A Possible Role for CSF Turnover and Choroid Plexus in the Pathogenesis of Late Onset Alzheimer’s Disease

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Accepted 24 January 2012

Abstract. According to the amyloid theory, the appearance of amyloid-β (Aβ) deposits represents a pivotal event in late onset Alzheimer’s disease (LOAD). Physiologically, Aβ monomers are cleaned by capillary resorption, enzymatic catabolism, and cerebrospinal fluid (CSF) transport. Factors that promote the oligomerization of Aβ must be specified. In vitro, these monomers spontaneously form neurotoxic oligomers whose rate increases with time suggesting that the stasis of CSF favors the oligomerization. In animals, experimental hydrocephalus generates CSF stasis followed by the appearance of amyloid deposits. In normal pressure hydrocephalus, amyloid deposits are common, especially in elderly patients, and the turnover decline has the same order of magnitude as in AD. In this disease, the effects of CSF stasis are potentiated by the decline in the ability of CSF to inhibit the formation of oligomers. CSF originates from choroid plexus (CP). In LOAD, the functions of secretion, synthesis, and transport of CP are impaired and this is related to morphological modifications. These impairments favor the decrease of CSF turnover, the diminished levels of transthyretin, a sequestering protein synthesized by CP, and the oligomerization of Aβ. They are potentiated by a reduced enzymatic catabolism and a decreased capillary reabsorption of Aβ, both alterations being related to age.

Keywords: Alzheimer’s disease, cerebrospinal fluid, choroid plexus, turnover

INTRODUCTION

Alzheimer’s disease (AD) is a progressive age-related neurodegenerative disease whose incidence increases dramatically with age. From age 65 to 90 years, the annual incidence is multiplied by 20 and rises to 56 per 1000 person-years in patients older than 90 years [1]. Despite increasing knowledge and advances in treatment, this disease is always fatal within a few years.

Pathologically, AD is characterized by the coexistence of two types of lesions: amyloid plaques that consist mainly of extracellular deposits of amyloid-β (Aβ) peptide fibrils, which have several isoforms (Aβ40, Aβ42, and N-truncated species) and intracellular neurofibrillary degeneration consisting of twisted filaments of hyperphosphorylated tau [2]. The amyloid theory suggests that deposits of Aβ42 are the key event of this disease and that they precede clinical signs by several years [3–5]. This peptide can be removed by capillaries, enzymatically degraded, or eventually eliminated into cerebrospinal fluid (CSF) [6].

Hereditary AD is uncommon and results from mutations of the amyloid-β protein precursor (AβPP) or presenilins (PS-1 and PS-2), which cause the formation of oligomers by hyperproduction of Aβ42, increase of its aggregatability, or decrease of its catabolism [7].

Late onset Alzheimer’s disease (LOAD) represents the majority of AD cases. It is defined by onset at age...
65 years or older and appears to affect around 50% of all people over the age of 90. It is often observed with a strong familial clustering [7]. The natural history of LOAD is becoming better known. Deposits of Aβ oligomers begin many years before the first clinical signs [4]. They are neuro- and synaptotoxic and induce the phosphorylation of tau [8]. The rate of oligomers in brain tissue from AD patients is 12 times higher than that of controls [9]. LOAD is a complex multifactorial disease. Age, diabetes, hypertension, dyslipidemia, physical and cognitive inactivity, smoking, and low educational attainment are well known risk factors [10]. Several hereditary risk factors have been identified including ApoE4 gene that confers a higher risk, presumably by impaired clearance of Aβ [11].CLU, PICALM, CR1, and BIN1 have been recently discovered, but they exert modest effects on AD risk [7, 12]. Anti-amyloid therapies are effective in transgenic mice, but to date in humans they are disappointing, probably because the etiology is more complex and that Aβ alone cannot explain all aspects of AD. The factors that promote oligomerization of Aβ42 and the amyloid-independent mechanisms should be specified to prevent and treat this dreadful disease more effectively [13].

