Phosphorylation-dependent mitochondrial translocation of MAP4 is an early step in hypoxia-induced apoptosis in cardiomyocytes

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Hypoxic or ischemic apoptosis is often tightly associated with the opening of mitochondrial permeability transition pore (mPTP); however, the molecular mechanisms regulating mPTP and thus mitochondrial-dependent apoptosis remain elusive. Emerging evidence indicates that the movement of key proteins in or out of mitochondria play a critical regulatory role in apoptosis. Here, we reported that, unexpectedly, the microtubule-associated protein 4 (MAP4) translocated from cytosol to mitochondria upon phosphorylation after hypoxia treatment in neonatal cardiomyocytes. When targeted to mitochondria, MAP4 was found to lead to mPTP opening and induce apoptosis. Mitochondrial accumulation and pro-apoptotic function of MAP4 could be reversed through the genetic inhibition of MAP4 phosphorylation. The MAP4(Ala) mutant, which mimicked the dephosphorylated form, suppressed mitochondrial translocation and apoptosis. Our data reveal a novel role of MAP4 in cardiac apoptosis and suggest a potential therapeutic strategy targeting mitochondrial translocation of MAP4 against apopotic heart diseases.

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Cardiovascular disease remains the leading cause of death worldwide, accounting for 30% of all global deaths.1–3 Myocardial ischemia, and thereby inadequate supply of oxygen and nutrients to the heart, mediates cardiac dysfunction and death. The evidence appears to support the argument that apoptosis or programmed cell suicide contributes to the initiation and progression of cardiomyocyte loss in ischemia conditions such as heart failure and myocardial infarction that results in contractile tissue loss, compensatory hypertrophy and reparative fibrosis and ultimately contributes to the development of cardiac dysfunction or even sudden death.4,5 Better understanding of the mechanisms underlying cardiomyocyte apoptosis may therefore hopefully yield novel therapeutic targets against these cardiac disorders.

Mitochondria are pivotal in the biochemical initiation of apoptosis by the release of cytochrome c (Cyt-C) into the cytoplasm that in turn activates the caspase cascade and finally leads to apoptosis. The release of Cyt-C may occur secondary to the onset of the mitochondrial permeability transition pore (mPTP) that leads to disruption of the mitochondrial membranes and the release of pro-apoptotic factors.6 Although the role of mPTP in controlling downstream apoptotic events such as Cyt-C release is relatively well characterized, the mechanism by which upstream apoptotic signals are transduced to mitochondria with mPTP as the target remains elusive. It has been shown that movement of proteins in or out of the mitochondria plays an essential role in the regulation of apoptosis. A particular example is the Bcl-2 family proteins that translocate to mitochondria and initiate the release of Cyt-C by controlling mitochondrial membrane integrity.7 Other identified proteins that target to mitochondria through translocation with negative or positive regulatory effects on apoptosis include the transcription factors,8 protein kinases,9 gap junction proteins10 as well as the cytoskeleton-related proteins.11 Activation of these proteins in apoptosis can be achieved by post-transcriptional modifications such as phosphorylation or dephosphorylation.8–12 It is conceivable that a potential regulatory cross-talk among them might exist to maintain the balance between cell death and survival.

Microtubule-associated proteins (MAPs) are primarily recognized as cytosolic proteins that bind to tubulin and stimulate their polymerization. The assembly-promoting

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MAPs include tau, MAP2 and MAP4, and MAP4 is ubiquitously expressed in nonneural cells with an important role in microtubule dynamics, as indicated in our and other previous studies. Recent reports raise the possibility that MAPs may be involved in the regulation of mitochondrial function or apoptosis. Purified mitochondria from rat brain were found to contain MAP1 and MAP2. MAP1 light chain 3 mediates caspase-8 activation and apoptosis induced by protein degradation inhibition or cigarette smoke-induced apoptosis and emphysema. Tau accumulating on mitochondria could have direct repercussions on mitochondrial function in various aspects of the pathogenesis of Alzheimer's disease. However, the definite function(s) and mechanism of MAPs with respect to mitochondria or apoptosis have not been clarified yet.

