

The Choroid Plexus Removes β -Amyloid from Brain Cerebrospinal Fluid

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β -Amyloid ($A\beta$) concentration in the cerebrospinal fluid (CSF) of the brain may be regulated by the choroid plexus, which forms a barrier between blood and brain CSF. $A\beta$ uptake from CSF was determined as its volume of distribution (V_D) into isolated rat choroid plexus tissue. The V_D of [¹²⁵I] $A\beta_{1-40}$ was corrected by subtraction of the V_D of [¹⁴C]sucrose, a marker for extracellular space and diffusion. $A\beta$ uptake into choroid plexus was time and temperature dependent. Uptake of [¹²⁵I] $A\beta$ was saturable. $A\beta$ uptake was not affected by addition of transthyretin or apolipoprotein E3. In studies with primary culture monolayers of choroidal epithelial cells in Transwells, $A\beta$ permeability across cells, corrected by [¹⁴C]sucrose, was greater from the CSF-facing membrane than from the blood-facing membrane. Similarly, cellular accumulation of [¹²⁵I] $A\beta$ was concentrative from both directions and was greater from the CSF-facing membrane, suggesting a bias for efflux. Overall, these results suggest the choroid plexus selectively cleanses $A\beta$ from the CSF by an undetermined mechanism(s), potentially reducing $A\beta$ from normal brains and the brains of Alzheimer's disease patients. *Exp Biol Med* 230:771–776, 2005

Key words: choroid plexus; β -amyloid; cerebrospinal fluid

The formation of insoluble aggregates of β -amyloid peptide ($A\beta$) within the brain extracellular fluid is considered to be a critical event in the etiology of Alzheimer's disease (AD) (1, 2). $A\beta$ accumulation in AD brains may occur by one or more processes, including overproduction in the brain, inadequate metabolic clearance within the brain, or an improper balance of import and export of $A\beta$ or $A\beta$ -related molecules at brain barriers. Two brain barriers separate brain cells and cerebral fluids from

the blood. The blood-brain barrier (BBB), whose structural basis is the tightly connected cerebral capillary endothelia, occurs between the blood and cerebral interstitial fluid. The flux of $A\beta$ at the BBB has been described (3). The blood-cerebrospinal fluid barrier (BCB) separates blood from the cerebrospinal fluid (CSF) circulating within the brain. The BCB occurs at the choroid plexus tissue, which transports materials into the brain by CSF secretion and serves as a primary site for efflux or clearance of brain metabolites eluted from the interstitial fluid to the ventricular CSF (4). The mechanisms by which the brain metabolizes and eliminates $A\beta$, specifically at the BCB, are poorly understood.

$A\beta$ is present in the CSF of normal and AD brains. The CSF concentration ratio of two $A\beta$ peptides ($A\beta_{1-40}$ to $A\beta_{1-42}$) is a suggested biomarker for AD, although the individual concentrations of the two peptides are variable among AD patients (5, 6). $A\beta$ accumulation occurs within the choroid plexus epithelia of AD patients (7). It is unknown whether the choroid plexus plays any role in $A\beta$ accumulation in AD; even less is known about how aging, disease, or toxicant exposure conditions that affect choroid plexus function may interfere with the homeostasis of $A\beta$ in the CSF.

This study examined the kinetic aspect of uptake, accumulation, and transport of $A\beta$ by the choroid plexus. We used isolated rat choroid plexus tissues to examine net $A\beta_{1-40}$ uptake. Freshly isolated choroid plexus tissue maintains the primary characteristics of the BCB and is an ideal model system for obtaining the essential uptake parameters at the BCB. $A\beta_{1-40}$ was selected as a model compound for all $A\beta$ peptides because of its optimal solubility. We also used the primary culture of choroidal epithelial cells to investigate the direction of $A\beta$ transport by the choroid plexus and the intracellular accumulation at equilibrium. Our objective was to determine whether the BCB played an important role in $A\beta$ homeostasis within the CSF from which to understand the role of BCB in AD causation, progression, and in the design of therapeutic strategy.

