or a dimer through phosphorylation regulation, preventing the irreversible aggregation of denaturing proteins (Sun and MacRae, 2005a). For example, HSPB7, HSPB8, HSPB6 and HSPB9 can inhibit the aggregation of mutated Huntington protein containing different sizes of glutamine repeats (Carra et al., 2005; Vos et al., 2008). Several studies have demonstrated that mammalian sHSPs exhibit the ability to interact and/or modulate the structure and dynamics of the cytoskeleton.

HSPB1, HSPB4 and crystallin (CryAB, also known as HSPB5) and HSP20 (also known as HSPB6) can interact with microfilaments and intermediate filaments of the cytoskeleton (Brown et al., 2007; Dreiza et al., 2005; Iwaki et al., 1994; Lavoie et al., 1993, 1995; Liang and MacRae, 1997; Maddala and Rao, 2005; Nicholl and Quinlan, 1994, 1999), and influence their stability and assembly or disassembly, particularly under proteotoxic stress conditions (Iwaki et al., 1994; Lavoie et al., 1993, 1995; Liang and MacRae, 1997; Nicholl and Quinlan, 1994, 1999). HSPB1, HSPB2, HSPB3, HSPB5, HSPB6, HSPB7 and HSPB8 are detected in cardiac and skeletal muscles. Studies have shown that all known mutations in HSPB1, HSPB3 and HSPB8 (Benndorf et al., 2014) are identified in individuals with motor neuropathies, whereas those in HSPB5 can result in desmin-related myopathies (Liu et al., 2006; Simon et al., 2007). Even though the precise molecular and cellular consequences of sHSP mutations are incompletely understood, studies have suggested that sHSPs play crucial roles in maintaining the physiological function of and preventing pathology in striated muscles and motor neurons.

Although HSPB7 is the most potent suppressor of the aggregation of mutated Huntingtin protein (Vos et al., 2010), the HSPB7 gene is one of the most highly expressed genes in the heart (Krief et al., 1999). It has been shown that HSPB7 binds to filamin A (FLNA) and translocates from the cytosol to myofibrils during muscle ischemia (Golenhofen et al., 2004). Overexpression of HSPB7 can reduce the amount of tachypacing-induced F-actin stress fibers upon attenuation of the RhoA GTPase pathway (Ke et al., 2011). Notably, HSPB7 is a potential early biomarker of myocardial infarction and an independent risk factor for acute coronary syndrome (Chiu et al., 2012). Single nucleotide polymorphisms (SNPs) in HSPB7 have been increasingly associated with cardiomyopathies and heart failure (Cappola et al., 2010; Garnier et al., 2015; Stark et al., 2010). Moreover, studies conducted using the zebrafish model have shown that a reduction of HSPB7 expression disrupts left- and right-axis patterning and affects cardiac morphogenesis (Lahvie et al., 2013; Rosenfeld et al., 2013). Overall, these findings demonstrate the essential role of HSPB7 in cardiac development and functional maintenance.

Proteomics studies have shown that there are drastic increases in HSPB7 expression in the dystrophin-deficient mdx diaphragm and aged skeletal muscle fibers (Doran et al., 2007; Lewis et al., 2009). Such increased expression of stress molecules seems to be a required cellular response during the pathological changes of muscles (Nishimura and Sharp, 2005). However, the importance of this cellular response and the role of HSPB7 in the molecular pathogenesis of muscle abnormalities remain unclear.

Here, we explored the biological and biochemical function of HSPB7 in skeletal muscles in vivo. We established an HspB7 skeletal-muscle-specific knockout mouse model to elucidate the physiological function of HSPB7 in muscles. We found that HSPB7 is not required for sarcomeric assembly in skeletal muscle.
RESULTS

HSPB7 is expressed in striated muscles

We investigated in vivo HSPB7 expression in the skeletal muscle from embryonic stages [embryonic day (E) 14.5] to adulthood. Western blotting results showed that HSPB7 was expressed at E14.5 and increased from E16.5 to postnatal day (P)1 and then decreased from P3 to P28. Thereafter, HSPB7 expression increased again at 8 weeks of age (Fig. 1A). Immunoblot analysis identified multiple forms of HSPB7 with different molecular mass (arrows in Fig. 1A,C), suggesting that HSPB7 expression might be regulated by alternative splicing or posttranslational modification. Immunohistochemical staining showed that HSPB7 was not only expressed in the heart but also in the intercostal muscle, in comparison with the myofiber marker protein myosin 1 [MYH1, hereafter referred to as myosin heavy chain (MHC)] (Fig. 1B). These results indicate that HSPB7 is expressed during embryonic primary myogenesis, because primary myofibers are formed in mice from E12 to E14 (Biressi et al., 2007). Western blot analysis showed that HSPB7 expression was higher in the heart, diaphragm and soleus muscles than in the gastrocnemius, tibialis anterior and thigh muscles in adult mice (Fig. 1C). To identify the localization of HSPB7 in skeletal muscle, confocal fluorescence microscopic analysis was performed in longitudinal sections and cross-sections of soleus muscle of adult mice. Co-staining results showed that HSBP7 mainly colocalized with α-actinin, desmin and γ-sarcoglycan (Fig. 1D), indicating that HSPB7 is located at the sarcomeric Z-line and costamere and sarcolemma of the skeletal muscle.

