Diabetes-accelerated memory dysfunction via cerebrovascular inflammation and Aβ deposition in an Alzheimer mouse model with diabetes

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Recent epidemiological studies suggest that diabetes mellitus is a strong risk factor for Alzheimer disease. However, the underlying mechanisms remain largely unknown. In this study, to investigate the pathophysiological interaction between these diseases, we generated animal models that reflect the pathologic conditions of both diseases. We crossed Alzheimer transgenic mice (APP23) with two types of diabetic mice (ob/ob and NSY mice), and analyzed their metabolic and brain pathology. The onset of diabetes exacerbated Alzheimer-like cognitive dysfunction without an increase in brain amyloid- β burden in double-mutant (APP⁺-ob/ ob) mice. Notably, APP+-ob/ob mice showed cerebrovascular inflammation and severe amyloid angiopathy. Conversely, the cross-bred mice showed an accelerated diabetic phenotype compared with ob/ob mice, suggesting that Alzheimer amyloid pathology could aggravate diabetes. Similarly, APP*-NSY fusion mice showed more severe glucose intolerance compared with diabetic NSY mice. Furthermore, high-fat diet feeding induced severe memory deficits in APP⁺-NSY mice without an increase in brain amyloid-β load. Here, we created Alzheimer mouse models with early onset of cognitive dysfunction. Cerebrovascular changes and alteration in brain insulin signaling might play a pivotal role in this relationship. These findings could provide insights into this intensely debated association.

β -amyloid | insulin

he incidences of Alzheimer disease (AD) and diabetes mellitus (DM) are increasing at an alarming rate and have become major public health concerns (1, 2). Interestingly, numerous epidemiological studies demonstrated that diabetic patients have a significantly higher risk of developing AD, independent of the risk for vascular dementia (2, 3). These findings raise the possibility that DM may affect fundamental AD pathogenesis. A neuropathological hallmark of AD is β -amyloid peptide (A β) accumulation in the brain (4). Of importance, recent data showed a clear relationship between insulin and A β metabolism (5–7). For example, insulin increased the extracellular A β level by modulating γ -secretase activity (6), or by increasing its secretion from neurons (5). Insulin-degrading enzyme, a major Aβ-degrading enzyme, might be competitively inhibited by insulin, resulting in decreased A β degradation (7). In addition, the brain insulin-degrading enzyme level was decreased in a hyperinsulinemic Alzheimer animal model (8). Nevertheless, unexpectedly, there is no evidence that the typical pathological hallmarks of AD, including amyloid plaque, are increased in the brain of diabetic patients (9, 10). Thus, DM could affect the pathogenesis of AD through other mechanisms than modulating Aß metabolism. One possible mechanism is cerebrovascular alteration, a common pathological change in DM and AD. Accumulating evidence suggests the importance of $A\beta$ -induced cerebrovascular dysfunction in AD (11). Moreover, cerebrovascular disease is a major complication of DM. Vascular inflammation or oxidative stress mediated by the receptor for

advanced glycation end products (RAGE) has been shown to be a possible mechanism for vascular dysfunction in diabetes (12). RAGE also functions as a putative A β receptor and plays a significant role in AD (13, 14).

To further elucidate the underlying mechanisms linking AD and DM, we generated animal models that reflect the pathologic conditions of both diseases. We crossed APP23 transgenic mice, a well established animal model for AD, which express humantype amyloid precursor protein (APP) derived from a large Swedish family with early-onset AD (15), with leptin-deficient *ob/ob* mice or polygenic NSY mice (16) as a model for DM. Our present results provide insights into the mechanisms underlying the pathological relationship between AD and DM.