MAP-microtubule binding is regulated through MAP phosphorylation, leading to the detachment of MAP from microtubules and destabilization of the microtubule as a consequence. The phosphorylation sites of human MAP4 at S696, S768 and S787 (the corresponding sites in rats are predicted to be S686, S738 and S761) in the proline-rich region of microtubule-binding domain (MBD) have been suggested as the critical sites determining its detachment from microtubules. In our previous study, we have shown MKK6/p38 MAPK as the upstream mechanisms responsible for hypoxia-induced MAP4 phosphorylation with subsequent microtubule depolymerization in cardiomyocytes. Although much attention has been paid to the functional details of MAP4 on microtubules in the past decades, no question has been asked about the desity of MAP4 itself after it is phosphorylated and detached from microtubules.

In the present study, we find unexpectedly that hypoxia robustly induces phosphorylation and translocation of the cytosolic MAP4 to mitochondria. Translocated phosphorylated MAP4 (p-MAP4) leads to mPTP opening, mitochondrial dysfunction and apoptosis.

Results

Identification and localization of MAP4 in mitochondria. We have previously detected MAP4 phosphorylation with microtubule depolymerization as a consequence in hypoxic cardiomyocytes. In close examination of the intracellular distribution of MAP4 after treatment with hypoxia, we found unexpectedly a time-dependent increase in MAP4 signal overlapping with a mitochondria tracker, MitoTracker Red CM-H2XROS (Figures 1a and b), whereas a time-dependent decrease in this signal overlapping with tubulin was observed expectedly (Figures 1c and d). Mitochondrial translocation of MAP4 was further confirmed by analyzing the expression of MAP4 in subcellular fractions under normoxia condition by western blots. E-cadherin, VDAC, calnexin, histone and GAPDH were used as the marker proteins for plasma membrane, mitochondria, endoplasmic reticulum, nucleus and cytosol, respectively. The results showed that MAP4 was indeed found in mitochondrial fraction (Figure 1e). These results demonstrated for the first time the expression of MAP4 in neonatal cardiomyocyte mitochondria.

Prompt translocation of MAP4 to mitochondria upon its phosphorylation under hypoxia stress. We and others have determined that the amino acid residues S696, S768 and S787 in MAP4 are the critical sites responsible for MAP4 binding to tubulin; phosphorylation of these sites leads to MAP4 dissociation from tubulin. To see whether the above observed overlapping of MAP4 signal with mitochondria (Figures 1a and b) was a reflection of the MAP4 shift from cytoplasm to mitochondria upon its phosphorylation and dissociation from tubulin, MAP4 phosphorylation and its subcellular distribution were investigated by western blots in cultured cardiomyocytes with or without hypoxia treatment. As shown in Figure 2a, MAP4 showed weak basal levels of phosphorylation at S696, S768 and S787 in cultured neonatal cardiomyocytes under normoxia condition. However, hypoxia (1% O2) induced a robust phosphorylation at all the three residues in a time-dependent manner, with the total MAP4 levels unchanged. Analysis of the subcellular distribution of MAP4 showed that although both total MAP4 and p-MAP4 in the mitochondria were at a low level under normoxia condition, they were all dramatically increased after hypoxia treatment, concomitant with a striking decrease of total MAP4 and some decrease of p-MAP4 in the remaining fractions (Figure 2b). In Figures 2a and b, rabbit polyclonal antibody against p-MAP4 (S696) or p-MAP4 (S787) was raised by ourselves using the C-terminal 14 amino acids (PNKEPPPP(pS)PEKKAK or KVAEKRT(pS)PSKPSSA and the respective nonphosphorylated peptides) conjugated to bovine serum albumin (BSA). The preparation and verification of antibodies are shown in Figure 2c. These data, thus, revealed an accumulation of p-MAP4 in mitochondria under hypoxia stress, likely because of the prompt translocation of MAP4 from the cytosol to mitochondria upon being phosphorylated.

To confirm whether the phosphorylation status of MAP4 indeed influences its ability to translocate to mitochondria, two MAP4 mutants were generated that mimicked either the phosphorylated or nonphosphorylated forms by changing S696, S768 and S787 to glutamate (MAP4(Glu)) or alanine (MAP4(Ala)), respectively. Mutant forms of MAP4 (Glu and Ala) or wild-type MAP4 (MAP4-GFP) were expressed at comparable levels in neonatal cardiomyocytes (Figure 2d) and examined by confocal microscopy (Figure 2e). Interestingly, the overlap of transfected MAP4 with mitochondria was dramatically increased in MAP4(Glu), but decreased in MAP4(Ala) transfectants, as compared with cells transfected with wild-type MAP4 (MAP4-GFP) (Figures 2e and f). This differential localization of MAP4(Glu) and MAP4(Ala) was further confirmed by western blots on subcellular fractions (Figure 2g), showing that MAP4(Glu) primarily concentrated in mitochondria, whereas MAP4(Ala) preferably localized in cytoplasm. These data, collectively, confirmed that the phosphorylation of MAP4 at S696, S768 and S787 promoted the translocation of MAP4 to mitochondria.

