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Big Brains, Meat, Tuberculosis, and the Nicotinamide Switches: Co-Evolutionary Relationships with Modern Repercussions?

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Abstract: Meat-eating was a game changer for human evolution. We suggest that the limiting factors for expanding brains earlier were scarcities of nicotinamide and tryptophan. In humans and some other omnivores, lack of meat causes these deficiencies. Nicotinamide adenine dinucleotide (NADH) is necessary to synthesize adenosine triphosphate (ATP) via either glycolysis or via the mitochondrial respiratory chain. NAD consumption is also necessary for developmental and repair circuits. Inadequate supplies result in “de-evolutionary” brain atrophy, as seen with pellagra. If trophic nicotinamide/tryptophan was a “prime mover” in building bigger brains, back-up mechanisms should have evolved. One strategy may be to recruit extra gut symbionts that produce NADH precursors or export nicotinamide (though this may cause diarrhea). We propose a novel supplier TB that co-evolved early, which did not originally and does not now inevitably cause disease. TB has highly paradoxical immunology for a pathogen, and secretes and is inhibited by nicotinamide and its analogue, isoniazid. Sharp declines in TB and diarrhea correlated with increased meat intake in the past, suggesting that dietary vitamin B₃ and tryptophan deficiencies (also associated with poor cognition and decreased lifespans) are still common where meat is unaffordable.

Keywords: dementia, diarrhea, cancer, hypervitaminosis B₃, pellagra, Parkinson’s, serotonin

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Introduction

Among primates as a whole, meat-eating is limited, being most common only among chimpanzees and baboons.^{1,2} By contrast, omnivory and considerable meat-eating, or at least a meat-hunger and a meat-culture (characterized by many cattle-related phrases in all languages and frequent depictions of hunting in paleolithic art), is universal among modern humans, and has a deep history within our lineage. Meat intake was high among the Neanderthals (*Homo neanderthalensis*) and other archaic humans (*H. heidelbergensis* and allies),³ and was important for anatomically and behaviorally modern humans (*H. sapiens*).^{4,5} Sustaining an optimal supply must have been a recurrent problem and, in cases of poverty, continues to be—although there is, equally, a risk of “too much of a good thing,” which is evident now in cases of economic affluence.

Brains are expensive to run, as there is a constant need to balance energy budgets that are tight given the high nicotinamide adenine dinucleotide (NADH) costs incurred during the processes of mitochondrial oxidative phosphorylation that are necessary to propagate action potentials and process information. Recently evolved circuits, whether in the neocortex or striatum, are on an “edge,” as they have exceptionally complex wiring with synaptic connections and long axons that “die back” if the energy/NAD supply fails. These connections may also “commit suicide” if they are not used, given that there are many neuronal “mouths to feed” that, in effect, compete throughout life over the flow of NAD.^{6,7} Notably, these neuronal connections include prefrontal top-down executive and inhibitory social pathways, attention/working memory circuits in the hippocampus and pulvinar (which are affected in the dementias),⁸ and bottom-up “Go” pathways in the striatum (such as those affected in Parkinson’s disease).^{9,10} These diseases may reflect the concept of “dissolution” of recently evolved circuits, first suggested by the neurologist Hughlings-Jackson (1835–1911).¹¹

Meat (especially when cooked) is a high-energy food but, as a source of calories, is risky relative to plants.^{12,13} The chance of a kill is variable, and this activity requires the immediate expenditure of energy and stored capital in learned cooperative hunting and communication skills (acquired during a now prolonged adolescence), attended by substantial risk of

injury or death. In fact, this very danger implies that the conversion from prey to a top predator in order to obtain meat was a major agent of selection relative to danger from microbes. The added value from meat, over and above calories, may be in terms of a micronutrient; we propose that nicotinamide, the precursor to NAD—which is largely unavailable from plants—alongside animal proteins with their high tryptophan content had hitherto constrained brain size, internal connectivity, and hence the behavioral flexibility required to cope with stress, to innovate, and to take on challenges. These may in turn have restricted the construction of social and domestic networks, as well as a heritable ecological, energetic, and informatic niche capable of ratcheting-up the NAD supply.^{14,15}

Meat intake across the globe varies at least eight-fold, typically averaging 20–40 g or less per day in sub-Saharan Africa and 300 g per day in the US,¹⁶ with a recommended dose of 50–100 g per day to satisfy the protein, vitamin B₁₂, iron, and zinc requirements that are known to have beneficial effects on brain and body development.¹⁷ Most of the concerns that have been expressed in this respect have focused on the ills of excessive meat consumption. Among these disadvantages are obesity, heart disease, diabetes, and cancers (whose frequencies all correlate positively with meat consumption, although the mechanism for this is not understood).^{18,19} In contrast, the consequences of too little meat/too much grain consumption are rarely mentioned, even though its variance across the world must now be higher than earlier in our evolution, when meat intake was generally high and shortages were probably short-lived rather than chronic. We shall argue that the evidence suggests that even mild and intermittent shortages of meat have adverse consequences for energy and micronutrient-sensitive tissues, like the brain, that require “food for thought.” Sometimes, out of necessity, building brains on the cheap drives intraspecific variation but by reducing physiological capital impairs the ability to handle a second hit (such as brain trauma, hypoxia or further nutritional deprivation), thereby affecting an individual’s long-term cognition and survival. This is compatible with evidence that meat-eating, and associated nicotinamide and tryptophan content, improves cognition (including literacy and numeracy), social behavior, and



motor development (such as speech and bipedalism), and later reduces the incidence of dementia.^{20–22} We suggest that these pressures led to the acquisition of specialist “hedge” mutualists as back-up sources of nicotinamide (and, therefore, NAD), and that one of these, initially nonantagonistic, symbionts was *Mycobacterium tuberculosis*.

To make a case for this hypothesis, we first discuss pellagra as an extreme, but archetypal, example of the “de-evolutionary” non-ephemeral transgenerational consequences of meat shortages, and review the biochemical pathways involved; we then make the case for the acquisition of TB as a solution to the problems created by mild meat shortages. Lastly, we will touch upon whether nicotinamide dosage can overshoot as the trade-off for guaranteeing early supplies and, for some, becomes a longer-term toxin.

