Preventing Alzheimer’s disease by means of natural selection

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The amyloid cascade model for the origin of sporadic forms of Alzheimer’s disease (AD) posits that the imbalance in the production and clearance of beta-amyloid is a necessary condition for the disease. A competing theory called the entropic selection hypothesis asserts that the primary cause of sporadic AD is age-induced mitochondrial dysregulation and the following cascade of events: (i) metabolic reprogramming—the upregulation of oxidative phosphorylation in compensation for insufficient energy production in neurons, (ii) natural selection—competition between intact and reprogrammed neurons for energy substrates and (iii) propagation—the spread of the disease due to the selective advantage of neurons with upregulated metabolism. Experimental studies to evaluate the predictions of the amyloid cascade model are being continually retuned to accommodate conflicts of the predictions with empirical data. Clinical trials of treatments for AD based on anti-amyloid therapy have been unsuccessful. We contend that these anomalies and failures stem from a fundamental deficit of the amyloid hypothesis: the model derives from a nuclear-genomic perspective of sporadic AD and discounts the bioenergetic processes that characterize the progression of most age-related disorders. In this article, we review the anomalies of the amyloid model and the theoretical and empirical support for the entropic selection theory. We also discuss the new therapeutic strategies based on natural selection which the model proposes.

1. Introduction

The challenge of elucidating the origin of Alzheimer’s disease (AD) and developing neuroprotective strategies is one of the most daunting in modern medical history. Intense research over the past 25 years has produced a detailed picture of early-onset AD, a genetic disease caused by mutations in the nuclear genes that regulate the processing of the amyloid precursor protein (APP) [1,2]. This led to the hypothesis that most cases of AD are caused by abnormalities in the production or clearance of beta-amyloid (Aβ), and that this is a necessary and sufficient condition for its development [3]. The hypothesis has undergone some revision over time due to the poor association between Aβ plaque deposition and cognitive decline [4]. There is strong support for this hypothesis in the case of familial AD. As the histopathology of early- and late-onset forms is indistinguishable, this neuron-centric, genetic paradigm has also dominated thinking about sporadic AD, which accounts for 95% of cases.

But shared pathology does not imply the same cause, and studies of late-onset AD suggest the existence of multiple aetiologies [5]. The function of Aβ is unknown, but it is normally released at the synapse and accumulates quickly with increased neuronal activity [6]. Increased Aβ production is detected to some extent in normal ageing [7], and in response to age-related pathologies, including stroke, trauma, oxidative stress and inflammation [8–11]. Elderly patients with normal cognition often have substantial Aβ deposition, as detected by in vivo amyloid imaging or at autopsy [12,13]. Clinical studies to evaluate the predictions of the amyloid hypothesis have consistently failed [14–18]. The failure has led some to conclude that Aβ pathology may not be the primary cause of
sporadic AD [19,20], but proponents of the model have altered some of its basic premises in an effort to align prediction with empirical observation. For example, it is now postulated that neuronal loss derives from the toxicity of tau, the accumulation of which is assumed to be triggered by overproduction of amyloid [4]. Recent experiments in neural culture systems which show that Aβ drives tauopathy have been promoted as providing experimental validation of the amyloid hypothesis [21]. However, these reports have failed to remark that in elderly patients there is often no strong relationship between the severity of dementia and the prevalence of either Aβ or tau [22,23]. The ineffectiveness of anti-amyloid therapy has also been ascribed to late implementation, and ongoing trials now focus on disease prevention in individuals with normal cognition who have evidence of Aβ accumulation.

We contend that the experimental anomalies and clinical failures that currently characterize the amyloid hypothesis derive from basic conceptual deficits in the model. The amyloid hypothesis is based on the assumption that the disease is due to nuclear-genomic defects which result in the accumulation of abnormal forms of Aβ and tau, which in large concentrations become toxic to neurons. This nuclear-genomic perspective implicitly ignores the age-related bioenergetic changes prescribed by the thermodynamic laws of energy transduction in living organisms. While attractive, the idea that late-onset AD could be prevented or cured by targeting one or two abnormal proteins ignores the most striking fact about the disease—its exponential increase with age.