Results

Metabolic Features of APP+-ob/ob Mice. To evaluate the impact of diabetic symptoms on the pathophysiology of AD, we generated an animal model by crossbreeding APP23 mice and diabetic ob/ob mice. APP⁺-ob/ob mice showed early-onset obesity compared with original APP⁺ mice (Fig. 1 A and B). In addition, APP⁺-ob/obmice showed severe hyperglycemia (Fig. 1C), hyperinsulinemia (Fig. 1D), glucose intolerance on glucose tolerance test (GTT) (Fig. 1*E*), and hyperlipidemia (Fig. S1) compared with APP^+ mice at 8 weeks. Of importance, the diabetic phenotype was markedly more severe in APP⁺-ob/ob mice than in original ob/ob mice (Fig. 1 C-G), although APP⁺-ob/ob mice were slightly leaner than ob/obmice (Fig. 1B). APP⁺-ob/ob mice showed more marked glucose intolerance than ob/ob mice in GTT (Fig. 1E). Insulin sensitivity measured by the reduction in blood glucose after insulin administration was markedly reduced in APP⁺-ob/ob mice compared with ob/ob mice (Fig. 1F). There was no significant difference in insulin sensitivity between APP^+ and WT mice (Fig. 1G). We studied insulin signaling (Akt phosphorylation) in liver and muscle to estimate the contribution of these insulin-sensitive peripheral organs to the aggravation of insulin resistance in APP+-ob/ob mice. In a reflection of their severe insulin resistance, APP⁺-ob/ob mice showed suppression of insulin-stimulated Akt phosphorylation (Ser473) compared with ob/ob mice in these organs, without alterations in total Akt concentration (Fig. 1 H and I). No significant difference was observed between APP+ and WT mice (Fig. 1 H and I). APP^+-ob/ob mice and ob/ob mice showed no difference in daily food intake (Fig. 1J) and basal activity (Fig.

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1K), although APP⁺-ob/ob mice showed increased water intake (Fig. 1J) to compensate for water loss caused by glycosuria (Fig. 1J). These findings suggest that the pathological conditions accompanying AD may aggravate the severity of diabetes.

Early Onset of Learning Deficit in APP+-ob/ob Mice. To assess whether a diabetic condition affects cognitive function, we performed the Morris water maze test. At the early age of 8 weeks, APP⁺ob/ob mice showed severe learning deficit in the hidden-platform test whereas APP⁺ mice did not exhibit learning impairment (Fig. 24). We also confirmed that ob/ob mice showed normal learning at this age (Fig. 24). In the probe test, although APP⁺ and *ob/ob* mice searched preferentially in the trained quadrant (Fig. 2D) and crossed over the previous platform location at levels comparable to those in WT mice (Fig. 2C), only APP⁺-ob/ ob mice showed significantly poor performance (Fig. 2 C and D). In the visible-platform test, there was no significant difference in escape latency among all groups (Fig. 2B), indicating that visual function did not differ among them. Difference in body weight itself could not have affected learning ability and performance in the test, because ob/ob mice (which gained more body weight than APP⁺-ob/ob mice; Fig. 1B) showed normal learning in these tests (Fig. 2A-D).

At 12 weeks of age, the severe learning deficit in APP⁺-ob/ob mice was sustained, although APP+ mice showed mild learning impairment (Fig. 2E). Notably, at this age, APP+-ob/ob mice displayed an atypical pattern of performance in the visible-platform test (Fig. 2F), in which they performed poorly only in the early phase of the test (sessions 1 and 2), suggesting emotional disturbance in these mice. This impaired performance of APP⁺-ob/ob mice reflected neither visual dysfunction nor poor swimming ability caused by obesity, because they performed well in the later phase of the test (Fig. 2F), and ob/ob mice showed nearly normal performance throughout the sessions (Fig. 2F). Emotional alterations associated with dementia (so-called behavioral and psychological symptoms of dementia) are also common problems in clinical practice. It is noteworthy that a diabetic condition exacerbated behavior reminiscent of behavioral and psychological symptoms of dementia in the AD mouse model.

To examine whether the impaired cognitive function in APP⁺ob/ob mice might be related to an increase in A β load in the brain, A β content in the brain-soluble and -insoluble fractions was quantified. Although the levels of A β 40 and A β 42 in APP⁺ and APP⁺-ob/ob mouse brain were significantly higher than those in APP transgene negative mice, no significant difference was observed between APP⁺ and APP⁺-ob/ob mice (Fig. 2 G and H).