Pellagra and the Consequences of Meat Shortage and Cereal-Dependence

The epidemic of pellagra in the southeastern USA during the early 1900s was largely triggered by a socio-economic collapse in the cotton industry. Poverty induced a monophagic diet that relied on maize (corn) and little or no meat.²³ Maize is easily grown, with record yields when compared to other cereals. Although cultivated varieties need human input in order to reproduce, they require minimal effort and little technology—hence its popularity and the temptation to overlook its dangers. Maize is naturally low in nicotinamide and tryptophan (which is somewhat alleviated by careful culturally-learned cooking)—as, to a lesser extent, are all other cereals when compared with animal sources of protein. Ingestion of maize protein (zein) even decreases plasma tryptophan levels and brain serotonin, and wheat protein (gluten) does little better, whereas bovine lactalbumin causes significant increases.^{24,25} So, when combined with little meat, maize was (and still is in Africa) a diet with adverse consequences severe enough to have driven epidemics and emigrations in the past. At the other extreme, most cases of niacin/tryptophan deficiency (which may amount to many millions of the poorest children and adults) remain undiagnosed and untreated, making the form of pellagra that presents without the classic and diagnostic dermatitis (pellagra sine pellagra) potentially the most overlooked, yet

treatable, diagnosis in the world—as we shall attempt to demonstrate.^{26,27}

The clinical phenotype of pellagra includes poor cognition, illiteracy, and acalculia from poor brain development, later presenting with progressive dementia—often with Parkinsonism and even motor neuron disease, multiple sclerosis, and prion disease mimics—alongside apathy and little will-power or self-control, and many other neuro-psychiatric and sociopathic features.²⁸ Pellagrins are prone to chronic infections, especially gut infections and colitis causing diarrhea, and, at postmortem, tuberculosis (TB).²⁸ Patients suffer from a range of metabolic disorders and some cancers. The diagnosis relies on a characteristic photosensitive dermatitis (Casal’s necklace): (nicotinamide protects against ultraviolet radiation-induced deoxyribonucleic acid (DNA) damage),²⁹ though this was not always present and may be less noticeable and much less likely to be expressed in those with light-protected pigmented skin (as it happens, those currently most at risk—though not in the American and European epidemics where mostly poor, white folk were affected). Sufferers cope poorly with other stresses, whether instigated by an acute infection, a physical trauma, a chemical toxin, or a social challenge. Addictions were common, and a particular craving for tobacco was observed, perhaps because it not only contains nicotine, but it also contains niacin. An “honor” culture of violence and homicide was present, beginning with cattle thieves.³⁰ Familial cases were frequently observed due to common environments, though heritable epigenetic and other factors may well have played a part in creating a transgenerational downward (de-evolutionary) spiral. Notably, despite the very wide clinical phenotype, pellagrins show no signs of autoimmune or allergic disease, as they are, for instance, hyporesponsive to histamine.²⁸

In the US cotton belt, mortality rates were high and there were clinical and pathological signs of multiorgan degeneration, inflammation, and premature aging. Many, if not most, cases were undiagnosed despite “pellagra sine pellagra” being well recognized (it manifested as poor brain development producing poor scholars)—something that might explain the well-documented low rates of individuals who successfully passed the intellectual tests that were demanded for military entrance (and “corny” sense



of humor!) when hailing from badly affected states.²³ Chromatolysis and death of the large pyramidal cells in the cortex was characteristic of pellagra; signs of protein mishandling with prominent amyloidosis, and of oxidative stress with lipofuscinosis, were also present. The cause of this was found by Elvehjem in 1937 (following detective work by Goldberger) to be a deficit in vitamin B₃ (nicotinamide) and the essential amino-acid, tryptophan, which gets converted by a *de novo* synthetic pathway to NAD, which is in turn activated to compensate for an inadequate dietary supply of nicotinamide or nicotinamide-ribose that are normally the predominant sources of NAD via the synthetic/salvage pathway.^{31,32}

Famous earlier commentators, such as Lombroso, described pellagrins as atavistic “wrecks of humanity” and evolutionary throwbacks with a systems degeneration that also wrecked their social (and we argue, symbiotic) webs and networks. Although the most spectacular examples of pellagra are from the southeastern US around 1910, and from 18th century Europe (where it was officially described by Casal, though it was long known to and named by the polenta-eating peasantry), there is historical evidence of pellagra-like conditions and “boom-bust” demographics with a poor constitution, especially as far as imported infections were concerned, in earlier maize-worshipping, low meat pre-Columbian cultures in meso-America. The consequences of a scarcity of meat were clearly noted by the first European arrivals (eg, Columbus, who may have developed this condition on his voyages and subsequently diagnosed himself), making niacin deficiency an old issue. Furthermore, this condition may have also been described in ancient Egyptian writings on the “Steles of Famine.”³³

The Biochemical Pathway

Nicotinamide (vitamin B₃) is essential to the production of NAD, the electron carrier that feeds mitochondria and is oxidized to produce proton-motive forces to form adenosine triphosphate (ATP), which in turn drives household cellular activities, defends against microbes, and facilitates a wealth of metabolic transformations. NAD is often limiting and is the key regulator within NAD/NADH redox ratios. NAD forms NADH which, in turn, acts as the cosubstrate for various redox reactions and dehydrogenases

(such as of alcohol and lactate), thereby playing a pivotal role in the regulation of ion channels, and converts to NADPH and oxidant defences and synthetic anabolism.^{34,35} A good diet and nicotinamide supply would be expected both to improve robustness against acute microbial attack and to optimize brain function. In addition it is increasingly recognized that NAD(H)-based metabolism is the “engine” that not only sustains all cellular activities but can also “steer” and control cellular processes including differentiation.³⁶ Recently described effects on the survival and programming of stem cells by nicotinamide and tryptophan/serotonin put them in a position to benefit brain development and maintenance, and enable the initial evolution of big brains as a single unit. Specifically, only a few extra cycles of cortical neurogenesis affect the proliferation of cells migrating to the prefrontal and parietal cortex, with enhanced differentiation of post-mitotic offspring (such as large cortical pyramidal neurons, which are affected in pellagra). These cycles could lead to a bigger neocortex and, after a series of environmentally-sensitive selective culls during development, could produce plastic and adapted cortico-basal ganglia, forming the better connected and neurochemically modulated mosaic brain that ultimately shapes our actions and minds.³⁷⁻⁴²

NAD serves as a precursor of adenosine diphosphate (ADP)-ribose-containing messenger molecules, as well as deacetylation messenger molecules that respond to stress and drive many cell and social processes (Fig. 1). NAD consumer hubs involve sirtuins (SIRTs) and poly(ADP-ribose)polymerases (PARPs), that are inhibited by nicotinamide and have natural diet-derived agonists such as resveratrol (used by plants to cope with stress). These integrate a number of external interactions such as foraging, exercise, social interactions, and learning. They are also involved in internal regulatory roles that have pervasive effects on the immune-system, cell fates, and cycles such as differentiation, growth, autophagy, chromatin regulation with epigenetic gene silencing, microtubule organization, somatic mutation rate, and DNA repair.^{43,44} All of these link with pathophysiological stress mechanisms that are relevant to repairs, regeneration, survival, aging, and disease; there are many examples of these NAD circuits being at the nexus of metabolic homeostasis, and a “NAD or hydrogen world” has been proposed,

