Aβ dimer-containing human cerebrospinal fluid disrupts synaptic plasticity: prevention by systemic passive immunization

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Abstract

The current development of immunotherapy for Alzheimer’s disease is based on the assumption that human-derived amyloid β protein (Aβ) can be targeted in a similar manner to animal cell-derived or synthetic Aβ. Because the structure of Aβ depends on its source and the presence of co-factors, it is of great interest to determine if human-derived oligomeric Aβ species impair brain function and if so, whether or not their disruptive effects can be prevented using antibodies. We report that untreated ex vivo human cerebrospinal fluid that contains Aβ dimers rapidly inhibits hippocampal long-term potentiation in vivo and that acute systemic infusion of an anti-Aβ monoclonal antibody can prevent this disruption of synaptic plasticity. Aβ monomer isolated from human CSF did not affect LTP. These results strongly support a strategy of passive immunization against soluble Aβ oligomers in early Alzheimer’s disease.

Keywords

Synaptic plasticity; Amyloid β protein; Alzheimer’s disease; LTP [Long-term potentiation]; Cerebrospinal fluid; Hippocampus

Introduction

Immunotherapy targeting Aβ offers a potential disease modifying treatment for Alzheimer’s disease (AD) (Roberson and Mucke, 2006). Studies of the clinical efficacy of active immunization against pre-aggregated Aβ and passive immunization with anti-Aβ antibodies have commenced in humans (Gilman et al., 2005; Solomon, 2007) based primarily on studies of animal models that over-express Aβ (Schenk et al., 1999; Bard et al., 2000). Although endogenously generated and exogenously applied antibodies to Aβ can reduce cognitive and
synaptic plasticity deficits in amyloid precursor protein (APP)-related transgenic mice (Janus et al., 2000; Dodart et al., 2002; Kotilinek et al., 2002) and Aβ infusion models (Klyubin et al., 2005), it is unclear if animal cell-generated human Aβ behaves in a manner similar to human-derived Aβ. In the biosynthesis of Aβ many different lengths and conformations of the peptide are generated, including highly mobile soluble Aβ oligomers which are believed to mediate the earliest stages of AD (Klein et al., 2001). Animal cell-derived Aβ oligomers are extremely potent at disrupting cognition and synaptic plasticity (Cleary et al., 2005; Walsh et al., 2002; Townsend et al., 2006). Because the biological activity of Aβ oligomers and the ability to target them selectively with immunotherapy is critically dependent on their conformation it is of great interest to compare animal- and human-derived Aβ oligomers. Given the lability of Aβ conformation it is important to evaluate the peptide in its native state. One such source is human cerebrospinal fluid (huCSF) which is known to contain many different Aβ species, including low-n oligomers of variable length (Walsh et al., 2000). Indeed, huCSF Aβ is being developed as a primary biological marker of preclinical and clinical AD (Shaw et al., 2007) but the question of its pathophysiological activity and the effects of immunotherapy on any such activity has not been elucidated. If selective immunotherapy is to be developed successfully it is a important to know if the active Aβ species in the brain can be targeted with systemic treatment with antibody.

Here we report that huCSF from both healthy older individuals and AD patients that contained clearly detectable dimers of Aβ completely disrupted synaptic plasticity in a manner similar to animal cell-derived low-n oligomers of Aβ. Moreover systemic passive immunization against Aβ fully prevented the inhibition of LTP by both human and animal cell-derived Aβ oligomers providing impetus to targeting soluble Aβ oligomers in early AD.

**Materials and Methods**

**Human cerebrospinal fluid (huCSF) collection, handling and AD diagnosis**

The huCSF study was approved by the ethics committee of the University of Göteborg. CSF samples were collected by lumbar puncture through the L3/L4 or L4/L5 interspace. The first 12 ml of CSF was collected in a polypropylene tube, immediately transported to the local laboratory for centrifugation at 2000 × g at 4°C for 10 min. The supernatant was pipetted off, gently mixed to avoid possible gradient effects, and aliquoted in 2–5 ml portions that were stored at −80°C pending testing.

