CaM kinase Iα–induced phosphorylation of Drp1 regulates mitochondrial morphology

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Introduction

Mitochondria are dynamic organelles that frequently move, divide, and fuse with one another to maintain their architecture and functions. However, the signaling mechanisms involved in these processes are still not well characterized. In this study, we analyze mitochondrial dynamics and morphology in neurons. Using time-lapse imaging, we find that Ca²⁺ influx through voltage-dependent Ca²⁺ channels (VDCCs) causes a rapid halt in mitochondrial movement and induces mitochondrial fission. VDCC-associated Ca²⁺ signaling stimulates phosphorylation of dynamin-related protein 1 (Drp1) at serine 600 via activation of Ca²⁺/calmodulin-dependent protein kinase Iα (CaMKIα). In neurons and HeLa cells, phosphorylation of Drp1 at serine 600 is associated with an increase in Drp1 translocation to mitochondria, whereas in vitro, phosphorylation of Drp1 results in an increase in its affinity for Fis1. CaMKIα is a widely expressed protein kinase, suggesting that Ca²⁺ is likely to be functionally important in the control of mitochondrial dynamics through regulation of Drp1 phosphorylation in neurons and other cell types.

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Abbreviations used in this paper: ANOVA, analysis of variance; CaMK, Ca²⁺/calmodulin-dependent protein kinase; CaMKIIα/δ, constitutively active CaMKIIα/δ; CaMKIVδ/N, dominant-negative CaMKIVδ; DIV, days in vitro; Drp1, dynamin-related protein 1; GED, GTPase effector domain; VDCC, voltage-dependent Ca²⁺ channel.

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Mitochondria play an essential function in cells through the production of energy and the ability to regulate intracellular Ca²⁺. As such, they are involved in a variety of cellular processes, including survival, proliferation, and apoptosis (Kroemer and Reed, 2000; Shaw and Nunnari, 2002; Fanjiang et al., 2004; Oakes and Korsmeyer, 2004; Szabadkai et al., 2004; Youle and Korsmeyer, 2004; Szabadkai et al., 2004; Youle and Korsmeyer, 2004; Szabadkai et al., 2004). Mitochondria are also dynamic organelles and move through the cell with frequent fission and fusion processes that influence their morphology (Bereiter-Hahn and Voth, 1994; Rube and van der Bie, 2004; Chan, 2006).

Recent studies have shed light on the molecular mechanisms involved in mitochondrial fission and fusion. In mammalian cells, mitochondrial fusion is regulated by Fzo1, OPA1, and Mgo1 (Bossy-Wetzel et al., 2003; Lee et al., 2004). In contrast, dynamin-related protein 1 (Drp1), Fis1, and possibly other proteins such as MTP18 play an important role in mitochondrial fission (Stojanovski et al., 2004; Tondera et al., 2005; Yu et al., 2005). A critical role is played by the Drp1, which translocates to mitochondria and forms a complex with Fis1 on the mitochondrial surface. There, Drp1’s GTPase activity is coupled to outer membrane scission (Yoon et al., 2001; Barsoum et al., 2006). Mitochondrial fission is likely to be similar to the process involved in plasma membrane endocytosis mediated by the GTPase activity of dynamin, such as in synaptic vesicle endocytosis (Takei et al., 1995). Recent studies suggest that posttranslational modifications including phosphorylation, ubiquitination, and SUMOylation are likely involved in the control of mitochondrial fission (Cerveny et al., 2007; Detmer and Chan, 2007). However, it is still unclear how extracellular stimuli might modulate intracellular signaling processes to control mitochondrial dynamics and morphology.

In neurons, mitochondrial trafficking to pre- and postsynaptic sites is likely to play an important role in control of basal synaptic transmission and plasticity (Tang and Zucker, 1997; Li et al., 2004). In dendrites, mitochondrial movement and morphology at serine 600 via activation of Ca²⁺/calmodulin-dependent protein kinase Iα (CaMKIα). In neurons and HeLa cells, phosphorylation of Drp1 at serine 600 is associated with an increase in Drp1 translocation to mitochondria, whereas in vitro, phosphorylation of Drp1 results in an increase in its affinity for Fis1. CaMKIα is a widely expressed protein kinase, suggesting that Ca²⁺ is likely to be functionally important in the control of mitochondrial dynamics through regulation of Drp1 phosphorylation in neurons and other cell types.
Figure 1. Effects of high K⁺ on mitochondrial dynamics and morphology in neurons. (A) Neurons (10 DIV) were transfected with pDsRed2-Mito to label mitochondria. Neurons (at 11 DIV) were then treated with 45 mM K⁺ for 15 min, and mitochondrial fluorescence was analyzed by time-lapse imaging. Arrows show ringlike mitochondria formation in dendrites. Bar, 10 μm. (B) Higher magnification in dendrites show details of ringlike mitochondrial formation induced by treatment with 45 mM K⁺. Arrows show mitochondrial fission. Time in minutes after application of high K⁺ is indicated at the bottom of each panel. Bar, 1 μm. (C) Ultrastructure of mitochondria analyzed by electron microscopy. Panels i and ii show examples of mitochondria from control neurons. The remaining panels (iii–vii) show examples of mitochondria in neurons treated with 45 mM K⁺ for 15 min. (i) Mitochondria in dendrites from control neurons were rod shaped, and their cristae were clear. (iii–vii) Mitochondria from neurons treated with 45 mM K⁺ formed clusters that exhibited less electron-dense matrices and contained less cristae. (v–vii) 45-mM K⁺ treatment caused mitochondrial fission. Arrows in v–vii show connections between dividing mitochondria. The dividing mitochondria shared continuous outer membrane with separate inner membranes (arrowhead in vi). Bars: (i and iii) 1 μm; (ii and iv–vii) 200 nm.

