The Acyl-Coenzyme A:Cholesterol Acyltransferase Inhibitor CI-1011 Reverses Diffuse Brain Amyloid Pathology in Aged Amyloid Precursor Protein Transgenic Mice

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Abstract
Cerebral accumulation of amyloid-β (Aβ) is characteristic of Alzheimer disease and of amyloid precursor protein (APP) transgenic mice. Here, we assessed the efficacy of CI-1011, an inhibitor of acyl-coenzyme A:cholesterol acyltransferase, which is suitable for clinical use, in reducing amyloid pathology in both young (6.5 months old) and aged (16 months old) human APP transgenic mice. Treatment of young animals with CI-1011 decreased amyloid plaque load in the cortex and hippocampus and reduced the levels of insoluble Aβ40 and Aβ42 and C-terminal fragments of APP in brain extracts. In aged mice, CI-1011 specifically reduced diffuse amyloid plaques with a minor effect on thioflavin S-positive dense-core plaques. Reduced diffusible amyloid was accompanied by suppression of astrogliosis and enhanced microglial activation. Collectively, these data suggest that CI-1011 treatment reduces amyloid burden in human APP mice by limiting generation and increasing clearance of diffusible Aβ.

Key Words: Alzheimer disease, Cholesterol transport, Glia, Lipids, Neurodegeneration, Transgenic.

INTRODUCTION
Alzheimer disease (AD), the most common cause of dementia in the elderly, is characterized by the progressive cerebral accumulation of amyloid-β (Aβ) deposits in either dense-core senile plaques or diffuse amorphous plaques (1). In vivo imaging studies strongly support the amyloid hypothesis, which postulates that formation of senile plaques initiates a pathological cascade resulting in recruitment of microglia and induction of local neuritic changes near the plaques (2, 3). Amyloid-β is composed primarily of 40 and 42 amino acid peptides generated from the amyloid precursor protein (APP) by sequential proteolytic cleavages mediated by β- and γ-secretases (4). Many antiamyloid therapies are currently in development, but only a few have successfully reversed existing amyloid pathology (2, 5). In regulatable APP transgenic mice, a conceptual model for therapies targeting γ-secretase generation, plaque pathology could not be reversed by simply shutting down APP overexpression and Aβ production (6). Thus, suppression of γ-secretase generation may only be able to cease the progression of the disease without reversing existing amyloid pathology.

Genetic, epidemiological, and biochemical studies have suggested that cholesterol is an important risk factor for AD (7, 8). We have previously shown that pharmacological or genetic inhibition of acyl-coenzyme A:cholesterol acyltransferase (ACAT), an enzyme that controls cellular equilibrium between free cholesterol and cholesteryl esters, modulates proteolytic processing of APP in vitro (9, 10). In a transgenic mouse model of AD, a 2-month treatment with the ACAT inhibitor CP-113,818 markedly reduced Aβ generation and amyloid pathology, resulting in reversal of cognitive deficits (11). Recently, ACAT1 gene ablation in triple transgenic AD mice was shown to reduce brain levels of APP and its proteolytic fragments while improving cognitive function (12).

CI-1011, a [(2,4,6-tris(1-methylethyl)phenyl) acetyl]sulfamic acid, 2,6-bis(1-methyl-ethyl)phenyl ester, also known as avasimibe, is an ACAT inhibitor that is suitable for clinical use because of an improved pharmacological and safety profile (13). CI-1011 failed to improve coronary atherosclerosis in phase III clinical trials (14), but it may hold therapeutic potential for AD. Here, we tested the antiamyloidogenic effects of CI-1011 in 2 age groups of human APP (hAPP) transgenic mice. We show that CI-1011 partially protects from development of amyloid pathology in young mice and reduces amyloid burden in old animals with preexisting amyloid deposits.
Intriguingly, our results suggest that by limiting further Aβ generation, ACAT inhibition may be able to reverse neuronal damage caused by earlier accumulation of oligomeric deposits of Aβ.

MATERIALS AND METHODS

Mice

Human APP transgenic mice overexpress hAPP751 with the London (V717I) and Swedish (K670M/N671L) mutations under the regulatory control of the neuron-specific murine Thy-1 promoter (mThy-1-hAPP751; heterozygous with respect to the transgene, on a C57BL/6 F3 background) (15). Mice were handled and treated as previously described (11). CI-1011 was kindly provided by Dr Lit-Fui Lau (Pfizer, Groton, CT). The drug was compounded in biopolymer-release pellets to provide continuous dosing for 60 days by Innovative Research of America (Sarasota, FL). For implantation of pellets, female mice were anesthetized with isoflurane. Sterile pellets containing either CI-1011 or placebo (containing only the biopolymer matrix) were then implanted subcutaneously along the anterolateral aspect of the shoulder with a special precision trocar in accordance with the supplier’s instructions. A single pellet was inserted for placebo and 4.8-mg/(kg·day) dose of CI-1011. Two 7.2-mg/(kg·day) pellets were used to achieve the 14.4-mg/(kg·day) dose.