Disorders of CSF hydraulics have long been known but their place in the pathogenesis of AD remains elusive [14–17]. We propose to study the role of CSF, its turnover, and choroid plexus (CP), which secretes the highest amount of CSF and thus may play a key role in the pathogenesis of this disease. Here we present the various ideas supporting our hypothesis.

**Aβ42 METABOLISM**

Aβ40 and Aβ42 are physiological catabolates of a membrane precursor AβPP, expressed in many tissues and particularly by astrocytes, neurons, and platelets. These monomers are not neurotoxic and are found in plasma, CSF, and interstitial fluid (ISF). *In vitro*, placed in saline, they spontaneously form soluble oligomers of 3–50 Aβ monomers, then soluble protofibrils, and finally fibrils whose rate increases with time: Aβ42 oligomerizes more rapidly than Aβ40 [18, 19]. A significant proportion of Aβ42 comes from outside the brain, mainly from the platelets. The brain capillaries can reabsorb capillaries by two transporters, P-gp (P-glycoprotein) and LRP-1 (low density lipoprotein receptor-related protein-1), located on the luminal and abluminal side of the cerebral endothelium [21]. It can be locally degraded by several enzymes: neprilysin, insulin degrading enzyme, angiotensin converting enzyme, endothelin converting enzymes 1 and 2, and matrix metalloproteinases 2, 3, and 9. It can be also drained into the CSF where it forms complexes with apolipoprotein J, α2-macroglobulin, or transthyretin (TTR), that bind at a choroid carrier, megalin or LRPI-2, and are sent out in the blood [22]. This way eliminates 10–15% of Aβ42 and seems secondary [6].

During physiological aging, neprilysin activity rates decrease [23]. In capillaries, the levels of LRP-1 decrease and the rates of P-gp decrease significantly only in very old animals (30–36 months) [20]; the expression of RAGE decreases until 9 months and then progressively increases [24]. In CPs, the modifications are different; the RAGE expression does not vary, there is an increase in the transcription of the Aβ efflux transporters (LRP-1, P-gp), and a decrease in megalin. These opposite changes suggest a compensatory role for CPs in Aβ clearance in aging. All these age-related changes should alter the clearance of Aβ42 and probably modify the relative importance of each pathway [25, 26]. However, these defects are not enough to induce AD, since nearly 60–80% of elderly healthy controls have no overload of Aβ42 [27]. In AD cases, there is a strong positive microvascular RAGE immunoreactivity, suggesting that a portion of Aβ42 is coming from outside the brain [28]. Using metabolic labeling, Mawuenyega and colleagues have measured Aβ42 and Aβ40 production and clearance rates in the brain of AD patients and cognitively normal controls. Amyloid deposits are not primarily due to an overproduction of Aβ42 or Aβ40 but rather to a decrease of about 30% of the clearance [29]. In AD, the activities of catabolic enzymes of Aβ42 are modified, but some changes seem to be in reaction to the accumulation of Aβ42 or to compensate for the declining activity of other enzymes. For example, the decrease in insulin degrading enzyme and neprilysin activities might be a late-stage phenomenon secondary to neurodegeneration [30].

**CHOROID PLEXUS**

CPs are small intra-ventricular organs, which form an interface between blood and CSF. By their location, we can distinguish two ventricular CPs located in each lateral ventricle, one median CP located in the roof...
of third ventricle, and two CPs lying in fourth ventricle. All CPs weigh approximately 3 g in humans and contain about 100.10⁶ cells [31].

They are composed of villi, with a central vascular axis, covered by a cuboidal epithelium, unistratified, ciliated, with a brush border and numerous mitochondria. The epithelial cells are separated from central vessels by a thin and regular basement membrane about 80 nm thick and a thin connective stroma. The height of epithelial cells is about 15 μm [31, 32]. The capillaries are large and the endothelium is fenestrated type with pores of 30–50 nm, and it is based on a thin and regular endothelial basement membrane about 60–70 nm thick [32]. There are also some dendritic cells lying within the epithelium and the stroma that suggest CPs may actively participate in immunological brain protection [33].