The samples were collected in three sets, set A (CSF samples #1–3 in Fig. 2A,B, #1F–J in Supplemental Fig. 2) patients received a diagnosis of AD using the DSM-IIIR (American Psychiatric Association, 1987) and NINCDS-ADRDA (McKhann et al., 1984) criteria of dementia and probable AD, respectively. Mini-mental state examination (MMSE) score was used as a global measure of functioning (Folstein et al., 1975). Inclusion criteria for controls were that they should be physically and mentally healthy and not experiencing or exhibiting any cognitive impairment. All controls were thoroughly interviewed about their somatic and mental health by a research nurse before inclusion in the study and were cognitively stable over at least 2 years after the initial examination.

Set B (Supplemental Fig. 2Ai,ii) samples were from patients who sought medical advice due to cognitive impairment. Patients were designated as normal or AD according to CSF biomarker levels using cut-offs that are >90% specific for AD (Hansson et al., 2006): total-tau >350 ng/l and Aβ42 <530 ng/l. None of the biochemically normal subjects fulfilled these criteria. CSF T-tau and Aβ42 levels were determined using ELISA as previously described (Hulstaert et al., 1999; Vanmechelen et al., 2000). Set C (CSF samples #1A–E in Supplemental Fig. 2B) samples were from de-identified non-AD cases from the clinical routine. Patients were biochemically normal according to CSF biomarker levels using the same cut-offs as set B.
APP expressing cells

Chinese hamster ovary (CHO) cells stably transfected with a cDNA encoding APP751 containing the Val717Phe familial AD mutation (referred to as 7PA2 cells) were cultured in Dulbecco’s modified Eagle’s medium (DMEM) with 10% fetal bovine serum as described (Koo and Squazzo, 1994). Nearly confluent (95–100%) 10 cm² dishes of 7PA2 cells and their corresponding untransfected parental CHO cell (CHO-) line were washed with plain DMEM (5 ml × 1) and incubated in ~5 ml DMEM for ~ 15 h. Conditioned medium (CM) was then removed and cleared of cells by centrifugation at 200 g for 10 min at 4°C and samples were stored at −20°C or used immediately.

Antibodies

Monoclonal antibodies 6E10 and 4G8 (ImmunoTechnologies, Covance, Dedham, MA) recognize epitopes within the human Aβ sequence corresponding to residues 1–16 and 17–24, respectively. R1282 is a high-titer polyclonal antiserum raised to synthetic Aβ1-40 (Walsh et al., 2000) and SE2 is a monoclonal antibody raised against human fetal tau (Joachim et al., 1987). Monoclonal antibody 2G3 was raised to Aβ33-40 and specifically recognizes Aβ species ending at residue 40, whereas monoclonal antibody 21F12 was raised to Aβ33-42 and specifically recognizes Aβ species ending at residue 42. Both 2G3 and 21F12 were kindly provided by Drs. P. Seubert and D. Schenk (Elan Pharmaceuticals, South San Francisco, CA). 26D6 is a monoclonal antibody which specifically recognizes an epitope in the extreme N-terminal region of Aβ and was a gift from Dr. Elizabeth Chen-Dobson (Merck Research Laboratories, West Point, PA). For systemic passive transfer preservative free antibodies were administered by intracardiac injection (in phosphate buffered saline, PBS, 0.6 ml) under anesthesia.

Immunoprecipitation/Western blot analysis

A sensitive immunoprecipitation/Western blot protocol that can readily detect as little as 200 pg of naturally secreted Aβ (Walsh et al., 2000) was used for the detection of Aβ in CM and huCSF. Samples were immunoprecipitated with the high-affinity polyclonal antibody, R1282 (at a dilution of 1:75) or the monoclonal antibody, 4G8 (at 5 μg/ml). Following immunoprecipitation, samples were electrophoresed on 10–20% Tricine gels and transferred to 0.2 μM nitrocellulose membranes at 400 mA for 2 h. Filters were boiled for 10 min in PBS (Ida et al., 1996) and then blocked overnight at 4°C with 5% fat-free milk in 20 mM Tris-HCl, pH 7.4, containing 150 mM NaCl and 0.05% Tween 20 (TBS-T). After washing the membranes in TBS-T, they were probed with monoclonal 2G3 (1 μg/ml) alone or in combination with 21F12 (also at 1 μg/ml). Bound antibody was visualized with horseradish peroxidase-conjugated donkey anti-mouse Ig (at 1:25,000) (Jackson Immunoresearch Laboratories, West Grove, PA) and the ECL+ detection system (Amersham Pharmacia Biotech, Uppsala, Sweden). A single round of immunoprecipitation as described above effectively depleted CSF samples of Aβ.

