Alzheimer’s Disease is Driven by Intraneuronally Retained Beta-Amyloid Produced in the AD-Specific, βAPP-Independent Pathway: Current Perspective and Experimental Models for Tomorrow

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Abstract

A view of the origin and progression of Alzheimer’s disease, AD, prevailing until now and formalized as the Amyloid Cascade Hypothesis theory, maintains that the disease is initiated by overproduction of beta-amyloid, Aβ, which is generated solely by the Aβ precursor protein, βAPP, proteolytic pathway and secreted from the cell. Consequent extracellular accumulation of Aβ triggers a cascade of molecular and cellular events leading to neurodegeneration that starts early in life, progresses as one prolonged process, builds up for decades, and culminates in symptomatic manifestations of the disease late in life. In this paradigm, a time window for commencement of therapeutic intervention is small and accessible only early in life. The outlook introduced in the present study is fundamentally different. It posits that the βAPP proteolytic/secretory pathway of Aβ production causes AD in humans no more than it does in either short- or long-lived non-human mammals that share this pathway with humans, accumulate beta-amyloid as they age, but do not develop the disease. Alzheimer’s disease, according to this outlook, is driven by an additional powerful AD-specific pathway of Aβ production that operates in affected humans, is completely independent of the βAPP precursor, and is not available in non-human mammals. The role of the βAPP proteolytic pathway in the disease in humans is activation of this additional AD-specific Aβ production pathway. This occurs through accumulation of intracellular Aβ, primarily via ApoE-assisted cellular uptake of secreted beta-amyloid, but also through retention of a fraction of Aβ produced in the βAPP proteolytic pathway. With time, accumulated intracellular Aβ triggers mitochondrial dysfunction. In turn, cellular stresses associated with mitochondrial dysfunction, including ER stress, activate a second, AD-specific, Aβ production pathway: Asymmetric RNA-dependent βAPP mRNA amplification; animal βAPP mRNA is ineligible for this process. In this

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Authors Contributions
VV conceived and developed all concepts outlined in this Perspective article, as well as methods of and approaches for generation of animal and cell-based models of Alzheimer’s disease described in the present study, and wrote the manuscript. SR contributed to development of the concepts and to design of AD models. BO participated in discussions not related to the design of AD models and to the methods of their construction described in the present study.

Conflict of Interest
Authors declare no conflict of interest.
pathway, every conventionally produced βAPP mRNA molecule serves potentially as a template for production of severely 5’-truncated mRNA encoding not the βAPP but its C99 fragment (hence “asymmetric”), the immediate precursor of Aβ. Thus produced, N-terminal signal peptide-lacking C99 is processed not in the secretory pathway on the plasma membrane, but at the intracellular membrane sites, apparently in a neuron-specific manner. The resulting Aβ is, therefore, not secreted but is retained intraneuronally and accumulates rapidly within the cell. Increased levels of intracellular Aβ augment mitochondrial dysfunction, which, in turn, sustains the activity of the βAPP mRNA amplification pathway. These self-propagating mutual Aβ overproduction/mitochondrial dysfunction feedback cycles constitute a formidable two-stroke engine, an engine that drives Alzheimer’s disease. The present outlook envisions Alzheimer’s disorder as a two-stage disease. The first stage is a slow process of intracellular beta-amyloid accumulation. It results neither in significant neurodegenerative damage, nor in manifestation of the disease. The second stage commences with the activation of the βAPP mRNA amplification pathway shortly before symptomatic onset of the disease, sharply increases the rate of Aβ generation and the extent of its intraneuronal accumulation, produces significant damages, triggers AD symptoms, and is fast. In this paradigm, the time window of therapeutic intervention is wide open, and preventive treatment can be initiated any time, even late in life, prior to commencement of the second stage of the disease. Moreover, there are good reasons to believe that with a drug blocking the βAPP mRNA amplification pathway, it would be possible not only to preempt the disease but also to stop and to reverse it even when early AD symptoms have already manifested. There are numerous experimental models of AD, all based on a notion of the exceptionality of βAPP proteolytic/secretory pathway in Aβ production in the disease. However, with no drug even remotely effective in Alzheimer’s disease, a long list of candidate drugs that succeeded remarkably in animal models, yet failed utterly in human clinical trials of potential AD drugs, attests to the inadequacy of currently employed AD models. The concept of a renewable supply of beta-amyloid, produced in the βAPP mRNA amplification pathway and retained intraneuronally in Alzheimer’s disease, explains spectacular failures of both BACE inhibition and Aβ-immunotherapy in human clinical trials. This concept also forms the basis of a new generation of animal and cell-based experimental models of AD, described in the present study. These models incorporate Aβ- or C99-encoding mRNA amplification pathways of Aβ production, as well as intracellular retention of their product, and can support not only further investigation of molecular mechanisms of AD but also screening for and testing of candidate drugs aimed at therapeutic targets suggested by the present study.

Keywords
Alzheimer’s disease; βAPP-independent generation of beta-amyloid; Asymmetric RNA-dependent beta-APP mRNA amplification; Intracellular retention of Aβ; Mitochondrial dysfunction-related stresses

Introduction
Alzheimer’s disease (AD) is a devastating neurodegenerative disorder that develops late in life in case of sporadic disease (SAD) or at midlife in familial AD cases (FAD). Although many factors contribute to AD pathogenesis, it is strongly believed that the disease is
initiated and driven by the overproduction and extracellular accumulation of beta-amyloid (Aβ), a peptide derived by proteolytic cleavages of a large beta-amyloid precursor protein (βAPP). This notion was formalized in the Amyloid Cascade Hypothesis (ACH), which became a prevailing evidence-based theory of AD, and Aβ emerged as the most extensively researched, validated, and compelling therapeutic target of the disease. During the last two decades, a large number of candidate drugs has been generated, tested, and progressed to human clinical trials. They include inhibitors of beta-amyloid aggregation (scillo-inositol, PBT2, tramiprosate), Aβ antigens (vanutide, AD02, CAD-106, AN-1792), monoclonal antibodies targeting Aβ (crenezumab, gantenerumab, solanezumab, bapineuzumab, ponezumab), immunoglobulins (polyclonal antibodies) targeting Aβ, gamma-secretase (gamma-site βAPP cleaving enzyme) inhibitors (avagacestat, begacestat, semagacestat), gamma-secretase modulators such as tarenflurbil, beta-secretase (beta-site amyloid precursor protein cleaving enzyme, BACE) inhibitors (atabecstat, lanabecstat, AZD3839, LY2811376, LY2886721, verubecestat). However, all candidate drugs tested failed in advanced human clinical trials involving either mild-to-moderate AD patients or persons with mild cognitive impairment and biomarker evidence of Aβ deposition in brain (prodromal AD). Moreover, in a number of trials the administration of drugs actually worsened the cognitive or clinical condition of the subjects.

Remarkably, all these potential drugs progressed to human Alzheimer’s disease clinical trials because they were highly effective and elicited strong positive responses in preclinical studies, in healthy human volunteers, and in animal models of AD. Indeed, they were shown to antagonize beta-amyloid aggregation, decrease its production, and increase its clearance. In animal models of the disease, some of the drugs were shown to repair symptomatic defects and even to reverse neurodegeneration. Why such a discordance between the outcomes seen in animal models and those obtained in human clinical trials? To attain better perspective of cellular events involved in the origination and development of AD, it is instructive to address the apparent exclusivity of the disease to Homo sapiens. Two features are of key importance in comparisons of humans versus non-human mammals. First, all non-human mammals tested to date accumulate Aβ as they age but do not develop AD. This is true for small-sized, short-lived animals such as mice, and for large-sized, long-lived non-human mammals such as elephants. In contrast, humans do both. It appears, therefore, that the extent of increase in beta-amyloid levels, sufficient to trigger amyloid cascade culminating in AD, can be reached physiologically in humans but not in non-human mammals. This disparity could be easily explained if different pathways of beta-amyloid generation were employed in these instances. This is not the case, however: The same Aβ production pathway, proteolysis of beta-amyloid precursor protein, is utilized in non-human mammals and in healthy humans, as well as in AD patients. A second feature of key importance is that when the disease is forced, at least symptomatically, upon non-human mammals by genetic manipulations that drastically increase beta-amyloid production by the normally employed βAPP proteolytic pathway, treatment with agents blocking the Aβ-generating proteolytic pathway mitigate and even reverse both neurodegeneration and the AD symptoms. Conversely, the same treatments are completely ineffective in human Alzheimer’s patients.
Taken together, the above considerations leave us with an alternative explanation: In AD, in addition to a beta-amyloid production pathway common to non-human mammals and healthy humans, another, qualitatively different pathway of Aβ generation, exclusive to Alzheimer’s disease, is in operation, and it is this pathway that drives the disease. It appears that the approaches used in generating animal models, namely, “humanizing” murine Aβ (three amino acid residues of mouse Aβ differ from those of its human counterpart), utilizing modified human βAPP transgene or its portions, introducing FAD-associated mutations of βAPP, expressing factors known to facilitate the disease, such as specific alleles of ApoE, defined mutations of presenilins, and certain types of micro RNA, all based on a notion of the exceptionality of the βAPP proteolytic/secretory pathway in Aβ production in Alzheimer’s disease, are insufficient for producing an adequate model of Alzheimer’s disease, because all of the above techniques, either individually or in combinations, do not recapitulate the disease mechanistically. It seems, therefore, that a new generation of conceptually different AD models is needed, both for screening of candidate drugs and for basic research. These conclusions are best illustrated by an example of the development, evaluation and trials of BACE inhibitors.

Results Obtained with BACE Inhibitors Indicate that in Alzheimer’s Disease, Aβ is Produced by an AD-Specific Pathway, Absent in Non-Human Mammals and in Healthy Humans, and Independent of βAPP

Pathway of beta-amyloid generation common to humans and non-human mammals

Beta-amyloid, the peptide associated with and widely believed to have a pivotal early role in etiology of Alzheimer’s disease, was shown to be generated, both in humans and in non-human mammals, by proteolytic cleavages of a much larger molecule, beta-amyloid precursor protein, βAPP. This precursor can be cleaved by three enzymes designated alpha-beta- and gamma-secretases, each at a specific position. The cleavages can proceed in two separate pathways, with only one generating Aβ. In the non-amyloidogenic proteolytic pathway, a cleavage by the alpha-secretase occurs within the Aβ-containing segment of βAPP, thus preventing the generation of beta-amyloid. In the amyloidogenic proteolytic pathway, two sequential cleavages of βAPP are involved in the production of Aβ. The first is a cleavage of βAPP by the beta-secretase. It occurs between residues 671 and 672 of the βAPP molecule (isoform 770 numbering), generating the N-terminus of Aβ, yielding the 12kDa membrane-bound C-terminal fragment, C99 (residues 672–770), releasing a large ectodomain of βAPP, soluble sAPPβ (residues 1–671), and precluding activity of alpha-secretase which cleaves βAPP within its Aβ-containing segment but cannot cut within C99 or Aβ [1–3]. The second cleavage, by gamma-secretase activity, occurs at one of closely clustered multiple sites within the C99 fragment, around 40 amino acid residues downstream from its N-terminus and generates the C-terminus of Aβ. Thus released, Aβ is secreted from the cell. The size of Aβ ranges from 36 to 43 amino acid residues, with Aβ40 being the most abundant species normally formed. Studies of the inherited forms of the disease, FAD, strongly indicated that cerebral Aβ accumulation is essential for and underlies the etiology of the disease [4–6]. This notion provides the basis for the Amyloid Cascade Hypothesis [7–12], which has become the dominant model of AD pathogenesis and has guided the
development of potential treatments. Most therapeutic strategies attempted to date have been based on this model, and virtually all preclinical tests and clinical trials discussed below have been designed within the framework of the ACH. Over two hundred autosomal dominant mutations associated with FAD have been identified in genes for βAPP and presenilins, the components of the gamma-secretase complex [6]. In the βAPP gene, most of the mutations cluster around alpha-, beta-, and gamma-secretase cleavage sites and increase either the production of total Aβ or the relative proportion of a more neurotoxic 42-residue form of Aβ, Aβ42. In terms of the ACH, there is little doubt that abnormal processing of βAPP and increased production of total Aβ or its 42-amino acid residues isoform are pivotal events in the pathogenesis of FAD. Although the number of individuals affected by FAD is substantial, this form of the disease is quite rare in relative terms, representing less than 5%, in fact less than 1% by some estimates, of the total Alzheimer’s disease burden [5,13–15]. Since the pathological lesions and symptoms in the non-hereditary form of the disease, SAD, are analogous to those seen in the familial forms, it has been assumed that abnormal amyloidogenic proteolytic processing of βAPP of a type seen in FAD also underlies the pathogenesis of SAD [4,5]. The assumption that the ACH applies to both forms of AD implies that any therapeutic approach effective in FAD would also be successful in treatment of SAD.

Success of beta-secretase inhibitors in preclinical tests

The elucidation of the βAPP proteolytic pathway resulting in generation of Aβ suggested rational design of a treatment for Alzheimer’s disease. Indeed, in light of the above discussion, beta-secretase activity was viewed as a strategic target of choice: Inhibit beta-secretase cleavage and there is no beta-amyloid. Moreover, such inhibition would shift the equilibrium between alpha- and beta-secretase cleavages toward the former, thus augmenting its efficacy. Therefore, since the identification of beta-site APP-cleaving enzyme (BACE) as beta-secretase [16–18], it became the primary therapeutic target for treatment of AD. Designing BACE-inhibiting agents presented major challenges of cell penetration, oral bioavailability, metabolic clearance, and brain access, but intense efforts, mainly by the pharmaceutical industry, led to development of a number of brain-penetrant small-molecule BACE inhibitors that have been vigorously investigated. The results obtained in the early investigations of BACE inhibition, first appearing around 2007 [19–27], are truly striking. As an example, Merck researchers reported in 2012 the discovery of “compound 16”, which robustly reduced cortex and CSF levels of Aβ when administered orally to rats [28]. Continuous efforts to improve upon “compound 16” culminated in the development of verubecestat (MK-8931). Preclinical tests of this agent achieved dramatic results [29]. Levels of Aβ and sAPPβ were reduced by up to 90% in plasma, brain, and CSF after even a single administration of verubecestat to healthy subjects including rats, monkeys, and human volunteers [29]. The acute reduction of over 80% in CSF and cortical Aβ and sAPPβ produced by verubecestat was maintained after chronic administration for nine months in monkeys [29]. Because of its favorable initial safety profile and its ability to markedly reduce cerebral and CSF Aβ and sAPPβ concentrations, verubecestat was the first BACE inhibitor to progress to phase III clinical trials. Preclinical evaluation of a number of independently developed BACE inhibitors, such as BI1181181, LY2811376, LY2886721, AZD3293 (lanabacestat, LY3314814), CNP520, E2609 (elenbacestat), JNJ-54861911,
CTS-21166, HPP854, PF-05297909, RG7129, TAK-070, VTP-37948 yielded similarly impressive results in animals and healthy volunteers and all these agents have entered clinical trials.