Tissue and Cerebrospinal Fluid Sampling

Cerebrospinal fluid (CSF) was obtained from anesthetized mice after exsanguination by blunt dissection and exposure of the foramen magnum. Upon exposure, a Pasteur pipette was inserted to the approximate depth of 0.3 to 1 mm into the cisterna magna. The CSF was suctioned by capillary action until flow fully ceased. Animals were killed on Day 56 of treatment. Brain, liver, kidney, adrenal gland, and blood samples were collected. Brains were divided along the sagittal plane and then either frozen in liquid N₂ or immersion fixed in 4% paraformaldehyde for histological evaluation.

Cholesterol Determination

Tissues were homogenized in the presence of trypsin (10 mg/mL) in a Dounce homogenizer on ice. Protein concentration of the homogenate was determined using the BCA protein assay kit (Pierce). The tissue homogenate was extracted in chloroform:methanol (2:1, vol/vol) overnight. Before drying the chloroform phase, polyoxyethylene-9-lauryl ether (5 µL/mL of extract; Sigma, St Louis, MO) was added. Dried lipid pellets were dissolved in water, and free cholesterol was measured enzymatically using the Amplex Red Cholesterol Assay kit (Molecular Probes/Invitrogen, Eugene, OR). To measure cholesteryl esters directly in samples, free cholesterol was first converted to cholest-4-ene-3-one by cholesterol oxidase, and the resulting hydrogen peroxide was decomposed by catalase after which the enzymatic cholesterol assay was performed in the presence of cholesterol esterase (16). Finally, the values were normalized to protein concentration of the tissue homogenate and expressed as milligrams of cholesterol per gram of protein.

Immunohistochemistry and Automated Image Analysis

Amyloid deposition was determined by immunohistochemical analysis of sagittally cut brain slices. Ten-micrometer-thick paraffin sections from 5 different layers across the brain were stained with 6E10 monoclonal mouse anti-human amyloid-β antibody (Clone 6E10, 1:1000; Signet, Covance, Princeton, NJ) and visualized with a secondary anti-mouse Cy3 antibody (1:50; Jackson Laboratories, Bar Harbor, ME). The β-sheet formations located in the core of dense plaques were determined with thioflavin S fluorescence staining. Quantification of 6E10 and thioflavin S staining was performed in 5 different sagittal 5-μm-thick slices. The first slice was chosen randomly according to the full appearance of the dentate gyrus and the following 4 slices derived from 4 uniformly and systematically sampled lateral layers (25 retained, 10 discarded). Thioflavin S and 6E10 were quantified in Slice 8 from 5 layers.

FIGURE 1. CI-1011 reduces amyloid β (Aβ) peptide generation in CHO/amyloid precursor protein751 (APP751) cells. (A) CHO/APP751 cells were treated with increasing concentrations of CI-1011 for 96 hours. Lipids were extracted, and cellular sterol content was analyzed with enzymatic cholesterol assay (n = 3). (B) Western blot of cell extracts after 96-hour CI-1011 treatment shows a decrease in both α- and β-APP C-terminal fragment levels. Changes are expressed numerically after normalization to glyceraldehyde 3-phosphate dehydrogenase and immature APP holoprotein levels. (C) Levels of Aβ1-40 and Aβ1-42 are decreased in a concentration-dependent manner in conditioned media (last 24 hours media) of CHO/APP751 cells treated with CI-1011 for 96 hours. Each bar represents mean ± SD of 3 experiments. *p < 0.05; **p < 0.01; ***p < 0.001.
astrocytosis in Slice 7 (glial fibrillary acidic protein [GFAP]), and reactive microglia (Iba-1) in Slice 10 from Layers 3 and 4. To evaluate plaque load, brain regions were outlined in 100-fold magnified high-resolution images (~80 × 10^6 pixels) of the whole sagittal slice using Image Pro Plus software (v6.2). The first step was to measure the region area, followed by a macro-supported automated (rater independent) setting of constant enhancement (brightness and contrast level), threshold (RGB), and object size criteria (minimum size, 7.25 μm^2), which were applied constantly to all images. Absolute and relative (related to region area) object area and number and mean object sizes were automatically transported into an Excel spreadsheet.

For detection of astrocytosis and reactive microglia, accumulated images of 4,6-diamidino-2-phenylindole (DAPI) and Cy3 secondary fluorescence were used to count the white addition color in astroglial or microglial cells having a nucleus in the counting layer. The threshold was accordingly set to the white color, and all other steps were equal to plaque load evaluations.

A stack of 100 images at 400-fold magnification was used for 3-dimensional imaging of single plaques. Thioflavin S and 6E10 stacks were recorded separately, deconvolved (inverse filter), arithmetically added, and reconstructed using Image Pro 3D Suite (v6) in full-color palette.

