CR6-interacting factor 1 is a key regulator in Aβ-induced mitochondrial disruption and pathogenesis of Alzheimer’s disease

J Byun, SM Son, M-Y Cha, M Shong, YJ Hwang, Y Kim, H Ryu, M Moon, K-S Kim and I Mook-Jung

Mitochondrial dysfunction, often characterized by massive fission and other morphological abnormalities, is a well-known risk factor for Alzheimer’s disease (AD). One causative mechanism underlying AD-associated mitochondrial dysfunction is thought to be amyloid-β (Aβ), yet the pathways between Aβ and mitochondrial dysfunction remain elusive. In this study, we report that CR6-interacting factor 1 (Crif1), a mitochondrial inner membrane protein, is a key player in Aβ-induced mitochondrial dysfunction. Specifically, we found that Crif1 levels were downregulated in the pathological regions of Tg6799 mice brains, wherein overexpressed Aβ undergoes self-aggregation. Downregulation of Crif1 was similarly observed in human AD brains as well as in SH-SY5Y cells treated with Aβ. In addition, knockdown of Crif1, using RNA interference, induced mitochondrial dysfunction with phenotypes similar to those observed in Aβ-treated cells. Conversely, Crif1 overexpression prevented Aβ-induced mitochondrial dysfunction and cell death. Finally, we show that Aβ-induced downregulation of Crif1 is mediated by enhanced reactive oxygen species (ROS) and ROS-dependent sumoylation of the transcription factor specificity protein 1 (Sp1). These results identify the ROS-Sp1-Crif1 pathway to be a new mechanism underlying Aβ-induced mitochondrial dysfunction and suggest that ROS-mediated downregulation of Crif1 is a crucial event in AD pathology. We propose that Crif1 may serve as a novel therapeutic target in the treatment of AD.

Cell Death and Differentiation (2015) 22, 959–973; doi:10.1038/cdd.2014.184; published online 7 November 2014

Alzheimer’s disease (AD) is the most common and rapidly growing dementia among the aged population worldwide. Representative pathologies of AD include the accumulation of amyloid β (Aβ) plaques, the formation of neurofibrillary tangles, and massive neuronal loss in the brain. Although many studies have focused on the amyloid-β precursor protein (APP) or Aβ as a therapeutic target, the mechanisms by which Aβ aggravates AD are not yet fully known. Many possible scenarios have been suggested based on several lines of evidence related to mitochondrial dysfunction, oxidative stress, cerebrovascular damage, and inflammation. Among these hypotheses, abnormal mitochondrial function in AD is known as a primary causative factor in AD pathogenesis. In this study, therefore, we focused on a possible mechanism of mitochondrial dysfunction in the progression of AD.

In mammals, mitochondria are vital organelles participating in energy production, calcium buffering, signal cascade, and cell survival. Two oxidative metabolic processes, the citric acid cycle and fatty acid β-oxidation, take place in the mitochondrial matrix, whereas the oxidative phosphorylation (OXPHOS in short) system or respiratory chain is embedded in the mitochondrial inner membrane (MIM). Mitochondria quality control is regulated by fusion and fission processes, which are tightly regulated by several proteins, such as mitofusins (Mfn1 and Mfn2), optic atrophy type 1 (OPA1), mitochondrial fission 1 protein (Fis1), and dynamin-related protein 1 (DRP1). Mitochondrial dynamics are important for mitochondrial morphology and function. If the balance between fusion and fission is disrupted, mitochondrial morphology is disrupted, and thus, mitochondrial function is severely impaired. Owing to their high-energy metabolic rate, neurons are highly dependent on mitochondria, and therefore, neurons are more vulnerable to mitochondrial dysfunction than other cell types. Previous studies revealed that impaired mitochondrial dynamics are associated with neurodegenerative diseases, including Parkinson’s disease (PD) and Huntington’s disease (HD). One causative mechanism underlying AD-associated mitochondrial disruption is thought to be amyloid-β (Aβ), yet the pathways between Aβ and mitochondrial dysfunction remain elusive. In this study, we report that CR6-interacting factor 1 (Crif1), a mitochondrial inner membrane protein, is a key player in Aβ-induced mitochondrial dysfunction. Specifically, we found that Crif1 levels were downregulated in the pathological regions of Tg6799 mice brains, wherein overexpressed Aβ undergoes self-aggregation. Downregulation of Crif1 was similarly observed in human AD brains as well as in SH-SY5Y cells treated with Aβ. In addition, knockdown of Crif1, using RNA interference, induced mitochondrial dysfunction with phenotypes similar to those observed in Aβ-treated cells. Conversely, Crif1 overexpression prevented Aβ-induced mitochondrial dysfunction and cell death. Finally, we show that Aβ-induced downregulation of Crif1 is mediated by enhanced reactive oxygen species (ROS) and ROS-dependent sumoylation of the transcription factor specificity protein 1 (Sp1). These results identify the ROS-Sp1-Crif1 pathway to be a new mechanism underlying Aβ-induced mitochondrial dysfunction and suggest that ROS-mediated downregulation of Crif1 is a crucial event in AD pathology. We propose that Crif1 may serve as a novel therapeutic target in the treatment of AD.
The role of CR6-interacting factor 1 in Alzheimer's disease

J Byun et al

Cell Death and Differentiation

(a) (In cerebral cortex) Littermate Tg6799
Crif1
β-actin

(In cerebellum) Littermate Tg6799
Crif1
GAPDH

(b) (In cerebral cortex) (In cerebellum)

Crif1 level (% of Littermate)

Crif1 level (% of Littermate)
n.s.

(c) Crif1 Merge

Littermate Tg6799

(d) Average intensity (% of Littermate)

(e) Area fraction (%)

(f) Crif1 mRNA (Fold)

Crif1 mRNA (Fold)

Control AD

Hippocampus

CA2

CA3

CA1

(g) Crif1 protein (% of Normal)

Crif1 protein (% of Normal)

Normal AD
Huntington’s disease (HD). As in other neurodegenerative diseases, mitochondrial fragmentation has also been observed in the brains of AD patients. Furthermore, elevated oxidative stress levels were detected in the brains of AD patients. In addition, reduced amounts of mitochondrial DNA, destructed mitochondrial cristae, and inner/outer mitochondrial membrane structure are also directly linked to the increased incidence of AD. However, the molecular mechanisms underlying impaired mitochondrial dynamics and function in AD are unclear.

CR6-interacting factor 1 (Crif1), also known as GADD45-associated family protein, was first identified as a molecule that regulates cell cycle and growth. Recently, some nuclear receptors, such as Nur77, STAT3, Elf3, and Nrf2, are also known to interact with Crif1. In addition, Crif1 is important for the translation of mitochondrial OXPHOS subunits and their insertion into the MIM. In this study, we investigated whether Crif1 has a role in AD pathogenesis, and found that Crif1 acts as a key player in Aβ-induced mitochondrial dysfunction. First, we found that the expression level of Crif1 was reduced in the brains of AD mouse models as well as in brain tissues from AD patients. Next, we investigated whether Aβ regulates Crif1 expression levels in vitro, and we found that Crif1 was decreased significantly in Aβ-treated SH-SY5Y cells compared with vehicle-treated cells. In addition, this process was mediated by elevated ROS levels via activation of NADPH oxidase. To examine the mechanism in detail, Aβ-induced ROS facilitated the reduced binding of the specificity protein 1 (Sp1) transcription factor on the promoter region of Crif1 by increasing the sumoylation of Sp1. Reduced Crif1 expression resulted in the disruption of mitochondrial morphology and its functions, which leads to massive cell death in AD brains. Finally, Crif1 overexpression (Crif1 o/e) rescued Aβ-induced mitochondrial alteration and neuronal cell death. These data suggest that the regulation of Crif1 could be explored as a therapeutic target for AD.

