Syne2b/Nesprin-2 Is Required for Actin Organization and Epithelial Integrity During Epiboly Movement in Zebrafish

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Syne2b/nesprin-2 is a giant protein implicated in tethering the nucleus to the cytoskeleton and plays an important role in maintaining cellular architecture. Epiboly is a conserved morphogenetic movement that involves extensive spreading and thinning of the epithelial blastoderm to shape the embryo and organize the three germ layers. Dynamic cytoskeletal organization is critical for this process, but how it is regulated remains elusive. Here we generated a zebrafish syne2b mutant line and analyzed the effects of impaired Syne2b function during early development. By CRISPR/Cas9-mediated genome editing, we obtained a large deletion in the syne2b locus, predicted to cause truncation of the nuclear localization KASH domain in the translated protein. Maternal and zygotic syne2b embryos showed delayed epiboly initiation and progression without defects in embryonic patterning. Remarkably, disruption of Syne2b function severely impaired cytoskeletal organization across the embryo, leading to aberrant clustering of F-actin at multiple cell contact regions and abnormal cell shape changes. These caused disintegration of the epithelial blastoderm before the end of gastrulation in most severely affected embryos. Moreover, the migration of yolk nuclear syncytium also became defective, likely due to disorganized cytoskeletal networks at the blastoderm margin and in the yolk cell. These findings demonstrate an essential function of Syne2b in maintaining cytoskeletal architecture and epithelial integrity during epiboly movement.

Keywords: Syne2b, nesprin, zebrafish, epiboly, morphogenetic movement, actin cytoskeleton, epithelial integrity

INTRODUCTION

Nesprins (Nuclear Envelope SPectrin Repeat proteINS) are outer nuclear membrane resident macromolecules that constitute the LINC (Linker of the Nucleoskeleton and Cytoskeleton) complex (Zhang et al., 2001; Rajgor and Shanahan, 2013; Davidson and Cadot, 2020). Nesprin-1 and -2 are giant proteins containing an N-terminal actin-binding domain, followed by a long central domain composed of spectrin repeats, and a C-terminal nuclear localization KASH
SYNE are encoded by 2006; Noegel and Neumann, 2011). In humans, these proteins
nucleus to the cytoplasmic actin cytoskeleton (Crisp et al.,
(Klarsicht/ANC-1/Syne Homology) domain, thus connecting the
are important for epiboly movement. Cortical F-actin belt is
upward into the blastoderm. During epiboly progression, the
blastoderm and YSL move toward the vegetal pole to engulf the
blastoderm and YSL consisting of nuclei (YSN) and non-yolk cytoplasm located on the yolk cell (Kimmel et al., 1995). Epiboly initiates when the large yolk cell domes upward into the blastoderm. During epiboly progression, the blastoderm and YSL move toward the vegetal pole to engulf the yolk cell by the end of gastrulation (Warga and Kimmel, 1990; Bruce, 2016). Dynamic cytoskeletal changes across the embryo are important for epiboly movement. Cortical F-actin belt is organized in EVL cells from the early blastula stage onward; punctate F-actin rings form ahead of the leading edge of the E-YSL at more late stages of epiboly; F-actin bundles are also present in the vegetal cortex of the yolk cell until the end of gastrulation (Lee, 2014). These actin networks play essential roles in modulating cellular behavior changes and cell rearrangements during epiboly progression (Köppen et al., 2006; Li et al., 2017; Sun et al., 2017). Thus, cytoskeletal organization is closely linked to epithelial morphogenesis, but how it is regulated remains largely elusive.

Here we report a role for Syne2b (also called nesprin-2) during epiboly in zebrafish. By CRISPR/Cas9-mediated genome editing, we generated a deletion mutation in the zebrafish syne2b locus that should impair the attachment of Syne2b to the nuclear membrane. Maternal and zygotic
locus that should impair the attachment of Syne2b to

**Ethics Statement**

All experiments were approved by the Ethics Committee for Animal Research of Life Science of Shandong University (SYDWLL-2018–05), and performed by following the ARRIVE guidelines.