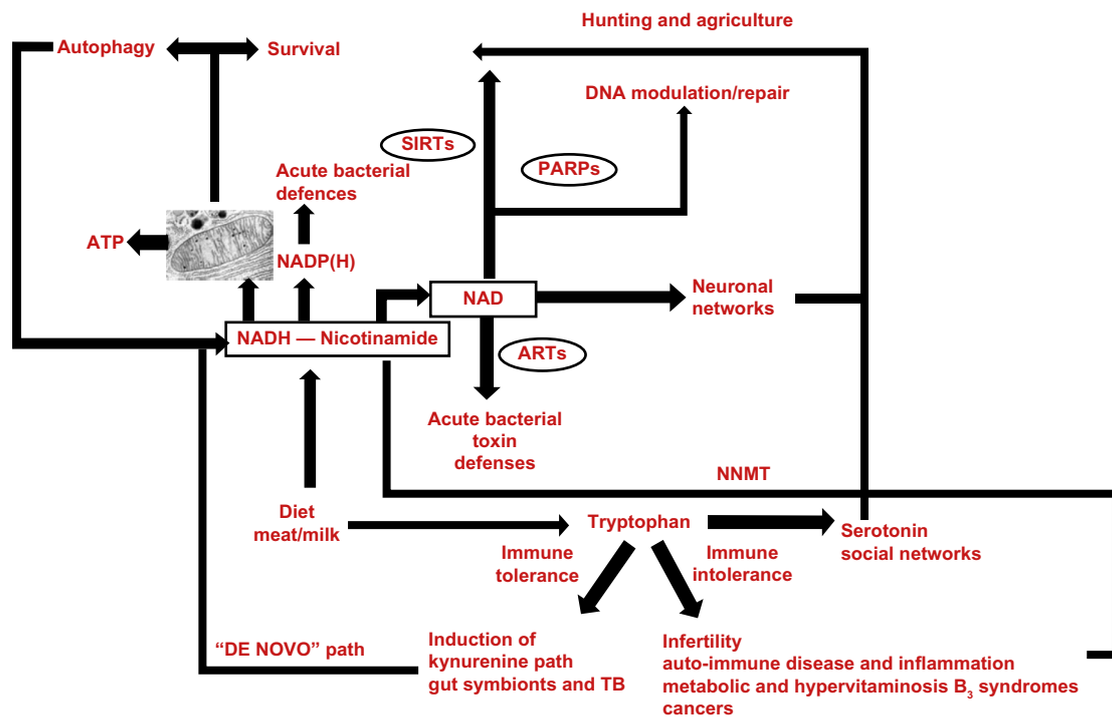


Figure 1. The de novo pathway for the semi-vitamin nicotinamide is also the immune tolerance pathway, and is closely connected to serotonin synthesis and social signaling. This may be a homeostatic circuit that supports energy and nicotinamide/tryptophan acquisition, and responsive internal solutions such as autophagy and symbionts that supply nicotinamide and NAD(H), or pseudo-symbionts such as cancer that sink nicotinamide excesses, as do metabolic and inflammatory syndromes, but they lead to longer term toxicity.

Abbreviations: SIRT6, sirtuin6; PARPs, poly(ADP-ribose) polymerase; cADP, cyclic adenosine diphosphate; ARTs, T-cell ADP-ribosyl-transferase; NNMT, nicotinamide-N-methyl-transferase.

dating from the geothermal origins of life.^{45–47} Indeed NAD homeostasis could, in part, replace the five factors that Cannon envisaged as the “Wisdom of the Body,” as it incorporates environmental information (initially through NAD-dependent circadian rhythms) and physiological needs with NAD(H)-powered brains to adapt to stress and prevailing circumstances in such a way as to niche construct and eco-engineer future “NAD worlds.”⁴⁸

This metabolic, behavioral, and immunological cross-road centers on the tryptophan to NAD de novo pathway—whose initiating and rate-limiting enzymes, indoleamine 2,3-dioxygenases (IDO-1 and IDO-2) or tryptophan 2,3-dioxygenase (TDO) are induced by cytokines—are usually affected by interferons (predominantly in professional antigen-presenting cells, or directly by infections such as human immunodeficiency virus [HIV]) that, in turn, affect immune function via kynurenines, which influence the population of T-cells (favoring regulatory T-cells over cytotoxic T-cells). Largely acting via excitotoxic and pro-oxidant quinolinic acid (picolinic acid is a neuroprotective chelating agent, but is not on the final path to

NAD), the kynurenine pathway is implicated in many metabolic disorders (including insulin-resistance states), (neuro)degenerative disorders, inflammatory disorders, infectious disorders, and cancer.^{49–52} This tryptophan path links with protein mammalian target of rapamycin (mTOR) paths, which senses tryptophan deprivation and also plays a pivotal part in immunity and aging.⁵³

The nicotinamide- and tryptophan-to-NAD pathway is a “tolerance” link with the immune system, allowing selected symbionts to prosper—we do not think that these links are always simply tolerated because the immune response to eliminate them would be too energetically expensive, or would involve too much collateral damage. It also interfaces with the “social” neurotransmitters (notably serotonin), allowing group activities that benefit the food supply.⁵⁴ It is likely that this is the de novo pathway for NAD with synthesis from tryptophan (normally a minor contributor to the NAD pool), and all these activities work hand-in-hand over the short-term to improve the vital NAD supply—but at a longer-term cost. NAD deficiency resulting from dietary sources activating this pathway



has, in recent times, been underemphasized relative to cytokine induction. Many infections (for example, *Toxoplasma gondii*, *Leishmania donovani*, and *Chlamydia* sp.) activate this pathway and may stimulate NAD production to the host's benefit at times, but these infections often consume tryptophan, as it is important for their own growth; more importantly, however, they also produce toxic compounds. Therefore, it is hard to see much human benefit in these infections (except perhaps when dietary tryptophan is too high), unless the microbe simultaneously increases the supply of tryptophan or nicotinamide—as we argue happens with TB.⁵⁵