CPs are vascularized by anterior choroidal artery, terminal branch of internal carotid artery, and posterior choroidal artery, a branch of posterior cerebral artery, which itself comes from basilar artery. These arteries are widely anastomosed [34]. The blood flow of CPs was measured using radioactive microspheres and found to be approximately 4 to 7 times greater than blood flow in the cerebrum of monkeys and dogs [35]. The secretion of CSF is one of the first known functions of CPs. The movement of water is a classic osmotic movement ranging from capillaries to ventricles. As in the kidney, it is regulated by two enzymes: Na⁺/K⁺ ATPase and carbonic anhydrase [36]. Water molecules are driven by ionic gradient through water channels AQP1 located at the apical zone of cells [37].

CP epithelial cells have an intense enzyme activity, estimated at half that of kidney [38]. They synthesize and secrete many molecules with quantitative and qualitative variations depending on species, age, and circumstances [39]. The most abundant protein synthesized is TTR, which, in vitro, is about 20% of newly synthesized molecules and 50% of the molecules secreted by the CP epithelial cells [40].

They are the pathway to the brain for many products. Over forty carriers have been described for different types of molecules. To reach brain, folate, glucose, amino-acids, vitamins (B6, B12, C, and probably E) are actively transported by CPs [41, 42]. They actively reject brain-born compounds and, accordingly, present important neuroprotective functions. For example, they eliminate Aβ from CSF by a saturable mechanism [43, 44], synthesize megalin, which transports Aβ and several proteins (TTR, apolipoprotein J, etc.) [22], and secrete nutritive polypeptides and participate in repair processes following brain trauma [45].

With aging, CPs are the site of morphological changes. In rats, the height of epithelial cells decreases by 20% and the epithelial basement membrane thickens as the stroma [46]. In humans, epithelial cells contain Bioniid bodies (ring-like structures located in the cytoplasm of choroid plexus epithelial cells) and lipofuscin deposits [47, 48]. The height of cells decreases by 10%, while the thickness of the epithelial basement membrane doubles. The fibrous stroma thickens and contains psammoma bodies (round lamellar collections of calcium) and calcifications [32, 48]. The rate of calcifications increases significantly with age; by the eighth decade, 86% of patients have CP calcifications [49]. The walls of arteries thicken mainly in the media, and the elastic fibers are fragmented [31, 48].

In old rats, choroidal enzymatic activities, including the rates of enzymes involved in the secretion of CSF, decrease [50, 51]. In situ hybridization analyses showed that mRNA levels for Na⁺/K⁺ ATPase and aquaporin I were significantly lowered in CP of old rats [52], and the expression of megalin (LRP-2) decreases [25]. Epithelial cells secrete less VEGF and neuroprotective properties are diminished [53].

These anatomical and enzymatic changes explain the decrease of CSF secretion. In animals, it decreases by half as well in rats than in sheep. In humans, it also declines with age. In a newborn, it is 0.60 ml/min, in adult 0.41 ml/min, and in elderly 0.19 ml/min [54–56].

CEREBROSPINAL FLUID

Classically about two-thirds of CSF comes from CPs and the rest comes from ISF drainage [57]. ISF is a product of the metabolism of brain cells and brain capillary endothelium. The total volume of ISF is 15–18% of the brain weight [58]. The secretion rates of ISF and CSF in the rat have been respectively estimated at 0.2 μl/min and 3.4 μl/min [58]. The evolution of ISF flow in aging is unknown.

Once secreted, CSF moves through the Sylvius aqueduct, the fourth ventricle, the Magendie foramen, and the subarachnoid spaces surrounding brainstem. CSF flow is partially generated by the systolic pulse wave [57]. Some flow continues to the spinal cord, but most of the CSF is reabsorbed in the superior longitudinal sinus and the cribriform plate of ethmoid [57]. The resistance to CSF outflow increases significantly
with aging; this is related to fibrosis of meninges and decreased reabsorption [59].