Figure 2. High K⁺ induces elevation in intracellular Ca²⁺ and reversible changes in mitochondrial morphology. (A) Intracellular Ca²⁺ level was measured in hippocampal neurons (12 DIV) in response to treatment with 45 mM K⁺. Graphs show normalized ratios of F340/F380 in four different neurons (thin lines) and the mean value (bold line). (B) Neurons transfected with pDsRed2-Mito were analyzed before addition of 45 mM K⁺ and 15 min after treatment with high K⁺. Arrows show ringlike mitochondria formations. After 15 min, 45 mM K⁺ was removed by exchange of media, and mitochondria were imaged after 3 h. The same result was obtained in three separate experiments (n = 3). Bars, 10 μm. (C) Neurons (12 DIV) were untreated or treated for 15 min with 500 μM glutamate or 45 mM K⁺. After the 15-min treatment, the media was replaced by conditioned medium from 10-d-old neuronal cultures. 24 h later, cell death was measured by Hoechst 33258 and MAP2 staining. Data were obtained from at least five visual fields under a 20x objective from at least three independent experiments for each group. Error bars indicate SEM in each group. Bars, 40 μm.

Mitochondrial movement and morphology are regulated by synaptic activity, whereas in axons, mitochondrial movement responds to changes in axonal outgrowth (Chada and Hollenbeck, 2003; Ruthel and Hollenbeck, 2003; Li et al., 2004). Mitochondrial movement and morphology are also regulated by nitric oxide, and alterations in mitochondrial morphology may play a role in apoptosis (Barsoum et al., 2006; Wasiak et al., 2007). Although mitochondrial movement and fission/fusion play critical functional roles in neurons, it is unclear how these changes in mitochondrial morphology and movement are coupled to alterations in synaptic activity.

In the present study, we find that intracellular signaling associated with activation of voltage-dependent Ca²⁺ channels (VDCCs) regulates mitochondrial dynamics and morphology in
neurons. Ca" signaling via VDCCs stimulates mitochondrial fragmentation, and this involves activation of Ca"/calmodulin-dependent protein kinase I (CaMKI) and phosphorylation of Drp1 at serine 600 (Ser600). These results identify an important mechanism involved in Drp1-regulated mitochondrial dynamics and highlight a key role for Ca" in the control of mitochondrial dynamics.

Results
Effects of high K" on mitochondrial dynamics and morphology in neurons
Cultured hippocampal neurons were transfected with pDsRed2-Mito to label mitochondria. The movement and morphology of mitochondria were monitored using live-cell imaging. As previously demonstrated (Ligon and Steward, 2000), mitochondria were found in neuronal axons and dendrites, exhibiting an elongated shape and dynamic movement. Treatment with 45 mM K" for 15 min had a marked effect on mitochondrial shape and movement. Elongated mitochondria became much shorter and rounder in morphology (Fig. 1 A and Fig. S1, A and C, available at http://www.jcb.org/cgi/content/full/jcb.200802164/DC1). In time-lapse imaging, 45-mM K" stimulation was found to trigger a rapid halt to movement (mitochondrial movement was reduced to 16.5% of control at 1 min, recovering to 26.3% at 10 min and 29.6% at 15 min; Fig. S1, A and B). High K" treatment also caused mitochondria to form ringlike structures that were the sites of fission events giving rise to smaller, round mitochondrial structures (Fig. 1 B).

Mitochondrial morphology was also assessed by electron microscopy. Normal mitochondria had a rodlike shape with clear cristae (Fig. 1 C, i and ii). After high K" treatment, mitochondria appeared empty with less electron-dense material and less cristae (Fig. 1 C, iii–vii). Mitochondria undergoing division were frequently observed. In some cases, the dividing mitochondria were found to be connected by a narrow necklike membrane (Fig. 1 C, v–vii).

VDCC-associated Ca" signaling is required for the effects of high K" on mitochondrial dynamics
To investigate the signaling mechanisms involved in the effects of high K" on mitochondria, we first measured intracellular Ca" level after high K" treatment. As expected, high K" stimulation triggered a rapid increase in intracellular Ca". The increased Ca" was sustained during the 20-min treatment with high K" and then rapidly recovered to a normal level after washout of K" (Fig. 2 A). The changes in mitochondrial movement and morphology were observed in response to various concentrations of K" from 10 to 100 mM (not depicted) but, importantly, were
L-, N-, or P/Q-type VDCC may be involved in K⁺-induced mitochondrial dynamics but that coactivation of N and P/Q types plays the most important role.

CaMKIα mediates VDCC-dependent mitochondrial changes

We next investigated the role of intracellular Ca²⁺-dependent signaling pathways that might be involved in control of mitochondrial dynamics. FK506 and cyclosporin, which act through inhibition of the Ca²⁺-dependent protein phosphatase, calcineurin, had no effect on high K⁺-induced changes in mitochondrial morphology at 15 min of high K⁺ stimulation after transfection with GFP–CaMKIα–CA and pDsRed2-Mito. GFP fluorescence is shown in the left panel, and mitochondrial fluorescence is shown in the right panel. Bar, 20 μm. (C) Mitochondrial movement or length was measured for neurons that were either untreated (Control) or treated with 45 mM K⁺ as shown in A. The movement events after high K⁺ stimulation were normalized to the value obtained before stimulation. The elongation index after 15 min of high K⁺ stimulation was also normalized to the value obtained before stimulation. Data were obtained from >150 mitochondria in three to five independent experiments for each condition. Error bars indicate SEM in each group. *, P < 0.001.

