Feature Article

Systems biology of personalized nutrition

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Personalized nutrition is fast becoming a reality due to a number of technological, scientific, and societal developments that complement and extend current public health nutrition recommendations. Personalized nutrition tailors dietary recommendations to specific biological requirements on the basis of a person’s health status and goals. The biology underpinning these recommendations is complex, and thus any recommendations must account for multiple biological processes and sub-processes occurring in various tissues and must be formed with an appreciation for how these processes interact with dietary nutrients and environmental factors. Therefore, a systems biology-based approach that considers the most relevant interacting biological mechanisms is necessary to formulate the best recommendations to help people meet their wellness goals. Here, the concept of “systems flexibility” is introduced to personalized nutrition biology. Systems flexibility allows the real-time evaluation of metabolism and other processes that maintain homeostasis following an environmental challenge, thereby enabling the formulation of personalized recommendations. Examples in the area of macro- and micronutrients are reviewed. Genetic variations and performance goals are integrated into this systems approach to provide a strategy for a balanced evaluation and an introduction to personalized nutrition. Finally, modeling approaches that combine personalized diagnosis and nutritional intervention into practice are reviewed.

INTRODUCTION

Nutrition and health are intimately related, and the science underpinning this relationship is the basis for global public health dietary recommendations. Recognizing that food and nutrition play a role in numerous medical conditions (hypercholesteremia, hyperglycemia, hypertension, etc), various medical associations have established dietary guidelines for patient subgroups. Health-related societies and nutrition expert groups have also published dietary guidelines for specific healthy populations, such as children, the elderly, pregnant women, and athletes. Customized nutrition strategies have been added to patient treatment plans for many inborn errors of metabolism that
have a specific nutrition component. Only recently, scientific evidence has shown that advances in analytical technologies, data science, molecular physiology, and nutritional knowledge may allow the subgrouping of populations to be refined to a more personal level. This has resulted in the definition and scientific substantiation of a range of personalized health and performance goals. Often, these goals extend beyond prevention and/or mitigation of chronic disease and include multiple aspects of well-being, such as mood, attention, endurance, and weight maintenance, as well as well-being equivalents of medical conditions (maintenance of glucose control, normal blood pressure, healthy levels of serum lipids and low-density lipoprotein [LDL] and high-density lipoprotein [HDL] cholesterols, etc). Indeed, with respect to nutrition, the boundaries between medical treatments, illness prevention strategies, and strategies to achieve optimal health have become artificial and are a legal hindrance to best nutritional practice. For example, the mechanisms of glycemic control and the nutritional approaches to optimize metabolic health and cure type 2 diabetes are almost identical, yet nutritional interventions are underused in medical practice. Already in 2002, the Diabetes Prevention Program established by the US National Institute of Diabetes and Digestive and Kidney Diseases provided evidence that a multiyear lifestyle modification program was more effective than metformin treatment in reducing the incidence of diabetes in high-risk persons.1,2

This article describes biological mechanisms from a systems perspective and outlines how the biology of personalized nutrition can be translated into recommendations for achieving specific health and performance goals for individuals (Table 1). The concept of “systems flexibility” is introduced as an overarching biological mechanism, and a number of relevant examples are examined in the context of metabolic health.

Finally, this review demonstrates that macronutrient, micronutrient, and non-nutrient recommendations can be optimized at the individual level, depending on a person’s biological characteristics and specific goals.

Table 1 Examples of personal goals in relation to personal nutrition

| Goal            | Definition                                                                 |
|-----------------|---------------------------------------------------------------------------|
| Weight management | Maintaining (or attaining) an ideal body weight and/or body shaping that ties into heart, muscle, brain, and metabolic health |
| Metabolic health | Keeping metabolism healthy today and tomorrow                             |
| Cholesterol     | Reducing and optimizing the balance between high-density lipoprotein and low-density lipoprotein cholesterol in individuals in whom this is disturbed |
| Blood pressure  | Reducing blood pressure in individuals who have elevated blood pressure    |
| Heart health    | Keeping the heart healthy today and tomorrow                              |
| Muscle          | Having muscle mass and muscle functional abilities. This is the physiological basis or underpinning of the consumer goal of “strength” |
| Endurance       | Sustaining energy to meet the challenges of the day (e.g., energy to do that report at work, energy to play soccer with your children after work) |
| Strength        | Feeling strong within yourself, avoiding muscle fatigue                   |
| Memory          | Maintaining and attaining an optimal short-term and/or working memory      |
| Attention       | Maintaining and attaining optimal focused and sustained attention (i.e., being “in the moment” and being able to utilize information from that “moment”) |

PERSONALIZED NUTRITION IN THE ERA OF LARGE-SCALE BIOLOGY

Public health recommendations for nutrition and diet are based on averages of population data. However, individuals who adhere to these recommendations will differ in their response because of the inherent variations in and complexity of individual genetic makeups that interact with a host of environmental stimuli. Overall, the so-called omics revolution provides a solid framework for a systems-based approach to personalized nutrition research. There are, however, limitations to the application of the current framework of evidence based on randomized controlled trials, which are designed to minimize variation across study population groups, to these new opportunities. In contrast, an approach to personalized research requires that individual variation be embraced, thus necessitating a different experimental approach. Indeed, enough inter-individual variation is available and can be quantified to fine-tune the genome–exome–phenome relationships. Until recently, this biological variation, now exposed by extensive and accurate phenotyping, was ignored (dismissed as confounders) or avoided (minimized through stratification). Tools to translate these genotypic and phenotypic variations into personalized recommendations using alternative research approaches, such as n = 1 research paradigms, are now available.3

Over the past 2 decades, various technological revolutions have provided the building blocks for a systems physiology approach. The time is approaching when personal genomes, thousands of plasma proteins and metabolites can be scrutinized affordably, and detailed
whole-body magnetic resonance imaging scans will become widely available. Methods to store, share, evaluate, integrate and interpret this staggering amount of personal health data are lagging behind, but several developments are promising and are worth mentioning here. Changes in plasma biomarkers can reveal broad networks of related cellular processes, as described previously for micronutrients. Metabolomics technologies have been developed to elucidate the relationships between different cellular processes and micronutrient status. Further, network biology applications based on correlation matrices of multiple omics databases allow the relationship between micronutrients and human biology to be examined at a systems level. Similar approaches, combined with data from large cohorts, connect genetic variations with biomarker responses in plasma and urine. The integration of multiple human nutrigenomics studies with multiple omics knowledge bases enables the creation of combined theoretical–observational networks that provide a systems view of specific types of nutritional interventions to promote health and well-being. For this type of approach, a standardized open-access depository of nutrigenomics studies is essential and available.

**ROLE OF SYSTEMS FLEXIBILITY IN ACHIEVING OPTIMAL HEALTH**

The complexity of personalized nutrition requires a systems solution, not only from a (homeo)static viewpoint but also in the dynamic response to an environmental challenge. Because the relationship between nutrition and health is a continuously changing interaction between environment and physiology, it is important to understand how biological systems work together to maintain homeostasis. A key component is the ability of the physiological system to continuously adapt to the variety and amount of foods consumed as well as to the timing of food consumption. Humans eat food as meals and thus continuously switch from net anabolic to net catabolic conditions. This repeated switching both requires and trains systems flexibility, although this advantage may become lost by the modern habit of regular snacking. An important aspect of the relationship between human nutrition and health is the management of energy supply and substrate metabolism. Energy is provided primarily by carbohydrates, lipids, and proteins. A tightly regulated control network ensures that energy is properly distributed, utilized, and stored and that plasma concentrations of essential metabolites, such as glucose, are kept in homeostasis. Peaks in plasma concentrations are corrected by master regulators (such as insulin and glucagon), which are assisted by a range of fine-tuning mechanisms that govern biological processes and organ functions.