Size exclusion chromatography

Concentrated CM (1 ml) was chromatographed on a Superdex 75 10/30 HR column attached to an AKTA FPLC system (Amersham Biosciences, Uppsala, Sweden) and eluted with 50 mM ammonium acetate, pH 8.5, at a flow rate of 1 ml/min (Walsh et al., 2005). One ml fractions were collected and divided equally, one half was stored frozen pending use for electrophysiology and the other half was lyophilized, resuspended in 2x SDS-tricine sample buffer (20 μl), boiled for 10 min and then electrophoresed on 10–20% tricine gels. Proteins were transferred onto 0.2 μM nitrocellulose and used for Western blotting as described above.
Rat cerebrospinal fluid and plasma anti-Aβ antibody enzyme-linked immunosorbent assay (ELISA)

A cisternal puncture method was used for CSF sampling under anesthesia. After exposing the atlanto-occipital membrane, CSF was collected from the cisterna magna. Whole blood was collected from the anaesthetized animal into eppendorf tubes containing ~30 μl 0.5M EDTA and inverted several times before being spun for 10 minutes at 2,500 RPM. Plasma and CSF were stored frozen at −80°C.

The Aβ antibodies 6E10 and 4G8 were measured in plasma and CSF using ELISA as previously described (Lemere et al., 2002). Briefly, 96-well plates were coated with human Aβ1-40 (2 μg/ml) in 50 mM carbonate buffer overnight. A standard curve was included by adding serial dilution of normal mouse IgG (Sigma; range, 0–32 ng/ml) in duplicate in carbonate buffer. After washing in 0.05% Tween-20 PBS (TPBS) buffer, wells were blocked with 3% bovine serum albumin in 0.5% TPBS for 2 h at room temperature. Plates were washed three times in TPBS. Rat plasma and CSF samples were diluted in TBS (150 mM NaCl, 50 mM Tris) at 1:5 and 1:30 and incubated for 2 h at room temperature. After washing in TPBS, Aβ-bound antibody was detected using horseradish peroxidase-conjugated goat anti-mouse IgG (Kirkegaard & Perry Laboratories) and the TMB peroxidase substrate kit (Kirkegaard & Perry Laboratories). Titers were read at an optical density of 450 nm. Nearly identical results were obtained when the matching antibody, 6E10 or 4G8, was used for the standard curve.

In vivo electrophysiology and sample injection procedure

Animal experiments were licensed by the Department of Health and Children, Ireland. Adult male Wistar rats were anaesthetized with urethane (1.5 g/kg, i.p.). Single pathway recordings of field excitatory postsynaptic potentials (EPSPs) were made from the stratum radiatum in the CA1 area of the dorsal hippocampus in response to stimulation of the ipsilateral Schaffer collateral/commissural pathway as described previously (Walsh et al., 2002). Test EPSPs were evoked at a frequency of 0.033 Hz and at a stimulation intensity adjusted to give an EPSP amplitude of 50% of maximum. The HFS protocol for inducing LTP consisted of 10 trains of 20 stimuli, inter-stimulus interval 5 ms, inter-train interval 2 sec. The intensity was increased to give an EPSP of 75% of maximum amplitude during the HFS. LTP is expressed as the mean ± s.e.m. % baseline field EPSP amplitude recorded over at least a 30 min baseline period. Similar results were obtained when EPSP slope rather than amplitude was measured.

To inject samples a cannula was implanted in the lateral cerebral ventricle (coordinates: 1 mm lateral to the midline and 4 mm below the surface of the dura) just prior to electrode implantation (Walsh et al., 2002). Fractionated CM diluted 1:5 with milliQ water (Millipore Corporation) was normally used as the stock solution and injected (5 μl) over a 2 min period, 10 min before HFS. The huCSF samples (10 μl) were injected over a 5 min period 10 min before HFS. Control vehicle injections (5 or 10 μl milliQ water) were interleaved between the other experiments. An interval of 1.5 h or more was left between the implantation procedure and the intracardiac injection of the antibody because pilot experiments comparing CSF concentration of antibody (6E10, 0.4–0.6 mg, i.c.) in non-implanted (n=4) and implanted animals (n=4) were consistent with resealing of the blood brain barrier at this time. Furthermore, great care was taken only to study animals in which the synaptic responses were stable over a baseline recording period of at least 1 h. Statistical comparisons used paired and unpaired Student t-tests.
Results

