NudCL2 is an autophagy receptor that mediates selective autophagic degradation of CP110 at mother centrioles to promote ciliogenesis

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INTRDUCTION
Primary cilia are microtubule-based organelles that project from the surface of vertebrate cells to transduce extracellular signals into intracellular responses,1,2 and are of crucial importance in vertebrate development and homeostasis maintenance.3–7 Defects in cilia function are involved in multiple human syndromes that are collectively called ciliopathies, including situs inversus, congenital heart defects, cystic kidney disease and so on.8–12 Primary cilia form in the interphase, and are resorbed prior to mitosis.13–15 In G0 or early G1 phase, mother centrioles convert into basal bodies, dock to the plasma membrane through their distal appendages, and nucleate ciliary axonemes to form primary cilia.16 Although ciliogenesis regulation has been intensively studied, the mechanism of ciliogenesis initiation remains unclear.

Centriolar coiled-coil protein 110 (CP110) has been reported to suppress ciliogenesis initiation by capping the distal ends of mother centrioles. However, the mechanism underlying the specific degradation of mother centriole-capping CP110 to promote cilia initiation remains unknown. Here, we find that autophagy is crucial for CP110 degradation at mother centrioles after serum starvation in MEF cells. We further identify NudC-like protein 2 (NudCL2) as a novel selective autophagy receptor at mother centrioles, which contains an LC3-interacting region (LIR) motif mediating the association of CP110 and the autophagosome marker LC3. Knockout of NudCL2 induces defects in the removal of CP110 from mother centrioles and ciliogenesis, which are rescued by wild-type NudCL2 but not its LIR motif mutant. Knockdown of CP110 significantly attenuates ciliogenesis defects in NudCL2-deficient cells. In addition, NudCL2 morphants exhibit ciliation-related phenotypes in zebrafish, which are reversed by wild-type NudCL2, but not its LIR motif mutant. Importantly, CP110 depletion significantly reverses these ciliary phenotypes in NudCL2 morphants. Taken together, our data suggest that NudCL2 functions as an autophagy receptor mediating the selective degradation of mother centriole-capping CP110 to promote ciliogenesis, which is indispensable for embryo development in vertebrates.

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RESULTS

Autophagic degradation of CP110 contributes to ciliogenesis

It is well known that serum starvation can physiologically trigger ciliogenesis in many types of cultured cells. A number of studies have shown that CP110 removal from mother centrioles is required for ciliogenesis initiation after serum starvation. Here, we verified that serum deprivation induced CP110 removal from mother centrioles, promoted ciliogenesis, and decreased the protein level of CP110 in mouse embryonic fibroblast (MEF) cells (Supplementary information, Fig. S1). There are two major degradation pathways for protein turnover: the ubiquitin-proteasome pathway and autophagy-lysosome pathway. Thus, we determined which pathway is responsible for CP110 degradation at mother centrioles. Since proteins fated for ubiquitin-proteasomal degradation are usually conjugated to ubiquitin, we examined whether CP110 is ubiquitylated in cultured MEF cells at different time points after serum starvation. Given that centrosomal protein 97 (CEP97) has been reported to be degraded via the ubiquitin-proteasome system to facilitate ciliation, we chose CEP97 as a positive control. Our results revealed that the ubiquitination level of CP110 did not obviously change, whereas the ubiquitination level of CEP97 was dramatically increased during ciliogenesis induction initiated by serum starvation (Supplementary information, Fig. S2), suggesting that the ubiquitin-proteasome pathway may not be directly involved in CP110 degradation during ciliogenesis.

To explore the role of autophagy in CP110 degradation and ciliogenesis, we employed the autophagy inhibitors 3-methyladenine (3-MA) and chloroquine (CQ) and autophagy-deficient cells to block autophagy pathway. The results showed that 3-MA or CQ was able to block CP110 degradation and its elimination from mother centrioles, and suppress ciliogenesis during serum starvation (Fig. 1a–f). Further experiments in autophagy-deficient MEF cells also revealed that deletion of the essential autophagy gene Atg5 or Atg7 suppressed CP110 degradation, CP110 removal from mother centrioles, and ciliogenesis under serum deprivation (Fig. 1g–l). Taken together, these data suggest that autophagy promotes CP110 removal from mother centrioles to initiate ciliogenesis.

CP110 is associated with the autophagosome marker LC3 at mother centrioles

Given that LC3 has been reported to interact with organelles or proteins to target them for autophagic degradation, and that autophagy is essential for CP110 removal from mother centrioles, we hypothesized that LC3 may influence CP110 removal from mother centrioles. Our western blotting and immunostaining assays showed that LC3 depletion increased CP110 levels and impaired CP110 removal from mother centrioles in MEF cells under serum starvation (Supplementary information, Fig. S3). We then tested whether LC3 is associated with CP110 at mother centrioles, and detected the localization of LC3 with CP110, which decorates daughter centrioles under serum starvation. Our data revealed that few LC3 was detected at mother or daughter centrioles in most cells cultured with serum, while LC3 was clearly localized at only daughter centrioles with CP110 after serum deprivation (Fig. 2a). Inhibition of serum deprivation-induced autophagy with CQ led to the co-localization of LC3 with CP110 at both the mother and daughter centrioles (Fig. 2a). Moreover, fluorescence resonance energy transfer (FRET) assays displayed that there existed no significant change in CP110 fluorescence intensity at daughter centrioles after LC3 bleaching upon serum starvation (Fig. 2b, c), indicating that LC3 does not directly interact with CP110 at daughter centrioles. However, we found a FRET-negative signal of CP110 at one centriole and a FRET-positive signal of CP110 at another centriole in the majority of cells when starved cells were treated with CQ (Fig. 2d, e). Collectively, these data suggest that LC3 may be associated with CP110 at mother centrioles but not at daughter ones.

To confirm the association of LC3 and CP110, we performed co-immunoprecipitation (co-IP) experiments and discovered that endogenous CP110 was able to interact with LC3 in cells (Fig. 2f, g). Unexpectedly, the in vitro pull-down assay showed that there was no direct interaction between LC3 and CP110 (Fig. 2h). One possible interpretation is that there may exist a mediator to bridge the association between LC3 and CP110.

