CYP46A1 inhibition, brain cholesterol accumulation and neurodegeneration pave the way for Alzheimer’s disease

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Abnormalities in neuronal cholesterol homeostasis have been suspected or observed in several neurodegenerative disorders including Alzheimer’s disease, Parkinson’s disease and Huntington’s disease. However, it has not been demonstrated whether an increased abundance of cholesterol in neurons in vivo contributes to neurodegeneration. To address this issue, we used RNA interference methodology to inhibit the expression of cholesterol 24-hydroxylase, encoded by the Cyp46a1 gene, in the hippocampus of normal mice. Cholesterol 24-hydroxylase controls cholesterol efflux from the brain and thereby plays a major role in regulating brain cholesterol homeostasis. We used an adeno-associated virus vector encoding short hairpin RNA directed against the mouse Cyp46a1 mRNA to decrease the expression of the Cyp46a1 gene in hippocampal neurons of normal mice. This increased the cholesterol concentration in neurons, followed by cognitive deficits and hippocampal atrophy due to apoptotic neuronal death. Prior to neuronal death, the recruitment of the amyloid protein precursor to lipid rafts was enhanced leading to the production of β-C-terminal fragment and amyloid-β peptides. Abnormal phosphorylation of tau and endoplasmic reticulum stress were also observed. In the APP23 mouse model of Alzheimer’s disease, the abundance of amyloid-β peptides increased following inhibition of Cyp46a1 expression, and neuronal death was more widespread than in normal mice. Altogether, these results suggest that increased amounts of neuronal cholesterol within the brain may contribute to inducing and/or aggravating Alzheimer’s disease.

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Introduction

There is a growing body of evidence of a strong association between abnormalities in brain cholesterol homeostasis (especially high concentrations in neurons) and several neurodegenerative disorders, including Alzheimer’s disease, Huntington’s disease and Parkinson’s disease (Vance, 2012). However, there has been no experimental demonstration that increased cholesterol concentrations in neurons may result in neurodegeneration in vivo. We therefore used an RNA interference strategy to downregulate cholesterol 24-hydroxylase activity in mouse hippocampal neurons. Cholesterol 24-hydroxylase plays a major role in regulating cholesterol homeostasis within the adult brain (Dietschy and Turley, 2004).

Cholesterol does not freely cross the intact blood–brain barrier and nearly all cholesterol in the adult brain is synthesized in situ by astrocytes (Dietschy and Turley, 2001). Only 0.02% of the cholesterol in the adult brain undergoes a turnover each day and thus most is metabolically inert (Dietschy and Turley, 2004). The cholesterol abundance in the CNS depends primarily on local synthesis and efflux (Dietschy and Turley, 2004; Bjorkhem, 2006). However, cholesterol cannot be exported directly from the brain. It is converted to 24-hydroxycholesterol by cholesterol 24-hydroxylase (encoded by the CYP46A1 gene), a highly conserved cytochrome P450 enzyme, which can be exported across the blood–brain barrier and is metabolized into bile acids in the liver (Bjorkhem et al., 1998; Russell et al., 2009). The levels of 24S-hydroxycholesterol in the circulation are high during the first months of life, while there is a rapid expansion of the cholesterol pool in the brain (Lutjohann et al., 2001). Subsequently, the levels of 24S-hydroxycholesterol are extremely stable in adulthood (Lutjohann et al., 1996). At the age of 1 year in humans (2–4 weeks in mice), the expression of cholesterol 24-hydroxylase reaches a steady state which is maintained during adulthood (Lund et al., 1999). In normal human adult brain, cerebral cholesterol 24-hydroxylase is mostly expressed in pyramidial cells of the cortex and hippocampus, granule cells of the dentate gyrus, purkinje cells of the cerebellum and neurons of the thalamus (Lund et al., 1999). Cholesterol 24-hydroxylase activity is abnormal in the brain of patients with Alzheimer’s disease (Bogdanovic et al., 2001).

In transgenic lines where Cyp46a1 is overexpressed or is inactivated by knockout, cholesterol levels remain the same as in the wild-type due to up- or downregulation, respectively, of cholesterol synthesis (Lund et al., 2003; Xie et al., 2003; Shafaaei et al., 2011). This shows that alterations of Cyp46a1 expression at an early developmental stage are compensated by homeostatic adaptation of cholesterol metabolism, and in particular cholesterol synthesis. To increase neuronal cholesterol in vivo experimentally, we used an adeno-associated virus (AAV) carrying a short hairpin (sh) directed against Cyp46a1 RNA (shCYP46A1) in the hippocampus of adult mice.

Herein, we show that decreased Cyp46a1 gene expression in the hippocampus of normal mice results in increased amounts of cholesterol in neurons. This cholesterol accumulation leads to apoptotic death of neurons and thereby cognitive impairments. Downregulation of Cyp46a1 expression also leads to the production of amyloid-β peptides and the abnormal phosphorylation of tau protein. In APP23 mice, a model of Alzheimer’s disease, the consequences of Cyp46a1 downregulation are more pronounced. These various findings demonstrate that cholesterol accumulation sensitizes neurons to Alzheimer’s disease-like pathology.

Materials and methods

Animals and intracerebral injection of AAV vectors

Three-month-old female wild-type C57Bl/6 and 5-month-old APP23 transgenic mice (Thy1-hAPPswe) were used (average weight 20–25 g). The mouse line APP23 was generously provided by Mathias Staufenbiel (Novartis Pharma). These mice overexpress the mutated human APP751 gene containing the Swedish double mutation (K670N-M671L) under the control of the neuron-specific promoter Thy1. Animals were housed in pathogen-free conditions under a 12-h light-dark cycle. Experiments were approved by the Animals Ethics Committee of INSERM. This work was performed in accordance with the Directive 86/89/EEC of the European Committee Council, and INSERM and local guidelines.

Mice were anaesthetized by intraperitoneal injection of ketamine (80 mg/kg) and xylazine (50 mg/kg) and placed in a stereotaxic frame (D Kopf Instruments). Stocks of the AAV5 vectors encoding scramble or shCYP46A1 sequences were generated by transient transfection of 293T cells and purified on caesium chloride ultracentrifugation gradients (Sevin et al., 2006) (Supplementary Table 1). Titres ranged from 4 to 9 × 10^{12} vector genomes (vg)/ml. Two microlitres of phosphate-buffered saline solution (PBS1X) or of viral vector (corresponding to 2 × 10^{10} vg) was injected into the left and right hippocampi with a 10 μl Hamilton syringe attached to a 30-gauge needle at a rate of 0.2 μl/min. The coordinates of the injection sites were: anterior-posterior 2 mm, medial-lateral ± 1.2 mm, dorsal-ventral –2 mm, with respect to the bregma.