Systemic passive immunization against Aβ prevents the disruption of synaptic plasticity by cell-derived Aβ low-n oligomers

Because certain cultured cell lines produce Aβ monomer and low-n oligomers of Aβ similar to those found in huCSF (Walsh et al., 2000) we commenced by determining whether systemic infusion of an anti-Aβ antibody prevented the inhibition of a neurophysiological correlate of memory, long-term potentiation (LTP), by cell-derived oligomers (Klyubin et al., 2005) \emph{in vivo} (Fig. 1). We used 6E10, a monoclonal antibody that recognizes Aβ residues 1-16 and which can efficiently bind to (Fig. 1A) and directly neutralize Aβ oligomers after intracerebroventricular (i.c.v.) injection in the rat brain (Klyubin et al., 2005). Aβ oligomers in the conditioned medium (CM) from a cell line expressing amyloid precursor protein (APP), termed 7PA2 cells, were isolated using size exclusion chromatography (SEC) (Supplemental Fig. 1). Acute i.c.v. injection of Aβ oligomers ten min before high frequency stimulation (HFS) completely inhibited LTP (102±7% mean±s.e.m. % baseline at 2 h post-HFS, n=5; p>0.05 compared to baseline, Student t-test; p<0.05 compared to vehicle injected controls, 128 ±6%, n=6) (Fig. 1B). However, in animals that were pre-administered 6E10 systemically (0.4–0.6 mg per rat intracardiac (i.c.)) the oligomer enriched fraction of 7PA2 CM no longer inhibited LTP (124 ±5%, n=5; p<0.05 compared to pre-HFS baseline), the level of potentiation being indistinguishable from LTP in vehicle injected control animals (P>0.05). In contrast, prior systemic injection of an isotype control antibody, 5E2 (0.5 mg per rat, i.c.), had no significant effect on LTP inhibition by the Aβ oligomer fraction (107±5%, n=5; p>0.05 compared to pre-HFS baseline and Oligo 7PA2-treated group, 107±6%, n=3; P<0.05 compared to vehicle-injected controls, 146 ±8%, n=5; Fig. 1C). We next quantified the ability of the peripherally injected antibody to enter the CSF and found that 6E10 was readily detected in CSF samples taken from the cisterna magna at 30 min (11.2±5 ng/ml, n=8) and 3 h (17.6±9.8 ng/ml, n=6) after i.c. injection. The CSF concentration of 6E10 was 0.33±0.18% (n=6) of the plasma concentration at the latter time point, similar to what has been reported for endogenously generated anti-Aβ antibodies (Lemere et al., 2004). Thus, systemically administered antibody that binds to Aβ oligomers can prevent the inhibition of LTP by cell-derived Aβ oligomers, ostensibly by directly neutralizing them in the brain.

Human cerebrospinal fluid containing Aβ dimers disrupt synaptic plasticity

Next we determined whether huCSF that contained Aβ oligomers could inhibit LTP (Fig. 2A,B). Samples of CSF from healthy older (> 50 years) donors or patients diagnosed with AD (Fig. 2A, Supplemental Table) were analyzed for the presence of Aβ oligomers by immunoprecipitation with R1282 and subsequent Western blotting with 2G3. CSF from certain healthy and AD subjects contained abundant Aβ monomer together with low levels of Aβ dimers, but higher-n SDS-stable oligomers were not detected in any of the samples analysed (Supplemental Fig. 2). Based on these analyses we selected six CSF samples with clearly detectable Aβ dimer and assessed their effects on LTP \emph{in vivo} (Fig. 2C). Four samples were from normal subjects and the other two from patients with AD. Injection of these CSF samples (10 μl, i.c.v.) ten min prior to HFS completely inhibited LTP (108±5% baseline at 3h, n=12 animals using samples from 6 human subjects, each subject’s CSF being tested in two separate experiments; P>0.05 compared to baseline, P<0.05 compared to vehicle-injected rats, 133±4%, n=13). When these samples of huCSF were applied in the absence of HFS they had no significant effect on baseline transmission (106±6% at 3h, n=3 animals using samples from 3 donors, P>0.05 compared to pre-injection baseline; P>0.05 compared to vehicle. 104±4%, n=3; data not shown). In order to confirm that the inhibition of LTP was mediated by Aβ, the CSF samples were immunodepleted with the anti-Aβ antibody R1282 (Fig. 2B) and then tested for their ability to disrupt synaptic plasticity. Importantly, samples which had blocked LTP prior to immunodepletion lost their activity after specific removal of Aβ (133±5%, n=12 animals).
using samples from the same 6 donors, \( P < 0.05 \) compared to baseline and untreated huCSF; \( P > 0.05 \) compared to vehicle) (Fig. 2C). Similarly, samples that had comparable concentrations of monomer but no detectable dimer were without effect on LTP (138±8%, \( n = 6 \) animals using samples from 3 subjects (1 healthy, 2 AD), \( P < 0.05 \) compared to baseline; \( P > 0.05 \) compared to vehicle, 137±6%, \( n = 5 \)) (Fig. 2D).