Mitochondrial translocation of p-MAP4 is an early step required for apoptosis in hypoxic cardiomyocyte. Protein movement into mitochondria has been reported to be either a cellular adaptive or disruptive response to stimuli.
To explore the biological function of hypoxia-induced mitochondrial translocation of p-MAP4, we first examined the effect of mutant MAP4(Glu) on cellular viability. Neonatal cardiomyocytes overexpressing MAP4(Glu) showed reduced cell viability under either normoxia or hypoxia condition in a time-dependent manner, indicating that p-MAP4 is not in favor of cell survival (data not shown). We then examined whether the p-MAP4-mediated reduction in cell viability resulted from apoptosis or necrosis. By double staining of living cells with annexin V-Cy3 (Red) and SYTOX dye (Green), we could distinguish early apoptosis (annexin V−/ SYTOX−), late apoptosis (annexin V+/ SYTOX−) or necrosis (annexin V−/ SYTOX+) in neonatal cardiomyocytes under normoxia condition or after hypoxia (1% O2) treatment (Figure 3a). Apoptosis (annexin V+) was induced by 3h of hypoxia treatment in control cells (CMV-null) that could be significantly increased by MAP4(Glu) under both normoxia and hypoxia conditions (Figures 3a and b). MAP4(Ala) overexpression largely abolished the hypoxia-induced increase in annexin V+ cells (Figures 3a and b). Interestingly, neither MAP4(Glu) nor MAP4(Ala) had obvious effect on hypoxia-induced necrosis (annexinV−/SYTOX+) (Figure 3c), suggesting the involvement of p-MAP4 in hypoxia-induced apoptosis but not necrotic cell death.
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**a**

| Condition | 30 min | 1 h | 3 h |
|-----------|--------|-----|-----|
| Normoxia  |        |     |     |
| Hypoxia   |        |     |     |

- p-MAP4(S768)
- p-MAP4(S696)
- p-MAP4(S787)
- MAP4
- GAPDH

**b**

| Condition | 30 min | 1 h |
|-----------|--------|-----|
| Normoxia  |        |     |
| Hypoxia   |        |     |

- p-MAP4(S768)
- p-MAP4(S696)
- p-MAP4(S787)
- MAP4
- GAPDH
- Mito (VDAC)
- Fractions apart from mito (GAPDH)

**c**

- S696
- S787

Np-Ab p-Ab
Np-pep p-pep

Dot blot

**d**

| Condition | 36 h | 48 h | 72 h |
|-----------|------|------|------|
| CMN-null  | MAP4 | MAP4 | MAP4 |
| CMN-cell  | MAP4-ala | MAP4-Glu |

- MAP4
- HA
- GAPDH

**e**

- GFP or HA-FITC
- MitoTracker Red
- Merged

**f**

- IOD(y) / IOD(y+g)
- Co-localization (%)

- MAP4
- MAP4(Glu)
- MAP4(Ala)

**g**

- Control
- MAP4(Ala)-HA
- MAP4(Glu)-HA

- HA
- MAP4
- VDAC
- GAPDH
- Fractions apart from mito

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This notion was further supported by TUNEL staining experiments (Figures 3d and e) showing the strongest apoptotic activities in MAP4(Glu) cells but minimal apoptotic levels in MAP4(Ala) cells under normoxia or hypoxia conditions. These findings identify p-MAP4 as a modulator of apoptosis, but not necrosis, in the hypoxic neonatal cardiomyocytes.

Effect of p-MAP4 translocation on apoptotic mitochondrial changes in cardiomyocytes. Mitochondria are pivotal in the biochemical execution of apoptosis. Not only do they provide the energy essential for the completion of apoptosis, they also release important pro-apoptotic factors into the cytosol. Mitochondria are the primary site of the p-MAP4, suggesting its key role in the action of pro-apoptosis regulation. Increased release of Cyt-C, an important pro-apoptotic factor, from mitochondria (Figure 4A) and activation of caspase-9 (Figure 4B) were observed in MAP4(Glu) but reduced in MAP4(Ala) cells, indicating that the mitochondrial pathway may be responsible for p-MAP4-mediated myocyte apoptosis.