**Genome Editing of Syne2b Locus**

DNA templates for *in vitro* transcription of sgRNAs were cloned into p-T7-gRNA vector. The two sgRNAs (200 pg each) were mixed with Cas9 protein (300 pg) and injected into 1-cell stage embryos. Fish were screened by sequencing PCR products amplified from tail fin genomic DNA as described previously (Shao et al., 2020).

**Expression Constructs and mRNA Synthesis**

The sequence encoding the last 69 amino acids of zebrafish Syne1a was amplified by PCR (Supplementary Table 1) and cloned inframe with the myc-coding sequence in the pCS2 vector, to generate the dominant negative Syne1a KASH (Tsujikawa et al., 2007). Life-Act-GFP was cloned in the pCS2 vector, and mGFP and H2B-RFP were described previously (Cheng et al., 2017). Capped mRNAs were *in vitro* transcribed using mMESSAGE mMACHINE SP6 kit (Ambion).

**Phalloidin and DAPI Staining**

Stage-matched wild-type and MZsyne2b embryos were fixed in 4% paraformaldehyde for 1 h at room temperature. They were stained with rhodamine-conjugated phalloidin and counterstained with DAPI (Sigma-Aldrich). Images were acquired using a confocal microscope (Zeiss LSM700). Z-stack projections were generated using the z-projection function.

**Time-Lapse Imaging**

Embryos were mounted in a cavity microscope slide in 1% low-melting agarose. Cell shape changes in the EVL and vegetal movements of YSN were recorded for 1 h and 30 min, respectively, at 5 min intervals. Time-lapse movies were generated using ImageJ software (NIH Image). The experiments were repeated twice using 6 wild-type or MZsyne2b embryos from different batches.

**Immunofluorescence**

Embryos were fixed in 4% paraformaldehyde and rinsed in phosphate-buffered saline. They were incubated with rabbit polyclonal antibodies against β-tubulin (1/1,000, Sigma-Aldrich), followed by fluorescein-conjugated secondary antibody. The samples were analyzed under a confocal microscope (Zeiss, LSM700).

**qRT-PCR**

Total RNA was extracted using TRIzol Reagent (Invitrogen) and reverse transcribed using M-MLV reverse transcriptase (Invitrogen) in the presence of random primer. Gene-specific primers are listed in Supplementary Table 1.

**METHODS**

**Zebrafish**

Adult zebrafish were maintained in standard housing systems. Embryos were microinjected using a PLI-100A picoliter microinjector (Harvard Apparatus).

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Whole-Mount in situ Hybridization
DNA templates for generating syne2b, goosecoid, chordin and tbxta probes were obtained by PCR amplification of embryonic cDNAs (Supplementary Table 1). PCR products were cloned in pBluescript or pGEM-T easy vector and antisense probes were synthesized using appropriate RNA polymerases and digoxigenin-11-UTP (Roche Diagnostics). In situ hybridization was performed according to published protocol (Thisse and Thisse, 2008). Embryos after 24 hpf (hours post-fertilization) were treated with proteinase K (10 µg/mL) for 15 min.

Statistical Analyses
Data from two to three independent experiments were statistically analyzed using unpaired Student’s t-test, with p-values indicated in the corresponding figures and legends.

RESULTS
Expression of Syne2b During Early Development
We first performed in situ hybridization to analyze syne2b expression pattern. Maternal syne2b transcripts were enriched in the blastodisc, but were also weakly present in the yolk region at least at 1-cell stage (Figures 1A–D). During gastrulation, syne2b expression was detected in the blastoderm, particularly in the dorsal region (Figures 1E,F). As development proceeds, syne2b transcripts became predominantly localized to dorsal structures, such as neural keel in the anterior region, lateral edges of neural keel in the posterior region, and primary neurons (Figures 1G–J). At 18-somite stage, syne2b expression was also evident in the tail bud (Figures 1K,L). Thus, Syne2b may be involved in early developmental processes before and after zygotic genome activation beginning around 512-cell stage.