Aβ_{1-40} and Aβ_{1-42} Determinations

For Aβ determinations, frozen hemispheres were extracted in a 4-step protocol using Tris-buffered saline (TBS), 1% Triton X-100, 2% sodium dodecyl sulfate (SDS), and 70% formic acid, as previously described (17). The plasma and CSF Aβ was analyzed using commercially available ELISA kits (The Genetics Company, Schlieren, Switzerland). Brain Aβ_{1-40} and Aβ_{1-42} were assayed by standard sandwich ELISA (Aβ ELISA Core Facility, Center for Neurological Diseases, Harvard Institutes of Medicine, Harvard Medical School, Boston, MA). Measurements were performed at least in duplicate. The following Aβ antibodies were used in the ELISA assays: 2G3/3D6B for Aβ_{1-40} and 21F12/3D6B for Aβ_{1-42}. These antibodies were kindly provided by Peter Seubert, PhD, and Dale Schenk, PhD (Elan Corp, South San Francisco, CA).

Western Blots

The 1% Triton X-100 extracts of the brains from Aβ analyses were analyzed on Western blots, as previously described (11). Antibodies used were APP C-terminal (A8717; Sigma), β-tubulin (Sigma), ACAT-1 (Santa Cruz Biotechnology, Santa Cruz, CA), apolipoprotein E ([ApoE] BD Pharmingen, San Diego, CA), presenilin-1 and nicastrin (Chemicon, Temecula, CA), ATP-binding cassette transporter A1 (ABCA1) and ATP-binding cassette transporter G1 (ABCG1) (Novus Biologicals, Littleton, CO). Anti-β-secretase (BACE1) monoclonal antibody was a kind gift from Dr Robert Vassar (Northwestern University, Evanston, IL).

Statistical Analysis

Statistical analyses were performed using Student t-test except for Figures 3B and 7, where analysis of variance was used. Significance was placed at p < 0.05.

RESULTS

ACAT Inhibition by CI-1011 Reduces APP Processing and Aβ Generation in Cells

Micromolar concentrations of CI-1011 reduce cellular cholesteryl ester content in macrophages and secretion of ApoB-containing lipoproteins by hepatocytes in vitro (13). We treated CHO cells expressing hAPP751 with CI-1011 for 96 hours and analyzed APP metabolism. CI-1011 decreased cholesteryl ester content of CHO/AP751 cells in a dose-dependent manner (Fig. 1A) while reducing both α- and β-APP C-terminal fragments (CTFs) (Fig. 1B). The conditioned media from these cells showed that CI-1011 treatment reduced the levels of secreted Aβ in a dose-dependent manner. At 10 μmol/L CI-1011, Aβ_{1-40} and Aβ_{1-42} were reduced by 38% and 44%, respectively (Fig. 1C). Thus, CI-1011 has very similar in vitro antiamyloidogenic properties to those of the structurally different ACAT inhibitors CP-113,818 and ACAT Inhibitor CI-1011 Reverses Amyloid Pathology

FIGURE 2. CI-1011 reduces cholesteryl ester levels in mouse liver and brain. (A) Experimental design of the study. Fifty-six-day treatment was started at either 4.5 or 14 months of age (n = 11 for control and 14.4 mg/(kg · day) in the young animal group; n = 5 for control and n = 8 for 14.4 mg/(kg · day) in the old animal group). Average plaque load is shown as a function of time. (B) Decreased levels of total serum cholesterol in human amyloid precursor protein (hAPP) transgenic mice after 56-day treatment with placebo or CI-1011. (C, D) Decreased levels of cholesteryl esters in the liver of the hAPP transgenic mice (C) and in the brain of nontransgenic littermates (D) after CI-1011 treatment. Each bar represents mean ± SD of triplicate measurements.
TABLE. Four-Step Extraction of Aβ From Placebo- and CI-1011–Treated 6.5- and 16-Month-Old hAPP Transgenic Mouse Brains