Fig. 1. Metabolic features of APP+-ob/ob mice. (A) Appearance of APP⁺ and APP⁺-ob/ob mice at 8 weeks. (B) Body weight changes in WT, APP⁺, ob/ob, and APP⁺-ob/ob mice (n = 12-14per group). Blood glucose levels (C) and plasma insulin concentrations (D) at 8 weeks of age (n = 5-9). (E) Blood glucose levels during glucose tolerance test at 8 weeks (n = 5-14) and AUCs of blood glucose (Right) during GTT. (F and G) ITT in ob/ob and APP⁺-ob/ob mice (2.0 U/kg, n = 13-17, F), and WT and APP⁺ mice (0.5 U/kg, n = 5-6; G) at 8 weeks. (H) Immunoblot analysis of Ser473-phosphorylated Akt (pAkt) and total Akt in response to a bolus injection of insulin in skeletal muscle and liver. (/) Densitometric quantification of all immunoblot analysis from H(n = 3-7). (J) Daily food (Left) and water (Middle) intake and urine volume (Right) in ob/ob and APP+-ob/ob mice at 8 weeks (n = 7-9). (K) Basal activity (mean locomotion score) of ob/ob and APP⁺-ob/ob mice in open-field test (n = 6-9). ^{##}P < 0.01, APP⁺-ob/ob versus APP⁺ mice; *P < 0.05 and **P < 0.01, APP⁺-ob/ob versus ob/ob mice. NS, not significant.

In this early stage of disease (12 weeks), no obvious amyloid plaque was detected in the brain of either group (Fig. 2*I*). Therefore, the exacerbation of cognitive impairment in APP⁺-ob/ob mice might not be caused by an increase in brain A β burden.

Effects of Diabetic Symptoms on Brain Pathology in APP⁺-ob/ob Mice. At 12 months of age, the brain weight of APP⁺-ob/ob mice was significantly decreased compared with that in mice with other genotypes (Fig. S24), suggesting that some kind of degenerative



Fig. 2. Exacerbation of learning and memory deficit in APP⁺-ob/ob mice, without increase in brain Aβ load. (A–D) Morris water maze test at 8 weeks. Escape latencies in hidden-platform (A) and visible-platform (B) test, number of annulus crossings (C), and representative swim paths (D) during the probe test are shown (n = 11-17 per group). **P < 0.01 for APP⁺-ob/ob mice versus other genotypes. "Target" indicates the area where the platform was constantly located in the hidden-platform test. (*E* and *F*) Morris water maze test at 12 weeks. Escape latencies in hidden-platform (*E*) and visible-platform (*F*) test (n = 11-13). *P < 0.05, **P < 0.01. (G and *H*) Quantification of brain Aβ40 and Aβ42 concentrations. Both Triton-X-soluble (G) and -insoluble (guanidine extract) (*H*) Aβ were measured (n = 6-7). (*I*) Aβ immunostaining (6E10) in brain of APP⁺ and APP⁺-ob/ob mice. There was no detectable amyloid plaque at this early age (12 weeks) in either genotype. (Scale bar, 200 µm.)

changes had occurred in the brain. At this age, amyloid plaques had not developed in the hippocampus of either APP⁺ or APP⁺*ob/ob* mice (Fig. S2B Left), whereas only faint amyloid plaques were seen in the entorhinal cortex (Fig. S2B Right). We quantified brain A β levels at this time point and found no significant difference between APP⁺ and APP⁺-*ob/ob* mice (Fig. S2C).