Materials and Methods

Materials. Male Sprague-Dawley rats were purchased from Harlan Laboratory Animals (Indianapolis, IN). Materi-

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als were purchased from the following sources: [125 I]A β_{1-40} (1700–2000 Ci/mmol) from Amersham Biosciences (Piscataway, NJ) and Phoenix Pharmaceuticals (Belmont, CA), [14 C]sucrose from Moravak (Brea, CA), cell culture reagents from Invitrogen (Carlsbad, CA), Corning Transwell-COL chambers (1 cm 2 growing space, 0.4 μ m pore size) from VWR (Batavia, IL), and pronase from EMD Biosciences (La Jolla, CA). All other chemicals were purchased from Sigma (St. Louis, MO). Culture medium and serum-free medium were prepared as previously described (8). In tissue experiments, stock [125 I]A β solution was added to a MicroCon YM-3 filtration device (Millipore, Bedford, MA) with a nominal molecular weight cutoff of 3000 daltons and was spun in an Eppendorf centrifuge at 14,000 g for 30 mins. The filtrate containing free 125 I was discarded, and the retentate containing [125 I]A β_{1-40} was collected by centrifugation of the inverted device at 1000 g for 3 mins.

Uptake Study in Isolated Choroid Plexus. Male rats (225–275 g) were anesthetized by ip injection of pentobarbital (50 mg/kg) and euthanized by exsanguination to remove excess blood from the choroid plexus. The brains were removed immediately and washed in ice-cold PBS. The lateral ventricular choroid plexuses were removed, weighed, and immediately placed in an artificial CSF containing (in mM): Na $^+$, 136.2; K $^+$, 3; Ca $^{2+}$, 1.1; Mg $^{2+}$, 0.8; Cl $^-$, 123.8; HPO $_4^{2-}$, 0.6; HCO $_3^-$, 18; urea, 2; and glucose, 2, at a final pH of 7.3. For uptake studies, [125 I]A β (0.5 μ Ci/ml, with unlabeled A β to total 10 ng/ml) and [14 C]sucrose (0.5 μ Ci/ml) were added to each artificial CSF. Uptake inhibitors or A β binding agents were added to some artificial CSF solutions to measure their effects. After the time course study, an uptake time of 2 mins was selected for subsequent studies to maintain the kinetics within the linear portion of the uptake curve, where the uptake is not significantly confounded by substrate back flux from the tissue. To end the incubation, the tissue was removed from artificial CSF, dragged along a plastic slide to remove excess fluid, and solubilized. For studies of total 125 I label, the tissue was solubilized in NaOH (1 M) and neutralized with equimolar HCl. In filtered [125 I]A β uptake studies, the choroid plexuses were solubilized in artificial CSF containing 1% Triton X-100 at 4°C, followed by tissue centrifugation through a 3000 daltons mol wt cutoff membrane (14,000 g , 30 mins, 4°C). Medium aliquots and digested tissue were assayed for 125 I and 14 C radioactivity by liquid scintillation with corrections for crossover. All animal experiments were conducted under the guidelines of the *Guide for the Care and Use of Laboratory Animals* and had approval of the Purdue University Animal Care and Use Committee.

Primary Culture of Choroidal Epithelial Cells. Primary cultures of choroid plexus epithelial cells were obtained as previously described (8). Briefly, rats (150–175 g) were anesthetized and killed as described above. The brains were removed under aseptic conditions and immediately placed in ice-cold, sterile PBS. The choroid plexuses

from the lateral, third, and fourth ventricles were removed. Pooled tissue was minced mechanically and digested with pronase (2 mg/ml) at 37°C for 10–15 mins. Isolated cells were washed and plated at 2×10^5 cells/Transwell insert (1 cm 2) in culture medium.

A β Flux Studies. The formation of a barrier between two chambers was considered mature if it met the three following criteria: a difference in fluid height between chambers, a transepithelial electrical resistance above 80 Ω -cm 2 , and a [14 C]sucrose permeability below 8×10^{-4} cm/min; the latter two values were within those reported in literature (8, 9). Cells were washed three times in 37°C serum-free medium (SFM) and allowed to equilibrate for 10 mins. The final wash was replaced with SFM in the receiver chamber and SFM plus [125 I]A β (0.5–1 μ Ci/ml) and [14 C]sucrose (0.1–0.5 μ Ci/ml) in the donor chamber. For influx experiments, the outer chamber was the donor chamber; for efflux, the inner chamber was the donor chamber. Cell viability, measured by methylthiazolyldiphenyltetrazolium bromide (MTT) conversion to its formazan product in a parallel study, was not changed for at least 2 hrs when the cells were cultured in SFM (data not shown).