<table>
<thead>
<tr>
<th>Age, Months</th>
<th>Treatment</th>
<th>n</th>
<th>Aβ1-40</th>
<th>TBS</th>
<th>1% Triton X-100 (%)</th>
<th>2% SDS (%)</th>
<th>70% FA (%)</th>
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<tr>
<td>6.5</td>
<td>Placebo</td>
<td>11</td>
<td>1.9 ± 0.7</td>
<td>25.2 ± 1.2</td>
<td>32.7 ± 5.1</td>
<td>7.9 ± 2.5</td>
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</tr>
<tr>
<td></td>
<td>CI-1011</td>
<td></td>
<td>1.9 ± 0.5</td>
<td>15.0 ± 1.0</td>
<td>17.8 ± 1.6</td>
<td>2.8 ± 0.8</td>
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<td></td>
<td>4.8 mg/(kg · day)</td>
<td>7</td>
<td>0.9 ± 0.1</td>
<td>28.2 ± 1.3 (+12%)</td>
<td>31.7 ± 3.7 (−3%)</td>
<td>4.5 ± 0.8 (−43%)</td>
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<tr>
<td></td>
<td>CI-1011</td>
<td></td>
<td>1.1 ± 0.1</td>
<td>16.3 ± 0.7 (+9%)</td>
<td>17.7 ± 1.7 (−0.1%)</td>
<td>1.5 ± 0.2 (−48%)</td>
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</tr>
<tr>
<td></td>
<td>14.4 mg/(kg · day)</td>
<td>11</td>
<td>1.1 ± 0.1</td>
<td>27.3 ± 1.5 (+9%)</td>
<td>22.3 ± 2.4 (−32%)</td>
<td>3.3 ± 0.5 (−59%)</td>
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<tr>
<td></td>
<td>CI-1011</td>
<td></td>
<td>1.1 ± 0.1</td>
<td>15.7 ± 1.1 (+5%)</td>
<td>12.3 ± 0.7 (−31%)</td>
<td>1.0 ± 0.1 (−66%)</td>
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<tr>
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<td>5</td>
<td>4.4 ± 2.9</td>
<td>31.6 ± 5.9</td>
<td>7,417.7 ± 2,260.5</td>
<td>564.4 ± 68.7</td>
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<td>5.2 ± 1.3</td>
<td>14.0 ± 2.1</td>
<td>3,106.7 ± 836.2</td>
<td>73.6 ± 12.8</td>
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<td>14.4 mg/(kg · day)</td>
<td>8</td>
<td>6.7 ± 1.9</td>
<td>30.0 ± 3.0 (−5%)</td>
<td>4,981.8 ± 770.6 (−33%)</td>
<td>825.5 ± 119.9 (−46%)</td>
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</tr>
<tr>
<td></td>
<td>CI-1011</td>
<td></td>
<td>2.3 ± 1.8</td>
<td>16.6 ± 1.8 (+19%)</td>
<td>2,305.5 ± 351.9 (−26%)</td>
<td>82.2 ± 12.0 (+12%)</td>
<td></td>
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</table>

Average ± SEM (pmol/g). Numbers in parentheses show the change (%) as compared with the placebo-treated controls. Bold values indicate statistically significant changes (p < 0.05). Aβ, amyloid β; FA, formic acid; hAPP, human amyloid precursor protein; SDS, sodium dodecyl sulfate; TBS, Tris-buffered saline.
staining with the 6E10 anti-Aβ monoclonal antibody in paraffin sections of the right hemispheres of each animal. Individual heterogeneity of plaque load was high in the placebo-treated control mice, as is typical in early stages of amyloid pathology in APP transgenic mice. Nevertheless, both doses of CI-1011 reduced plaque numbers in the cortex and hippocampus (Fig. 3B). In the cortex, mean plaque number per square millimeter was reduced by 61% and 54% in the 4.8-mg/(kg · day) and 14.4-mg/(kg · day) groups, respectively (p < 0.01 for both). In the hippocampus, plaque load was reduced by 63% and 65% (p < 0.01 for both) with the respective treatments.

To extract pools of Aβ from the brain, the left hemispheres were homogenized and extracted sequentially in TBS, 1% Triton X-100, 2% SDS, and 70% formic acid. The extracts were then analyzed in a sandwich ELISA to measure Aβ1-40 and Aβ1-42 levels. The SDS-extractable Aβ1-40 was reduced by 32% (p = 0.0309) and Aβ1-42 by 31% (p = 0.0031) with the highest dose of CI-1011 (Table). Formic acid–extractable Aβ1-40 was reduced by 59% (p = 0.0403) and Aβ1-42 by 66% (p = 0.0130) with 14.4 mg/(kg · day) of CI-1011. Together with the immunohistochemical data, these results show that CI-1011 has potent antiamyloidogenic effects.

CP-113,818 specifically reduces proteolytic processing of APP holoprotein, resulting in decreased APP-CTFs without affecting β- or γ-secretase levels in vivo or activities in vitro (11). To analyze changes in APP metabolism, we next analyzed brain extracts from CI-1011-treated 6.5-month-old hAPP mice by Western blotting. CI-1011 reduced the levels of both α- and β-CTFs of APP (Fig. 4A). In the brain extracts, APP-C83 levels were reduced by 33% (p = 0.0180) and APP-C99 by 35% (p = 0.0048) in the 14.4 mg/(kg · day) CI-1011 group (Fig. 4B). Thus, CI-1011 has effects on proteolytic processing of APP that are similar to those of other ACAT inhibitors. CI-1011 also reduced the level of ApoE, whereas other tested proteins were not significantly altered (Fig. 4) (Figure, Supplemental Digital Content 1, http://links.lww.com/NEN/A133).