Because the samples with clearly detectable dimer contained variable concentrations of monomer we directly compared the activity of two previously untested CSF samples that had equivalent monomer concentrations but clearly different dimer concentrations, CSF sample #56 which contained both monomer and dimer, and sample #60 which contained an equivalent concentration of monomer to sample #56 but no evidence of dimer (Fig. 3A, Supplemental Fig. 2A and Supplemental Table). Only the former sample inhibited LTP (112±6%, \( n = 4 \); \( P > 0.05 \) compared with baseline; \( P < 0.05 \) compared with 145±11% in animals treated with sample #60, \( n = 4 \), or 142±9% in vehicle-treated animals, \( n = 5 \)).

In a separate set of experiments we used SEC to isolate the A\( \beta \) monomer from huCSF (Supplemental Fig. 3). Injection of a monomer fraction (Fig. 3B), at a concentration similar to that found in untreated samples of CSF, failed to inhibit LTP (149±18%, \( n = 4 \), \( P < 0.05 \) compared with baseline; \( P > 0.05 \) compared with 142±8% in vehicle-injected animals, \( n = 4 \)). Due to the difficulty in obtaining sufficiently large volumes of dimer-containing huCSF we have, as yet, been unable to isolate the A\( \beta \) dimer fraction from huCSF.

**Systemic passive immunization prevents the disruption of synaptic plasticity by huCSF A\( \beta \) dimers**

Finally, we assessed whether systemic infusion of 4G8, a monoclonal antibody directed to the mid-region of A\( \beta \) could prevent the inhibition of LTP by huCSF containing A\( \beta \) dimers (Fig. 4). We chose 4G8 because we previously found that i.c.v. injection of 4G8 can abrogate the synaptic plasticity disruption by cell-derived A\( \beta \) oligomers (Klyubin et al., 2005). In these experiments 4G8 was peripherally injected (0.15–0.2 mg/rat, i.c.) thirty min prior to i.c.v. injection of dimer-containing huCSF samples found to inhibit LTP (Figs. 2C and 3). In 4G8 infused animals, the huCSF failed to block HFS-induced LTP, the magnitude of which (129 ±11%, \( n = 5 \) animals with samples from 5 subjects) was indistinguishable from that elicited in vehicle-treated controls (135±8%, \( n = 4 \)). Importantly, LTP was not affected in animals pretreated systemically with 4G8 and subsequently injected i.c.v. with huCSF that had previously been immunodepleted of A\( \beta \) (134±12%, \( n = 5 \) animals with samples from 5 subjects).

We found that peripherally injected 4G8 entered the CSF, reaching a concentration of 60.0 ±21.6 ng/ml at 4 h after i.c. injection (\( n = 7 \)). The CSF concentration was 0.39±0.09% (\( n = 7 \)) of the plasma concentration at this time.

**Discussion**

Our discovery that human CSF containing A\( \beta \) dimers inhibits LTP *in vivo* shows for the first time that human-derived soluble A\( \beta \) has a pathophysiological action in the brain, rapidly and potently disrupting synaptic plasticity mechanisms that are believed to underlie memory in the hippocampal network (Morris et al., 2003). Evidence that the dimers, and not the monomers, are the active A\( \beta \) species was provided by the finding that CSF samples with similar concentrations of monomer, as estimated from the Western blots and ELISA, only inhibited LTP if dimer was clearly detected. Moreover, a monomer containing fraction, isolated using size exclusion chromatography, failed to inhibit LTP, thus confirming that monomeric huCSF A\( \beta \) does not impair synaptic plasticity. Although it is possible that A\( \beta \) dimers in human CSF may form larger assemblies such as A\( \beta \)*56 (MW ~56 kD), which has been found in the brains of APP transgenic mice (Lesnè et al., 2006), we failed to detect such species in the human CSF.
samples by IP Western blot or SEC blot. It will be important to determine the relationship between these different Aβ species in human CSF and brain samples in future studies.