Maintenance of homeostasis under continually changing conditions is referred to as phenotypic flexibility or systems flexibility. Under continued energy overload, the maintenance of homeostasis comes at a cost of adaptation: excess energy is stored as lipid in adipose tissue. Once storage exceeds normal physiological boundaries, insulin resistance and complications start to develop, which potentially leads to pathologies that include adipose deposits in and around major organs, rising plasma glucose concentrations causing oxidative damage to microvasculature, and persistent low-grade inflammation triggered by macrophage infiltration in adipose tissue. In a human intervention study, a 4-week overfeeding regimen kept the 3 core processes (glucose metabolism, lipid metabolism, and inflammation) stable, whereas most metabolic, inflammatory, and endocrine processes regulating these core processes were changed. These regulatory processes contribute to systems flexibility and illustrate the major molecular physiological efforts to maintain homeostasis.

An advantage of considering regulatory processes in a systems-based approach is that it provides a means to identify changes in regulation before the onset of disease, and thus enables the application of proactive strategies to optimize health.

Different macronutrients act differently on overlapping regulatory processes involved in phenotypic flexibility (Figure 1). For example, carbohydrates directly trigger an insulin response through rising glucose levels in circulation. Triglycerides and fatty acids, on the other hand, do not induce an insulin response, but their metabolism is governed largely by insulin-dependent regulatory processes. Dietary protein consumed with carbohydrates can potentiate the insulin response, and individual amino acids can act as insulin secretagogues. Insulin-dependent pathways also regulate protein turnover, which consists of protein biosynthesis (accomplished in part via the mechanistic target of rapamycin [mTOR] pathway) and amino acid degradation, both of which provide energy. These processes are described in detail in numerous reviews and textbooks. For the purpose of this review, it is important to stress that multiple, overlapping, tightly regulated processes control energy metabolism. This regulation prevents the formation of excess concentrations of metabolic constituents by maintaining a complex machinery of metabolic flexibility that is distributed over many organs and processes. Redundant mechanisms ensure that this tight regulation is maintained. As noted above, the lack of phenotypic flexibility can lead to pathologies or to suboptimal health. However, pathology does not necessarily develop during the process or
within the organ where loss of flexibility occurs. For example, the failure of peripheral adipose tissue to adequately absorb glucose or convert it into fatty acids may lead to the accumulation of hepatic lipids.\textsuperscript{15,16} Subsequently, other organs (muscle, liver) may also become insulin resistant. Several factors can cause insulin resistance, including nutrition (overnutrition or, in some cases, micronutritional inadequacies) and disease. Genetics may also contribute to the development of disease.\textsuperscript{17–20} Insulin resistance can also cause increased accumulation of hepatic triglycerides, ultimately resulting in hepatic steatosis and fatty liver disease.\textsuperscript{21} Accumulation of hepatic triglycerides can be caused by adipose tissue malfunctioning; it can also be caused by a shortage of choline resulting from genetic disorders, including those affecting phosphatidylethanolamine \textit{N}-methyltransferase (PEMT) —an enzyme involved in the hepatic biosynthesis of phosphatidylcholine.\textsuperscript{22} Alternatively, low dietary intake of carnitine, which is essential for shuttling fatty acids into the mitochondria, may contribute to fatty liver as a result of poor fatty acid oxidation.\textsuperscript{23}

Both adipose tissue insulin resistance and hepatic insulin resistance affect systemic triglyceride handling and metabolic flexibility (the capacity to switch from glucose to fatty acids as fuel) in muscle. Metabolic flexibility is impaired in obese individuals with type 2 diabetes\textsuperscript{24} and likely contributes to the selective accumulation of saturated fatty acids.\textsuperscript{25} Figure 2 summarizes the major processes within and between liver, muscle, pancreas, and adipose tissue involved in the maintenance of plasma glucose homeostasis. It shows several examples of mechanisms related to the loss of metabolic flexibility, which can result in liver steatosis and other metabolic impairments. Thus, many processes are connected to form a metabolic system in which all parts must function optimally and in which malfunctioning (loss of flexibility) of one of the processes may become manifest in other processes or organs. Furthermore, different mechanisms may be impaired in different individuals with the same disease. Changes in strategies for handling energy open avenues for personalized “systems interventions,” either by modifying the quantity, timing, and source of energy consumed, or by optimizing the processes involved, through the manipulation of nutrients or other lifestyle components. In other words, although impaired phenotypic flexibility may contribute to morbidities, the opposite is also true: regaining or optimizing phenotypic flexibility is the basis of prevention and cure of metabolic diseases. Interestingly, the concept of systems flexibility may be valid for both the health/disease trajectory and the aging

\textbf{Figure 1} A systems biology view on personalized nutrition. Four interacting layers are used to demonstrate the connection between personal nutrition–based consumer goals (top layer) and nutrients (bottom layer). The 2 middle layers (the organ and process layers) connect nutrients to goals and represent the detailing of the biological processes involved. These 2 layers are extended in Figure 2. \textit{Abbreviations}: K, potassium; Mg, magnesium.

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trajectory. Many processes involved in aging and increased frailty (energy/glucose/insulin homeostasis, protein homeostasis, redox homeostasis, mitochondrial homeostasis, stress resistance, inflammation control) are part of the systems flexibility concept.26,27

In summary, systems flexibility is centrally positioned in health, disease, and, possibly, aging, and inter-individual variations may have multiple causes and consequences. Systems flexibility is a combination of all of the interacting systems, each of which may have a genome component, and a response to environmental factors. Often, single parameters of flexibility, such as glucose flexibility, are composites of many underlying processes, each possibly having individual characteristics. It is, therefore, important to observe, quantify, and intervene on a systems level and not only on the basis of single parameters.

**QUANTIFICATION OF SYSTEMS FLEXIBILITY: BIOMARKERS OF STRESS RESPONSE**

Traditionally, plasma biomarkers are measured under homeostatic (overnight fasting) conditions. If system flexibility is indeed important to health, the quantification of flexibility and its use as a biomarker is relevant. Flexibility can be quantified by using tolerance, challenge, or stress tests. Further, there should be a clear distinction between how markers behave in response to a challenge under conditions of health versus conditions of disease. A number of relevant biomarkers exist and are used in tolerance tests. For example, the oral glucose tolerance test is used clinically to quantify the plasma glucose response upon absorption of 75 g of glucose and provides quantitative information on various aspects of insulin sensitivity and glucose handling. This concept was extended by adding more analytical parameters (levels of insulin, inflammatory markers, fatty acids, triglycerides, etc) and other stressors (various lipid/carbohydrate/protein formulations). The science, technology, and applicability of these stress response biomarkers in nutrition research has been extensively reviewed by Stroeve et al.28

