Flipping the Metabolic Switch: Understanding and Applying the Health Benefits of Fasting

Stephen D. Anton 1,2, Keelin Moehl 3, William T. Donahoo 5, Krisztina Marosi 3, Stephanie A. Lee 1,2, Arch G. Mainous III 5,6, Christiaan Leeuwenburgh 1,2, and Mark P. Mattson 3,7

Objective: Objective: Intermittent fasting (IF) is a term used to describe a variety of eating patterns in which no or few calories are consumed for time periods that can range from 12 hours to several days, on a recurring basis. This review is focused on the physiological responses of major organ systems, including the musculoskeletal system, to the onset of the metabolic switch: the point of negative energy balance at which liver glycogen stores are depleted and fatty acids are mobilized (typically beyond 12 hours after cessation of food intake).

Results and Conclusions: Emerging findings suggest that the metabolic switch from glucose to fatty acid-derived ketones represents an evolutionarily conserved trigger point that shifts metabolism from lipid/cholesterol synthesis and fat storage to mobilization of fat through fatty acid oxidation and fatty acid-derived ketones, which serve to preserve muscle mass and function. Thus, IF regimens that induce the metabolic switch have the potential to improve body composition in overweight individuals. Moreover, IF regimens also induce the coordinated activation of signaling pathways that optimize physiological function, enhance performance, and slow aging and disease processes. Future randomized controlled IF trials should use biomarkers of the metabolic switch (e.g., plasma ketone levels) as a measure of compliance and of the magnitude of negative energy balance during the fasting period.

Introduction

Calorie restriction (CR), a reduction in caloric intake without malnutrition, has consistently been found to produce reductions in body weight and extend healthy life span across a variety of species (1), including nonhuman primates (2). Studies conducted in overweight humans indicate that short-term CR (6 months) can significantly improve several cardiovascular risk factors, insulin-sensitivity, and mitochondrial function (3). Thus, there is emerging evidence from human clinical trials to indicate that CR may have a number of beneficial effects, in addition to weight loss, in overweight adults. Unfortunately, findings from obesity intervention trials over the past several decades indicate that the vast majority of humans have significant difficulty sustaining daily CR for long periods of time (4).

In recent years, intermittent fasting (IF) has gained popularity as an alternative to continuous CR and has shown promise in delivering similar benefits in terms of weight loss and cardiometabolic health (5-9). In contrast to traditional caloric restriction paradigms, IF is a dietary approach that requires fasting for varying periods of time, typically for 12 hours or longer (6,10,11). For example, alternate-day fasting (ADF) is a form of IF in which individuals alternate between not consuming any calories for one day and eating without restriction the next (8). Similarly, alternate-day modified fasting (ADMF) is a form of IF in which individuals alternate between consuming few calories one day (<25% energy needs) and eating without restriction the next (12). Table 1 defines the various terms used to describe the different types of IF regimens discussed in this review.

Placing time restrictions on feeding has been shown to have broad systemic effects and to trigger similar biological pathways as caloric restriction (5). For example, IF regimens have been shown to improve cardiometabolic risk factors (such as insulin resistance, dyslipidemia, and inflammation cytokines) (13), decrease visceral fat mass (6), and produce similar levels of weight loss as CR regimens...
In addition to the weight loss effects and metabolic improvements, several other beneficial effects of therapeutic fasting have been described, including improvements in lipid profiles (14), osteoarthritis (15), healing of thrombophlebitis (15), healing of refractory dermal ulcers (16), and tolerance of elective surgery (17).

One key mechanism responsible for many of these beneficial effects appears to be “flipping” the metabolic switch. But what is this metabolic switch and how is it flipped? Here, we define the metabolic switch as the body’s preferential shift from utilization of glucose from glycogenolysis to fatty acids and fatty acid-derived ketones. The reason we use the word “preferential” is because there is now a growing body of research to indicate that ketones are the preferred fuel for both the brain and body during periods of fasting and extended exercise (18,19). Of relevance to weight management, this switch represents a shift from lipid synthesis and fat storage to mobilization of fat in the form of free fatty acids (FFAs) and fatty acid-derived ketones. For this reason, many experts have suggested that IF regimens may have potential in the treatment of obesity and related metabolic conditions, including metabolic syndrome and type 2 diabetes (20).

The metabolic switch typically occurs in the third phase of fasting when glycogen stores in hepatocytes are depleted and accelerated adipose tissue lipolysis produces increased fatty acids and glycerol (21). The metabolic switch usually occurs between 12 and 36 hours after cessation of food consumption, depending on the liver glycogen content at the beginning of the fast, and on the amount of the individual’s energy expenditure/exercise during the fast. The lipids in adipocytes (triacylglycerol and diacylglycerol) are then metabolized to FFAs, which are released into the blood (Figure 1). Simultaneously, other cell types may also begin generating ketones, with astrocytes in the brain being one notable example. FFAs are transported into