Generation of Syne2b Deletion Mutants
Zebrafish syne2b locus (NCBI gene ID: 559348) comprises 131 exons and is predicated to encode a giant protein consisting of 9,853 amino acids. As human SYNE2/Nesprin-2, zebrafish Syne2b contains an N-terminal actin-binding domain, followed by spectrin repeats and a C-terminal KASH domain. To disrupt syne2b gene by CRISPR/Cas9, we synthesized two sgRNAs targeting exons 120 and 129, respectively. PCR-based genotyping of genomic DNA (Supplementary Figure 1) in F1 and F2 offspring detected a large deletion of the intervening region (Figures 2A,B). Sequencing of PCR products indicated that this caused a frameshift and the premature termination of translation after amino acid position 9383, predicting the expression of a truncated protein without attachment to the nuclear membrane due to the absence of the nuclear localization KASH domain (Figures 2C,D). Analysis by qRT-PCR using primers that are specific for each isoform of syne genes showed a less than twofold decreased expression of syne2b mutant transcripts in MZsyne2b embryos at 10 hpf, probably caused by nonsense-mediated decay. The expression of syne2a and syne3, but not of syne1a and syne1b, was also slightly but significantly decreased (Supplementary Figure 2). Thus, this mutation may affect the function of Syne2b protein and the expression of syne2a and syne3 genes.

Disruption of Syne2b Function Delays Epiboly Initiation and Progression
The phenotype of syne2b mutants was examined in comparison with time-matched wild-type embryos. To avoid possible variations in the exact timing of fertilization, which may introduce fluctuations in embryonic development, we collected eggs spawned within 10 min intervals and monitored the number of blastomeres from 8 to 32-cell stages. Heterozygous and zygotic homozygous syne2b mutants showed no developmental defects. Maternal-zygotic syne2b (MZsyne2b) embryos developed

![Figures 1](https://www.frontiersin.org) | Expression pattern of syne2b during early development. (A–D) At cleavage and blastula stages, syne2b transcripts are enriched in the blastodisc. Animal pole region is on the top. (E,F) Predominant expression of syne2b in the dorsal region during gastrulation. Lateral view with animal pole region on the top and dorsal region to the right. (G,H) Expression of syne2b along the anteroposterior axis at bud stage. (I,J) Dorsal views show syne2b expression in axial structures, including neural keel (nk), lateral edges (le) of neural keel and primary neurons (pn). (K,L) Expression of syne2b in the neural tissue and tail bud (tb). Scale bar: (A–L) 200 µm.
FIGURE 2 | Generation of syne2b mutation by CRISPR/Cas9-mediated genome editing. (A) Organization of the zebrafish syne2b locus. Shown are the sgRNA targeting sites (sg1 and sg2) and the deleted intervening region. (B) Genotyping of syne2b mutation. The sgRNA recognition sequences are green colored, and the PAM regions are shown in blue. Arrows indicate the positions of deletion in exons 120 and 129. Nucleotides inserted as a result of DNA repair are underlined. (C) Syne2b protein domains. Arrow indicates the position after which truncation occurs in the translated Syne2b protein. (D) Alignment of the C-terminal regions from wild-type and truncated Syne2b proteins. Residues translated after frameshift are indicated in red.

normally during early cleavage stages, but they were transiently higher from 128 to 512-cell stages (Supplementary Figure 3). After resuming a spherical shape at 4 hpf, the subsequent development showed delayed epiboly initiation and progression, with 100% penetrance.