NudCL2 mediates the interaction between LC3 and CP110

To determine the molecule that mediates the interaction between LC3 and CP110, we employed co-IP combined with mass spectrometry (IP-MS) to identify CP110- or LC3-interacting proteins (Supplementary information, Fig. S4a). CP110 and LC3 interactomes further overlapped with known centrosome/cilia-associated proteins, and 21 protein candidates were selected (Supplementary information, Fig. S4b). We reasoned that the depletion of the mediator would disrupt the LC3–CP110 interaction to inhibit the autophagic degradation of CP110, resulting in elevated CP110 levels under serum starvation. Thus, we knocked down each mediator candidate by using siRNAs to examine their effects on the protein stability of CP110 (Supplementary information, Fig. S4c, d). Western blot analysis showed that only NudCL2 knockdown obviously increased CP110 levels among these candidates.

To verify the interaction among LC3, CP110 and NudCL2, we performed reciprocal co-IP experiments in MEF cells and discovered that endogenous LC3, CP110 and NudCL2 were able to interact with each other (Supplementary information, Fig. S4e–g). Moreover, GST pull-down assays confirmed that purified NudCL2 not only directly interacted with either LC3 or CP110 (Fig. 3a, b), but also bridged the interaction between LC3 and CP110 (Fig. 3c). To investigate the role of NudCL2 in mediating the LC3–CP110 interaction in cells, we generated NudCL2 knockout (KO) MEF cell lines by using the CRISPR/Cas9 system. Two NudCL2 KO cell lines (KO-1 and KO-2) were established and verified by Sanger sequencing and western blotting (Supplementary information, Fig. S5). Further co-IP analyses showed that the interaction between LC3 and CP110 was abolished in NudCL2 KO cells (Fig. 3d, e), indicating that NudCL2 mediates the LC3–CP110 interaction in cells.

To delineate the region that mediates the interaction between NudCL2 and CP110, we divided NudCL2 into five fragments and found that the median and C-terminal regions of NudCL2 were able to interact with CP110 except for its N-terminal fragment (1–32 aa) (Supplementary information, Fig. S6a, b). Meanwhile, we also observed that only the median region of CP110 (49–639 aa) bound to NudCL2 (Supplementary information, Fig. S6c, d). These results suggest that NudCL2 and CP110 may have a multi-domain interaction pattern.

Then, we tried to confirm the role of NudCL2 in regulating the stability of CP110 in NudCL2 KO cells. The data revealed that deletion of NudCL2 clearly suppressed CP110 degradation in serum-starved MEF cells (Fig. 3f), which was efficiently rescued by ectopic expression of NudCL2 (Fig. 3g). To determine whether NudCL2 is involved in CP110 degradation at mother centrioles, we assessed the effect of NudCL2 knockout on CP110 degradation at mother centrioles. Our data displayed that deletion of NudCL2 significantly inhibited CP110 removal from mother centrioles in MEF cells cultured without serum (Fig. 3h, i), which was also reversed by exogenous expression of NudCL2 (Fig. 3j).

Since NudCL2 mediates LC3–CP110 interaction and is involved in CP110 removal at mother centrioles, we hypothesized that NudCL2 may function as an autophagy receptor to induce CP110 degradation at mother centrioles. To test this hypothesis, we carefully analyzed the amino acid sequence of NudCL2 and identified four potential LC3-interacting region (LIR) motifs (Fig. 3k). To define which LIR motif is required for the binding of NudCL2 to LC3, a mutation of each LIR motif was generated and

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subjected to co-IP assays (Fig. 3l). The results showed that only the ectopic expression of NudCL2 with the mutation in the second LIR motif (NudCL2-M2) robustly reduced the interaction between NudCL2 and LC3. GST pull-down assays also confirmed that NudCL2-M2 failed to interact with LC3 and mediate the interaction between LC3 and CP110 in vitro (Fig. 3m, n). Taken together, these data indicate that NudCL2 functions as an autophagy receptor mediating the interaction between LC3 and CP110.
NudCL2 and CP110 are removed from mother centrioles during ciliogenesis

Given that autophagy promotes CP110 removal from mother centrioles to initiate ciliogenesis, and that NudCL2 is an autophagy receptor mediating the interaction between LC3 and CP110, we speculated that NudCL2 may localize at mother centrioles. Immunofluorescence analysis of NudCL2 and CEP164 revealed that NudCL2 mainly decorated mother centrioles in MEF cells with serum (Fig. 4a; Supplementary information, Fig. S7). Upon serum deprivation, NudCL2 obviously disappeared from mother centrioles, which was effectively blocked by CQ treatment, suggesting that NudCL2 may be degraded at mother centrioles via autophagy. To explore how NudCL2 is recruited to mother centrioles, we depleted several mother centriole-localized proteins, including CEP164. Depletion of CEP164 resulted in the loss of NudCL2 staining at mother centrioles (Fig. 4b). These results suggest that NudCL2 may be involved in the recruitment of CP110 to mother centrioles via autophagy.

Fig. 1  Autophagic degradation of CP110 contributes to ciliogenesis. a–f MEF cells with or without serum starvation (SS) were treated with 5 mM 3-MA, or 20 μM CQ for 24 h, and applied for the following analyses. Western analysis showed the protein levels of endogenous CP110, LC3 and p62 (a). β-actin was used as a loading control. Immunofluorescence analyses were carried out by using anti-CEP164 and anti-CPI110 antibodies (b). CEP164, a marker of mother centrioles. Scale bar, 2 μm. The percentage of cells with CP110 dot at mother centrioles was calculated (c). Immunostaining of γ-tubulin and ADP ribosylation factor like GTPase 13b (Ar13b) in the indicated cells is shown (d). Ar13b and γ-tubulin are cilia and centrosome markers, respectively. The arrowheads indicate cilia. Scale bar, 10 μm. The percentage of cells with cilia were counted (e). Cilia length was also measured using ImageJ software (f). g–l Autophagy-deficient Atg5−/− or Atg7−/− MEF cells cultured with or without serum were subjected to the following analyses. Western blotting showed the levels of the indicated proteins (g). Immunofluorescence analyses were carried out by using anti-CEP164 and anti-CPI110 antibodies (h). Scale bar, 2 μm. The percentage of cells with CPI110 dot at mother centrioles was counted (i). Immunostaining of γ-tubulin and Ar13b in the indicated cells is shown (j). The arrowheads indicate cilia. Scale bar, 10 μm. The ciliated cells were calculated (k) and cilia length was determined using ImageJ software (l). Quantitative data are expressed as the means ± SD (at least three independent experiments). n, sample size. *P < 0.05, **P < 0.01, and ***P < 0.001; ns, not significant (P > 0.05); Student’s t-test.