**BACE inhibition rescues functional impairments in animal models of Alzheimer’s disease**

With the ability to significantly reduce the production and lower the levels of A\(\beta\) thus established, the question remained whether such a reduction would translate into a “treatment” of the disease. This question was answered resolutely and convincingly, with animal models bioengineered to mimic FAD and overproducing A\(\beta\) solely by the \(\beta\)APP proteolytic pathway, in two recent studies using different approaches to inhibit the beta-secretase activity. One study utilized BACE inhibitor NB-360 [30]. It was based on a previous study [31] showing NB-360 to be a potent, brain penetrable BACE inhibitor capable of completely blocking A\(\beta\) deposition in the brains of \(\beta\)APP transgenic mice, as well as of rats and dogs. Moreover, this inhibitor blocked accumulation of activated inflammatory cells in the brains of \(\beta\)APP transgenic mice. The more recent study with NB-360 [30] further assessed the notion that suppression of A\(\beta\) production can have beneficial downstream effects on the progression of Alzheimer’s disease. Using histochemistry, *in vivo* imaging, and behavioral analyses in a mouse model of AD, the authors demonstrated that along with reducing prefibrillar A\(\beta\) surrounding plaques, the inhibition of BACE activity rescued neuronal hyperactivity, impaired long-range circuit function and memory defects. That all these effects were due to inhibition of A\(\beta\) production was strongly indicated by the observation that functional neuronal impairments reappeared after infusions of soluble A\(\beta\) [30].

In the second study [32], mimicking BACE1 inhibition in adult organisms, the authors generated BACE1 conditional knockout (BACE1\(^{fl/fl}\)) mice and bred them with ubiquitin-Cre mice to induce deletion of BACE1 after passing early developmental stages. Strikingly, sequential deletions of BACE1 in an adult AD mouse model were capable of reversing amyloid deposition and resulted in significant improvement in gliosis and neuritic dystrophy. Moreover, in correlation with amyloid plaque reversal, it also significantly improved synaptic functions, as was determined by long-term potentiation and contextual fear conditioning experiments. These studies offered great hope that sustained inhibition of BACE activity can constitute a treatment, or at least be beneficial, for AD patients. This assumption was tested in several advanced human clinical trials.

**BACE inhibition is completely ineffective in Alzheimer’s disease**

The results of clinical trials of BACE inhibitors in humans, however, do not support this assumption. All BACE inhibitor clinical trials that ended to date, ended in failure. Some trials, such as that of BI1181181, LY2811376, LY2886721 and RG7129, were terminated because of technical and safety issues. On the other hand, there were no such issues in the trials of the verubecestat (MK-8931). This agent was shown to be very efficient in suppressing A\(\beta\) production in preclinical tests and was proven safe in clinical trials. Yet, its Phase III, 2000 patient-strong “EPOCH” trial in mild to moderate AD patients was terminated prematurely for the lack of efficacy, with an interim analysis by an external data-monitoring committee giving the trial “virtually no chance of finding a positive effect”.

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Similarly, a separate large Phase III clinical trial of verubecestat in prodromal AD patients, the “APECS”, was also terminated prematurely and for the same reason, lack of efficacy. The clinical trials of several other BACE inhibitors are still in progress but the verubecestat results do not inspire confidence in their successful outcomes.

**Results of clinical trials in humans can be explained by βAPP-independent and therefore BACE inhibition-insensitive generation of beta-amyloid in Alzheimer’s disease**

One rational explanation for the strikingly different effects of BACE inhibition in animal models and healthy human subjects and in Alzheimer’s disease is that in AD, in addition to the conventional βAPP/beta-secretase-dependent component of Aβ production that operates in non-human mammals, healthy humans and AD models described above, there is another, unconventional, Aβ-generating component in operation, possibly facilitated or enabled by epigenetic changes associated with the disease [33], which is βAPP–independent and bypasses the requirement for beta-secretase activity. In these AD cases, administration of effective BACE inhibitors would suppress the βAPP-dependent component, but would have no effects on the second, βAPP- and beta-secretase-independent, component. The extent of suppression of total Aβ production by BACE inhibitors would depend on the relative input of two components in the generation of Aβ; if the input of the second significantly exceeds that of the first component, BACE inhibitors would be ineffective both in lowering Aβ levels and in the treating the Alzheimer’s disease. Results of human clinical trials of BACE inhibitors suggest that this is indeed the case.

**Beta-Amyloid Produced in AD-Specific, βAPP-Independent Pathway is Retained Intracellularly**

Taken together, the results of BACE inhibition studies and trials described above can be summarized in the following:

a. Only one Aβ production pathway, that of βAPP proteolysis by beta- and gamma-secretases, is operating in non-human mammals and in healthy humans;

b. In addition to βAPP proteolytic pathway common to animals and healthy humans, another, AD-specific, pathway is in operation in Alzheimer’s disease;

c. The additional Aβ production pathway operating in AD is qualitatively different in that it is βAPP-independent;

d. This additional pathway is also quantitatively different in that it is the predominant process of beta-amyloid production in Alzheimer’s disease;

e. Importantly, beta-amyloid produced in the AD-specific pathway is retained intraneuronally.

The conclusions (a) trough (d) follow from the results described above. The conclusion (e) is based on the observation that in verubecestat stage III human clinical trials, a strong dose-related suppression of levels of Aβ and sAPPβ, both products of BACE cleavage of the amyloid precursor protein, was seen in patients’ cerebrospinal fluid [34]. In the high dosage (40mg) group, levels of Aβ40, Aβ42, and sAPPb, all decreased by over 80%, indicating that
the drug reached the brain, turned off production of Aβ by the βAPP proteolytic pathway, and suppressed levels of extracellular beta-amyloid. To reconcile this observation with findings (b), (c) and (d) above, we come to the inescapable conclusion that beta-amyloid produced by the predominant AD-specific pathway is not secreted but is retained within the cell and, consequently, that Alzheimer’s disease is driven by this intraneuronally retained Aβ. It should be mentioned that the above notion of intracellularly retained Aβ as a driver of AD also explains highly contrasting results obtained with Aβ immunotherapy, namely a remarkable therapeutic efficiency in animal models of AD lacking large intracellular Aβ pools [35], and marked inefficacy in AD clinical trials in humans [36], where putative large renewable pools of intracellularly retained beta-amyloid produced in the postulated AD-specific pathway are inaccessible to Aβ-targeting antibodies.

Whereas the postulated scale of intraneuronal production/retention of beta-amyloid is unparalleled in that it applies to the entire output of the predominant Aβ production pathway, a notion of intracellular Aβ, albeit as a fraction of its secreted counterpart, is not unprecedented. Intracellular Aβ was indeed observed in the brain. In AD, it is frequently associated with neurofibrillary tangles (NFTs)-containing neurons [37–39]. In patients with mild cognitive impairment, intraneuronal Aβ was reported in hippocampus and ectorhinal cortex [38] regions more prone to AD pathology, suggesting that the accumulation of intraneuronal Aβ is an early event in the progression of AD. As AD progresses, neuronal lysis and release of intraneuronal beta-amyloid contributes to the extracellular pool of Aβ [36]. It appears that most of the intraneuronal Aβ is the more toxic Aβ42 rather than Aβ40 [36]. There are two potential sources of intracellular Aβ. The more studied and understood source is cellular uptake of secreted extracellular beta-amyloid. Data obtained conclusively show that soluble Aβ42 and Aβ40 use endocytosis [40] to enter the cell and that Aβ42 is taken up two times more efficiently than Aβ40 [61]. Beta-sheet-rich Aβ42 aggregates were observed to enter cells at low nanomolar concentrations [41]. In contrast, monomers were shown to bind to plasma membrane and to form aggregates there before cellular uptake and accumulation in endocytic vesicles [42], thus indicating that formation of Aβ aggregates may be a prerequisite for cellular uptake [40–43]. Moreover, it was suggested that oligomer-specific Aβ toxicity in cell models is mediated by its selective uptake [40]. Cellular uptake of Aβ was also shown to be ApoE isoform-dependent and mediated by lipoprotein receptor LR11/SorLA [42]. ApoE4, a major genetic risk factor for AD, was much more efficient in mediating Aβ uptake than ApoE3 and ApoE2 [42]. LRP, another member of the lipoprotein receptor family, binds to Aβ directly or through ligands such as ApoE and undergoes endocytosis, thus facilitating cellular uptake of Aβ [44]. The internalization of extracellular Aβ can also be mediated by α7 nicotinic acetylcholine receptor [45–47], the scavenger receptor for advanced glycation, RAGE [48–50], the formyl peptide receptor-like 1, FPRL1 [51], and N-methyl-d-aspartate, NMDA, receptors [52]. Aβ internalization was observed in multiple cell types, including neurons, astrocytes, glial cells and macrophages where it appears to play different roles, and it occurs in cells of normal subjects as well as in cells of AD-affected individuals [36].

The other potential source of intracellular Aβ is its retention within the cell. Whether Aβ is retained intracellularly or is secreted into the extracellular pool is defined by the location at
which the immediate beta-amyloid precursor, the C99 fragment, is cleaved by the gamma-secretase complex. The vast majority of Aβ produced in the βAPP proteolytic pathway is generated by cleavage at the plasma membrane and is secreted. However, cleavage can also occur in the endoplasmic reticulum (ER) [53], Golgi and trans Golgi network (TGN) [54], and at endosomal [53], lysosomal [53] and mitochondrial [55] membranes; such cleavages generate intracellularly retained Aβ. It has been shown that different isoforms of intracellular Aβ can be generated at different locations. For example, cleavage within the ER produces predominantly Aβ42 [56–60] whereas cleavage within the TGN mostly generates Aβ40 [67]. Interestingly, these locations of intracellular Aβ generation are limited to neurons [60]. Recent evidence suggests that subcellular localization of presenilin2 (PSEN2) directs the assembly of gamma-secretase complex to specific cellular compartments and thus contributes to the balance between intracellular accumulation and secretion of Aβ [61,62]. Moreover, FAD-associated PSENs mutations were shown to pronouncedly augment the intracellular pool of Aβ by determining localization and substrate specificity of gamma-secretase [62].

Intracellular accumulation of Aβ was shown to have pathological consequences; for example, inhibition of the ubiquitin-proteosome system and potential facilitation of the build-up of tau protein [63–66]. Importantly for the discussion below, accumulation of Aβ has been observed in mitochondria [67]. In these organelles, all subunits of the gamma-secretase complex were shown to be present, suggesting that beta-amyloid could be generated locally, within the mitochondria, by gamma-cleavage of Aβ precursor, in addition to the cellular uptake of Aβ and its production at other intracellular sites followed by trafficking to mitochondria [68]. Progressive age-related accumulation of intracellular Aβ in mitochondria has been associated, along with a number of other mitochondrial defects, with diminished enzymatic activity of respiratory chain complexes and a reduced rate of oxygen consumption [69]. Multiple defects, many believed to be caused by Aβ, result in mitochondrial dysfunction, a potential trigger of the AD-specific, βAPP-independent Aβ generation pathway (discussed below). Importantly, mitochondrial Aβ has been identified as a focal point for neuronal metabolic dysfunction in Alzheimer’s disease [69].

Neither cellular uptake of Aβ nor its intraneuronal generation/retention by the βAPP proteolytic pathway, however, could be the major source of a large AD-specific pool of intraneuronal beta-amyloid postulated above. Indeed, if the βAPP proteolytic pathway were the only source of the intraneuronal Aβ, either through secretion/uptake or through intracellular generation/retention, or both, its suppression by BACE inhibitors in human AD trials would result in clearance of the intracellular Aβ pool, by cutting supply through clearance of extracellular soluble Aβ, the source of uptake, and turning off βAPP proteolysis, the source of intracellular Aβ generation, and in beneficial outcomes that were not seen. This reasoning is consistent with and supportive of the conclusions formulated at the beginning of this section. It further accentuates the notion of an AD-specific pathway of Aβ production operating exclusively in Alzheimer’s disease. What could this pathway be?
Alzheimer’s Disease-Specific, βAPP-Independent Aβ Production Pathway: RNA-Dependent Amplification of Human βAPP mRNA

In considering a mechanism underlying the postulated additional pathway of Aβ production in Alzheimer’s disease, one requirement clearly stands out. Since it is presumably βAPP- and beta-secretase-independent, the N-terminus of the resulting polypeptide generated by such a mechanism should be precisely that of Aβ (it can be longer than Aβ at its C-end and be trimmed to size by gamma-secretase cleavage). This is an exceedingly tall order, yet, as described below, it can be accomplished by a process known as “chimeric RNA-dependent mammalian mRNA amplification” [70–75].

“Chimeric” pathway of mammalian RNA-dependent mRNA amplification

De novo production of RNA on an RNA template, a process known as RNA-dependent RNA synthesis (RdRs), and the enzymatic activity conducting it, RNA-dependent RNA polymerase (RdRp), were initially considered to be exclusively virus-specific. Eventually, however, the occurrence of RdRs and the ubiquitous presence of conventional RdRp were demonstrated in numerous eukaryotic organisms [76]. The evidence that the enzymatic machinery capable of RdRs is present in mammalian cells was derived from studies of RNA viruses, such as hepatitis delta virus, HDV, that do not encode RdRp, yet undergo a robust RNA replication once inside the mammalian host [76–78], thus firmly establishing its occurrence and functionality. Moreover, it became clear that RdRp activity, apparently in a non-conventional form [79–81], is constitutively present in most, if not all, mammalian cells. Because such activity was shown to produce short transcripts, because of its apparent involvement in RNA interference phenomena, and because double-stranded RNA is known to trigger cellular responses leading to its degradation, it was generally assumed that its role in mammalian cells is restricted to a regulatory function. However, at the same time, an enzymatic activity, capable of generating complete antisense RNA complements of mRNAs, was discovered in mammalian cells undergoing terminal differentiation [82]. Moreover, observations of widespread synthesis of antisense RNA initiating at the 3’ poly(A) of mRNAs in human cells [83] suggested an extensive cellular utilization of mammalian RdRp activity. These results led to the development of a model of RdRp-facilitated and antisense RNA-mediated amplification of mammalian mRNA [84–86]. Recent detection of the major model-predicted identifiers, chimeric RNA intermediates containing both sense and antisense RNA strands covalently joined in a rigorously predicted and uniquely defined manner [86,87], as well as the identification of a putative chimeric RNA end product of this process [86], validated the proposed model.