In each experiment, one group of mice was injected with the AAV-scramble vector and one with the AAV-shCYP46A1 vector...
vector. C57BL/6 mice were sacrificed 2, 3, 4, 6, 8 and 12 weeks after injection for immunohistochemical and biochemical studies. APP23 mice were sacrificed at 4 weeks after injection (Supplementary Table 2).

Gene expression analysis by quantitative reverse transcription PCR and western blot
Anaesthetized animals were transcardially perfused with PBS1X. The hippocampus of each injected hemisphere was dissected out, snap-frozen in liquid nitrogen and ground in liquid nitrogen with a mortar and pestle.

All biochemical measures used the right hemisphere and results are reported in arbitrary units. Half the ground tissue was used to isolate total RNA with the RNaible kit (Eurobio laboratories). Quantitative RT-PCR analysis was performed using the ABI Prism 7900 sequence detection system (Perkin-Elmer) as described previously (Biache et al., 2004). Transcripts of the TATA-box binding protein gene (Tbp) were used as an endogenous RNA control. Primers for Tbp and the other genes were designed with Oligo 5.0 software (National Biosciences, Supplementary Table 3). Target transcript levels (N-target) were normalized to the Tbp transcript levels and mRNA level with the equation N-target = 2-ΔCt where ΔCt is the Ct value of the target gene after subtraction of Ct for the Tbp gene. Gene expression in AAV-scramble injected hippocampus did not change significantly with time.

The other half of the tissue was used for the biochemical analyses. Total protein was extracted with Tris-buffered saline (TBS1X) containing 1% Triton™ X-100, a protease inhibitor cocktail (complete mini EDTA, Roche) and phosphatase inhibitor (Pierce). The total protein concentration was determined using the BCA Protein Assay Kit-Reducing Agent Compatible (Pierce). Lysates were stored at -80°C. For western blotting, proteins were resolved on precast polyacrylamide 4–12% gels (precast Criterion™, BIS-Tris, Bio-Rad) in buffer (NuPAGE®, Life Technologies), then transferred onto nitrocellulose membranes. The membranes were blocked in TBS1X containing 5% non-fat milk powder and 0.1% Tween-20 for 20 min at room temperature, then incubated overnight at 4°C with antibodies against cholesterol-24-hydroxylase (1:1000, Tbp) and the other genes were designed with Oligo 5.0 software (National Biosciences, Supplementary Table 3). Target transcript levels (N-target) were normalized to the Tbp transcript levels and mRNA level with the equation N-target = 2-ΔCt where ΔCt is the Ct value of the target gene after subtraction of Ct for the Tbp gene. Gene expression in AAV-scramble injected hippocampus did not change significantly with time.

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Determination of amyloid-β40, amyloid-β42, β-CTF and phosphorylated forms of tau concentrations
Amyloid-β40, amyloid-β42, β-CTF-terminal fragment (β-CTF) and phosphorylated-tau (Thr181) were assayed in hippocampal lysate (aliquots containing 3 mg of protein) using INNOTEST® β-amyloid 1–40 (Innogenetics), INNOTEST® β-amyloid 1–42 APP-β-CTF (IBL) and INNOTEST® phospho-tau Thr181 (Innogenetics) ELISA kits, respectively. ELISA kits were used following supplier instructions and results are expressed in ng or pg per mg of protein.

Isolation of hippocampal rafts
Three hippocampi were pooled and lysed in TBS1X containing 1% Triton™ X-100, a protease inhibitor cocktail (complete mini EDTA, Roche) and phosphatase inhibitor (Pierce). All steps were performed at 4°C. The protein concentration was adjusted to 3 mg/ml and sucrose was added to 40%. Layers of 35% and 5% sucrose, both in TBS buffer, were overlaid in an ultracentrifuge tube. After ultracentrifugation at 34 200 rpm for 18 h at 4°C, fractions of 1 ml were collected from the top (Fraction 1) to the bottom of the gradient. Fractions were analysed by standard western blotting protocols. The detergent-resistant membrane (DRM) fractions were enriched in flotillin 1 protein.

Immunohistochemical analysis
Brain tissues were obtained 2, 3, 4, 6, 8 and 12 weeks after injection of AAV-scramble or AAV-shCYP46A1 vectors (n = 5 mice for each time point and vector). Animals were lethally anaesthetized and intracardially perfused with PBS1X.
(Life Technologies). Tissue samples were collected and post-fixed in 4% paraformaldehyde for 24 h at 4°C, then embedded in paraffin. Sections 6-μm thick were cut, deparaffinized in xylene and rehydrated in ethanol. For several antibodies, an antigen retrieval step in citric acid (0.1 mol/l)/sodium citrate (0.1 mol/l) buffer was necessary. Sections were permeabilized in PBS1X/0.1% Triton for 10 min at room temperature, blocked in PBS1X/0.1% Triton/5% normal goat serum for 30 min at room temperature, then incubated overnight at 4°C with primary antibody: anti-GFP coupled to biotin (1:200, Abey, anti-GFAP coupled to Cyamine 3 (1:200, Sigma Aldrich), polyclonal anti-IBAI (1:200, Wako), anti-NeuN coupled to biotin (1:200, Millipore), polyclonal anti-Znt3 (1:200, kindly provided by R. Palmeter, University of Washington), polyclonal anti-Rab5 (1:250, Santa Cruz), polyclonal anti-GSK3β monoclonal anti-p-tau mouse (AT180, p-Thr231/Ser235, 1:200, Pierce), polyclonal anti-CHOP (1:500; Novus biological), polyclonal anti p-PERK (Thr981, 1/400, Santa-Cruz) polyclonal anti-cleaved caspase 9 (1:200, Cell Signaling Technology), polyclonal anti-cleaved caspase 3 (1:200, Cell Signaling Technology) polyclonal anti-cleaved caspase 12 monoclonal anti-p-caspase 12 (1:200, Cell Signaling Technology), polyclonal anti-cleaved caspase 3 (1:200, Cell Signaling Technology), polyclonal anti-cleaved caspase 12 (1:500, Cell Signaling Technology, which recognizes the inactive and active forms of caspase 12). Secondary antibodies were applied for 1 h at room temperature. Slides were then mounted in VECTASHIELD® mounting medium containing DAPI (Vector Laboratories) and examined by fluorescence or confocal microscopy. Fluorescence images were taken with a Nikon microscope (Eclipse 800) and a digital QImaging camera (CCD QICAM cooled plus RGB filter pixel 4.65 × 4.65 μm). For confocal microscopy, we used a Zeiss LSM 710 confocal microscope (Carl Zeiss) with a Plan Apochromat 63/1.4 NA oil-immersion objective using the LSM510/4.0/sp2 or Zen 2009 (Carl Zeiss).