The release of Cyt-C may occur secondary to the onset of the mPTP that leads to mitochondrial dysfunction with the loss of ΔΨm and ATP, and the ultimate cell death. We asked whether hypoxia-induced mitochondrial translocation of p-MAP4 plays a role in these events in neonatal cardiomyocytes. We assessed mPTP status by the calcein-AM loading/CoCl2 quenching technique, where the decrease in mitochondrial calcein signals was a correlate of mPTP opening. Indeed,
the hypoxia-induced decrease in mitochondrial calcein signals was significantly aggravated by the phosphorylation mutant MAP4(Glu), but almost completely reversed by the nonphosphorylation mutant MAP4(Ala), indicating that mPTP opening could be controlled by the phosphorylation status of MAP4 (Figure 4C). We corroborated our findings by a similar assay where a decrease in fluorescence corresponds to a loss of ΔΨm and the ratio of ATP/ADP. Neonatal cardiomyocytes overexpressing MAP4(Glu) were significantly more sensitive to ΔΨm loss and ATP loss in response to hypoxia challenge compared with vector control, whereas overexpression of MAP4(Ala) rendered the cells more resistant to such ΔΨm or ATP loss (Figures 4D and E). It is noteworthy that MAP4(Glu) could mimic hypoxic condition inducing both mPTP opening and ΔΨm or ATP loss in normoxia-cultured cells (Figures 4C–E), further supporting a role of p-MAP4 in hypoxia-induced mitochondrial dysfunction. To test whether the observed apoptosis above was attributed to mPTP-related mitochondrial dysfunction, cells were treated with cyclosporin A (CsA), a known mPTP inhibitor. The results showed that CsA (5 μM) significantly inhibited MAP4(Glu)-induced calcein leakage (Figure 4F) and Cyt-C release from mitochondria (Figure 4A), suggesting the involvement of mPTP mechanism in p-MAP4-mediated neonatal cardiomyocyte apoptosis.

The alteration of mitochondrial morphology and distribution induced by p-MAP4 were further supported by electron microscopic observations (Figure 4G). After hypoxia treatment (1% O2, 1 h), mitochondria showed rarefaction of...
mitochondrial matrix and ruptures of internal cristae (white boxed area), whereas some others showed condensation and increase of electron density (black arrow) (Figure 4Gd). Mitochondria responded to MAP4(Ala) by readopting an orthodox configuration under hypoxic conditions (Figure 4Gf). MAP4(Glu) induced progressively degenerative mitochondria with condensation and collapse of internal cristae (Figures 3Gb and e). Furthermore, the classic apoptotic morphological changes of cardiomyocytes could be seen in hypoxic or MAP4(Glu) groups by electron microscopic observations, which were also consistent with the annexin V and TUNEL staining in Figure 3.

Mitochondrial p-MAP4 leads to apoptosis independently of microtubule assembly. The phosphorylation and mitochondrial translocation of p-MAP4 follows its detachment from microtubules that may result in microtubule instability. In order to exclude the effect of microtubule depolymerization on the mitochondria homeostasis induced by MAP4 phosphorylation, we observed microtubule changes after transfecting the MAP4 or mutant MAP4. MKK6(Glu), the persistently activated form of MKK6 that activated the downstream effector p38/MAPK and induced MAP4 phosphorylation with subsequent microtubule depolymerization in cardiomyocytes, was applied as the positive control. Neonatal cardiomyocytes subjected to MAP4 or MAP4(Ala) showed clear signs of curl and buckle in the vicinity of the nuclei and along the edges of the cell that was attributed to microtubule hyperpolymerization (Figures 5Ab and d). MKK6(Glu) resulted in very significant microtubule depolymerization represented by a thin and disrupted residual network (Figure 5Ae), whereas MAP4(Glu) had no significant effect on the microtubules (Figure 5Ac). The tubulin fractions quantification confirmed that polymeric tubulin levels significantly decreased in the MKK6(Glu) group, but increased in both MAP4 and MAP4(Ala) groups on the contrary. In the MAP4(Glu) group, the polymeric tubulin levels had no significant changes (Figures 5B and C). The interaction between mutant MAP4 and tubulin increased in MAP4 or MAP4(Ala) overexpression group, whereas it decreased in