The process of RNA-dependent amplification of mammalian mRNA is described in detail elsewhere [85,86]. Here, it is diagrammed in Figure 1 and can be briefly summarized as follows. The amplification process occurs in the cytoplasm and starts with transcription of the antisense complement from a conventional, spliced mRNA template, initiating at the 3’ poly(A), possibly with the help of a uridilated protein, as seen in viral RdRs [88] (Figure 1, Step 1), and terminating at the 3’ end with the “C”, a transcript of the capG of mRNA [85–87]. Generation of a complete antisense transcript requires the presence of an eligible RNA template and a compatible polymerase activity. The only major prerequisite for a potential...
RNA template appears to be the presence of the poly(A) segment at its 3’ terminus [83–86]. The compatible polymerase activity is RdRp. The RdRp activity in mammalian cells appears to be nonconventional; two possible candidates for this role are the RNA polymerase II complex or its components [79,80] and RdRp activity of the TERT complex [81], both ubiquitously present in all cells.

Under regular circumstances, the RdRp activity in mammalian cells produces only short antisense RNA transcripts. For example, a widespread synthesis of diverse short antisense RNA transcripts initiating at the 3’poly(A) of mRNA was observed in human cells [83]. On the other hand, RdRp activity isolated from rabbit reticulocytes [82] was able to produce, in assays, long antisense RNA transcripts. Subsequent studies identified full-length antisense transcripts of globin mRNA in erythroid cells [84–86]. It could be argued that the component responsible for the production of long antisense transcripts in mammalian cells is a processivity conferring co-factor of RdRp activity that is induced under special circumstances when overproduction of specific proteins is required [85–87]. The notion of a processivity co-factor is strongly supported by studies of HDV replication in “normal” (i.e. apparently lacking processivity co-factor) mammalian cells [76–78]. Within the framework of the above considerations, the ability of RdRp-deficient viruses to use RdRp activity of mammalian cells for their replication implies that they should encode a processivity co-factor of cellular RdRp. In case of HDV, it appears to be hepatitis delta antigen HDAg, the only protein encoded by HDV. HDAg is essential both for production of long transcripts by cellular RdRp, and for viral replication [78]. In its absence only short transcripts are generated [78]. These observations provide a proof of concept for the notion of RdRp processivity co-factor, central for our understanding of mammalian mRNA amplification. Identification of a cellular homolog of HDAg, DIPA [89,90], suggests directions for a search for the cellular RdRp processivity co-factor.

The resulting double stranded sense/antisense structure is then separated into single-stranded molecules by a helicase activity that mounts the poly(A) segment of the 3’poly(A)-containing strand (the sense-oriented strand) of the double helical structure and proceeds along this strand modifying, on average, every fifth nucleotide in the process [85,86] (Figure 1, Step 2). Only purines, the “A” and the “G” appear to be modified in the separation/modification process [85,86]. The 5’ poly(U)-containing antisense strand remains unmodified during and after the separation [84–86]; this being essential, as described below, for the production of a new sense strand since modifications were shown to interfere with and would preclude complementary interactions required in this process [85,86].

The vast majority of mammalian mRNA species contains 3’-terminal poly(A) segments. The notion that many, or possibly most, of them could be eligible templates for RdRp was suggested in our previous studies [84–86]. Subsequent observations by Kapranov et al. showed a widespread synthesis of antisense RNA initiating, apparently indiscriminately, at the 3’ poly(A) of mRNA in human cells [83]. This, seemingly undiscerning, RdRp template eligibility of the bulk of mammalian mRNA species raises questions with regard to mechanisms underlying the manifestly stringent specificity of the mRNA amplification process [84–86]. The specificity of mRNA amplification appears to be determined at the 3’
terminus of an antisense transcript by its ability or inability to support production of a complementary sense strand RNA molecule, the end product of the amplification process.

The generation of a sense strand on an antisense template occurs via the extension of the 3’ terminus of a self-primed antisense template and requires the presence within the antisense transcript of two spatially independent yet topologically compatible, i.e. mutually accessible within the folded RNA molecule, complementary elements [85,86,91]. One of these is the strictly 3’-Terminal Complementary Element (TCE), the other is the Internal Complementary Element (ICE). These elements (Figure 1, Step 3) must be complementary to a sufficient extent to form a priming structure but may contain mismatches and utilize unconventional G/U pairings [85–87]. In addition, the self-priming structure must accommodate the additional 3’-terminal “C”, a transcript of the 5’cap’G” of mRNA [86,87]. The generation of a sense strand also requires the thermodynamic feasibility, enhanced/enabled by the occurrence of two complementary and topologically compatible elements, of the antisense strand folding into a self-priming configuration.

Provided that a self-priming structure is formed, the 3’ end of the folded antisense strand is extended by RdRp into a sense-orientation molecule terminating with the poly(A) at the 3’end (Figure 1, Step 4), thus generating a hairpin-structured chimeric intermediate consisting of covalently joined sense and antisense strands. The double stranded portion of the resulting structure is separated by a helicase activity invoked above, which mounts the 3’poly(A) of a newly synthesized sense strand component of the chimeric intermediate and proceeds along this strand in the 5’ direction modifying the molecule as it advances (Figure 1, Step 5). When the helicase activity reaches a single stranded portion of the hairpin structure, it, or associated activities, cleave the molecule either within the TCE, at a TCE/ICE mismatch, or immediately upstream of the TCE (red arrowhead, Figure 1, Step 6); the cleavage occurs between the 5’ hydroxyl group and the 3’ phosphate [85,86].

Strand separation, in conjunction with the cleavage, produces two single-stranded molecules (Figure 1, Step 7) one of which is a chimeric mRNA, the functional mRNA end product of amplification and the basis for defining this pathway as the “chimeric”. The chimeric nature of this end product is due to the presence at its 5’ end of a 3’-terminal segment of the antisense strand consisting, depending on the site of cleavage of the chimeric intermediate, of either the entire TCE or a portion thereof covalently attached, in a 5’ to 3’ orientation, to the 5’-truncated sense strand. This chimeric molecule is modified and 3’ polyadenylated. In contrast to conventional mRNA that can be repeatedly used as RdRp template [85,86], it cannot be further amplified because its antisense complement would be lacking the TCE, but can be translated into the conventional mRNA-encoded polypeptide [85,86]. In the chimeric pathway of mRNA amplification, the cleavage of the chimeric intermediate, following the strand separation and the associated modification of the poly(A)-containing strand of the double-stranded hairpin structure, is the ultimate act in the generation of the chimeric mRNA end product. Consequently, it is formed already modified and is never present in the unmodified form [85–87]. Therefore, because the modified amplified RNA is resistant to reverse transcription [85,86], it cannot be detected by conventional reverse transcription-based sequencing methods.
The chimeric RNA-dependent mRNA amplification process illustrated in Figure 1 above results in an mRNA molecule containing the entire protein-coding region of a conventional, genome-transcribed, mRNA and can be translated into the original, conventional mRNA-encoded, polypeptide [85,86]. If this process were to apply to βAPP mRNA, it would result in the complete βAPP polypeptide. However, in the proposed scenario of βAPP-independent generation of beta-amyloid in Alzheimer’s disease, the expected translational outcome is only the C-terminal fragment, CTF, of the beta-amyloid precursor protein. Such an outcome can indeed be achieved in an asymmetric RNA-dependent mRNA amplification pathway.

### Asymmetric RNA-dependent mRNA amplification pathway

In the scenario discussed in the preceding subsection, both complementary elements required for an appropriate folding and self-priming of the antisense strand, TCE and ICE, are located within its segment corresponding to the 5’UTR of a conventional genome-encoded mRNA. In such a situation, depicted in steps 3 through 7 of Figure 2, the chimeric RNA end product contains the entire protein coding region of a conventional mRNA and can be translated into the original, conventional mRNA-encoded, polypeptide. In the chimeric mRNA amplification pathway, the position of the TCE within the antisense molecule is always strictly 3’-terminal. In contrast, the intramolecular location of the internal ICE element is variable, and potentially it can be positioned within a segment of the antisense strand corresponding to the coding portion of an mRNA, a scenario diagrammed in steps 3’ through 7’ of Figure 2. In this scenario, the chimeric RNA end product would consist of a 3’-terminal segment of the antisense strand (the TCE or its fraction) attached, in a 5’ to 3’ orientation, to a 3’ portion of a conventional mRNA progenitor with a 5’-truncated coding region. In such a case, the translational outcome would be decided by the position of the first functional (capable of initiation of translation) AUG or another translation initiation-competent codon. If it were in-frame with the protein-encoding information content of conventional mRNA, translation would result in the C-terminal fragment, CTF, of a conventionally encoded polypeptide. This variant of RNA-dependent mRNA amplification pathway would be asymmetric. Indeed, only one end, a 3-terminal portion, of conventional mRNA would be amplified, and its translation would produce only one end of a conventional genome-encoded polypeptide, its C-terminal fragment. With regard to a possible βAPP-independent production of beta-amyloid in such a manner, three crucial questions are: (1) Is human βAPP mRNA eligible for RNA-dependent amplification? (2) If it is, does amplification occur asymmetrically? (3) If affirmative, would the N-terminus of the resulting polypeptide be precisely that of Aβ?

**Asymmetric Amplification of Human βAPP mRNA May Result in the Chimeric mRNA End Product Encoding C99 Fragment of the Beta-Amyloid Precursor Protein**

Potentially pivotal role of the AUG encoding Met671 in conventional human βAPP mRNA in βAPP-independent generation of Aβ in Alzheimer’s disease

The answer to question (3) in the preceding section is suggested by the primary structure of the human βAPP mRNA. In this molecule, the Aβ-encoding segment is preceded...
immediately and in-frame by the AUG codon normally encoding methionine in position 671 of the βAPP (isoform 770 numbering). If translation were initiated at this position, it would produce the 12kDa C-terminal βAPP fragment, C99 after the removal of methionine by the N-terminal methionine aminopeptidase, independently of βAPP. Interestingly, the AUG in question is situated within a nucleotide context optimal for the initiation of translation (an “A” in position −3 and a “G” in position +4 relative to the “A” of the AUG codon). In fact, of the twenty AUG codons encoding methionine residues in the human βAPP mRNA, only the AUG encoding Met671 (not even the AUG encoding Met1) is located within an optimal translation initiation context. Such favorable positioning of the AUG encoding Met671 of βAPP was the basis for a proposal that in Alzheimer’s disease, the C99 fragment of beta-amyloid precursor protein may be generated independently from βAPP by the internal initiation of translation at the AUG encoding Met671 of the intact βAPP mRNA [92]. Such precursor-independent generation of C99 would be an efficient way to overproduce Aβ. This is because (a) C99 is not susceptible to the alpha-secretase cleavage [1–3], and (b) cleavage by gamma-secretase was shown to be not the rate-limiting step in the production of Aβ [1–3]. The possibility of internal initiation of translation, proposed by Breimer and Denny [92], has been, however, subsequently ruled out by experiments of Citron and co-investigators [93].

On the other hand, the implications of the occurrence of an AUG codon in such a position for potential βAPP-independent generation of Aβ via asymmetric βAPP mRNA amplification are clear: If human βAPP mRNA is eligible for RNA-dependent amplification, if it is amplified in an asymmetric manner in AD, and if in the resulting 5′-truncated chimeric mRNA the first, 5′-most, functional translation initiation codon were the AUG encoding Met671 in the conventional βAPP mRNA, the translational outcome would be the C99 fragment of amyloid precursor protein produced independently of βAPP and containing Aβ at its N-terminus. Is such an outcome feasible?

Projected pathway of asymmetric amplification of βAPP mRNA resulting in chimeric mRNA encoding the C99 fragment of beta-amyloid precursor protein

With regard to questions (1) and (2) formulated above, to determine if an mRNA species of interest can potentially be a subject of RNA-dependent mRNA amplification (provided that the cellular RdRs machinery is activated), one needs to assess whether its antisense complement contains both TCE and ICE and is capable of folding into a self-priming configuration. If it is, the position of the ICE will indicate the possible translational outcome. Such an assessment can be conducted in a model experiment where an mRNA of interest serves as a template for synthesis of cDNA, initiating at the 3′-terminal poly(A), and is subsequently removed by RNAse H activity present in a preparation of reverse transcriptase used. If an mRNA is fully transcribed, if complementary elements are present within the antisense strand (cDNA), if one of them is 3′-terminal, and if they are topologically compatible, i.e. mutually accessible within the folded antisense molecule, self-priming and the extension synthesis of a segment of the sense strand would occur. The junction between the antisense and sense components would define the site of self-priming and facilitate identification of the TCE and ICE. Just such an experiment was inadvertently carried out with human βAPP mRNA [94]. The results of this experiment, misinterpreted
and eventually dismissed by the authors as an artifact [95], indicated the occurrence of topologically compatible TCE and ICE elements within the antisense strand of βAPP mRNA and defined their sequence as well as the position of self-priming. Based on these results, the TCE/ICE-guided folding and extension of the antisense strand of human βAPP mRNA [70–75] can be depicted as shown in Figure 3.