CaMKIα mediates VDCC-dependent mitochondrial changes after high K⁺

(A) Neurons (10 DIV) were cotransfected with pDsRed2-Mito and GFP (negative control; top) or GFP–CaMKIα–DN. Neurons (11 DIV) were treated with 45 mM K⁺ for 15 min. GFP fluorescence is shown in the left panels, and mitochondrial fluorescence is shown before (Pre-K⁺) and after high K⁺ treatment in the middle and right panels. Bar, 20 μm. (B) Neurons were transfected with GFP–CaMKIα–CA and pDsRed2-Mito. GFP fluorescence is shown in the left panel, and mitochondrial fluorescence is shown in the right panel. Bar, 20 μm. (C) Mitochondrial movement or length was measured for neurons that were either untreated (Control) or treated with 45 mM K⁺ as shown in A. The movement events after high K⁺ stimulation were normalized to the value obtained before stimulation. The elongation index after 15 min of high K⁺ stimulation was also normalized to the value obtained before stimulation. Data were obtained from >150 mitochondria in three to five independent experiments for each condition. Error bars indicate SEM in each group. *, P < 0.001.
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In vitro assays indicated that recombinant Drp1 was phosphorylated by CaMKI/H9251 but was not phosphorylated by CaMKII (Fig. 5 A). Mutation of Ser600 (to alanine) resulted in a loss of phosphorylation by CaMKI/H9251 (Fig. 5 B). Phosphorylation of Ser600 was further confirmed by a phosphoantibody that specifically recognized phospho-Ser600 (Fig. 5 C). We then examined the phosphorylation of Drp1 by CaMKI/H9251 in intact cells. In HeLa cells, high K+ treatment increased phosphorylation of Drp1 at Ser600, and the phosphorylation was prevented after down-regulation of CaMKI/H9251 levels using RNAi (control studies indicated that CaMKI/H9251 was down-regulated by >80% using human CaMKI/H9251 RNAi; Fig. 5 D and Fig. S2 B). In primary cultured neurons, high K+ treatment also increased phosphorylation of Drp1 at Ser600, and this was prevented by preincubation with KN93 (Fig. 5, E and F). Together, these results strongly suggest that Drp1 is a physiological substrate for CaMKI/H9251 and that phosphorylation can be selectively stimulated through activation of VDCCs.

Ser600 of Drp1 is phosphorylated by CaMKI/H9251

We next investigated whether proteins involved in mitochondrial fission might be phosphorylated by CaMKI/H9251. Drp1 is an important protein involved in the scission of mitochondrial membranes (Frank et al., 2001; Smirnova et al., 2001; Yoon et al., 2003). Based on the consensus sequence of CaMKI (Lee et al., 1994; Matsushita and Nairn, 1998), there is a potential evolutionary conserved phosphorylation site at Ser600 in Drp1-3 (Drp1 isoform 3 as well as other isoforms; Fig. S2 A, available at http://www.jcb.org/cgi/content/full/jcb.200802164/DC1). In vitro assays indicated that recombinant Drp1 was phosphorylated by CaMKI but was not phosphorylated by CaMKII (Fig. 5 A). Mutation of Ser600 (to alanine) resulted in a loss of phosphorylation by CaMKI/H9251 (Fig. 5 B). Phosphorylation of Ser600 was further confirmed by a phosphoantibody that specifically recognized phospho-Ser600 (Fig. 5 C). We then examined the phosphorylation of Drp1 by CaMKI/H9251 in intact cells. In HeLa cells, high K+ treatment increased phosphorylation of Drp1 at Ser600, and the phosphorylation was prevented after down-regulation of CaMKI/H9251 levels using RNAi (control studies indicated that CaMKI/H9251 was down-regulated by >80% using human CaMKI/H9251 RNAi; Fig. 5 D and Fig. S2 B). In primary cultured neurons, high K+ treatment also increased phosphorylation of Drp1 at Ser600, and this was prevented by preincubation with KN93 (Fig. 5, E and F). Together, these results strongly suggest that Drp1 is a physiological substrate for CaMKI/H9251 and that phosphorylation can be selectively stimulated through activation of VDCCs.

Drp1-S600 phosphorylation is required for the effects of high K+ on mitochondrial dynamics

We next examined the functional consequences of Drp1 phosphorylation on mitochondrial morphology. These studies were performed both in HeLa cells and in cultured neurons. In HeLa
cells, we down-regulated Drp1 expression using RNAi and substituted expression with wild-type Drp1 or mutant Drp1 in which Ser600 was changed to alanine (S600A) to mimic the dephospho-state or to aspartic acid (S600D) to mimic the phospho-state (Fig. 6). The RNAi treatment reduced expression of endogenous Drp1 significantly, and the level of expression of the wild-type and mutant RNAi-resistant forms of YFP-Drp1 were slightly higher than that of the normal levels of the endogenous protein (Fig. 6A). High K⁺ treatment of HeLa cells also resulted in a rapid appearance of fragmented mitochondria in control cells or in cells in which endogenous Drp1 expression was reduced, although wild-type RNAi-resistant YFP-Drp1 or the YFP-Drp1-S600D mutant was expressed (Fig. 6, B and C). In contrast, expression of the RNAi-resistant YFP-Drp1-S600A resulted in attenuation of the effect of high K⁺ treatment on mitochondrial fragmentation.

We also transfected neurons with pDsRed2-Mito and GFP, YFP-Drp1, or YFP-Drp1-S600A and examined mitochondrial morphology during K⁺ stimulation. In these experiments, endogenous expression of Drp1 was not down-regulated with RNAi.
As expected, high K⁺ treatment of neurons transfected with GFP or wild-type YFP-Drp1 resulted in the rapid appearance of fragmented mitochondria throughout dendrites (Fig. 6, D and E). In contrast, expression of YFP-Drp1-S600A significantly inhibited the effects of high K⁺ treatment on mitochondrial morphology.