Nicotinamide Switches—Recent

A switch away from the de novo pathway, which occurs when there is adequate nicotinamide via diet, could lead to less chronic symbiotic infection and degeneration, with increased longevity. However, if the nicotinamide dose rises too high, immune intolerance may develop. For example, it may cause infertility (or at least to lower numbers); it may cause allergies including to our own tissues, leading to autoimmune diseases; and it may extend to commensals, causing inflammatory disorders), perhaps in part driven by molecular mimicry.⁵⁶ These conditions are now common, with many novel versions still being described, but they first emerged amongst the wealthy as “sneezes and wheezes” in the early 19th century, coinciding with reductions in many infections—sanatoria changed quickly from focusing on TB cases to offering fashionable cures for hayfever, asthma, and allergies.^{57,58} Nowadays, these immune intolerance syndromes are often treated with immunosuppression, but that comes with many long-term side-effects; more subtle and safer manipulations might include less dietary nicotinamide but more tryptophan (as its substrate it induces IDO).⁵⁹ Molecular mimicry may be driven by antigenic overlap with “old friends” or “old foes,” and an “epidemic of absence” but on this hypothesis is driven proximally from a diet with more nicotinamide rather than better hygiene.⁶⁰ Cancers from nicotinamide (vide infra) and tryptophan/serotonin toxicity (perhaps even autism, anxiety, or hypochondriasis and narcissism) may follow, as all these conditions increase in incidence with increasing affluence.⁶¹ Global maps show a mosaic pattern of disease biogeography (and corresponding changes over time) with migrants rapidly acquiring

the local incidence of various diseases. These maps show striking environmental mirror images. In the north–south gradients for TB and childhood diarrhea the rates are high in the southern hemisphere (excluding wealthier Australasia) but, in contrast, autoimmune diseases, including multiple sclerosis, asthma, Crohn's disease, diabetes and allergies, are high in the wealthier north and in the west.⁶² A powerful and quick-acting environmental factor (with minor input from genetic variation) has to be responsible and could be the same factor with biphasic toxicity at low and high doses and an optimal middle range.

Nicotinamide Switches—Ancient

Our argument is that if the original switch toward high dietary nicotinamide levels was a “prime mover” in our evolution because it supplied high-quality energy, hormone-like signaling properties, and the metabolic wherewithal to support big brains, then, given the inherent difficulties in guaranteeing a source of meat, strategies to cope with short-falls should have evolved.⁶³ Egalitarian meat sharing, at least within the group (“parochial altruism”), as well as innovative hunting and butchery technology—which were all important characteristics of early man—would have helped.⁶⁴ Nicotinamide occurs in milk, chiefly as a riboside (which may be particularly important for neuronal function, and may have influenced the general success of mammals), but dairy products are late “inventions,” and the capacity to ingest unprocessed dairy products in adult life is limited to those few cultures that developed husbandry, where it evolved several times independently, emphasizing its late stabilizing advantages and strong selection pressures (the adult lactose-intolerance problem with diarrhea among non-Caucasians). This concept is also supported by cultural practices, such as partly predigested milk products (like cheeses and yoghurts), and even by the co-evolution of gut symbionts that digest lactose (a demonstration of evolution finding multiple ways and means when the need is great).^{65,66} Auto-carnivory, a feature of starvation and many degenerative diseases, is another option that can be mediated by mitochondrial and oxidant stress, or by excitotoxins on the kynurenine pathway,⁶⁷ but it can only be a solution that is used in emergencies; something less threatening to survival would clearly be highly advantageous. We suggest that these were symbionts



working with the de novo pathway that were able to switch to overproduce niacin for export, rather than increased use of our own pathway, thereby consuming tryptophan and constraining brain evolution by limiting protein synthesis and, more crucially, serotonin, which is developmentally and socially important as it affects personality, mood and group responses to new circumstances.^{68,69}

Symbioses

Symbioses are widespread in the biological world. Well known examples include early unicellular players co-operating over energy-yielding reactions, followed by the endosymbiotic acquisition of mitochondria and nicotinamide ring-based energy packs (thereby allowing better delivery of electrons from hydrogen as NADH to the now available electron-acceptor oxygen, opening the doors for multicellular complexity and raised neural performance), not to mention the many gut exosymbionts found among ruminants and other mammals. Historically more recent examples include domesticates for food or older genetically modifiable microbial engines used to digest celluloses and other fibers to fatty acid metabolites (such as butyrate or propionate to NADH); these are also used as micronutrient suppliers in mutually exploitative relationships.^{70,71} It is notable that our (gut) symbionts are very different from those of the great apes, which may have been important in allowing us, as dietary generalists, to colonize many new habitats, as has happened with the metagenomic evolution of other invasive species. One apparent paradox is that the species hosting the “parasite” should be fit, even though the same microbe decimates related populations; some recent examples in nature include invasions of new continents, such as that of the Americas, by humans and invasions by insects.^{72,73} Symbiont populations are sensitive to diet (our microbiome content of *Bacteroides* depends on meat intake), explaining these context-dependent results: especially when coupled with their effect on brain (and gut), development and behavior that can be mind altering, as communication occurs through pheromones, the neuroendocrine system, and via transmitters (such as serotonin) and the vagus nerve. Blood-borne bacterial products (which can cross the placenta) can affect social behavior (such as kin recognition and mate choice), and these bacteria are, in turn, affected by group living arrangements that adapt

to become fit for the purpose of establishing cross-infection, when advantageous.^{74,75} Despite the fact that this seems rather counterintuitive from a modern or medical perspective, we suggest that TB may have been one of these novel nested and co-evolved symbionts, being at times a useful member of our superorganism. We explore this possibility in more detail in the following section.

A Co-Evolutionary Role for TB?

TB co-evolved early, well before social hunting parties dispersed out of Africa 70,000 years ago.⁷⁴ TB derived, not as originally thought from bovine TB (both probably evolved from a common ancestor), but from a free-living organism perhaps as many as 3 million years ago with needs that include a supply of lipids—such as cholesterol.^{76–80} Our large brains also evolved early, but did so in three main phases of rapid increase.^{81,82} The first phase (marked by a 60% increase) occurred around 1.8 million years ago with the appearance of *Homo ergaster*, while two later phases occurred at ~500,000 years ago (among *Homo heidelbergensis*, which exhibited a further 50% increase over *H. ergaster*) and ~200,000 years ago (among *Homo sapiens*, with a 16% increase over *H. heidelbergensis*). These phases have been closely linked with primary dietary change, enabling fast-evolving genetic adaptations (or lucky preadaptations working with standing genetic variation), thus improving brain function, symbiotic interrelationships, metabolism of substances such as starches (and we propose meat/nicotinamide), and altered regulation of gene expression (such as the enzymes involved in NAD synthesis and nicotinamide catabolism), which are completed, in part, via epigenetic differences in DNA methylation. These traits all improve mitochondrial biogenesis and maturation of developing brains and can be acted upon by natural selection.^{83–85} As we noted in the Introduction, our meat-based diet probably began modestly with *H. ergaster*, but became increasingly crucial with *H. heidelbergensis* and their descendents (Neanderthals and modern humans). Although the dates remain open to debate, TB could have been acquired as early as the time of the *H. ergaster* or as late as archaic humans, occurring alongside improvements in hunting and cooking skills (which would have released nicotinamide while most other vitamins get diluted or destroyed).