The application of both an oral glucose tolerance test and a standardized mixed-meal challenge test to compare processes between healthy and metabolically impaired individuals (ie, those with type 2 diabetes) revealed a large number of biological processes that were different between the 2 groups (S.W., unpublished data, 2017). The same 2 challenge tests accurately quantified health differences within a cohort of 100 healthy individuals ranging in age and fat percentage, substantiating the claim that these biomarkers can indeed be used to quantify health. This study used stress response biomarker panels comprising 120 measured markers that could quantify all relevant systems flexibility processes. A growing number of nutritional intervention studies, including challenge tests, are being performed. A database that focuses on nutritional intervention studies of systems flexibility has been established, the Nutritional Phenotype Database (http://www.dbnp.org/). Eventually, the use of a challenge test that quantifies systems flexibility could become standard procedure in health diagnostics.29
A key question, then, is how to define and measure the state of optimal systems flexibility. This could be achieved in part by using single-parameter methods like the oral glucose tolerance test, which can be used to determine a curve derived from optimal homeostatic (fasting) plasma glucose concentration, optimal plasma glucose peak concentration and time, optimal time to return to homeostasis, etc. This method can be used if sufficient data from a range of health, disease, and age conditions are available to establish the comparison between the measured outcome and the desired health outcome. However, this method, underestimates the complexity of a systems-based approach because it disregards so many other processes involved in systems flexibility. To address this complexity, an emerging concept to visualize optimal systems flexibility is the “health space.” Essentially, a 3-dimensional space is created by using predefined axes that represent biological processes relevant to different aspects of systems flexibility, each constructed from multiple biomarkers using multivariate statistical methods. The axes can be tailored to the scope of the intervention. Figure 3 provides an example, tailored to the topic of this review, with the 3 axes constructed as carbohydrate flexibility, lipid flexibility, and inflammatory stress. To support the advancement of new health space models, detailed information about organ and process flexibility can be obtained through a number of biomarker panels. Until recently, these large biomarker panels have been too costly to be used outside of research projects. However, the cost of both genotypic and phenotypic biomarker panels is decreasing rapidly, and it is now possible to assess large research cohorts, patient populations, and even consumer groups on a routine basis, allowing new disruptive developments in healthcare, as described elsewhere. Nevertheless, many questions remain: (1) Is “optimal systems flexibility” equal for all? (2) Are individual data points needed? If so, what determines individual differences, and how can this be quantified? and (3) Is “optimal systems flexibility” itself flexible (ie, how should the bandwidth of optimal systems flexibility be defined)? For example, does the definition of “optimal” vary, depending on an individual’s life stage, health goals, or priorities?

**SYSTEMS FLEXIBILITY AND NUTRITION: OPTIMIZING EACH PROCESS INVOLVED IN SYSTEMS FLEXIBILITY**

Because multiple biological processes distributed over various organs, each of which might function suboptimally, are involved in systems flexibility, interventions that optimize these individual processes need to be designed. Different interventions targeting the same outcome are possible. Upon detailed analysis, results...
from dietary interventions are often specific to responders or nonresponders. For example, caloric restriction and physical activity that lead to weight loss improve health by reversing insulin resistance and thus restoring multiple aspects of systems flexibility. However, the caloric restriction that successfully resulted in weight loss for all individuals after 6 months resulted in improved β-cell functioning in only part of the sample (responders). Also, in the CordioPrev cohort, in which 642 participants maintained their body weight over 3 years of reporting on a dietary intervention (low-fat diet vs Mediterranean diet), individuals with a specific muscle-based insulin resistance were more likely to benefit from the Mediterranean diet, whereas individuals with specific liver-based insulin resistance were more likely to benefit from the low-fat diet. Interestingly, the effects were determined by using the insulin and glucose time course following an oral glucose tolerance test as described in the previous paragraph. In another example, individuals with type 2 diabetes required significantly less insulin when a 43% carbohydrate diet was isocalorically (1800 kcal to maintain weight) substituted with a 70% carbohydrate diet with carbohydrates exclusively from whole-grain products, vegetables, fruits, and dairy. The exact drivers of the changes in insulin sensitivity that occurred when individuals consumed the nutrient-dense, 70% carbohydrate diet are unknown but may include changes in fiber levels and other chemical components in the whole grains and vegetables. Regardless, organ insulin sensitivity strongly increased when individuals with diabetes consumed a nutrient-dense, low-glycemic-index diet, which demonstrates the power of dietary changes independent of weight loss. These studies, in which individuals responded differently to the diets based on their physiology, demonstrate the potential of personalized nutrition programs to optimize health.

**PERSONALIZATION OF MACRONUTRIENTS IN THE AREA OF METABOLIC HEALTH BIOLOGY**

People can utilize energy from all 3 macronutrient sources (carbohydrate, protein, lipid), and can cope with extreme changes in ratios between the three. Yet, abundance and reduction of macronutrients have their pros and cons depending on an individual’s health state and/or goals; however, dietary recommendations are often generalized, which may lead to individuals receiving health advice or changing their diet in ways that are counterproductive to personal and overall public health goals. For example, in the 1960s, concern about the supposed effect of saturated fat and cholesterol on cardiovascular health led to dietary recommendations to reduce intake of fat and saturated fat. An interesting mixture of science, medicine, and economics drove these recommendations. Despite the decrease in dietary fat consumption that occurred as a result of these recommendations, the incidence of obesity and type 2 diabetes increased. Although multiple factors led to the increased incidence of obesity and diabetes, some individuals adopted an extreme counter-current “sugar is toxic” message in response. Recent meta-analyses of the effect of macronutrients on important biomarkers like cholesterol, lipoproteins, and serum lipid and on glucose control have provided a more balanced view than the “fat is bad” and “sugar is toxic” extremes, and the scientific opinion on fat is gradually changing. Another example is that of high-protein diets, like Atkins and Paleo, which are popular because of the satiating and muscle-promoting effects of protein, but these diets may have adverse effects (eg, on calcium homeostasis and renal function). Instead of generalized public health recommendations, recommendations based on personal health status and goals may be more effective for optimizing nutrition and improving health outcomes.

The first consideration when personalizing macronutrient ratios is the optimization of systems flexibility. From a systems perspective, many organs are important for the insulin control of glucose homeostasis: liver, muscle, pancreas, intestines, brain, adipose tissue, and vasculature (Figure 1). This section focuses on 3 key organs in systems flexibility: liver, muscle, and pancreas. As described previously, the contribution of each of these organs can be easily quantified with an oral glucose tolerance test, which provides insight into impaired glucose tolerance (emphasizing the contribution of muscle in glucose uptake), impaired fasting glucose (emphasizing the contribution of liver, which produces glucose through gluconeogenesis), and disposition index (focusing on acute insulin secretion by the pancreas corrected for the level of systemic insulin sensitivity). For each of these phenotypes, specific macronutrient recommendations are available. The CordioPrev study demonstrated that 2 diets that differed in macronutrient composition had differential effects on liver and muscle insulin resistance. Individuals with an impaired glucose tolerance phenotype (with insulin resistance focused in muscle) require relatively low amounts of rapidly absorbed carbohydrates from the diet and thus should consume a diet low in carbohydrates, and with a low glycemic index. In contrast, individuals with impaired fasting glucose (with insulin resistance focused in liver) have no need for a low-carbohydrate diet in terms of energy percentage. For these individuals, the “quality” of the carbohydrates matters, and they should get their carbohydrates mainly from high fiber or whole-grain products.
Insulin sensitivity caused by either impaired glucose tolerance or impaired fasting glucose, β-cell function is also decreased, individuals may also benefit from a high-protein diet because the ingestion of protein hydrolysate increases insulin secretion.48–50

Similarly, individual amino acids have been shown to regulate insulin secretion.51 Leucine, as a supplemented amino acid, has been shown to modulate glucose homeostasis through various means. In animals, leucine improves glucose control and partially prevents diet-induced insulin resistance by targeting the pancreas. In humans, acute supplementation with protein has been shown to be insulinotropic.48,49,52 It has been suggested that the insulinotropic effect of leucine is mediated by stimulation of protein synthesis in pancreatic β cells by the mTOR signaling pathway.53 This pathway mediates insulin resistance by phosphorylation of IRS-1 by S6K1. Overstimulation of this pathway through hyperinsulinemia may contribute to insulin resistance in insulin-sensitive tissues. Insulin resistance in liver and muscle following hyperinsulinemia may be prevented by blocking this pathway. Furthermore, leucine may influence glucose homeostasis by increasing insulin sensitivity and decreasing glucoseogenesis in insulin-sensitive tissues, such as skeletal muscle or liver.54 In summary, it is advisable for individuals with decreased β-cell function to consume a diet low in carbohydrates and high in protein. To avoid problems with renal function, personalized advice for high protein intake should not exceed the higher end of the acceptable macronutrient distribution range. Individuals who have both impaired glucose tolerance and decreased β-cell function should consume a diet low in carbohydrates and high in protein, whereas individuals who have impaired fasting glucose and decreased β-cell function should consume a diet with a normal energy percentage from carbohydrates, mainly from fiber and whole-grain products, and a high energy percentage from protein (Figure 4).