Drp1's mitochondrial localization is regulated by CaMKII-dependent phosphorylation

In mammalian cells, Drp1 is believed to translocate to the outer mitochondrial membrane, where it interacts with Fis1 and perhaps other proteins (Yoon et al., 2001). We transfected neurons with YFP-Drp1 and examined the localization of the protein (Fig. 7). Under control conditions, wild-type YFP-Drp1 was found evenly distributed throughout the cytoplasm (Fig. 7 A). High K⁺ treatment resulted in the rapid appearance of punctate YFP-Drp1 staining throughout the cytoplasm (Fig. 7 A; quantitative analysis of exogenous Drp1 foci in neurons shown in Fig. 7 B). Preincubation with KN93 attenuated the appearance of the punctate YFP-Drp1 stain in response to high K⁺ treatment (Fig. 7, A and B). In addition, high K⁺ had no significant effect on the cytoplasmic localization of the mutant YFP-Drp1-S600A (Fig. 7, A and B). We also performed biochemical fractionation assays to examine the distribution of endogenous Drp1 after high K⁺ stimulation. Phosphorylated Drp1 rapidly translocated to the mitochondrial fraction after high K⁺ treatment, and this was blocked by pretreatment with KN93 (Fig. 7, C and D).

Similar studies were performed in HeLa cells in which endogenous Drp1 was down-regulated with RNAi and replaced by expression of either wild-type or mutant YFP-Drp1 (Fig. 8). High K⁺ treatment also induced the rapid appearance of fragmented mitochondria throughout dendrites (Fig. 6, D and E). In contrast, expression of YFP-Drp1-S600A significantly inhibited the effects of high K⁺ treatment on mitochondrial morphology.

As expected, high K⁺ treatment of neurons transfected with GFP or wild-type YFP-Drp1 resulted in the rapid appearance of fragmented mitochondria throughout dendrites (Fig. 6, D and E). In contrast, expression of YFP-Drp1-S600A significantly inhibited the effects of high K⁺ treatment on mitochondrial morphology.
with siRNA in HeLa cells, the effect of high K⁺ on the punctate distribution of YFP-Drp1 was reduced (Fig. S3, available at http://www.jcb.org/cgi/content/full/jcb.200802164/DC1).

**Discussion**

In this study, we have demonstrated that Ca²⁺-dependent signaling has profound effects on mitochondrial dynamics. The regulation of mitochondrial dynamics in response to high K⁺ stimulation involved activation of N-type VDCCs, P/Q-type VDCCs, and, to a lesser degree, L-type VDCCs and subsequent Ca²⁺ entry into cells. In response to VDCC activation, mitochondria exhibit significant morphological and dynamic changes. Mitochondria very rapidly stopped moving and formed ringlike structures that accompanied the division process. An elongated mitochondrial morphology was rapidly recovered, and neuronal viability was not impaired after washout of high K⁺ from the medium. These results were obtained from studies using live-cell imaging with mitochondrial-targeted fluorescent protein as well as by electron microscopy. The electron micrographs showed that the high K⁺ treatment resulted in mitochondria that appeared hollow with a less electron-dense matrix and less cristae. The ringlike formation and hollow mitochondrial changes during fission are also consistent with results from studies in which hFis1 was over-expressed in HeLa cells (Yoon et al., 2003).

The effect of Ca²⁺ on mitochondrial movement and morphology required the activity of CaMKI. KN93, a CaMK inhibitor known to inhibit CaMKI in neurons, almost completely blocked the effects of high K⁺ on mitochondrial dynamics. More specifically, expression of CaMKIα-DN blocked the effect of high K⁺ on mitochondrial movement and morphology, although CaMKIα-CA mimicked the effects of high K⁺. Moreover, our experiments indicated that phosphorylation of Drp1 by CaMKIα was likely to play an important role in the effect of high K⁺. Our results indicated that Ca²⁺ influx via VDCCs resulted in activation of CaMKIα and the phosphorylation of Drp1 at Ser600. Ser600 is included within a consensus CaMKI phosphorylation site in the C-terminal GTPase effector domain (GED; Fig. S2 A). In contrast to dynamin, Drp1 does not have a pleckstrin homology domain, and the GED is necessary and sufficient for interaction with mitochondria (Pitts et al., 2004). The GED is conserved in all Drp1 isoforms, and all are likely to be regulated by CaMKIα-dependent phosphorylation.

The recruitment of Drp1 to the cytoplasmic side of the outer mitochondrial membrane is dependent on Fis1 (Yoon et al., 2003). Fis1 is a small 17-kD protein that interacts with the outer mitochondrial membrane via its C terminus (Moody et al., 2000) and interacts with Drp1 via two N-terminal tetrastricopeptide repeat motifs (Yu et al., 2005). The expression level of Fis1 affects the rate-limiting factor in mitochondrial fission through its ability to interact with Drp1 and recruit it in an active conformation to allow scission of the mitochondrial membrane. Our results showed that in intact cells, phosphorylation of Drp1 by CaMKIα was necessary for translocation of the protein to mitochondria. In addition, expression of a (dephospho) mutant Drp1 in which Ser600 was changed to alanine was able to attenuate the effect of high K⁺ on mitochondrial morphology.
high K+ on Drp1 translocation. Together, these results suggest reduction of Fis1 expression was able to attenuate the effect of significantly increased the binding of Drp1 and Fis1. Finally, two independent experiments.

immunoblotting as described above. Similar results were obtained from isolated and phosphorylated wild-type Drp1-6His. Drp1 was detected by mutant Drp1-S600A-6His to GST-hFis1 was compared with unphosphorylated Drp1; see x axis). GST pull-down assays were performed as in A. The data represent means from three independent experiments. (C) The binding of Drp1; see x axis). GST pull-down assays were performed as in A. The data represent means from three independent experiments. (C) The binding of