At 4.25 hpf when epiboly initiated in wild-type embryos with the yolk cell doming into the blastoderm, there was still a flat border between the blastoderm and the yolk cell in MZsyne2b embryos (Figures 3A,B). At 5 hpf, the blastoderm became thinner in wild-type embryos, whereas it remained thicker in MZsyne2b embryos (Figures 3C,D,O), indicating delayed yolk cell doming. From 6 to 10 hpf, there was obviously a delayed epiboly progression in MZsyne2b embryos, as judged by the slowed spreading of the blastoderm toward the vegetal pole (Figures 3E–L,P,Q). As a result, when wild-type embryos completed gastrulation at 10 hpf (Figure 3K), MZsyne2b embryos only reached about 80% epiboly (Figure 3L). At 11.5 hpf, although most MZsyne2b embryos could complete epiboly, they presented a shortened anteroposterior axis compared to time-matched wild-type embryos (Figures 3M,N). Thus, MZsyne2b embryos showed a delay of about 1.5 h in epiboly progression. This is significant given that the period from the initiation to the end of epiboly normally lasts 6 h when embryos develop at 28.5°C (Kimmel et al., 1995).

We also observed a proportion of more severely affected embryos that could not complete gastrulation due to disintegration of the blastoderm, usually occurring around the animal pole region (Supplementary Figure 4). From two independent batches, about 12% (n = 65) of MZsyne2b embryos from young homozygous female parents displayed most severely delayed epiboly, with multiple disintegrated regions in the blastoderm before the end of gastrulation. This variation may
Disruption of Syne2b function impairs epiboly movement and anteroposterior axis elongation. Live images show epiboly initiation and progression in time-matched embryos. Lateral views with animal pole or anterior region on the top. (A,B) At 4.25 hpf, yolk cell domes into the blastoderm in wild-type embryos, while the border between the blastoderm and the yolk cell (broken lines) remains flat in MZ syne2b embryos. (C,D) At 6 hpf, MZsyne2b embryos show delayed epiboly compared with wild-type embryos (horizontal lines). Red arrows indicate the embryonic shield. (G–J) At 7.5 and 9 hpf, delayed epiboly progression is evident in MZsyne2b embryos. (K,L) At 10 hpf, wild-type embryos complete gastrulation, whereas MZsyne2b embryos only reach about 80% epiboly. (M,N) At 11.5 hpf, wild-type embryos develop a long anteroposterior axis, while MZsyne2b embryos only complete gastrulation. The angle formed between the most anterior end and the most posterior end of the anteroposterior axis, with vertex at the geometric center of the embryo, reflects the extent of axis elongation. (O) Scatter plot compares blastoderm thickness between wild-type and MZsyne2b embryos. (P,Q) Scatter plots compare epiboly progression between wild-type and MZsyne2b embryos. Scale bars: (A–N) 200 μm.

result from the differential expressivity and the maternal age of mutant fish. There is also a possibility that other nesprins with similar functions may compensate for the loss of Syne2b. Indeed, expression of the dominant negative Syne1a KASH in MZsyne2b embryos further delayed epiboly (Supplementary Figure 5). Together, these analyses suggest that interference with maternal Syne2b function delays epiboly initiation and progression.

**Disrupted Cytoskeletal Organization in MZsyne2b Mutants**

Analysis of the expression pattern of dorsal mesoderm markers chordin and goosecoid and the pan-mesoderm marker tbxta indicated that mesoderm patterning was not affected in MZsyne2b embryos. Nevertheless, the expression domain of chordin and goosecoid at shield stage became expanded laterally, while that of tbxta at 9 hpf was reduced along the anteroposterior axis, suggesting delayed convergence of lateral cells toward the embryonic shield at early stages of epiboly and reduced extension of axial mesoderm during late stages of gastrulation (Supplementary Figure 6). Given the binding activity of Syne2b to actin and the requirement of cytoskeletal dynamics for epiboly movement, we examined F-actin organization and YSN behaviors in stage-matched embryos (n = 6 from three independent batches for each condition).