**Results**

Crif1 is decreased in the brains of AD patients and AD mouse models. To determine whether Crif1 expression is altered in the brains of AD mice, endogenous Crif1 levels in the frontal cortex, hippocampus, and cerebellum in 6-month-old Tg6799 mice were evaluated by western blot analysis (WB). Crif1 levels were reduced significantly in the frontal cortex, hippocampus, and cerebellum in 6-month-old Tg6799 mice compared with non-transgenic littermate controls, respectively (Figures 1a and b). However, Crif1 levels in the cerebellum of Tg6799 mice were not different from those in littermate controls (Figures 1a and b), suggesting that Crif1 reduction occurs only in the pathological areas of AD. In addition, the expression of Crif1 was examined by immunohistochemistry using a specific antibody against Crif1. Both intensity and area fraction of Crif1 fluorescence signal in Tg6799 mouse brains were significantly decreased compared with those of littermate controls (Figures 1c–e). These results were also confirmed in brains of other AD model mice, such as the APP/PS1 mice (Supplementary Figure 1c). As PS1 mutations causing early-onset AD modulate protein expression by disrupting endoplasmic reticulum homeostasis, to determine whether decreased Crif1 levels in Tg6799 and APP/PS1 mouse brains were caused by PS1 mutations, we measured Crif1 levels in the brains of 12-month-old Tg2576 mice that carry only the APP mutation (Supplementary Figure 1c). The levels of Crif1 were reduced in Tg2576 mice compared with non-transgenic littermate controls, indicating that Aβ pathology-bearing mice show a reduction of Crif1 expression regardless of mutant PS1 expression. To determine whether Crif1 expression is also altered in brains of AD patients, quantitative real-time PCR (qRT-PCR) and WB analyses in the superior temporal cortex of human brains, showed a reduction in Crif1 mRNA and protein levels in AD patients, as much as 35% and 21%, respectively, compared with control brains (Figures 1f and g).

In addition, immunohistochemical analysis of postmortem human brain sections, containing the hippocampus, CA3, and CA1 regions, revealed that the intensity of Crif1 is decreased in the brains of AD patients. Immunofluorescence experiments, using anti-Crif1 and anti-HSP60 antibodies, the latter a mitochondria indicator, showed decreased endogenous Crif1 levels in SH-SY5Y cells in time- (Figure 2a) and dose-dependent manners (Figure 2b). Immunofluorescence experiments, using anti-Crif1 and anti-HSP60 antibodies, the latter a mitochondria indicator, showed that Aβ reduces intracellular Crif1 levels (Figure 2c). To examine whether Aβ-induced Crif1 reduction is cell specific, Aβ was applied to HT22 cells, the mouse hippocampal neurons. HT22 cells showed decreased Crif1 levels after Aβ treatment (Supplementary Figure 2a). To examine the mechanism of downregulation of Crif1 by Aβ in SH-SY5Y cells, we checked whether Crif1 is degraded by Aβ-42 affects Crif1 expression by modulating Crif1 mRNA. The above in vivo data showed reduced Crif1 levels in the pathological regions of AD, and APP mutation-bearing mouse models showed decreased Crif1 expression levels (Supplementary Figure 1b); thus, we determined whether Aβ, a major risk factor for AD, alters Crif1 expression. Exogenous Aβ1–42, but not Aβ1–42 (reverse form of Aβ1–42), decreased endogenous Crif1 levels in SH-SY5Y cells in time- (Figure 2a) and dose-dependent manners (Figure 2b). Immunofluorescence experiments, using anti-Crif1 and anti-HSP60 antibodies, the latter a mitochondria indicator, showed that Aβ reduces intracellular Crif1 levels (Figure 2c).

---

**Figure 1** Crif1 expression was decreased in the brains of mouse models of AD and AD patients. (a and b) WB analysis showed that Crif1 was decreased in the frontal cortex (not in the cerebellum) of 6-month-old Tg6799 mice (n = 5 per group). Data are presented as mean percentage ± S.E.M. **P < 0.01, NS indicates no significant difference. (c–e) Representative micrographs showing immunohistochemistry in the frontal cortex of 6-month-old Tg6799 mice (n = 6 per group). (d and e) Both the intensity (d) and area fraction (e) of the Crif1 signaling were significantly reduced. The fluorescent signals were captured by fluorescence microscopy and analyzed by Image J software. Data are presented as mean percentage ± S.E.M. **P < 0.01. Scale bar represents 20 μm. (f and g) qPCR analysis (f) and WB analysis (g) of brains from AD patients (AD) and controls (normal) revealed downregulation of Crif1 mRNA and protein expression in AD patients (n = 4 per group). *P < 0.05; **P < 0.01. (h) Nickel-enhanced diaminobenzidine/oxidase reaction showed decreased Crif1 signal in AD patients. Scale bars represent 200 μm (hippocampus) and 20 μm (CA1 and CA3), respectively.
The role of CR6-interacting factor 1 in Alzheimer’s disease

J Byun et al

Cell Death and Differentiation

Image description:

(a) Western blot analysis of Crif1 and β-actin levels under Aβ 5μM treatment for different time points (0.5h, 3h, 6h, 12h, 24h).

(b) Western blot analysis of Crif1 and β-actin levels under Aβ 42 and 42.1 treatment at different concentrations (0.5, 1, 2.5, 5 μM).

(c) Enlarged images showing the immunofluorescence staining for Crif1, Hsp60, and Merge. Veh and Aβ conditions are compared.

(d) Western blot analysis of Crif1 and β-actin levels under Aβ treatment with additional treatments (MG, 3MA, Baf).

(e) mRNA levels (Fold changes) for Crif1, TOM20, TIM50 under Aβ treatment with additional treatments (Crif1 KD).
inhibitors,22,23 was applied to SH-SY5Y cells, Crif1 levels
diphenyleneiodonium (DPI), well-known NADPH oxidase
affecting mRNA levels of other mitochondrial proteins such as TOM20 and TIM50. Reduced levels of Crif1 after siRNA transfection were detected by qRT-PCR. Data are
obtained from at least four replicates for each group (N ± S.E.M. from three independent experiments. *P<0.05; **P<0.01 versus vehicle-treated cells; NS versus Aβ-treated cells. (e) qRT-PCR analysis showed that Aβ decreased Crif1 mRNA levels in SH-SY5Y cells without affecting mRNA levels of other mitochondrial proteins such as TOM20 and TIM50. Reduced levels of Crif1 after siRNA transfection were detected by qRT-PCR. Data are represented as the mean ± S.E.M. from three independent experiments. *P<0.05; **P<0.01, versus vehicle-treated cells
degradation pathways such as the proteasome and/or autopahgy-lysosomal pathways. We found that MG132, a potent proteasome inhibitor,18 and/or 3-methyladenine (3-MA) and bafilomycin, inhibitors of the autopahgy-lysosomal system,19 failed to rescue Aβ-induced Crif1 reduction (Figure 2d), suggesting that Aβ-mediated Crif1 regulation did not occur via protein degradation. Next, we checked for changes in the transcriptional levels of Crif1 after Aβ treatment by using qRT-PCR. We found that Aβ reduced Crif1 mRNA levels without reducing the mRNA levels of other mitochondrial proteins, such as TOM20 (translocase of outer mitochondrial membranes 20 kDa) and TIM50 (translocase of inner mitochondrial membrane 50 kDa), indicating that Aβ disturbs the transcriptional processing of Crif1 (Figure 2e). In addition, the reduction of Crif1 mRNA levels lasted for 24 h after Aβ treatment (Supplementary Figure 2b). These data indicate that Aβ induced the reduction of Crif1 levels at the transcriptional level.