In the conceptual framework of the amyloid hypothesis, age is considered only in the chronological sense; namely, the time it takes for Aβ to attain sufficient concentration to induce synaptic damage and ultimately neuronal loss. But as we shall illustrate, ageing is a physiological phenomenon, consistent with the random emergence of molecular disorder—an intrinsic property of the thermodynamic instability of large biomolecules [24]. Normal ageing is characterized by the random loss of molecular fidelity which preferentially affects the energy-producing organelles. The molecular dysregulation which thermodynamic instability generates is a stochastic process: certain neurons will remain largely intact and other neurons will become impaired and reprogramme their metabolic activity to compensate for the decline in energy production [25]. This sequential pattern defined by mitochondrial defect and metabolic alteration ultimately leads to the development of two classes of neurons—relatively intact cells and impaired mitochondria is a necessary but not sufficient condition for the development of AD.

This neuroenergetic perspective of the origin of AD resolves several features of the sporadic forms of AD which seemed intractable in the context of the amyloid cascade model. These features include the absence of dementia in individuals with large amounts of Aβ in their brain [12,13], the selective vulnerability of certain neurons to AD [28] and the inverse comorbidity between AD and cancer [29,30]. This model is also consistent with the epidemiologic fact that the incidence rate of the sporadic form of AD increases exponentially with age.

This article will describe the theoretical and empirical support for a neuroenergetic model of AD—the entropic selection hypothesis. The entropy, in this context, refers to the statistical measure evolutionary entropy [31–33]. This measure describes the dynamic organization that defines an aggregate of interacting metabolic entities. Typical examples in the case of biochemical networks are the glycolytic cycle, or the citric acid cycle in OxPhos. Evolutionary entropy, which pertains to networks at the molecular, cellular and organismic levels, is a generic concept which describes the number of pathways of energy flow within the network. The quantity is a non-equilibrium analogue of the statistical measure thermodynamic entropy, which pertains to aggregates of non-metabolic entities (solids, liquids and gases). Thermodynamic entropy describes the number of energy states in the aggregate consistent with a particular macroscopic configuration. The term entropic selection refers to the analytical and empirical fact that the statistical measure evolutionary entropy predicts the outcome of competition between intact neurons; neurons with normal energy processing, and impaired neurons; cells defined by reprogrammed metabolic machinery [31,34].

We will also invoke the entropic selection hypothesis to propose new strategies to prevent and ameliorate the disease. These strategies are based on metabolic interventions to maintain a homeostatic balance between intact and impaired neurons which characterize the quasi-stable state of normal ageing. Our work builds on the observations of others who have argued that late-onset AD is driven by age-related changes in the energy-producing organelles of the brain [24,35–39]. The properties of age and energy thus play a critical role in our analysis. In order to introduce these properties in our model, we will draw from certain notions and methodology from the physical sciences and evolutionary theory which may not be part of a neuroscientist’s usual lexicon [26,34]. These concepts, as we will observe, are critical in providing a quantitative analysis of the origin of a disease whose understanding has resisted an approach based on traditional biochemical methods.

### 2. Darwin and disease

It is no surprise to the evolutionary biologist that early- and late-onset diseases can have distinct causes while sharing a similar phenotype. Before the age of reproductive maturity, there is strong selection to maintain metabolic integrity and to enhance viability and ensure the reproductive success of the organism. Perturbations in the energy-producing networks of cells will be efficiently repaired and diseases will be strongly influenced by mutations in the nuclear genome. Thus, early-onset diseases...
are primarily genetic; they can be attributed to defects in one gene or a few genes and are quite rare due to strong selective pressure to ensure survival at least until reproductive maturity. While mutations in mitochondrial genes are also inherited, although the inheritance rules are non-Mendelian. The age at which inherited mitochondrial disease presents depends on the severity and prevalence of the defect across the inherited mitochondria.