Many patients with AD present with cerebrovascular A β deposition (i.e., cerebral amyloid angiopathy), another pathological marker of this disease (17). Given the high prevalence of vascular complications in DM (18), severe pathological changes in the cerebral vasculature could be detected in APP⁺-ob/ob mice and potentially impact on cognitive function. Thus, we isolated the microvessels from mouse brains (19) and immunostained them with anti-A β 40 antibody. At 12 months of age, faint amyloid deposits had appeared in blood vessels in the brain of APP⁺ mice (Fig. 3*A*). In APP⁺-ob/ob mice, dense amyloid deposits were observed in small arteries (Fig. 3*A Upper*) as well as in arterioles and capillaries (Fig. 3*A Lower*). Different from the whole-brain A β level, the amount of A β 40 in these isolated microvessels was significantly increased in APP⁺-ob/ob mice compared with APP⁺ mice (Fig. 3*B*), consistent with the immunohistochemical data.

This cerebrovascular amyloid deposition was age-dependent and appeared after 6 months of age in APP⁺-*ob/ob* mice (Fig. 3*C*). As recent studies demonstrated that RAGE, which is well known to play an important role in the pathogenesis of diabetes (12), bound to soluble A β and mediated pathophysiologically relevant cellular responses in AD (13, 14), we focused on RAGE in the cerebral vasculature. At 3 months of age, even before the development of amyloid deposition in the cerebral vasculature, RAGE immunoreactivity was markedly increased in blood vessels of the APP⁺-*ob/ob* mouse brain (Fig. 3*D*). Up-regulation of RAGE was



Fig. 3. Increased vascular amyloid deposition and inflammation in APP+-ob/ ob mouse brain. (A) Immunohistochemical detection of AB40 deposition in isolated brain microvessels of 12-month-old mice. Brain microvessels were also stained for anti-a-smooth muscle actin (a vascular smooth muscle cell marker) and CD31 (endothelial cell marker). (Scale bar, 100 µm.) (B) Quantification of A β 40 level in isolated brain microvessels by ELISA (n = 3 per group). **P < 0.01. (C) Cerebrovascular amyloid deposition in APP⁺-ob/ob mice was age-dependent and appeared after 6 months of age. (Scale bar, 100 µm.) (D) Immunohistochemical staining for RAGE in brain sections of young (3-month-old) mice. Strong immunoreactivity was detected in brain vessels (cerebral cortex) of APP+-ob/ob mice. (Scale bar, 30 µm.) (E) Brain section of 3-month-old APP+-ob/ob mouse immunolabeled for RAGE and CD31 and counterstained with DAPI. Colocalization of RAGE and CD31 in cerebral vessel is denoted by arrow and magnified (Inset). (Scale bars, 100 µm; 10 µm for Inset.) (F) IL-6-positive microvessels (cerebral cortex) in 3-month-old mouse (Left) and quantitative image analysis of IL-6-positive vessels (percent occupied; Right, n = 3). (Scale bar, 100 μ m.) *P < 0.05 for APP⁺-ob/ob mice versus other genotypes.

relatively limited to the blood vessels labeled for CD31 (Fig. 3*E*), whereas no obvious signals were detected in neuronal cells (pyramidal cell layer of hippocampus, Fig. 3*E*). As the activation of RAGE induced a potent inflammatory response (13, 14), we examined the induction of inflammatory markers in the brain. Using immunostaining, a significant increase in IL-6 (Fig. 3*F*) and TNF- α (Fig. S3) was observed in the brain microvessels of APP⁺*ob/ob* mice compared with other genotypes.

To assess reactive astrogliosis, we quantified the immunoreactivity of GFAP in the hippocampal area. Although APP⁺ mice showed increased GFAP burden compared with WT mice, APP⁺*ob/ob* mice exhibited more marked reactive astrogliosis (Fig. S44). Furthermore, we quantified choline acetyltransferase (ChAT)immunoreactive fibers (i.e., cholinergic fibers) in the hippocampus. Aged APP⁺-*ob/ob* mice exhibited a significant decrease in cholinergic nerve fibers compared with other genotypes (Fig. S4B).