Crif1 mRNA is downregulated by Aβ-induced ROS by facilitating sumoylation of the Sp1 transcription factor. Previous studies showed that Aβ increased ROS production via the activation of several pathways, and the increased ROS has been proposed to have a harmful role in AD pathogenesis.3,5 To check the effect of ROS on Crif1 levels, treatment with H2O2 reduced Crif1 levels significantly (Figure 3a). To determine specifically whether Aβ-induced ROS generation reduced Crif1 levels, treatment with the ROS scavenger, N-acetylcysteine (NAC), could rescue Crif1 levels in Aβ-treated SH-SY5Y cells (Figure 3b), indicating that Crif1 levels are affected by ROS levels, which might be excessively increased by Aβ.5 ROS are formed as byproducts of mitochondrial respiration or by the action of oxidases, including nicotine adenine diphosphate (NADPH) oxidase, and xanthine oxidase.20 Because Aβ is known to accelerate ROS generation by activating NADPH oxidase,21 and Aβ-induced Crif1 reduction is mediated by ROS, we examined whether NADPH oxidase mediates Aβ-induced Crif1 regulation. When treatment of Aβ with apocynin and diphenyleleidionium (DPI), well-known NADPH oxidase inhibitors,22,23 was applied to SH-SY5Y cells, Crif1 levels showed an increase compared with Aβ-treated cells. These data indicate that Aβ-induced activation of NADPH oxidase generates ROS, thereby reducing Crif1 levels. Because Aβ-induced reduction of Crif1 expression levels is mediated by transcriptional regulation in Figure 2e, to further investigate the mechanisms of Crif1 reduction by Aβ, we used a software program to search for transcription factor-binding sites with the promoter region sequence of Crif1 (http://www.genetools.us/genomics/). Through the binding motif analysis, we identified several candidate transcription factors, including AML-1A, SRY, and Sp1. Among them, Sp1 is a ubiquitous transcription factor, and has been previously reported to be an ROS-sensitive transcription factor for other proteins.24,25 To determine whether Sp1 binds to the Crif1 gene promoter region, gel electrophoresis mobility shift assay (EMSA) was performed (Figure 3d). There was a reduction in the moving distance in a non-denaturing gel because of the binding of Sp1 to the probe, the Crif1 gene promoter sequence (Figure 3d, arrowhead). We also found that 5 μM of Aβ treatment resulted in reduced binding between Sp1 and Crif1 promoter region by detecting a less intense signal on the gel (Figure 3d, arrowhead). According to previous studies, sumoylation of Sp1 blocks the cleavage for the negative regulatory domain of Sp1 and decreases Sp1-dependent transcription.26 As increased ROS facilitates sumoylation of many proteins, and high ROS levels have been demonstrated in AD,5,24,25 we tested the possibility that abnormal over-production of ROS in AD might cause sumoylation of Sp1, thereby decreasing Sp1-dependent transcription of Crif1. To determine whether Aβ increased sumoylation of Sp1, we performed co-immunoprecipitation (Co-IP) experiments with Sp1- and SUMO-1-specific antibodies. We found that Aβ enhanced the interaction between Sp1 and SUMO-1, which indicates that Aβ-induced Sp1 sumoylation (Figures 3e and f). To test the effects of Sp1 sumoylation on Crif1 levels, Sp1 wild type and Sp1 K16A, a sumoylation-deficient mutant of Sp1,27 cDNAs were transfected to SH-SY5Y cells. When Aβ was added to cells, Sp1 K16A mutant-transfected cells showed less decrease in Crif1 levels compared with Sp1 wild-type-transfected cells (Figure 3g). These data indicate that Aβ-induced reduction of Crif1 is mediated by sumoylation of Sp1, which negatively affects binding of Sp1 to the Crif1 gene promoter following gene expression.

Crif1 is crucial for maintaining mitochondrial morphology in SH-SY5Y cells. Previous studies have demonstrated the disruption of mitochondrial morphology and impaired mitochondrial function in AD.28 Aβ seems to contribute to these phenomena, by inducing excessive mitochondrial fission and failure of the OXPHOS system.29 Disrupted mitochondrial morphology was consistently observed in the cortex of Tg6799 mouse brains upon EM analyses (Figure 4a).

Figure 2 Aβ reduced Crif1 levels in SH-SY5Y cells through transcriptional regulation. (a) Crif1 levels were significantly reduced by Aβ (5 μM) in a time-dependent manner. Data were obtained from at least four replicates for each group (N=4 experiments). Data are presented as mean ± S.E.M. *P<0.05; **P<0.01 versus vehicle (dimethyl sulfoxide (DMSO))-treated cells. (b) Crif1 levels were significantly decreased by Aβ (24 h), but not the reversed form of Aβ1-42 (24 h), in a dose-dependent manner. Data were obtained from at least four replicates for each group (N=4 experiments). Data are presented as mean ± S.E.M. *P<0.05, **P<0.01, *-Actin serves as a loading control. Representative images are shown. Data are represented as the mean ± S.E.M. from three independent experiments. ***P<0.001. (d) Aβ-induced Crif1 reduction was not mediated by protein degradation pathway. MG132 (10 μM), 3-MA (2 mM), and bafilomycin (5 mM) were administered 1 h before Aβ treatment, and 24 h after incubation, WB was performed to measure Crif1 levels. β-Actin serves as a loading control. Representative images are shown. Data are represented as the mean ± S.E.M. from three independent experiments. *P<0.05 versus vehicle-treated cells; NS versus Aβ-treated cells. (e) qRT-PCR analysis showed that Aβ decreased Crif1 mRNA levels in SH-SY5Y cells without affecting mRNA levels of other mitochondrial proteins such as TOM20 and TIM50. Reduced levels of Crif1 after siRNA transfection were detected by qRT-PCR. Data are represented as the mean ± S.E.M. from three independent experiments. *P<0.05; **P<0.01, versus vehicle-treated cells.
The role of CR6-interacting factor 1 in Alzheimer’s disease

J Byun et al.

**Figure a**
H\(_2\)O\(_2\) treatment

**Figure b**

|          | Veh | A\(\beta\) | NAC | A\(\beta\) + NAC |
|----------|-----|------------|-----|----------------|
| Crif1    |     |            |     |                |
| GAPDH    |     |            |     |                |

**Figure c**

| A\(\beta\) | Veh | Apo | DPI | Apo | DPI | Crif1 | GAPDH |
|------------|-----|-----|-----|-----|-----|-------|-------|
|            |     |     |     |     |     |   % of Veh | (normalized to GAPDH) |
| Veh        |     |     |     |     |     | 100   | 0     |
| +Apo       |     |     |     |     |     | 100   | 0     |
| +DPI       |     |     |     |     |     | 100   | 0     |
| +Apo +DPI  |     |     |     |     |     | 100   | 0     |

**Figure d**

Forward probe: 5'-biotin-CTATCGACGCCCAACCCCG-3'
Reverse probe: 5'-biotin-GTGGGGGGGCCTCGATTA3A-3'

**Figure e**

IP: anti-Sp1

|          | Veh | A\(\beta\) |
|----------|-----|------------|
| Sumo-Sp1 |     |            |
| Sp1      |     |            |
| Sp1      |     |            |
| Input    |     |            |

**Figure f**

IP: anti-Sumo1

|          | Veh | A\(\beta\) |
|----------|-----|------------|
| Sp1      |     |            |
| Sumo-1   |     |            |
| Sumo-1   |     |            |
| Input    |     |            |

**Figure g**

Sp1 wt

|          | Veh | A\(\beta\) |
|----------|-----|------------|
| Crif1    |     |            |
| Sp1      |     |            |
| \(\beta\)-actin| |       |

Sp1 K16A

|          | Veh | A\(\beta\) |
|----------|-----|------------|
| Crif1    |     |            |
| Sp1      |     |            |
| \(\beta\)-actin| |       |

**Legend**

* * p < 0.05
* * * p < 0.01
* * * * p < 0.001
# * p < 0.05
## * * p < 0.01
### * * * p < 0.001
n.s. = not significant