By contrast, selection to maintain metabolic integrity will be weak in post-reproductive years, as there is no longer a great need to invest in individual viability. Consequently, damage in mitochondria and other metabolic networks will not be repaired, will increase with age and their effect will be cumulative. There is abundant evidence that mitochondrial DNA is uniquely vulnerable to sporadic mutation, and that mitochondrial function declines with age [35,40]. Since familial disease-linked mutations remain rare, late-onset sporadic diseases will primarily be metabolic and, due to the high incidence of mitochondrial mutations with age, will be common. This perspective correctly predicts that the incidence curve of familial AD is bell-shaped, while that of sporadic AD increases exponentially after age 65 [38].

Each individual has a different physiological capacity, or reserve, at the time of reproductive maturity that is influenced by genetic, lifestyle and environmental factors, and which collectively determines their potential longevity. However, the incidence of sporadic AD and other age-related diseases is ultimately determined by the cumulative effect of the ageing process, which unfolds largely independent of genetic make-up. Thus, the theory of natural selection predicts that the age at which the occurrence of sporadic AD increases exponentially after age 65 [38].

It is intriguing that in functional imaging studies of older adults with normal cognition, these same regions show evidence of initial hyper-metabolism and increased neuronal activity as well as increased Aβ deposition [48–51]. This increased activity is associated with preservation of brain function, suggesting it serves as a compensatory response. However, there is evidence that greater hippocampal activation at baseline correlates with cognitive decline on follow-up [48]. In another study of healthy adults, individuals with increased risk of AD due to APOE4 genotype had a higher MTL activation than those with other genotypes, also suggesting compensation [50]. Interestingly, this hyper-metabolic phase has also been documented in subjects with familial AD about 25 years before symptom onset, prior to both amyloid deposition and atrophy [52]. Together, these results suggest that the hypo-metabolism seen in AD is preceded by a period of compensatory hyper-metabolism, or upregulation of energy production [51]. Since there is direct evidence that increased neural activity leads to increased Aβ release [6,53,54], Aβ deposition may serve as a marker of this increased synaptic activity. These observations support the hypothesis that energy failure in some hippocampal neurons leads to recruitment of others, which must in turn invoke compensatory mechanisms to meet their increased energy demands, and that this metabolic upregulation eventually leads to neuronal dysfunction and loss [44]. This bioenergetic perspective explains key features of the disease including the selective vulnerability of affected neurons and the pattern of spread of neuronal loss. As age-related energy decline is a random process, diseased and healthy neurons will be in close proximity, a core feature of AD pathology.

4. Ageing: thermodynamic and evolutionary entropy

Full appreciation of the effect of ageing on living organisms requires an understanding of the concept of entropy (figure 1) [55]. Complex biomolecules, such as proteins, achieve their function by means of the stability of their three-dimensional folded structures. Biological ageing has its origin in the vulnerability of these structures to random perturbations in the interaction and activity of the molecular components [56]. These perturbations are an intrinsic property of all material objects and have effects at the level of both molecules and cells.

At the molecular level, the increase in disorder can be analytically described in terms of an increase in thermodynamic entropy. This concept refers to any molecular aggregate (solid, liquid or gas) and describes the number of accessible energy states within the aggregate, or equivalently, the extent to which energy is spread throughout the aggregate and its microscopic storage modes. This type of molecular disorder can induce a critical effect on protein folding and the formation of amyloid. The driving force of protein folding is the search for a conformation of minimal free energy. This state is a function of the conformation defined by the interaction between the amino acid residues. Small random fluctuations in the force of interaction between these residues, an intrinsic property of large molecules, may alter the surface of the energy landscape, the configuration space of energy available to a protein from its denatured state to its folded state.