TB—the 19th century “White Plague”—might seem like a surprising choice as a symbiont. After all, it still kills up to 2 million people in Asia and sub-Saharan Africa every year and causes morbidity in as many as 8 million people, and is often considered one of the infectious “unconquerables.”⁸⁶ Overall, one-third of the world’s population is infected, and this rate can rise to 100% in high risk areas and perhaps in ancient hunter-gatherer populations. However, seemingly contradictory, yet context-dependent, behavior of this kind (ie, depending on the host’s diet) is far from unknown among symbionts.⁸⁷ In other words, welcomed guests can turn hostile.

Other members of the mycobiome and gut microbiome are known to synthesize micronutrients (perhaps including nicotinamide) or to harvest energy and might subserve the same function. Nicotinamide might be obtained, for example, from the normal microflora of the large intestine, as it has a specific uptake mechanism. Such symbionts are often gained from the mother, and are sustained by specific polysaccharides in her milk. However, many of these cause diarrheal disease⁸⁸ or require their own supply and compete with the host (or, if they do synthesize it, the microbes may retain nicotinamide intracellularly).⁸⁹ Similarly, bacilli such as *Bifidobacterium*, can overproduce vitamins K, B₁₂, and other B vitamins, as well as affect choline metabolism in the microbiome of the colon.⁹⁰

TB has the advantage in that (the large number of deaths notwithstanding) 90%–95% of those infected have latent or dormant TB and are asymptomatic and healthy. In addition, TB has a number of biochemical and physiological features that are puzzling for a pathogen. It excretes nicotinamide copiously enough to be useful as a diagnostic test that measures high levels in the culture medium, and is enough to elevate blood levels in patients. Evidence supporting the idea that TB causes disease does not seem to come until long after its acquisition (the earliest archaeological evidence comes from a 7,800-year-old skeleton found in Liguria, with tubercular damage to its spine, while the earliest historical records date from 4,700 BCE in China). This coincides with the decline in meat supply that was already evident just before the Neolithic agricultural revolution, as we became more dependent on cereal crops compounded by a less egalitarian social structure characterized by less meat sharing and variable success with animal husbandry.¹⁴ This decline

in meat consumption would have had an interesting effect on tryptophan metabolism, as replacement with carbohydrates with a high glycemic index (that included alcohol)) enhanced insulin secretion, lowering all amino acid levels in the blood, except for tryptophan. Tryptophan would then cross the blood–brain barrier easily, as the amino-acid transporter is competitive and leads to higher brain tryptophan levels available for serotonin and NAD synthesis.⁹¹ However, the decline in meat consumption and dietary sources of nicotinamide and tryptophan may have gone too far, despite these buffers, as there was considerable evidence for a deterioration in height and health, even as populations exploded.^{91,92}

Unlike most pathogens, TB neither contains nor exudes any toxins. Curiously, on prevailing paradigms, intravenous injection does not make laboratory animals sick; initial infections, unlike reactivations under stress, are usually completely benign in man, and stimulation of natural immunity by vaccination has little effect.⁹³ Even more curiously, granulomas have been recently recognized as sites where the organism reproduces, easily contradicting the traditional view that these structures are there to “wall off” the pathogen.⁹⁴ Phagocytosis does not kill this microbe, as there appear to be bidirectional “don’t eat me” signals. Indeed extraordinarily, TB can actively multiply in phagocytes (suggesting “grow me” signals),⁹⁵ in part because it has evolved a mutation (the *nuoG* gene) that acts as an antiapoptosis agent and allows it to colonize macrophages without cells committing “suicide” to prevent successful invasion.⁹⁶ Importantly for our idea, *M. tuberculosis* has been shown to synthesize nicotinamide de novo, scavenging exogenous NAD, and subsequently being able to switch between these two strategies as a function of circumstances through a DosR regulon. This allows *M. tuberculosis* to take niacin from the host when the host is able to supply it (though it inhibits its growth). In addition, via excretion of its waste product, and due to its often limited ability to synthesize/scavenge niacin to NAD,⁹⁷ *M. tuberculosis* supplies the host with niacin—particularly when in oxygenated sites such as the lung that is its favorite habitat—unlike most symbionts, which prefer fermentation reactions in the anoxic gut.^{98,99}

Evidence—now largely forgotten—began to accrue during the 1940s demonstrating that nicotinamide had beneficial effects on the treatment of TB



in the laboratory (as well as on the equally co-evolved mycobacterium causing leprosy).¹⁰⁰ As is the case with subsequent antibiotics, the microbe, in fact, always survives but goes dormant, even with the unusually long courses of treatment. This fact and the fact that the bacillus itself excretes nicotinamide (which became the basis of a reliable diagnostic test for pathogenic human strains)¹⁰¹ led directly to the development of isoniazid, a nicotinamide analogue, as a “designer drug.”¹⁰² Other drugs such as pyrazinamide impact the same pathway (indeed, resistance correlates strongly with resistance to nicotinamide), and are still among the standard treatments used—although, ironically, killing most of the microbes can precipitate pellagra despite untreated patients having high blood levels of nicotinamide, presumably because it is supplied by the live organism.¹⁰³ It is also a peculiarity of TB that exogenous nicotinamide reduces the hypersensitivity responses that are important drivers of the pathology, as measured by the skin response to injected tuberculin protein (thus providing the basis for the Mantoux response).¹⁰⁴ Iatrogenic or HIV-related immunosuppression can be a risk factor for TB, as these immunosuppressions can mimic or compound the immune deficiency of malnutrition. (The HIV-dementia complex closely resembles pellagra at both clinical and biochemical levels.) Paradoxically, overactivity of the immune system can also be a risk factor for TB, and the organism can both inhibit and boost the host’s immune response.¹⁰⁵ Steroids that often have to be used to suppress the immune response suppresses the kynurenine pathway, providing another link with nicotinamide metabolism.^{106,107} Thus, surprisingly

for a pathogen but not for a symbiont, TB contains within it the seeds of its own control with a relationship that becomes such a nuanced dialogue that it looks more like a cooperation between allies dealing with a variable environment (Table 1).

Testing the Hypothesis: Some Pilot Data

Our hypothesis is that TB acts as a live, amplifiable, and genetically modifiable factory-farm for nicotinamide when meat is scarce. In return, hosts provide a home and nutrients, including lipids such as cholesterol, as “vitamins” for TB, perhaps lowering levels and risk of vascular disease in infected populations. Support for the hypothesis would be provided if we could show that there is a negative relationship between TB mortality rates and meat consumption.