Fig. 2  CP110 is associated with LC3 at mother centrioles. a MEF cells transfected with GFP-CEP164 were cultured with or without serum for 24 h, treated with or without 20 μM CQ, and processed for immunostaining analysis with anti-CPI110 and anti-LC3 antibodies. Scale bar, 2 μm. b–e MEF cells were starved for 24 h, treated with or without 20 μM CQ, stained with anti-CPI110 and anti-LC3 antibodies, and subjected to FRET analysis by acceptor photobleaching. The LC3 dots were photobleached. Representative images of FRET experiments are shown (b, d). The dots with FRET-positive signals are labeled by white arrowheads. Scale bar, 0.5 μm. CPI110 fluorescence intensities at daughter centrioles before (pre-) and after (post-) photobleaching are shown in starved cells (c). The quantification of changes in the CPI110 fluorescence intensity at centrioles of starved cells with CQ treatment after photobleaching is presented (e). f, g MEF cells cultured with serum were processed for co-IP analysis with anti-CPI110 (f) or anti-LC3 (g) antibodies. h In vitro interaction of purified GST-LC3 with His-CPI110. Quantitative data are expressed as the means ± SD (at least three independent experiments). n, sample size. ns, not significant (P > 0.05); Student’s t-test.
Fig. 3  NudCL2 mediates the interaction between LC3 and CP110. a GST pull-down analyses of purified GST-NudCL2 with His-CP110. b GST pull-down analyses of purified GST-LC3 with His-NudCL2. c GST pull-down analyses of purified GST-LC3 with His-CP110 and His-NudCL2. d, e Wild-type (WT) and NudCL2 knockout (KO-1) MEF cells were applied for co-IP analysis with anti-CP110 or anti-LC3 antibodies, respectively. 3% of total input is shown. f–j WT and NudCL2 KO MEF cells were transfected with the indicated plasmids, cultured with or without serum for 24 h, and processed for the following analyses. Western blot analysis showed the expression of the indicated proteins (f, g). β-actin was used as a loading control. Immuno fluorescence analyses were carried out by using anti-CEP164 and anti-CP110 antibodies (h). Scale bar, 2 µm. The percentage of cells with CP110 dots at mother centrioles was calculated (i, j). k Schematic diagram shows the possible LIR motifs (W/F/YxxL/I/V) of NudCL2. The point mutations (depicted in red) in four putative LIR motifs are defined as M1, M2, M3, and M4, respectively. l MEF cells transfected with the indicated plasmids were subjected to co-IP experiments. 3% of total input is shown. m GST pull-down analysis of purified GST-LC3 with His-NudCL2 or His-M2. n In vitro protein interaction of purified GST-LC3 with His-NudCL2 or His-M2. Quantitative data are expressed as the means ± SD (at least three independent experiments). n, sample size. *P<0.05 and **P<0.01; Student’s t-test.
proteins, and found that knockdown of centrosomal protein 83 (CEP83), centrosomal protein 89 (CEP89) or Tau tubulin kinase 2 (TTBK2) significantly reduced the localization of NudCL2 at mother centrioles (Supplementary information, Fig. S8). Further co-IP assays revealed that NudCL2 interacted with CEP83, CEP89 or TTBK2. These data suggest that CEP83, CEP89 and TTBK2 may be involved in NudCL2 recruitment to mother centrioles.

To assess the association among NudCL2, CP110 and LC3 at mother centrioles, GFP-NudCL2-expressed cells were co-stained with CP110 or LC3 (Fig. 4b, c). The results showed that GFP-NudCL2 co-localized with CP110 at mother centrioles in cells cultured with serum. Serum starvation induced removal of GFP-NudCL2, CP110 and LC3 from mother centrioles, which was reversed by CQ treatment, implying that the elimination of both NudCL2 and CP110 from mother centrioles may be induced by autophagic degradation.

To investigate the association between the role of NudCL2 in CP110 degradation at mother centrioles and ciliogenesis, we observed the dynamic localization of CP110, NudCL2, and LC3 at mother centrioles after serum deprivation (Fig. 4d–h). At the beginning of serum starvation, the percentage of cells with cilia increased slowly, while both CP110 and NudCL2 were localized at mother centrioles with few LC3 signals in the majority of cells. From 9 h to 12 h post serum deprivation, LC3-positive puncta began to accumulate at mother centrioles, accompanied by the disappearance of NudCL2 and CP110 from mother centrioles, while the percentage of ciliated cells increased rapidly. More importantly, CQ treatment blocked the removal of NudCL2 and CP110 from mother centrioles and inhibited ciliogenesis, especially after 9 h of serum starvation.

NudCL2 facilitates ciliogenesis by promoting CP110 removal at mother centrioles

Since specific removal of CP110 at mother centriole is crucial for ciliogenesis initiation, and NudCL2 facilitates CP110 degradation at mother centrioles, we examined whether NudCL2 plays a role in ciliation. Our results showed that deletion of NudCL2 led to a robust reduction in ciliogenesis in MEF cells upon serum starvation (Fig. 5a–c), which was significantly reversed by the ectopic expression of NudCL2 (Fig. 5d, e). Then, we investigated if...
NudCL2 promotes ciliogenesis by degrading CP110. Our data revealed that knockdown of CP110 significantly rescued the defects of ciliogenesis in either NudCL2 knockout or depleted cells (Fig. 5f–i; Supplementary information, Fig. S9). Additionally, we examined whether NudCL2 affects the ciliogenesis events earlier than CP110 removal,23,36–40 and found that NudCL2 deletion did not significantly influence distal appendage assembly, vesicle docking or TTBK2 recruitment (Supplementary information, Fig. S10). These data indicate that NudCL2 may mediate CP110 degradation to promote ciliogenesis.