Single-domain proteins follow two-state kinetics. The folding pathways have no detectable intermediates and the proteins adopt the correct conformation on thermodynamic grounds. The folding pathway in multiple-domain proteins involves several intermediates. The fluctuations induced by thermodynamic instability will induce deviations in the topology of the free-energy landscape. Molecular chaperones play a critical role in re-arranging these alterations in order
that the free energy minimum is attained. Chaperones iteratively bind and release their substrates, thus enabling them to escape from wrong folding pathways. However, the efficiency of the chaperones declines with age, and the capacity to ensure that the system attains its global energy minimum is impaired [57]. Consequently, a new local or global free energy minimum may be attained. Accordingly, misfolding or the formation of aggregated structures will result. The formation of amyloid, a dysfunctional aggregate structure, can be considered an inherent property of the thermodynamic instability of molecular structures. This instability affects the quality control systems designed to rearrange misfolded structures and increases with age. The amyloids that arise from this age-dependent misfolding may be differentiated in both sequence and toxicity from the molecules that arise from genetic mutation [58].

At the metabolic level, the random loss of molecular fidelity entails a decline in enzymatic kinetic activity and a decrease in evolutionary entropy [31]. This concept describes the number of accessible pathways of energy flow within a metabolic network. It also characterizes the rate at which energy is appropriated from the external environment and transformed into metabolic activities. OxPhos, an extremely complex metabolic network with several distinct pathways of energy flow, has high evolutionary entropy. It is a slow but efficient metabolic process, converting one molecule of glucose into 36 ATP. Glycolysis, which involves a much smaller number of enzymes and a more linear pathway, has lower evolutionary entropy. It yields only two molecules of ATP but is 100 times faster than OxPhos. The inherent trade-off between the yield and rate of ATP production has played an important role in the evolution of bioenergetic systems and in characterizing the outcome of selection between cells whose activity is regulated by different biochemical networks.

It should be emphasized here that the process of natural selection underlies almost all the diversity observed in the world of molecules, cells and higher organisms. Selection does not only happen at the level of reproduction—it is also at work in the survival of individual cells, and accordingly as the arbiter of competition for energy between post-mitotic cells such as neurons. Neurons with different levels of OxPhos activity will
Compete for the glucose or lactate that is available. The selective outcome can be described in terms of a general rule, called the entropic selection principle. This rule states that the outcome of competition between cells is predicted by evolutionary entropy and depends on the availability of resources [31]. When energy precursors are constant but limited in abundance, a high entropy strategy that maximizes ATP yield will promote survival. High entropy systems are robust and stable networks, insensitive to endogenous and exogenous perturbations. These systems cannot readily adapt to changes in the availability of resources. When there are large variations in resource abundance, a lower entropy strategy is more advantageous as it can fluctuate more easily to match resources.

In the case of a cancer cell, if the abnormal tumor microenvironment is characterized by a large variation in resource availability, glycolysis will confer a selective advantage. On the other hand, if nutrient levels are low but constant in the tumor, OxPhos is advantageous as it produces more energy per molecule of glucose. Cancer cells that are unable to upregulate OxPhos in this setting have a survival disadvantage and are more vulnerable to cell death from low glucose levels if treated with metformin, an anti-diabetic medication [59].

In the ageing brain, energy resources are constant but limited, owing to the age-related decline in energy uptake and production. Neurons with an ‘energy crisis’ will increase their metabolic rate, and concomitantly the evolutionary entropy, by upregulating OxPhos. In this microenvironment, defined by limited energy precursors, they will out-compete neurons with normal OxPhos activity and metabolic rate for limited energy precursors.