HSPB7 is upregulated during muscle regeneration and C2C12 myoblast differentiation

To explore whether HSPB7 is involved in skeletal muscle myogenesis, we examined HSPB7 expression during differentiation of C2C12 mouse myoblasts. Through serum restriction, C2C12 myoblasts were induced to differentiate into myotubes and express MyoG and MHC. Immunoblot analysis showed that HSPB7, MyoG and MHC were expressed at the same time during C2C12 differentiation (Fig. S1A). We investigated HSPB7 expression using the mouse tibialis anterior muscle regeneration model. Consistent with the results of C2C12 myoblast differentiation, HSPB7 expression was also upregulated in parallel with MyoD, another myogenesis marker, during muscle regeneration (Fig. S1B). Notably, after BaCl2-induced tibialis anterior muscle injury, the expression of HSPB7 and MyoD were both transiently upregulated from day 3 to day 14 during muscle regeneration (Fig. S1B).

HSPB7 is not required for myogenesis during embryonic stages

To investigate the biological function of HSPB7 in skeletal muscle, HspB7 conditional knockout (CKO) mice were generated. In addition to engineering a gene targeting vector to contain loxP sequences flanking exons 2 and 3 of HspB7, we knocked in a FLAG-tag sequence fused to the C-terminal of HSPB7 (Fig. S1C). Southern blot analysis confirmed successful targeting in embryonic stem cells (ESCs) and germline transmission of resulting chimeras (Fig. S1D,E). Despite knocking in the FLAG-tag sequence, HspB7<sup>Flox/Flox</sup> mice were healthy and showed normal behavior and exercise activity, and no substantial abnormality was detected in these mice in comparison with wild-type mice. The skeletal muscle CKO offspring genotype ratios did not differ from the expected 1:1:1:1 Mendelian ratio on postnatal day 1 (P1) (Table 1). To confirm that HspB7 was inactivated in CKO mice, we analyzed HSPB7 expression in muscles including the diaphragm and limb muscles on P1. Four immunoreactive polypeptides, of 11, 12, 17 and 18 kDa, were detected in HspB7<sup>Flox/Flox</sup> muscles upon using the HSPB7 antibody in western blotting (Fig. S1H). The immunoreactive signals from the 11- and 17-kDa polypeptides (gray arrows in Fig. S1H) were expressed from the HSPB7 wild-type allele, and those from the 12- and 18-kDa polypeptides

| Genotype                  | Mouse number | Frequency |
|--------------------------|--------------|-----------|
| HspB7<sup>Flox/Flox</sup> | 25           | 24%       |
| HspB7<sup>Flox/Flox</sup> | 29           | 27%       |
| Hsa-Cre;HspB7<sup>Flox/Flox</sup> | 27 | 26%       |
| Hsa-Cre;HspB7<sup>Flox/Flox</sup> | 24 | 23%       |
| Total (13 litters)       | 105          | 100%      |

Table 1. Mendelian ratios of the P1 stage from HspB7<sup>Flox/Flox</sup> and Hsa-Cre; HspB7<sup>Flox/Flox</sup> mice interbreeding

Finally, we investigated the biological function of HSPB7 in skeletal muscle. Western blotting results showed that HSPB7 was expressed at E14.5 and increased from E16.5 to postnatal day (P)1 and then decreased from P3 to P28. Thereafter, HSPB7 expression increased again at 8 weeks of age (Fig. 1A). Immunoblot analysis identified multiple forms of HSPB7 with different molecular mass (arrows in Fig. 1A,C), suggesting that HSPB7 expression might be regulated by alternative splicing or posttranslational modification. Immunohistochemical staining showed that HSPB7 was not only expressed in the heart but also in the intercostal muscle, in comparison with the myofiber marker protein myosin 1 [MYH1, hereafter referred to as myosin heavy chain (MHC)] (Fig. 1B). These results indicate that HSPB7 is expressed during embryonic primary myogenesis, because primary myofibers are formed in mice from E12 to E14 (Biressi et al., 2007). Western blot analysis showed that HSPB7 expression was higher in the heart, diaphragm and soleus muscles than in the gastrocnemius, tibialis anterior and thigh muscles in adult mice (Fig. 1C). To identify the localization of HSPB7 in skeletal muscle, confocal fluorescence microscopic analysis was performed in longitudinal sections and cross-sections of soleus muscle of adult mice. Co-staining results showed that HSBP7 mainly colocalized with α-actinin, desmin and γ-sarcoglycan (Fig. 1D), indicating that HSPB7 is located at the sarcomeric Z-line and costamere and sarcolemma of the skeletal muscle.