For this purpose, we focus on a natural experiment in Britain between 1850 and 1950 because there is a good epidemiological record of striking declines in TB rates that have never been adequately explained despite exhaustive debate;^{108,109} some hypotheses favor dietary factors, while others offer public health explanations. There is little support for genetic adaptations, as these declines happened so fast and were geographically localized. In fact, more often than resistance genes, research has found genes that increase susceptibility, both often influencing xenophagy of mycobacteria and some now showing up as risk factors for Parkinson’s. (For instance, these declines occurred much later in Japan, where red meat was banned by decree for many years). Meat consumption in Britain was changing fast over this century: meat imports (thanks to refrigeration and better transport to the UK) were 3.3 million kg in 1841, rising to more than 900 million kg in 1900—a 300-fold rise—outpacing population increase, even discounting increased home production in the aftermath of the recent agricultural revolution. Milk production per cow also rose during the 18th and 19th centuries, as did milk consumption, particularly after the building of the railways.¹⁰⁹ In addition, focusing on this period allows us to avoid some potential confounding factors such as medical interventions, earlier/better diagnosis, and HIV co-infection. We sourced data on real incomes, money wages, food price and meat consumption from Perren.¹¹⁰ Mortality rates for infectious diseases were sourced from Charlton,¹¹¹ the data on cancer from Logan,¹¹² and the Parkinson’s

Table 1. Comparison of traits exhibited by the TB bacillus in terms of the behavior expected of a symbiont versus a pathogen.

Trait	Symbiont	Pathogen
Low virulence rate with		
High dormancy/persistence	√	X
Nicotinamide secretion	√	X
Nicotinamide role in brain growth	√	X
Self-regulation to prevent host death	√	X
Origin should coincide with major brain expansion	√	X
Capacity to switch from NAD production to extraction	√	X
Trade-off with meat consumption	√	X

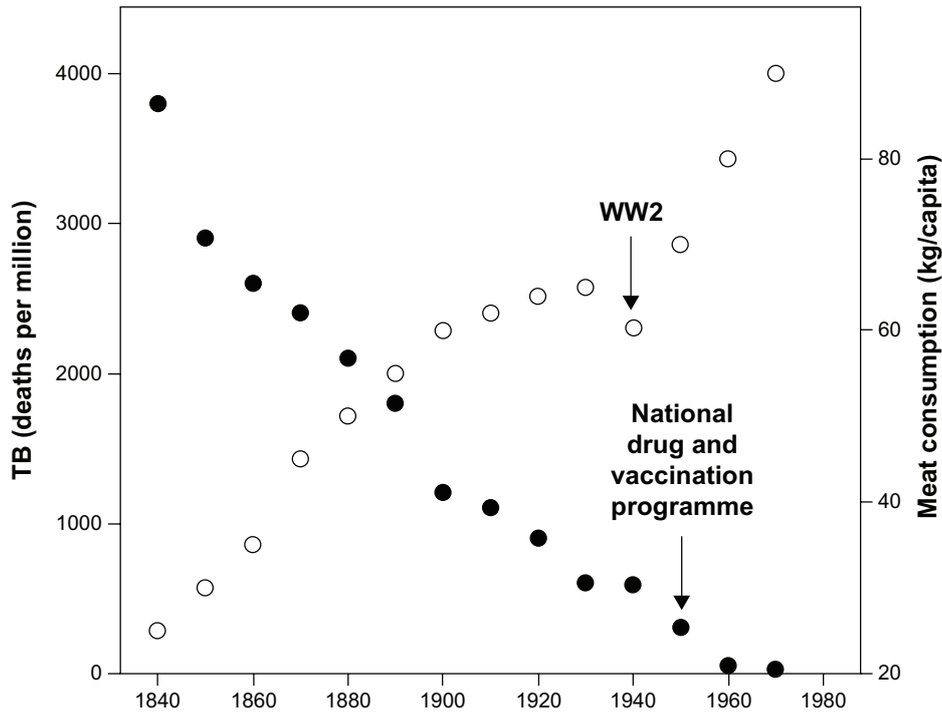


Figure 2. Meat consumption (kg per capita) plotted against the decline of TB between 1840 and 1960 in the UK.

data from Duvoisin¹¹³—all based on the Registrar General’s death registrations for England and Wales.

Mortality from TB decreased over the century between 1850 and 1950, while meat consumption and real incomes rose (Fig. 2). The relationship with meat consumption is highly significant (data up to 1950 only: $r = -0.968$; $N = 12$; $P < 0.001$). This is particularly evident when analyzed by social class: the upper classes

ate more meat, drank more milk, and had much lower TB rates than wage laborers.¹¹⁴ This relationship is not peculiar to England and Wales, but can still be seen on a country-by-country basis across the contemporary world using WHO data (Fig. 3: for \log_{10} -transformed data; $r = -0.730$, $N = 169$, $P < 0.001$). Intriguingly, given the cognitive effects of pellagra discussed earlier, literacy (indexed as the ability to write one’s name in a marriage register rather than simply make a mark) correlated linearly with meat consumption across the nineteenth century ($r = 0.980$, $N = 7$ decades, $P < 0.001$).¹¹⁵ This may nowadays be reflected in marked variances across nations in IQ that can change quickly over time (the Flynn effect) as circumstances improve.¹¹⁶

The raw data for TB suggest that the relationship is asymptotic, with mortality plateauing close to zero once meat consumption rises above ~60 kg/capita/annum (around 2.5 times the internationally recommended minimum). A linear regression fitted to the normalized (standard deviates) data with meat consumption, censored to include only countries where consumption is less than 60 kg/capita/annum, yields a slope of $b = -1.079$, which does not differ significantly from a slope of $b = -1$ ($t = -0.418$, $P > 0.05$), suggesting a direct tradeoff between these two variables.

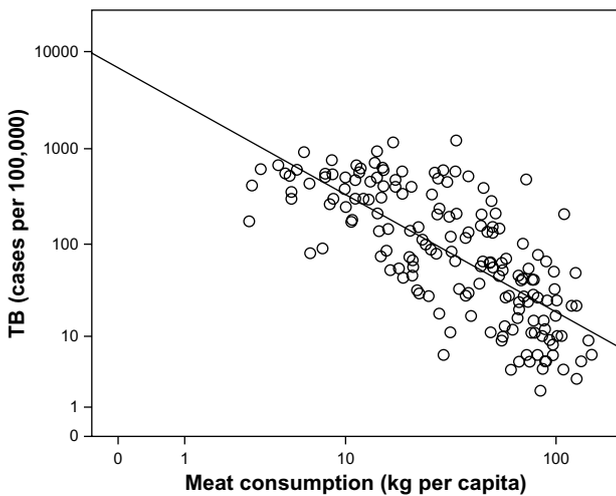


Figure 3. Frequency of current TB cases plotted against meat consumption for individual countries. The graph (not shown) for diarrheal illnesses looks very similar. Note the very high variances between countries in meat consumption in the contemporary world.