5. Metabolic reprogramming and cellular survival

The entropic selection principle is a mathematical principle which was originally derived by applying the ergodic theory of dynamical systems to the study of competition between related biological networks [34]. The principle has empirical support based on laboratory populations [31] and has also been validated by numerical studies of metabolic networks [60]. Recent studies of metabolic reprogramming in cancer cells are also consistent with the principle [59]. OxPhos and glycolysis are the two major pathways of cellular energy production [61]. Under normal conditions, most mammalian cells primarily metabolize glucose by the more efficient mechanism of OxPhos, as explained in figure 2a. Cells adapt to conditions of low oxygen tension by upregulating glycolysis and also tend to use glycolysis when proliferating. Even if surrounded by abundant energy precursors, normal cells produce only what they need to maintain their basic functions. In 1925, Otto Warburg observed that cancer cells metabolize glucose to lactate even under aerobic conditions, a phenomenon known as aerobic glycolysis or the ‘Warburg effect’ (figure 2b) [62,63]. This metabolic shift allows pre-cancerous and malignant cells to switch into ‘growth mode’ in the absence of normal growth signals. As explained above, the shift to glycolysis, in view of its lower evolutionary entropy, entails a survival advantage in an environment where resources are subject to large fluctuations in abundance. The super-active glucose metabolism which this selective advantage confers is detected on PET scans, making enhanced glycolytic activity a useful tool for identifying malignancy. In addition to producing energy quickly, glycolysis provides key materials for biosynthesis such as nucleic acids, proteins and lipids [64].

This switch to aerobic glycolysis, an early and necessary step in carcinogenesis, led Warburg to conclude that cancer is essentially a ‘metabolic disease’. The increased proliferation of cancer cells due to the Warburg effect has been identified as a major mechanism of resistance to current cancer therapies and has led to the pursuit of a new class of agents based on reducing the selective growth and survival advantage of these cells [65].

In the context of human brain metabolism, aerobic glycolysis is predominant during in utero development of the brain to support the demands of neuronal proliferation. Later, during postnatal development, aerobic glycolysis may persist to support the maturational changes of neurons, including axonal elongation, synaptogenesis and myelination. It has been speculated that aerobic glycolysis may persist in restricted regions of the brain throughout adult life for the purposes of activity-related changes at the synapse that accompany learning and memory [66]. Interestingly, the areas of the brain with the highest levels of glycolysis in adulthood are those that have the highest susceptibility to AD, suggesting they are more vulnerable to energy failure [67].

6. Neuronal energy metabolism and the inverse Warburg effect

Neurons are post-mitotic cells whose mission requires that they survive for the lifespan of the organism and maintain their connections with other neurons indefinitely. The cortical neuron is highly specialized for information processing, a task that requires enormous energy. Despite its small size relative to the rest of the body, the brain consumes 20% of total blood glucose and oxygen [68]. When at rest, neurons preferentially metabolize glucose via OxPhos and use only about 25% of their respiratory capacity [69]. During heavy synaptic activity, they use up to 80% of their maximal respiratory capacity, and rely on lactate as an additional substrate for OxPhos [70]. Whether neurons produce this lactate themselves or it is ‘shuttled’ to them by astrocytes is a topic of debate [71]. Despite these controversies, it seems clear that neurons primarily use OxPhos to meet energy demands, are supported metabolically to some degree by astrocytes and are uniquely vulnerable to metabolic exhaustion.

It stands to reason that neurons with the highest energy demands will be the most affected by age-related mitochondrial dysfunction, and there is evidence that affected neurons attempt to increase their respiratory capacity. Immunofluorescence studies suggest that the sub-population of neurons affected by mitochondrial abnormalities and oxidative damage overexpress cytochrome oxidase to compensate for energetic insufficiencies [72–74]. Another mechanism for adapting to bioenergetic stress is the cycle of mitochondrial fusion, fission and mitophagy that helps to increase both the number and quality of mitochondria [25,75]. We call this compensatory metabolic shift the ‘inverse Warburg effect’, as neurons upregulate OxPhos while cancer cells switch to aerobic glycolysis (figure 2c). The reprogramming leads to the development of two populations: relatively intact neurons with normal OxPhos activity (Type 1) and highly impaired neurons with upregulated OxPhos activity (Type 2). In the neuronal microenvironment, characterized by constant but limited energy resources, the Type 2 neurons have a
selective advantage due to their increased evolutionary entropy. They will take up energy precursors at a faster rate due to their increased metabolism and use them as substrate for OxPhos. Some Type 1 cells will die from bioenergetic failure as the result of this competition, but eventually a steady state will be reached and the two populations will coexist, but with a certain level of neuronal dysfunction and vulnerability.