CI-1011 Reduces Net Amyloid Burden in 16-Month-Old Mice

Because of the slow progression of AD and the current lack of methods for early diagnosis, there is a need for therapeutic interventions that can reverse existing amyloid pathology. As compared with 6.5-month-old placebo-treated mice, 16-month-old placebo-treated mice displayed a more than 20-fold increase in the brain amyloid plaque load. Human APP mice at this age exhibit severe cognitive impairment caused by the prominent plaque pathology. Although plasma cholesterol was efficiently reduced by CI-1011 treatment in the old animal cohort (Fig. 2B), there was no effect on plasma Aβ levels (data not shown). Instead, we found 38% (p = 0.0071) and 34% (p = 0.0492) decreases in CSF levels of Aβ1-40 and Aβ1-42, respectively (Fig. 5A). This is in accordance with a previous report that showed that once plaque deposition begins in APP transgenic mice, the correlation between CSF and plasma Aβ levels is lost (19).

Thioflavin S–positive dense-core plaques were barely detectable in the young animal cohort, but brains from placebo-treated 6.5-month-old animals contained large thioflavin S–positive dense-core plaques as well as diffuse plaques that were positive only for Aβ immunostaining (Fig. 5B). Interestingly, in brain sections from CI-1011–treated old mice, thioflavin S–positive plaques remained more or less unchanged, whereas 6E10-positive (but thioflavin S–negative) plaques were significantly decreased (Figs. 5C–F). In addition, diffuse 6E10–positive Aβ signal seemed less intense in the CI-1011–treated brains than in the control brains. Closer analysis of plaque morphologies in 6E10/thioflavin S double-stained sections showed that the diffuse 6E10–positive red signal (“halo”) surrounding the yellow/green dense core of the plaque was

**FIGURE 4.** CI-1011 treatment modulates proteolytic processing of brain amyloid precursor protein (APP). (A) Representative Western blots of brain extracts from control- and CI-1011–treated (14.4 mg/(kg · day)) young human APP mice analyzed for APP, β-secretase (BACE1), nicastrin, presenilin-1 (PS1), acetyl-coenzyme A acetyltransferase 1, apolipoprotein E (ApoE), and β-tubulin levels. (B) Decreased levels of both α- and β-APP C-terminal fragments (APP-CTFs). The APP-CTFs and immature APP (APP-im) holoprotein levels were quantitated from Western blots (A). The APP-CTFs were first normalized to β-tubulin and then to immature APP holoprotein levels ($p = 0.0180$ for APP-C83, $p = 0.0048$ for APP-C99). Each bar represents a mean ± SD of brain samples from 9 placebo- and 9 CI-1011–treated mice. NTF, N-terminal fragment.
Reduced in the CI-1011-treated mice (Figs. 5B and C insets, Fig. 5F). Quantitation of the plaque load in old mice revealed that numbers of diffuse 6E10-positive plaques were reduced by 68% (p = 0.0111) in the cortex and by 53% (p = 0.047) in the hippocampus (Fig. 5D). Numbers of thioflavin S-positive dense-core plaques were only mildly affected (15% decrease) and was not statistically significant (Fig. 5E).

The numbers of diffuse amyloid deposits correlates with the amount of SDS-soluble brain Aβ, whereas the numbers of dense-core plaques correlated with formic acid-extractable Aβ, as in previous reports (17, 20). The SDS-extractable Aβ1-40 was reduced 33% (p = 0.0336) and Aβ1-42 by 26% (p = 0.0365) with 14.4 mg/kg - day CI-1011 (Table). There was a slight increase in the formic acid-extracted pool of Aβ, suggesting that there may be a subtle effect on the conversion of remaining diffuse Aβ to dense-core plaques in the old animals; however, this trend was not statistically significant (p = 0.0853 for Aβ1-40 and p = 0.9501 for Aβ1-42).

Next, we analyzed proteolytic processing of APP and changes in the levels of other relevant proteins in the brains of the old mice. Similarly to 6.5-month-old mice treated with CI-1011, the levels of both APP-C99 and APP-C83 were reduced by CI-1011 treatment (Fig. 6A). The decrease was 41.3% for APP-C99 (p = 0.0041) and 35.9% for APP-C83 (p = 0.0066) (Fig. 6B). As in 6.5-month-old mice (Fig. 4A) and in mice treated with CP-113,818 (11), the levels of BACE1, nicastrin, and presenilin-1 (i.e. proteins involved in Aβ-generating machinery) were not significantly altered.
Moreover, the levels of insulin-degrading enzyme, an important Aβ-degrading enzyme in the brain (21), were not significantly different between the control and CI-1011 groups (Fig. 6A) (Figure, Supplemental Digital Content 2, http://links.lww.com/NEN/A134).