Personalized macronutrient recommendations can also be used for other phenotypes, such as hypertension or prehypertension phenotypes. A high-protein diet can improve blood pressure level55 and reduce the risk of hypertension.56 In terms of total fat intake, evidence is conflicting. The Dietary Approaches to Stop Hypertension (DASH) diet, which is designed to lower hypertension, restricts total fat to approximately 27 E%. However, evidence suggests that not only the total amount of fat but also the type and source of fat are important.57 Hypertensive individuals may benefit not only from a diet relatively low in total fat but also from a diet high in polyunsaturated fatty acids, especially eicosapentaenoic acid and docosahexaenoic acid.58 Of course, total fat restriction is not the only feature of the DASH diet in relation to blood pressure and glucose control; the DASH diet is also high in fiber and potassium and rich in many other nutrients from fruits, vegetables, and low-fat dairy products.59

For those whose phenotypes involve abnormal lipoprotein or postprandial triglyceride levels, focusing on the composition rather than the quantity of macronutrients can be beneficial. High-fiber diets, especially those high in pectin and β-glucans, and high intakes of monounsaturated fatty acids are associated with reduced LDL cholesterol levels.50–62 Thus, the amount and the type of macronutrients need to be considered when optimizing the health status of people with different phenotype. The consumption of eicosapentaenoic acid and docosahexaenoic acid may be beneficial not only for lowering blood pressure but also for reducing triglyceride levels.58

**PERSONALIZATION OF MICRO- AND PHYTONUTRIENTS IN METABOLIC HEALTH BIOLOGY**

Micronutrients play an essential role in many processes involved in systems flexibility. Metabolism and related oxidative stress and inflammation are major overarching processes in the area of metabolic health.4 A loss of flexibility in these processes contributes to the development of many chronic lifestyle-related disorders. Oxidative stress usually occurs when metabolic flexibility is impaired and peak concentrations of oxidative metabolites become too high. For example, oxidative microvascular damage related to insulin resistance is caused by formation of advanced glycation end products, activation of the protein kinase C pathways, and reduction of nicotinamide adenine dinucleotide phosphate by the polyol pathway.63 Personalized micronutrient interventions mechanistically target the impaired
processes, either by optimizing specific aspects of glucose metabolism with the micronutrients involved (eg, vitamin D, magnesium) or increasing the oxidative stress capacity with the micronutrients involved (eg, vitamin E). Broadening the oxidative stress example to the metabolic disease spectrum, several additional aspects pertaining to the metabolic syndrome become apparent. Metabolic syndrome is defined as the presence of at least 3 of the following parameters: obesity, hypertriglyceridemia, low HDL cholesterol levels, hypertension, and increased fasting glucose levels. From a systems flexibility perspective, these risk factors are mechanistically connected (Figure 5), and, to be effective, nutritional interventions should target one or more of these factors and their underlying processes.

**Metabolism**

Glucose homeostasis plays an important role in the metabolic shock absorption system and many micronutrients play a role in maintaining glucose homeostasis. Vitamin K intake has been shown to improve glucose metabolism in healthy individuals by affecting insulin secretion of pancreatic β cells (Figure 5); it has thus been suggested that recommendations for vitamin K intake are too low. It is posited that vitamin K acts on β-cell function via the carboxylation of osteocalcin. Furthermore, plasma vitamin D is inversely associated with 10-year risk of increase in postprandial 2-hour glucose and homeostatic model assessment–insulin resistance (HOMA-IR; a measure of insulin resistance). As with vitamin K, supplementation with vitamin D has been shown to improve insulin secretion and to improve systemic insulin sensitivity, albeit inconsistently. It has been suggested that vitamin D acts through peripheral mechanisms (eg, increasing glucose uptake through GLUT4) or on pancreatic β cells, thereby increasing insulin secretion. Zinc is part of the insulin complex and has been shown to have a mechanistic connection to the activity of insulin on its target tissues. Plasma zinc levels in individuals with type 2 diabetes are altered when compared with levels in healthy individuals. Zinc thus appears to be a prime candidate for use as a supplement in individuals with type 2 diabetes. However, although some studies have reported a positive effect of zinc supplementation on glucose homeostasis, a systematic review of randomized controlled trials failed to demonstrate a benefit of zinc supplementation on insulin resistance, as measured by HOMA-IR. Oxidative stress is an important factor in the etiology of diabetic complications, and zinc supplementation has beneficial effects on oxidative stress in the presence of type 2 diabetes. The mechanism behind these effects of zinc has not yet been adequately elucidated, and further studies may help explain some of the inconsistencies observed. Finally, magnesium intake improves insulin resistance, as measured by HOMA-IR, in both individuals with diabetes and those without. Magnesium intake improves insulin resistance, as measured by HOMA-IR, in both individuals with diabetes and those without. The beneficial effect of magnesium intake is strongest in individuals who have impaired glucose tolerance in concert with magnesium deficiency. Although the exact mechanism of action remains to be elucidated, it appears that magnesium is important for the maintenance of peripheral glucose uptake, which is mediated by GLUT4.

Many non-nutritive dietary components have been shown to positively contribute to different aspects of glucose homeostasis. Several classes of polyphenolic compounds have been reported to improve dysregulated glucose homeostasis and other aspects of systems flexibility. Catechins (including epigallocatechin gallate) from tea have been shown to improve insulin sensitivity, as measured by HOMA-IR, and may alter postprandial glucose response. These compounds are thought to act on glucose homeostasis through multiple mechanisms, such as inhibition of intestinal digestive enzymes (α-amylase, α-glucosidase, sucrase) and carbohydrate absorption, decrease in gluconeogenesis, and enhancement of insulin sensitivity in adipocytes. Isoflavones improved glucose homeostasis, as measured by HOMA-IR. Soy isoflavone intake correlated with improved impaired fasting glucose in postmenopausal women, although nonobese individuals (body mass index [BMI] <30 kg/m²) were less affected, which illustrates that the efficacy of soy isoflavones and other compounds in the optimization of glucose homeostasis

**Figure 5 Examples of nutrients involved in optimizing specific organ-related processes involved in maintaining systems flexibility.** Nutrients involved in maintaining inflammatory control are grouped under adipose tissue. Depending on the quantification of specific processes, personalized nutrition can focus on optimizing these with specific nutrients. Abbreviations: K, potassium; Mg, magnesium; NO, nitric oxide; Vit D, vitamin D; Vit E, vitamin E; Vit K, vitamin K.
depends on the physiological context. To translate the above information into personalized dietary recommendations, it may be useful to determine the specific insulin-dependent systems flexibility subtype of an individual (as depicted in Figure 3) together with the individual's vitamin D, magnesium, and vitamin K levels. Individuals with decreased β-cell function may be advised to take (a higher dose of) vitamin K, vitamin D, and magnesium. Individuals with the muscle insulin resistance phenotype may benefit from extra vitamin D, magnesium, and epigallocatechin gallate, whereas non-obese, postmenopausal female individuals with liver insulin resistance may benefit from soy isoflavones.