Figure 9. Phosphorylation regulates Drp1 and hFis1 binding in vitro. (A) Recombinant Drp1-6His was preincubated in the absence or presence of CaMKI (KI) and ATP and mixed with GST-hFis1 as indicated. Proteins were recovered using glutathione-Sepharose and analyzed by immunoblotting using an anti-6His antibody to detect Drp1 (top; bottom shows Drp1 input). Quantitation of the results is shown in the bar graph. The results were obtained in three independent experiments. Error bars indicate SEM in each group. (B) Drp1-6His was maximally phosphorylated by CaMKI, and the sample was mixed in different ratios with non-phosphorylated Drp1-6His (values are expressed as percent P-Drp1/Drp1; see x axis). GST pull-down assays were performed as in A. The data represent means from three independent experiments. (C) The binding of mutant Drp1-S600A-6His to GST-hFis1 was compared with unphosphorylated and phosphorylated wild-type Drp1-6His. Drp1 was detected by immunoblotting as described above. Similar results were obtained from two independent experiments.

Moreover, in vitro, prior phosphorylation of Drp1 by CaMKIα significantly increased the binding of Drp1 and Fis1. Finally, reduction of Fis1 expression was able to attenuate the effect of high K+ on Drp1 translocation. Together, these results suggest that activation of CaMKIα and phosphorylation of Drp1 are necessary for the increased mitochondrial fission observed after: exposure of cells to high K+. Interestingly, a mutant Drp1 in which Ser600 was changed to aspartate to mimic the phosphorylated state behaved like the wild-type protein under basal and high K+ conditions. This result indicates that the S600D mutation does not mimic phosphorylation by CaMKI and also suggests that CaMKI likely regulates the function of other proteins involved in Drp1 translocation to mitochondria.

Drp1 and Fis1 were found previously to interact by fluorescence resonance energy transfer and coimmunoprecipitation experiments. The proteins can also interact in vitro (Yoon et al., 2003). However, this interaction is normally transient (Wasiak et al., 2007), requiring the use of a chemical cross-linker to observe coimmunoprecipitation or interaction in vitro (Yoon et al., 2003). The precise molecular details of the interaction of Drp1 and Fis1 remain to be established. A study in yeast suggests that a third protein termed Mdv1 is required for the interaction between Dnm1 and Fis1 (Hoppins et al., 2007). However, a recent study suggests that Saccharomyces cerevisiae Fis1 directly binds Dnm1 and not Mdv1 in vitro (Wells et al., 2007). Interestingly, this binding is negatively regulated by a short N-terminal region of S. cerevisiae Fis1. Notably, the N-terminal region of Fis1 is not well conserved between yeast and mammals. Moreover, Mdv1 is not found in mammalian cells, and human Fis1 does not rescue deletion of the yeast gene (Suzuki et al., 2003; Stojanovski et al., 2004). Together, these observations suggest that the interactions between Drp1 and Fis1 in mammalian cells may be distinct from those occurring between the equivalent proteins in yeast. Phosphorylation of Drp1 by CaMKIα may therefore represent a mechanism by which the affinity of Drp1 and Fis1 is increased in mammalian cells.

During the revision of this manuscript, several other recent studies also found that Drp1 is phosphorylated in mammalian cells. Two independent studies found that cAMP-dependent PKA phosphorylated Drp1 at the same site as CaMKI (different residue numbers reflect the use of different Drp1 isoforms; Chang and Blackstone, 2007; Cribbs and Strack, 2007). CaMKI and PKA are known to have overlapping substrate specificity and, for example, phosphorylation of a common serine residue in synapsin I has been found to be phosphorylated in response to high K+ treatment or increased cAMP levels (Nairn and Greengard, 1987). Although there were some differences between the two studies, there was a general agreement on the conclusion. Results obtained from the use of phosphosite mutants of Drp1 indicated that increased phosphorylation of Drp1 was associated with increased mitochondrial length or area, results consistent with decreased mitochondrial fission. Moreover, the study by Cribbs and Strack (2007) found that expression of a phosphomimetic form of Drp1 was associated with increased resistance to proapoptotic treatments. These studies did not find any effect of phosphorylation on Drp1 self-assembly.

The basis for the difference between our study and these two recent studies is not clear (Chang and Blackstone, 2007; Cribbs and Strack, 2007). It is notable, however, that there was general agreement that the basal level of phosphorylation of native Drp1 was very low. Based on the results from these two studies, a low level of phosphorylation of Drp1 would predict that mitochondria would be expected to be highly fragmented and cells would be vulnerable to apoptosis. However, this situation is generally the opposite of what was actually observed. In our studies, mitochondria were highly elongated, especially in neuronal dendrites, consistent with the idea that a low basal
phosphorylation of Drp1 favors mitochondrial fusion and increased phosphorylation favors mitochondrial fission. Another notable feature of these two studies is that they did not find any effect of increased cAMP levels on mitochondrial morphology. This result is consistent with the idea that phosphorylation of Drp1 at Ser600, although necessary for regulation of mitochondrial morphology, is not sufficient on its own and that activation of CaMKIα has additional roles in regulation of Drp1 interaction with mitochondria. It will be interesting to investigate whether Ca\(^{2+}\)- and cAMP-dependent signaling pathways can act synergistically to regulate mitochondrial morphology.

Another recent study found that rat Drp1 is phosphorylated by Cdk1/cyclin B, leading to stimulation of mitochondrial fission during mitosis (Taguchi et al., 2007). The CaMKIα and Cdk1 phosphorylation sites are very close in the C terminus of Drp1, highlighting the important role of this region of the protein in regulation of mitochondrial fission. Phosphorylation at the C terminus, at least in the case of CaMKIα, presumably results in alterations in the conformation of Drp1 and increases affinity of Drp1 for Fis1. It will be of interest to investigate whether phosphorylation of Drp1 by Cdk1 also stimulates fission through an increase in its affinity for Fis1 and to examine the interrelationship between the phosphorylation of these sites.