Given that the LIR motif of NudCL2 is required for its binding to LC3, we reasoned that the LIR motif may contribute to CP110 degradation and subsequently promote ciliogenesis. We stably expressed wild-type NudCL2 or NudCL2-M2 in NudCL2 KO MEF
cells. The results showed that NudCL2 deletion blocked CP110 degradation under serum starvation, which was reversed by the ectopic expression of wild-type NudCL2 but not NudCL2-M2 (Fig. 5j). Immunofluorescence localization of CP110 and CEP164 confirmed that ectopic expression of wild-type NudCL2 but not NudCL2-M2 facilitated the removal of mother centriole-localized CP110 in NudCL2 KO MEF cells cultured without serum (Fig. 5k, l). Moreover, wild-type NudCL2 but not NudCL2-M2 was able to significantly rescue the defects of ciliogenesis in NudCL2 KO MEF cells (Fig. 5m, n). Thus, these data suggest that NudCL2 plays crucial roles in ciliogenesis via CP110 degradation at mother centrioles.

**NudCL2 is required for ciliogenesis during zebrafish development**

To determine whether NudCL2 is an important player in ciliogenesis during vertebrate development, we cloned zebrafish NudCL2 (Nudcd2, NM_001003539.1; GenBank) and found that it encodes a deduced 157-aa protein with a conserved p23-like domain (Supplementary information, Fig. S11a). Zebrafish NudCL2 shared high homology with human NudCL2 (identity, 70.1%; similarity, 81.5%) (Supplementary information, Fig. S11b).

Then, we designed morpholino antisense oligonucleotides (MOs) to block NudCL2 mRNA translation. Our data revealed that the NudCL2 MO injection obviously decreased the protein level of endogenous NudCL2 in zebrafish embryos (Fig. 6a). NudCL2 morphants exhibited pericardial edema and curved bodies at 72 h post fertilization (hpf), which were significantly reversed by exogenous expression of NudCL2 mRNA but not NudCL2-M2 mRNA (Supplementary information, Fig. S12).

Since Kupffer’s vesicle (KV) is a ciliated organ formed during embryogenesis in zebrafish, we tested whether NudCL2 influences ciliation in KVs. The whole-mount immunofluorescence data showed that NudCL2 knockdown significantly decreased cilia number and length in KVs, which was significantly rescued by ectopic expression of NudCL2 mRNA but not NudCL2-M2 mRNA (Fig. 6b-d). Given that KV is essential for governing the left–right asymmetry of zebrafish embryo, we examined the position of cardiac primordia (cmlc2, cardiac myosin light chain 2) and the expression pattern of the primordial liver and pancreas marker (foxa3, forkhead box protein a3) during zebrafish embryogenesis. Whole-mount in situ hybridization revealed that the control morphants exhibited normal expression pattern of cmlc2 and foxa3 (the liver on the left side and the pancreas on the right side) in visceral organs (Fig. 6e-h). NudCL2 morphants displayed abnormal expression pattern of cmlc2 and foxa3, which was also significantly reversed by the ectopic expression of NudCL2 mRNA but not NudCL2-M2 mRNA, implying an indispensable function of NudCL2 in the left–right asymmetry determination. Taken together, these data suggest that NudCL2 plays a critical role in ciliogenesis and cilia-mediated developmental processes via its LIR motif.

**CP110 mediates the role of NudCL2 in ciliogenesis during embryogenesis**

Based on the data that NudCL2 enhances ciliogenesis by promoting CP110 degradation at mother centrioles in mammalian cells, we explored whether NudCL2 regulates cilia-associated developmental processes via CP110 in zebrafish. We performed a series of rescue experiments by depleting CP110 in NudCL2 morphants. Western blotting showed that the protein level of CP110 was increased in NudCL2 morphants, which was reversed by co-injection with CP110 MO (Fig. 7a). Knockdown of CP110 in NudCL2 morphants significantly rescued the ciliary phenotypes, including pericardial edema and curved bodies (Supplementary information, Fig. S13). Whole-mount immunofluorescence showed that cilia defects in the KV of NudCL2 morphants were significantly reversed by CP110 depletion (Fig. 7b–d). Furthermore, depletion of CP110 effectively reversed the left–right asymmetry defects induced by NudCL2 knockdown (Fig. 7e–h). Taken together, these data suggest that NudCL2 regulates the cilia-associated developmental events via CP110 in zebrafish.

**DISCUSSION**

In this study, we provide evidence that NudCL2 serves as a hitherto unrecognized autophagy receptor mediating CP110 removal from mother centrioles, which is crucial for ciliogenesis initiation (Fig. 7i). In most cells cultured with serum, CP110 caps the distal ends of both mother and daughter centrioles, whereas NudCL2 preferentially localizes at mother centrioles. Upon serum deprivation, LC3 begins to interact with NudCL2 at mother centrioles to induce autophagic degradation of CP110, resulting in ciliogenesis.

The level and localization of CP110 at centrosomes are tightly regulated in a cell cycle-dependent manner. CP110 levels are low in G0 or early G1 phase, but markedly increase as cells progress through the G1/S transition, and then start to decline in G2 and M phases. It has been reported that the ubiquitin-proteasome system regulates CP110 degradation to control centriole duplication during G2 phase. In G0 phase, CP110 is removed from mother centrioles to initiate ciliogenesis. However, the underlying molecular mechanism is largely unexplored. Recent studies have identified CEP97 as an important regulator stabilizing CP110 at mother centrioles to inhibit ciliogenesis. Upon serum withdrawal, TTBK2 is recruited to basal body to phosphorylate M-Phase Phosphoprotein 9 (MPP9), which induces the de-localization of the CP110–CEP97 complex from mother centrioles to enhance cilia formation. Loss of kinesin family member 24 (Kif24) also results in CP110 de-localization and leads to unscheduled ciliogenesis. Here, our data clearly show that autophagy triggered by serum starvation is required for CP110 degradation at mother centrioles and ciliogenesis.

Accumulating evidence indicates that there exists a crosstalk between autophagy and ciliogenesis.
that knockout of Atg5 gene promoted cilia formation under basal conditions and serum starvation in MEF cells. On the contrary, Tang et al. observed that ciliogenesis was inhibited in Atg5−/− MEF cells upon serum deprivation, which is consistent with our data. Here, we further show that either Atg7 knockout or autophagy inhibitors significantly suppress ciliogenesis in MEF cells under serum deprivation. These contradictory results regarding ciliogenesis in autophagy-deficient MEF cells may be due to the differences in cell confluence, which is an important factor that regulates ciliogenesis. Future studies are needed to decipher the influence of the physiological context on the interplay between autophagy and ciliogenesis.