7. From physiological to pathological ageing: neuronal energy crisis?

Our model contends that the transition to disease arises when the steady-state condition involving Types 1 and 2 neurons is disrupted, and Type 1 neurons are no longer able to appropriate sufficient energy to maintain their viability (figure 3). The forces that trigger this shift from normal to pathological ageing may be environmental, a stroke or similar vascular insult, a metabolic disease such as diabetes or genetic inheritance, which demarcates a baseline mitochondrial function and metabolic stability which prescribes the rate at which an individual ages. Vascular pathology and cerebral hypoperfusion seem to play a central role in pathologic brain ageing, and in the pathophysiology of sporadic AD [76]. Indeed, the most prominent modifiable risk factors for sporadic AD are those for vascular disease [77–80]. Reduced glucose and oxygen delivery to impaired neurons further depletes energy reserve and promotes cellular dysfunction. In this setting, more and more neurons will need to upregulate OxPhos in order to survive and will out-compete those that do not. Thus, the propagation of disease is by way of natural selection and the disorder spreads from neurons...
with the highest energy requirements to those with lower energy demands.

The pathway to neuronal loss that begins with disrupted energy metabolism proceeds by way of increased oxidative stress, an imbalance between the generation and detoxification of ROS. The increase in mitochondria and electron carriers to compensate for energy crisis in impaired neurons leads to an increase in ROS production. The brain is very rich in easily peroxidizable fatty acids and is relatively poor in anti-oxidant systems [81]. Oxidative stress manifests itself as protein, RNA and DNA oxidation and lipid peroxidation. These metabolic changes can have critical effects on neuronal dynamics and the capacity of neurons to maintain synaptic connections and signal effectively. Downstream events of oxidative insults include progressive DNA damage, disruption of neurotrophic factors, \( \alpha\beta \) oligomer formation and hyperphosphorylation and aggregation of tau [26]. Oxidative stress can also prompt damaged neurons to enter a dysfunctional cell cycle, leading to additional oxidative damage, tau hyperphosphorylation and ultimately apoptosis [82].

8. Therapeutic implications: suppressing the inverse Warburg effect

The bioenergetic model we have discussed suggests that metabolic interventions might prevent AD or inhibit its spread to other areas of the cortex. The first approach to AD prevention is to slow the age-related damage that creates the neuronal energy crisis in the first place. Interventions that preserve metabolic health and promote healthy ageing, such as a healthy diet and sufficient exercise, are perhaps the most important preventive interventions for AD and a host of other age-related diseases [83–85].

Another important approach, an immediate derivative of the entropic selection theory, is by means of natural selection: the reduction of the selective advantage of impaired neurons in competition with intact neurons for energy precursors. One strategy is to prevent the microenvironment that fosters metabolic reprogramming by increasing the availability of lactate for neuronal energy needs. This could be done by enhancing the function of key glycolytic enzymes [86]. Interestingly, exercise-induced increases in systemic lactate levels have been shown to elicit positive effects on memory [87]. Lactate also appears to have a number of additional neuroprotective properties. Lactate infusion can attenuate ischaemic damage and increase the expression of neuroprotective brain-derived neurotrophic factor in mouse models [88,89]. It also seems to be an important signalling mechanism for cerebral blood flow and can stabilize hypoxia-inducible factor-1, which in turn increases glycolysis [90,91].