Recent studies have found that mitochondria distribution and movement in dendrites is regulated by synaptic activity (Li et al., 2004; Chang and Reynolds, 2006; Sung et al., 2008). K\(^+\)-dependent depolarization or titanic stimulation was associated with a redistribution of mitochondria to dendritic spines, presumably to support the high metabolic requirement at these sites during synaptic activation. Moreover, increased Drp1 activity was found to be associated with increased mitochondrial fission, redistribution of mitochondria to dendrites, density of dendritic spines, and synaptic activity (Li et al., 2004). Preferential activation of CaMKs is found with protocols that increase long-term potentiation at excitatory synapses (Xia and Storm, 2005). CaMKIα-dependent phosphorylation of Drp1 and altered mitochondrial dynamics are therefore likely to play an important role in changes in synaptic morphology and function that accompany synaptic activity.

Our results indicated that the effects of high K\(^+\) treatment were rapid, occurring within minutes, and were reversible. Moreover, high K\(^+\) treatment had no effect on cell death. This latter finding is of interest because several previous studies have suggested that mitochondrial fission is involved in cell death (Frank et al., 2001; Fannjiang et al., 2004; Lee et al., 2004; Youle and Karbowski, 2005). In particular, Drp1 has been found to be associated with proapoptotic members of the Bcl-2 family at sites of membrane scission during apoptosis (Wasiak et al., 2007). However, recent studies have also suggested that mitochondrial fission, although necessary for certain types of cell death, is not itself sufficient to cause apoptosis (Szabadkai et al., 2004; Meuer et al., 2007). The results of the current study add support to this hypothesis. Indeed, in preliminary experiments, we found that pretreatment with high K\(^+\) in neurons could prevent release of cytochrome c from mitochondria and prevent apoptosis in response to glutamate treatment (unpublished data).

CaMKIα-dependent phosphorylation of Drp1 may play an important role in this protective process. In conclusion, these results provide important new insights into the understanding of intracellular signaling pathways that regulate mitochondrial dynamics and morphology. We found that mitochondrial dynamics and morphology are controlled by Ca\(^{2+}\) influx through VDCCs. In turn, VDCCs are coupled to the activation of CaMKIα, resulting in phosphorylation of Drp1. CaMKIα-dependent phosphorylation of Drp1 facilitates its interaction with Fis1 and leads to increased mitochondrial fission. In addition to the phosphorylation of Drp1, CaMKIα may also influence other aspects of Drp1 translocation to mitochondria. Mitochondrial morphology is regulated by a balance between fission and fusion. Although we cannot rule out the possibility that mitochondrial fragmentation induced by high K\(^+\) is also accompanied by inhibition of mitochondrial fusion, the results indicate that the effects of high K\(^+\) are mediated by activation of CaMKIα and phosphorylation of Drp1. This suggests that the fission process is the most likely target for the effects of high K\(^+\). Although our studies focused on regulation of Drp1 in neurons, we also found that CaMKI could regulate Drp1 function in HeLa cells. Ca\(^{2+}\) release from the ER has also been found to promote the translocation of Drp1 from the cytoplasm to the outer mitochondrial membrane of nonneuronal cells (Brekenridge et al., 2003). CaMKI is a ubiquitously expressed protein kinase. Thus, CaMKIα-dependent phosphorylation and regulation of Drp1 may be a general phenomenon found in many different types of cells.

**Materials and methods**

**DNA construction**

PDsRed2-Mito (Clontech Laboratories, Inc.) is a mammalian expression vector that encodes the fluorescent proteinDsRed2 tagged with the mitochondrial targeting sequence from subunit VIII of human cytochrome c oxidase. CaMKIα-DN was generated by mutating K49 to E to disrupt catalytic activity. CaMKIα-C was obtained by truncating the autoinhibitory and CaM-binding domains (Yokokura et al., 1995; Matsushita and Nairn, 1998). The wild-type Drp1 [isoform 3] plasmid was provided by A.M. van der Bliek (University of California, Los Angeles, Los Angeles, CA; Smirnova et al., 1998). Drp1-S600A and S600D site-directed mutagenesis was performed using a Quickchange kit (Stratagene) according to the manufacturer’s instructions. To replace endogenous Drp1 with RNAi-resistant YFP-Drp1, the underlined nucleotide T was changed to C to introduce a silent mutation in the Drp1 siRNA target sequence (1417-CGTAAAAGG T TGCCTGTTACA). Wild-type Drp1 and Drp1-S600A were cloned into pGEX-6p-1 and PET 21a+ for GST-Drp1 and Drp1-6His protein purification, respectively. CaMKK433 and CaMKI-293 were also cloned into PET 21a+ for recombinant protein purification as described previously (Matsushita and Nairn, 1998). hisf1 cDNA was cloned by RT-PCR from HeLa cells. Hisf1-ΔC [without 30 amino acids at the C terminus] was cloned into the pGEX-6p-1 vector for GST-Hisf1-C protein purification.