Medium aliquots (10 μ L; $\leq 2\%$ total volume) were removed from the receiver chamber at designated times and replaced with tracer-free SFM. At the end of the flux experiment, the inserts were washed 3 times in ice-cold, radioisotope-free SFM. Each filter was removed and placed in 0.2 M NaOH containing 1% SDS (0.5 ml) to solubilize the cells. The cell lysates were neutralized by equimolar HCl. Aliquots of cell lysates were disbursed to determine [125 I]A β and [14 C]sucrose uptake by liquid scintillation analysis and total protein by the bicinchoninic acid method.

Data Analysis. The volume of distribution (V_D) was calculated as the ratio of tissue uptake (dpm/g tissue) to medium concentration (dpm/ml). The total 125 I results were corrected for extracellular space by subtraction of the [14 C]sucrose V_D . For studies with the [125 I]A β fraction, the extracellular space was removed by centrifugation, similar to the method of Teuscher et al. (9). 125 I and 14 C permeability values were calculated from the linear portion of the uptake curves. Apparent permeability (P_{app}) was calculated for cell monolayers on filters and for empty filters with the following equation:

$$P_{app} = V_{Receiver} / (A_{filter} \times C_{Donor}) \times \delta C_{Receiver} / \delta T$$

where $V_{Receiver}$ is the volume of the receiver chamber; A_{filter} , the filter surface area; C_{Donor} , the initial concentration in the donor chamber; and $\delta C_{Receiver} / \delta T$, the change in the receiver chamber concentration over time. Monolayer permeability (P_E) was determined from the P_{app} values of the cells and blank filters as:

$$1/P_E = 1/P_{cells} - -1/P_{blank}$$

Results were analyzed by linear regression or one-way ANOVA with *post-hoc* comparison by Dunnett's or

Bonferroni's tests. In cases of unequal variance among treatment groups, results were analyzed by *t* test with correction for unequal variance.

Results

Uptake of [125 I]A β in isolated rat choroid plexus was linear to 5 mins, after which it tapered (Fig. 1A). The total [125 I]labeled species in the tissue, derived solely from [125 I]A β added in the artificial CSF, were three times more abundant than intact [125 I]A β in the tissue. The uptake of a constant concentration of [125 I]A β remained steady across the first 500-fold increase in unlabeled A β concentration (Fig. 1B). Only at the very highest concentration (1000 ng/ml or 0.23 μ M of A β) did the unlabeled A β begin to compete with the tracer. The [125 I]A β uptake at 1000 ng/ml was only 50% of the uptake at 500 ng/ml (0.05 ± 0.01 vs.

0.10 ± 0.01 ml/g, respectively). In contrast, adding unlabeled A β produced a significant, linear increase in accumulation of the total [125 I] label (Fig. 1B).

Despite testing many treatments hypothesized to block energy-dependent cell functions (azide, vanadate, low temperature), to solubilize A β (TTR, ApoE3), to cause the precipitation of A β (Zn, Cu, anti-TTR), or to block putative A β transporters (anti-RAGE, anti-TTR), only the presence of apolipoprotein E (ApoE) and completing the experiment on ice were able to significantly change A β uptake (Fig. 2). ApoE3 significantly decreased the uptake of total [125 I] label by 49% at 14 nM and 79% at 280 nM ($P < 0.05$) (Fig. 2A) but had a marginal, statistically insignificant 27% decrease of [125 I]A β uptake (Fig. 2B). Uptake of total [125 I] label was reduced by 90% on ice, but uptake of [125 I]A β was reduced by only 50%.