However, progressive myopathy phenotypes were observed in adult mutant mice. We identified that the actin-binding protein FLNC interacts with HSPB7, and demonstrated that the absence of HSPB7 results in the disruption of FLNC localization and an increase in FLNC aggregation in muscles. Thus, our results indicate that HSPB7 plays a crucial role in protecting the integrity of the sarcomeric Z-line and sarcolemma to maintain the normal functioning of skeletal muscles.
(black arrows in Fig. S1H) were expressed from the Flox allele. None of the four immunoreactive polypeptides could be detected in a sample of muscles from HspB7 CKO mice, suggesting that the recombinase activity of the HSA-Cre transgene almost completely eliminated the HspB7 Flox allele sequence in muscle tissues. No significant difference in gross morphology (Fig. S1F) and body weight (Fig. S1G) was observed in CKO mice at E18.5 and P1. Moreover, the expression level of sarcomeric protein α-actinin and FLNC in the muscles of CKO mice remained the same as in controls on P1 (Fig. S1H). The results indicate that HSPB7 is not required for myogenesis during the embryonic stage.

**Loss of HSPB7 causes a progressive myopathy phenotype in mice**

Although no substantial abnormality was detected in HspB7 CKO mice at P1, these mice began to die at the age of postnatal 1 week. The survival curve showed a wide spectrum of lethality in HspB7 CKO mice (Fig. 2A). Anatomical examination showed that HspB7 CKO mice had a defective diaphragm with reduced muscle mass (arrow in Fig. 2B). The diaphragm muscles of CKO mice were significantly lighter than those of controls at 12 weeks of age (Fig. 2D). A significant decrease in body weight was observed in HspB7 CKO mice after the age of 40 weeks, but not in young adult mice (Fig. 2C). To determine whether loss of HSPB7 in diaphragm muscles impairs respiratory function, we performed whole-body plethysmography in mice at 12 weeks of age. We found that the respiratory peak expiratory flow and relaxation time were significantly increased in HspB7 CKO mice at the lower breath frequency. The degree of enhanced pause (Penh) was significantly elevated in HspB7 CKO mice compared with that in control mice (Table 2); measurement of Penh is commonly used to noninvasively assess respiratory function in mice (Lin, 2001). These results suggest that loss of HSPB7 in diaphragm muscles leads to pathology, impairing respiratory function and resulting in possible lethality. We also measured the grip strength of the forelimbs in CKO mice; no significant change in grip strength was found in young adult mice until the age of 36 weeks (Fig. 2E), suggesting that a progressive myopathy phenotype occurred in mutant mice. In agreement with this result, a significantly increasing percentage of central nuclei in limb muscle fibrils in 36-week-old, but not in young adult, CKO mice could also be detected (Fig. S2A–C). Consistent with this finding, the level of serum creatine kinase in HspB7 CKO mice was significantly elevated compared to that in controls at the same age as in controls (Fig. 2F). Notably, no significant abnormality was detected in the sarcomeric structure by confocal fluorescence microscopic analysis in the soleus muscle of young adult mice (Fig. S2D).
Diaphragm muscle defect in HspB7 CKO mice

Histological examination revealed the progressive defects in the diaphragm muscle. At P1, the diaphragm appeared normal (Fig. 3A). However, morphological defects were detected in the diaphragm of CKO mice by 12–24 weeks of age. Masson trichrome staining revealed a dramatic increase in collagen accumulation in the diaphragm of CKO mutants compared with controls (Fig. 3A). Our results showed that considerable fibrosis occurred in the diaphragm of HspB7 CKO mice at 12 weeks of age, but not in the soleus muscle (data not shown). Furthermore, an additional histological abnormality was the increase in central nuclei in the diaphragm of CKO mice compared with control mice (Fig. 3B,D), indicating the occurrence of muscle fiber regeneration. In addition, CKO mice tended to have larger muscle fibers (Fig. 3B). A significant increase in cross-sectional area (CSA) was detected in the diaphragm muscle of CKO mice (Fig. 3E).

To examine the defect in the sarcomeric structure in the muscles of HspB7 CKO mice, muscle ultrastructure was examined under a transmission electron microscope. The sarcomeric myofibers were organized in diaphragm muscles collected from 6-month-old controls, with normal M-lines and Z-lines (Fig. 3Ci). The actin filaments were interdigitated with thick filaments and incorporated into regular sarcomeres appropriately. Sarcomeric filament disarray was frequently observed in the diaphragm muscle of CKO mice. In the mutant diaphragm, focal abnormalities included sarcomeric Z-line streaming (arrows in Fig. 3Cii), the insertion of an additional sarcomere (Fig. 3Cii) and myofibrillar disorganization (Fig. 3Civ,vi) with focal loss of cross-striation. Filament disruption (arrows in Fig. 3Ciii), small rod bodies (arrowheads in Fig. 3Civ) and vacuoles