To evaluate whether changes in proteins that regulate brain cholesterol metabolism are altered by ACAT inhibitor treatment, we assessed the levels of ACAT1, ABCA1, ABCG1, and ApoE in brain lysates by Western blotting. The ACAT1 levels remained unchanged in brain lysates of 16-month-old animals similarly to young mice. Members of the ATP-binding cassette family transporters mediate the rate-limiting step of reverse cholesterol transport in cells (22). The ABCA1 and ABCG1 have been implicated as important regulators of Aβ metabolism through lipiddation of ApoE (23–25). On the other hand, brain ApoE levels inversely correlate with the rate of amyloid deposition in AD transgenic mouse models (26). Transgenic overexpression of ABCA1 in PDAPP mice resulted in increased ApoE lipiddation, decreased ApoE levels (20%–40%), and significantly reduced amyloid deposition (23). We did not detect changes in the brain levels of ABCA1 or ABCG1 proteins in 16-month-old ACAT inhibitor–treated mice (Fig. 6A) (Figure, Supplemental Digital Content 2, http://links.lww.com/NEN/A134). There was, however,
a modest reduction in brain ApoE levels (−25.8%, p = 0.0129; Figs. 6A, C), which may indicate an increased rate of reverse cholesterol transport in the absence of ACAT activity in the brain. Altogether, data from the aged animals suggest that CI-1011 treatment allows for removal of existing diffusible Aβ from the brain, possibly by limiting generation of new Aβ.

Reduced Astrogliosis and Enhanced Microglial Activation in 16-Month-Old Mice Treated With CI-1011

Reactive gliosis and chronic inflammation are prominent features of AD (27); activated astrocytes accumulate in the vicinity of both diffuse and dense-core plaques and neurofibrillary tangles (28–31). Astrogliosis may contribute to disease progression in AD through dysregulation of astrocyte-neuron networks. CI-1011 treatment significantly reduced the numbers of GFAP-positive cells in the cortex (−55.6%, p = 0.0088) but not the hippocampus (Figs. 7A, B), where CI-1011 treatment was slightly less effective in removing the amyloid burden (Fig. 5D). Reduced GFAP staining in the cortex suggests that reactive gliosis can be reversed in the aged brain by CI-1011 treatment. Moreover, there was a correlation between the 6E10-reactive area and the numbers of GFAP-positive cells in individual animals (not shown). We also noted that DAPI, a DNA-binding dye used for counterstaining of nuclei, seemed to stain compact plaques, a finding also reported by others (32).

![Image](http://jncn.oxfordjournals.org/)

**FIGURE 7.** Enhanced clearance of diffuse amyloid deposits in old mice treated with CI-1011. (A) Representative immunostaining of brain slices showing staining of glial fibrillary acidic protein (GFAP)-positive astrocytes (red) and a DNA-binding marker, DAPI (blue). Insets show higher magnifications of plaquelike deposits with surrounding GFAP-positive cells; these are reduced by CI-1011 treatment. (B) Quantitation of astroglisis by automated image analysis. CI-1011 treatment reduced the number of GFAP-positive astrocytes in the cortex (p = 0.0088) but not in the hippocampus. (C) Representative immunostaining of brain slices showing staining of Iba-1-positive microglia (red) and DAPI (blue). Insets show higher magnifications of plaquelike deposits with surrounding Iba-1-positive cells; these are increased by CI-1011 treatment. (D) Quantitation of microglial activation by automated image analysis. CI-1011 treatment increased the number of Iba-1-positive microglia in the cortex (p > 0.05) and in the hippocampus (p = 0.0256). Each bar represents a mean ± SEM of 2 brain slices from 5 control- and 8 CI-1011–treated mice.
Because CI-1011 might have an effect on clearance of Aβ in aged animals with preformed plaques, we constructed 3-dimensional images of stacks of 100 confocal micrographs taken at 400× magnification. In 16-month-old animals treated with CI-1011, there was a highly significant decrease of small thioflavin S-negative but 6E10-positive amyloid deposits (Fig. 5F). The 6E10-positive halo-like surroundings of thioflavin S-positive dense-core plaques were also markedly reduced. Using Iba-1, a marker for activated microglia (33), there was a significant increase in the number of microglial cells per square millimeter in the hippocampus (+38.4%, p = 0.0256; Figs. 7B, C). Microglial cell numbers in the cortex were also increased, but this did not reach statistical significance (+31.1%, p > 0.05; Figs. 7B, C). Importantly, Iba-1-positive microglial cells seemed to be recruited to the surroundings of large, DAPI-positive, plaque-like structures in CI-1011-treated brains (Fig. 7C). To determine if there was a relationship between plaque density and microglial activation, we performed a correlation analysis on the immunohistochemical data. In CI-1011-treated animals, there was a positive correlation between thioflavin S-positive dense-core plaques and the number of microglial cells (Iba-1) that seemed to be tighter and more significant than in the placebo-treated group (Figure, Supplemental Digital Content 3, part A, http://links.lww.com/NEN/A135). A similar positive correlation was found between the number of microglial cells and 6E10-positive diffuse plaque density in placebo-treated mice, but in CI-1011-treated mice, the correlation was negative within both cortex and hippocampus (Figure, Supplemental Digital Content 3, part B, http://links.lww.com/NEN/A135). These data suggest that CI-1011 can improve glial responses in aged plaque-bearing hAPP mice, and that microglia may have contributed to the clearance of diffuse amyloid deposits seen in CI-1011-treated animals.