To analyze the underlying mechanisms of these degenerative pathological changes, we investigated neuronal insulin signaling. Recently, it has been shown that insulin signaling plays an important role in synapse formation and regeneration of neurons in the brain (20). First, we quantified the amount of brain insulin by ELISA and found that brain insulin level was markedly decreased in APP+-ob/ob mice compared with other genotypes (Fig. 4A). We also assessed the insulin sensitivity in brain neurons using an in vivo insulin stimulation assay (21). Although insulin stimulated formation of phosphatidylinositol 3,4,5-triphosphate (PIP3)-a major downstream marker of insulin signaling-in the arcuate nucleus of WT mice, the number of PIP3positive cells was significantly decreased in APP+-ob/ob mice compared with APP⁺ mice and ob/ob mice (Fig. 4B). We also examined insulin stimulated Akt phosphorylation (Ser473) in the brain (hypothalamus), and found that Akt phosphorylation was significantly suppressed in APP+-ob/ob mice compared with other genotypes (Fig. 4C), suggesting that brain insulin signaling was disturbed in APP+-ob/ob mice.

Metabolic Features of APP⁺-NSY Mice. To further investigate the possible effect of Alzheimer-like pathology on diabetic phenotypes, we created another fusion mouse model between APP23 and diabetic NSY mice. We successfully generated such fusion mouse lines and selected three lines with mutually different brain A β levels (lines 16 and 17 and congenic mice; Fig. 5 A and B). All these fusion APP^+ -NSY mice showed marked glucose intolerance in GTT compared with nondiabetic APP23 mice at 12 weeks of age (Fig. S5C). Although the APP⁺-NSY mice showed mild obesity compared with the APP23 mice, their body weights were slightly, but significantly, decreased compared with those of the NSY mice, especially in the lines that have relatively high brain A β levels (line 16 and congenic mice) (Fig. S5A). There was no significant difference in food intake among these groups (Fig. S5B). To exclude the possible confounding effect of reduced body weights in APP⁺-NSY mice on the results of GTT, we used body weight-matched mice groups (Fig. S5D). In these groups, APP⁺-NSY (congenic) mice showed significantly severe glucose intolerance compared with NSY mice (Fig. 5C). Furthermore, we examined the correlation between the brain $A\beta$ levels and the severity of glucose intolerance (Fig. 5D). We compared areas under the curve (AUCs) of glucose levels in GTT and levels of brain Aβ40 in the body weight-matched groups and observed a significant positive correlation between these parameters (Fig. 5D). In addition, we also found that the APP⁺-NSY (congenic) mice exhibited severe insulin resistance compared with the NSY mice in insulin tolerance test (ITT) (Fig. 5E). These findings also support the possibility that amyloid pathology could adversely affect diabetic symptoms.

Aggravation of Diabetes Induced Severe Memory Deficits in APP⁺-NSY Mice. To examine the effect of aggravated diabetic symptoms

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Fig. 4. Alteration in brain insulin signaling in APP⁺-ob/ob mice. (A) Quantification of brain insulin concentration by ELISA (n = 5-9). (B) Insulin sensitivity in brain neurons. Insulin-stimulated (5.0 U/kg, i.p.) PIP3 formation in arcuate cells was assessed by immunostaining with anti-PIP3 antibody (*Left*). (Scale bar, 50 µm.) PIP3-positive cell number in arcuate nucleus of insulin-injected mice is shown in the graph (*Right*, n = 3). (C) Immunoblot analysis of insulin-stimulated phosphorylation of Akt (pAkt) and total Akt in the brain (*Left*) and denitometric quantification of them (*Right*; n = 3-4). *P < 0.05 for APP⁺-ob/ob mice versus other genotypes. 3V, third ventricle; Arc, arcuate nucleus.

on cognitive function and brain A β levels in this model, NSY and APP⁺-NSY (line 16) mice were fed a high-fat (HF) or normal chow diet (ND) for 5 months (Fig. S6). HF feeding induced more weight gain (Fig. 6*A*), hyperglycemia (Fig. 6*B*), and glucose intolerance (Fig. 6*C*) than ND feeding. Compared with ND-fed APP⁺-NSY mice, HF-fed APP⁺-NSY mice showed increased learning impairment in the Morris water maze (Fig. 6*D*), although performance of HF-fed NSY mice was comparable to ND-fed NSY mice. In the visible-platform test, there were no differences in escape latency among all groups (Fig. 6*D*). Notably, HF feeding did not affect brain A β levels (Fig. 6*E*). In the brain of HF-fed APP⁺-NSY mice, increased cerebrovascular inflammation (IL-6–positive vessels; Fig. 6*F*) and insulin resistance in neuronal cells (Fig. 6*G*) were observed.