At 30% epiboly, strong and regular cortical F-actin, as revealed by phalloidin staining, could be observed in the cortex of EVL cells in wild-type embryos (Figures 4A–A′′). However, weak and disrupted cortical F-actin was present in MZsyne2b embryos (Figures 4B–B′′). Particularly, F-actin was concentrated at multiple cell contact regions (arrows in Figure 4B′). By this stage, DAPI-stained YSN were present ahead of the blastoderm margin in wild-type embryos (Figures 4A,A′′), whereas they were rarely observed in MZsyne2b embryos (Figures 4B,B′′). At 50% epiboly, besides the defective localization of cortical F-actin belt in EVL cells, F-actin bundles in the yolk cell was also disorganized in MZsyne2b embryos (Figures 4D–E′′). The abnormal vegetal migration of YSN was evident, as further demonstrated by time-lapse imaging at 50% epiboly (Figures 4I–J′′). This defect may be also correlated with a disorganization of microtubule arrays in the yolk cell (Supplementary Figure 7). At 70% epiboly when wild-type embryos formed a thick marginal actin ring (Figures 4E–E′′), MZsyne2b embryos displayed a generalized F-actin disorganization, with strongly reduced F-actin in front of the EVL margin (Figures 4F–F′′). Moreover, EVL cells in wild-type embryos displayed uniform cortical F-actin belt...
FIGURE 4 | Disruption of Syne2b function affects F-actin organization, EVL cell shape and YSN movements. Phalloidin and DAPI staining of stage-matched embryos. (A–A′) Wild-type embryos at 30% epiboly show strong phalloidin staining in the cortex of EVL cells. A ring of YSN are apparent at the EVL margin. (B–B′) MZsyne2b embryos at 30% epiboly show reduced and clustered (arrows) phalloidin staining in EVL cells. Few YSN are present at the EVL margin. (C–C′) In wild-type embryos at 50% epiboly, phalloidin staining is present strongly in the cortex of EVL cells and uniformly in the yolk cell. YSN are still present at the EVL margin. (D–D′) In MZsyne2b embryos at 50% epiboly, phalloidin staining is clustered at multiple cell contact regions in the blastoderm (arrows) and is disrupted in the yolk cell. Few YSN are scattered in the yolk cell. (E–E′) In wild-type embryos at 70% epiboly, thick actin rings are formed around the blastoderm margin (arrowheads). (F–F′) MZsyne2b embryos at 70% epiboly form weak and thin marginal actin rings (arrowheads). YSN remain scattered in the yolk cell. (G–G′) Regular cortical F-actin and cell shape in the blastoderm of wild-type embryos. (H–H′) Severely disrupted cell shape and rearrangements in the blastoderm of MZsyne2b embryos, with the occurrence of rosette structures (broken lines). (I,J′) Still frames from time-lapse imaging show YSN movements at 50% epiboly. Note that YSN emerge from the front of the EVL margin during epiboly in wild-type embryos (arrows). Scale bars: (A–H) 200 µm; (A′–H′) 20 µm; (I,J′) 100 µm.

and took a polygonal shape (Figures 4G–G′), whereas F-actin became further concentrated at multiple cell contact regions in the blastoderm of MZsyne2b embryos (Figures 4H–H′). Strikingly, this caused the appearance of “actin-rich plaques,” which appeared to attach surrounding EVL cells, forming multiple pinwheel-like or rosette structures (Figures 4H′,H′ and Supplementary Figure 8). These defects could lead to reduced cellular cohesion, because blastoderm disintegration likely occurred at these regions in most severely affected MZsyne2b embryos (Supplementary Figure 8). The severe disruption of cortical F-actin associated with abnormal EVL cell shape changes and loss of epithelial integrity in MZsyne2b embryos was further confirmed by time-lapse recording at 70% epiboly using LifeAct-GFP (Supplementary Movies 1, 2). From mid-gastrula stage onward, some YSN recede from the marginal zone and converge toward dorsal and anterior regions (D’Amico and Cooper, 2001), thus no YSN could be observed in front of the EVL margin in wild-type embryos. However, scattered YSN were still present in the yolk cell of MZsyne2b embryos (Figures 4E,F and Supplementary Figures 8A′,B′), indicating abnormal dorsal convergence and anterior migration. Altogether, our results suggest that loss of maternal Syne2b function disrupts F-actin organization across the embryo, resulting in reduced epithelial integrity in the blastoderm and impaired YSN movements. All these defects contribute to delayed epiboly initiation and progression.