AAV-scramble and AAV-shCYP46A1 slices were processed on the same day, in parallel under the same conditions. Neuronal density in the CA1, CA3a and CA3b regions was estimated from three consecutive hippocampal sections from mice killed 2, 3, 4, 6, 8 and 12 weeks after injection using HistoLab image analyser software (n = 5 mice per vector per time, sections at three levels per mouse) (Microvision Instrument France). The mean NeuN-positive cell counts were compared to the number of NeuN-positive cells in hippocampi from AAV-scramble-injected mice. The number of NeuN-positive cells in AAV-scramble-injected hippocampi did not change significantly with time.

Percentages of CA3a pyramidal neurons showing immunostaining for phosphorylated (p)-tau, p-GSK3β, p-PERK (Thr981), CHOP, cleaved caspase 9 and cleaved caspase 3, were evaluated using HistoLab image analyser software (Microvision Instrument France) (n = 5 mice per vector per time, three sections per mouse). The intensity of GFP and caspase 12 labelling was evaluated in 60 pyramidal cells per mouse (n = 5 mice per vector, six sections) with ImageJ software.

The number and the size of RAB5-positive endosomes were measured in 60 CA3a pyramidal cells per mouse (n = 5 mice per vector, six sections) with ImageJ software.

For filipin staining, serial sections (50-μm thick) were cut with a vibratome, cryoprotected in 30% sucrose and 30% ethylene glycol in phosphate buffer and kept at −20°C. Slices were fixed with 4% paraformaldehyde, washed and exposed to 50 μg/ml filipin in phosphate buffer for 2 h in complete darkness, without permeabilization of cell membranes. Samples were immediately examined with an SP5 confocal microscope (Leica Microsystems) with UV laser excitation at 351 nm. Emitted light between 400 and 680 nm was detected with a ×60 oil-immersion objective (Nikon). Filipin imaging was performed at the CPBM/ CLUPS/ LUMAT FR2764 imaging facility (Université Paris-Sud, Orsay).

**Electron microscopy**

C57Bl/6 mice were perfused with 4% paraformaldehyde and 2.5% glutaraldehyde in phosphate buffer 0.1 M pH 7.4. Brains were removed and post-fixed in 2.5% glutaraldehyde in phosphate buffer 0.1 M, pH 7.4. The fluorescent region of the hippocampus of C57Bl/6 mice injected with AAV-scramble or AAV-shCYP46A1 was excised under a fluorescence binocular dissecting microscope (Leica). Sections (50-μm thick) were cut with a vibratome and post-fixed in 1% osmium tetroxide for 30 min, rinsed in phosphate buffer, dehydrated in a graded series of ethanol solutions (75, 80, 90 and 100%), infiltrated with Epon™ 812 and placed in moulds. The resin was cured at 60°C in a dry oven for 48 h. Semi-thin sections (0.5-μm thick) of the hippocampus preparations were cut with a Leica UC7 ultramicrotome. Ultrathin (90 nm) sections were cut and counterstained with uranyl acetate and lead citrate. They were examined with a Hitachi HT7700 electron microscope, operating at 80 kV. Pictures (2048 × 2048 pixels) were taken with an AMT41B (pixel size 7.4 μm × 7.4 μm).

**Behaviour**

All behavioural studies were performed 8 weeks after vector injection.

**Open-field**

The apparatus consisted of an open-topped arena measuring 50 × 50 × 38 cm consisting of a central region (10 × 10 cm) and a peripheral region, placed in a room with defined, weak luminosity (25 lx). Mice were placed in the centre of the arena and behaviour was analysed for 20 min from video files: the times spent in the centre and in the periphery of the open-field were measured. Data were collected using Ethovision 9.0 software (Noldus Information Technology, Wageningen, The Netherlands). The periphery/centre ratio was calculated and served as an emotional behaviour index.

**Exploratory activity**

Environment exploration was assessed by monitoring mice over a 24-h period. In the experimental room, mice were placed in a cage with food and water available (30.5 cm × 30.5 cm × 34.5 cm; Noldus Information Technology). They were observed during both light and dark phases with a closed circuit television camera and an infra-red lamp. Tracking was performed using Ethovision 8.5 software (Noldus Information Technology, Wageningen, The Netherlands) that recorded horizontal movements throughout the 24-h period.
Morris water maze
A 120-cm diameter Morris water maze filled with opaque water at 20–21°C with a 9-cm diameter platform submerged 1.0 cm under the water surface was used.

Mice were trained for six consecutive days ($n = 10$ mice per group). Training consisted of daily sessions (three trials per session). Start positions varied pseudorandomly among the four cardinal points. The mean intertrial interval was 1 h.

During the spatial training phase, each trial ended when the animal reached the platform. If the mice did not find the platform in 60 s (cut-off time), they were manually guided to the platform. Once on the platform, animals were allowed to rest for 30 s and then returned to their home cage. The distance travelled to reach the platform was evaluated for every trial. Four hours after the last training trial, spatial retention was assessed using a probe trial in which the platform was no longer available. For the probe trial, the percentages of the total time in target and other quadrants were determined. Data were collected using Ethovision 9.0 software (Noldus Information Technology, Wageningen, The Netherlands).

MRI acquisition and processing
A 7 T spectrometer (Agilent) interfaced with a console running VnmrJ 2.3 was used to record images of the in vivo brain, 12 weeks after injection. The spectrometer was equipped with a rodent gradient insert of 700 mT/m. A birdcage coil (RapidBiomed) and a mouse brain surface coil (RapidBiomed) actively decoupled from the transmitting birdcage probe were used for emission and reception, respectively. Animals were anaesthetized with isoflurane (5% for induction, 1–2% for maintenance). The respiratory rate was monitored during image acquisition. Two-dimensional fast spin-echo images were recorded with an in-plane resolution of $78 \times 78 \mu m^2$ zero-filled to $39 \times 39 \mu m^2$ (repetition time/echo time/effective-echo time = 6000/12/36 ms, echo train length = 4, number of averages = 4, field of view = $2 \times 2 \text{ cm}$, matrix = $256 \times 256$, reconstructed matrix = $512 \times 512$, 64 successive slices, slice thickness = 200 μm).