Discussion

Although numerous epidemiological studies have demonstrated an increased risk of AD in patients with DM, the mechanistic interactions between AD and DM are still an enigma. With the use of established AD animal models that reflect the pathological conditions of both diseases, we demonstrated that (i) a diabetic condition enhanced cognitive dysfunction with cerebrovascular changes such as vascular inflammation and cerebral amyloid angiopathy, (ii) neuropathological changes were associated with impairment of brain insulin signaling, and (iii) amyloid pathology may adversely affect diabetic phenotypes.

One of the most important findings of the present study is that APP⁺-*ob/ob* mice demonstrated early onset of AD-like cognitive dysfunction at 8 weeks. It is noteworthy that, despite the early onset of cognitive dysfunction, APP⁺-*ob/ob* mice did not show an increase in brain A β burden compared with original APP⁺ mice (APP23). This phenomenon is consistent with clinical evidence that the burden of pathological hallmarks, including amyloid plaque, was not altered by the presence of DM (9, 10), although DM increased the risk of AD. In contrast, we observed severe amyloid deposition around brain microvessels in APP⁺-*ob/ob* mice. Furthermore, even before the development of cerebral amyloid angiopathy, APP⁺-*ob/ob* mice showed up-regulation of RAGE and inflammatory changes in the cerebral vasculature. HF-fed APP⁺-NSY mice also showed cognitive dysfunction



Fig. 5. Metabolic features of APP⁺-NSY mice. (A) Appearance of APP⁺-NSY mice (mice 16 and 17 and congenic mice) at 12 weeks. (*B*) Brain A β levels of each APP⁺-NSY mice lines (12-week-old age). (C) GTT in body weight-matched mice groups. Body weight-matched NSY and APP⁺-NSY mice were used for the experiment (n = 3-5). *P < 0.05 for APP⁺-NSY congenic mice compared with NSY mice. (*D*) Significant positive correlation between brain A β levels and glucose intolerance (AUC during GTT) in body weight-matched mice groups. P < 0.01, Spearman rank test. (*E*) Blood glucose levels during ITT (1.0 U/kg, 12 weeks, n = 4-7). *P < 0.05 for APP⁺-NSY congenic mice.

associated with marked vascular inflammation, without an increase in brain Aβ. These results suggest the possibility that cerebrovascular alterations, but not brain parenchymal Aß deposition, because of DM, might enhance cognitive dysfunction. Our previous study demonstrated that A640 inhibited microvascular reendothelialization through the inhibition of phosphorylation of Akt, endothelial NOS, and PTEN (22). Impairment of vascular function such as vasodilation as a result of vascular inflammation or amyloid deposition might worsen the cognitive dysfunction in AD with DM. In addition, RAGE acts as a putative receptor for A β (13, 14) and induced an inflammatory response in the brain. Both AD and DM up-regulate RAGE expression in neuronal cells and the cerebral vasculature (13, 23). Our findings suggest that up-regulation of RAGE in the cerebral vasculature combined with the presence of $A\beta$ in the brain of APP+-ob/ob mice may also cause cerebrovascular dysfunction, resulting in early onset of severe cognitive impairment. Considerable evidence now indicates the importance of cerebrovascular dysfunction in AD (11). Vascular dysregulation caused by the RAGE-AB interaction might be a possible explanation for the increased risk of AD in DM.