| Variable | 12 weeks | 24 weeks |
|----------|-----------|----------|
| Penh     | Flox/Flox | 0.80±0.1  | 1.80±0.79*|
|          | CKO       | 1.79±0.1  | 1.73±0.43**|
| Pause    | Flox/Flox | 0.99±0.09 | 0.91±0.11  |
|          | CKO       | 1.59±0.36*| 1.59±0.22**|
| PEF, m/s | Flox/Flox | 1.33±0.15 | 1.81±0.35* |
|          | CKO       | 1.73±0.25 | 2.31±0.43* |
| PIF, m/s | Flox/Flox | 1.91±0.23 | 1.89±0.25  |
|          | CKO       | 2.56±0.26 | 2.48±0.24  |
| F, breaths/m | Flox/Flox | 183±16 | 185±21 |
|          | CKO       | 188±14 | 195±26 |
| Ti, s    | Flox/Flox | 0.126±0.008 | 0.124±0.017 |
|          | CKO       | 0.127±0.005 | 0.121±0.017 |
| EIP, ms  | Flox/Flox | 2.69±0.24 | 2.47±0.16  |
|          | CKO       | 2.48±0.21 | 2.35±0.08  |
| MV, ml/m | Flox/Flox | 24.7±3.2 | 26.3±2.7 |
|          | CKO       | 35±4.5 | 33.7±5.9 |
| Te, s    | Flox/Flox | 0.22±0.03 | 0.21±0.02  |
|          | CKO       | 0.21±0.02 | 0.21±0.03  |
| TV, ml   | Flox/Flox | 0.13±0.02 | 0.14±0.02  |
|          | CKO       | 0.19±0.02 | 0.18±0.02  |
| Tr, s    | Flox/Flox | 0.11±0.011 | 0.09±0.01  |
|          | CKO       | 0.104±0.009 | 0.08±0.02* |
| EEP, ms  | Flox/Flox | 33.0±17.0 | 30.0±14.4 |
|          | CKO       | 7.63±2.12 | 24.05±5.47** |

Results are mean±s.d. (n=4). *P<0.05; **P<0.01 (Student’s t-test). F, frequency of breaths; PEF, peak expiratory flow; PIF, peak inspiratory flow; EEP, end expiratory pause; EIP, end inspiratory pause; Te, expiration time; Ti, inspiration time; Tr, relaxation time; Pause=(Te minus Tr)/Tr MV, minute volume; TV, tidal volume.
and central nuclei (arrow in Fig. 3Cv) were observed in the diaphragm sections of 24-week-old mice.

**Interaction and subcellular colocalization of HSPB7 with dimerized FLNC**

To elucidate the molecular mechanism and functional role of HSPB7, we isolated proteins that interacted with HSPB7 by screening a mouse E10.5 embryonic yeast two-hybrid library. Notably, only filamin family proteins including filamin A, B and C were identified as interacting proteins of HSPB7 (data not shown). The filamins (FLNs) are a family of actin-binding proteins that stabilize cortical three-dimensional F-actin networks and link them to cellular membranes (van der Flier and Sonnenberg, 2001; Zhou et al., 2010). FLNC is expressed specifically in striated and cardiac muscle (Xu et al., 1998). Notably, we also observed that FLNC expression was upregulated, as for HSPB7, during muscle regeneration and C2C12 myoblast differentiation (Fig. S1A,B). We confirmed the interaction between HSPB7 and FLNC by using a co-immunoprecipitation assay (Fig. 4A). In addition, the colocalization of HSPB7 and FLNC at the Z-line of the sarcomere and sarcolemmal membrane in soleus muscles of adult mice was detected using confocal fluorescence microscopic analysis (Fig. 4B).

Next, we examined the interaction between HSPB7 and FLNC in the HEK293T cell culture system. Similar to a report of HSPB7–FLNC interaction in vitro (Krief et al., 1999), we found that HA–FLNC-C [the immunoglobulin (Ig)-like domains 19–24] interacts with HSPB7 and Myc–FLNC-C, but not the truncated mutant protein Myc–FLNC-ΔC (Ig-like domains 19–23) (Fig. 4C). The FLNs exist in dimer form in cells through interactions between Ig-like domain 24 (Pudas et al., 2005). The FLNC mutant protein W2710X (with a 8130G→A mutation resulting in a tryptophan at position 2710 becoming a stop codon; W2711X) contains a truncated FLNC Ig-like domain 24 without the dimerization activity, meaning that the protein is prone to self-protein aggregation (Vorgerd et al., 2005). However, the interaction of FLNC W2710X with actin and sarcoglycans is not affected (Lowe et al., 2007). In addition, the point mutation, M2669D, has also been reported to disrupt the dimerization of FLNC Ig-like domain 24 (Pudas et al., 2005). In co-immunoprecipitation analysis, we found that this mutant FLNC protein lost the ability not only to form the dimer but also to interact with HSPB7 (Fig. 4D), indicating that HSPB7 interacts with the dimerized Ig-like domain 24 of FLNC. Moreover, our results showed that the presence of HSPB7 did not affect the efficiency of FLNC dimerization (Fig. 4D).