In primary cell culture studies, the flux of [125 I] label was linear in both directions up to 1 or 2 hrs, after which it tapered to steady-state conditions (Fig. 3). [125 I]A β and total [125 I] label fluxes were not determined separately because it was not possible to distinguish if unbound [125 I] was released from intact [125 I]A β that had entered the cells or if it entered directly from the medium. The [14 C]sucrose permeability appears higher in influx studies (from the outer to the inner chamber) than in efflux studies (Table 1). In contrast, the

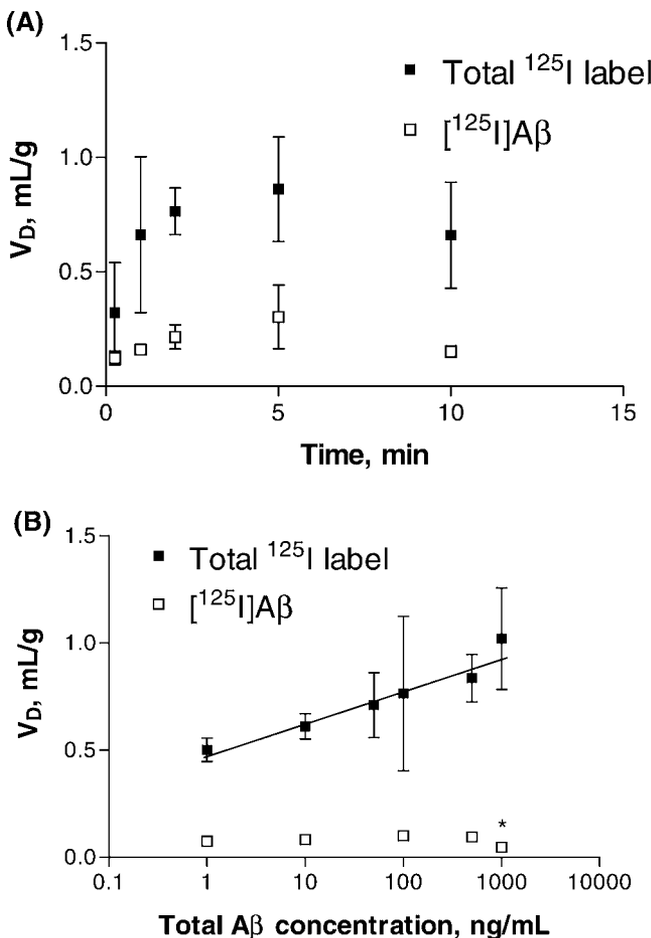


Figure 1. Accumulation of β -amyloid (A β) in isolated rat choroid plexus. Volume of distribution values (V_D) corrected by a space marker [14 C]sucrose are presented as means \pm SEM. Some samples were filtered to remove free iodine and small A β fragments and retain only [125 I]A β (open squares). Unfiltered samples are denoted as total [125 I] label (filled squares). (A) Time course of A β uptake. The uptake was linear up to 5 mins by regression analysis for both curves ($n = 3-4$ per time point). (B) Concentration study of A β uptake ($n = 3-4$). The linear regression of total [125 I] label had a positive correlation ($r = 0.96$, $P = 0.002$). *Significant reduction ($P < 0.05$) versus 500 ng/ml.