DISCUSSION

We have created syne2b gene mutation that should disrupt the nuclear localization KASH domain and nuclear-cytoskeletal connections. MZsyne2b embryos exhibited delayed epiboly initiation and progression, resulting in reduced elongation of the anteroposterior axis. Mechanistically, loss of maternal Syne2b function caused F-actin disorganization across the embryo.
Particularly, abnormal accumulation of F-actin at multiple cell contact regions led to aberrant cell shape changes and impaired epithelial integrity. Moreover, YSN also showed defective migration during epiboly. Thus, our results demonstrate an important role for Syn2b in cytoskeletal organization during morphogenetic movements.

We showed that maternal syn2b transcripts are highly expressed in the blastodisc of cleavage stage embryos. During gastrulation, the expression of syn2b in the blastoderm and in the dorsal and ventral regions is consistent with a function in epiboly (Kudoh et al., 2001). Indeed, all MZsyn2b mutants displayed epiboly defects. A small proportion of embryos, generally derived from young female parents, also showed blastoderm disintegration at late stages of gastrulation. There is a possibility that variations or changes in phenotype expressivity with maternal age may result from genetic compensation by paralogous genes (El-Brolosy and Stainier, 2017). Syn1a and Syn3 are also anchored to the nuclear membrane and display similar functions as Syn2 (Ketema et al., 2007; Postel et al., 2011). Thus, they may have redundant activity as Syn2b in epiboly. Consistently, expression of the dominant negative Syn1a KASH in MZsyn2b embryos enhanced epiboly delay. A decline in the severity of embryonic phenotypes with maternal age has been also observed in other situations, such as ichabod mutants with defective dorsoanterior development (Kelly et al., 2000).

Interference with Syn2b function severely affected F-actin localization across the embryo, including disrupted cortical F-actin in EVL cells, reduced marginal F-actin ring, and disorganized F-actin bundles in the yolk cell. Most significantly, F-actin in EVL cells of MZsyn2b mutants was progressively accumulated at multiple cell contact regions. These “actin-rich plaques” likely caused abnormal local constriction of surrounding EVL cells, resulting in the formation of rosette structures. Thus, the disrupted cell arrangements impaired epithelial integrity and caused disintegration of the blastoderm during epiboly. Deletion of the C-terminal KASH domain likely disrupts Syn2b function to link different subcellular compartments, but further analyses are needed to examine the subcellular localization of the truncated protein. Given the binding activity of nesprins to actin, it is conceivable that perturbation of Syn2b function and localization should disrupt the organization of actin cytoskeleton, and as a consequence, cause abnormal cell shape changes. This is consistent with the intracellular scaffolding functions of nesprins in maintaining cellular architecture (Rajgor et al., 2012). Our in vivo observations are supported by previous studies showing that knockdown of Nesprin-1 and Nesprin-2 in human umbilical vein endothelial cells affects F-actin distribution and cell shape (King et al., 2014).