**Loss of HSPB7 results in FLNC aggregation and sarcolemmal fragility**

Because FLNC interacts with HSPB7, we further examined the effect of HSPB7 absence on FLNC expression in mice. First, confocal fluorescence microscopic analysis showed that the immunoreactivity of FLNC was significantly increased in diaphragm longitudinal section in Hspb7 CKO mice (arrow in Fig. 5A), but not in control mice. Notably, impaired distributions of FLNC (Fig. 5A), γ-sarcoglycan (Fig. 5B) and δ-sarcoglycan (Fig. 5A) and an accumulation of extracellular matrix (WGA staining in Fig. 5A,B and Fig. S3A) were observed in the cross-section of the diaphragm muscle in Hspb7 CKO mice. The arrangement of α-actinin was also disrupted in some abnormal myofibrils (asterisks in Fig. 5A). However, staining revealed FLNC aggregation in myofibrils with a normal α-actinin pattern (arrowheads in Fig. 5A) or disarray pattern (arrows in Fig. 5A). The amount of FLNC aggregation in diaphragm was significantly higher than in gastrocnemius and soleus muscle (Fig. S3B). In accordance with the results of FLNC staining in the diaphragm of CKO mice, immunoblot analysis showed an upregulation of FLNC in the homogenate supernatant and pellet fractions from the diaphragm in mice at 12 and 36 weeks of age (Fig. 5D), and from the soleus muscle at 36 weeks of age (Fig. S2E). Furthermore, FLNC aggregation was also observed in the tibialis anterior muscle.
during muscle regeneration in HspB7 CKO but not control mice (Fig. S2F). The aggregation of FLNC in HspB7 CKO muscle might be caused by the upregulation of FLNC in regenerated muscles (Figs S1A, S2G). To test whether the FLNC aggregation phenotype specifically occurred in HspB7 mutant muscles, we examined the dystrophin-deficient mdx mice. In the diaphragm of mdx mice, FLNC was increased at the sarcolemma. Comparing with the staining of the HspB7 mutant diaphragm, only few muscle fibers were observed with protein aggregation of FLNC in regenerated muscles. In the diaphragm of mdx mice, FLNC was increased at the sarcolemma. Comparing with the staining of the HspB7 mutant diaphragm, only few muscle fibers were observed with protein aggregation of FLNC in regenerated muscles (Thompson et al., 2000; Zhang et al., 2007). Next, we tested whether HSPB7 suppressed the aggregation of FLNC in a cell culture system, given that HSPB7 is the most potent polyQ aggregation suppressor. However, overexpression of HSPB7 in HEK293T cells does not affect aggregation of the FLNC C-terminal protein (Fig. S3C), suggesting that HSPB7 does not maintain the biochemical activity of FLNC by suppressing FLNC aggregation.

We further examined whether the impaired expression of FLNC and γ-sarcoglycan affects the muscle, because both are required for maintaining the structural integrity of cardiac and skeletal muscles (Fujita et al., 2012). Evans Blue Dye (EVD) was intraperitoneally injected, and membrane integrity was subsequently evaluated through microscopic visualization of EVD uptake by muscle fibers after 48 h. Analysis of diaphragm muscles showed a higher number of EVD-positive fibers in muscles of HspB7 CKO mice compared with those of controls (Fig. S3F,G). The loss of HSPB7 resulted in pronounced muscle weakness and progressive myopathological defects because of abnormal localization and irreversible aggregation of FLNC and sarcoglycans.
DISCUSSION
In this study, we demonstrated the expression and subcellular location of HSPB7 in muscles from embryonic stages to adulthood. We found that HSPB7 expression increased during muscle regeneration and C2C12 myoblast differentiation. We also established a muscle-specific knockout mouse model to explore the biological function of HSPB7. We provided compelling evidence indicating that the loss of HSPB7 function is sufficient to induce the development of a progressive myopathy phenotype associated with myofibrillar disorganization and sarcolemma disruption in mice. Specifically, we found that HSPB7 deficiency in vivo is associated with (1) defects in sarcolemma integrity with accumulation of intersarcromeric and extracellular aggregated proteins, (2) development of myofibrillar disarray and decreased respiration activity in the diaphragm, and (3) decreased survival rates, which are associated with age-dependent muscular damage. We identified FLNC as a protein that interacted with HSPB7, and found that the expression of FLNC and HSPB7 colocalized in muscle cells. Furthermore, we demonstrated that HSPB7 interacts only with dimerized FLNC, and that its absence causes the abnormal localization and aggregation of FLNC. FLNC expression is restricted to striated muscles, as is HSPB7, and it interacts with many muscle proteins involved in muscle formation and function. Flnc mutant mice have severely reduced birth weight, with fewer muscle fibers and primary myotubes, indicating defects in primary myogenesis (Dalkilic et al., 2006). In addition, Flnc neonatal mutants also die early with respiration defects. Despite the less-severe phenotype, HspB7 CKO mutant mice showed a progressive myopathy phenotype with the aggregation and mislocalization of its interacting protein FLNC. Interestingly, the amount of FLNC aggregation correlated with the severity of myopathy phenotype in HspB7 CKO muscle. These observations suggest that HSPB7 is vital for achieving the full biochemical and biological activity of FLNC.

FLNC localizes at the periphery of the Z-line and crosslinks thin filaments at their ends in the myofibrillar Z-line. It has been suggested that FLNC acts as a mechanosensor to detect mechanical strain and transmit mechanical stimuli by undergoing conformational changes (Razinia et al., 2012; Ulbricht et al., 2013). Abnormal localization and expression of FLNC have been detected in numerous myopathies (Bonnemann et al., 2003; Sewry et al., 2002). In limbgirdle muscular dystrophies (LGMDs) and Duchenne muscular dystrophy (DMD) patients, several Z-disc-associated proteins and sarcomermal proteins, including FLNC and sarcoglycans, are mislocalized and form intracellular aggregates (Thompson et al., 2000). Consistent with these findings, an increasing expression, aggregation and mislocalization of FLNC and sarcoglycans was observed in the muscles of HspB7 CKO postnatal mice. Any perturbation in the distribution of these proteins caused by loss of HSPB7 might destabilize the muscle cell membrane and weaken the sarcomeric structure, leading to muscular defects.