Volumes were measured with Anatomist® software (http://brainvisa.info/index_f.html). Before morphometric analysis, the brain images were rotated so that those for all mice were in a similar orientation. The hippocampi were manually outlined on 10 successive coronal sections with a digitizing tablet (Anatomist drawing tools). Coronal sections spanned the range −0.94 mm to −3.52 mm from Bregma. The intracranial volume of the 10 sections was outlined and measured, and volumes of hippocampal regions were corrected for the total brain volume.

Statistical analysis
Statistical analyses involved two-tailed unpaired $t$-tests. Some data were analysed with one-way (with Newman-Keuls post hoc) or two-way (with Bonferroni’s post hoc) comparison analyses of variance (ANOVA). ANOVA with repeated measures were carried out as appropriate to assess complementary statistical effects. A $P$-value < 0.05 was considered to indicate statistical significance. Analyses were performed using Statistica v6 (StatSoft Inc.) or GraphPad Prism (GraphPad Software) software.

Results
Inhibition of Cyp46a1 expression in the hippocampus decreases 24S-hydroxycholesterol and increases neuronal cholesterol content
Eleven small hairpin RNA (shRNA) sequences directed against Cyp46a1 mRNA were designed with the Promega algorithm. In parallel, a scramble sequence, which had no similarity to endogenous mRNA, was used as a negative control (Supplementary Table 1). We selected the shRNA sequence best able to inhibit Cyp46a1 expression in vitro and in vivo (Supplementary material and Supplementary Fig. 1).

AAV vectors encoding the shRNA selected for interfering with Cyp46a1 expression (shCYP46A1) or the scramble sequence and enhanced green fluorescent protein (GFP) were injected bilaterally into the dorsal hippocampus (stratum lacunosum moleculare) of C57Bl/6 mice (Fig. 1A).

Two weeks after injection into normal mice, enhanced GFP was detected in pyramidal cells of the CA3 and to a lesser extent of the CA1 regions (Fig. 1A and Supplementary Fig. 2A). The dorsal hippocampus is crossed by perforant path fibres that innervate CA3a and CA1 pyramidal cells (Ishizuka et al., 1995). Co-immunostaining with an antibody against Znt3 (encoded by Scl30a3), a mossy fibre marker (Palmiter et al., 1996), showed that enhanced GFP-positive cells were mostly in the CA3a region (Fig. 1B). Expression of enhanced GFP was restricted to neurons (Fig. 1B) and remained stable up to 12 weeks after injection. There was no difference between the enhanced GFP expression profiles following injection of the AAV-scramble vector and those following injection of the AAV-shCYP46A1 vector (Supplementary Fig. 2A and data not shown).

We found no evidence that this RNA interference strategy induced off-target effects, such as activation of the innate immune response (Bauer et al., 2009) (Supplementary Fig. 2B) or saturation of miRNA processing machinery (Grimm et al., 2006) (Supplementary Fig. 2C). Injection of the AAV-shCYP46A1 vector rapidly and robustly inhibited the hippocampal expression of Cyp46a1 (Fig. 1C) and of the cholesterol-24-hydroxylase protein (Fig. 1D). Cyp46a1 gene expression was reduced by 52.5 ± 5% 2 weeks after injection, and by 81 ± 4.6% after 6 weeks (Fig. 1C). The level of cholesterol-24-hydroxylase protein was reduced by 39.7 ± 0.3% after 2 weeks and 92 ± 1.5% after 6 weeks (Fig. 1D). Cyp46a1 gene and protein expression were unchanged in animals injected with the AAV-scramble control vector or with phosphate-buffered saline solution (data not shown).

Inhibition of Cyp46a1 gene expression led to a decrease of the 24S-hydroxycholesterol content in hippocampus,
Figure 1  Hippocampal injection of AAV-shCYP46A1 leads to downregulation of cholesterol-24 hydroxylase activity and an increased cholesterol content in neurons. AAV vectors expressing enhanced GFP (eGFP) and shCYP46A1 or a scramble sequence were injected into the hippocampal stratum lacunosum moleculare of 3-month-old normal mice. (A) Enhanced GFP immunostaining (green) of AAV-shCYP46A1-injected hippocampus 3 weeks after injection. SLM = stratum lacunosum molecular; CA = cornu ammonis; DG = dentate gyrus. Scale bar = 100 μm. (B) Double immunolabelling for enhanced GFP immunoreactivity (green) and Znt3 (mossy fibre marker, red), NeuN (neuronal marker, red), GFAP (astroglial marker, red) or IBA1 (microglial cell marker, red) in the CA3a region of AAV-shCYP46A1-injected mice 3 weeks after injection. Scale bar = 50 μm. (C) Quantitative hippocampal expression of murine Cyp46a1 gene 2 to 6 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors (n = 5 mice per time point and per vector). *** P < 0.0001 one-way ANOVA with Newman-Keuls post hoc test. (D) Cholesterol-24-hydroxylase protein quantified by western blotting in the hippocampus 2 to 6 weeks after injection of AAV-scramble or AAV-shCYP46A1 vector (n = 5 mice per time point and per vector). *** P < 0.0001 by one-way ANOVA with Newman-Keuls post hoc test. Representative western blot of hippocampal cholesterol-24-hydroxylase enzyme 2 to 6 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors. (E) 24S-hydroxycholesterol content in hippocampus 3 and 4 weeks after injecting AAV-scramble and AAV-shCYP46A1 vector (content normalized to that of AAV-scramble injected animals, n = 5 mice per time point and per vector). * P < 0.05, one-way ANOVA with Newman-Keuls post hoc test. (F) Hippocampal cholesterol content at 2 to 6 weeks after injecting AAV-scramble or AAV-shCYP46A1 vector (content normalized to that of AAV-scramble injected mice, n = 5 mice per time point and per vector). * P < 0.05, ** P < 0.005, *** P < 0.0001, one-way ANOVA with Newman-Keuls post hoc test. (G) Immunostaining for enhanced GFP (green) and filipin (red) in the hippocampal CA3a region of normal mice 3 and 6 weeks after injection of AAV-scramble or AAV-shCYP46A1 vector. Scale bar = 6 μm.
Neuronal cholesterol accumulation increases the amyloid metabolism of APP and the phosphorylation of tau protein

Cholesterol enrichment in lipid rafts may facilitate the recruitment of APP and BACE1 to these microdomains and the production of β-CTF and amyloid-β peptides (von Arnim et al., 2008; Cossec et al., 2010; Marquer et al., 2011). To determine if the inhibition of Cyp46a1 gene expression affected the cholesterol and APP content of lipid rafts, we isolated hippocampal DRM microdomains on sucrose gradients: Fraction 2, enriched in flotillin, was biochemically identified as lipid rafts (Pike, 2004) (Fig. 2A). Inhibiting Cyp46a1 gene expression was associated with a 1.3-fold increase in the cholesterol content and a 2.1-fold increased APP recruitment in the DRM (Fig. 2B) and affected the production of amyloid-β peptides. β-CTF and amyloid-β42 in hippocampus had increased 3.4 ± 0.7 and 1.6 ± 0.14-fold, respectively, 3 weeks after AAV-shCYP46A1 vector injection; there was no change in the amyloid-β40 level (Fig. 2C).