**DISCUSSION**

Here we show that a clinically relevant ACAT inhibitor, CI-1011, decreases proteolytic processing of APP and Aβ generation in young mice and in old mice with preexisting plaque pathology, it seems to reduce the diffuse amyloid burden, likely by limiting generation of new Aβ. This results in partial reversal of amyloid pathology, suppression of astrogliosis, and increased microglial activation. Treatment of young mice with CI-1011 corroborated our previous findings on an older generation ACAT inhibitor, CP-113,818 (11). CI-1011 seems to be slightly less effective than CP-113,818 with respect to effects on brain cholesteryl ester, amyloid plaque load, and Aβ levels, (Table, Supplemental Digital Content 4, http://links.lww.com/NEN/A136), which is consistent with its lower antagonistic potency on ACAT. Importantly, in both studies, all key parameters seem to correlate closely with brain cholesteryl ester levels. Statins, classic inhibitors of cholesterol biosynthesis, lower total cholesterol in cells and result in reduced Aβ production in many cell and animal models of AD (7). In most animal studies using statins and other inhibitors of the cholesterol biosynthetic pathway, drug administration was started before plaque deposition begins (34, 35), making comparison of CI-1011 treatment to statins complicated. Interestingly, 1 report showed that lovastatin treatment of 12-month-old Tg2576 mice for 3 weeks did not affect amyloid load or brain Aβ levels in males, whereas it increased Aβ pathology in female animals (36). Moreover, the beneficial effects of statins for AD may be at least partially related to their cholesterol-independent indirect anti-inflammatory and antioxidant effects (37–39). It should be noted, however, that the clinical use of statins in AD is controversial; the first longitudinal clinical study assessing the efficacy of statins in mild-to-moderate AD failed to show significant differences in cognition or global function (40).

The finding that brain levels of both α- and β-CTFs of APP are reduced by CI-1011 treatment is in accordance with our previous studies (9–11). Importantly, in triple transgenic AD mice lacking both copies of the ACAT1 gene, significant reductions in brain levels of APP holoprotein, APP proteolytic fragments, as well as Aβ₄₀ and Aβ₄₂ were associated with amelioration of the hippocampal- and amygdala-dependent cognitive deficits (12). Thus, reduced ACAT activity in the brain of AD mouse models has direct or indirect beneficial effects because the results from the ACAT1 gene ablation study agree with the overall outcome of our current and previous ACAT inhibitor studies.

Based on our previous mechanistic analysis in young hAPP mice treated with ACAT inhibitors, we suggest that CI-1011 treatment allows for removal of existing diffusible Aβ from the brain, possibly by limiting generation of new Aβ. Because ACAT resides in the endoplasmic reticulum and both CTFs are similarly affected, it seems plausible that ACAT inhibition affects APP trafficking in the early compartments of the secretory pathway, altering the maturation of APP and thus limiting its availability for Aβ generation (41). Thus, ACAT inhibitors seem to reduce Aβ generation through a different mechanism from γ- and β-secretase inhibitors or statins. It is very likely that inhibition of ACAT activity in cells promotes reverse cholesterol transport (13). Although there likely are some mechanistic differences, both genetic and pharmacological inhibitions of ACAT seem to affect APP holoprotein. Ablation of the ACAT1 gene was suggested to reduce APP holoprotein (both immature and mature) levels through increased levels of 24(S)-hydroxycholesterol, the most abundant cholesterol metabolite in the brain (12). We did not assess the brain levels of oxysterols in this study, but non-neuronal cell lines do not produce 24(S)-hydroxycholesterol and yet show reduced Aβ generation when treated with ACAT inhibitors (9). Our results also suggest that pharmacological ACAT inhibition affects mostly a subpopulation of APP molecules, the mature APP. The reasons for these differences are currently unknown. For mechanistic comparison, β- and γ-secretase inhibitors directly target the proteolytic events generating Aβ, and statins may act through enhancement of α-secretase cleavage of APP because of inhibition of the isoprenoid pathway (42), whereas ACAT inhibitors seem to form a mechanistically separate class of compounds that affect APP holoprotein and its proteolytic processing.