**Inflammation**

Chronic low-grade inflammation is involved in many pathologies, its modulation can be quantified by various types of markers, and many dietary components can alter it. C-reactive protein (CRP), a biomarker of inflammation, decreases with intake of both vitamins E and D. Vitamin D has been shown to inhibit nuclear factor kappa B (NF-κB) pathway–dependent transcriptional activation through activation of IκB-α, which may explain changes in CRP production. Vitamin E decreases inflammation in several ways, including through activating protein kinase Cα and subsequently inhibiting NF-κB and through inhibiting the release of interleukin 1β (IL-1β) from monocytes. Meta-analyses have suggested an inverse relationship between magnesium intake and chronic inflammation. Magnesium deficiency might contribute to elevated CRP concentrations by activating macrophages via the N-methyl-D-aspartate receptor and subsequently releasing interleukin 6 (IL-6) and tumor necrosis factor α (TNF-α). Furthermore, a large cross-sectional study in the United States showed that flavonoid intake is inversely related to CRP levels in adults.

The ability of long-chain n-3 fatty acids derived from the essential fatty acid alpha-linolenic acid to...
modulate inflammation has been extensively studied. Administration of n-3 fatty acids has been correlated with reductions in a number of inflammatory markers, including CRP, IL-6, and TNF-α. Meta-analysis shows that the ingestion of these compounds is most effective in individuals with BMI <30 kg/m². The n-3 polyunsaturated fatty acids are a minor component of the diet and are thought to optimize inflammatory control through the balancing and antagonistic effects of their metabolites (among others oxylipins, resolvins, and protectins) on the prostaglandin and related pathways. 105,106

Flavonoids and flavonoid-rich foods have been found to reduce inflammation and associated biomarkers, including circulating concentrations of IL-1β, IL-6, TNF-α, and CRP. 107,108 Isoflavones from soy show benefits similar to cocoa flavonols on flow-mediated dilation in the vascular system in postmenopausal women. Isoflavones have been shown to reduce inflammation, as measured through plasma CRP, with a greater response to the anti-inflammatory actions of isoflavones seen in postmenopausal women with high sensitive CRP levels >2.2 mg/L. 91 Curcuminoids are thought to mainly affect IL-6 and IL-1β, and, possibly, CRP, even though the compounds have very low bioavailability. 109

**Vascular health**

Different mechanisms may contribute to hypertension, including endothelial dysfunction, malfunctioning of the renin-angiotensin-aldosterone system, or disturbance of the folate/homocysteine pathways. 110 It has been suggested that vitamin C improves endothelial function and therefore health status. 57 Vitamin C supplementation was shown to improve endothelial function in patients with diabetes, atherosclerosis, and heart failure, but no effect was observed in healthy volunteers. 111 Diets with both salt restriction and increased potassium are beneficial in preventing or controlling hypertension. 57,112,113

The European Food Safety Authority has authorized a health claim for the benefits of cocoa flavanols and walnuts in the maintenance or even improvement of normal endothelium-dependent vasodilation, as measured by flow-mediated dilation. 114–116 Positive action on vascular flexibility through the enhancement of nitric oxide production by endothelial nitric oxide synthase is thought to be the most probable mechanism by which cocoa flavanols and walnuts act. 114 In a randomized control trial, lycopene supplementation improved endothelial function in patients with cardiovascular disease, but not in healthy volunteers, 117 indicating that, similar to vitamin C, the beneficial effects of lycopene supplementation on endothelial function may relate to health status. Resveratrol also has beneficial effects on the vasculature and acts through several mechanisms, including increasing flow-mediated vasodilation, improving endothelial dysfunction, and preventing uncoupling of endothelial nitric oxide synthase. 57,118

**Personalization**

Dietary advice based on nutrient intake or status markers provides a basic level of personalization; however, this advice is based on (epidemiological) association rather than the physiological function of the nutrient. Recommendations for nutrients based on their status should be augmented with information grounded more firmly in the physiology of metabolic health. The role of key organs in an individual’s glucose homeostasis can be determined by parameters derived from an oral glucose tolerance test, and hsCRP assays can provide information on inflammatory status. Ideally, status-based micronutrient personalization should be fine-tuned based on target site active compound concentration because this represents the outcome of the sum of process variation. Vitamin D provides a good example because genetic variation modulates absorption, metabolism, efficacy, and excretion. 119 Because phytonutrients are not considered essential nutrients and deficiency and dietary reference intakes are mostly undefined, recommendations for their intake are based on their effects and not on status markers. Thus, phytonutrients can be selected to address issues (eg, glucose metabolism or inflammation) based on an individual’s physiology. The European Food Safety Authority (EFSA) has sanctioned health claims for some phytonutrients, and South Korea has identified 55 non-nutrients with health benefits through a similar process. Dietary recommendations, including phenotype-based personalized recommendations, will benefit from further consensus as to the health benefits of various phytonutrients. 120 All of the non-nutrients regulated by EFSA and South Korea and mentioned herein, are attainable from the diet but, depending on personal taste and preferences, are not necessarily consumed in the quantities recommended. Opportunities thus exist for new product development, fortification, and supplementation.

The examples above illustrate that recommendations for the intake of micro- and phytonutrients can vary considerably according to the individual and can be based on many personal factors (eg, genetics, health status and biomarkers, environmental factors). Because multiple nutrients may act on a similar phenotype (ie, each has a unique and complementary role in complex physiological processes; the immune system is a good example 121), it is important to understand the mechanisms involved and ideally incorporate these into a systems
approach. This approach was extensively discussed in another review.\textsuperscript{4} Knowledge of the mechanisms underpinning specific aspects of systems flexibility can be used to connect evidence (both mechanistic and observational) from nutritional intervention studies of specific nutrients to personalized dietary advice aimed at optimizing system flexibility. This is illustrated in Figures 1, 2, and 5. Figure 6 illustrates how different compounds affect different aspects of physiology.

The health space in Figure 3 presents a simple method to visualize the various macro- and micronutrient interventions in relation to a personalized systems flexibility profile. A tailored intervention dependent on the individual's position in this health space can be designed to optimize all relevant flexibility processes and return optimal systems flexibility. An example of this approach was elaborated on in a systems biology-based nutritional intervention study using mostly homeostatic biomarker values.\textsuperscript{30}

**NUTRIGENETICS: CONTRIBUTION OF GENETIC VARIATION TO PERSONALIZED NUTRITION**

Personalized nutrition is often directly associated with genetic variation or “nutrigenetics.” Indeed, the human genome is packed with genetic variants, many of which have been identified in genome-wide association studies, that are involved in energy metabolism, satiety and appetite, growth, nutrient absorption, and many other nutrition-related processes, some of which are not yet understood. Translation from genetic variation to phenotypic expression is not straightforward, which highlights the importance of using a systems approach to create robust personalized recommendations.