FLNC is a γ-sarcoglycan- and δ-sarcoglycan-interacting protein (Thompson et al., 2000). Abnormal localization and expression of γ- and δ-sarcoglycan were observed in the HspB7 CKO diaphragm, but the localization of dystrophin appeared normal. The γ- and δ-sarcoglycans are members of dystrophin glycoprotein complex (DGC), which acts to mechanically stabilize interactions between the cytoskeleton, membrane and extracellular matrix. It has been reported that loss of γ-sarcoglycan leads to muscle membrane defects, but dystrophin remains localized at the plasma membrane and does not require sarcoglycan for normal distribution (Hack et al., 1998). The cause of muscle membrane integrity loss in the absence of HSPB7 might not only be due to abnormal localization of FLNC but also to that of γ- and δ-sarcoglycan. The role of HSPB7 in FLNC and sarcoglycan regulation requires further study. Interestingly, HSPB7 does not function as a chaperone molecule to directly prevent FLNC aggregation. These findings suggest that HSPB7 might play a chaperone-independent role to enable FLNC to resist the conformational changes in response to mechanical strain.

In agreement with our finding, another sHsp family member CryAB [HSPB5, also known as l(2)cell in Drosophila] has also been identified to be required for Z-band patterning and might maintain myofibrillar integrity through interacting with Cheerio (the Drosophila homolog of human filamin) in Drosophila muscles (Wojtowicz et al., 2015). However, the function of HSPB7 in maintaining the mouse muscle integrity might specifically stabilize the interaction of FLNC with DGC, given that sarcomere structure is less affected in mutant skeletal muscles except for the diaphragm. These results also suggest a possibility that the different sHsps might play a cooperative effect in maintaining the full activity of filamin protein.

Recent studies have shown that a chaperone-assisted selective autophagy (CASA) machinery incorporates tension sensing, autophagosome formation and transcription regulation to maintain the filamin protein homeostasis in mammalian cells (Arndt et al., 2010; Ulbricht et al., 2013). Moreover, BAG3 can bind to LAT51 or LAT52 and AMOTL1 or AMOTL2, which abrogates the cytoplasmic retention of YAP1 and WWTR1 and thereby induces filamin transcription to maintain actin anchoring and crosslinking under mechanical strain (Ulbricht et al., 2013). Indeed, an upregulation of FLNC was observed in the HspB7 mutant muscle. Loss of HSPB7 might directly or indirectly cause FLNC unfolding or conformational changes that would further activate the CASA pathway, thereby leading to FLNC transcription stimulation.

The most obvious features of HspB7 CKO mice were the reduced diaphragm muscle mass, loss of muscle fibers and severe alterations in muscle morphology in postnatal life. These were also the major causes of postnatal lethality in HspB7 CKO mice, because the diaphragm is the key muscle for respiration. The molecular mechanism that caused the diaphragm to degenerate faster than other muscles in HSPB7-deficient mice remains unclear. One possible explanation is that high contraction activity combined with a less-stable structure of the mechanosensor caused by the absence of HSPB7 could contribute to the more pronounced deleterious changes observed for this muscle in vivo.

HSPB7 is a co-chaperone protein mainly expressed in striated muscle and, to a lesser extent, is upregulated in dystrophin-deficient mdx diaphragm, aged skeletal muscles and damaged heart. Because only some SNPs of HspB7 have thus far been reported to be associated with heart-failure-related diseases, how crucial a role HSPB7 plays in muscle physiology is unclear. This is the first comprehensive study revealing information regarding the biological function of HSPB7 in muscle. The approaches of this study have revealed that HSPB7 plays a crucial role in the maintenance of the myofiber structure, possibly through stabilizing the function of FLNC. Our findings warrant future investigation into the functional roles of HSPB7 in regulating the dimeric form of FLNC. Moreover, we provided a new animal model to study myofibril myopathy.

MATERIALS AND METHODS
Cell culture and differentiation
Mouse C2C12 myoblasts were grown in Dulbecco’s modified Eagle’s medium (DMEM, Gibco), supplemented with 10% fetal bovine serum
(FBS) and 100 U/ml of penicillin and 100 μg/ml of streptomycin. Cells were maintained in an incubator at 37°C in 5% CO2. Cell differentiation was induced by culturing 90% confluent cells in differentiation medium (DMEM, with 2% horse serum). The medium was changed daily. Differentiation was assessed morphologically by the appearance of multinucleated myotubes. The cells were washed in PBS and lysed with lysis buffer for western blot analysis.

HEK293T cells were transfected with HSPB7 and FLNC by using TurboFect (Thermo Scientific). The cells were washed in PBS and lysed with 1× cell lysis buffer (catalog no. 9803, Cell Signaling Technology) with complete protease inhibitor cocktail (catalog no. 11836145001, Roche Applied Sciences). The insoluble fraction was collected through centrifugation at 10,000 g for 15 min, and an equal volume of 2× sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) sample buffer was then added to the supernatants and insoluble fraction for western blot analysis. The cells were lysed in RIPA buffer for co-immunoprecipitation experiments.