![Figure 5](image-url)

**Figure 5** Mitochondrial p-MAP4 leads to apoptosis independently of microtubule assembly. (A) Representative immunostaining results showing more disassembled microtubule networks in cardiomyocytes transfected with MKK6(Glu) (e, j) compared to the normal (a, f). The boxed areas are shown at higher magnification in the inserts to illustrate details. The wild-type MAP4 (b, g) or MAP4(Ala) (d, i) lead to condensed microtubules, while the MAP4(Glu) (c, h) has no effect on the microtubule structure. Bars, 25 μm. (B and C) Representative blotting results (B) and quantitative analysis (C) showing that polymeric or free tubulin was not affected by MAP4(Glu), but changed by wild-type MAP4, MAP4(Ala) or MKK6(Glu) in cardiomyocytes. Herein, VDAC in mitochondrial fractions was chosen as the control for polymerized tubulin, and GAPDH in the cytosolic fractions was chosen as the internal control for free tubulin. (D) Determination of MAP4 binding to tubulin in cells with wild-type MAP4, MAP4(Glu), MAP4(Ala) or MKK6(Glu) overexpression by IP. Data are mean ± S.E.M. of six independent experiments performed in triplicate; *P < 0.01 versus polymeric tubulin control; #P < 0.01 versus free tubulin control by ANOVA post hoc tests.
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the MKK6(Glu) group, in which MAP4 were hyperphosphorylated. MAP4(Glu) overexpression had no effect on the interaction because of its very slight binding with tubulin indicated by the HA-tag (Figure 5D). This observation suggests that p-MAP4 can lead to apoptosis through its mitochondrial translocation independently of microtubule assembly. It may be because MAP4(Glu) has little binding ability to tubulin and thus could not change the microtubule dynamics.13–15

Discussion

MAP4, the cytosolic microtubule-binding protein, is previously recognized as the key regulator in microtubule dynamics involving in a wide range of physiological and cellular functions such as intracellular transport, axonal growth, cell migration and mitosis.26–27 We have recently addressed the importance of the MAP4-regulated microtubule stability in energy supply of neonatal cardiomyocytes under hypoxia condition,26,29 and further indicated MKK6/p38 MAPK as the upstream signal responsible for hypoxia-induced MAP4 phosphorylation leading to microtubule instability.16 Here we present our unexpected finding that cytosolic MAP4, upon phosphorylation, translocates to mitochondria in neonatal cardiomyocytes as responded to hypoxia. Further study shows that hypoxia-induced mitochondrial translocation of MAP4 results in mitochondrial dysfunction and cardiomyocyte apoptosis. In all, our study identifies MAP4 as a novel mediator of neonatal cardiomyocyte apoptosis.

Although it has long been recognized that phosphorylation of MAPs results in their detachment from the microtubules, usually as a response to stress such as ischemia and hypoxia,16,30 their destiny after detachment remains unknown. The present study reveals for the first time that upon hypoxia-induced phosphorylation, p-MAP4 is not just detached from microtubules, but translocated to mitochondria, eliciting a series of mitochondrial events leading to apoptosis. Another important result of this study is the finding that phosphorylation of MAP4 is a prerequisite for its translocation to mitochondria and the induced mitochondrial-dependent apoptosis in hypoxic cardiomyocytes. Although the exact mechanism underlying mitochondrial translocation of MAP4 requires further investigation, the presence of the basic MAP4 in normoxia mitochondria and the accumulation of p-MAP4 in hypoxic mitochondria are firmly demonstrated in our study by subcellular fractions, confoc microscopy or genetic manipulation experiments. More importantly, although physiologically mitochondrial translocation of p-MAP4 follows its detachment from microtubules, which may result in microtubule instability, we found that mitochondrial dysfunction and apoptosis induced by forced expression of MAP4(Glu) are independent of microtubule disorder (Figure 5), suggesting that phosphorylation of MAP4 alone can result in its mitochondrial translocation leading to apoptosis.