Selective autophagy is a fundamental process mediated by autophagy receptors to specifically remove certain cargos, such as organelles and proteins. In general, autophagy receptors recognize specific substrates and interact with LC3 via their LIR motifs for incorporation into autophagosomes. The autophagosomes are further elongated and fused with lysosomes to form autolysosomes where the substrates are degraded. However, the role of selective autophagy in ciliogenesis remains unknown. In this report, we find that NudCL2 is a previously undescribed autophagy receptor mediating CP110 degradation at mother centrioles to initiate ciliogenesis, suggesting that selective autophagy is indispensable for ciliogenesis.

![Fig. 6 NudCL2 is essential for ciliogenesis during zebrafish development.](image)

It has been reported that there exists a distal appendage protein assembly pathway in which CEP83 is at the root, branching out through CEP89 and SCLT1. Here, our data show that CEP83 and CEP89 not only interact with NudCL2, but...
Fig. 7 Knockdown of CP110 reverses the ciliary defects in NudCL2 morphants. Embryos were injected with the indicated MOs and harvested at different times. a Immunoblot analysis of NudCL2 and CP110 expression. α-tubulin, a loading control. b–d Immunofluorescence of cilia with anti-acetylated-α-tubulin antibody in KVs at 6–8 somite stages (b). Scale bar, 10 µm. The cilia number per KV was calculated (c). Cilia length in KV was measured using ImageJ software (d). e–h Whole-mount in situ hybridization with cmlc2 probe (48 hpf) and foxa3 probe (72 hpf). Liver and pancreas are indicated by arrows and arrowheads, respectively. The percentage of the expression patterns of cmlc2 and foxa3 was calculated (g, h). The data are presented as means ± SD derived from at least three independent experiments. n, sample size. **P < 0.01 and ***P < 0.001 Student’s t-test. i Working model of NudCL2-mediated autophagic degradation of CP110 at mother centrioles to initiate ciliogenesis. See text for details.
are also required for the mother centriole localization of NudCL2 (Supplementary information, Fig. S8). Additionally, TTBK2 is a mother centriole-localized kinase that phosphorylates a number of distal appendage proteins to regulate ciliogenesis. 40 In our study, we also find that TT BK2 binds to NudCL2 and recruits NudCL2 to mother centrioles (Supplementary information, Fig. S8). Further experiments are clearly required to explore the molecular mechanism by which TT BK2 regulates the mother centriole localization of NudCL2.

NudCL2 was originally characterized as a member of the mammalian nuclear distribution gene C (NudC) family, which includes NudC, NudC-like protein, and so on. 41-44,55,56 NudC family has been documented to play critical roles in the regulation of protein stability mainly by acting as an Hsp90 co-chaperone. 44,55,56 NudCL2 stabilizes cohesin complex subunits, E3 ligase HECT motif and RCC1-like domain-containing protein 2 (HERC2), L151, and myosin-9 to regulate sister chromatin cohesion, centriole amplification and cell migration, respectively. 42,43,57,58 In this manuscript, we further characterize NudCL2 as a selective autophagy receptor governing ciliogenesis. It will be very interesting to study the functional interactions between autophagy and protein chaperoning in the future.

MATERIALS AND METHODS

Plasmids and oligonucleotides

Full-length mouse NudCL2 was amplified from total cDNA by RT-PCR and cloned into pGEX5X-1, pET-28a, pGFP-C1, pPRF1, pLVX-Puro, and pCS2+ vectors with an N-terminal flag tag. Flag-M1, Flag-M2, Flag-M3, Flag-M4, His-M2, and pLVX-M2 were constructed by the mutagenesis of Flag-NudCL2, His-NudCL2, and pLVX-NudCL2 plasmids using the Mutagenesis Kit (Vazyme biotech), respectively. Fragments of NudCL2 or CP110 were amplified from their constructed plasmids by RT-PCR and cloned into pGFP-C1 vector. GST-LC3 plasmid was a kind gift from Dr. Wei Liu (Zhejiang University). Full-length mouse CP110 cloned by RT-PCR was inserted into pFastBac-HT-A (His-tag vector, Invitrogen). Oligos corresponding to the following sequences were synthesized by GenePharma: 5′-GGGCGGG-3′ for NudCL2 RNAi-1, 5′-GGGCGGGGAGGACAGAGGA-3′ for NudCL2 RNAi-2 and 5′-GGAATACGTCATCTTGAA-3′ for CP110 RNAi.

Antibodies

Anti-NudCL2 antibody was generated as described previously. 42 The following antibodies were commercially acquired for western blot analysis: anti-CP110 (rabbit, 1:1000, Proteintech, 18420-1-AP), anti-α-tubulin (mouse, 1:2000, Proteintech, 66009-1-lg), anti-His (mouse, 1:1000, Proteintech, 66005-1-lg), anti-UBiquitin (rabbit, 1:1000, Proteintech, 10201-2-AP), anti-CEP97 (rabbit, 1:1000, Proteintech, 55296-1-AP), anti-Rab8a (rabbit, 1:1000, Proteintech, 26013-1-AP), anti-CEP89 (rabbit, 1:1000, Proteintech, 15072-1-AP), anti-TTBK2 (rabbit, 1:200, Santa Cruz Biotechnology, sc-515403). The secondary antibodies for western blotting were provided by Dr. Wei Liu (Zhejiang University).

Cell culture, transfection and lentiviral infection

MEF cells and HEK-293 cells were maintained in DMEM (Corning) supplemented with 10% FBS (fetal bovine serum, Gibco) and antibiotics at 37 °C in 5% CO₂. Atg5 and Atg7 knockout MEFs were provided by Dr. Wei Liu (Zhejiang University). To examine cellular ciliogenesis, cells with 90% confluent were incubated in serum-free medium for 24 h. The drugs used were CQ (20 μM, Sigma-Aldrich), 3-MA (5 mM, Sigma-Aldrich) and MG132 (1 μM, MedChemExpress). Lipofectamine 2000 reagent (Invitrogen) was used for transient transfection according to the manufacturer’s instructions. Stable ectopic expression of NudCL2 and NudCL2-M2 were carried out by lentiviral infection in MEF cells. Positive cells were selected by puromycin treatment after infection for 48 h, and then plated onto 96-well plates at one cell/well for single-cell colony selection.