Muscle regeneration

Injury was induced in the tibialis anterior muscle of adult mice through injection with BaCl2 (50 μl of 1.2% BaCl2), as previously described (Caldwell et al., 1990). Mice were killed at defined periods following injury (24 h, 48 h, 3 days, 5 days, 7 days, and 14 days), and tibialis anterior muscles were lysed for western blot analysis or fixed overnight in 4% paraformaldehyde for paraffin-embedded sectioning. All animal experiments were performed in accordance with the guidelines of the Institutional Animal Care and Use Committee of IBMS, Academia Sinica.

Establishment of Hspb7 CKO allele

To generate Hspb7 CKO animals, the Cre-loxp recombination system was used, in which HSPB7 exons 2 and 3 were flanked by loxP sites. A gene-targeting vector was generated in which exons 2 and 3 of the Hspb7 gene were flanked by loxP sites, and a FLAG-tag sequence was inserted before the stop codon. A Sac I site was also inserted into exon 3. The neomycin resistance (Neo) cassette was flanked by two Flp recognition target (FRT) recombination sites and an inserted XbaI site. After homologous recombination, blastocyst injection of targeted embryonic stem cells was used to obtain mice with the targeted allele. Chimeric mice were collected at the indicated age for experiments. Cre-negative littermates were used as controls.

Generation of Hspb7 CKO mice

For the generation of skeletal-muscle-specific Hspb7 CKO mutants, human α-skeletal actin (HSA)-Cre79 transgenic mice (Miniou et al., 1999) carrying the Cre gene driven by the HSA promoter were bred with Hspb7Fllox/Fllox mice onto a mixed 129×C57BL/6 genetic background. Mice were killed or collected at the indicated age for experiments. Cre-negative littermates were used as controls.

Preparation of tissue extracts and western blotting

Muscle tissue dissected from anesthetized mice was rinsed in cold phosphate-buffered saline (PBS), blotted dry, weighed and then homogenized using TissueLyser LT (Qiagen) in 1× cell lysis buffer (cat#9803, Cell Signaling Technology) with complete protease inhibitor cocktail (catalog no. 11836145001, Roche Applied Sciences). The insoluble fraction was sedimented through centrifugation at 10,000 g for 15 min, and an equal volume of 2× sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) sample buffer was then added to the supernatants and the insoluble fraction (pellet). After heating at 100°C for 10 min, aliquots of the supernatants were stored at −80°C until use. For western blotting experiments, protein extracts (20 μg of total protein) were separated on 8% or 15% polyacrylamide gels and blotted onto polyvinylidene difluoride (PVDF) membranes (Millipore Corporation).

Membranes were blocked with blocking buffer (5% nonfat dry milk, 10 mM Tris-HCl, pH 7.6, 150 mM NaCl, and 0.1% Tween 20) and incubated with primary antibodies at 4°C overnight. After incubation with horseradish-peroxidase-conjugated secondary antibodies, antibody binding was detected using enhanced chemiluminescence reagents (Millipore Corporation). Levels of the protein glyceraldehyde-3-phosphate dehydrogenase (GAPDH) were used to normalize the results. The primary antibodies used were: mouse monoclonal anti-α-actinin (clone EA-53, Sigma-Aldrich; 1:1000), anti-GAPDH (clone 6c5, Millipore Corporation; 1:3000), anti-MHC [MF20, Developmental Studies Hybridoma Bank (DSHB), 1:1000], anti-myogenin (anti-MyoG; F5D, DSHB; 1:1000) antibodies; rabbit polyclonal anti-FLAG (F7425, Sigma-Aldrich; 1:3000), anti-Myc (LTK BioLabs; 1:3000), anti-HA (Abcam; 1:3000), anti-γ-sarcoglycan (H-60, Santa Cruz Biotechnology; 1:200), anti-MylD (M-318, Santa Cruz Biotechnology; 1:1000) and anti-dystrophin (ab15277, Abcam; 1:1000) antibodies; goat polyclonal anti-FLNC (K-18, Santa Cruz Biotechnology; 1:1000) antibodies and guinea pig polyclonal antibody against the NH2-terminal of the murine HSPB7 peptide (amino acids 29–84, LTK BioLabs).

Histopathology

Mouse muscle tissues were collected, fixed with 10% formalin buffered with phosphate, and embedded in paraffin. Tissue sections (5 μm) were subjected to hematoxylin and eosin (H&E) and Masson trichrome staining according to standard procedures (Young et al., 2006). For in vivo tests of sarcolemmal integrity, 12-week-old mice were intraperitoneally injected with 0.1 mg/g body weight Evans Blue Dye (EBD; Sigma) for 2 consecutive days. These mice were euthanized after 18 h, diaphragm and soleus tissues were collected, and EBD-positive myofibers were observed under a stereomicroscope (SMZ1500, Nikon).