Another approach to increasing neuronal energy precursors is to bypass abnormal glucose metabolism and supplement the neuron with an alternative energy substrate such as fat. During fasting, the body metabolizes fatty acids to ketone bodies, which can enter the TCA cycle and generate ATP. Ketone metabolism results in production of fewer ROS and enhanced mitochondrial efficiency as it leads to a lower mitochondrial membrane potential [92,93]. The ketogenic diet is an established therapy for epilepsy and some disorders of glucose metabolism. Clinical trials of supplementation with a medium-chain triglyceride have demonstrated improvements in cognition in patients with AD and age-associated memory impairment [94].
Agents that improve astrocyte function might also be neuroprotective [95]. Activated astrocytes quickly deplete glutathione precursors such as cysteine, and can no longer supply neurons with sufficient anti-oxidants. A clinical trial of n-acetyl cysteine supplementation resulted in improvement across a wide range of outcomes in patients with probable AD [96]. Anti-oxidant treatment may also improve the uptake of glutamate, an excitotoxic neurotransmitter [97]. Finally, drugs that prevent or suppress astrogial activation would keep these cells in their supportive role and decrease the level of inflammation in the neuronal milieu [95].

Other metabolic therapies, such as anti-diabetic drugs that enhance glucose uptake and metabolic processing may improve the metabolism of both astrocytes and neurons and show promise as chemoprevention and treatment for AD. Intranasal insulin improves memory and attention in normal subjects and those with mild cognitive impairment [98–100]. Mimetics of glucagon-like peptide 1 (GLP-1) have impressive neuroprotective effects in animal models through multiple mechanisms, including increased insulin sensitivity cellular metabolism and inhibition of inflammation and apoptosis [101]. These agents can be delivered intra-nasally and cross the blood–brain barrier.

9. Conclusion

For over 25 years, AD research has been driven by a neuron-centric model in which disease is considered to be the result of mutations in the nuclear genome leading to toxic species of Aβ and tau. This model has singularly failed to explain the origin and progression of the late-onset form. James Watson lamented that the exciting work of biochemists such as Warburg, who discovered the metabolic basis of sporadic forms of cancer, was de-emphasized after the discovery of the double helix. Watson called for a new generation of biochemists who could reinvigorate cancer research by investigating the metabolic basis of the disease [102]. The processes that drive the dynamics of living organisms can be considered in terms of two complementary viewpoints—genetic and bioenergetic. Together, these viewpoints capture the essence of life: the organization and regulation of genetic information and the conversion of energy from the environment into a form that can do cellular work [103]. According to the genetic mode (figure 4a), disease states are characterized in terms of defects in specific proteins that result from mutations in the nuclear genome. Disease states in the context of the bioenergetic model are described by defects in the normal energy transduction process (figure 4b)—a condition induced by mitochondrial dysregulation. The argument reviewed in this paper revolves around a distinction between early- and late-onset diseases. Early-onset diseases are rare, as selection to eliminate these disorders is strong. Warburg evidently recognized the distinction between the genetic and the bioenergetic perspectives. His claim that the sporadic forms of cancer are metabolic diseases—a claim that was largely ignored—has been recently acknowledged, as indicated by the significant role the Warburg effect now plays in current cancer research.

The nuclear-genomic perspective denies current facts about the sporadic forms of AD. Age in the context of this model is considered uniquely in terms of its influence on the toxicity of the defective protein. According to this viewpoint, sporadic forms of AD are also governed by common DNA variants (such as single-nucleotide polymorphisms). These variants are assumed to be modulated by the action of various environmental factors which significantly increase disease risk. The progress of the disease is assumed to be determined by the incidence of biochemical markers such as Aβ and tau, and progression of the disease is conceived as a linear process that tracks with the accumulation of these markers. The validity of this prediction has been compromised by the prevalence of individuals who show no sign of dementia yet have substantial Aβ deposition. There is now strong support that, at least among the oldest old, dementia severity is completely dissociated from Aβ and tau neuropathology. Furthermore, over a decade of therapeutic strategies that target Aβ have all failed to show any clinical improvement.

The bioenergetic model reviewed in this article considers age in terms of the increase in molecular disorder it generates
References