The total volume of CSF doubles with aging according to brain atrophy. In young adults, it is about 140 ml and more than 300 ml in elderly [60]. The volume of ISF is approximately 280 ml [61]. The increased volume of CSF and decreased secretion by CPs explains the decrease in turnover with age. This latter is defined by the volume of CSF produced in 24 hours divided by the volume of the CSF space. In rats, it is divided by 3 [54, 55]. In humans, in newborns, young adults, and elderly controls, it is 6, 4.5, and 3 times a day, respectively [56].

CSF is not a simple ultra filtrate; its composition is different from that of plasma [41]. The level of Na⁺, K⁺, Ca²⁺, and HCO₃⁻ are lower than in plasma. The concentration of glucose is equal to 60% of that of plasma. Folate and ascorbate levels are 3 and 4 times higher, respectively, in CSF than in plasma indicating an active transport [42]. The rate of proteins is low, less than 0.5 g/l. It varies by location: it is lower in ventricular than in lumbar [61]. The case of TTR is particular as it is synthesized exclusively by the liver and the CPs. Serum levels are 18 times higher than those in CSF, with a small quantity coming from plasma by transudation, about 3% in the ventricular CSF and 10% in the lumbar CSF. Ventricular rates are slightly lower than lumbar [40]. The rate of different proteins varies according to age. It is lower in young than in elderly patients, and this increase is inversely proportional to the decrease in the age-related CSF turnover [62]. TTR levels gradually increase with age [63].

Ependymal cells lining the ventricular cavities are not connected by tight junctions, which allows permanent exchanges. In animals, the levels of Aβ40 and Aβ42, measured by microdialysis in CSF and ISF, are almost similar [64]. In physiological conditions, CSF is an accessory pathway of elimination of Aβ42 [6]. The rate of intra-ventricular Aβ42 in healthy controls is unknown for ethical reasons. Patients with chronic communicating hydrocephalus have almost similar rates of ventricular and lumbar Aβ42 [65].

One team of scientists challenges the classical theory. Oreskovic and Klarica minimize the importance of CP secretion [66]. They are amazed to note that the permeability of CNS microvessels to water is relatively high and the huge area of CNS capillaries is 5000 times larger than that of CP capillaries, so the role of CNS capillaries in the filtration and reabsorption of CSF should be more important than that of CPs. They are surprised that these small organs, weighing 3 g, secrete 300 ml of CSF per day and question the validity of data on the CSF secretion by CPs.

All this is a matter of debate: it should be remembered that the CP secretion is an active process, regulated by two enzymes [36] and that some hydrocephalus are not likely due to a disorder of the CSF hydraulics. This requires further investigation. In any case, there is a continuous mixing between ISF and CSF by systolic pressure waves of blood circulation, which creates a functional unit and disperses components. The fact that AQP1 null mice had reduced CSF production and a diminished intracranial pressure reinforces the classical theory [67, 68].

CHOROID PLEXUS, CEREBROSPINAL FLUID, AND ALZHEIMER’S DISEASE

CSF, an indicator of brain injury

In LOAD, CSF analysis reveals decreased levels of Aβ42 and increased levels of t-tau (total tau) and p-tau (hyperphosphorylated tau). The increase of t-tau and p-tau reflects neuronal damage [4]. Autopsy studies have shown that the decrease of CSF-Aβ42 is inversely proportional to amyloid load which was confirmed by using PIB PET imaging [69, 70]. Biomarker abnormalities precede clinical symptoms [4]. The finding of low CSF Aβ42 levels associated with high p-tau rates predicts the presence of AD pathologic features with high accuracy [71]. In patients with amnesic mild cognitive impairment, this association correlates with a future cognitive decline [72]. In healthy older adults, this association correlates with a future cognitive decline [73].

CSF levels of glutamate, an important neurotransmitter toxic at high doses, are increased in patients with AD [74]. Amadori products and advanced glycation endproducts increase in the CSF of patients with AD [75, 76]. The CSF levels of isoprostane, a non-specific marker of lipid membrane peroxidation, increase with the progression of cognitive decline, while the levels of neurofilaments light chains, which reflect the degree of neuronal degeneration and axonal loss, decrease over time [77].
Patients with AD have significant problems of CSF hydraulics. Before the advent of computed tomography, scinticysternography was a valuable aid in the diagnosis of normal pressure hydrocephalus (NPH). After lumbar injection of a radionuclide in patients with AD, several authors have found an intraventricular reversal flow and delayed clearance [14–17]. This could suggest a decreased secretion of CSF by CPs, and actually this secretion, measured by the method of Massermann, is divided by 2 compared to age-matched controls. In AD the CSF-turnover decreases and is less than 1.5 time a day; it might even be around 0.75 time a day [59, 78]. Furthermore a substantial proportion of AD patients have very low CSF pressure [79].