**Primary neuronal culture**

The hippocampus from 18–19-embryonic day fetal Wistar rats was treated with 0.125% trypsin (Invitrogen) and 0.004% DNase-I (Sigma-Aldrich) at 37°C for 15 min and mechanically dissociated. Neurons were plated on poly-L-lysine (Sigma-Aldrich) and laminin (Roche)-coated glass-bottomed or plastic-bottomed 35-mm culture dishes (cell density was ∼25,000–30,000/35-mm dish for microscopy or ∼45,000–50,000/35-mm dish for Western blotting). Cells were maintained in culture medium with DME, 100 μg/ml penicillin-streptomycin (Invitrogen), and 10% fetal calf serum (Invitrogen). Cultures were maintained at 37°C in a 95% air, 5% CO₂ humidified incubator. On the fourth day, the culture medium was replaced with medium containing DME, 2% B-27 supplement (Invitrogen), and 5% fetal calf serum. On the fourth day, the culture medium was replaced...
with medium containing DME, α-MEM, F-12 nutrient mixture, 2% B-27 supplement, 0.34% glucose, 25 μM 5-fluorodeoxyuridine, 25 μM uridine, 1 mM kynurenic acid (Sigma-Aldrich), and 1% fetal calf serum. Cultures were used for experiments on days 9–12.

**Transfection procedures**

Transfection for neurons was performed with Lipofectamine 2000 (Invitrogen) according to the manufacturer’s instructions. After 6 h of incubation, the medium containing Lipofectamine was replaced with normal culture medium. The cells were viewed 18–24 h after transfection by fluorescence microscopy. Predesigned siRNA for human CaMKII (Thermo Fisher Scientific), human Fis1 (Thermo Fisher Scientific), and human Drp1 (Sigma-Aldrich) was introduced during DharmaFECT Transfection reagents according to the manufacturer’s instructions.

**Time-lapse imaging of mitochondria or Drp1**

Mitochondrial imaging was performed with an inverted fluorescence microscope (Axiovert 200; Carl Zeiss, Inc.) with excitation at 545 nm using neuronal culture medium or DME (Invitrogen) with 10% FBS at 30°C. Illumination and exposure to the CCD camera (ORCA; Hamamatsu Photonics) were controlled and synchronized with AquaCosmos software (Hamamatsu Photonics) and 63 ×/1.4 NA (Plan Apochromat; Carl Zeiss, Inc.) or 100×/1.45 NA (Plan Fluor; Carl Zeiss, Inc.) objectives were used to view the cells, and a narrow bandpass rhodamine filter was used when capturing the fluorescence images. GFP was visualized with excitation at 480 nm using an FITC filter. Time-lapse imaging was captured automatically with a selected interval. Drp1 imaging was performed with a laser confocal microscope (Fluoview 300; Olympus). 60×/1.0 NA or 40×/0.9 NA WLSM (PluApo) objectives (Olympus) were used to view the cells. YFP or GFP was visualized using a BA 505–525 barrier filter. Mito-DSRed was viewed using a BA S561F filter. Time-lapse imaging was also captured automatically with a selected interval. To analyze Drp1 foci, we automatically calculated by the software (Fluoview 300; Olympus). The background was then subtracted, and the number of Drp1 foci was counted and divided by the area to obtain foci/micrometers squared for Drp1 distribution in cells.

**Analysis of mitochondrial movement and morphology**

AquaCosmos software (Hamamatsu Photonics) was used to analyze mitochondrial movement and morphology. Mitochondrial movement was evaluated by analyzing the pdsRed2-Mito signal with time-lapse imaging using neuronal culture medium or DME (Invitrogen) with 10% FBS at 30°C. Pixel intensity difference was obtained by image subtraction between successive images at 10-s intervals, and the difference after subtraction of the background was calculated as the movement during the 10-s period. Image differences between six sequential images were averaged. The pixel area of the image was normalized to the total mitochondrial pixel area before subtraction. Morphology was evaluated by elongation index. Mitochondria were picked up after subtraction of background by using AquaCosmos software (Hamamatsu Photonics). The length and the area of an individual mitochondria were measured, and the elongation index was calculated by the square of the length divided by the area (i.e., when the elongation index is larger, mitochondria are longer). The elongation index after 15 min of high K+ stimulation was normalized to the value measured before stimulation to obtain the percent change in elongation index.

**Intracellular Ca2+ measurement**

Hippocampal cultures were incubated with Fura-2 AM (5 μM for 30 min) and washed with Hepes-buffered salt solution composed of 119 mM NaCl, 2.5 mM KCl, 2 mM CaCl2, 2 mM MgCl2, and 20 mM glucose in 25 mM Hepes (buffered to pH 7.4 with NaOH) at 30°C. Ca2+ measurement was performed with an epifluorescence inverted microscope (Axiovert 200; Carl Zeiss, Inc.) equipped with a 20×/NA 0.75 Fluor UV objective and an image recording system (Hamamatsu Photonics). Ratio metric measurement of Fura-2 fluorescence was obtained by sequential excitation at 340- and 380-nm lights from a xenon arc lamp. The intracellular Ca2+ change was indicated as the ratio of emitted fluorescence at 340- and 380-nm excitations.

**Neuronal cell death assay**

Hippocampal neuronal cultures were exposed to 500 μM glutamate or 42 mM of high K+ for 15 min. After the cultures were washed and incubated with normal media taken from a batch of neurons cultured in parallel. After 24 h of incubation, the cultures were fixed with 4% PFA for 10 min. Cultures were stained with MAP2 antibody and Hoechst 33258 and analyzed by an inverted fluorescence microscope (Axiovert 200; Carl Zeiss, Inc.) using a 20×/0.75 NA Fluor objective. Neurons with condensed Hoechst 33258 staining were counted as dead cells.