Immunofluorescence and immunohistochemical analysis

For immunofluorescence staining, soleus and diaphragm tissues were isolated from Hspb7 control and CKO mice, directly embedded in optimal cutting temperature compound (OCT), and cryosectioned into 14-μm sections. The sections were postfixed in 2% paraformaldehyde, blocked with 2% bovine serum albumin (BSA), and incubated with the aforementioned primary antibodies at 4°C overnight. After washing in PBS, sections were incubated with secondary antibodies, including FITC- or rhodamine-conjugated goat anti-mouse and anti-rabbit IgG, FITC-conjugated donkey anti-goat IgG, rhodamine-conjugated donkey anti-guinea-pig IgG (Jackson ImmunoResearch Laboratories). Sections were counterstained with 0.5 μg/ml Hoechst 33342 (Cell Signaling Technology). Fluorescence was visualized using a Zeiss LSM700 confocal microscope.

For immunohistochemical analysis, tissue samples were fixed overnight in 4% paraformaldehyde for paraffin-embedded sectioning (5-μm sections). Muscle sections were soaked in antigen retrieval buffer containing 10 mM sodium citrate (pH 6.0) and heated separately in boiling water bath for 40 min. These sections were then incubated with primary antibody against HSPB7 and MHC and horseradish peroxidase (HRP)-conjugated secondary antibody. Antibody binding was detected using diaminobenzidine tetrahydrochloride (DAB) solution (Jackson ImmunoResearch Laboratories). Subsequently, these sections were counterstained with hematoxylin solution.

Transmission electron microscopy

Mouse soleus and diaphragm tissues were cut into small blocks in a fixative mixture of glutaraldehyde (1.5%) and paraformaldehyde (1.5%) in phosphate buffer (pH 7.3), as described previously (Wu et al., 2012). Ultrathin sections were cut, mounted, poststained, and observed under a FEI TECNAI G2 F20 S-TWIN electron microscope (Electron Microscope Core Facility of Institute of Cellular and Organismic Biology, Academia Sinica).

Respiratory function

Respiratory function was measured using Unrestricted Whole-Body Plethysmography (Buxco). Unanesthetized mice were placed into a plethysmograph chamber and allowed to acclimate. Baseline averages of the breathing frequency, peak inspiratory height (PIF), peak expiratory...
height (PEF), expiratory time (Te), and time to expire 65% of the volume (RTi) were recorded for 10 min. The respiration resistance (Penh), which represents the resistance of the respiratory tract, was calculated using the following formula: Penh=(PEF/PIF)-(Te/RTi−1). The data were collected for 90 min. The data were collected for 10 min when the breathing frequency continued to be less than 250 (breaths/min) for 10 min.

**Grip strength**

Muscle strength of the forelimbs was assessed using MK-380CM/R (Muromachi Kikai Co., Ltd.). The peak gripping force at the point of grip failure was recorded as grip strength. For each mouse, grip strength was measured in five trials with 30 s of rest between each trial. All grip strength values obtained were normalized to mouse body weight.

**Plasmid construction**

A full-length mouse HSPB7 cDNA construct was subcloned into the expression vector pCDNA3. A FLNC C-terminal cDNA wild-type (G2133-P2726) construct was subcloned into the pCDNA3.0-HA and pCDNA3.0C-Myc expression vectors. Constructs with deletion of FLNC-C Ig-like domain 24 for production of FLNC-CA24 (amino acid G2133-S2588), W2711X (amino acid G2133-W2711) and M2670D (amino acid G2133-P2726) mutant proteins were subcloned into the pCDNA3.0-HA vector. After successful cloning, the Flnc cDNA expression construct was transiently transfected into HEK-293T cells for immunoprecipitation experiments.

**Co-immunoprecipitation experiments**

For immunoprecipitation experiments, the diaphragm muscles of adult C57BL/6 mice were lysed in cell lysis buffer (Cell Signaling Technology) with a complete protease inhibitor cocktail (Roche Applied Sciences). Diaphragm extracts (500 μg) from Hspb7ΔFlox/Flox and wild-type mice were incubated with the anti-FLAG M2 affinity gel (A2220, Sigma) at 4°C overnight. The beads were washed with lysis buffer and analyzed by western blotting. HEK293T cells were transfected with HA–FLNC expression vectors individually. After 24 h, cells were harvested and co-immunoprecipitated using EZview Red Anti-HA affinity gel (E6779, Sigma) according to the manufacturer’s protocol.

**Evans Blue Dye injection and immunofluorescence staining**

The mdx mice (C57BL/10ScSn-mdx/J; Jackson Laboratory) and CKO mice were injected intraperitoneally with Evans Blue Dye (1 mg/g of body weight). At 2 days after injection, mice were killed, and the diaphragm muscles were collected for subsequent experiments. Diaphragm tissues were isolated from Hspb7 control and CKO mice, directly embedded in optimal cutting temperature compound (OCT), and cryosectioned into 14-μm sections. The sections were postfixed with 50% methanol and 50% acetic acid mix, blocked with 2% bovine serum albumin (BSA), and incubated with anti-vinculin (V9131, Sigma; 1:200) antibodies at 4°C overnight. Fluorescence was visualized using a Zeiss LSM700 confocal microscope.

**Statistics**

Results are presented as mean±s.d. Comparisons between the two groups were performed using a two-tailed Student’s t-test. Mouse survival rates were calculated using the Kaplan–Meier method. P<0.05 was considered significant when analyzing statistical differences between the different groups of mice.

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**Competing interests**

The authors declare no competing or financial interests.
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