The subarachnoid injection of kaolin in rats generates hydrocephalus by altering CSF reabsorption, the resulting CSF stasis being followed by the appearance of amyloid deposits and an increase in p-tau and dendritic impairment. This accumulation appears only when the kaolin injection is applied in aged rats (12 months) and not in neonatal or young rats (3 months). This fact suggests a change in the process of clearance with age [26].

There are several human diseases in which the turnover is decreased. Particularly in idiopathic NPH, the turnover is lowered to 1.5 times a day as in AD [59]. Phase magnetic resonance imaging enables the quantification of CSF flow and may be of value for differentiating NPH from AD. Although these two diseases are characterized by a lowered turnover, ventricular and aqueductal CSF oscillations are much higher in NPH than in AD and healthy controls, and this hyperdynamic aspect suggests different mechanisms in CSF hydraulic disturbance [80].

Lesions of AD are common in NPH [81–86]. However, amyloid deposits are not specific for idiopathic NPH and are also found in secondary NPH. In a series of 433 patients with idiopathic or secondary NPH, Leitonen and collaborators found such amyloid deposits in 186 patients (43%) on brain biopsies [86]. Biologically, this condition is characterized by lower rates of Aβ42, and higher t-tau in CSF [87, 88]. The decrease of Aβ42 levels reflects the brain sequestration [69]. Ventricular levels of Aβ42 are lowered in idiopathic or secondary NPH, surgical hydrocephalus communicating or not communicating. In these pathologies, Aβ42 decrease is not specific for idiopathic NPH and seems rather related to decreased turnover [65]. In patients with NPH, AD lesions increase with aging: Bech found AD lesions in 22% of patients with an average age 64 years, Savolainen in 31% of patients with an average age 66 years, and Golomb in 41% of more older patients (m=77 years) [84–86]. Silverberg found AD lesions in 75% of very old patients with idiopathic NPH [59].

All those studies show that the CSF stasis, as well in humans as in animals, promotes amyloid deposits mainly in aging. This confirms indirectly the important compensatory role of CSF and CPs in Aβ42 clearance when the abilities of enzymatic catabolism or capillary clearance are reduced [25, 26]. In contrast, increased CSF turnover could have protective effects against amyloid deposits [89]. The long term consumption of caffeine increases Na⁺/K⁺-ATPase and CSF production in Sprague-Dawley rats [90]. In transgenic mice, long-term administration of caffeine reduces Aβ deposits probably by the decreased expression of presenilin 1 and β-secretase, but the effects on CSF secretion are unknown and needed to be investigated by further studies [91].

In patients with AD, the turnover decline has the same order of magnitude as in idiopathic NPH, but the effects of CSF stasis are potentiated by the decline in the ability of CSF to inhibit the formation of oligomers [18]. Indeed, in vitro, Aβ42 monomers placed in saline form spontaneously oligomers within a few hours. This oligomerization is greatly reduced when the saline is replaced by CSF of control subjects; however, it decreases very little when it is replaced with the CSF of patients with AD. The CSF of healthy controls seems to contain some elements that inhibit the formation of oligomers [18, 92] and effectively the rates of Aβ42 binding proteins are reduced in the CSF from AD, especially the CSF levels of cystatin C, beta-trace, and TTR, three molecules synthesized by CPs [63, 93].