TB death rates also correlate significantly with the rise in real income in England and Wales during the 19th century ($r = -0.664$, $P < 0.001$), but this could well be mediated by the increased meat consumption. The relationship between wealth and meat consumption (the Engel Effect) has been known for some time, but the link to TB morbidity and mortality has not been previously noted. Turning to other diseases, malaria death rates exhibit a significant negative correlation with meat consumption ($r = -0.730$, $N = 14$, $P = 0.003$). However, the onset of the decline in malaria deaths precedes the rise in meat consumption by several decades. (Others have wondered if the explanation was partly that there were more cattle around to provide an alternate blood meal for the vector, consistent with malaria's emergence during the Neolithic revolution and the rise of cereal dependency¹¹⁷). Diarrheal illnesses also correlate negatively with meat consumption ($r = -0.923$, $P < 0.001$). Rheumatic fever, cholera, smallpox, and poliomyelitis declined during this period, but were uncorrelated with meat consumption (and have alternate explanations such as cleaner water or vaccination programs) ($r = -0.361$, $r = -0.472$, $r = -0.500$, and $r = -0.133$, respectively; all $P > 0.05$), while the incidence of cancer ($r = 0.981$, $P < 0.001$) and Parkinson's disease ($r = 0.846$,

$P < 0.001$) correlated positively with meat consumption, as did longevity ($r = 0.832$, $P < 0.001$).

Circumstantial evidence offers further support for our hypothesis. The North American Indian populations were decimated by TB during the 19th century, but only after they had been driven out of their natural habitats and moved to reservations where the food supply and the ability to hunt were severely restricted.¹¹⁸ In 1925, the Norwegian government built new spacious barracks in Trondheim as the incidence of TB was so high in naval recruits, but there was no improvement in their health until there was a radical change in their meat intake.¹¹⁹ Recruits to the US navy in 1949–1951 had four times the incidence of TB if they showed signs of being underfed.¹²⁰ In the 1930s, the pastoralist Masai (who traditionally ate mainly milk, blood, and meat) had lower TB rates than the neighboring agricultural Kikuyu (who ate cereals and fruit).¹²¹ In one experimental manipulation, TB reinfection rates in families given supplementary vitamins were lower than in a control group.¹²² In a major World Health Organization review, Scrimshaw et al¹²³ reported that TB rates increased dramatically in several European countries during the two World Wars when populations became malnourished due to food shortages

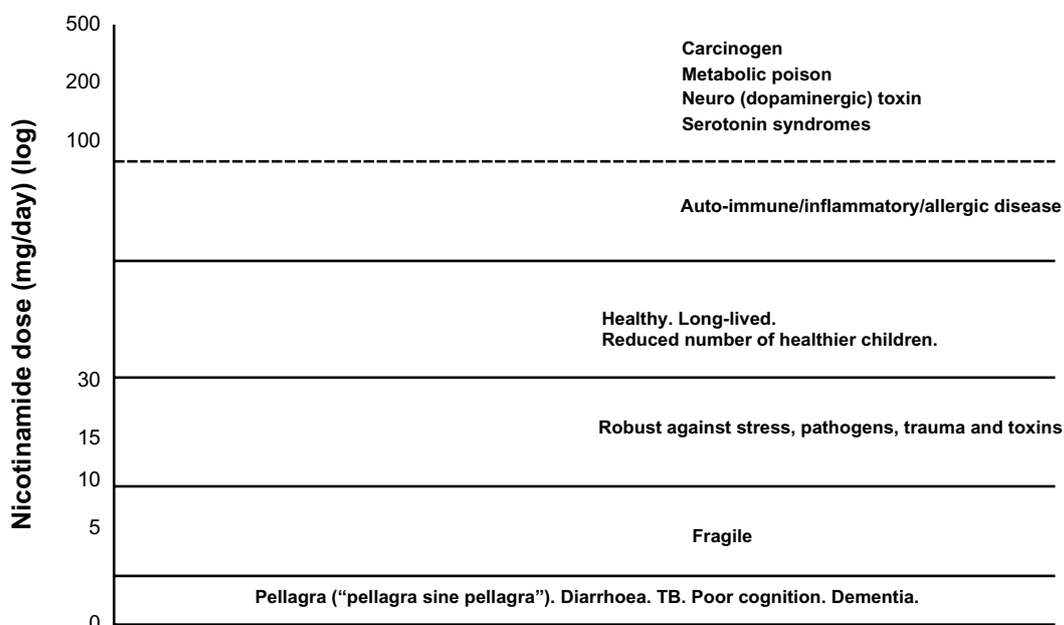


Figure 4. Nicotinamide: the devil may be in the dosage. Too low and symptoms of pellagra emerge, even if rarely diagnosed as the rash may frequently not be expressed. Higher doses than usually recommended may be necessary for individuals carrying certain mutations and when under genotoxic or infectious or traumatic stresses that require temporary boosts of repair circuits. Too high a dose chronically from supplemented food-stuffs or too much meat causing nicotinamide overload (an experiment whose long-term effectiveness or toxicity has never been monitored) may express itself phenotypically in many ways covering many common diseases, as does pellagra.



or sieges, and rapidly declined again once conditions improved. Early investigators showed that poor diets could increase TB susceptibility in laboratory animals, and suggested that animal protein provided protection, while Dubos¹²⁴ was impressed with the value of skim milk.

These correlational and circumstantial data provide *prima facie* evidence for a close relationship between meat consumption and TB. We suggest that TB (like many gut infections) can be tolerated by the host, so long as the host is not excessively challenged nutritionally. This initial toleration (or rather, we say, an immunological welcome mat) for a controlled population of TB is supported by the good health of the majority of individuals infected; indeed, in Victorian times it was recognized that individuals could be unusually creative (it became almost obligatory if one was to be taken seriously as a poet) before they became sick. Under extreme conditions a tipping point is reached, and the host is unable to control the bacillus' population size, resulting in death as fragile cross-species homeostatic systems are ruptured.

Conclusion

Our claim is that TB co-evolved early in the human lineage as a specialist syntrophic mutualist that buffered us against periodic shortages of meat once meat's nicotinamide and tryptophan became an essential component of the diet to fuel and grow especially large brains. We have argued that the overall behavior and the relatively slow genetic diversification of TB (until extreme meat poverty and drugs came on the scene) points to the fact that it is supporting nicotinamide metabolism; it is not a conventional pathogen in an "Arms Race" with us that became adept at evading our immune system (Table 1). Otherwise, as pointed out recently by others¹²⁵ would it not have caused its and our own extinction 70,000 years ago? Furthermore, unlike most pathogens,¹²⁶ it does not keep altering its surface antigens. The critical point is that TB secretes as a waste product a key micronutrient (nicotinamide, vitamin B₃), which is also found in meat.