Cell Death and Differentiation
Because previous studies show that Crif1 has a critical role in maintaining mitochondrial function via the integration of OXPHOS polypeptides into the mitochondrial membrane, and Crif1 is mainly located in mitochondria (Supplementary Figures S3a and b), we investigated whether reduced Crif1 expression causes the disruption of mitochondrial morphology. We transfected SH-SY5Y cells with Crif1 siRNA (Crif1 KD), and the expression of Crif1 was reduced by as much as about 60% in relation to the control siRNA-transfected group (Figure 2e and Supplementary Figure 4a). Using a Mito-DSRed-expressing SH-SY5Y cell line, we analyzed alterations in mitochondrial morphology in control siRNA (Veh), Aβ-treated control siRNA(Aβ), Crif1 siRNA (Crif1 KD), and Aβ-treated Crif1 siRNA-transfected cells (Crif1 KD+Aβ; Figures 4b and c). Consistent with previous studies, mitochondria were shortened (represented by aspect ratio) and more circular (represented by form factor) after treatment with 5 μM of Aβ (Figure 4c). Interestingly, Crif1 knockdown itself (Crif1 KD) could disrupt mitochondrial morphology resembling that of Aβ-treated control siRNA-transfected cells (Aβ; Figures 4b and c). In addition, Aβ-treated Crif1 KD cells (Crif1 KD+Aβ) did not show further mitochondrial disruption compared with Crif1 KD cells, indicating that reduced Crif1 levels are sufficient to disrupt the mitochondrial structure (Figures 4b and c). Furthermore, massive mitochondrial fission and loss of cristae were observed in Crif1 KD cells using EM analysis (Figure 4d). To determine whether Crif1 interacts with mitochondrial fission/fusion protein, Co-IP with Crif1 and fission/fusion protein-specific antibodies was performed. We found no interaction between Crif1 and mitochondrial fission/fusion proteins (Supplementary Figure 5). These data suggest that Crif1 is important for maintaining mitochondrial morphology and that Aβ-induced mitochondrial disruption is mediated by attenuating Crif1 levels.

Loss of endogenous Crif1 leads to severe defects in various mitochondrial functions in SH-SY5Y cells. We determined whether Crif1 regulates mitochondrial function as well as mitochondrial morphology under Aβ-treated conditions. When Crif1 siRNA was transfected into SH-SY5Y cells, the mitochondrial membrane potential (MMP) was significantly attenuated using JC-1 and TMRM assays (Figure 4e and Supplementary Figure 6a). In addition, Crif1 KD cells showed decreased ATP levels by ATP-luciferase assays (Figure 4f). To check ROS generation, we used the dichloro-dihydrofluoresceindiacetate and MitoSOX assays, which showed increased ROS generation in Crif1 KD cells (Figure 4g, and Supplementary Figure 6b). Overall, these data indicate that downregulated Crif1 expression induced mitochondrial dysfunctions as shown in AD condition.

Overexpression of Crif1 rescues Aβ-induced disruption of mitochondrial morphology. To examine whether Crif1 is a key molecule for maintaining mitochondrial integrity, either scrambled or Crif1 cDNA was transfected into SH-SY5Y cells. When Aβ was administered to the cells, Crif1 overexpression (o/e) cells showed healthy mitochondria in terms of length and shape (Figures 5a and b). To further confirm the role of Crif1 in mitochondrial function, mitochondrial functions were evaluated after scrambled or Crif1 cDNA transfection followed by Aβ treatment. Decreased MMPs and ATP synthesis were not fully, but were significantly, rescued as much as 50% and 20% in Crif1 o/e cells after evaluation with JC-1 (Figure 5c) and ATP-luciferase assays (Figure 5d), respectively. Strikingly, Aβ-induced ROS generation was completely blocked by Crif1 o/e (Figures 5e and f). These data show that Aβ decreases Crif1 levels, and enhances ROS generation, causing impairment in mitochondrial functions. In summary, our data suggest that Crif1 levels are essential to maintain mitochondrial homeostasis and Aβ-induced mitochondrial disruption is mediated by decreased Crif1 expression.

Crif1 levels are important for Aβ-induced cell death in SH-SY5Y cells. Previous studies have demonstrated that mitochondrial dysfunction leads to cell death via intrinsic apoptotic pathways. To determine whether the Aβ-induced decrease in Crif1 can influence cell viability, 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) and Calcein-AM assays were performed (Figures 6a and b). We found that Crif1 KD alone, as well as Aβ treatment, caused significant cell death. Interestingly, overexpression of Crif1 significantly increased cell viability of Aβ-treated conditions (Figures 6c and d). To confirm the role of Crif1 on Aβ-induced cell death, TUNEL (TdT-mediated dUTP Nick-End Labeling) assays were performed (Figure 6e). Consistent with the results of MTT and...
The role of CR6-interacting factor 1 in Alzheimer’s disease

J Byun et al.

Cell Death and Differentiation
Calcein-AM assays, o/e of Crif1 diminished Aβ-induced cell death. These data indicate that Crif1 levels are crucial for cell survival in the presence of Aβ.

**Discussion**

Although many studies have reported that Aβ induces severe mitochondrial dysfunction, which is believed to have a central role in AD pathogenesis,12,28–32 now Aβ affects mitochondrial impairment is not yet fully understood. Previous findings demonstrated that several MIM structural proteins contribute to the maintenance of mitochondrial morphology, including cristae structures.33–35 In a recent report, it was shown that Crif1 is important for maintaining mitochondrial function, and alterations in Crif1 levels cause severe mitochondrial dysfunction.16 However, there were no data regarding the role of Crif1 in the brain and its relationship to pathological conditions. Here, we demonstrate the role of Crif1 in the brain and its regulation, particularly in the pathological condition of AD. This study provides in vitro and in vivo evidence that shows that reduced Crif1 levels, mediated by Aβ, cause mitochondrial defects, resulting in cell death (Figure 7). Recently, Crif1 was reported to be important for maintaining mitochondrial function by aiding the insertion of OXPHOS subunits and stabilizing the MIM integrity.16 In our imaging data, using super-resolution microscopy, we confirmed that Crif1 is mainly located in MIM (Supplementary Figure 3); thus, the reduction in Crif1 levels might affect the stability of the OXPHOS system in MIM and the energy production required for cell survival. Furthermore, reduced Crif1 expression in AD brains would contribute to AD pathology by impairing the OXPHOS system and mitochondrial functions.

There is increasing evidence that ROS accelerate the progression of AD pathology during the early period of the disease.36,37 However, the precise role of ROS in Aβ-induced neuronal loss has not yet been unraveled. In an effort to identify signaling molecules underlying the role of Crif1 in AD pathogenesis, we also found that Aβ-induced downregulation of Crif1, requires increased levels of ROS. These results were extended to an additional mechanism that ROS-dependent sumoylation of the Sp1 transcription factor has a role in Aβ-induced downregulation of Crif1 expression. Until now, there was no known transcription factor regulating the expression levels of Crif1, and we first identified that the ROS-sensitive transcription factor Sp1, regulates Crif1 levels directly after Aβ treatment. Previous studies showed that sumoylation of Sp1 attenuates protein stability and decreases the Sp1-dependent transcription,26 whereas oxidative stress regulates Sp1 activity.38 In addition, Sp1 dysregulation has been reported in AD brains,39 suggesting that dysregulation of Sp1, by excessive ROS, might contribute to AD progression. In this study, we showed that Aβ increased Sp1 sumoylation by using Co-IP, indicating that Aβ might reduce Crif1 expression through increased Sp1 sumoylation (Figures 3e and f). Data obtained using a sumoylation-deficient mutant form of Sp1 confirmed these results (Figure 3g). In addition, co-treatment of Aβ with NADPH oxidase inhibitors (apocynin and DPI) rescued Aβ-induced Crif1 reduction in SH-SY5Y cells, suggesting that Aβ activates NADPH oxidase, resulting in ROS generation (Figure 3c). Previous reports showed that Aβ could induce pathological insults, including an increase in intracellular Ca2+, inflammation, and endoplasmic reticulum stress, as well as the ROS generation.3,5,40 We also examined whether treatment with a Ca2+ chelator or chemical chaperone could block Aβ-induced Crif1 reduction. However, these blockers could not reverse the decrease in Crif1 levels (data not shown). These data indicate that Aβ-induced downregulation of Crif1 by elevating ROS level. It is well known that in vivo ROS levels are enhanced in vulnerable regions that exhibit AD pathology, such as the cortex and the hippocampus. Xie et al. reported that oxidative stress was more dramatic in neurites near plaques, and rapid cell death by amyloid plaque-mediated oxidative stress was shown in AD brains.41 In previous studies, no plaques are shown in the cerebellum of AD brains,42,43 so ROS-induced Crif1 reduction is mainly demonstrated in the cortex and the hippocampus (Figure 1 and Supplementary Figure 1), but not in the cerebellum (Figure 1a). Further studies on the Crif1 levels in many other neurodegenerative diseases, including PD and HD that are associated with increased ROS levels, should be investigated.