Neuroinflammation is believed to be one of the downstream events in the pathological cascade of AD (24). A β -induced inflammatory changes might contribute to neurodegeneration. In the present study, more prominent reactive gliosis was observed in the brain of APP⁺-ob/ob mice, despite the unaltered brain A β burden compared with APP⁺ mice. It might be possible that brain



Fig. 6. Aggravation of diabetic conditions induce more severe memory deficits in APP⁺-NSY mice without an increase in brain Aß load. (A-C) Five months of HF feeding aggravated diabetic phenotypes of APP+-NSY mice (mouse 16). One-month-old NSY and APP+-NSY mice were fed ND or HF diet for 5 months. (A) Body weight at 6 months of age (n =10-26). (B) Blood glucose levels in fed state (n = 8-20). (C) Blood glucose levels during GTT (n = 7-20 per group). *P < 0.05, **P < 0.01. (D) Morris water maze test at 6 months (n = 3-15). *P < 0.05, **P < 0.01. (E) Quantification of brain A_{β40} and A_{β42} concentrations. Both soluble (Triton X-100 extract) and insoluble (quanidine extract) Aß were measured (n = 3-4). (F) IL-6-positive microvessels (cerebral cortex: Left) and quantitative image analysis (*Right*, n = 4). (Scale bar, 100 μ m.) *P < 0.05 for HF-fed APP*-NSY mice versus other groups. (G) Insulin sensitivity in brain neurons. Insulin-stimulated (5.0 U/kg, i.p.) PIP3 formation in arcuate cells was assessed by immunostaining (n = 3). (Scale bar, 50 μ m.) 3V, third ventricle; Arc, arcuate nucleus.

inflammation caused by DM might accelerate Alzheimer-like pathology in this model.

Another important finding of the present study is the impairment of insulin signaling in brain neurons of APP⁺-ob/ob mice. These data are consistent with reports that insulin resistance in the brain is implicated in the pathogenesis of AD (5, 8, 25). In this animal model, brain insulin level was significantly decreased in APP⁺-ob/ob mice. It has been reported that peripheral hyperinsulinemia could down-regulate brain insulin uptake at the blood–brain barrier (26). Combined with neuronal insulin resistance, brain insulin signaling may be disturbed in APP⁺-ob/ob mice. HF-fed APP⁺-NSY mice also showed insulin resistance in brain neurons, supporting the results of APP⁺-ob/ob mice. In this regard, restoration of brain insulin signaling could be an alternative therapeutic strategy for patients with AD, especially in those with DM.

In contrast, the increased severity of diabetic phenotype in APP⁺-*ob/ob* mice suggests that Alzheimer amyloid pathology may affect the pathogenesis of DM, as supported by some clinical studies (27, 28). Results of APP⁺-NSY mice also support the possible mutual interaction between AD and DM (Fig. 5). Importantly, it has become apparent that the brain plays a critical role in the regulation of energy metabolism in peripheral organs (29, 30). It might be possible that neuronal dysfunction induced by A β in the brain could impair glucose metabolism in peripheral organs. Another possibility could be the effect of circulating A β on peripheral organs. One recent report demonstrated that A β induced insulin resistance in cultured cells (31). Conversely, we recently found that the plasma A β level could be elevated by glucose loading or a fed state in Alzheimer transgenic mice (32). We also observed the same phenomenon in the present mouse model

(Fig. S7). Increased plasma A β caused by hyperglycemia might worsen insulin resistance in peripheral organs. Of note, the limitation of these mice as an animal model of AD with DM should be recognized. In particular, as leptin regulated synaptic function and affected cognition and behavior (33), some of the phenotypes in APP⁺-ob/ob mice might result from the lack of leptin signaling. Although we obtained similar results using another mouse model (APP⁺-NSY mice), further studies would be necessary.

Here, we created Alzheimer mouse models with early onset of cognitive dysfunction. Cerebrovascular changes such as inflammation and alteration in brain insulin signaling might play a pivotal role in the early onset of AD. These established diabetic AD mouse models could provide insights to develop a strategy for the prevention and treatment of AD. The possibility of mutual interaction between AD and DM has clinically important implications.