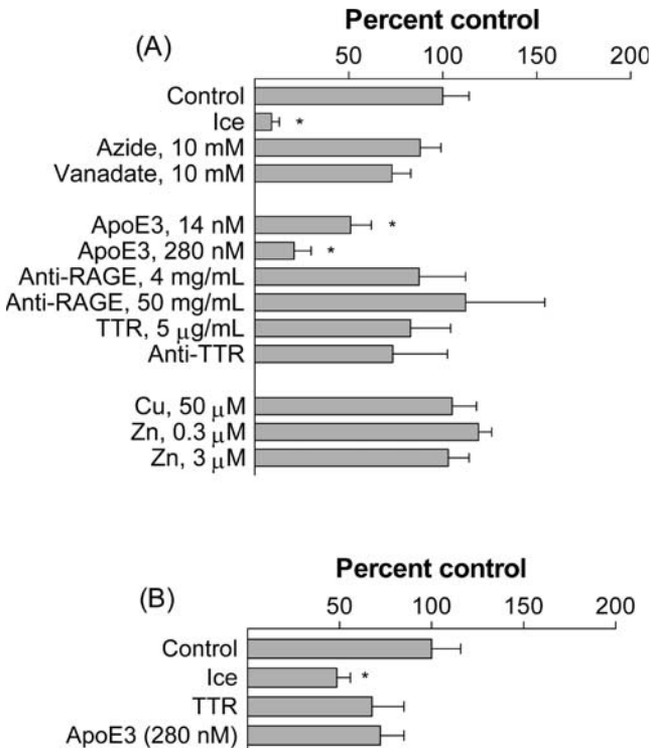


Figure 2. Factors affecting β -amyloid (A β) uptake by isolated rat choroid plexus. Values are expressed as percentage of control (mean \pm SEM; $n = 3-7$) of the uptake of (A) total [125 I] label or (B) [125 I]A β . Controls are 0.299 ± 0.046 and 0.136 ± 0.022 ml/g for total [125 I] label and [125 I]A β , respectively (means \pm SEM). * $P < 0.05$ as compared to these two controls by one-way ANOVA.

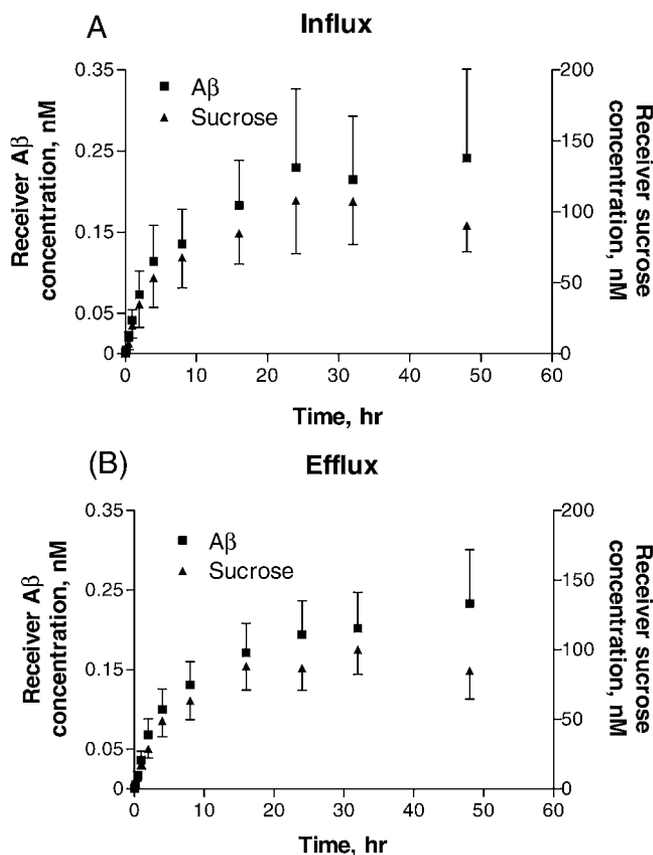


Figure 3. Receiver chamber concentrations of β -amyloid (A β) and sucrose. [125 I]A β and [14 C]sucrose were added to the donor chamber as described. Mean values (\pm SEM) are shown for control treatments modeling (A) influx and (B) efflux. Flux was linear for 1–2 hrs, after which it began to approach equilibrium.

difference between influx and efflux permeabilities was much less with [125 I]A β transport. After normalizing the [125 I] label permeability to that of [14 C]sucrose, the efflux ratio of A β to sucrose permeability was about 33% higher than the influx ratio. [125 I] label accumulation in primary cells was concentrative from both directions, with diffusion-corrected distributions (based on total protein) that were significantly higher in efflux studies than in influx studies (Fig. 4).

Discussion

This study uses two distinctive techniques to demonstrate that the choroid plexus sequesters A β from an artificial CSF. Freshly isolated choroid plexus provides an accurate *in situ* model for the intact barrier system and

allows for complete control of the fluid surrounding the tissue. Primary cultures grown in Transwells produce a monolayer of polarized epithelial cells in which the cells orient in the same direction. This allows one to uniquely examine transport and uptake from either the blood-facing or the CSF-facing membranes of these choroidal cells.