Generation of NudCL2 knockout cells by CRISPR/Cas9 system

To construct NudCL2 knockout cells by CRISPR/Cas9-mediated genome editing, a pair of targeting sequences (5′-GCTGGCACAGAAAAGCCGCGGGG-3′) were cloned into a modified one-vector system pEPP330X. This plasmid was transfected into MEF cells for 48 h, and then the cells were seeded into 96-well plates for single-cell colony selection after 24 h treatment of 1 μg/mL puromycin. Following amplification of these colonies, individual genomic DNA was extracted for PCR (primers: 5′-GAGCCCTGTTGAGCGTCGGTG-3′ and 5′-CATGACATCCTCTCTGACCCCTGG-3′), and sequencing analyses. The colonies with genome editing were further verified by western blotting with anti-NudCL2 antibodies.

Western blotting

Cell extracts were generated in TBSN buffer (20 mM Tris, pH 8.0, 150 mM NaCl, 0.5% NP-40, 5 mM EGTA, 1.5 mM EDTA, 0.5 mM Na₃VO₄, 20 mM p-nitrophenyl phosphate) supplemented with protease inhibitors (Roche). Then the protein samples were separated by SDS-PAGE gel, transferred to polyvinylidene fluoride membrane (Millipore), incubated with the indicated antibodies and detected by ChemiDoc Touch Imaging System (Bio-Rad) or LI-COR Odyssey imaging systems (LI-COR).

Immunofluorescence analyses

Immunofluorescence assays were carried out as described previously. 42 Cells grown on coverslips were fixed with cold methanol for 15 min at −20 °C, and then blocked with 3% BSA in PBS (phosphate buffered saline) for 30 min. The primary antibodies were incubated with indicated antibodies for 2 h at room temperature, followed by species-specific Alexa Fluor 488-, 555-, and 647-conjugated secondary antibodies (1:1,000, Invitrogen) for 1 h. DNA staining was performed with DAPI (Sigma-Aldrich). Slides were further analyzed using a laser scanning confocal microscope (Zeiss LSM880 microscopy).

GST pull-down assays

GST pull-down assays were performed as described previously. 43 In brief, GST-NudCL2, GST-LC3, His-NudCL2, and His-NudCL2-M2 proteins were purified from Escherichia coli BL21. His-CP110 was purified from insect Sf9 cells using the Bac-to-Bac baculovirus expression system (Invitrogen). The purified proteins were incubated in PBS at 4 °C for 4 h, and then glutathione-agarose beads (GST pull-down) or Ni-NTA-agarose beads (His pull-down) were added for 2 h. The beads were washed and then subjected to western blotting.

Co-IP

Co-IP was performed as previously described. 59 Cell lysates were incubated with indicated antibodies at 4 °C overnight, and then Protein A/G Sepharose beads (Santa Cruz) were added for 4 h. For co-precipitation of Flag-tagged proteins, cells transfected with the indicated plasmids were subjected to co-IP with anti-FLAG M2 affinity gel (Sigma-Aldrich) at 4 °C for 4 h. The immunoprecipitates were washed and then processed for western blotting.

FRET assays

The acceptor photobleaching module of Zeiss LSM880 software was employed for FRET analysis. The cells were co-stained with anti-CP110 and anti-LC3 antibodies followed by Alexa Fluor 488-conjugated anti-rabbit and 555-conjugated anti-mouse secondary antibodies, respectively. The 488-nm laser line was used to excite endogenous CP110 and the 561-nm laser line was used to excite and bleach endogenous LC3. A region containing centrosomes co-stained with CP110 and LC3 was selected for
bleaching. The LC3 dots were bleached using 50 iterations of 561 nm laser line at 60% intensity. Images were taken every 6 s intervals for 5 cycles. FRET efficiency (E) was calculated as follows: E = (Dpost − Dpre)/Dpost for all Dpost > Dpre. Dpre and Dpost are donor fluorescence intensity before and after photo bleaching, respectively. The fluorescence intensities were collected from the Mean ROI module of Zeiss LSM880.

LC-MS/MS analysis
Liquid chromatography/tandem mass spectrometry (LC-MS/MS) analysis was performed as described previously. In brief, the proteins were immunoprecipitated with anti-CPI110 or anti-LC3 antibodies in MEF cells were subjected to trypsin digestion. Then, the recovered peptide mixtures were separated by reversed-phase HPLC followed by tandem mass analysis at the Research Center for Proteome Analysis, Shanghai Institutes of Biological Sciences. The peak lists of all acquired MS/MS spectra were generated by BioWorks software and then automatically searched against the human International Protein Index protein sequence database (version 3.36) using the SEQUEST algorithm.

Quantitative real-time PCR
Quantitative RT-PCR analysis was performed using a Bio-Rad CFX-Touch System with HiScript Q RT SuperMix (Vazyme, Nanjing, China). All of the reactions were performed in triplicate. GAPDH served as an internal control.

Zebrafish maintenance
Wild-type zebrafish (strain Tübingen) was maintained at 28.5 °C using standard protocols. Zebrafish embryos were staged as described. All zebrafish experiments were performed according to the requirements by Regulation for the Use of Experimental Animals in Zhejiang Province (ETHCS CODE Permit NO. ZJU2011-1-11-009Y).

Cloning of zebrafish NudCL2 and CP110
Total RNA was extracted from zebrafish embryos with Trizol reagent (Thermo Fisher Scientific). To synthesize cDNA from the total RNA, reverse transcription was performed with Hscrpt III Rverse Transcript (Vazyme) according to the manufacturer’s instructions. Zebrafish homologs of NudCL2 and CP110 were searched by Blast algorithm (U.S. National Center for Biotechnology Information (NCBI); http://www.ncbi.nlm.nih.gov) with the amino acid sequences of human NudCL2 and CP110. Zebrafish NudCL2 (NM_001003539.1) and CP110 (NM_021479933.1) were cloned by RT-PCR with total RNA extracted from zebrafish.