Materials and Methods

Animal Models. APP⁺-ob/ob mice were produced by cross-breeding APP23 mice and ob/ob mice (Charles River). Male heterozygous APP23 (APP⁺) mice were cross-bred with female heterozygous ob/+ mice to generate APP⁺-ob/+ and ob/+ founder mice. We then intercrossed these mice to obtain APP⁺-ob/ob, APP⁺, ob/ob, and WT littermate mice. All mice were on the same genetic background (C57BL/GJ). APP⁺-NSY mice were generated using the pronuclear microinjection technique. See SI Materials and Methods for details of APP⁺. NSY mice. We used only male mice for the present study.

Animal Experiments. All animal experiments were performed in compliance with the Guidelines for the Care and Use of Laboratory Animals of the Osaka University School of Medicine. Animals were maintained at room temperature (25 ± 2 °C) under a standard 12-h/12-h light-dark cycle, with free access to water and ND or HF diet. See *SI Materials and Methods* for details of measurement of food intake, water consumption, and urine volume.

Metabolic Measurements. Blood glucose and plasma insulin determinations were performed in fasted (for 16 h) and randomly fed states. See *SI Materials and Methods* for details of blood glucose and plasma insulin measurement, GTT, and ITT. Metabolic parameters were measured at approximately the same time (early light phase).

Western Blotting. Tissue samples were lysed and processed for immunoblot analysis as described in *SI Materials and Methods*.

Behavioral Analysis. Hippocampus-dependent learning and memory function were investigated with the Morris water maze test, as detailed in *SI Materials and Methods*. To assess basal activity of animals, the open field test was carried out (*SI Materials and Methods*).

Measurement of Aβ. Fresh-frozen mouse brain was serially homogenized into detergent-soluble and guanidine HCI-soluble fractions, as detailed in *SI Materials and Methods*. The amounts of Aβ X-40 and Aβ X-42 in each fraction were determined by BNT-77/BA-27 and BNT-77/BC-05 sandwich ELISA (Wako Pure Chemical), respectively, according to the manufacturer's instructions.

Immunohistochemical Staining. Mouse brains were paraformaldehyde fixed, paraffin-embedded, and cut into sections 10 µm thick. For immunodetection of amyloid plaque, we used anti-A β (6E10) antibody coupled with secondary horseradish peroxidase-conjugated antibody (Vectastain ABC-kit; Vector Laboratories) and diaminobenzidine reaction. We also stained the sections with rabbit anti-GFAP antibody (1:80, G9269; Sigma), goat anti-ChAT polyclonal antibody (1:100, AB144P; Chemicon), rabbit anti-RAGE polyclonal antibody (1:100, ab3611; Abcam), rat anti-CD31 (PECAM-1) monoclonal antibody (1:50; BD Pharmingen), goat anti-LL-6 polyclonal antibody (1:100, sc1265; Santa Cruz Biotechnology), and visualized immunoreactions

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using a fluorescent secondary antibody or horseradish peroxidase-conjugated antibody with diaminobenzidine reaction.

Image Analysis. A detailed description of image analysis is provided in the *SI Materials and Methods*.

Measurement of Brain Insulin Level. The amount of insulin was determined by ELISA (Morinaga Seikagaku) in a fasted state. See *SI Materials and Methods* for details.

In Vivo Insulin Stimulation Assay. We assessed insulin sensitivity of each organ (muscle, liver, and brain) using an in vivo insulin stimulation assay as described previously (21, 34). See also *SI Materials and Methods* for details.

Isolation of Brain Microvessels and Immunohistochemical Staining. Brain microvessels were isolated and characterized as described previously (19). A detailed description of these techniques is also provided in *SI Materials and Methods*.

Statistical Analysis, All data are expressed as mean \pm SEM. Two-group comparisons were performed by Student *t* test. Comparison of means among three or more groups was performed by ANOVA followed by Tukey-Kramer multiple range test. *P* values less than 0.05 were considered significant.

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