For a number of rare diseases, rigid dietary control can help control the disease. The metabolic disease phenylketonuria is caused by a loss-of-function mutation in the phenylalanine hydroxylase gene (PAH). This mutation results in accumulation of phenylalanine, which can cause mental retardation, organ damage, and neurobehavioral abnormalities. If the disease is detected early, tight control of dietary phenylalanine intake and provision of sufficient tyrosine allow for normal growth and development.\textsuperscript{122,123} Although the gene–nutrient interaction of phenylketonuria is relatively straightforward, phenylalanine tolerance may vary from patient to patient depending on residual PAH activity, among other things.\textsuperscript{124}

Lactose intolerance also has a genetic component. The majority of the world population undergoes a genetically programmed decrease in lactase biosynthesis with age.\textsuperscript{725} Interestingly, in large parts of Europe, the population has regained the ability to express lactase in adulthood. Variants in the MCM6 gene (single nucleotide polymorphisms [SNPs] rs4988235 and rs182549) that influence the lactase gene are responsible for lactase persistence in Europe.\textsuperscript{126,127} Yet, for both variants, there is no absolute correlation with dairy consumption or with occurrence of intolerance related to extended or abundant lactose consumption because many factors are involved in lactose intolerance, including other genetic factors (gene–gene interactions), changes in protein expression, and dietary factors (amount of lactose in dairy products, method of preparation, etc).

A more complex example of gene–nutrient interaction is the physiological (disease-related) outcome of mutations in the gene MTHFR and its interaction with various nutrients. MTHFR is translated into the enzyme methylenetetrahydrofolate reductase, which plays a key role in 1-carbon metabolism and is required for DNA and RNA biosynthesis, amino-acid metabolism, and methylation reactions. A common variant of the MTHFR gene is the SNP rs1801133 (677TT), which in homozygotes leads to (1) a 30% reduction in enzyme activity, (2) a possible lowering of folate bioavailability, and (3) elevated homocysteine levels, a risk factor for cardiovascular disease. Low folate bioavailability is associated with, and mechanistically related to, neural tube defects. Yet, despite the many studies performed on folate, health effects, and related genetics, no genetics-based dietary advice on folate intake during pregnancy exists.\textsuperscript{128} Interestingly, recent work shows a clear association between the MTHFR 677TT variant and high blood pressure. Supplementation with riboflavin (vitamin B2), which serves as a cofactor in the form of flavin adenine dinucleotide for MTHFR activity, was shown to lower blood pressure, specifically in hypertensive individuals with the MTHFR 677TT variant.\textsuperscript{129} Although the exact mechanism by which MTHFR 677TT interacts with riboflavin and affects blood pressure is not known, there are associations with the deregulation of nitric oxide, which is known to affect blood pressure by regulating vasodilatation. Also, higher concentrations of flavin adenine dinucleotide and folate cofactors stabilize MTHFR.\textsuperscript{130}

An ultimate example of genetic adaptation to nutritional intake is found in Inuit, a group of indigenous people inhabiting the Arctic regions of Greenland. Inuit have lived for a long time in extreme conditions and on an extreme diet that is low in carbohydrates, high in protein and fats, and low in vegetables and fruits. Importantly, the diets are particularly high in polyunsaturated fatty acids. Despite high fat intake, (traditional) Inuit show low levels of cardiovascular disease. A recent study\textsuperscript{131} found several variants in the fatty acids desaturase (FADS) genes that were present in almost all Inuit selected for the study; in contrast, these variants were seen in only 2% of Europeans. The variants lower the production of n-6 and n-3 fatty acids...
acids, probably counteracting the already high intake of these fatty acids from the diet. Interestingly, these mutations lower LDL cholesterol levels and have a profound effect on height and weight. Other variants found in the Inuit population were associated with 

TBX15 and have roles in the differentiation of brown and white adipocytes. This differentiation may be associated with adaption to cold in Inuit populations. A variant in FN3KR P is associated with protection from increased oxidative stress that could be caused by high intake of polyunsaturated fatty acids. Health effects of the Inuit diet are closely related to the population’s specific genetic makeup and thus might not directly be translated to other populations. 127

The above examples show the complexity of formulating dietary advice if the genetic variation occurs within one specific biochemical pathway. In many cases, the complexity is even higher because the pathway is one of many that work in concert to regulate an overarching process. A good example is satiety, which involves multiple signaling pathways that monitor both acute and chronic needs for energy. Within this complexity, some master regulators can override the subtleties of the network, and rare mutations may lead to morbid obesity. 132 The common variants of the gene 

FTO, which, among all the identified common genetic variants in obesity, contribute the most to the risk of obesity, provide an example of such an interaction.

Speliotes et al 133 found a cluster of several SNPs that impact adiposity by affecting expression of either 

FTO or its neighboring genes. In addition, Loos and Yeo 134 calculated that each individual risk allele of this cluster was associated with a 0.39 kg/m² increase in BMI and a 1.20-fold increase in risk of obesity. FTO is thought to have a role in appetite regulation, and SNPs associated with FTO are thought to cause decreased appetite control, which leads to weight gain in individuals with these mutations. Most studies assume a higher total energy intake for carriers of the FTO risk alleles. A meta-analysis of weight-loss studies that included 7700 individuals demonstrated that the TA and AA genotypes of the FTO variant rs9939609 together contributed to an average 0.20-kg additional weight loss as compared to the TT genotype. 135 For personalized nutrition, however, it is irrelevant that 7700 individuals experienced an average additional weight loss of 0.20 kg, what matters is what specific dietary (or coaching) advice should be given to an individual and whether that one individual loses 3.1 kg or gains 0.7 kg.

Interestingly, Claussnitzer et al 136 showed that the rs1421085 T-to-C variant of FTO influences expression of the nearby genes IRX3 and IRX5, which repress mitochondrial thermogenesis in adipocyte precursor cells, resulting in a shift from energy-dissipating beige adipocytes to energy-storing white adipocytes. For this particular variant, weight gain might not necessarily be a result of higher energy intake but instead be related to reduced levels of energy-dissipating beige adipocytes, which is in line with the findings that this FTO variant is part of a gene–exercise interaction on obesity risk. 137

When formulating diet interventions, it is thus important to know the exact mechanism of action related to a genetic variant associated with a health condition because different genetic variants may require different interventions. At this stage, the FTO case is so complex that responders and nonresponders have not yet been identified. Additionally, despite the FTO variant contributing the most to obesity risk of all known variants, its contribution to obesity risk is still very small.

The complexity of such multifactorial phenotypes can partly be addressed by constructing a genetic susceptibility score or genetic risk score (GRS) which provides an overview of the cumulative theoretical contribution of genetics to a condition, such as obesity, for a given set of genetic variants. 138 This score is still based on average numbers obtained from large study cohorts and, thus, does not provide an ideal solution for personalized nutrition because it does not pinpoint the mechanism and, thereby, the specific intervention needed. Fine-tuning a risk score into contributing aspects or traits (for the case of obesity: BMI, fat mass, waist-to-hip-ratio, extreme phenotypes, waist circumference) 138 does not help if actionable mechanisms are not addressed. Genetic risk scores for insulin resistance and type 2 diabetes may become more useful as the underlying processes are more clearly identified and separated. This has been done for drug targets of specific type 2 diabetes processes, where process-based risk scores were defined based on genes associated with drug classes. 139 A very similar approach could be used to construct process-based GRSs for mechanisms underpinning phenotypic flexibility. Because no processes are completely independent, genetic variants might be part of more than one GRS, and the process-based GRS would serve to match the phenotypic quantification of the same process rather than being a mathematical fraction of the total GRS. Finally, existing dedicated catalogs of gene–diet and gene–environment interactions, of which the CardioGxE catalog is a good example, 140 will be of increasing importance for the construction of such process-based GRSs.