Morpholinos and mRNAs
NudCL2 MO (5′-TCTTCTTAAATGACCGACATCAG-3′) and CP110 MO (5′-AATACCTCATACCATCTACAGA-3′) were synthesized by Gene Tools to target the translation of NudCL2 and CP110 mRNAs, respectively. Synthetic capped mRNAs were transcribed in vitro using PC22-NudCL2, -M2, or -CP110 plasmids with MessageMachine (Ambion). 2.5 ng NudCL2 MO was injected into zebrafish embryos at 1- to 2-cell stages. For rescue experiments, 25 pg NudCL2 mRNA, 25 pg M2 mRNA and 2.0 ng CP110 MO were co-injected with NudCL2 MO at 1- to 2-cell stages, respectively.

Whole-mount immunostaining
The staining of cilia in zebrafish KVs was performed as previously described. Embryos at the six-somite stage were fixed in 4% paraformaldehyde overnight at 4 °C. The fixed embryos were washed with 0.1% PBST (Triton-X 100), boiled in 1 M EDTA for 5 min and blocked with 5% bovine serum albumin in 0.1% PBST. Then, the embryos were incubated with anti-acetylated-o-tubulin (1:500) in blocking solution overnight at 4 °C. After washing in 0.1% PBST, the embryos were incubated with the Alexa Fluor 488-conjugated anti-mouse secondary antibody overnight at 4 °C. Finally, the embryos mounted in 1% low melting agarose were imaged using a 40× water immersion objective (Olympus BX61W1-FV1000).

Whole-mount in situ hybridization
Whole-mount in situ hybridization was performed as described previously. Briefly, digoxigenin-labeled RNA probes (cmlc2 and fox3) were synthesized by in vitro transcription using T7 or SP6 RNA polymerase. Zebrafish embryos were fixed with 4% paraformaldehyde at 4 °C overnight, and then hybridized with cmlc2 or fox3 probe at 68 °C overnight. Alkaline phosphatase-coupled antidigoxigenin antibody (1:3000 dilution, Roche) was used to detect digoxigenin probes, and NBT/BCIP solution (BM purple, Roche) was used as the chromogenic substrate to visualize RNA signal.

Statistics
Data are representative of at least three independent experiments. Means and standard deviations (SD) were calculated and are shown in the graphs. Student’s t-test was used to determine statistically significant differences between two groups.