**Electron microscopy**

Hippocampal neurons cultured on glass coverslips were washed with 0.1 M sodium cacodylate buffer, pH 7.4, and fixed with 2% glutaraldehyde and 3% PFA in 0.1 M sodium cacodylate buffer. After washing in 0.1 M sodium cacodylate buffer, the neurons were postfixed with 2% OsO4 in the same buffer, block stained in 2% aqueous uranyl acetate, dehydrated in ascending alcohols and propylene oxide, and finally embedded in epoxy resin Quetol 812 (Nisshin EM Co.) between a Teflon support and the coverslip. After Quetol 812 polymerization, the coverslip was removed by dipping the sample alternatively into liquid nitrogen and hot water. Neurons to be sectioned were selected by observing the flattened embedded resin plate under the light microscope. Areas containing the selected neurons were cut out and mounted on resin blocks for thin sectioning. 60-70-nm sections were stained with 2% aqueous uranyl acetate and lead citrate, and micrographs were taken at 75 kV in a transmission electron microscope (H-7100; Hitachi).

**Purification of recombinant proteins**

Purification of recombinant proteins was performed as described previously (Matsushita and Nairn, 1998). In brief, BL21 cells containing each expression plasmid were grown overnight at 37°C. The proteins were expressed in these cells after induction with 0.2 mM isopropyl-1-thio-β-D-galactopyranoside. The expressed proteins were purified using a column of glutathione-Sepharose 4 Fast Flow (GE Healthcare) for GST proteins or ProBond Nickel-Chelating resin (Invitrogen) for 6His-tagged proteins. Fractions were collected, and protein was analyzed by SDS-PAGE and staining with Coomassie brilliant blue. Fractions containing expressed protein were pooled and dialyzed against PBS. Protein concentrations were determined using a protein assay kit (Bio-Rad Laboratories). Aliquots were stored at −80°C.

**Phosphorylation assays**

The CaMK kinase assay buffer (100 μl) contained 50 mM Hepes, pH 7.5, 10 mM magnesium acetate, 1 mM ethylenediamine, 2.4 μM calmodulin, and 2 mM CaCl2. For CaMKII assays, 20 mM Hepes, pH 7.4, 10 mM MgCl2, and 1 mM dithiothreitol were used. The final concentrations of kinases or proteins were 500 ng/ml CaMKK, 433-6His, 1 μg/ml CaMlX 293-6His, and 10 μg/ml CaMKII, GSTDrp1, or GSTDrp1-S600A. Reactions were initiated by the addition of γ[32P]ATP (100 μM, 2–5 × 106 cpm/pmol) and incubated at 30°C for 30 min. Reactions were terminated by adding 100 μl SDS sample buffer (1% SDS, 60 mM Tris-HCl, pH 6.8, 5% [vol/vol] glycerol, and 0.2 M β-mercaptoethanol) and boiling at 100°C for 5 min. Samples were analyzed by SDS-PAGE (8% polyacrylamide) and autoradiography. For samples analyzed by immunoblotting, γ[32P]ATP was replaced by nonradioactive ATP.

**Drp1 phosphospecific antibody**

A peptide corresponding to residues 594–608 of Drp1-3 (PVARK515p AREGRODCE) was chemically phosphorylated at residue Ser600, and a rabbit polyclonal antibody was generated by Genosys (Sigma-Aldrich) essentially as described previously (Tomizawa et al., 2003).

**Immunoblotting**

After treatment of cultured neurons (9–12 days in vitro [DIV]), dishes were washed once with ice-cold PBS, and adherent cells were scraped with lysis buffer (A 20 mM Tris, pH 7.4, 150 mM NaCl, 1 mM dithiothreitol, 500 nM okadaic acid, and 0.5% Tween 20). Cell lysates were sonicated in 4× sample buffer, boiled for 5 min, and stored at −20°C until used. Proteins were analyzed by SDS-PAGE and immunoblotting on nitrocellulose membranes. Total Drp1 was probed with Drp1 monoclonal antibody (1:1,000 dilution; BD Biosciences) and phosphorylated Drp1 was probed with phosphoSer600 antibody (1:1,000), both at 4°C overnight. HRP-conjugated secondary antibody was used at 1:2,000, and blotting signals were detected with standard protocols.

**GST pull-down experiments**

10 μg/ml of recombinant 6His-tagged Drp1 was phosphorylated by CaMlXs as described above using nonradioactive ATP. After incubation for 60 min at 30°C, 10 μg/ml GSTHis1 was added followed by GST-Sepharose beads.
in the presence of PBS, pH 7.4, 1% BSA, and 0.1% Tween 20. Samples were mixed by gentle shaking at 4°C for at least 2 h and washed four times in washing buffer (20 mM Tris-HCl, pH 7.4, 500 mM NaCl, and 1% Tween 20). The GST beads were collected, proteins were eluted with sample buffer, and samples were analyzed by SDS-PAGE and immunoblotting. Drp1 bound to GSTFis1 was detected with anti-6His monoclonal antibody (mouse IgG1, 1:5,000, BD Biosciences). For binding kinetics analysis, phosphorylated Drp1-6His was prepared as described above. The phosphorylated Drp1 was then mixed in different ratios with non-phosphorylated Drp1, and the percentage of Drp1-P relative to the total Drp1 was calculated. Drp1-6His bound to GSTFis1 was detected by immunoblotting analysis.

Preparation of mitochondria-enriched fractions
Pooled neurons were washed once with ice-cold PBS and scraped in lysis buffer A (20 mM Tris, pH 7.4, 150 mM NaCl, 10 mM sodium orthovanadate, 20 mM sodium fluoride, 0.25 M sucrose, 1 mM dithiothreitol, 500 mM okadaic acid, Complete 1 tablet/50 ml lysis buffer A, and 0.5% Tween 20). Cells were lysed by passing them 10 times through a 28-G 1/2 needle and centrifuged at 1,300 g for 15 min to remove nuclei and unbroken cells. The supernatant was collected and centrifuged again for 15 min at 5,000 g to pellet the mitochondria-enriched fraction. The mitochondrial pellets were diluted with 4× sample buffer, boiled for 6 min at 100°C, and for technical assistance.

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