Removal of the KASH domain in nesprins also affects nuclear positioning and migration in mice (Zhang et al., 2007). Although it is unclear whether nuclear behaviors in EVL cells were also affected in MZsyn2b embryos, defective movements of YSN were apparent during epiboly. Through interaction with cytoskeleton, YSN pull the EVL toward the vegetal pole to cover the yolk cell during gastrulation (Kimmel et al., 1995; Li et al., 2017). Syn2b/nesprin-2 has been shown to regulate nuclear migration during retina development in mice (Yu et al., 2011). Interestingly, YSN in front of the EVL margin were absent or abnormally clustered in MZsyn2b embryos, suggesting impaired migration. It is likely caused by a disrupted cytoskeleton-nuclear membrane anchor activity. Besides F-actin bundles, microtubule arrays formed in the YSL and in the yolk cell are critical for driving the vegetal migration of YSN (Solnica-Krezel and Driever, 1994). Thus, disruption of microtubule networks in the yolk cell of MZsyn2b mutants may also contribute to impaired YSN movements during epiboly. This observation is consistent with a previous report showing that overexpression of the dominant negative Syne2a KASH slows migration speeds of YSN (Fei et al., 2019). Thus, our results further illustrate an important role of the LINC complex in coordinating nuclear movements.

In summary, we demonstrate for the first time that zebrafish maternal Syn2b is required for epithelial integrity and nuclear migration through regulation of cytoskeleton during morphogenetic movements. This study provides insights into different cytoplasmic and nuclear roles of Syn2b during early development.

DATA AVAILABILITY STATEMENT
The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding authors.

ETHICS STATEMENT
The animal study was reviewed and approved by the Ethics Committee for Animal Research of Life Science of Shandong University.

AUTHOR CONTRIBUTIONS
Y-LL, X-NC, and TL performed the experiments, data collections and analyses. MS and D-LS designed and managed this project. MS, D-LS, TL, Y-LL, and X-NC performed the data analyses. MS and D-LS wrote the manuscript. All authors approved the submitted version.

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SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcell.2021.671887/full#supplementary-material
References

Bruce, A. E. E. (2016). Zebrafish epiboly: spreading thin over the yolk. Dev. Dyn. 245, 244–258. doi: 10.1002/dvdy.24353

Carrigtwood, S., and Karakasisoglou, I. (2014). Nesprins in health and disease. Semin. Cell Dev. Biol. 29, 169–179. doi: 10.1016/j.semcdb.2013.12.010

Cheng, X. N., Shao, M., Li, J. T., Wang, Y. F., Qi, J., Xu, Z. G., et al. (2017). Leucine repeat adaptor protein 1 interacts with Dishevelled to regulate gastrulation cell movements in zebrafish. Nat. Commun. 8:1535.

Crisp, M., Liu, Q., Roux, K., Rattner, J. B., Shanahan, C., Burke, B., et al. (2006). Coupling of the nucleus and cytoplasm: role of the LINC complex. J. Cell Biol. 172, 41–53. doi: 10.1083/jcb.200509124

D’Amico, L. A., and Cooper, M. S. (2001). Morphogenetic domains in the yolk syncytial layer of axiating zebrafish embryos. Dev. Dyn. 222, 611–624. doi: 10.1002/dev.1216

Davidson, P. M., and Cadot, B. (2020). Actin on and around the nucleus. Trends Cell Biol. 31, 211–223. doi: 10.1016/j.tcb.2020.11.009

El-Brolosy, M. A., and Stainier, D. Y. R. (2017). Genetic compensation: a Frontiers in Cell and Developmental Biology | www.frontiersin.org 8 June 2021 | Volume 9 | Article 671887

Li, Y. L., Shao, M., and Shi, D. L. (2017). Rac1 signalling coordinates epiboly movement by differential regulation of actin cytoskeleton in zebrafish. Biochem. Biophys. Res. Commun. 490, 1059–1065. doi: 10.1016/j.bbrc.2017.06.165

Neogel, A. A., and Neumann, S. (2011). The role of nesprins as multifunctional organizers in the nucleus and the cytoskeleton. Biochem. Soc. Trans. 39, 1725–1728. doi: 10.1042/bst20110668