Amyloid-β is mostly produced in the trans-Golgi network and endosomes (Thinakaran and Koo, 2008) and enlarged endosomes are evident in the earliest stages of Alzheimer’s disease before amyloid-β plaque deposition becomes obvious (Cataldo et al., 2000). Increased neuronal cholesterol concentrations are associated in vitro with endosomal abnormalities (Cossec et al., 2010). Endosomal trafficking was disturbed in CA3a pyramidal cells of mice injected with the AAV-shCYP46A1 vector, probably as a consequence of abnormal cholesterol metabolism: endosomes were 1.8 ± 0.27-fold more numerous and 6.3 ± 1.7-fold larger than in mice injected with the AAV-scramble vector (Fig. 2D).

We then studied the expression of phosphorylated glycoprotein synthase kinase 3-beta (GSK3β, encoded by Gsk3b), the main tau kinase (Hoozemans et al., 2009), and phosphorylated tau protein (encoded by Mapt). Three weeks after vector injection, 89 ± 5.8% of CA3a neurons of AAV-shCYP46A1-injected mice contained phosphorylated GSK3β (at Tyr216) and 95.8 ± 1.1% of CA3a neurons contained phosphorylated tau (p-tau at Thr231) (Fig. 2E). These phosphorylated forms were not detected after injection of the AAV-scramble vector (Fig. 2E). ELISA revealed a 6.75-fold increase in p-tau (at Thr181) in the hippocampus of AAV-shCYP46A1-injected mice (Fig. 2F). We found no evidence of tangles of paired helical filaments.

Neuronal cholesterol accumulation induces endoplasmic reticulum stress in hippocampal neurons

In vitro studies in macrophages have reported that cholesterol accumulation induces endoplasmic reticulum stress (Feng et al., 2003). We tested whether cholesterol accumulation in neurons due to downregulation of Cyp46a1 gene expression caused stress in the endoplasmic reticulum. We analysed endoplasmic reticulum structure in CA3a neurons by electron microscopy 3 weeks after injection. Indeed, endoplasmic reticulum stress is revealed by changes its ultrastructure (Asselah et al., 2010). The endoplasmic reticulum was swollen, dilated and disorganized with fine granular deposits observed in CA3a neurons in mice injected with the AAV-shCYP46A1 vector but not those in mice injected with the AAV-scramble vector (Fig. 3A, left panel). The CHOP protein (encoded by Ddit3) and the phosphorylated form of PERK (p-PERK, encoded by Eif2ak3) are markers of endoplasmic reticulum stress (Schroder and Kaufman, 2005). In the animals treated with the AAV-shCYP46A1 vector, 92.2 ± 1.4% of CA3a neurons contained p-PERK whereas p-PERK was evident only in 0.03 ± 0.02 % of neurons in mice injected with the AAV-scramble vector (Fig. 3A and B). The percentage of CA3a neurons containing CHOP protein was 75 ± 5.3% in AAV-shCYP46A1-injected mice and only 0.15 ± 0.1% in AAV-scramble-injected mice (Fig. 3A and B).
Figure 2 Neuronal accumulation induced by the inhibition of Cyp46a1 gene expression induces amyloid metabolism of APP, increased size and number of the endosomal compartment and tau phosphorylation. (A) APP and flotillin 1 in hippocampi were analysed by western blotting with fractions collected from the top (Fraction 1) to the bottom of sucrose gradients. Fraction 2 enriched in flotillin 1 contains detergent-resistant membrane (DRM). (B) Cholesterol (left) and APP content (right) in DRM and non-DRM hippocampal fractions 3 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors. Reported APP levels in Fraction 2 (DRM) are normalized to those of APP in the same hippocampal fraction of AAV-scramble-injected mice. *P < 0.05 by two-tailed unpaired t-test. ns = not significant. (C) ELISA quantification of hippocampal β-CTF and amyloid-β/amyloid-β42 peptides 3 weeks after injecting AAV-scramble or AAV-shCYP46A1 vector (n = 5 mice per vector). *P < 0.05 by two-tailed unpaired t-test. (D) Left: Rab5 immunostaining of CA3a neurons from AAV-scramble or AAV-shCYP46A1-injected mice (red, scale bar = 6 μm). Right: Numbers and sizes of endosomes from AAV-shCYP46A1-injected mice are normalized to values for AAV-scramble-injected mice (60 cells were counted in six sections per mouse, five mice per vector and per time point). ***P < 0.0001, two-tailed unpaired t-test. (E) Left: Percentage of CA3a pyramidal cells immunoreactive for phosphorylated GSK3β (p-GSK3β, at Tyr216) and phosphorylated tau (p-tau, at Thr231) in normal mice 3 weeks after injecting AAV-scramble or AAV-shCYP46A1 vector (n = 5 mice per vector and per time point, sections from three levels per mouse, two-tailed unpaired Student’s t-test ***P < 0.0001). Right: Levels of phosphorylated tau at Thr181 in the hippocampus, 3 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors (n = 4–5 mice per group, two-tailed unpaired t-test **P < 0.01). (F) ELISA quantification of hippocampal tau phosphorylated at Thr181, 3 weeks after injecting AAV-scramble or AAV-shCYP46A1 vector (n = 5 mice per vector, *P < 0.05 by two-tailed unpaired t-test).
Neuronal cholesterol accumulation induces apoptotic death of hippocampal neurons

Injection with the AAV-shCYP46A1 vector was followed by loss of CA3a pyramidal neurons. NeuN immunostaining revealed a 31 ± 3% reduction of CA3a neuronal density after 4 weeks and a 77 ± 4.5% reduction after 8 weeks; CA3a pyramidal cells were almost completely absent by 12 weeks (Fig. 4A and B). In the CA1 region where initial transgene expression was lower (Supplementary Fig. 2A), neuronal loss was slower (26.7 ± 10.7% at 8 weeks) and less extensive (62.3 ± 6.1% loss at 12 weeks) (Fig. 4A and B). Dying neurons showed apoptotic signs, notably shrinkage of the cell soma, presence of pyknotic nuclei (Fig. 4C, left panel) chromatin condensation, vacuoles and membrane blebs (Fig. 4C, right panel). Four weeks after injection of the AAV-shCYP46A1 vector, expression of caspase 12 protein had increased 3.8 ± 0.1-fold in CA3a hippocampal neurons (Fig. 4D and E). About 80% of CA3a neurons contained cleaved caspase 3 and cleaved caspase 9, both major actors of apoptosis (Fig. 4D and E). No apoptosis was detected in neurons of mice injected with the AAV-scramble vector (Fig. 4C–E). Thus, Cyp46a1 inhibition and consequent neuronal cholesterol accumulation in hippocampus led to rapid and progressive apoptotic neuronal loss in C57Bl/6 mice.