The accumulation of A β by the BCB at the choroid plexus is demonstrated by five distinct characteristics. First, the choroid plexus takes up the intact A β species, but not dissociated [125 I] or the small fragments of [125 I]A β present in the artificial CSF. If all uptake were attributable to free [125 I] that had dissociated from the A β , then total V_D would have been much greater than observed, nearing the reported 10 ml/g (10); the time course graphs in Figure 1A would have risen to the same maximal level; and the addition of unlabeled A β would have very little effect on free iodine uptake, as the two molecules are likely to have very different transport mechanisms.

Second, the A β uptake into the choroid plexus occurs rapidly and by a nondiffusional uptake process. The A β uptake reached maximum within 2–5 mins and exceeded that of a reference compound, [14 C]sucrose, which crosses the choroid epithelium only by diffusion (11). The reduced uptake at low temperature as observed here (Fig. 2) and in previous experiments (12) is consistent with a nondiffusional, energy-dependent mechanism. The addition of azide or vanadate, which inhibit ATP production and use, respectively, failed to inhibit A β uptake, suggesting that the A β uptake by the choroid plexus is not ATP-dependent but rather relies on another driving force. *In vivo* CSF clearance of A β following its intracerebrovascular injection into rats was reported to be rapid (13) and is consistent with nondiffusional uptake by the BBB and/or BCB.

Third, the choroid plexus has a large storage capacity for A β . [125 I]A β uptake was reduced only by unlabeled A β at a total concentration of 0.23 μ M. This accumulation may reflect storage of intact A β as well as metabolized A β fragments, as discussed below.

Fourth, the uptake of A β by the choroid plexus does not require several proteins with suggested roles in A β binding or transport, such as transthyretin (TTR), apolipoprotein E3 (ApoE3), and the receptor for advanced glycation end-products (RAGE) (Fig. 2A and B). In brain, the choroid plexus is the exclusive producer of TTR, a thyroxine transporter that also binds A β and prevents amyloid aggregation (14–16). In the current study, neither TTR nor

Table 1. Permeability Constants (P_E) of [125 I]A β and [14 C]Sucrose in Crossing Choroidal Epithelial Monolayer in a Transwell Device^a

Permeability ($\times 10^{-3}$ cm/min)	Influx	Efflux	<i>P</i> value
[125 I]A β	1.90 \pm 0.32	1.03 \pm 0.24	0.10
[14 C]sucrose	2.23 \pm 0.60	0.82 \pm 0.15	0.11
Ratio A β /sucrose	0.92 \pm 0.09	1.22 \pm 0.08	0.066

^aValues are mean \pm SEM ($n = 4$). Comparisons between influx and efflux are shown.

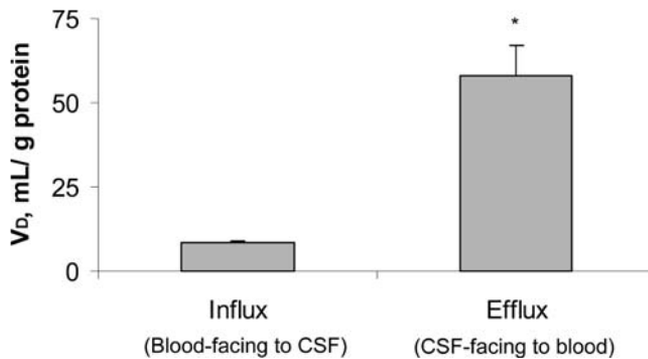


Figure 4. Differential accumulation of β -amyloid ($A\beta$) by the apical or basolateral interface of BCB in Transwell chambers. [^{125}I] $A\beta$ and [^{14}C]sucrose were added into either inner (for efflux study) or outer (for influx study) chambers. V_D values were corrected by a space marker, [^{14}C]sucrose. Data represent mean \pm SEM ($n = 4$). * $P < 0.05$ as compared to influx.

an antibody against TTR significantly changed [^{125}I] $A\beta$ uptake by the choroid plexus. Members of the ApoE family form complexes with $A\beta$ that cross the brain barriers, and human ApoE $\epsilon 4$ allele has a genetic association with AD (17–19). We hypothesized that ApoE would increase the uptake of $A\beta$, as reported at the BBB (17), but found an unexpected decrease. Although the underlying mechanism of $A\beta$ inhibition by ApoE is unknown, one possibility is that the formation of ApoE- $A\beta$ conjugates may reduce the $A\beta$ species otherwise available for transport by ApoE-unrelated mechanisms at the BCB. RAGE appears unlikely to mediate $A\beta$ uptake into the choroid plexus despite its established role at the human BBB (12, 20). Tissue pre- or cotreatment with antibody against RAGE had no effect on $A\beta$ uptake by the choroid plexus. In addition, copper and zinc, two metal ions found in $A\beta$ plaques, did not affect $A\beta$ uptake at concentrations known to precipitate the peptide (21).