**THE MASTERS OF SYSTEMS FLEXIBILITY: NEUROBIOLOGY OF PERSONALIZED NUTRITION**

The brain acts as the master regulator of metabolism by utilizing multiple nutrient-sensing mechanisms and neuronal feedback control systems for metabolic

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regulation. This has been reviewed by others. Three important areas of this master regulation (satiety, chronobiology, intermittent fasting and motivation) are specifically related to nutrition, including personalization of nutrition. The importance of these areas of master regulation is apparent when looking at genetic variations in these systems. For example, mutations in the neural melanocortin receptors are responsible for the most common forms of monogenic obesity.

**Satiety**

Caloric intake depends on food quantity and quality (type of macronutrient), and satiation is one of the major regulators of quantity. Satiety is tightly controlled by a network of neuronal, hormonal, and metabolic sensors, acting both short term (postprandial; triggered by volume, density, content) and long term (connected to set-point regulation). Signal hormones such as ghrelin and leptin induce feelings of hunger and satiety, respectively, from the periphery to the hypothalamus. Well-known satiety hormones such as cholecystokinin, glucagon-like peptide-1, and peptide YY increase after food intake, acting as signals for individuals to reduce food intake. The satiety cascade illustrates the different systems involved in appetite control, including sensory, cognitive, postdigestive, and postabsorptive processes, which act acutely on satiation (the process that brings food intake to an end) and, after food consumption, on satiety, affecting the time between food intake.

Different macronutrients have different satiating properties, and thus changing the ratios of macronutrients can modulate feelings of satiety. The satiating effect of macronutrients has been studied in multiple populations, including lean and obese persons, men and women, and restrained and unrestrained eaters, with varied responses. Diets high in protein (up to 30 E%) may reduce appetite and support body-weight management compared with diets low in protein; this may be due in part to a greater satiating effect of protein relative to other macronutrients. A high-protein diet has been shown to result in less ad libitum caloric intake, resulting in significant weight loss. The increased energy expenditure reported with high-protein diets supports the negative energy balance theory for enabling weight loss and weight maintenance. Obese individuals show a clearer satiety response to fiber intake, especially when on a very-low-energy diet. Body-weight characteristics such as BMI and waist circumference, as well as FTO SNP allele status, can help determine the possible effects of macronutrients, especially protein and dietary fibers, on an individual’s satiety. People with a high BMI and a large waist may, for example, be advised to eat more protein and more dietary fibers (more satiating food components), especially when they also have the FTO risk allele.

**Chronobiology**

The circadian clock system organizes multiple physiological functions, including digestion, absorption of food, and metabolism. It also influences energy expenditure, activity, and sleep. The central internal clock system resides in the anterior hypothalamic suprachiasmatic nucleus. In normal physiological conditions, the suprachiasmatic nucleus synchronizes rhythms with peripheral tissues through a series of neural and hormonal pathways. In addition, peripheral rhythms are entrained by various other factors, among which feeding/fasting is the most important. Knowledge of the circadian rhythms in the digestive system and metabolic activity can be used to devise strategies for the optimal timing of food intake to preserve or improve health. For example, sensitivity to elevated glucose concentration is highest in the early morning and declines over the course of the day. Therefore, people with reduced insulin sensitivity may be best advised to eat evening meals low in carbohydrates or carbohydrates with a low glycemic index. Further, there is considerable interindividual variation in circadian patterns. These may derive from external factors relating to behavior and personal preferences, as well as from genetic influences such as the CLOCK gene. A person’s circadian preference or so-called chronotype can be determined using the morningness–eveningness questionnaire developed by Horne and Ostberg.

Eveningness, as compared with morningness, has been linked with unhealthy eating, increased BMI, reduced HDL cholesterol, and metabolic syndrome. Those with evening chronotypes, as compared with those with morning chronotypes, tend to eat later in the day (ie, after 8 PM), which has been suggested to increase the risk of obesity. This may be especially true for late sleepers and those who get insufficient sleep (ie, \( \leq 5 \) h). Thus, those with morning chronotypes may be advised to consume the standard macronutrient compositions throughout the day, and those with evening chronotypes may be advised to eat more frequently during the day. Further, those with evening chronotypes may be advised to consume evening meals that are higher in protein and rich in fiber to promote satiation and thereby lower the individual’s risk of overeating in the evening/night.

**Intermittent fasting**

Evidence is accumulating that intermittent fasting (ie, fasting periods of 16 h), during which a complete
catabolic metabolism, including fatty acid oxidation, glycogen depletion, and ketone production, is activated, benefits insulin sensitivity and optimizes brain bioenergetics and inflammatory control. Finally, implications for longevity have been reported, at least in model organisms. Although intermittent fasting is not a usual dietary habit, it may be promising for individuals with insulin resistance and is a proven method for regaining insulin sensitivity in individuals with type 2 diabetes and obese persons.

Motivation

The motivation to eat has physiological and nonphysiological origins and shows interindividual variation. First, motivation to eat is based on the feeling of satiety. Second, brain reward circuits may influence the salience of food and, thereby, the drive to eat. Sleep restriction leads to increased activation of brain areas that are sensitive to food stimuli and increased neural responses to unhealthy foods in nonobese individuals. Thus, individuals who are sleep deprived may be more prone to eating nutritionally poor food (e.g., simple sugars and high-fat foods). Counseling individuals to choose tasty and healthy alternatives at the right time may improve health. Third, because eating is rewarding and comforting, people may (over)eat to alleviate their negative mood or emotional distress. Alternatively, eating may lift mood directly by affecting mood-regulating neurocircuits via a serotonergic mechanism. Because there are considerable differences in mood and subjective well-being between individuals, both temporarily and over the long term, it is important to consider mood and well-being when devising a personalized nutritional plan. With appropriate timing, overeating due to negative mood may be attenuated by providing satiating foods high in protein and fiber. Finally, there may be other external motivators to eat (e.g., the desire to stay awake for nightshift workers).

INTEGRATING KNOWLEDGE INTO PRACTICE: PERSONALIZED SYSTEMS APPROACHES

The value of adding personalized nutrition and dietary advice to generic public health recommendations is supported by a large body of knowledge on biological mechanisms, observational studies, and nutritional and dietary interventions. The complexity of personalized nutrition is enormous, however, and it is practically impossible to perform randomized controlled trials for each genome–phenome–exome combination. Established evaluation procedures have been tried but have mostly resulted in inconclusive results, as described herein with regard to nutrigenetics. The use of alternative research approaches, such as n = 1 paradigms, must also be considered for the creation of effective recommendations. At this time, variations of the evidence pyramid are commonly used by regulatory agencies and advisory boards, including the European Food Safety Authority. As an example, the recommendation for increased folate intake for pregnant women is now broadly accepted; however, the MTHFR 677TT genetic variation, which reduces the catalytic activity of a key enzyme in folate bioavailability, has been the subject of more than 100 studies, but knowledge from these studies has not been used by public health agencies to modulate folate intake recommendations. A global consortium of nutrigenetics experts currently oversees the consensus evaluation of nutrient–gene interactions, providing an initial guidance framework (Grimaldi, in press), and this methodology is brought into practice by evaluations published in a growing and regularly updated library of nutrient gene cards in the online journal Genes and Nutrition.