Neuronal cholesterol overload induces cognitive impairment and hippocampal atrophy

We then evaluated the consequences of the neuronal toxicity associated with cholesterol accumulation on mouse behaviour 8 weeks after injection of the vectors. The exploratory activity of mice injected with the AAV-shCYP46A1 vector was greater than that of control AAV-scramble mice (Fig. 5A, left); with a longer daily distance travelled (Fig. 5A, right) largely due to increased nocturnal exploration; this is consistent with previous observations of transgenic mouse models of Alzheimer’s disease (Faure et al., 2011). In the open-field task, there was a trend for AAV-shCYP46A1 mice to spend more time than control mice at the periphery (data not shown) resulting in a higher periphery/centre ratio (Fig 5B, left). Distance travelled in the open-field task was not different between the groups of mice (data not shown), the correlation between actimeter and open-field assay results (Fig 5B, right) strongly suggests that injection with AAV-shCYP46A1 altered emotional behaviour rather than caused motor impairment.

In the Morris water maze test, the distance travelled to find the platform was shorter for AAV-scramble than AAV-shCYP46A1-injected animals (Fig. 5C, left). In the probe test, where the platform was removed, AAV-scramble-injected animals displayed a strong preference for the targeted quadrant, whereas AAV-shCYP46A1-injected mice did not, indicative of memory impairment (n = 9/10 per group, Fig. 5C, right).

MRI 12 weeks after vector injection revealed that the total hippocampal volume was 13.7 ± 2.6% smaller in AAV-shCYP46A1-injected than AAV-scramble-injected animals (Fig 5D).

Thus, the decrease of cholesterol-24-hydroxylase activity, the consequent cholesterol accumulation and neuronal death were associated with impaired cognitive abilities and hippocampal atrophy in C57Bl/6 mice.

Cholesterol accumulation in the hippocampus exacerbates the phenotype of APP23 mice

We tested whether the inhibition of Cyp46a1 gene expression in hippocampal neurons of a mouse model of Alzheimer’s disease aggravated the phenotype. The transgenic mouse line APP23 (Thy1-hAPPswe) overexpresses the human APP751 gene, which carries the Swedish double mutation (K670N-M671L) associated with familial forms of Alzheimer’s disease (Sturchler-Pierrat and Staufenbiel, 2000). APP23 mice produce progressive, increasing amounts of amyloid-β peptides from birth, and both memory deficits and amyloid plaques develop during ageing (Sturchler-Pierrat and Staufenbiel, 2000). We first compared the effects of Cyp46a1 gene inhibition on brain cholesterol in APP23 and normal mice. APP23 mice were injected with AAV-scramble and AAV-ShCYP46A1 at 5 months of age. The distribution and intensity of enhanced GFP expression (data not shown), the reduction in Cyp46a1 gene expression (Fig. 6A) and the increase in cholesterol content within the brain (Fig. 6B) were comparable in the two mouse lines.

Amyloid-β40 and amyloid-β42 contents were 3.8- and 2.9-fold higher, respectively, 4 weeks after the injection in AAV-shCYP46A1 than AAV-scramble mice (Fig. 6C). No difference in amyloid plaques was observed (n = 10 mice). CA3a neurons (88 ± 2.8%) of AAV-shCYP46A1-injected mice expressed phosphorylated tau (at Thr231) (Fig. 6D). Tau phosphorylation (at Thr181) in the hippocampus was 350% higher in AAV-shCYP46A1-injected than AAV-scramble-injected APP23 mice (Fig. 6E).

Neuronal death in APP23 mice has been reported to be minimal, even at 18 months (Bondolfi et al., 2002). However, AAV-shCYP46A1 injection promoted a rapid and marked hippocampal neuronal loss in CA3a and CA1 regions (Fig. 6F) whereas AAV-scramble injection did not affect neuronal survival (data not shown). Neuronal loss after Cyp46a1 gene downregulation was more marked in APP23 mice than in normal animals (Fig. 6F): 4 weeks after AAV-shCYP46A1 injection neuronal death was 2.2-fold more prevalent in CA3a and 10.6-fold more prevalent in the CA1 region of APP23 mice (Fig. 6G). These observations are consistent with the
toxic consequences of cholesterol-24-hydroxylase inhibition being exacerbated in the context of amyloid accumulation.

Discussion

Impairment of cerebral cholesterol homeostasis has been described in several neurodegenerative disorders, including Alzheimer’s disease, Parkinson’s disease and Huntington’s disease (Vance, 2012). However, the role of in vivo cholesterol abnormalities in the neurodegeneration process is not clear. In the adult brain, cholesterol is synthesized essentially by astrocytes and shuttles to neurons where its abundance is tightly regulated (Dietschy and Turley, 2004). Cholesterol in excess cannot freely cross the blood–brain barrier and is metabolized in the liver (Dietschy and Turley, 2004; Russell et al., 2009). The expression of cholesterol 24-hydroxylase is reported to be abnormal in the brain of patients with Alzheimer’s disease (Bogdanovic et al., 2001).

In transgenic mice in which the Cyp46a1 gene is knocked down, the cholesterol content remains normal: the absence of Cyp46a1 gene expression from an early developmental stage is compensated by a homeostatic adaptation of cholesterol metabolism by modulation of cholesterol synthesis (Lund et al., 2003; Xie et al., 2003; Shafaati et al., 2011). We therefore used an alternative approach based on the injection of an AAV vector carrying a Cyp46a1-specific shRNA into the hippocampus of adult mice to inhibit Cyp46a1 gene expression. The hippocampus is a vulnerable cerebral region, affected early in patients with Alzheimer’s disease (Leal and Yassa, 2013). The sequence used (sh271) was selected from 11 sequences by in vitro and in vivo screening for efficient inhibition of cholesterol 24-hydroxylase expression and activity, without off-target consequences of RNA interference.