The induction of mPTP opening is a common cause of cardiac mortality under various pathogenic conditions such as hypoxia/ischemia, reperfusion, oxidative stress and cytotoxic drugs. The observed p-MAP4 mitochondrial translocation and the release of Cyt-C from the mitochondria induced by MAP4(Glu) suggests that p-MAP4 may regulate mitochondrial function and apoptosis through its effect on mPTP. The increased mPTP opening is then proved by the calcein-AM loading/CoCl₂ quenching technique (Figure 4c). Although mPTP opening is known to be associated with both apoptosis and necrosis, our data suggest that mitochondrial translocation of p-MAP4 only contributes to hypoxia-induced apoptosis (Figures 3b and e), but not necrosis (Figure 3c). Before our study, proteins that translocate into mitochondria with mPTP regulation of p-MAP4 awaits further investigation. Apart from hypoxia, the phosphorylation and mitochondrial translocation of MAP4 could also be induced by hypoxia-reoxygenation treatment (Supplementary Figure S1), indicating that MAP4 may represent a general regulatory mechanism underlying both hypoxia and ischemia-reperfusion injury in neonatal cardiomyocytes.

In summary, our data provide the first evidence that MAP4 homes to mitochondria in a phosphorylation-dependent manner after detachment from microtubule, and induces or increases intrinsic apoptosis by causing mPTP opening and mitochondrial dysfunction. This novel role has nothing to do with the microtubule dynamics, depicted in Figure 6.

Materials and Methods

Cardiomyocyte cultures and hypoxia treatment. Neonatal (3–5 days, gender-neutral) Sprague–Dawley rats were applied and the Institute of Animal Care and Use Committee approved all animal protocols. Neonatal rat ventricular cardiomyocytes (CM) were cultured and hypoxia were performed as described previously.16 Hypoxic conditions were achieved by using an anaerobic jar (Mitsubishi, Tokyo, Japan) and vacuum glove box (Chunlong, Lianyungang, China). Serum-free medium was placed overnight in the vacuum glove box filled with 94% N₂, 5% CO₂ and 1% O₂ and allowed to equilibrate with the hypoxic atmosphere. Cells were plated in the anaerobic jar and subjected to hypoxic conditions by replacing the normoxic medium with the hypoxic medium.

Preparation of mitochondrial and subcellular fractions. Myocardial cardiomyocytes were isolated according to the method described by Jiang et al.33 Briefly, rat heart was promptly excised and sequentially placed in ice-cold isolation buffer (mannitol 210 mmol/l, sucrose 70 mmol/l, Tris 10 mmol/l, EDTA 1 mmol/l, EGTA 0.5 mmol/l; pH 7.4) with complete protease inhibitor tablets. After being minced and homogenized using 5 ml isolation buffer per 1 g of tissue, the homogenate was centrifuged at 1000 g for 10 min, and then the supernatant was collected and again centrifuged at 10 000 g for 10 min to form a crude mitochondrial pellet. Nycodenz step-gradients (20–34% w/v; Axis-Shield PoC, Dundee, Scotland) were made by dissolving it in isolation buffer. Crude mitochondrial pellets were suspended in 2.4 ml of 25% Nycodenz, placed on 1 ml of 34% and 1.6 ml of 30% Nycodenz and topped with 1.6 ml of 23% and 0.6 ml of 20% Nycodenz. The sealed tubes were centrifuged for 90 min at 52 000 g at 4 °C. The band at the 23–25% interface was collected and diluted with the same volume isolation buffer. The mixture was centrifuged at 10 000 g for 10 min, after which the pellet was washed with isolation buffer again and collected as purified mitochondria.

Cell fractionation kit (ab109719; Abcam, Cambridge, MA, USA) was used to isolate the nucleus and the cytosol fractions apart from mitochondria. Plasma Membrane Extraction Kit (K268-50; Biovision, Mountain View, CA, USA) was applied to isolate the membrane protein. The procedure for microsome isolation is as follows: heart tissue was homogenized in double-volume buffer (sucrose 150 mmol/l, KCl 25 mmol/l, Tris-HCl 100 mmol/l, MgCl₂ 5 mmol/l; 0 °C, pH 7.4) with complete protease inhibitor cocktail tablets (Roche, Mannheim, Germany) after washing in PBS (4 °C). The homogenate was centrifuged for 10 min at 15 000 g at 4 °C, and then the supernatant centrifuged at 100 000 g for further 10 min. The pellet was washed twice in buffer and resuspended in RIPA buffer as the microsome fraction.
Extraction and quantification of tubulin fractions. Polymeric and monomeric tubulin fractions were isolated and quantified using a method previously described.\(^{16}\)