Our data showed that the dysregulation in mitochondrial dynamics (such as abnormal mitochondrial fission) mediated by Crif1 KD and/or the treatment with Aβ, induced mitochondrial dysfunction, resulting in cell death (Figure 4). However, in Figures 5 and 6, there is only a slight rescue in MMP and ATP production by overexpression of Crif1, yet almost we see a complete reversal of ROS production and apoptosis. There is an explanation for the results; in previous studies, Aβ is known

**Figure 4** Crif1 knockdown (KD) disrupted mitochondrial morphology and impaired mitochondrial function. (a) Massive mitochondrial fission and loss (indicated by arrows) occurred in the frontal cortex of 6-month-old Tg6799 mice, whereas healthy filamentous mitochondria (indicated by arrowheads) were observed in age-matched littermate controls. The right panels show figures under higher magnification. Scale bar represents 2 μm (left panels) and 1 μm (right panels). (b) and (c) Crif1 KD increased mitochondrial fission (b). Mito-ΔDsRed-expressing SH-SY5Y cells were transfected with control siRNA or Crif1 siRNA, and then treated with vehicle or Aβ for 12 h. The images were obtained by a confocal microscope, and the right panels show figures under higher magnification. (d) Mitochondrial morphology was analyzed using the Image J program (200 cells for each group). Mitochondria in Crif1 KD cells were shorter (represented by the aspect ratio) and had a more circular shape (represented by the form factor) in comparison to control siRNA-transfected cells. Data are represented as the mean ± S.E.M. from three independent experiments. *P < 0.05, **P < 0.01, ***P < 0.001 versus vehicle-treated control siRNA-transfected cells. Scale bars represent 10 μm. (e) EM analysis revealed disrupted mitochondrial morphology in Crif1 KD cells similar to Aβ-treated cells. Arrowheads indicate intact and healthy mitochondria, whereas arrows point to disrupted mitochondria. Scale bars represent 1 μm. (f) The MMP was measured by JC-1 assay. Data presented as mean ± S.E.M. of three experiments (N = 3 experiments). *P < 0.05, **P < 0.01 versus vehicle-treated control siRNA-transfected cells. (f) ATP generation in Crif1 KD cells was determined by ATP-lucerase assay. Crif1 KD cells show impaired ATP production. Data presented as mean ± S.E.M. from three experiments (N = 3 experiments). *P < 0.05, ***P < 0.001 versus control siRNA-transfected cells. (g) and (h) ROS generation in Crif1 KD cells was determined by MitoSOX staining. (g) Left panel shows phase contrast imaging and right panel shows the fluorescence of MitoSOX dye representing production of mitochondrial superoxide. (h) Quantification data of g are presented here. Crif1 KD cells show massive ROS generation in mitochondria. Scale bar represents 50 μm. Data are represented as mean ± S.E.M. from three to five independent experiments. *P < 0.05, ***P < 0.001 versus vehicle-treated control siRNA-transfected cells.
The role of CR6-interacting factor 1 in Alzheimer's disease

J Byun et al.

Cell Death and Differentiation
to interact with ATP synthase and cyclophilin D in the mitochondria, and then results in decreased ATP production and the opening of the mitochondrial permeability transition pore. Because overexpression of Crif1 cannot block Aβ binding to its interacting partners, ATP levels and MMP might be partially, but significantly, rescued in Crif1-overexpressing cells. However, partially restored ATP, MMP, and inhibition of ROS might be enough to maintain cell survival as shown in Figures 6c–e.

Previous studies indicated that Aβ can enter the cells, and mediate excitotoxicity by enhancing Ca\(^{2+}\) influx, which eventually leads to cell death.\(^{17}\) Aβ has been found to induce mitochondrial Ca\(^{2+}\) overload through a mitochondrial Ca\(^{2+}\) uniporter (MCU). To determine whether Aβ-induced mitochondrial Ca\(^{2+}\) overload, induced mitochondria abnormalities and cell death, Ruthenium red (RuR), a nonspecific inhibitor of the MCU, and Ru360, a highly specific inhibitor of the MCU, were administered to SH-SY5Y cells, and then MTT and Calcein-AM assays were performed. We found that treatment with MCU inhibitors (RuR and Ru360) along with Aβ failed to rescue Aβ-induced mitochondrial dysfunction and cell death (Supplementary Figures 7a and b). This result indicates that MCU-dependent Ca\(^{2+}\) influx into mitochondria, have no role in Aβ-induced mitochondrial dysfunction. Treatment with a ROS scavenger rescued Aβ-induced mitochondrial dysfunction and cell death. Our data indicate that Aβ-induced mitochondrial dysfunction and cell death are mainly mediated by ROS (Supplementary Figures 7a and b).

There are important MIM proteins that regulate mitochondrial morphology, including chchd3, mitofilin, ATP synthase, and prohibitin.\(^{33,34,49,50}\) Ablation of these proteins is known to cause the disruption of mitochondrial morphology as well as severe mitochondrial dysfunction.\(^{33,34,51}\) There was also observed in Crif1 KD MEF cells.\(^{16}\) Massive neurodegeneration and hyper-phosphorylated tau were observed in prohibitin-deficient neurons in the forebrain of phb\(^{2/0}\) mice, implying that disruption of mitochondrial morphology by loss of MIM proteins is closely related to the development of AD pathology.\(^{25}\) Thus far, there have been no detailed reports suggesting a close relationship between other MIM proteins and AD. Therefore, it is highly likely that dysregulation of these proteins in AD might induce mitochondrial dysfunction, and their role in AD should be further investigated in future studies.

Collectively, our results identify the ROS-Sp1-Crif1 pathway to be a new mechanism underlying Aβ-induced mitochondrial dysfunction and suggest that ROS-mediated downregulation of Crif1 is a crucial event in AD pathology (Figure 7). To investigate the relationship between other transcription factors besides Sp1, and Crif1 levels, inhibitors for several other transcription factors, including AP-1 and NF-kB, were administered together with Aβ into cells, and we found that these inhibitors did not block the reduction of Crif1 levels by Aβ (data not shown). Therefore, we hypothesize that the ROS-Sp1-Crif1 pathway regulates Aβ-induced mitochondrial dysfunction, which is a crucial event in AD pathology (Figure 7).