An approximately 30 nucleotide-long 3’-terminal segment of the antisense strand of βAPP mRNA constitutes the TCE. Its counterpart, the ICE, is separated by nearly 2000 nucleotides, yet these elements are topologically compatible and the folding of the antisense molecule results in a self-priming configuration capable of accommodating the additional 3°C not encoded in the genome, a transcript of the capG of βAPP mRNA [85–87] (Figure 3a). The TCE serves as a primer and is extended; thus generating the sense strand as shown in Figure 3b. Strands are then separated as illustrated in Steps 5’ and 6’ of Figure 2, and cleavage occurs either at the mismatches within the TCE or immediately upstream as indicated by the arrow in Figure 3b. The resulting chimeric RNA end product, shown in Figure 3c, consists of an antisense segment (TCE or its portion) continued into a sense-orientated molecule. The translational outcome is decided by the first, 5’-most, initiation-competent AUG codon. As shown in Figure 3b and c, the first AUG codon is located 58 nucleotides downstream from the TCE portion of the chimeric RNA end product and it is, in fact, the AUG encoding Met671 in the intact βAPP mRNA! Translation from this position would produce C-terminal fragment of βAPP containing beta-amyloid at its N-terminus, the C99 fragment of the beta-amyloid precursor protein, in a βAPP-independent manner. The major prediction of such a mechanism is a complete inefficiency of beta-secretase inhibition in Alzheimer’s disease. This prediction was, in fact, born out in several massive stage III clinical trials [34,73].

**Exclusivity of Alzheimer’s Disease to Homo Sapiens: In Animals, in Contrast to Humans, βAPP mRNA is Ineligible for the RNA-Dependent Amplification Process, a Presumed Driver of the Disease**

As discussed above, the presence of poly(A) at the 3’ terminus of an RNA makes the molecule an eligible RdRp template, but it does not necessarily makes it eligible for amplification. For this, the antisense RNA strand should be capable of forming a stable self-priming structure in which its 3’ terminus can be extended into a segment of the conventional mRNA molecule. Folding of the antisense RNA in such a self-priming configuration requires, in turn, the occurrence of two complementary and topologically compatible elements, one of which is strictly 3’-terminal. It appears that this requirement is not met in antisense RNA complements of βAPP mRNA in non-human mammals. In animals, βAPP antisense RNA segments corresponding to the TCE and ICE elements of human βAPP antisense RNA show little, if any, complementarity; moreover, the 3’-terminal segment of animal antisense βAPP RNA has no extensive complementarity with the rest of the molecule. Thus, in non-human mammals, βAPP mRNA, although a suitable RdRp template by virtue of containing 3’-terminal poly(A), is not eligible for the RNA-dependent mRNA amplification process. Therefore, if, as suggested above, the extent of increase in beta-amyloid levels sufficient to trigger amyloid cascade culminating in AD cannot be
reached by the βAPP proteolytic pathway alone and requires the activation of the βAPP mRNA amplification pathway. Alzheimer’s disease can occur in humans but not in animals, a conclusion consistent with observations in the field.

In most current mouse and rat models of AD, the overproduction of Aβ is forced non-physiologically by expression of multiple transgene copies of suitably modified human βAPP-encoding DNA. In many cases, the inserted DNA encodes only a 5′-truncated portion of the βAPP gene. In such a case, even if the RNA-dependent mRNA amplification process were enabled by Aβ-induced mitochondrial dysfunction, beta-amyloid-encoding mRNA would not be eligible for amplification because its antisense complement would be lacking the 3′-terminal complementary element, TCE. Even when a full copy of the βAPP gene is inserted, it is in a non-physiological chromosomal location, regulated by a non-physiological promoter, and would likely result in a non-physiological position of the Transcription Start Site, TSS. In such a case, the TCE of the antisense strand would be either absent or non-terminal; in both cases the amplification would not be feasible. In other words, beta-amyloid production occurs solely by the proteolysis of beta-amyloid precursor protein in currently employed animal models of AD, as it does in naïve animals.

**Only a Subset of βAPP mRNA Transcripts is Eligible for RNA-Dependent Amplification Process in Humans: TSSs Utilization May Contribute to Susceptibility or Resistance to Alzheimer’s Disease**

The presence of a regulatory element known as a “TATA-box” is characteristic for a large class of mammalian genes. Usually, it occurs about 25 nucleotides upstream from the transcription start site and rigidly defines its position. The βAPP gene belongs to a class of TATA-less genes that are characterized by multiple transcription start sites. There are at least five and possibly more positions where transcription of human βAPP mRNA can be initiated \([70,96]\). Of those, only one, 149 nucleotides upstream from the AUG translation initiation codon, shown in Figure 3, results in an mRNA molecule eligible for RNA-dependent mRNA amplification process because only for this transcript would the position of TCE on its antisense strand be strictly 3’-terminal \([34,70]\), and the additional 3′C, a transcript of the capG of βAPP mRNA \([85–87]\), be accommodated in the antisense RNA self-priming structure (Figure 3). Utilization of human βAPP transcription start sites can be, therefore, one of the factors that define susceptibility or resistance to Alzheimer’s disease. The ability to regulate the usage of βAPP TSSs, or even to shift it at will, could open powerful therapeutic applications.

**Intracellular Retention of Aβ in AD: Processing of C99 Produced in the Asymmetric βAPP mRNA Amplification Pathway Is Distinctly Different from that of βAPP and Apparently Neuron-Specific**

Normally, proteolytic processing of the bulk of βAPP occurs in the secretory pathway and culminates in gamma-secretase cleavage within the plasma membrane and subsequent secretion of newly generated Aβ into extracellular space. A nascent βAPP molecule is
chaperoned into the secretory pathway through its N-terminal signal peptide. There is, however, no signal peptide in the translational end product of asymmetric amplification of human βAPP mRNA. Indeed, the βAPP mRNA amplification pathway results in the C99 fragment. C99 lacks N-terminal signal peptide and requires only gamma-secretase cleavage to produce Aβ. This cleavage can occur on intracellular membranes at a variety of sites, such as ER and TGN [54–60], where gamma-secretase cleavage was shown to occur only in neurons [60], and even in mitochondria where all subunits of the gamma-secretase complex were shown to be present [67–69]. If this cleavage occurs in the ER, the Aβ42 isoform will be predominantly produced [60]. If both ER and TGN sites are utilized, a mixture of Aβ42/ Aβ40 will result [60]. Since the processing of the C99 fragment expressed from a construct encoding only this polypeptide, rather than βAPP, was shown to result, due to the presence of an internal transmembrane domain, in secretion of Aβ in a non-neuronal cell model [2], it has to be assumed that intracellular retention of Aβ produced from C99-encoding mRNA, the end product of asymmetric βAPP mRNA amplification, is neuron-specific. The bottom line is that for Aβ to be retained intraneuronally, its precursor, the C99 fragment produced in the AD-specific βAPP mRNA amplification pathway, has to be processed, i.e. cleaved by gamma-secretase, on an intracellular membrane. This is feasible. Moreover, there are multiple options, some of them neuron-specific and generating predominantly Aβ42 [60], to accomplish this. In addition, if the heavily modified mRNA end product of asymmetric human βAPP mRNA amplification, encoding the C99 fragment, is translated in a compartmentalized manner, this may also contribute to selection of gamma-secretase cleavage sites on intracellular rather than plasma membranes.

**Engine that Drives Beta-Amyloid Overproduction and Alzheimer’s Disease**

**Cellular machinery capable of RNA-dependent mRNA amplification is activated by certain types of stress**

As discussed above, the core enzymatic machinery required for RNA-dependent mRNA amplification appears to be constitutively present, albeit in a non-conventional form [79–81], in all mammalian cells. Under regular circumstances, this core RdRp activity produces only short antisense transcripts due to the lack of a processivity co-factor [85,86]. Our current understanding indicates that mammalian core RdRp activity is constitutively expressed and that its processivity co-factor is inducible [85,86]. It doesn’t inform us on the status of other RdRs components involved, such as helicase/modifying activity and single-strand cleaving activity [85,86]. Inducible components of the mammalian RdRp complex appear to be expressed under special circumstances requiring a substantial overproduction of specific proteins. Their induction is likely triggered by certain types of cellular stress [85–87]. One possible example of such regulation is RNA-dependent amplification of mRNA encoding secreted extracellular matrix proteins.

The occurrence of RNA-dependent amplification of mRNAs encoding all three chains of laminin was demonstrated in mouse tissue producing very large quantities of this protein [87]. Previous studies suggested [85–87] that the initial ER stress resulting from increased transcription and subsequent translation of conventional mRNAs encoding secreted proteins, such as laminin, could be one of potentially multiple cellular events that may trigger mRNA
amplification. In such cases, one can envision that conventional overproduction of secreted proteins induces ER stress and activates multiple transcription factors [97, 98] that complement cellular core RdRp activity and stimulate RNA-dependent mRNA amplification. It could be argued that this would further exacerbate ER stress and trigger cell death. However, the amplified and heavily modified mRNA may behave in ways that are different spatially, qualitatively and quantitatively from those of conventional mRNAs. One cellular response to ER stress appears to be translation and secretion that bypasses ER even if N-terminal signal peptide is present [99]. It is possible, therefore, that nucleotide modifications of amplified mRNA may direct its translation and secretion of the resulting protein via ER-bypassing pathways, despite the presence of a signal peptide sequence. In such a case, mRNA amplification triggered by ER stress would eventually relieve the stress because the modified chimeric RNA end product and conventional mRNA molecules, used as templates for the production of antisense RNA and modified during strand separation (Figure 1, step 2), would be translationally processed outside the ER.

Mitochondrial dysfunction and related stress are possible activators of RNA-dependent βAPP mRNA amplification in Alzheimer’s disease

In the case of Alzheimer’s disease, a probable trigger of asymmetric RNA-dependent βAPP mRNA amplification, resulting in 5’ truncated mRNA encoding the Aβ-containing C99 fragment in a precursor-independent manner, is stress of metabolic mitochondrial dysfunction [74, 75]. Mitochondria are dynamic ATP-generating organelles, which contribute to many cellular functions, including bioenergetic processes, intracellular calcium regulation, alteration of reduction-oxidation potential of cells, free radical scavenging and activation of caspase-mediated cell death. There is mounting evidence showing that mitochondrial damage plays an important role in Alzheimer disease. Increased generation of oxygen species and deficient mitochondrial dynamic balance have been suggested to be the reason as well as the consequence of Alzheimer-related pathology. In AD, mitochondrial functions can be negatively affected by beta-amyloid, which can interact with mitochondria and cause mitochondrial dysfunction, and, consequently, oxidative stress. This, in turn, mediates an increased production of Aβ and thus drives the disease [67–69].

Mitochondrial dysfunction is a prominent and early feature of AD [100], with reduced energy metabolism as one of the best documented early abnormalities [101]. Key mitochondrial enzymes of oxidative metabolism (i.e., cytochrome C oxidase, KGDHC, and PDHC) are deficient in AD [102, 103]. Early deficits in synaptic mitochondria were also detected in an AD mouse model [104]. In addition, damages of mitochondrial DNA (mtDNA), including DNA mutations and DNA defects, are also found to be involved in AD [105]. Both beta-amyloid precursor protein and Aβ were localized in mitochondria [106–110], and Aβ not only contributes to significant oxidative damage of mtDNA, but leads also to impaired mtDNA gene expression [111, 112]. More recent studies suggest that abnormal mitochondrial dynamics, including excessive mitochondrial fragmentation and abnormal mitochondrial distribution, plays a critical role in mitochondrial dysfunction in AD [113–120].
How stress associated with mitochondrial dysfunction enhances the production of Aβ in Alzheimer’s disease remains to be elucidated. Recently, it was proposed that it activates the expression of RdRp processivity co-factor and other inducible components of the RdRp complex and thus enables asymmetric RNA-dependent amplification of human βAPP mRNA, overproduction of the C99 fragment, and, consequently, the overproduction of Aβ [74]. This is consistent with a notion mentioned above that a substantial overproduction of Aβ, to the extent sufficient to activate the beta-amyloid cascade and trigger Alzheimer’s disease, cannot occur without βAPP mRNA amplification. This also implies that mitochondrial dysfunction, on its own, cannot trigger Alzheimer’s disease, as supported by the observation that in mice, where RNA-dependent amplification of its βAPP mRNA cannot take place, mitochondrial dysfunction, even in long terms, results in neither a substantial Aβ accumulation, nor in excessive beta-amyloid plaque formation and neurodegeneration [121]. One of the mitochondrial components, the microprotein PIGBOS, was shown to interact with the ER in mitigating the unfolded protein response (UPR) [122].

It is feasible that mitochondrial dysfunction suppresses the occurrence and/or functionality of PIGBOS; this, in turn, may lead to suppression of UPR and, consequently, to ER stress. It is therefore possible that mitochondrial dysfunction triggers the expression of inducible components of the RdRp complex by initiating ER stress, implicated in the activation of RNA-dependent mRNA amplification pathway [87].

**Cause-and-effect relationships between mitochondrial dysfunction and Alzheimer’s disease**

The cause-and-effect relationships between mitochondrial dysfunction and Alzheimer’s disease appear to be very different, in fact diametrically opposite, in FAD and SAD. In FAD, increased levels or more toxic species of Aβ, the results of mutation-mediated abnormal proteolysis of βAPP, trigger metabolic mitochondrial dysfunction, augmented ROS levels and ER stress. This, in turn, activates βAPP mRNA amplification, causes the additional increase in production of Aβ, and reinforces the cycle. **Thus in FAD, mitochondrial dysfunction is an intrinsic component of the amyloid cascade.** The reverse sequence is true in SAD, where age-related mitochondrial dysfunction, mitochondria-derived reactive oxygen species, and, possibly, ER stress related to mitochondrial dysfunction activate RNA-dependent amplification of βAPP mRNA and enhanced production of Aβ. This causes further mitochondrial dysfunction, the cycle repeats and degeneration increases. Thus in SAD, the initial mitochondrial dysfunction arises prior to the disease, independently of and upstream from the increased Aβ production. In other words, in SAD, in contrast to FAD, mitochondrial pathology hierarchically supersedes Aβ pathology. This is the primary reason for the formulation of the Mitochondrial Cascade Hypothesis, MCH [13,14], but even in terms of the MCH, the core of the disease is the amyloid cascade as defined in the ACH [7–12]. The role of mitochondrial dysfunction in relation to this core is causative in the case of SAD and auxiliary in FAD.