Postel, R., Keteema, M., Kuikman, I., de Pereda, J. M., and Sonnenberg, A. (2011). Nesprin-3 augments peripheral nuclear localization of intermediate filaments in zebrafish. J. Cell Sci. 124, 755–764. doi: 10.1242/jcs.081174

Rajgor, D., Mellad, J. A., Autore, F., Zhang, Q., and Shanahan, C. M. (2012). Multiple novel nesprin-1 and nesprin-2 variants act as versatile tissue-specific intracellular scaffolds. PLoS One 7:e40908. doi: 10.1371/journal.pone.0040908

Rajgor, D., and Shanahan, C. M. (2013). Nesprins: from the nuclear envelope and beyond. Expert. Rev. Mol. Med. 15:e5.

Shao, M., Lu, T., Zhang, C., Zhang, Y. Z., Kong, S. H., and Shi, D. L. (2020). Rbm24 controls poly(A) tail length and translation efficiency of crystallin mRNAs in the lens via cytoplasmic polyadenylation. Proc. Natl. Acad. Sci. U.S.A. 117, 7245–7254. doi: 10.1073/pnas.1917922117

Solnica-Krezel, L. (2005). Conserved patterns of cell movements during vertebrate gastrulation. Curr. Biol. 15, R213–R228.

Solnica-Krezel, L., and Driever, W. (1994). Microtubule arrays of the zebrafish yolk cell: organization and function during embryogenesis. Development 120, 2443–2455. doi: 10.1242/dev.120.9.2443

Sun, Q., Liu, X., Gong, B., Wu, D., Meng, A., and Jia, S. (2017). Alkbh4 and atrn act maternally to regulate zebrafish epiboly. Int. J. Biol. Sci. 13, 1051–1066. doi: 10.7150/ijbs.19203

Thisse, C., and Thisse, B. (2008). High-resolution in situ hybridization to whole-mount zebrafish embryos. Nat. Protoc. 3, 59–69. doi: 10.1038/nprot.2007.514

Tsuchikawa, M., Omori, Y., Biyanwila, J., and Malicki, J. (2007). Mechanism of positioning the cell nucleus in vertebrate photoreceptors. Proc. Natl. Acad. Sci. U.S.A. 104, 14189–14194. doi: 10.1073/pnas.0709178104

Warga, R. M., and Kimmel, C. B. (1990). Cell movements during epiboly and gastrulation in zebrafish. Development 108, 569–580. doi: 10.1242/dev.108.4.569

Yu, J., Lei, K., Zhou, M., Craft, C. M., Xu, G., Xu, T., et al. (2011). KASH protein Syne-2/Nespin-2 and SUN proteins SUN1/2 mediate nuclear migration during mammalian retinal development. Hum. Mol. Genet. 20, 1061–1073. doi: 10.1093/hmg/ddq549

Zhang, Q., Skepper, J. N., Yang, F., Davies, J. D., Hegyi, L., Roberts, R. G., et al. (2001). Nesprins: a novel family of spectrin-repeat-containing proteins that localize to the nuclear membrane in multiple tissues. J. Cell Sci. 114, 4485–4498. doi: 10.1242/jcs.114.24.4485

Zhang, X., Xu, R., Zhu, B., Yang, X., Ding, X., Duan, S., et al. (2007). Syne-1 and Syne-2 play crucial roles in myonuclear anchorage and motor neuron innervation. Development 134, 901–908. doi: 10.1242/dev.02783

Zhou, C., Rao, L., Shanahan, C. M., and Zhang, Q. (2011). Nespin-1/2: roles in nuclear envelope organisation, myogenesis and muscle disease. Biochem. Soc. Trans. 46, 310–320. doi: 10.1042/bst20110419

Zhou, C., Rao, L., Warren, D. T., Shanahan, C. M., and Zhang, Q. (2018b). Mouse models of nespin-related diseases. Biochem. Soc. Trans. 46, 669–681. doi: 10.1042/bst20180085

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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