Immunoblotting analysis. Cardiomyocyte samples were homogenized in RIPA buffer (Sigma-Aldrich, St. Louis, MO, USA) with protease inhibitor tablets. The lysate was centrifuged at 16 000 \( g \) at 4 °C for 15 min to remove insoluble protein. SDS-PAGE was carried out after equal BCA-based protein loading for each sample using 8–12% gradient gels. Separated proteins were transferred to PVDF membranes (Millipore, Bedford, MA, USA), blocked with 10% skimmed milk, and then incubated at 4 °C overnight with the corresponding primary antibodies and the biotinylated secondary antibody in sequence. Specific protein bands were detected using biotinylated horseradish peroxidase in conjunction with an enhanced chemiluminescence detection kit (Amersham Pharmacia, Piscataway, NJ, USA). The following antibodies were used in this experiment: rabbit polyclonal anti-MAP4 (A301-489A, Bethyl Laboratories, Montgomery, TX, USA), p-MAP4 (Ser768, Biolegend, San Diego, CA, USA), Cox IV (ab20393, Abcam), Calnexin (ab22595, Abcam), Catalase (ab1877, Abcam), Histone (Biosynthesis, Lewisville, TX, USA), actin (sc-1616, Santa Cruz Biotechnology, Santa Cruz, CA, USA), GAPDH (KC-5G5, Kangchen, Shanghai, China), mouse monoclonal anti-porin (529534, Calbiochem, San Diego, CA, USA) and Cyt-C (ab13575, Abcam). Rabbit polyclonal antibody against the p-MAP4 (S696) or p-MAP4 (S787) was raised by ourselves using the C-terminal 14 amino acids (PNKEPPP(pS)PEKKAK or KVAEKRT(pS)PSKPSSA and the respective nonphosphorylated peptides) conjugated to BSA. The preparation and verification of antibodies are shown in Figure 2c.

Site-directed mutagenesis. Primers were designed to generate point mutations of MAP4 S696G, S768G and S787G, or S696A, S768A and S787A through PCR reactions using the QuikChange Multi Site-Directed Mutagenesis Kit (200514, Stratagene, La Jolla, CA, USA; Table 1).

| Mutant sites | Reverse (5’–3’) | Forward (5’–3’) |
|--------------|----------------|-----------------|
| S696G        | CTTTTCTGGTTCTGGTTG | CTACCACCAAGAACCAG |
| S696G        | AGCTCCCTGTTTGTG  | AAAAGAAGCAAAG  |
| S768G        | GGTAGGGTCTAGGCCTGTG | GGTAGGGTCTAGGCCTGTG |
| S787G        | GCAGTACGAGTG | AAGCGGACCAGAGAG |
| S696A        | GCAGTACGAGTG | AAGCGGACCAGAGAG |
| S768A        | GCAGTACGAGTG | AAGCGGACCAGAGAG |
| S787A        | GCAGTACGAGTG | AAGCGGACCAGAGAG |

Adenovirus construction. The recombinant adenoviruses were prepared using the AdMax system (Microbix, Toronto, ON, Canada). The CMV-null adenovirus was used as the control. The original and mutated MAP4 cDNAs were then cloned into the pDC315 shuttle adenoviral vector (Genechem, Shanghai, China). The recombinant adenoviruses were prepared using the AdMax system (Microbix) according to the instructions. The multiplicities of infection (MOIs) and duration of infection for each adenovirus were determined via immunoblotting to determine the optimum and equal level of MAP4 expression. The CMV-null adenovirus was used as the negative control. In order to determine the effect of cyclosporine (CsA, Sigma-Aldrich) or carboxyatractyloside (CAT, Sigma-Aldrich)
on the event of MAP4(Glu) overexpression, Ca2+ (5 μM) or CAT (10 μM) was added into the culture when the GFP of the control transfected cells could be observed.

Electron microscopy. In order to observe the apoptosis and mitochondrial morphology, cardiomyocytes cultured in flasks were scraped and collected by centrifugation at 1200 g for 10 min. Cardiomyocytes were fixed in 2.5% glutaraldehyde followed by dehydration, vibratome sliced and recut on a microtome and stained with uranyl acetate and lead citrate agitation. The sections were examined using a transmission electron microscope (TECNAI-12, Philips Electron Optics, Eindhoven, Holland).