**Engine that drives Alzheimer’s disease: Self-perpetuating mutual Aβ overproduction/mitochondrial dysfunction feedback cycles**

As described above, the initial increases in levels of Aβ are attained differently in different forms of Alzheimer’s disease. In FAD, it is caused by mutations in and, consequently,
abnormal proteolysis of βAPP and occurs relatively early in life. In SAD, it is stimulated by an age-dependent component and takes place, accordingly, late in life. Regardless of their origin, however, upon reaching a certain threshold, elevated levels of beta-amyloid initiate, in both forms of AD, mechanistically identical self-perpetuating mutual Aβ overproduction/mitochondrial dysfunction feedback cycles that drive, via RNA-dependent βAPP mRNA amplification, Aβ overproduction and are an essential element of the amyloid cascade leading to Alzheimer’s disease. This explains drastic differences in the age of onset, yet profound pathological and symptomatic similarities in the progression, of familial and sporadic forms of Alzheimer’s disease. These relationships are diagrammatically summarized in Figure 4; it depicts the mutual feedback cycles as a two-stroke engine, an engine that drives beta-amyloid overproduction and, consequently, Alzheimer’s disease. If beta-amyloid produced by the mitochondrial dysfunction-enabled βAPP mRNA amplification pathway is retained intracellularly, once the βAPP mRNA amplification process is activated, cellular levels of Aβ will sharply increase and so will the extent of Aβ-induced mitochondrial dysfunction, thus further intensifying mutual feedback cycles.

Alzheimer’s Disorder is a Fast Disease Preventable by Therapeutic Intervention Initiated Even Late in Life, and Treatable and Reversible at the Early Stages

The present study posits that Alzheimer’s disorder is a “fast” disease. This is in sharp contrast to a view, prevailing until now, that Alzheimer’s disease is a quintessential “slow” disease that develops throughout the life as one prolonged process. According to this prevailing view, beta-amyloid is produced and secreted solely by the βAPP proteolytic/secretory pathway. As its extracellular levels increase, it triggers neurodegeneration starting relatively early in life. Damages accumulate and manifest, late in life in sporadic Alzheimer’s disease (SAD) cases, as AD symptoms (Figure 5A). In familial AD (FAD) cases, where mutations in βAPP gene or in presenilins increase production of either common Aβ isoform or of its more toxic isoform, neurodegeneration reaches critical threshold sooner and AD symptoms occur earlier in life, mostly in late 40s and 50s (Figure 5B). There are currently no preventive AD therapies but if they were available, according to this viewpoint it would be largely futile to intervene late in life in case of potential SAD or at mid-age in cases of FAD because, although AD symptoms have not yet manifested, the damage has already occurred during the preceding decades. In this paradigm, to be effective, preventive therapeutic intervention should be initiated early in life.

The outlook suggested by the present study is radically different. According to it, Alzheimer’s disease evolves in two stages. The first stage is a slow process of intraneuronal beta-amyloid accumulation. It occurs via the activity of βAPP proteolytic/secretory pathway, cellular uptake of secreted Aβ, and retention of a fraction of βAPP-derived beta-amyloid. These processes are common to Homo sapiens, including healthy humans, and to non-human mammals, and result neither in significant damage, nor in manifestation of the disease. The second stage occurs exclusively in humans, commences with the activation of the βAPP mRNA amplification pathway shortly before symptomatic onset of the disease, sharply accelerates the rate of production and the extent of intraneuronal accumulation of
Aβ, which is not secreted but is retained intracellularly, generates significant damages, triggers AD symptoms, and is fast (Figure 5C and D). In this paradigm, a preventive therapy for AD, an AD “statin”, would be effective when initiated at any time prior to commencement of the second stage (Figure 5E). Moreover, there are good reasons to believe that with a drug blocking βAPP-independent Aβ production pathway, asymmetric βAPP mRNA amplification, in the second stage, it would be possible not only to preempt the disease but also to stop and to reverse it even when early AD symptoms have already manifested. This assumption is based on observations in studies where AD symptoms, as well as neurodegeneration, were reversed by suppressing, via BACE inhibition, overproduction of beta-amyloid in mouse models generating Aβ solely by the βAPP proteolytic pathway [30–32].

**Therapeutic Approaches for Alzheimer’s Disease: Targeting the Engine**

In light of the above discussion, there are three potential therapeutic approaches to AD, targeting either its immediate driver, the RNA-dependent βAPP mRNA amplification process, or the second component of the “engine”, mitochondrial dysfunction-related cellular stress that activates the βAPP mRNA amplification pathway. Indeed, our current understanding is that Alzheimer’s pathology is not possible without βAPP mRNA amplification; prevent this pathway and you will prevent the disease, inhibit it early in the disease, and you may reverse AD. One approach is to suppress enzymatic machinery of RNA-dependent mRNA amplification. Another is to interfere with amplification at the level of βAPP mRNA or its antisense RNA counterpart. Third approach is to block the activation of βAPP mRNA amplification pathway by mitigating mitochondrial dysfunction-related stresses. First approach, suppression of RdRs enzymatic components, however tempting, is not feasible. This is because systemically targeting any component of the enzymatic machinery of RNA-dependent RNA synthesis would interfere with normal physiological functions of this process, such as, for example, specific mRNA amplification in both erythroid differentiation [84–86] and the deposition of extracellular matrix proteins [87], and would have highly deleterious consequences. Second approach, manipulation of βAPP mRNA or of its antisense complement, is very promising. One way to do it is to shift transcription start site to such a position as to make βAPP mRNA ineligible for the amplification process either by removing its 5’-terminal segment corresponding to the TCE or making it non-terminal. Another way is to specifically bind a small molecule either to βAPP mRNA, in such a way as to interfere with its function as a template in antisense RNA synthesis, or to the antisense RNA in order to disrupt its folding into self-priming configuration. This approach would suppress amplification of βAPP mRNA but would not affect RdRs in general; it remains to be developed.

Third approach, suppressing activation of the βAPP mRNA amplification pathway, is, in fact, feasible. Regardless of the initial cause-and-effect relationships between mitochondrial dysfunction and different forms of AD, it appears that neither SAD nor FAD can occur without mitochondrial dysfunction-related stresses that enable RNA-dependent amplification of βAPP mRNA. The RNA-dependent βAPP mRNA amplification-enabling potential denotes mitochondrial dysfunction as a possible therapeutic target; this is especially important in view of the fact that success with pursuing other presumptive targets associated

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with the production of beta-amyloid in the proteolytic pathway has proved to be elusive. Moreover, if the aim is to pursue therapeutically RNA-dependent mRNA amplification as the plausible molecular basis of beta-amyloid overproduction in Alzheimer’s disease, mitochondrial dysfunction, an ostensive trigger of this process, is the target of choice. Indeed, whereas systemic targeting of the enzymatic components of RdRs would have deleterious consequences, successfully targeting mitochondrial dysfunction would potentially result in two highly beneficial outcomes, namely, switching off the detrimental RNA-dependent βAPP mRNA amplification process and repairing metabolic defects. In this respect, a recent study with C. elegans [123] is very encouraging. In this study, beta-amyloid-induced mitochondrial dysfunction was modeled and achieved by expressing human Aβ specifically in neurons (GRU102). Importantly, treatment with an anti-diabetes drug, metformin, reversed Aβ-induced metabolic defects, reduced protein aggregation and normalized lifespan of GRU102, thus establishing metabolic mitochondrial dysfunction as a promising and feasible therapeutic intervention target in AD.

**Alzheimer’s Disease: Experimental Models for Tomorrow**

**General principles**

In light of the above considerations, the current AD models are inadequate because they are lacking the βAPP mRNA amplification pathway of beta-amyloid production, the major driver of the disease in humans. Since the βAPP mRNA amplification process, or rather its activation, is a major therapeutic target, conceptually new AD models are needed where this pathway is operational and its activation occurs in a “physiological” manner. There are two general principles that should be followed when designing experimental models for Alzheimer’s disease. First, the models should include, as their integral part, mechanisms operating in humans. In this respect, it appears that the only major beta-amyloid production pathway operating in humans, and not in current animal experimental models of AD, is the RNA-dependent βAPP mRNA amplification process. This process fails to operate in animal models not because of the deficiencies of enzymatic machinery. There is every reason to believe that sufficient accumulation of intracellular Aβ, either through cellular uptake, assisted to different degrees by different ApoE isoforms, or through generation at cellular sites other than plasma membrane, or both, is capable of activating, via stress associated with mitochondrial dysfunction, the RNA-dependent mRNA amplification machinery in animal neurons just as it does in human cells, presumably via the expression of inducible components of this process. The RNA-dependent βAPP mRNA amplification process fails to operate in animal models because both “naïve” and transgenically expressed Aβ-encoding mRNAs are, as discussed above, ineligible for the amplification process. Therefore, one objective in constructing an adequate AD model is to ascertain that Aβ-encoding mRNA is eligible for the RNA-dependent mRNA amplification process.

The second general principle in constructing AD models is that the activation of the Aβ-encoding mRNA amplification pathway should occur “physiologically”, i.e. through intracellular accumulation of beta-amyloid and consequent mediation of mitochondrial dysfunction and related stresses. This is important because, as discussed above, the process of activation of RNA-dependent mRNA, rather than enzymatic components of RNA-
dependent mRNA amplification, is a major therapeutic target. Its recapitulation in a model would allow screening of candidate drugs. Accumulation of intracellular Aβ is the rate-limiting step, a bottleneck, both in Alzheimer’s disease (this is why SAD occurs late in life) and in the models of the disease. Accelerating this process is, therefore, another objective in constructing an adequate and efficient AD model. The most effective way to accelerate intraneuronal accumulation of Aβ and thus to generate efficient models that develop symptomatic AD defects in relatively short time is not, or at least not only, to overproduce it but to generate beta-amyloid in such a way that the entire output is not secreted but retained inside the cell. Moreover, the predominant production and retention of Aβ42 rather than Aβ40 would more efficiently lead to cellular stress capable of enabling RNA-dependent mRNA amplification. Since the activation of the mRNA amplification process takes temporal precedence of the process itself, we will first address the approaches to retain newly produced Aβ intraneuronally before considering possible designs of RNA-dependent amplification-eligible Aβ-encoding mRNA.

**Intraneuronal retention of newly synthesized Aβ in AD models**

The guidance for the retention of newly produced Aβ within the cell is provided by our conclusion that beta-amyloid, produced in the asymmetric βAPP mRNA amplification pathway, is retained intraneuronally. There are two possible reasons for this. First, amplified mRNA could be, by virtue of being heavily modified, translated, and the resulting C99 fragment processed, in a compartmentalized manner leading to the intracellular retention of Aβ. The second, more likely, reason is that asymmetrically amplified mRNA encodes the C99 fragment rather than the entire βAPP. Unlike βAPP, C99 fragment does not contain an N-terminal signal peptide, does not require β-secretase cleavage, and appears to be processed, i.e. cleaved by γ-secretase, on an intracellular, rather than on the plasma, membrane. Importantly, the intracellular retention of Aβ via such a process appears to be, as postulated above, neuron-specific [60]. Moreover, if the processing occurs within certain cellular compartments, such as the ER [56–60] where γ-secretase cleavage of C99 fragment was shown to occur exclusively in neurons [60], and possibly even in mitochondria, which were shown to contain all subunits of gamma-secretase [67–69], it would result predominantly in formation of Aβ42 [58–60]. Therefore, the first attempt to produce intraneuronally retained Aβ, possibly enriched in Aβ42 isoform, should be to express it from mRNA encoding only C99 fragment rather than βAPP. If its processing resulting in intracellular retention were indeed limited to neurons due to exclusive utilization of defined cellular sites of γ-secretase cleavage [60], such an approach would be ideal for generating AD models.

There is good probability that the above approach would result in intraneuronal retention of the entire output of Aβ and, consequently, in the extent of its accumulation sufficient to activate RNA-dependent mRNA amplification pathway. Short of this, or supplementary to it, various types of FAD-associated mutations could be incorporated into a design expressing the C99 fragment. These include one of several mutations resulting in preferential production of Aβ42 [124–127], more neurotoxic and, presumably, more efficient in facilitating the activation of mRNA amplification process, expression of ApoE4 to accelerate cellular uptake of secreted Aβ [42,43], and presenilins mutations to expedite gamma-
secretase cleavage at intracellular membranes and, consequently, intracellular retention of beta-amyloid [61,62], rather than at the plasma membrane followed by its secretion. This approach, in addition to the approach described in the following paragraph, may become instrumental if intraneuronal retention of Aβ is contingent upon compartmentalized translation of the C99 fragment from an amplified and thus modified C99-encoding mRNA, i.e. upon activation of the RNA-dependent mRNA amplification pathway.

It is clearly preferable to produce Aβ via the processing of the C99 fragment, its immediate precursor. This is because in this case, sites of its production would be the same as those utilized in Alzheimer’s disease when the asymmetric βAPP mRNA amplification process is activated, and the resulting Aβ would be, as was argued above, retained specifically within the neurons. However, in case of unforeseen difficulties, or for analyzing certain aspects of the disease, another approach to produce intracellularly retained Aβ could be employed, namely to express it utilizing mRNA encoding this peptide alone rather than its precursor. One of the advantages of such an approach would be stringent control over which Aβ isoform is produced. Whereas expression of Aβ42 would be preferential for AD models, the ability to express any isoform of beta-amyloid would facilitate investigations of roles of different forms of Aβ in AD [128–130]. Such directly produced Aβ would not be secreted but retained inside the cell. Moreover, the observed inhibition of the ubiquitin-proteasome complex by Aβ [63–65] would expedite its intracellular accumulation. A concern with this approach is that cytosol-produced Aβ may behave in ways that differ from those occurring in Alzheimer’s disease where it is generated on intracellular membranes. Yet, even if this is the case, it could lead to mitochondrial dysfunction and associated cellular stresses that would activate the RNA-dependent mRNA amplification pathway in the same manner as it occurs in AD.

**Design of Aβ-encoding mRNA eligible for the RNA-dependent mRNA amplification process in animal models**

As was discussed above, it appears that the only major requirement for RNA to be utilized as RdRp template is the presence of 3’-terminal poly(A). This, however, does not make an mRNA eligible for amplification. The eligibility for RNA-dependent mRNA amplification is defined by the ability of its antisense RNA counterpart to form a stable self-priming structure where its 3’ terminus can be extended into a segment of a conventional mRNA molecule. Folding of the antisense RNA in such a self-priming configuration requires, in turn, the occurrence of two complementary and topologically compatible elements, one of which is strictly 3’-terminal, the 3’-terminal complementary element, TCE, and the internal complementary element, ICE. Moreover, folded, self-priming configuration of the antisense RNA should be able to accommodate the additional 3’-terminal “C” not encoded in the genome but transcribed from the 5’cap “G” of mRNA [85–87]. These requirements must be satisfied to ascertain that Aβ- or C99-encoding mRNA expressed in AD models are eligible for the RNA-dependent mRNA amplification process.