Alzheimer disease is typically a slowly progressing condition that is difficult to diagnose, especially in the early stages. At the beginning of the CI-1011 treatment, the aged
mice had abundant amyloid pathology, but CI-1011 treatment reduced the total amyloid burden in their brains. Dense-core plaques were only mildly affected, whereas diffuse plaques were more significantly reduced in CI-1011–treated mice. This result is similar to those in tet-off APP mice, suggesting that dense-core plaques, containing β-pleated sheet amyloid structures, are particularly stable structures (6). Therefore, effective therapies for AD may require a combination of reduced Aβ generation and enhanced clearance of existing plaques. In CI-1011–treated aged mice, the diffuse 6E10–positive peripheral areas of the dense-core plaques were almost completely dissolved, leaving only the dense cores intact, whereas nearly complete suppression of new Aβ generation in tet-off APP mice after development of plaque pathology was not sufficient to promote clearance of diffuse or dense-core plaques, even after 6 months (6). Thus, it is possible that in addition to inhibiting Aβ production, CI-1011 may enhance endogenous Aβ clearance. Moreover, the level and lipidation status of brain ApoE strongly affects Aβ deposition (23, 26). Our finding of reduced brain ApoE in CI-1011–treated hAPP mice suggests that in addition to reduced Aβ generation, deposition of existing Aβ into plaques may be reduced upon ACAT inhibition.

The involvement of microglia in the clearance of brain amyloid plaques remains controversial and seems to depend on their activation phenotype (2, 3, 6, 43). We show immunohistological evidence of microglial activation that coincided with reduced amyloid burden in CI-1011–treated old hAPP mice. The specificity of CI-1011–induced clearance effect toward diffuse amyloid is somewhat reminiscent of clearance of diffuse amyloid deposits by topical application of anti-Aβ antibodies in Tg2576 mice (43). Interestingly, in studies where intrahippocampal lipopolysaccharide injections were used to enhance microglial activation in plaque-bearing 11- and 16-month-old APP-PS1 mice, efficient region-specific clearance of diffuse amyloid deposits was observed, whereas dense-core plaques remained intact (44, 45). These results are very similar to our current results and support the conclusion that clearance of diffuse amyloid deposits is likely mediated by activated microglia. Although our data suggest recruitment of activated microglia in plaque surroundings, we assessed activated microglia solely on the basis of Iba-1 immunoreactivity, which has no bearing on the functional phenotype of microglia (i.e. phagocytic M2 vs proinflammatory M1). The specific effect of ACAT inhibitors on the state of activation of microglial cells is a subject for future studies. Moreover, it will be interesting to see if longer treatments of aged hAPP mice with CI-1011 reveal a stronger effect on clearance of dense-core plaques.

The efficacy of various therapeutic approaches for AD may depend critically on the timing of the treatment relative to the stage of plaque evolution. For example, a study using vitamin E in both young and aged Tg2576 mice suggests that antioxidant therapy may be beneficial only if given at a very early stage of the disease process (46). Compounds specifically targeting Aβ generation, such as γ-secretase inhibitors, have been shown to reduce amyloid pathology in both young and aged Tg2576 mice (47, 48) but may require additional amyloid clearance–enhancing therapies for clinical efficacy (49). The ACAT inhibitor CI-1011 fits into the same category with γ-secretase inhibitors with its antiamyloidogenic effect and efficacy in both young and old animals. Our data suggest that ACAT inhibitors may enhance clearance of Aβ from the brain, making this approach even more clinically applicable. Other compounds with actions similar to CI-1011 have been used in aged mouse models of AD. A 6-month treatment of Tg2576 mice with curcumin was found to decrease amyloid plaque burden and soluble Aβ levels while specifically promoting recruitment of microglia adjacent to plaques (50). In a related study, a diet enriched with the omega-3 fatty acid docosahexaenoic acid (DHA) markedly reduced amyloid burden in aged Tg2576 mice while decreasing insoluble Aβ as well as both α- and β-APP–CTF levels in the brain (51). A recent study also suggested that DHA might directly bind and (weakly) inhibit ACAT1 (52). Whether the in vivo neuroprotective effects of DHA involve inhibition of ACAT remains to be determined.

Chronically elevated expression of APP and/or β-CTF may be associated with the development of neurodegenerative pathology in some AD patients and also in Down syndrome (DS). Although elevated APP mRNA or protein levels may be found only in a subset of AD patients, for example, caused by promoter mutations or gene duplication (53, 54), increased gene dosage of APP because of triplication of the APP gene in DS is strongly associated with development of neuropathology and cognitive deficits (55, 56). Interestingly, it seems that APP and β-CTF, but not Aβ or α-CTF, may cause the typical endocytic pathway dysfunction characteristic of DS (57), and which has also been implicated as one of the earliest neuropathologic changes in late-onset AD (58, 59). In this context, our results suggest that reduction of APP holoprotein and/or β-CTF levels in the brain via modulation of ACAT activity or other similarly acting APP-reducing compounds could also be used therapeutically in DS.

Future studies will be necessary to characterize the mechanisms of CI-1011 action and efficacy on cognitive decline in aged mouse models of AD, but our study shows that a clinically safe and efficacious ACAT inhibitor has the potential to reverse preformed diffuse amyloid pathology in aged hAPP mice. Inasmuch as cognitive disturbances in mild to moderate AD seem to be mediated mostly by diffusible forms of Aβ (60, 61), our results strongly encourage further studies on the potential use of CI-1011 and other ACAT inhibitors for AD treatment.

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REFERENCES