Fluorescence and confocal microscopy. For MAP4, tubulin or mitochondrial co-location, cardiomyocytes were transfected with Cellular Lights MAP4-GFP (C10105, Invitrogen, Karlsruhe, Germany) or mutant MAP4, and then incubated with MitoTracker Red CM-H2XRos (100 nM; M7513, Molecular Probes, Eugene, OR, USA) for 30 min at 37 °C to show the location of MAP4-GFP and mitochondria. The HA-tagged mutant MAP4-transfected cells were incubated with MitoTracker Red CM-H2XRos for 30 min at 37 °C, followed by fixation with 4% paraformaldehyde, permeabilized with 0.1% Triton X-100 in PBS and blocked in 10% goat serum. The HA-tagged mutant MAP4 was stained with anti-HA monoclonal antibody (H3663, Sigma-Aldrich) and goat anti-mouse secondary antibodies conjugated to cyanine 3 (Cy3; Beyotime, Haimen, China). To observe the microtubule structure, mouse anti-α-tubulin primary antibodies (1 : 100, SC5286; Santa Cruz Biotechnology) and goat anti-mouse secondary antibodies conjugated to Cy3 (1 : 1000; Beyotime) were used. The nuclei were then stained for 2 min with 4,6-diamidino-2-phenylindole (DAPI; 0.5 μg/mL; Sigma- Aldrich). For MAP4 and tubulin co-location, the MAP4-GFP-transfected cells were fixed with 4% paraformaldehyde, permeabilized with 0.1% Triton X-100 in PBS and blocked in 10% goat serum. The tubulin was stained as was stated above. Cells were imaged with confocal microscopy (TCS-NT; Leica, St Gallen, Switzerland). The colocalization of MAP4 and mitochondria was expressed as a ratio of the integrated optical density (IOD) of yellow area to the IOD of red + green + yellow by the Image Pro Plus 6.0 software (Media Cybernetics, Silver Spring, MD, USA). For each group, 10 cells were selected and calculated at random, and the experiments were repeated three times, and a mean of 3 means was calculated.

mPTP, ΔΨm, ATP/ADP ratio, Cyt-C release and apoptosis assay. MitoProbe Transition Pore Assay Kit (M34153, Molecular Probes), TMRE (Molecular Probes), ADP/ATP ratio assay kit (ab65313, Abcam), Annexin V/Cy3 Apoptosis Detection Kit Plus (K020-100, Biovision), Caspase-9 Fluorometric Assay Kit (K118-100, Biovision) and In Situ Cell Death Detection Kit (11684795910, Roche) were used for mPTP, ΔΨm, ATP/ADP ratio and apoptosis assay, respectively. A total of 20 images representative of each group were chosen at random, and mean fluorescence intensity was analyzed by Leica Physiology Software (Leica). The experiments were repeated six times in triplicate, and a mean was calculated. For Cyt-C release, mitochondrial and cytosol fractions were separated by mitochondria isolation Kit (89674, Pierce, Rockford, IL, USA) and the Cyt-C was detected by western blot. The experiment was repeated three times.

Immunoprecipitation. To search for the interaction between MAP4 and tubulin, cells were lysed in RIPA buffer with protease inhibitor tablets. Rabbit anti-α-tubulin (SC5286; Santa Cruz Biotechnology) antibodies were incubated with cell lysate for 6 h at 4 °C, and then the complexes were precipitated with protein A/G-Sepharose (sc-2003, Santa Cruz Biotechnology) overnight at 4 °C. The precipitates were washed 5 times with PBS at 0 °C and separated by SDS-PAGE and probed by rabbit anti-MAP4 (A301-489A, Bethyl Laboratories) antibodies using western blotting.

Statistical analysis. Data represent means ± S.E.M. of n experiments. The data meet the assumptions of the tests. Statistical differences between groups were assessed by two-tailed Student’s t-test or one-way analysis of variance (ANOVA) post hoc tests, as appropriate. In all comparisons, a P-value of < 0.05 was considered statistically significant. Statistical analyses were performed with the software program IBM SPSS STATISTICA, version 19 (SPSS Inc., Chicago, IL, USA) and PASS 11 (NCSS Inc., Williamsport, PA, USA).

Conflict of Interest

The authors declare no conflict of interest.
Supplementary Information accompanies this paper on Cell Death and Disease website (http://www.nature.com/cddis)