The expression of Aβ- or C99-encoding mRNA eligible for the amplification process can be enacted either endogenously or from a transgene. Production of Aβ or of the C99 fragment from a modified endogenous gene and its retention intraneuronally could be sufficient for
rapid accumulation of beta amyloid and consequent activation of the RNA-dependent mRNA amplification pathway. Short of this, or to further expedite the activation of mRNA amplification process, additional transgene-originated Aβ- or C99-encoding RNA would have to be expressed to produce intracellularly retained Aβ. These “helper” RNAs don’t have to be amplification-eligible. Moreover, their ineligibility for RNA-dependent mRNA amplification process would allow to define the input and effect of RNA-dependent amplification of endogenously produced Aβ- or C99-encoding mRNA. On the other hand, if endogenous βAPP gene in an animal model is incapable of producing amplification-eligible mRNA, transgene-originated Aβ- or C99-encoding mRNA eligible for the RNA-dependent amplification process should be employed.

If an endogenous gene, such as murine βAPP, is used as a basis to generate amplification-eligible mRNAs encoding Aβ or C99, we need to know the location of the predominant TSS utilized in neurons; this will define mRNA segment corresponding to the TCE of the antisense RNA. The nucleotide sequence corresponding to the ICE should precede the Aβ-coding portion, “humanized” by changing three amino acid residues. The TCE which will form the 5’terminus of the resulting chimeric mRNA should not have any translation initiation codons in-frame with the Aβ-coding sequence, and the first AUG codon in an optimal translation initiation context should be that immediately preceding the Aβ-coding sequence in the intact murine βAPP mRNA. To ensure topological compatibility of the TCE and ICE elements, i.e. their mutual accessibility within the folded antisense molecule, they should be placed in close proximity. If the murine βAPP gene is used as a basis for the design, the about 30-nucleotide long 5’ terminal segment of the transcript (corresponding to TCE of the antisense RNA) should be retained so as not to interfere with the location of the predominant TSS, and a matching segment (corresponding to ICE of the antisense RNA) should be inserted a short distance upstream from the Aβ encoding sequence preceded by the AUG codon in an optimal translation initiation context, and the bulk of nucleotides in-between segments corresponding to the TCE and the ICE should be deleted to facilitate the folding of the antisense RNA accommodating the TCE/ICE engagement. The structure of the resulting folded antisense RNA would be conceptually similar to that depicted in Figure 3, except that the loop, instead of being about 2000-nucleotide long, would be only few nucleotides long. As shown in Figure 3, the amplified chimeric mRNA would encode the C99 fragment of βAPP. To facilitate production of Aβ42 rather than Aβ40, one of FAD-associated mutations resulting in preferential production of Aβ42[124–127] could be incorporated in the design although this might not be necessary if intraneuronal processing of C99 favors generation of Aβ42 rather than Aβ40[56–60]. To express directly only Aβ of a defined length, the same strategy can be used with the addition of a translation termination codon at the preferred position. Endogenous conventional expression of intraneuronally retained Aβ could be sufficient to rapidly activate RNA-dependent mRNA amplification pathway. If this is not the case, additional transgene-originated Aβ- or C99-encoding mRNA, not eligible for the amplification process, as discussed above, should be expressed to produce beta-amyloid retained within the cell, and thus facilitate activation of the mRNA amplification pathway. Ineligibility for amplification could be ascertained by eliminating from the design, or modifying, a segment corresponding to the ICE or making a segment corresponding to the TCE non-terminal in resulting mRNA. Alternatively, the endogenous
murine βAPP gene could be minimally modified, only to “humanize” beta-amyloid and to ensure the presence of the ICE element a short distance 3’ from a complement of Aβ-coding segment in the antisense RNA; such design preserves internal regulatory sequences of βAPP gene pertinent to its physiological expression but does not assure topological compatibility, i.e. mutual accessibility within the folded antisense molecule, of the widely separated TCE and ICE elements and, consequently, the eligibility of the modified βAPP mRNA for the amplification process. Even if the resulting βAPP mRNA were amplification-eligible, the bulk of the conventionally produced Aβ would not be retained but secreted. Therefore in this design, transgene-encoded, intracellularly retained Aβ would have to be generated to enable rapid activation of the RNA-dependent endogenous βAPP mRNA amplification pathway.

If a transgene is utilized to express the C99 fragment or an isoform of Aβ from amplification-eligible mRNA, the design is quite simple. One of multiple types of mammalian expression vectors can be used with a TATA-containing promoter and, consequently, well defined position of TSS. The 5’-terminal segment of the resulting mRNA would define the TCE of the antisense RNA, and a matching segment, corresponding to the ICE, would be placed upstream from a segment encoding either human C99 or a preferred human Aβ isoform preceded continguously by the AUG codon in an optimal translation initiation context; this AUG should be the first translation initiation codon in-frame with the Aβ-coding sequence in the chimeric RNA end product of amplification. Segments corresponding to TCE and ICE in a constructed RNA should be in close proximity to ensure topological compatibility of complementary elements within the antisense strand; the ICE element should be capable to accommodate the additional 3’-terminal “C” of the antisense RNA transcribed from the cap “G” of mRNA. As an example, murine beta-globin mRNA, that is known to be amplified during erythroid differentiation by a well understood RNA-dependent mRNA amplification mechanism [85–87], can be used as a basis for the design of a transgene expressing C99 or Aβ, with the globin-encoding sequence replaced with sequences encoding either human C99 or Aβ. PDGF, PrP or Thy-1 promoters, all robustly driving gene expression in the central nervous system [131], or other suitable promoters can be used to express C99- or Aβ-encoding, amplification-eligible mRNAs.

A generic example of the resulting mRNA expressed from such a construct, encoding human Aβ or C99 and eligible for the RNA-dependent mRNA amplification process, is presented in Figure 6. This mRNA transcript contains coding information (Figure 6A, highlighted in blue) either for the C99 fragment of human βAPP or for human Aβ of a defined length preceded immediately and in-frame by the AUG codon (Figure 6A, highlighted in green) in an optimal translation initiation context. Its 5′ untranslated region, UTR, is designed in such a way that the corresponding segment of the antisense RNA contains two complementary elements, a 3′-terminal TCE and internal ICE (Figure 6B, highlighted in yellow). Accordingly, upon its formation, the antisense RNA folds into a self-priming configuration (Figure 6C). Importantly, the sequence of ICE is such that it can accommodate the additional 3′-terminal “C”, not encoded in the genome but a transcript of the capG of mRNA (both 3′-terminal “C” and matching “G” at the 5′ end of the ICE are highlighted in gray). Such a self-priming structure is then 3′-extended (Figure 6D) generating sense-strand nucleotide sequence which terminates with 3′ poly(A). This is followed by strand separation (not shown) and cleavage at the 5′ end of the TCE (Figure 6D, red arrow). The resulting
functional chimeric RNA end product of amplification (Figure 6E) consists, in its 5’ portion, of an antisense segment, the TCE, continued into a sense-orientation sequence containing the rest of the 5’UTR and the Aβ- or C99-coding sequence, preceded by the AUG translation initiation codon and followed by the 3’UTR and poly(A), and can be translated into Aβ or C99 polypeptides.

**Cell-based AD models**

Considerations discussed above apply not only to animal models but also to potential cell-based AD models. There are, however, some marked differences: Cell-based models provide significant advantages but have also certain limitations. The major advantage is that human cells can be utilized in the design of a model. Moreover, such a model should be a neuronal one. Indeed, teratoma-derived cells [132], neuroblastoma cell lines [133,134], immortalized human neural progenitor cells [135], or human induced pluripotent stem cells, iPSCs [136], could be differentiated into neuronal cells. The biggest asset of a cell based human neuronal model would be the presence of an intact endogenous βAPP gene encoding RNA-dependent amplification-eligible (subject to the TSS position) βAPP mRNA. Moreover, if needed, one of several mutations resulting in preferential production of the Aβ42 [124–127] could be incorporated into this gene, defined presenilins mutations could be included into a model system to expedite gamma-secretase cleavage at intracellular membranes and, consequently, intracellular retention [61,62], rather than at the plasma membrane followed by secretion, or a translation termination codon could be inserted immediately following Aβ42 if deemed necessary.

Since in such a system, in the absence of the active RNA-dependent mRNA amplification process, βAPP mRNA, rather than C99 mRNA, will be produced, the bulk of the resulting Aβ is unlikely to be retained within the cell until and unless the RNA-dependent mRNA amplification pathway is activated and the C99 fragment, rather than βAPP, is generated. If this is the case, two approaches are possible. One is to modify the endogenous βAPP gene as described above for animal models, with the exception that segments corresponding to the topologically compatible TCE and ICE elements are already present in human βAPP mRNA, in such a way that it will express C99-encoding, amplification-eligible mRNA. Another approach is to employ transgene-originated C99 or Aβ “helpers” to facilitate intracellular accumulation of Aβ and activation of the endogenous βAPP mRNA amplification. This strategy to activate RNA-dependent amplification of endogenously produced βAPP mRNA is straightforward. In this design, C99 or Aβ of the defined size can be overexpressed in chosen cells and cells induced to differentiate into neurons. For reasons discussed above, expression constructs should be such that the resulting mRNA encoding Aβ42 or C99 is ineligible for RNA-dependent mRNA amplification. This can be ascertained by the absence of a functional TCE/ICE combination in the antisense RNA due either to the elimination of one of these elements or to the non terminal position of the TCE. As Aβ, transgenically produced either by processing of the C99 fragment or directly, will accumulate intracellularly and as its levels will reach critical threshold, mitochondrial dysfunction and cellular stresses will ensue and the endogenous βAPP mRNA amplification process would be activated. Potentially, even transient production of intracellularly retained beta-amyloid, preferably Aβ42, from expression constructs might be sufficient to trigger
levels of mitochondrial dysfunction-associated stresses adequate to activate RNA-dependent amplification of unmodified βAPP mRNA in human cells. This would result in rapid accumulation of endogenously generated Aβ that sustains, via propagation of cellular stresses, the activity of the RNA-dependent mRNA amplification pathway and self-perpetuates its own production.

Developing a system where AD-associated defects depend solely on the amplification of endogenously expressed Aβ-encoding mRNA is highly desirable. Alternatively, transgene-originated mRNA encoding human Aβ or C99 fragment of βAPP and eligible for the RNA-dependent amplification process could be designed as described above for animal models, and expressed in human neuronal cultures. In this approach, the entire output of Aβ or C99 fragment produced in neuronal cell will be retained intracellularly. Aβ, generated either directly, from mRNA encoding only this peptide, or, preferably, via processing of the C99 fragment, will rapidly accumulate within the cell and trigger mitochondrial dysfunction and related stresses. This, in turn, will activate the RNA-dependent mRNA amplification process. Since in such a model both, transgene transcripts and the endogenous human βAPP mRNA (subject to the TSS usage), are eligible for the amplification process, the production of Aβ will rapidly enter the second faze depicted in Figure 5C and its levels will sharply increase. As a result, features characteristic for AD would manifest.

A limitation of a cell-based AD model is that it can develop only a fraction of features characteristic for the disease. Therefore, a critical aspect in utilization of such a model is deciding what features will be evaluated in establishing its validity. On one hand, such a feature could be the occurrence of βAPP mRNA, or, more generally, Aβ-encoding mRNA, amplification. This can be evaluated by testing for the presence of predictable chimeric antisense/sense RNA junction sequences uniquely specific for a Aβ-encoding mRNA being amplified in the RNA-dependent mRNA amplification process. This feature, or rather its inhibition, could also be a criteria of success in testing candidate drugs. On the other hand, one can look for a physiological feature integrally associated with AD pathology, such as formation of neurofibrillary tangles, NFTs. If the occurrence of NFTs is achieved in a model, its prevention or reversal could be used as an additional criteria in assessment of candidate drugs. But can it be accomplished in a cell-based model?

The answer appears to be affirmative and can be illustrated by outcomes of the “Alzheimer’s in the dish” experiment [137]. In this experiment, human neural progenitor cells, immortalized by retroviral transduction with the v-myc oncogene, were used to overexpress Aβ from lentiviral constructs containing human βAPP harboring multiple types of FAD-associated mutations. For reasons discussed above, Aβ encoded by the expression constructs was produced only in the βAPP proteolytic pathway. PSEN1 containing FAD-associated mutation was also overexpressed in these cells, and cells were induced to differentiate in matrigel 3D culture medium that minimized diffusion of secreted Aβ [137]. Using this approach, it was shown that cells sequentially formed extracellular Aβ deposits and developed NFTs [137]. Importantly, suppression of Aβ production by beta- or gamma-secretase inhibitors attenuated NFTs formation, further affirming the amyloid hypothesis of the origin of AD, which proposes that accumulation of Aβ drives tauopathy. In light of the present study, these observations can be interpreted as follows. Intracellular Aβ rapidly
accumulates in this system. Accumulation is driven by two sources: (a) Massive amounts of secreted Aβ (mostly Aβ42) does not diffuse into the gel medium, and part of it, primarily Aβ42, is internalized by cells, probably with ApoE mediation, and (b) Mutated PSEN facilitates production of Aβ on intracellular membranes; these molecules are retained inside the cell. Increased levels of intracellular Aβ result in the inhibition of the ubiquitin-proteosome system and facilitation of the build-up of tau protein and formation of NFTs [63–66]. In this system, there is a possibility that increased levels of intracellular Aβ trigger RNA-dependent amplification of the endogenously expressed βAPP mRNA, and this is the primary cause of NFTs. Whether this is the case and, if so, what the role of amplified βAPP mRNA in development of NFTs may be remains to be established. This requires rigorous controls described in the following section. The results of the “AD in the dish” experiment confirm the feasibility of utilization of NFTs formation as a criteria in cell-based experimental models suggested by the present study. Since in these models the bulk of Aβ will not be secreted but retained intracellularly, cells could be maintained in a regular liquid medium. It should be emphasized that a cell-based model, when available, will allow relatively easy testing of candidate drugs designed to interfere not only with the activation of the βAPP mRNA amplification pathway but also with its eligibility for the amplification process.