An alternative explanation for our findings might be that nicotinamide is simply an antibiotic. Although this is true (and nicotinamide also affects the production of antimicrobial peptides), we believe that

its relationship with TB is more interesting because organisms normally excrete antibiotics to deter other organisms (eg, leprosy, a mycobacterial infection sensitive to nicotinamide that can spontaneously disappear when TB appears or diet improves)¹²⁷ rather than themselves. Another possibility is that nicotinamide simply boosts host immunity through the NAD(P)H pathways. Again, there is support for this as many acute organisms and their toxins compete with us over the NAD supply with hormetic jolts to the system that benefit the survivors (these are akin to the effects of caloric restriction) but is often the mechanism causing cell damage or death of individuals.

We should emphasize that we are not suggesting that pellagra was the actual selection factor for TB symbiosis; rather, we offer pellagra as a tip-of-the-iceberg example of what happens when there is extreme dietary shortage of vitamin B₃. Our claim is that even mild shortages of dietary nicotinamide result in deficits in neural development that have significant cognitive and social consequences, and hence any alternative strategies that buffer against dietary shortages would be advantageous. Nor are we claiming that vitamin B₃ is the only factor of importance; it is one of a number of nutrient demands that must be satisfied that, among others, include a better supply of methyl donors from folate, vitamin B12, and choline—the latter being closely interlinked with nicotinamide metabolism, and similarly affects brain development and long term maintenance and epigenetic evolution.^{128,129} However, and this is perhaps crucial, nicotinamide is one of the few vitamins that can only be satisfied from meat or animal products, at least up until the Neolithic agricultural revolution. Of course, much later nicotinamide supplementation—in rich countries—means even strict vegetarians will obtain the 10–15 mg a day recommended dose (omnivores exceed that dose by an order of magnitude), particularly if they also consume heavily supplemented food such as "high energy" drinks. It is important to note that nicotinamide supplementation is not the same as eating more meat, as meat would also increase tryptophan intake, dampening the immune tolerance/intolerance nicotinamide switch, and increase methyl donors, ultimately facilitating nicotinamide catabolism without causing a methyl deficit. This may be an "evolutionary trap" with a misleading



cue from supplementary nicotinamide if it suppresses the desire to eat meat, especially if that drives overconsumption of high-caloric (fast) foods.

We suggested that, taken together, the biology of the TB bacillus is more consistent with its being, at first, a mutualistic symbiont and only secondarily a pathogen when dietary circumstances later changed (and changed again with antibiotics driving drug resistance in “persister” cells that may even be protected by the host protecting a misunderstood symbiont).¹³⁰ The fact that the TB bacillus can, and does, kill its host is not a counterargument to the hypothesis. Most biological processes have a U-shaped dose response, and one can point to many examples where a perfectly sound natural mechanism has adverse consequences when over-indulgence runs to excess. Symbiotic gut bacteria break down celluloses to short-chain fatty acids that act as a source of NADH for the host, or produce micronutrients that may include some nicotinamide, but pushed too far these bacteria can cause diarrhea and death (as perhaps happens in the globally common environmental enteropathies). A well known example is kwashiorkor: these conditions kill or maim physically, emotionally, and cognitively one-third of the world’s children—and surely relate more closely to “formes fruste” of pellagra than has been recently thought (Fig. 4).^{88,131} A dietary-driven atypical chronic gut infection profile of our “inner menagerie” can also seed amyloid or other misfolded and hyperphosphorylated proteins, and waves of prion-like neurodegeneration by inciting enteric neurons to excrete misfolded proteins that are then propagated centrally via the sympathetic and parasympathetic nervous systems.¹³²

Indeed, even nicotinamide seems to have a U-shaped toxicity curve (as do other NAD boosting drugs), switching, when intake is excessive, from a vitamin, prompting a downstream rash of autoimmune/inflammatory diseases by changing symbiotic profiles upstream through the nicotinamide switch (Fig. 4). At high doses, nicotinamide might even become a poison (perhaps explaining its positive correlations with cancer, Parkinson’s disease, and other diseases of affluence).^{18,19} Cancers, often related to infection, have been linked with low nicotinamide states, perhaps impairing DNA repair necessitated by damage caused by genotoxins. However, most other modern cancers are linked with inflammation, and clearing nicotinamide

and tryptophan by uptake “hungers,” bipartisan “don’t eat me” signals sent to and fro with macrophages and “grow me” signals with induction of NAD synthetic pathways.^{133–135} NADH is then not oxidized back to NAD normally in the presence of oxygen (the unexplained Warburg paradox), compounding a runaway process that disposes naturally of excess nicotinamide.¹³⁶ In a complementary fashion, the induction of nicotinamide detoxification by NNMT in many cancers (including lung and colon, which are linked with red meat and tobacco) sinks nicotinamide, whilst consuming methyl groups demethylating the epigenome and promoting procancerous (epi)mutations or producing dopaminergic or metabolic toxins.^{137,138}

We have shown that TB mortality correlates negatively with meat consumption—both through time within the UK, and across countries today—providing some evidence for a tradeoff between alternative sources of nicotinamide. Further tests of this hypothesis would require a more detailed biochemical study to identify nicotinamide/tryptophan deficiency (or overdose) states. Ideally, randomized controlled trials should be conducted on patients at risk, using meat or nicotinamide/tryptophan as the intervention, while the incidence and severity of TB and other infections (notably those causing diarrhea), measures of brain development and function, and a wide range of neurodegenerative disorders (as seen with pellagra) would serve as endpoints, with an eye to the possibility of overdose syndromes. If results are positive, returning to our egalitarian past and redistributing meat or its components that supply NAD (avoiding both the highs and the lows between individuals and over individual lifetimes) may be more effective than subsidizing corn grain (while the increased prosperity from unlocking human potential should pay for the intervention).

Our claim is that there is sufficient evidence on the effects of meat transitions to green-light ecologically- and evolutionary-inspired studies, particularly given concerns over poor (meat) nutrition causing poor cognition, and the severe limitations of the use of antibiotics. The situation in North Korea is a current case in point where a sevenfold rise in TB, including drug-resistant forms, is unanimously agreed to have its origin in a recent epic famine, known locally as the “Arduous March”—yet, it is the TB, not the neglect of diet, that is being described as “Public Enemy Number One.”¹³⁹



Author Contributions

Conceived and designed the experiments: AW, RD. Analyzed the data: AW, RD. Wrote the first draft of the manuscript: AW, RD. Contributed to the writing of the manuscript: AW, RD. Agree with manuscript results and conclusions: AW, RD. Jointly developed the structure and arguments for the paper: AW, RD. Made critical revisions and approved final version: AW, RD. Both authors contributed equally for all aspects of the manuscript.

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Disclosures and Ethics

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