Finally, $A\beta$ uptake by the choroid plexus favors its efflux from CSF to blood rather than its influx from blood to the CSF. The directionality of $A\beta$ uptake was investigated in a Transwell system, in which the choroidal cells grew with the CSF-facing (apical) side oriented toward the inner chamber and the blood-facing (basolateral) side toward the outer chamber (8, 22). The [^{14}C]sucrose permeability appears higher in influx studies than in efflux studies (Table 1), suggesting that the *in vitro* barrier may be more permeable to incoming sucrose than to outgoing sucrose. This unexpected difference in sucrose permeability may be a result of the presence of microvilli on the apical surface of the BCB model, which increase the surface area and provide crypt-like pockets that trap sucrose and hinder its diffusion between cells. The difference between influx and efflux permeabilities was much less with [^{125}I] $A\beta$ transport. Thus, in contrast to the space marker sucrose, the barrier appears to be more permeable to outgoing $A\beta$ than to incoming $A\beta$. A net efflux of $A\beta$ at the BCB is further supported by the residual $A\beta$ accumulation studies. Total [^{125}I] label accumulation in primary cells was concentrative from both

directions and was significantly higher in efflux studies than in influx studies (Fig. 4). Thus, these studies clearly demonstrate that the normal choroid plexus removes $A\beta$ from the CSF, suggesting a novel pathway for brain to maintain $A\beta$ homeostasis in the CSF.

Our results further suggest that the choroid plexus may metabolize $A\beta$ into smaller fragments following initial uptake. There were three times more total [^{125}I]labeled species in the tissue than intact [^{125}I] $A\beta$ following addition of [^{125}I] $A\beta$ to the artificial CSF. This suggests that the choroid plexus may break down or metabolize $A\beta$ into smaller fragments that it subsequently accumulates, which is consistent with a report that $A\beta$ remains largely intact following injection into ventricular CSF but is partly degraded during or after clearance into blood (13).

Thus, a unique mechanism(s) must exist that functions to break down or metabolize $A\beta$ to smaller fragments in the choroid plexus. Identification and characterization of $A\beta$ metabolism at the choroid plexus would permit a better understanding of how brain handles excess $A\beta$.

Although the purpose of this study was to investigate the role of the choroid plexus in removal of $A\beta$ from the CSF and not the exact molecular species accumulated within the choroid plexus cells, the question of the specific molecule(s) that accumulates or aggregates in the choroid plexus indeed deserves further exploration. Several studies have suggested that the toxic moieties involved in Alzheimer's disease damage are small aggregates and not the free monomers of $A\beta$ peptides (23–25). It is unclear, however, if the small aggregates are present in the CSF and whether the aggregates found in the choroid plexus cells (7) are derived from the monomer of $A\beta$ or directly from small aggregates in the CSF. Because $A\beta$ is the precursor of the aggregates, the removal of it from the CSF would presumably influence the homeostasis of $A\beta$ in the brain. If the choroid plexus accumulates only the monomer forms of $A\beta$ and not the larger aggregates associated with AD, then perhaps the tissue plays only a limited role in AD causation and/or progression. It will be important in the future to identify the molecular species of $A\beta$ that are taken into the choroid plexus from CSF to further elucidate the tissue's role in AD.

In summary, the isolated choroid plexus accumulates $A\beta$ from the CSF through an energy-dependent, nondiffusional pathway. Net flux across the choroid plexus appears to favor efflux from the CSF to blood. These results demonstrate a significant role of choroid plexus in cleansing $A\beta$ from CSF and maintaining homeostasis of $A\beta$ in brain extracellular fluid and should be of interest to AD researchers and clinicians.

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