Since Aβ conformation is critically dependent on source and the presence of cofactors it was unclear if synthetic and cell-derived Aβ are truly representative of human-derived Aβ. The potent inhibition of synaptic LTP by human-derived ex vivo Aβ in its native state, is consistent with the assumption that animal- and human-derived Aβ exert similar synaptic actions. The requirement for human CSF to contain dimer to disrupt synaptic plasticity lends strong support to the proposal that low-n oligomers of Aβ are a key synaptotoxic species in early AD.

Even though the present study was not designed to determine diagnostic potential, the presence of synaptic plasticity disrupting Aβ dimers in CSF samples taken from people who were categorised as cognitively normal and the absence of detectable levels of dimers in CSF from patients diagnosed with AD indicates that CSF dimer concentration is unlikely to be useful on its own as a marker of clinical AD. Levels of different Aβ species in CSF do not necessarily directly match the concentration in brain extracellular fluid. Thus, for example, there is a reduced CSF concentration of Aβ42 in AD, most likely because Aβ42 is retained in the brain (Fagan et al., 2006). Moreover, the levels of ELISA-detectable Aβ in CSF from normal individuals fluctuate dramatically over the course of 36 h (Bateman et al., 2007). How CSF Aβ dimer levels change over time or what their relationship to Aβ assemblies in the brain is currently unknown. Why Aβ dimer-containing CSF samples from elderly controls who had high CSF Aβ42 and low tau levels, supporting a normal diagnosis (Hansson et al., 2006; Fagan et al., 2007), inhibited LTP is unclear at this time.

The complete prevention of the inhibitory effect of Aβ dimer-containing huCSF and animal cell-derived Aβ oligomers by systemic treatment with the monoclonal antibodies 4G8 and 6E10, respectively, contrasts with the situation where only partial prevention was achieved when endogenous antibodies that bound Aβ oligomers were generated by systemic active immunization with Aβ (Klyubin et al., 2005). Since a CSF antibody titer in the region of 100 pM was achieved and sub-nanomolar concentrations of oligomers of Aβ are required to inhibit LTP (present findings and (Wang et al., 2004; Townsend et al., 2006), it is likely that sufficient antibody entered the brain interstitial fluid/CSF to neutralize Aβ oligomers directly. The ability of systemic passive immunization to fully protect against Aβ oligomer-induced block of LTP in vivo augurs well for a passive immunization approach that includes targeting Aβ oligomers that disrupt synaptic plasticity in early AD.

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References


Figure 1.
Systemic passive immunization completely prevents the disruption of synaptic plasticity by animal cell-derived human Aβ oligomers in vivo. A, The antibody 6E10 (lane 3,4) effectively immunoprecipitated both Aβ monomer and oligomers from CM of CHO cells that stably express mutant human APP (7PA2 cells) whereas an isotype control antibody, 5E2 (lane 4,5), was not capable of binding Aβ. The specificity of the Aβ species detected by 6E10 is confirmed by the fact that no such bands were detected when CM from untransfected CHO cells (CHO-) was used (lane 1,2). Molecular weight markers are indicated on the left-side of the blot. The positions of Aβ monomer (M) and dimer (D) are indicated with an arrow on the right-side of the blot. B, The Aβ oligomer enriched fraction of 7PA2 CM (Oligo 7PA2) inhibited the