**Materials and Methods**

**Animals and human brain samples.** We used three different types of AD model mice: Tg2576 mice (expressing the APP Swedish mutation),\(^{53}\) APP/PS1 mice (expressing Swedish APP and Presenilin1 delta exon 9 mutations),\(^{53}\) and Tg6799 mice.\(^{54}\) The Tg6799 mice (formerly JAX Stock No. 006730) overexpress both mutant human APP695 form along with the Swedish (K670N, M671L), Florida (I71V), and London (V717I) familial AD (FAD) mutations and human PS1 harboring two FAD mutations, M146L and L286V. All mice were purchased from Jackson Laboratories (Bar Harbor, ME, USA), and the animals maintained in Seoul National University's mouse facility. All experiments were approved by the Institute of Laboratory Animal Resources of Seoul National University. Human brain tissues for WB and qRT-PCR were obtained from Boston University, Boston, MA, USA, and postmortem tissue blocks, containing the hippocampal formation from AD patients (Braak V-VI) and healthy control donors for immunohistochemistry, were obtained from the Harvard Brain Tissue Resource Center, Belmont, MA, USA (see Supplementary Table 1 for additional information of human brain tissues).

**Cell culture, transfection, and drug treatment.** SH-SY5Y, a human neuroblastoma cell line, and HT22, an immortalized mouse hippocampal neuronal cell line, were cultured as previously described.\(^{55}\) Cells were transfected with cDNA for Crif1 (gifted from Dr. Shong (Chungnam University, Korea)), Sp1 (NM000358), provided from Korea Human Gene Bank, Medical Genomics Research Center, KRIBB, Korea, Sp1 K16A or Mito-DSRed using Lipofectamine and Plus reagents (Invitrogen, Carlsbad, CA, USA) and Crif1 RNAi (Santa Cruz Biotechnology, Santa Cruz, CA, USA) using RNAiMax reagents (Invitrogen) for 48 hours according to the manufacturer's instructions. Cells were grown to 60% confluency and treated with vehicle (dimethyl sulfoxide) or Aβ\(_{1-42}\) (American Peptide, Sunnyvale, CA, USA), Aβ\(_{1-42}\) (Bachem, Bubendorf, Switzerland) and various reagents; MG132 (10 μM; M7449, Sigma-Aldrich, St. Louis, MO, USA), 3-MA (2 mM; M9281, Sigma-Aldrich), bafilomycin (5 μM; B1793, Sigma-Aldrich), NAC (1 mM; A7250, Sigma-Aldrich), apocynin (10 μM; A1080, Sigma-Aldrich), DPI (10 μM; D2626, Sigma-Aldrich), and H\(_2\)O\(_2\) (216763, Sigma-Aldrich).

**Western blotting.** Harvested cell pellets and mouse brain tissues were prepared as previously described.\(^{56}\) The antibodies used for WB were: anti-Crif1 (sc-134882), TOM20 (sc-177764), TOM40 (sc-11414), Dp1 (sc-32889), Fis1 (sc-98900), Mfn1 (sc-50330), and OPA1 (sc-30573) antibodies from Santa Cruz Biotechnology (1 : 500 for WB); anti-TIM50 (ab23938; 1 : 1000); GAPDH (ab9485; 1 : 3000) antibodies from Abcam; anti-Sp1 antibody (67–845; 1 : 3000) from Biozzi (Villarica, MA, USA; 1 : 1000); anti- β-actin antibody from Sigma-Aldrich (1 : 3000). Immunoreactive bands were photographed and quantified on an LAS-3000 with Multi Gauge (Fuji Film Inc., Tokyo, Japan).

**Mitochondrial morphology analysis.** Mitochondrial morphology was investigated using Mito-DSRed-transfected SH-SY5Y cells. Briefly, 5 μM of Aβ was administered to the cells for 12 hours before live-cell imaging or staining process.

**Figure 5** Crif1 overexpression restored Aβ-induced mitochondrial dysfunction in SH-SY5Y cells. (a and b) Mock vector or Crif1 cDNA-transfected (Crif1 o/e) Mito-DSRed-expressed cells were treated with vehicle or 5 μM Aβ for 12 h. In small boxes, enlarged images were converted to 8-bit format to analyze mitochondrial morphology using the Image J program. Crif1 o/e treated cells showed reduced mitochondrial fission by Aβ in terms of shape and length (aspect ratio). Scale bar represents 10 μm. Data presented as mean ± S.E.M. from three experiments (200 cells for each group). *P < 0.05, **P < 0.01 versus vehicle-treated mock-transfected cells. #P < 0.05, ##P < 0.01 versus Aβ-treated mock-transfected cells. (c) The MPP was measured by JC-1 assay. Data presented as mean ± S.E.M. of four experiments. ***P < 0.001 versus Aβ-treated mock-vector-transfected cells. (d) ATP generation in Crif1 o/e cells was determined by ATP-lucerase assay. Data presented as mean ± S.E.M. from three experiments. *P < 0.05, **P < 0.01 versus Aβ-treated mock vector-transfected cells. (e and f) ROS generation in Crif1 o/e cells was determined by dichloro-dihydrofluorescein diacetate (DCFDA) and MitoSOX (f) staining. Scale bar represents 10 μm (e) or 20 μm (f). Data are presented as the mean ± S.E.M. of five independent experiments. **P < 0.01, ***P < 0.001 versus vehicle-treated mock-vector-transfected cells; **P < 0.01 versus Aβ-treated mock vector-transfected cells.
Figure 6  Crif1 levels are important for Aβ-induced cell death in SH-SY5Y cells. (a and b) Crif1 KD induced cell death by MTT assay (a) and Calcein-AM assay (b). Cell viability assays showed that Crif1 KD enhanced cell death as much as Aβ-treated condition (5 μM, 24 h). *P < 0.05, **P < 0.01 versus vehicle-treated control siRNA-transfected cells (c and d) Increased Crif1 expression blocked Aβ-induced cell death. After cDNA transfection for 24 h, 5 μM Aβ was administered for 24 h, and then MTT (c) and Calcein-AM assay (d) were performed. *P < 0.05 versus vehicle-treated mock vector-transfected cells. Data were obtained from at least five replicates per group (N = 5 experiments). (e) To confirm cell death in Crif1 KD or Crif1 o/e cells, TUNEL assay was performed. Scale bar represents 20 μm. Data are shown as mean ± S.E.M. of three independent experiments (n = 200 each groups, N = 3 experiments). **P < 0.01 versus vehicle-treated mock vector-transfected cells; NS indicates no significant difference.
Figure 7  Schematic diagram for Aβ-induced mitochondrial dysfunction via ROS-Sp1-Crif1 pathway. Based on our experimental data, Aβ-induced ROS facilitated the reduction of Crif1 mRNA levels by increasing the sumoylation of Sp1. Reduced Crif1 expression resulted in disruption of mitochondrial morphology and mitochondrial functions, which leads to neuronal cell death shown in AD brains.

Images were taken on a confocal laser scanning microscope (FV10i-w, Olympus, Tokyo, Japan) and quantified using the Image J program (NIH, Bethesda, MD, USA). To check for changes in mitochondrial morphology in detail, we used super-resolution structured illumination microscopy (SIM; Nikon N-SIM). Briefly, a 3D-SIM image of fixed cells was taken by moving the stage in the z-direction with a optimal step size (0.150 μm). Images were taken by Eclipse Ti-E research inverted microscope with Nikon's legendary CFI Apo TIRF × 100 oil objective lens (NA 1.49) and 512 × 512 pixel resolution with Ixon DU-897 EMCCD camera (Andor Technology, South Windsor, CT, USA).

Mitochondrial function analysis. To measure MMP, TMRR and JC-1 assays were performed. TMRR assay was conducted as previously described. For the JC-1 assay, we measured green to red ratio after treatment with JC-1 dye (2 μM). MMP measurements were conducted as previously described. ROS levels were determined using dichloro-dihydrofluorescein diacetate (Invitrogen) as previously described. Mitochondria-specific ROS were measured using MitoSOX Red (5 mM for 15 min at 37 °C) following the manufacturer’s instructions (Invitrogen). For all mitochondrial assays, cells were incubated for 24 h after the transfection of control and Crif1 siRNA or scrambled and Crif1 cDNA. Then, 5 μM Aβ1-42 was administered to cells for 24 h before performing the assays.