Controls/baseline references are essential to attune the experimental AD models and to interpret the results

Intracellular retention of conventionally produced Aβ in either animal or cell-based experimental models may be excessively efficient and obscure the role of the βAPP mRNA amplification pathway in the development of AD or in the particular aspects of the disease. Therefore, the baseline reference is crucially needed to interpret the results. Such reference/control would be a system identical in every respect to an experimental model except that the capacity of Aβ- or C99- or human βAPP-encoding mRNA to be amplified, i.e. its eligibility for the RNA-dependent mRNA amplification process, has been eliminated using TCE/ICE interference approaches. This means either removing or modifying a segment of mRNA corresponding to the TCE or ICE of the antisense RNA, or rendering a segment of mRNA corresponding to the TCE of the antisense RNA non-terminal. In systems, either animal- or cell-based, devised for amplification of only endogenous Aβ-encoding mRNA, transgenically expressed Aβ-encoding mRNA is designed to be ineligible for the amplification process. In such systems, therefore, the proper reference/control is to disable the amplification capacity of endogenously expressed Aβ-encoding mRNA as described above. Such control systems are not only essential in interpreting experimental results but also indispensable in attuning the models by titrating and adjusting levels of conventional expression of Aβ-encoding transgenes in such a way as to maximize the input of RNA-dependent amplification of Aβ- or C99-encoding mRNA.

Experimental models expressing Aβ solely through RNA-dependent amplification of Aβ- or C99-encoding mRNA

In models described above, it is essential to distinguish between conventionally produced beta-amyloid and Aβ generated in the RNA-dependent amplification pathway, hence the necessity of specialized control models where the latter is suppressed. On the other hand, it
is possible to design an experimental model where conventional production of beta-amyloid is bypassed and A\(\beta\) or C99 are produced solely in the RNA-dependent mRNA amplification pathway. Two examples of expression constructs for such a model are presented below. In one, the AUG codon immediately preceding the human A\(\beta\)- or C99-coding segment (Figure 7, top panel, line A, highlighted in blue) in endogenous human \(\beta\)APP gene is deleted and replaced by the “ACA” (its antisense counterpart, 3’ugu5’, being able to accommodate 5’aug3’ in the folded self-primed antisense RNA, as shown in Figure 7, top panel, line C). There is also no functional translation initiation codon in-frame with and upstream from the A\(\beta\)-coding segment. RNA transcribed from such a construct contains A\(\beta\)- or C99-coding information but it cannot be translated into a polypeptide (Figure 7, top panel, line A). The construct is designed in such a way that this AUG-deficient, A\(\beta\)- or C99-encoding RNA is nevertheless eligible for amplification if and when RNA-dependent amplification process is activated. Its antisense RNA transcript contains 3’-terminal TCE and internal ICE sequences (highlighted in yellow). Moreover, the TCE contains 5’aug3’ codon (highlighted in green and shown in 3’ to 5’ orientation) in an optimal translation initiation context (Figure 7, top panel, line B). Following folding into a self-priming configuration (Figure 7, top panel, line C), the structure is extended, strands are separated as described above and cleaved (red arrow) at the 5’ end of the TCE (Figure 7, top panel, line D). In the chimeric RNA end product of amplification (Figure 7, top panel, line E), the TCE-derived “aug” codon, highlighted in green, ends up immediately and contiguously upstream from the A\(\beta\)- or C99-coding sequence (highlighted in blue) and can initiate its translation. It should be noted that in this design, the antisense strand contains not only 5’AUG3’ but also a segment of A\(\beta\)-coding sequence at its 3’ terminus. This is to ascertain that the additional 3’-terminal “C” of the antisense RNA, not encoded in the genome but a transcript of the 5’cap “G” of the sense-strand RNA [85–87], could be accommodated in the folded self-priming configuration (both 3’-terminal “C” of the antisense RNA and matching “G” at the 5’ end of the ICE are highlighted in gray). Consequently, in the chimeric RNA end product (Figure 7, top panel, line E), the antisense portion encodes the “aug” translation initiation codon and the N-terminus of the resulting polypeptide (A\(\beta\) or C99), whereas the sense RNA portion encodes the rest of a polypeptide and contains 3’UTR and 3’poly(A). If such a construct is incorporated into a cell or an animal where the \(\beta\)APP gene was knocked out or made incapable of expressing A\(\beta\), beta-amyloid will be produced, directly or through the processing of the C99 fragment, only if and when the RNA-dependent mRNA amplification process is activated. This approach can be employed to introduce amplification-eligible mRNA encoding readily recognizable “tagged” beta-amyloid in systems, either cells or animals, where endogenous APP mRNA cannot be amplified. In such designs, the RNA-dependent mRNA amplification pathway can be activated by co-introduction of a construct expressing beta-amyloid- or C99-encoding mRNA ineligible for amplification. A mutation (“tag”) included into amplification-eligible beta-amyloid-encoding mRNA would allow to distinguish conventionally produced beta-amyloid from that generated solely in the RNA-dependent mRNA amplification pathway. Moreover, following the introduction of such a construct in a system, the occurrence of tagged beta-amyloid would signify that the RNA-dependent mRNA amplification pathway has been activated in that system. This concept can be generalized by replacing beta-amyloid-encoding nucleotide sequence with nucleotide sequence encoding a fluorescent protein or a tag peptide, and modifying construct.
accordingly to accommodate nucleotide sequence changes; such a construct can serve as a universal reporter of the activity of the RNA-dependent mRNA amplification process in any system.

Another example of a construct for experimental model expressing beta-amyloid or C99 only in the RNA-dependent mRNA amplification pathway is presented in the bottom panel of Figure 7. mRNA transcribed from this construct (Figure 7, bottom panel, line A) is eligible for RNA-dependent amplification since its antisense RNA counterpart (Figure 7, bottom panel, line B) contains both 3'-terminal TCE and internal ICE (highlighted in yellow) and its folding produces a self-priming structure that accommodates the additional 3'-terminal “C” transcribed from the cap”G” of mRNA (Figure 7, bottom panel, line C; both 3'-terminal “C” of the antisense RNA and matching “G” at the 5’ end of the ICE are highlighted in gray). Sense-strand mRNA contains human Aβ- or C99-coding information (highlighted in blue) immediately preceded by the AUG codon, highlighted in green (Figure 7, bottom panel, line A), just as in endogenous human βAPP mRNA. Yet, this information cannot be translated into Aβ or C99 because upstream is another AUG (highlighted in red), in an optimal translation initiation context, inserted out-of frame with the Aβ-encoding sequence, and it is this AUG that will initiate the translation (Figure 7, bottom panel, line A). However, if the upstream AUG highlighted in red (Figure 7, bottom panel, line A) is placed within a segment of mRNA corresponding either to the TCE, or to the loop region of folded antisense RNA as shown in the bottom panel of Figure 7, or even to the ICE, provided its complement’s (3’uac5’ in the antisense RNA) match in the TCE would not be 5’aug3’, it would, after strand separation and cleavage indicated by red arrow (Figure 7, bottom panel, line D), be lost in the chimeric RNA end product of amplification (Figure 7, bottom panel, line E), which would retain only the AUG contiguously preceding the Aβ-coding sequence and could be translated into Aβ or C99 polypeptides. When incorporated into cells that cannot express Aβ endogenously or into an animal such as βAPP k/o mouse, such a construct would direct expression of Aβ or C99 only when the RNA amplification process has been activated. As discussed in the preceding paragraph, this approach can be utilized to express amplification-eligible mRNA encoding readily distinguishable tagged beta-amyloid produced solely in the mRNA amplification pathway in systems, either cells or animals, where endogenous APP mRNA is ineligible for the RNA-dependent mRNA amplification process. It can also be used as a reporter in any system to obtain an indication that RNA-dependent mRNA amplification has been activated.

The availability of a reporter of activity of the RNA-dependent mRNA amplification process suggests a blueprint for the construction of, arguably, an optimal cell-based model of AD. In this design, human iPSCs are stably transfected with a DNA construct of a type depicted in the top panel of Figure 7. In stead of beta-amyloid, it expresses RNA encoding a tag peptide but lacking a translation initiation codon. The tag peptide can be produced only if construct-transcribed RNA is amplified in the RNA-dependent mRNA amplification pathway and the AUG codon capable of initiating the tag peptide translation is contributed to the chimeric RNA end product of amplification by its antisense component. Its occurrence, therefore, reports the activity of the RNA-dependent mRNA amplification pathway. The resulting modified iPSCs are differentiated into neurons and the neuronal cultures are transiently
transfected by amplification-ineligible RNA encoding Aβ42 or C99 fragment of βAPP (transiently transfected DNA requires cell division for its expression). If necessary, cells may be transfected multiple times in few day intervals; Aβ42 may also be delivered into the neurons by other feasible means. Intracellular accumulation of Aβ42, translated from transiently transfected RNA or delivered by other means, to levels sufficient to trigger mitochondrial dysfunction-associated stresses is expected to activate the RNA-dependent mRNA amplification pathway and result in production of the tag peptide, a reporter for this pathway. Such a human cell-based system, enabling a simple and efficient assay, would be instrumental both in studying Aβ-mediated activation of the mRNA amplification pathway and in testing potential drugs inhibiting the initiation of this process. Moreover, the eligibility of human βAPP mRNA for asymmetric amplification (subject to the TSS usage as stipulated above and verifiable by the occurrence of rigorously predictable and uniquely specific antisense/sense RNA junction sequences) would result in generation of endogenous C99 produced via this process independently of βAPP and processed, in a neuron-specific manner, into intracellularly retained beta-amyloid enriched in Aβ42 isoform. This, in turn, would solely (without additional transient transfections or other Aβ deliveries) sustain the activity of the RNA-dependent mRNA amplification pathway, further propagate the production of endogenous Aβ via this pathway, and potentially lead to manifestation of AD features, such as NFTs, that can be evaluated in assessing the efficiency of candidate drugs. In this system, production of Aβ in the RNA-dependent mRNA amplification pathway would be insensitive to BACE inhibitors but suppressed by gamma-secretase inhibitors and affected, in its isoforms pattern, by gamma-secretase modulators. A variant of this model is one where iPSCs are stably transfected with DNA construct shown in the top panel of Figure 7, with Aβ-encoding sequence tagged by a mutation. This is to distinguish, upon modified iPSCs’ differentiation into neurons and activation of the RNA-dependent mRNA amplification pathway by Aβ-encoding RNA transfections, the resulting construct-derived beta-amyloid from that produced endogenously and Aβ molecules translated from transiently transfected RNA. In this variant, construct-derived, mutation-tagged Aβ itself serves as a reporter in addition to its functional role. Once activated, production of Aβ from the construct would self-perpetuate by sustaining the activity of the RNA-dependent mRNA amplification pathway, and trigger manifestation of the AD features even in the absence of endogenous βAPP mRNA amplification if the latter is ineligible for the amplification process. In this system, if the construct encodes C99 rather than Aβ, beta-amyloid production in the amplification pathway can be manipulated by gamma-secretase inhibitors and modulators. Such experimental models are, arguably, optimal ones because, unlike other experimental systems, they allow physiologically normal differentiation of stem cells into neurons, unimpeded and unaffected by non-physiological production of beta-amyloid or any other protein in undifferentiated precursor cells. The variant described above provides guidance for generation of a mouse AD model resulting from breeding of two mouse lines, one containing Aβ42-encoding construct that can produce beta-amyloid only in the RNA-dependent mRNA amplification pathway, and another conventionally expressing intraneuronally retained Aβ42. Only progeny expressing Aβ42 both from a construct and conventionally, with the former activated by the latter, is expected to develop symptomatic AD with parental lines constituting controls.
Conclusion

A view of the origin and progression of Alzheimer’s disease prevailing until now and formalized as the Amyloid Cascade Hypothesis theory, maintains that the disease is initiated by overproduction of beta-amyloid, which is generated solely by the beta-amyloid precursor protein proteolytic pathway and secreted from the cell. Consequent extracellular accumulation of Aβ triggers a cascade of molecular and cellular events leading to neurodegeneration that starts early in life, progresses as one prolonged process, builds up for decades, and culminates in symptomatic manifestations of the disease late in life. In this paradigm, a time window for commencement of therapeutic intervention is small and accessible only early in life.

The outlook introduced in the present study is fundamentally different. It posits that the βAPP proteolytic/secretory pathway of Aβ production causes AD in humans no more than it does in either short- or long-lived non-human mammals that share this pathway with humans, accumulate beta-amyloid as they age, but do not develop the disease. Alzheimer’s disease, according to this outlook, is driven by an additional powerful AD-specific pathway of Aβ production that operates in affected humans, is completely independent of the βAPP precursor, and is not available in non-human mammals. The role of the βAPP proteolytic pathway in the disease is activation of the additional AD-specific Aβ production pathway. This occurs through accumulation of intracellular Aβ, primarily via ApoE-assisted cellular uptake of secreted beta-amyloid, but also through intraneuronal retention of a fraction of Aβ produced in the βAPP proteolytic pathway. With time, accumulated intracellular Aβ triggers mitochondrial dysfunction. In turn, cellular stresses associated with mitochondrial dysfunction, including ER stress, activate a second, AD-specific, Aβ production pathway: Asymmetric RNA-dependent βAPP mRNA amplification; it does not operate in non-human mammals because animal βAPP mRNA is ineligible for this process.

In the asymmetric RNA-dependent βAPP mRNA amplification pathway, every conventionally produced βAPP mRNA molecule serves potentially as a template for production of severely 5’-truncated mRNA encoding not the βAPP but its C99 fragment (hence “asymmetric”), the immediate precursor of Aβ. Thus produced, N-terminal signal peptide-lacking C99 is processed, i.e. cleaved by gamma-secretase, not in the secretory pathway on the plasma membrane but on intracellular membranes, apparently in a neuron-specific manner. The resulting Aβ is, therefore, not secreted but is retained intraneuronally and accumulates rapidly within the cell. Increased levels of intracellular Aβ augment mitochondrial dysfunction, which, in turn, sustains the activity of the βAPP mRNA amplification pathway. These self-propagating mutual Aβ overproduction/mitochondrial dysfunction feedback cycles constitute a formidable two-stroke engine, an engine that drives Alzheimer’s disease.