For nutritional experts to keep track of the enormous complexity of nutrient—health relationships and quickly retrieve all relevant information, the use of appropriate knowledge management systems is imperative. Systems should use a multilevel organization of knowledge—that is, they should capture information on biological concepts at the intervention level (food, nutrient, compound, supplement, lifestyle, SNP), the intermediate molecular/biological level (marker, pathway, process, organ), and the phenotypic level (health, disease) (Figures 1 and 5). For each concept, information on known values/thresholds (e.g., a dietary reference intake for vitamin D) and intervals (e.g., lower and upper boundaries defining normal cholesterol levels) should be stored. In addition, information concerning the relationships between biological concepts should be captured by the system. A relationship between 2 concepts can be represented by a “triple” (a combination of subject, predicate, and object) or nanopublication. An example of a nanopublication is “angiotensin II” – “increases” – “lipogenesis.” Each triple needs to be accompanied by information concerning the source of information (e.g., a reference), the level of scientific evidence, and the conditions in which this relationship applies (e.g., sex, age, ethnicity).

Based on this information, experts can design decision trees that define which recommendations to follow in a given personal situation. For example, if “marker X” is “low” and “SNP Y” has “allele Z” AND “sex” is “male,” THEN the advice for “nutrient A” should be “low.” Complexity can be added by combining and integrating multiple decision trees into personalized dietary advice. A major benefit of the use of expert-derived decision trees is the transparency of the advice given.
Each piece of advice can be traced back to a particular decision point, and each decision point is based on established concepts and values.

Modeling methods help to provide personalized dietary advice based on personal health status and personal health and performance goals. For example, in the area of weight control, these modeling methods can range from simple logic (“I want to lose weight, so I will consume less calories”) to multiparameter mathematical models. If mechanisms are not known or only partly known, models may be descriptive, data fitting, and reliant on trainer-tester dataset validation. In these cases, it is essential that the modeling approach be open access and peer reviewed instead of “black-boxed.” Complex models are usually probabilistic (ie, all rules or assumptions contain uncertainty) and, if they are to be used practical advice, need to be carefully documented and ultimately validated. Personalized dietary advice based on scientifically validated rules according to set criteria become decision trees (ie, a relatively straightforward series of science-based choices or decisions that in essence narrow down the general population into specific subsets). As new trees are validated, progressively more personalized recommendations can be realized. Early models of these decision trees were successfully designed and applied in the Food4Me research project on personalized nutrition.

Applying science-based personalized dietary advice not only at the time of initial phenotyping or goal setting but also in response to iterative diagnostics, with the advice optimized after each measurement to achieve the desired goal, is the next step in personalized nutrition. The energy intake in the simple example above (“I want to lose weight, so I will consume fewer calories”) is easily optimized if connected to regular body-weight checks. Even in complex decision trees, iterative fine tuning of personalized dietary advice based on a timeline of (a series of) biomarkers improves the quality of the advice. Mathematical applications such as Bayesian modeling can further improve this modeling process, especially if a large dataset of personal diet health records becomes available. This would be the real strength of a data democracy–driven health system.

**PHYSICAL ACTIVITY AS PERSONALIZED NUTRITION GOAL**

For normal daily activities the average recommendations for daily food intake and the mean macronutrient composition of approximately 50–55 E% carbohydrates, 30–35 E% fat, and 10–15 E% protein are adequate. For people seriously participating in sport activities, endurance training, or strength training for multiple hours a day, increased energy needs are required. For instance, cyclists in the Tour de France need to consume an average of 6000 kcal daily. The extreme endurance performance that these cyclists deliver over a period of 3 weeks requires a well-adapted intestinal system that enables substrate uptake during activity. Personalizing nutrition for physical performance may involve specific nutrients for specific types of performance, as well as specific timing of nutrient intake.

For endurance sports, simple carbohydrates are the main substrate used during activity, with a mean uptake of approximately 1 g of carbohydrates per minute. Optimization of intake of carbohydrates before, during, and after activity has been shown to enhance performance and endurance over time. Duration of the exercise activity (<1 h, 1–2 h, 2–3 h, >3 h), the amount of carbohydrate needed (small amounts, 30 g/h, 60 g/h, 90 g/h), the recommended type of carbohydrate (single and/or multiple transportable carbohydrates), and consumption connected to this training have been studied for endurance sports. For the well-trained runner, for example, carbohydrate intake should be 10–12 g/kg/d for 2–3 days before a marathon. Training should include consumption of carbohydrates at the increased levels so endurance athletes can adjust to the digestion of these quantities of carbohydrates and learn to manage any intestinal discomfort. After exercise, sufficient and fast carbohydrate intake (ie, 1.2–1.5 g/kg within 4 hours) is recommended to replenish the glycogen stores in liver and muscle. Endurance athletes mostly consume a high-carbohydrate diet (60–70 E%). Interestingly, there is debate about whether a high-carbohydrate diet is essential for well-trained people because they also show increased fat oxidation. This has recently resulted in an opposite theory—that a high-fat diet should be the diet of choice for elite athletes. Essentially, this debate stresses the importance of metabolic flexibility (ie, the capacity of muscles to use both glucose and fatty acids as substrate) and suggests that at optimal flexibility the choice of energy source is less relevant. Figure 7 summarizes this reasoning and selections in a decision tree scheme.

In addition to an increased need for (simple) carbohydrates, endurance athletes have an increased need for protein because of its role in muscle damage and repair processes. For well-trained athletes, a level of 1.2–1.7 g of protein per kilogram of body weight is advised instead of the 0.8–1.2 g of protein per kilogram of body weight recommended for people with average activity levels.

Caffeine intake (3 mg/kg) before exercise (<1 h) may improve endurance performance. Several studies indicate that consuming approximately 500 mg of nitrate from beetroot juice or an equivalent food source may benefit endurance performance. In particular, it is believed that low to moderately trained individuals benefit from extra nitrate in their diet. In professional athletes, the effects of extra nitrate are inconsistent.

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The American College of Sports Medicine has special position papers on the maintenance of fluid balance to enable optimal endurance performance and well-being. Performance deteriorates when individuals lose body water equivalent to 2%–3% of body weight, resulting in decreased temperature regulation and an increased risk of heat stroke. Fluid loss during exercise due to sweating should be compensated for by drinking isotonically before, during, and after exercise to prevent dehydration and hyponatremia. The amount of electrolytes, sugars, and water volume needed depend on environmental conditions, training status, and exercise performance (type, time, and intensity) and is mostly advised per kilogram of body weight.183

**CONCLUSION**

Personalized nutrition is here to stay, and more information on metabolic processes in the areas of nutrition and health is becoming available for use in personalized nutrition. Also, major opportunities exist to optimize nutrition recommendations for individuals with disease. Mechanistically, health and disease are tightly connected in the concept of systems flexibility, and nutrition plays a role in both optimizing and impairing flexibility processes. From a nutritional perspective, systems flexibility starts with the control of metabolic flexibility but extends to neurohormonal control of many processes involved in maintaining homeostasis. Essentially, a large part of the biochemical regulatory system is geared toward continuous adaptation to external challenges, and nutrition is a major component of this process. To understand the unique, integrated, and functional relationship of nutrition and health, one must have knowledge of the connected mechanisms that govern systems flexibility because many components of this flexibility machinery are subject to nutritional modulation and relate directly to health outcomes. This article presents many examples of these nutrient–flexibility–health relationships and the ways in which they can be personalized. Further expansion and maturation of personalized nutrition biology requires a systems flexibility approach, spanning increased mechanistic knowledge, modeling technologies, knowledge infrastructures, and alternatives to randomized controlled trials. This is a prerequisite for the professional and credible expansion of personalized nutrition in a healthy society and its food supply.

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