Cell viability assay. To measure cell viability, we performed Calcein-AM and MTT assays as previously described. TUNEL assay was performed using the Deadend Colorimetric TUNEL System (Promega, Madison, WI, USA) according to the manufacturer’s protocol. To analyze the TUNEL assay results, similar cell numbers from each group were analyzed (n = 200). Data are represented as the mean ± S.E.M. from three independent experiments. For all cell death assays, cells were transfected with control and Crif1 siRNA or scrambled and Crif1 cDNA for 24 h and 5 μM Aβ1-42 was administered to cells for 24 h before the assay.

RNA isolation and reverse transcription-PCR. To measure Crif1 mRNA in SH-SY5Y cells, RNA was isolated using the RNeasyPlus Mini Kit (Qiagen, Valencia, CA, USA) and reverse transcription of the isolated RNA was performed in vehicle or 5 μM Aβ1-42-treated SH-SY5Y cells. The following sense and antisense primers were used for human Crif1: 5'-GACAGGCAAGC AGCCCTACA-3' (sense), 5'-ATCATGTTGGCATCCTGGC-3' (antisense).

Quantitative real-time PCR. To examine the levels of mRNA of Crif1 or mitochondrial protein in human brain samples and SH-SY5Y cells, qRT-PCR was performed as previously described. The following sense and antisense primers were used: 5'-GTGGCACAGATGTTTGTA-3' (sense), 5'-CGTCTCTGTTT TCCTCTCCTC-3' (antisense) for Crif1; 5'-CACGCCCAAAAGCAGAAGTGC-3' (sense), 5'-CCCTCAAGCTTTTAAAGTCCAGG-3' (antisense) for TOM20; 5'-AGCA CTTGCCCTGAGGAGTGA-3' (sense), 5'-GAGCCAAGAAGGTCTCTGCTGTC-3' (antisense) for TIM50; 5'-ACAGGCGATCTCTTCTGAGCTG-3' (sense), 5'-GGCC TTGACTGTGGCCCTGATT-3' (antisense) for GAPDH.

Electrophoretic mobility shift assay. To examine the interaction with the promoter region of Crif1 and Sp1 transcription factor, we performed an EMSA in vehicle or 5 μM Aβ1-42-treated SH-SY5Y cells for 24 h using the Light Shift Chemiluminescent EMSA kit (Thermo Scientific, Madison, WI, USA) following the manufacturer’s protocol. A double-stranded probe was generated by annealing two biotin-labeled oligonucleotides against the putative Sp1-binding site (5'-ACCCGCCCC-3') within the human Crif1 gene promoter region; forward probe (5'-biotin-5TATGTTGACC CCCCAC-3') and reverse probe (5'-biotin-GTG GGGCCTGGCTATTAA-3').

Co-immunoprecipitation. For Co-IP experiments, vehicle or SH-SY5Y cells treated with Aβ1-42 for 24 h were lysed with M-PER mammalian protein extraction reagent (Thermo Scientific) and processed as previously described. Immunostaining. Immunocytochemical staining was performed as previously described. Images were obtained using a confocal laser scanning microscope (FV10i-w, Olympus). For histological analyses, Tg6799 mice were killed at 6 months of age (n = 6 per group), brains were sliced and were stained for Crif1 (Santa Cruz Biotechnology; 1: 250). Immunohistochemistry on human brain tissues was performed as previously described. Briefly, postmortem tissue blocks were cut into 40 μm-serial sections on a freezing sliding microtome (Model 860; American Optical Company, Buffalo, NY, USA). Sections were stored in cryoprotectant solution (30% glycerol, 30% ethylene glycol, 0.1% sodiumazide in PB; pH 7.4) at −20 °C. Tissue sections were incubated for 48 h with anti-Crif1 (Santa Cruz Biotechnology; 1: 100), then the sections were incubated in biotinylated horse anti-mouse IgG antibody (Vector Laboratories, Burlingame, CA, USA; 1: 500) for 2 h at room temperature. Subsequently, the sections were incubated with streptavidin (Invitrogen; 1: 5000) for 2 h at room temperature. Nickel-enhanced DAB/peroxidase reaction (0.02% DAB reagent (Thermo Scientific) and processed as previously described. Immunofluorescence. The dry peptide was maintained at −80 °C and dissolved with anhydrous dimethyl sulfoxide to 1 mM following dilution in Opti-MEM (Invitrogen). Most of Aβ1-42 peptide was dissolved by vacuum (SpeedVac Concentrator; Savant Instruments, Hyderabad, India). The dry peptide was maintained at −80 °C and dissolved with anhydrous dimethyl sulfoxide to 1 mM following dilution in Opti-MEM (Invitrogen). Most of Aβ1-42 peptide was dissolved by vacuum (SpeedVac Concentrator; Savant Instruments, Hyderabad, India).

Statistical analysis. For WB, protein levels were normalized to pan forms or a housekeeping protein, such as β-actin or GAPDH. All data were expressed as means ± standard error of the mean (S.E.M.). Student’s t-test was used for two-group comparisons, and analysis of variance, followed by Fisher’s LSD post-hoc test, was used to compare three or more groups using SigmaStat for Windows Version 3.10 (Systat Software, Inc., Point Richmond, CA, USA). P values < 0.05 were considered statistically significant.

Conflict of Interest
The authors declare no conflict of interest.
Acknowledgements. This work was supported by grants from NRF (2012R1A2A1002881, 2014M3CA1046047, MRC (2011-003738), KNIH ROAD R&D Program Project (A092058) to IM-J. AD tissues were provided by the Harvard Brain Tissue Resource Center of McLean Hospital.

Author contributions JB and SMH performed research, collected data, and wrote the manuscript. YH, YK, HR, MM and KSK performed research and collected data for human brain tissues. MYC, MS and SKP collected data. IM-J supervised the study and reviewed and edited the manuscript.

1. Katzman R. Alzheimer’s disease. N Eng J Med 1986; 314: 964–973. 
2. Walsh DM, Selkoe DJ. Depicting the molecular basis of memory failure in Alzheimer’s disease. Neuron 2004; 44: 181–193.
3. Querfurth HW, LaFerla FM. Alzheimer’s disease. N Eng J Med 2010; 362: 329–344.
4. Baloyannis SJ, Costa V, Michmizos D. Mitochondrial alterations in Alzheimer’s disease. Am J Alzheimers Dis Other Demen 2004; 19: 89–93.
5. Chen X, Li Z, Liu Y, Liang X, Chen X. Cell cycle arrest of Jurkat cells by leukemic edited the manuscript. M-YC, MS and SKP collected data. IM-J supervised the study and reviewed and edited the manuscript.