The present outlook envisions Alzheimer’s disorder as a two-stage disease. The first stage is a slow process of intracellular beta-amyloid accumulation. It results neither in significant neurodegenerative damage, nor in manifestation of the disease. The second stage commences with the activation of the βAPP mRNA amplification pathway shortly before symptomatic onset of the disease, sharply increases the rate of Aβ generation and the extent
of its intraneuronal accumulation, produces significant damages, triggers AD symptoms, and is fast. In this paradigm, the time window of therapeutic intervention is wide open, and preventive treatment can be initiated at any time, even late in life, prior to commencement of the second stage of the disease. Moreover, there are good reasons to believe that with a drug blocking the βAPP mRNA amplification pathway, it would be possible not only to preempt the disease but also to stop and to reverse it even when early AD symptoms have already manifested.

There are currently numerous experimental models of AD, all based on a notion of the exceptionality of βAPP proteolytic/secretory pathway in Aβ production in the disease. However, with no drug even remotely effective in Alzheimer’s disease, a long list of candidate drugs that succeeded remarkably in animal models, yet failed utterly in human clinical trials of potential AD drugs, attests to the inadequacy of currently employed AD models. The concept of a renewable supply of beta-amyloid, produced in the βAPP mRNA amplification pathway and retained intracellularly in Alzheimer’s disease, explains spectacular failures of both BACE inhibition and Aβ-immunotherapy in human clinical trials. This concept also forms the basis of a new generation of animal and cell-based experimental models of AD, described in the present study. These models incorporate Aβ- or C99-encoding mRNA amplification pathways of beta-amyloid production, as well as intracellular retention of their product, and can support not only further investigation of molecular mechanisms of AD but also screening for and testing of candidate drugs aimed at therapeutic targets suggested by the present study.

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Figure 1: Projected stages of the chimeric pathway of RdRp-facilitated, antisense RNA-mediated amplification of mammalian mRNA.

Top panel: Conventional, genome-originated mRNA molecule. Bottom panel: Projected stages of antisense RNA-mediated mRNA amplification. Boxed line – sense strand RNA. Single line – antisense strand RNA. “AUG” – functional translation initiation codon (could be other than “AUG”). “TCE” – 3’-terminal complementary element; “ICE” – internal complementary element, both on the antisense RNA strand. Yellow circle – helicase/modifying activity complex. Blue lines (both single and boxed) – RNA strand modified and separated from its complement by a helicase complex. Red arrowhead – position of cleavage of the chimeric intermediate. Step 1: Synthesis of antisense strand; step 2: Strand separation; step 3: Folding of antisense strand into self-priming configuration; step 4: Extension of self-primed antisense RNA; step 5: Strand separation; step 6: Cleavage of the chimeric intermediate; step 7: End-products of amplification. Note that chimeric RNA end product retains the intact coding capacity of conventional mRNA.
Figure 2: RNA-dependent mRNA amplification can result in a 5'-truncated molecule encoding a C-terminal fragment of a conventionally encoded polypeptide.

Boxed line—sense strand RNA. Single line—antisense strand RNA. “AUG”—functional translation initiation codon (could be other than AUG). “TCE”—3’-terminal complementary element; “ICE”—internal complementary element, both on the antisense RNA strand. Yellow circle—helicase/modifying activity complex. Blue lines (both single and boxed)—RNA strand modified and separated from its complement by a helicase complex. Red arrow—position of cleavage of the chimeric intermediate. Step 1: Synthesis of antisense strand; step 2: Strand separation; step 3: Folding of antisense strand into self-priming configuration; step 4: Extension of self-primed antisense RNA; step 5: Strand separation; step 6: Cleavage of the chimeric intermediate; step 7: End-products of RNA amplification. Steps 3’—7 correspond to steps 3–7. Top panel: Conventional, genome-transcribed mRNA molecule.
Middle panel: Projected stages of RNA-dependent mRNA amplification. “ICE” is located within a segment of antisense RNA corresponding to the 5’UTR of conventional mRNA; the chimeric RNA end product contains the entire coding content of conventional mRNA.

Bottom panel: “ICE” is located within a segment of antisense RNA corresponding to the coding region of conventional mRNA. The amplified chimeric end product contains a 5’-truncated coding region of conventional mRNA. The translational outcome is decided by position of the first functional translation initiation codon; if in-frame, a CTF of conventional polypeptide is produced.
Figure 3: Projected topology of RNA-dependent generation of 5′-truncated mRNA encoding Aβ-containing C-terminal fragment of human beta-amyloid precursor protein.

Lowercase letters -- nucleotide sequence of the antisense RNA. Uppercase letters -- nucleotide sequence of the sense RNA. Double-stranded portions highlighted in yellow: TCE (top) and ICE (bottom) elements of the antisense RNA. Note that the TCE and ICE are separated by about 2000 nucleotides. “2011–2013” nucleotide positions on the antisense RNA (starting from the complement of the AUG encoding Met1 of the βAPP) of the “uac” (highlighted in blue) corresponding to the “AUG” (highlighted in green) encoding Met671 in the βAPP mRNA. a: TCE/ICE-guided folding of the antisense βAPP RNA. 3′-terminal “c” corresponds to one of multiple transcription start sites of βAPP mRNA located 149 nucleotides upstream from its AUG initiation codon [83]; note that such folding configuration would accommodate the additional 3′-terminal “C”, a transcript of the capG of βAPP mRNA (not shown). b: Extension of self-primed antisense RNA into sense RNA and cleavage (red arrow; may also occur at one of the TCE/ICE mismatches), after strand separation, of the chimeric intermediate. c: Chimeric RNA end product contains 5′-terminal antisense segment extending into severely 5′-truncated βAPP mRNA. Its translation initiates from the “AUG” (highlighted in green and encoding Met671 in conventional βAPP mRNA) immediately preceding the beta amyloid-encoding region.
Figure 4: The engine that drives AD: Self-propagating mutual feedback cycles of mitochondrial dysfunction-mediated overproduction of beta-amyloid and vice versa in Alzheimer’s disease. 

**FAD**: Familial Alzheimer’s disease; **SAD**: Sporadic Alzheimer’s disease; *Highlighted in grey*: Initial stimuli of the increased production of Aβ (different in FAD and SAD); *Highlighted in blue*: asymmetric RNA-dependent βAPP mRNA amplification, a molecular basis of beta-amyloid overproduction in Alzheimer’s disease (note a requirement for βAPP TSS utilization discussed in main text above); *Horizontal arrows*: the initial Aβ overproduction cycle; *Arched arrows*: Mutual feedback cycles; *Blue arrows*: Aβ-mediated induction of mitochondrial dysfunction and, possibly, ER stress; *Red arrows*: Mitochondrial dysfunction (and, possibly, ER stress)-mediated asymmetric RNA-dependent amplification of βAPP mRNA resulting in overproduction of Aβ. Note that in FAD, mitochondrial dysfunction is an intrinsic component of the amyloid cascade whereas in SAD, the initial
mitochondrial pathology hierarchically supersedes and triggers Aβ pathology, where self-perpetuating mutual Aβ overproduction/mitochondrial dysfunction feedback cycles are, as in FAD, a central component of the amyloid cascade. In FAD, the initial increased production of Aβ results from mutations-driven abnormal proteolysis of βAPP and occurs relatively early in life, whereas in SAD, it is compelled by an aging-dependent component; hence drastic temporal difference in the age of onset yet profound pathological and symptomatic similarity in the progression of familial and sporadic Alzheimer’s disease, reflecting mechanistically identical nature of feedback cycles in both forms of AD.
Figure 5: Dynamics of Alzheimer’s disease in two paradigms.

Left panels: Dynamics of Aβ production; Right panels: Dynamics of neurodegeneration. Blue lines: Levels of beta-amyloid; Red lines: Extent of neurodegeneration; Black lines: Indicator lines, no significant neurodegeneration; Red blocks: Manifestation of Alzheimer’s disease. T: Threshold of symptomatic manifestation of AD (reflects levels of Aβ and consequent extent of neurodegeneration); T1: Threshold of activation of RNA-dependent βAPP mRNA amplification (reflects not only Aβ levels but also the extent of Aβ–coupled mitochondrial dysfunction and related stresses, possibly including ER stress); Numerous genetic factors such as, for example, the occurrence of various alleles of ApoE gene, as well as certain epigenetic factors, influence the age when thresholds T and T1 are reached, hence, the fanning lines. T2: Threshold of symptomatic occurrence of AD (reflects levels of Aβ and...
consequent extent of neurodegeneration). Panels A, B: View of the dynamics of AD prevailing until now (A: Dynamics of SAD; B: Dynamics of FAD). Levels of Aβ increase, neurodegeneration starts early and accumulates throughout the life. When threshold $T$ is reached, AD symptoms manifest. Panels C, D: The outlook on the dynamics of Alzheimer’s disease envisioned in the present study (C: Dynamics of SAD; D: Dynamics of FAD). Levels of Aβ increase, the extent of mitochondrial dysfunction and related stresses reach threshold $T_1$ and RNA-dependent βAPP mRNA amplification is activated. There is no significant neurodegeneration until after a lag period (when amplified RNA encoding C99 fragment of βAPP accrues and Aβ further accumulates) following the crossing of $T_1$ threshold and activation of βAPP mRNA amplification; when the extent of neurodegeneration reaches threshold $T_2$, AD symptoms manifest. Panel E: Dynamics of Aβ production and neurodegeneration in non-human mammals in light of the present study: $T_1$ threshold is crossed but βAPPP mRNA is not amplified because it is not eligible for RNA-dependent amplification process. There is no significant neurodegeneration; $T_2$ threshold is not reached, no AD symptoms manifest, no disease occurs. Note: Scenario depicted in panel (E) would occur in humans not susceptible to Alzheimer’s disease due to variations in βAPP TSSs utilization or when activation of βAPP mRNA amplification is blocked by therapeutic intervention.
Figure 6: Example of RNA-dependent amplification-eligible mRNA encoding Aβ or C99 fragment of βAPP and transcribed from a transgene.  
**Uppercase letters:** Nucleotide sequence of the sense RNA.  **Uppercase letters:** Nucleotide sequence of the sense RNA.  **Highlighted in blue:** Aβ- or C99-encoding region of mRNA.  **Highlighted in green:** 5’ AUG3’ or its complement on the opposite RNA strand.  **Highlighted in yellow:** 3’-terminal complementary element, TCE, and internal complementary element, ICE, of the antisense RNA.  **Highlighted in gray:** 3’-terminal “C” not encoded in the DNA, a transcript of the cap “G” of mRNA and matching “G” at the 5’ end of the ICE on the antisense RNA.  **Red arrow:** Position of cleavage of chimeric intermediate following strand separation.  
A: mRNA encoding Aβ or C99 fragment of βAPP.  B: Antisense RNA; note that it contains additional 3’-terminal “C”, a transcript of the cap “G” of mRNA.  C: Antisense RNA folded into self-priming configuration; note that an additional 3’-terminal “C” is accommodated by a “G” at the 5’ end of the ICE.  D: Extension of self-primed antisense RNA generating chimeric intermediate containing covalently bound sense and antisense RNA strands; position of cleavage following strand separation is indicated by red arrow.  E: Chimeric RNA end product of RNA-dependent mRNA amplification; it consists of an antisense segment, the TCE, continued into a sense-orientation sequence containing the rest of the 5’UTR and the Aβ- or C99-coding sequence preceded by the AUG translation initiation codon and followed by the 3’UTR and 3’-terminal poly(A).
Figure 7: Design of RNA transcripts in experimental models expressing Aβ solely through RNA-dependent amplification of Aβ- or C99-encoding mRNA.

_Uppercase letters:_ Nucleotide sequence of the sense RNA. _Lowercase letters:_ Nucleotide sequence of the antisense RNA. _Highlighted in blue:_ Aβ- or C99-encoding region of mRNA. _Highlighted in green:_ 5' AUG3' or its complement on the opposite RNA strand. _Highlighted in yellow:_ 3'-terminal complementary element, TCE, and internal complementary element, ICE, of the antisense RNA. _Highlighted in gray:_ 3'-terminal “C” not encoded in the DNA, a transcript of the cap “G” of mRNA and matching “G” at the 5' end of the ICE on the antisense RNA. _Highlighted in red:_ Additional “AUG” codon in optimal translation initiation context, upstream of and out-of-frame with Aβ-encoding sequence. _Red arrow:_ Position of cleavage of chimeric intermediate following strand separation. _Top panel:_ A - RNA encoding Aβ or C99 fragment of βAPP; note that the
“AUG” immediately preceding Aβ-coding sequence has been removed and replaced by the “ACA”, and there is no functional translation initiation codon in-frame with and upstream from Aβ-coding segment. B - Antisense RNA; note that it contains 5’aug3’ followed in the 3’ direction by sequence encoding N-terminus of Aβ at its 3’end. C - Antisense RNA folded into self-priming configuration; note that 5’aug3’ is accommodated by the 3’ugu5’, a complement of the “ACA” in the sense strand. D - Extension of self-primed antisense RNA generating chimeric intermediate containing covalently bound sense and antisense RNA strands; position of cleavage following strand separation is indicated by red arrow. E - Chimeric RNA end product of RNA-dependent mRNA amplification; note that it consists of the antisense portion encoding the “aug” translation initiation codon and the N-terminus of resulting polypeptide (Aβ or C99), whereas the sense RNA portion encodes the rest of a polypeptide and contains 3’UTR and 3’-terminal poly(A). Bottom panel: A - RNA encoding Aβ or C99 fragment of βAPP; note that it is preceded immediately by the “AUG” but also contains additional “AUG” codon in optimal translation initiation context, upstream of and out-of-frame with Aβ- or C99-encoding sequence. B - Antisense RNA. C - Antisense RNA folded into self-priming configuration. D - Extension of self-primed antisense RNA generating chimeric intermediate; position of cleavage following strand separation is indicated by red arrow. E - Chimeric RNA end product of RNA-dependent mRNA amplification; note that it contains only one “AUG” translation initiation codon immediately preceding Aβ- or C99-coding sequence followed by the 3’UTR and 3’-terminal poly(A).