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induction of LTP induced by high frequency stimulation (arrow) at CA3-CA1 synapses in anaesthetized rats and this inhibition was abrogated by i.c. pretreatment with the antibody 6E10 (Oligo 7PA2+6E10). The Aβ oligomer treated animals received an intracerebroventricular (i.c.v.) injection of Oligo 7PA2 (5μl) thirty min after an intracardiac (i.c.) injection of either vehicle (open triangles, n=5) or the antibody 6E10 (closed circles, n=5). Control animals (open squares, n=6) received a peripheral injection of vehicle (0.6 ml, i.c.) followed thirty min later with an i.c.v. injection of vehicle (5μl, asterisk). C, Systemic treatment with an isotype control antibody failed to affect the inhibition of LTP by cell-derived Aβ oligomers. Animals were treated with vehicle (open circles, n=5) or Oligo 7PA2 (closed circles, n=3) as described in A or 5E2 (0.5 mg per rat, i.c.) followed by Oligo 7PA2 (open squares, n=5). Values are the mean±s.e.m.% baseline EPSP amplitude. Insets show representative electrophysiological traces before (1) and after (2) high frequency stimulation. Calibration bars: vertical 0.5 mV, horizontal 10 ms.
Figure 2.
Human cerebrospinal fluid (huCSF) containing clearly detectable Aβ dimers disrupt synaptic plasticity in vivo. A, Immunoprecipitation of certain human CSF samples with the polyclonal anti-Aβ antibody R1282 and subsequent immunoblotting with the monoclonal anti-Aβ antibody 2G3, revealed the presence of abundant Aβ monomer (M) and a less abundant Aβ dimer (D). These proteins migrated similarly to Aβ species detected in 7PA2 conditioned medium, but were not detected in artificial CSF (ACSF). Bands detected ~12 and ~55 kDa were not specific (NS) since they were also detected in ACSF. CSF samples #1 and 2 are from a male (age 58, MMSE 13, tau 443, Aβ42 229 ng/ml) and female (age 54, MMSE 14, tau 570, Aβ42 368 ng/ml) patient with clinical AD. CSF sample #3 is from a female (age 75, MMSE 78).
29, tau 630, Aβ42 920 ng/ml) cognitively normal healthy donor. B, A single round of immunoprecipitation of huCSF with R1282 effectively depleted samples of both Aβ monomer and dimer such that when CSF was subjected to a second round of immunoprecipitation no Aβ could be detected in any of the samples tested. Compare A, first round of immunoprecipitation and B, second round of immunoprecipitation. Immunoblotting, performed using 2G3, revealed a typical pattern of Aβ monomer and oligomers in a fresh sample of 7PA2 conditioned medium. C, Samples of huCSF containing Aβ dimers (huCSF D) completely inhibited LTP and this inhibition was prevented by prior immunodepletion of Aβ. Untreated huCSF (open circles, n=12 using samples from 6 donors, including those in A above), immunodepleted samples from the same donors (closed circles, n=6, including those in B above) and vehicle (n=13) were injected (10 μl, i.c.v., asterisk) ten min before high frequency stimulation (arrow). D, Samples of huCSF without clearly detectable Aβ dimers but with abundant monomers (huCSF ND) had no effect on LTP. Untreated huCSF (closed squares, n=6 using samples from 3 donors) and vehicle (open squares, n=5) were injected (10 μl, i.c.v., asterisk) ten min before high frequency stimulation (arrow). The huCSF samples were from a non-AD donor (CSF #64 in Supplemental Fig. 2A, Supplemental Table) and two AD patients (CSF #1G and 1J in Supplemental Fig. 2B, Supplemental Table). Insets and calibration as Fig. 1.
Figure 3.
Aβ dimer in huCSF is required to inhibit LTP whereas Aβ monomer is inactive. A, We directly compared the activity of a CSF sample which contained both monomer and dimer (huCSF D, open circles, n=4, sample #56 in Supplemental Figure 2A and Supplemental Table), a sample which contained an equivalent concentration of monomer but no evidence of dimer (huCSF ND, closed circles, n=4, sample #60 in Supplemental Figure 2A and Supplemental Table) and vehicle (open squares, n=5). Samples were injected (10 μl i.c.v., asterisk) 10 min before conditioning HFS (arrow). Only the dimer-containing sample inhibited LTP. B, An SEC fraction of huCSF enriched with Aβ monomer (see Supplemental Fig. 3 for Western blot) (huCSF M Fr, black squares, 10 μl i.c.v., n=4) was compared with vehicle (white squares, 10
μl i.c.v., n=4). The monomer-enriched huCSF failed to affect LTP. Insets and calibration as Fig. 1.
Figure 4.
Systemic passive immunization prevents the disruption of synaptic plasticity by Aβ dimer-containing huCSF in vivo. Animals received an intracardiac injection of the monoclonal anti-Aβ antibody 4G8 (0.15–0.2 mg/rat), thirty min before an i.c.v. injection of either untreated (n=5) or immunodepleted (n=5) huCSF (10μl, asterisk) and forty min before high frequency stimulation (arrow). Insets and calibration as Fig. 1.