14. Zhang X, Ran Q, Li Z, Liu Y, Liang X, Chen X. Amyloid-beta overproduction causes abnormal mitochondrial dynamics via differential modulation of mitochondrial fusion/proteins. Proc Natl Acad Sci USA 2008; 105: 19136–19132.
15. Oakley M, Cole SL, Jin SM, Hong HS, Shin DH, Kim SJ et al. RAGE regulates BACE1 and Abeta formation via Nfat1 activation in Alzheimer’s disease animal model. FASEB J 2009; 23: 2639–2649.
16. Kim SJ, Kwon MC, Chung HK, Tadi S, Kim YK et al. Amyloid-beta overproduction causes abnormal mitochondrial dynamics via differential modulation of mitochondrial fusion/proteins. Proc Natl Acad Sci USA 2008; 105: 19136–19132.
17. Perry G, Nunomura A, Hirai K, Zhu X, Prez M, Arlt J et al. Oxidative damage the fundamental pathogenic mechanism of Alzheimer’s and other neurodegenerative diseases? Free Radic Biol Med 2002; 33: 1475–1479.
18. de la Monte SM, Luong T, Neely TR, Robinson D, Wands JR. Mitochondrial DNA damage as a mechanism of cell loss in Alzheimer’s disease. Lab Invest 2000; 80: 1323–1335.
19. Oh NS, Yoon SH, Lee WK, Choi JW, Min J et al. Bae YS. Phosphorylation of CKBPP2/CRIF1 promotes cell proliferation. Gene 2007; 386: 147–153.
20. Zhang X, Ran Q, Li Z, Liu Y, Liang X, Chen X. Cell cycle arrest of Jurkat cells by leukemic bone marrow stromal cells: possible mechanisms and involvement of CRIF1. Transplant Proc 2011; 43: 2770–2773.
21. Kang HJ, Hong YB, Kim HJ, Bae I. Crp6-interacting factor 1 (CRIF1) regulates NF-E2-related factor 2 (NRF2) protein stability by proteasome-mediated degradation. J Biol Chem 2010; 285: 21258–21268.
22. Kim SJ, Kwon MC, Ryu MJ, Chung HK, Tadi S, Kim YK et al. CRIF1 is essential for the induction of oxidative phosphorylation polypeptides in the mammalian heart. J Cell Metab 2012; 16: 274–283.
23. Son SM, Jung ES, Shin SH, Bae YJ, Shin SJ et al. Abeta-induced formation of autophagosomes is mediated by RAGE-CuM3K/CHChd3-AMPK signaling. Neurobiol Aging 2012; 33: 1006 e1011–1006 e1023.
24. Lee DH, Goldberg AL. Proteasome inhibitors: valuable new tools for cell biologists. Trends Cell Biol 1998; 8: 397–403.
25. Klionsky DJ, Abdalla FC, Abelloni H, Abraham RT, Acevedo-Arozena A, Adeli K et al. Guidelines for the use and interpretation of assays for monitoring autophagy. Autophagy 2008; 4: 445–448.
26. Zorov DB, Juhaszov M, Solot SJ. Mitochondrial ROS-induced ROS release: an update and review. Biochim Biophys Acta 2006; 1757: 509–517.
27. Shiel PB, Chalmounik M, Wang JH, Streusnajder JB, Lee JC, Sun AV et al. Amyloid beta peptide and MINDA induce ROS from NADPH oxidase and AA release from cytosolic phospholipase A2 in cortical neurons. J Neurochem 2008; 106: 45–55.
28. Hart BA, Simons JM, Knaan-Shanzer S, Bakker NP, Labadie RP. Antifibrillar activity of the newly developed neutrophil oxidative burst antagonist apocynin. Free Radic Biol Med 1990; 9: 127–131.
29. Cross AR, Jones OT. The effect of the inhibitor diphenylene iodonium on the superoxide-induced catabolism of mitochondrial protein and amyloid beta-peptide bind to ATP synthase and regulate its activity at the surface of neural cells. Mol Psychiatry 2008; 13: 953–969.
30. Hansson Petersen CA, Alikhani N, Behbahani H, Wiehager B, Pavlov PF, Alafuzoff I et al. Intraneuronal beta-amyloid aggregates, neurodegeneration, and neuron loss in transgenic mice with five familial Alzheimer’s disease mutations: potential factors in amyloid plaque formation. J Neurosci 2006; 26: 10129–10140.
31. Rojas S, Herance JR, Gispert JR, Abad S, Torrent E, Jimenez X et al. In vivo evaluation of amyloid deposition and brain glucose metabolism of SOD1FAD mice using positron emission tomography. Neurobiol Aging 2013; 34: 1790–1798.
32. Du H, Guo L, Fang F, Chen D, Sosunov AA, McKhann GM et al. Cyclin D deficiency attenuates mitochondrial and neuronal perturbation and ameliorates learning and memory in Alzheimer’s disease. Nat Med 2008; 14: 1097–1105.
33. Schmidt C, Lapizvedra E, Chi SL, Das AM, Pizzo SV, Dyatte A et al. Amyloid precursor protein and amyloid beta-peptide bind to ATP synthase and regulate its activity at the surface of neural cells. Mol Psychiatry 2008; 13: 953–969.
34. Tait C, Ootani D, Brin M. Mitochondrial Ca2+ and neuron degeneration. Cell Calcium 2012; 52: 73–85.
35. Kannrumpati SS, Biswal BB. Mitochondrial Ca2+ upregulator blockers influence activation-induced Ca2+ response in the rat somatosensory cortex. J Cereb Blood Flow Metab 2008; 28: 772–785.
36. Paumard P, Vaillier J, Couliby R, Schaeffer J, Soubannier V, Mueller DM et al. The ATP synthase is involved in generating mitochondrial cristae morphology. EMBO J 2002; 21: 221–230.
37. Goeyen V, Fronzes R, Saib D-R, Flajo P, Veilours J, Brodete D. Yeast cells depleted in Atp1/4p fail to assemble Atp10p within the ATP synthase and exhibit altered mitochondrial cristae morphology. J Biol Chem 2008; 283: 9479–9478.
38. Schleicher M, Shepherd BR, Suarez Y, Fernandez-Hernando C, Yu J, Pan Y et al. Prohibitin-1 maintains the angiogenic capacity of endothelial cells by regulating mitochondrial function and senescence. J Cell Biol 2008; 180: 101–112.
39. Hsiao K, Chapman P, Nisen S, Eckman C, Haryi Y, Yuenkin S et al. Corelative memory deficits, Abeta elevation, and amyloid plaques in transgenic mice. Science 1996; 274: 99–102.
40. Jankowsky JL, Fadale DJ, Anderson J, Xu GM, Gonzales V, Jenkins NA et al. Mitochondrion-specific accumulation of amyloid beta induces mitochondrial dysfunction leading to apoptotic cell death. PLoS One 2012; 7: e34929.
41. Lin MT, Beal MF. Mitochondrial dysfunction and oxidative stress in neurodegenerative diseases. Nature 2006; 443: 787–789.
42. Chacinska A, Koehler CM, Milevskov D, Lithgow T, Pfanner N. Importing mitochondrial proteins: machineries and mechanisms. Cell 2009; 138: 628–644.
43. Youle RJ, Karbowski M. Mitochondrial fission in apoptosis. Nat Rev Mol Cell Biol 2005; 6: 657–663.
44. Aley G, Smith MA, de la Torre JC, Perry G. Mitochondria as a primary target for vascular hyperperfusion and oxidative stress in Alzheimer’s disease. Mitochondron 2004; 4: 569–663.
45. Wang X, Su B, Siedlak SL, Moorel PA, Fujioka H, Wang Y et al. Amyloid-beta overproduction causes abnormal mitochondrial dynamics via differential modulation of mitochondrial fusion/proteins. Proc Natl Acad Sci USA 2008; 105: 19136–19132.
Alzheimer's disease mutations: potential factors in amyloid plaque formation. J Neurosci 2006; 26: 10129–10140.

55. Son SM, Song H, Byun J, Park KS, Jang HC, Park YJ et al. Altered APP processing in insulin-resistant conditions is mediated by autophagosome accumulation via the inhibition of mammalian target of rapamycin pathway. Diabetes 2012; 61: 3126–3138.

56. Moon M, Hong HS, Nam DW, Baik SH, Song H, Kook SY et al. Intracellular amyloid-beta accumulation in calcium-binding protein-deficient neurons leads to amyloid-beta plaque formation in animal model of Alzheimer's disease. J Alzheimers Dis 2012; 29: 615–628.

57. Lee J, Hwang YJ, Shin JY, Lee WC, We J, Kim KY et al. Epigenetic regulation of cholinergic receptor M1 (CHRM1) by histone H3K9me3 impairs Ca(2+) signaling in Huntington's disease. Acta Neuropathol 2013; 125: 727–739.

58. Son SM, Byun J, Roh SE, Kim SJ, Moo-Kyung I. Reduced IRE1alpha mediates apoptotic cell death by disrupting calcium homeostasis via the InrP3 receptor. Cell Death Dis 2014; 5: e1168.

Supplementary Information accompanies this paper on Cell Death and Differentiation website (http://www.nature.com/cdd)