REFERENCES
1. Nigg, E. A. & Raff, J. W. Centrioles, centrosomes, and cilia in health and disease. Cell 139, 663–678 (2009).
2. Malicki, J. J. & Johnson, C. A. The cilium: cellular antenna and central processing unit. Trends Cell Biol. 27, 126–140 (2017).
3. Bomen, M. The centrosome in cells and organsisms. Science 335, 422–426 (2012).
4. Conduit, P. T., Wainman, A. & Raff, J. W. Centrosome function and assembly in animal cells. Nat. Rev. Mol. Cell Biol. 16, 611–624 (2015).
5. Feldman, J. L., Geimer, S. & Marshall, W. F. The mother cilentrole plays an instructive role in defining cell geometry. Plos Biol. 5, e149 (2007).
6. Kobayashi, T. & Dynlacht, B. D. Regulating the transition from cilium to basal body. J. Cell Biol. 193, 435–444 (2011).
7. Sanchez, I. & Dynlacht, B. D. Cilium assembly and disassembly. Nat. Cell Biol. 18, 711–717 (2016).
8. Grimes, D. T. Making and breaking symmetry in development, growth and disease. Development 146, dev170985 (2019).
9. Zhao, L. et al. Reptin/Reubi2 is a Lncrd/Seahorse integrator essential for cilia motility. Proc. Natl. Acad. Sci. USA 110, 12697–12702 (2013).
10. Panizzi, J. R. et al. CCDC103 mutations cause primary ciliary dyskinesia by disrupting assembly of ciliary dynein arms. Nat. Genet. 44, 714–719 (2012).
11. Oh, E. C. & Katsanis, N. Cilia in vertebrate development and disease. Development 139, 443–448 (2012).
12. Stooke-Vaughan, G. A., Huang, P., Hammond, K. L., Schier, A. F. & Whitfield, T. T. The role of hair cells, cilia and ciliary motility in otolith formation in the zebrafish otic vesicle. Development 139, 1777–1787 (2012).
13. Phua, S. C. et al. Dynamic remodeling of membrane composition drives ciliary cycle through primary cilia excision. Cell 160, 264–279 (2016).
14. Plotnikova, O. V., Pugacheva, E. N. & Golemis, E. A. Primary cilia and the cell cycle. Methods in Cell Biol. 94, 137–160 (2009).
15. Quarmby, L. M. & Parker, J. D. Cilia and the cell cycle? J. Cell Biol. 169, 707–710 (2005).
16. Kim, S. & Tsokas, L. Cilia and cell cycle re-entry: more than a coincidence. Cell Cycle 10, 2683–2690 (2011).
17. Chen, Z., Indjeian, V. B., McManus, M., Wang, L. & Dynlacht, B. D. CPI110, a cell cycle-dependent CDK substrate, regulates centrosome duplication in human cells. Dev. Cell 3, 339–350 (2002).
18. Lee, M., Seo, M. Y., Chang, J., Hwang, D. S. & Rhee, K. PLK4 phosphorylation of CPI110 is required for efficient centrosome assembly. Cell Cycle 18, 1225–1234 (2017).
19. Spektor, A., Tsang, W. Y., Khoo, D. & Dynlacht, B. D. Cep97 and CPI110 suppress a cilia assembly program. Cell 130, 678–690 (2007).
20. Bettencourt-Dias, M. & Carvalho-Santos, Z. Double life of centrioles: primary cilia through cellular self-digestion. Cell 140, 160–174 (2017).
21. Santos, N. & Reiter, J. F. Building it up and taking it down: the regulation of vertebrate ciliaogenesis. Dev. Dyn. 237, 1972–1981 (2008).
30. Kim, J. et al. Functional genomic screen for modulators of ciliogenesis and cilieng length. Nature 15, 1048–1051 (2010).
31. Dikic, I. Proteasomal and autophagic degradation systems. Annu. Rev. Biochem. 86, 193–224 (2017).
32. Nagai, T., Mukoyama, S., Kagiwada, H., Goshima, N. & Mizuno, K. Cullin-3-KCTD10-mediated CEP97 degradation promotes primary ciliogenesis. J. Cell Sci. 131, jcs219527 (2018).
33. Yu, L., Chen, Y. & Tune, S. Autophagy pathway: cellular and molecular mechanisms. Autophagy 14, 207–215 (2018).
34. Nakatogawa, H. Mechanisms governing autophagosome biogenesis. Nat. Rev. Mol. Cell Biol. 21, 439–458 (2020).
35. Gupta, G. D. et al. A dynamic protein interaction landscape of the human centrosome-cilium interface. Cell 163, 1484–1499 (2015).
36. Bowlmer, M. et al. High-resolution characterization of centriole distal appendage morphology and dynamics by correlative STEM and electron microscopy. Nat. Commun. 10, 993 (2019).
37. Schmidt, K. N. et al. Cep164 mediates vesicular docking to the mother centriole during early steps of ciliogenesis. J. Cell Biol. 199, 1083–1101 (2012).
38. Yee, L. E. & Reiter, J. F. Ciliary vesicle formation: a prelude to ciliogenesis. Dev. Cell 32, 665–666 (2015).
39. Knödler, A. et al. Coordination of Rab8 and Rab11 in primary ciliogenesis. Proc. Natl. Acad. Sci. USA 6, 6346–6351 (2010).
40. Bernatik, O. et al. Phosphorylation of multiple proteins involved in ciliogenesis by Tau Tubulin kinase 2. Mol. Biol. Cell 31, 1032–1046 (2020).
41. Riera, J. & Lazo, P. S. The mammalian NudC-like genes: a family with functions other than regulating nuclear distribution. Cell Mol. Life Sci. 66, 2383–2390 (2009).
42. Yang, Y. et al. NudC-like protein 2 regulates the LIS1/dynein pathway by stabilizing LIS1 with Hsp90. Proc. Natl. Acad. Sci. USA 107, 3499–3504 (2010).
43. Yang, Y. et al. NudCL2 is an Hsp90 cochaperone to regulate sister chromatid cohesion by stabilizing cohesin subunits. Cell Mol. Life Sci. 76, 381–395 (2019).
44. Fu, Q., Wang, W., Zhou, T. & Yang, Y. Emerging roles of NudC family: from molecular regulation to clinical implications. Sci. China Life Sci. 59, 455–462 (2016).
45. Song, Z., Zhang, X., Jia, S., Yelick, P. C. & Zhao, C. Zebrafish as a model for human ciliopathies. J. Genet. Genomics 43, 107–120 (2016).
46. Essner, J. J., Amack, J. D., Nyholm, M. K., Harris, E. B. & Yost, H. J. Kupffer cell migration: its chaperone activity and lissencephaly protein 1 (LIS1) stability. J. Mol. Biol. 233–242 (2018).
47. D’Angiollet, V. et al. SCF(Cyclin F) controls centrosome homeostasis and mitotic fidelity through CP110 degradation. Nature 466, 138–142 (2010).
48. Huang, N. et al. M-Phase phosphoprotein 9 regulates ciliogenesis by modulating CP110-CEP97 complex localization at the mother centriole. Nat. Commun. 9, 4511 (2018).
49. Goetz, S. C., Liem, K. F. Jr. & Anderson, K. V. The spinocerebellar ataxia-associated gene Tau tubulin kinase 2 controls the initiation of ciliogenesis. Cell 151, 847–858 (2012).
50. Kobayashi, T., Tsang, W. Y., Li, J., Lane, W. & Dynlacht, B. D. Centriolar kinesin Kif24 interacts with CP110 to remodel microtubules and regulate ciliogenesis. Cell 145, 914–925 (2011).
51. Pitaval, A., Tseng, Q., Bornens, M. & Théry, M. Cell shape and contractility regulate ciliogenesis in cell cycle-arrested cells. J. Cell Biol. 2, 303–312 (2010).
52. Mizumura, K., Choi, A. M. & Ryter, S. W. Emerging role of selective autophagy in human diseases. Front Pharmacol. 5, 244 (2014).
53. Stolz, A., Ernst, A. & Dikic, I. Cargo recognition and trafficking in selective autophagy. Nat. Cell Biol. 16, 495–501 (2014).
54. Gatica, D., Lahiri, V. & Klionsky, D. J. Cargo recognition and degradation by selective autophagy. Nat. Cell Biol. 20, 233–242 (2018).
55. Zhu, X. J. et al. The L279P mutation of nuclear distribution gene C (NudC) influences its chaperone activity and lissencephaly protein 1 (LIS1) stability. J. Biol. Chem. 285, 29903–29910 (2010).
56. Zheng, M. et al. Structural features and chaperone activity of the NudC protein family. J. Mol. Biol. 409, 722–741 (2011).
57. Li, M. et al. NudCL-like protein 2 restrains centriole amplification by stabilizing HERC2. Cell Death Dis. 10, 628 (2019).
58. Chen, W. et al. NudCL2 regulates cell migration by stabilizing both myosin-9 and LIS1 with Hsp90. Cell Death Dis. 11, 534 (2020).
59. Lu, Y. et al. Twal/Gid8 is a beta-catenin nuclear retention factor in Wnt signaling and colorectal tumorigenesis. Cell Res. 27, 1422–1440 (2017).
60. Deng, W. J., Nie, S., Dai, J., Wu, J. R. & Zeng, R. Proteome, phosphoproteome, and hydroxyproteome of liver mitochondria in diabetic rats at early pathogenic stages. Mol. Cell Proteomics 9, 100–116 (2010).
61. Kimmel, C. B., Ballard, W. W., Kimmel, S. R., Ullmann, B. & Schilling, T. F. Stages of embryonic development of the zebrafish. Dev. Dyn. 203, 253–310 (1995).
62. Zhang, C. et al. NudC regulates actin dynamics and ciliogenesis by stabilizing cofolin 1. Cell Res. 26, 239–253 (2016).
63. Xie, S. S. et al. Centrosomal protein FOR20 is essential for cilia-dependent development in zebrafish embryos. FASEB J. 33, 6313–6322 (2019).

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AUTHOR CONTRIBUTIONS
M. Liu and W.Z. designed and performed the experiments. S.X. and T.Z. supervised the project, designed experiments and wrote the manuscript. M. Li, J.F., W.K. and X.C. performed the experiments. F.Y. and Q. Sun analyzed the data. Z.X., J.H., C.Y., W.L., Q. Shu and Y.Y. edited the manuscript. All authors discussed the results and commented on the manuscript.

COMPETING INTERESTS
The authors declare no competing interests.

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