The CSF levels of vitamin E decrease [94]. The reduced CSF/plasma ascorbic acid ratio predicts a cognitive decline [95]. These vitamins are carried by CPs and are two major CSF scavengers of free radicals. These decreases could explain reduced antioxidant properties of CSF [94]. The CSF levels of folate and vitamin B12, two vitamins carried by CPs, decrease significantly [96, 97]. These vitamins are involved in many brain metabolisms and particularly in methylation processes. Folate depletion could explain the increase of brain homocysteine levels and secondarily the production of highly toxic 4-hydroxy-2-nonenal [98]. In vitro, folate deficiency induces an increase in p-tau immunoreactivity [99]. The decrease in turnover increases the contact time between proteins and glucose which promotes the glycation of

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proteins, including TTR, and increases oxidative stress [75, 100].

**CPs and AD patients**

In LOAD, CP changes are known since 1976 [101]. The CP morphological changes related to aging are significantly accentuated: epithelial atrophy is more important, epithelial cells lose 30% of their height, and the thickening of the epithelial basement membrane is increased. The fibrosis of stroma can reach several tenths of microns and is almost always accompanied by calcifications, mainly at glomus [32, 101]. The percentage of cells containing Biondi bodies increases [102]. Immunofluorescence studies also show that megalin synthesis is reduced and there is an intracellular accumulation of Aβ which could disturb megalin-mediated transport and protein synthesis [22]. An increase of oxidation markers has been demonstrated in Western blots performed on CP homogenates of patients with advanced AD, indicating an oxidative damage related to AD progression [103]. It should be noted that CSF TTR levels are not reduced in patients with Down syndrome, a disease characterized by amyloid deposits secondary to hyperproduction of Aβ; this confirms that Aβ deposits are not responsible for the declining of TTR rates [104].

These anatomical changes have been described in patients who died after a long development of LOAD; they could be the consequence of this disease and late onset. In fact, there are many direct and indirect arguments for a primary involvement. Experimentally the CP features due to a mechanical obstruction of CSF flow are different. CPs from hydrocephalic dogs, examined one month post kaolin injection, show a flattened epithelium without stroma fibrosis or thickened basement membranes [105, 106]. In humans, the disturbances of CSF hydraulic visualized by scintigraphy, the decrease of turnover and pressure of CSF flow are different. CPs from hydrocephalic dogs, examined one month post kaolin injection, show a flattened epithelium without stroma fibrosis or thickened basement membranes [105, 106]. In humans, the disturbances of CSF hydraulic visualized by scintigraphy, the decrease of turnover and pressure of CSF flow are different. CPs from hydrocephalic dogs, examined one month post kaolin injection, show a flattened epithelium without stroma fibrosis or thickened basement membranes [105, 106].

In vitro Aβ42 monomers form spontaneously neurotoxic oligomers within a few hours, and in experimental conditions the decreased turnover of CSF by stasis favors the occurrence of amyloid deposits. The authors thank Professor Albert Fournier for his advice. Authors’ disclosures available online (http://www.j-alz.com/disclosures/view.php?id=1152).

**CONCLUSION**

Aβ42 is physiologically eliminated by three ways: enzymatic degradation, capillary reabsorption, and drainage into CSF where it is reabsorbed by CPs. During aging, these three ways are affected but this is not enough to cause amyloid deposits in the majority of cases. In LOAD, CP changes are numerous: epithelial atrophy, fibrosis and calcifications of stroma, thickened basement membranes) suggest the involvement of environmental factors such as vascular risk factors (diabetes, hypertension, dyslipidemia).

Theoretically, it is logical to suspect a modification of the genes involved in the secretion of CSF [107]. It is interesting to know that a transgenic CP hypofunction promotes amyloid deposits: AβPPswe+/+ transgenic mice harboring a hemizygous deletion of TTR have Aβ deposits earlier and larger than AβPPswe+/+ mice without deletion of TTR [108]. In fact, up to now, genome-wide association studies have not shown genetic risk factors among these genes [12, 109]. As in kidney, the anatomical changes (fibrosis and calcifications of stroma, thickened basement membranes) suggest the involvement of environmental factors such as vascular risk factors (diabetes, hypertension, dyslipidemia).

**ACKNOWLEDGMENTS**

The authors thank Professor Albert Fournier for his advice.
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