The injection of AAV-shCYP46A1 into the mouse hippocampus resulted in stable transgene expression in pyramidal neurons causing decreased expression of Cyp46a1 and cholesterol 24-hydroxylase. As a consequence, there was a significant decrease of 24S-hydroxycholesterol and a significant increase of cholesterol at biochemical and cellular levels in the hippocampus. Expression of the Hmgcr and Srebpg genes was unchanged, suggesting that cholesterol synthesis was not modified. However, the expression of Abca1 involved in cholesterol export was increased and expression of Ldlr involved in cholesterol import was decreased, as observed in cholesterol-overloaded macrophages, presumably to reduce cholesterol intake and enhance its cellular efflux (Tabas, 2002). Thus, the accumulation of cholesterol in AAV-shCYP46A1-injected mice was not due to an increase of its synthesis but solely from the reduced efflux.

In vitro, amyloidogenic processing of APP was found to be linked to cholesterol distribution in lipid rafts (Cossec et al., 2010). APP is preferentially processed within cholesterol-enriched lipid rafts, membrane microdomains where APP encounters β- and γ-secretases (Vetrivel and Thinakaran, 2006). APP cleavage by BACE1 and γ-secretase produces β-CTF and amyloid-β peptides (amyloid-β40 and amyloid-β42) (von Arnim et al., 2008; Cossec et al., 2010; Marquer et al., 2011).
Figure 4 Neuronal cholesterol accumulation induced by downregulation of Cyp46a1 gene expression causes apoptotic neuronal death. (A) Neuronal loss (NeuN immunostaining in red) in the CA1 (arrowheads), CA3a and b regions of AAV-shCYP46A1-injected mice 3 to 12 weeks after injection. Scale bar = 50 μm. (B) Numbers of NeuN-positive cells were counted from 2 to 12 weeks in AAV-shCYP46A1-injected mice (from three sections in five mice per vector and time point). The values reported are normalized to NeuN-positive cell counts in mice injected with the AAV-scramble vector (two-way ANOVA: effect of vector and interaction between time and vector ***P < 0.0001). (C) Left: Photomicrographs of Toluidine blue-stained semi-thin slices of the CA3a region from normal mice 4 weeks after injecting AAV-scramble or AAV-shCYP46A1 vector. Black arrows show degenerating neurons with pyknotic nuclei (high magnification inset, scale bar = 50 μm). Right: Electron micrographs of the CA3a region in normal mice after injecting the same vectors. Black arrows show neurons in the terminal stages of apoptosis, with substantial morphological irregularities, nuclear chromatin condensation and membrane blebbing (lower right inset, scale bar = 10 μm). (D) CA3a region immunostained (red) with caspase 12, cleaved caspase 9 or cleaved caspase 3 antibodies 4 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors. Scale bar = 20 μm. (E) Intensity of caspase 12 immunoreactivity and percentage of cleaved caspase 3 immuno-positive CA3 pyramidal cells in normal mice injected with the AAV-scramble (2 to 12 weeks after injection) or AAV-shCYP46A1 (2 to 4 weeks after injection) vector (n = 5 mice per vector per time point, three sections per mouse). ***P < 0.0001 by one-way ANOVA with Newman-Keuls post hoc test.
Our results confirm that an increased neuronal cholesterol load in vivo, especially in lipid rafts, stimulates the APP amyloidogenic pathway with overproduction of amyloid-β peptides.

Cholesterol accumulation associated with AAV-shCYP46A1 injection was accompanied by modifications of the endosomal compartment in affected neurons. This confirms in vitro observations that increased neuronal cholesterol abundance is associated with endosomal abnormalities (Cossec et al., 2010). Interestingly, enlarged endosomes are evident during the earliest stages of Alzheimer’s disease, before amyloid plaque deposition is obvious (Cataldo et al., 2000). These observations suggest that cholesterol accumulation in vivo following downregulation of Cyp46a1 may promote the generation of amyloid-β peptides through both the recruitment of APP in lipid rafts and alterations in intracellular lipid handling.

Figure 5 Cyp46a1 downregulation triggers memory deficits and hippocampal atrophy. (A) Exploratory activity assessed by 24 h actimetry, 8 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors (n = 10 mice per group). Mean distance travelled every hour (left: vector effect ***P < 0.005, time effect ***P < 0.0001 by two-way ANOVA with repeated measures) and mean distance travelled during day or night periods (right, *P < 0.05, two-tailed unpaired t-test). (B) Left: Periphery:centre ratio in open-field for AAV-scramble and AAV-shCYP46A1 mice, 8 weeks after injection (n = 8 mice per vector). Right: Correlation between the periphery:centre ratio in open-field and the total distance in 24 h actimetry (Pearson correlation test: r² = 0.55, P = 0.0003). (C) Left: Path length (mean ± SEM) during the learning session to reach the hidden platform. *P < 0.05, two-way ANOVA with repeated measures. Right: Percentage of time spent in targeted quadrant (TQ) and in other quadrants (OQ) during the probe test (two-tailed unpaired t-test, *P < 0.05). (D) In vivo MRI scans of AAV-scramble- and AAV-shCYP46A1-injected animals, 12 weeks after injection of the vectors. Three dimensional views of the regions used to quantify hippocampal volumes are outlined in purple. The total hippocampal volumes are lower in AAV-shCYP46A1-injected mice than AAV-scramble-injected mice (volumes normalized to that of AAV-scramble injected mice, n = 7 mice per group, ***P < 0.0001, two-tailed unpaired t-test). cc = corpus callosum; Hp = hippocampus; LV = lateral ventricle.
Figure 6 Cholesterol accumulation following Cyp46a1 downregulation leads to phenotypic aggravation in APP23 mice: increased amyloid-β peptide accumulation, tau phosphorylation and severe neuronal death. (A) Measurements of the expression of the Cyp46a1 gene in normal and APP23 mouse hippocampus 4 weeks after injecting the AAV-shCYP46A1 vector [values normalized to those in AAV-scramble-injected normal (C57BL/6) mice, n = 5 mice per vector, **P < 0.005 and ***P < 0.0001 by one-way ANOVA with Newman-Keuls post hoc test]. (B) Cholesterol content in APP23 and normal (C57BL/6) mouse hippocampus 4 weeks after injecting the AAV-shCYP46A1 vector [values normalized to those in AAV-scramble-injected normal (C57BL/6) mice, n = 5 mice per vector, *P < 0.05 by one-way ANOVA with Newman-Keuls post hoc test]. (C) Amyloid-β40 and amyloid-β42 contents in APP23 mouse hippocampus 4 weeks after injecting AAV-scramble or AAV-CYP46A1 vector (n = 5 mice per vector), ***P < 0.0001 by two-tailed unpaired t-test. (D) Left: Immunostaining of phosphorylated tau (red, Thr231) in hippocampus of APP23 mice 4 weeks after injecting AAV-scramble or AAV-shCYP46A1 vector. Scale bar = 50 μm. Right: Percentages of p-tau (Thr231)-positive CA3a pyramidal cells in APP23 mice 4 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors (n = 5 mice per vector).
rafts and the increased endosomal compartment that favours the recycling of APP from the cell surface.

There is still debate about the consequences of cholesterol accumulation on tau levels and on its metabolism (especially its phosphorylation). Here, we show that accumulation of cholesterol in vivo is associated with increased tau phosphorylation. We did not find evidence for the presence of tangles but it remains unclear whether murine phosphorylated tau can aggregate in the same way as human tau (Ando et al., 2011).

Downregulation of Cyp46a1 expression and consequent cholesterol accumulation led to neuronal death; the neurons presented shrinkage of the cell soma, presence of pyknotic nuclei and caspase activation, all known to be signs of apoptosis (Elmore, 2007). Interestingly, cholesterol accumulation, increased production of amyloid-β peptides and phosphorylated tau were observed before neuronal death in mice injected with the AAV-shCYP46A1 vector. Amyloid peptides and tau phosphorylation could indeed contribute to mechanisms of neuronal death (Mattson et al., 1998; Nakagawa et al., 2000; Canevari et al., 2004; Mondragon-Rodriguez et al., 2013). Endoplasmic reticulum stress has recently been identified as a deleterious process contributing to neurodegeneration (Hetz and Mollereau, 2014). Consistent with findings for macrophages in vitro (Feng et al., 2003), our data show that an accumulation of cholesterol in the brain may trigger endoplasmic reticulum stress that in turn contribute to neurodegeneration or aggravate the neuronal death induced by neurodegenerative processes. Others mechanisms than endoplasmic reticulum stress contributing to induce neuronal death cannot however be excluded. This neuronal death was accompanied by a reduction of the hippocampal volume and by behavioural/cognitive changes. A similar structure-functional relationship between hippocampal damage and memory loss has been described in patients with Alzheimer’s disease (Fox et al., 1999; Mueller et al., 2010).

Our observations of normal mice suggested that high intraneuronal cholesterol concentrations may aggravate pathological changes in amyloid models of Alzheimer’s disease. We therefore investigated the consequences of Cyp46a1 downregulation in APP23 mice. This animal model exhibits amyloid pathology and memory deficits but no neuronal death (Bondolfi et al., 2002) or phosphorylation of tau (Sturchler-Pierrat and Staufenbiel, 2000). In APP23 mice injected with AAV-shCYP46A1, the cholesterol abundance in hippocampal neurons and amyloid-β production were both high and coupled to tau phosphorylation. The prevalence of neuronal death was substantially higher in these APP23 mice than in normal mice with the same increase in neuronal cholesterol content. However, we did not find evidence that intraneuronal accumulation of cholesterol increased, at least in the short term, the formation of amyloid plaques in APP23 mice. These mice exhibited 60% mortality rate 3 months after the injection of AAV-shCYP46A1 vector, likely due to the severe neuronal loss. This precluded to determine whether, in the long term, the accumulation of cholesterol in neurons favoured not only the production of amyloid-β peptides but also of amyloid plaques and paired helical filaments. As always, results obtained in mouse models must be discussed with caution. The increase in neuronal cholesterol that was obtained in normal and APP23 mice following the injection of AAV-shCYP46A1 vector was very marked and occurred rapidly, a situation that occurs unlikely in patients with Alzheimer’s disease. In addition, it is probable that neuronal cell death resulted more from the major and generalized cellular dysfunction induced by cholesterol increase than from the accumulation of amyloid-β peptides per se.

Despite the limitations of our mouse models, this work reveals a pivotal role for cholesterol accumulation in the amyloid-β peptide accumulation and the abnormal phosphorylation of tau, two events that characterize early stage of Alzheimer’s disease.

These results also suggest that cholesterol accumulation could sensitize neurons to death induced by amyloid pathology. Amyloid pathology is known to occur at least 20 years before the onset of clinical symptoms of Alzheimer’s disease (Sperling et al., 2011; Jack et al., 2013). In the context of high amyloid load, the occurrence of neuronal cholesterol accumulation could contribute to initiate or aggravate the neurodegenerative process. Cholesterol levels decline by 40% in the healthy ageing brain (Thelen et al., 2006). However, increased cholesterol levels have been observed in vulnerable brain regions of patients with Alzheimer’s disease (Cutler et al., 2004; Lazar et al., 2013). Moreover, when the integrity of the blood–brain barrier is compromised by vascular injury, e.g. in atherosclerosis, the regulated entry of cholesterol-carrying lipoproteins into the brain may be impaired and result in accumulation of membrane cholesterol. By favouring the amyloid processing of APP and the abnormal phosphorylation of tau, the accumulation of cholesterol both in neurons and endothelial cells could act in synergy with other mechanisms that induce amyloid deposits and the

Figure 6 Continued vector; three sections per mouse, two-tailed unpaired t-test **P < 0.0001). (E) ELISA quantification of hippocampal tau phosphorylated at Thr181 in APP23 mouse hippocampus 4 weeks after injecting AAV-scramble or AAV-shCYP46A1 vectors (n = 5 mice per group, two-tailed unpaired t-test). (F) Haematein eosin-stained sections of CA3a region from normal (C57BL/6) and APP23 mice 4 weeks after the injection of AAV-shCYP46A1 or AAV-scramble vectors. Scale bar = 50 μm. (G) Neuronal loss in the CA3a and CA1 regions of normal (C57BL/6) and APP23 mice 4 weeks after injecting the AAV-shCYP46A1 vector (three sections from each of five mice per group, **P < 0.0001 by unpaired two-tailed t-test).
formation of neurofibrillary tangles and then aggravate the neurodegenerative process of Alzheimer's disease (Casserly and Topol, 2004; Silvestrini et al., 2011; Wendell et al., 2012; Sadleir et al., 2013). Thus, interventions to decrease brain cholesterol may provide a therapeutic brake to slow-down the overall neurodegenerative process of Alzheimer's disease. In line with this hypothesis we recently showed that increasing Cyp46a1 gene expression in the brain of Alzheimer's disease mouse models significantly reduces the severity of their amyloid pathology and memory deficits (Hudy et al., 2010).

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Supplementary material

Supplementary material is available at Brain online.

References