<table>
<thead>
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<th>TABLE 1 Definitions of terms used to describe different types of eating patterns in this review</th>
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<tr>
<td>Intermittent fasting (IF)</td>
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<tr>
<td>This eating pattern involves fasting for varying periods of time, typically for 12 h or longer.</td>
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<tr>
<td>Calorie restriction (CR)</td>
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<td>This eating pattern involves a continuous reduction in caloric intake without malnutrition.</td>
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<tr>
<td>Time-restricted feeding (TRF)</td>
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<td>This eating pattern involves restricting food intake to specific time periods of the day, typically between 8 and 12 h each day.</td>
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<tr>
<td>Alternate-day fasting (ADF)</td>
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<td>This eating pattern involves consuming no calories on fasting days and alternating fasting days with a day of unrestricted food intake, or a “feast” day.</td>
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<tr>
<td>Alternate-day modified fasting (ADMF)</td>
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<td>This eating pattern involves consuming less than 25% of baseline energy needs on “fasting” days, alternated with a day of unrestricted food intake, or a “feast” day.</td>
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<tr>
<td>Periodic fasting (PF)</td>
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<td>This eating pattern consists of fasting only 1-2 d/wk and consuming food ad libitum on 5-6 d/wk.</td>
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Figure 1 Summary of the major metabolic pathways involved in the metabolic switch and responses of excitable cells to the ketone β-hydroxybutyrate (β-OHB). AcAc, acetoacetate; ATP, adenosine triphosphate; FFA, free fatty acids; TCA, tricarboxylic acid.
hepatocytes, where they are metabolized by $\beta$-oxidation to produce the ketones $\beta$-hydroxybutyrate ($\beta$-OHB) and acetoacetate, which may in turn induce mitochondrial biogenesis (22).

The ketones are transported in high amounts into cells with high metabolic activity (muscle cells and neurons), where they are metabolized to acetyl coenzyme A, which then enters the tricarboxylic acid cycle to generate adenosine triphosphate (ATP). Through these physiological processes, ketones serve as an energy source to sustain the function of muscle and brain cells during fasting and extended periods of physical exertion/exercise (21). Thus, it appears that when the metabolic switch is flipped, the primary energy source for the body shifts from glucose to FFA derived from adipose tissue lipolysis and ketones, which serve to preserve muscle. In support of this, retention of lean mass is increased following IF regimens for weight loss, as compared with continuous CR regimens in humans (8). Additionally, in mice, the decline in muscle mass that occurs during normal aging is prevented by time-restricted feeding (TRF) involving 40% caloric restriction (23).

There are a few potential mechanisms through which a shift to fatty acid and ketone oxidation, relative to glucose oxidation, may preserve muscle mass. Muscle cells store triglycerides in lipid droplets, providing a local source of fatty acids that are utilized for $\beta$-oxidation and ketone generation during periods of prolonged fasting and extended exercise (see Nakamura et al. for review) (24). The transcriptional regulator peroxisome proliferator–activated receptor $\alpha$ (PPAR-$\alpha$) induces the expression of genes that mediate fatty acid oxidation in muscle cells and also regulates muscle cell mitochondrial biogenesis and glucose metabolism. PPAR-$\alpha$ gene targets that mediate a shift in muscle cell fuel preference from glucose to fatty acids during fasting and endurance exercise include the fatty acid translocase CD36, fatty acid binding protein 3, mitochondrial uncoupling protein 3, PGC-1$\alpha$, pyruvate kinase dehydrogenase 4, and forkhead box (FOX) O1A. Mice with a muscle cell–specific knock-out of the PPAR-$\alpha$ gene exhibit reduced numbers of oxidative fibers in their tibialis muscle (25), whereas overexpression of PPAR-$\alpha$ results in increased numbers of oxidative fibers (26). Mice lacking PGC-1$\alpha$ only in skeletal muscle are exercise intolerant, and their muscle cells do not exhibit functional adaptations to exercise (27). The emerging evidence therefore suggests critical roles for metabolic switch–associated signaling pathways in both acute functional adaptations to bioenergetic challenges and the long-term increases in muscle growth and endurance capability that accrue from intermittent metabolic switching.

Based on the findings described above, many experts have proposed that IF regimens can improve body composition in overweight individuals; however, the effects of this dietary approach on body weight and body composition in humans are not currently well understood. In this paper, we briefly review the evolutionary underpinnings of optimal brain and body function in the fasted state and historical experience with fasting in humans. We then review the effects of different types of IF regimens on cellular, systemic, and performance-based outcomes from preclinical studies. In the final section, we review findings from human clinical trials that have tested the effects of IF regimens on changes in body composition, cardiometabolic health, and performance outcomes in humans.

**Evolutionary Perspective**

Many animals in the wild regularly experience extended time periods with little or no food. For example, packs of wolves living in the Northern Rocky Mountains of the United States typically kill prey, such as deer, elk, or bison, only once every 1 or 2 weeks. Their success depends upon their brains and bodies functioning at a high level so they can work with their pack mates to “formulate” and execute a strategy to capture and kill the prey animal (28). In order to survive in such environments, animals have to possess the ability to quickly shift their metabolism from lipogenesis (fat storage) to fat mobilization for energy through fatty acid $\beta$-oxidation. This metabolic flexibility enables individuals to store energy in the form of lipids in fat depots when food is available and then perform at a high level during extended periods when food is not available (29). Accordingly, those individuals whose brains and bodies performed optimally in a food-deprived/fasted state would have a survival advantage.

Knowledge of early human evolution and data from recent studies of hunter-gatherer societies suggest that humans evolved in environments where they intermittently experienced extended time periods with little or no food (30,31). Indeed, one can reasonably hypothesize that the superior cognitive capabilities of humans evolved as adaptations that enabled the invention of tools and methods for hunting, animal domestication, agriculture and food storage, and processing (32). To our knowledge, however, there have been no studies in which plasma ketone levels have been measured, or in which the frequency and duration of metabolic shifts have been determined, in modern-day hunter-gatherers.

**Fasting in Humans: Historical Perspective**

Historically, fasting has been used as both a religious and a medical practice for thousands of years. Fasting for medical purposes has been suggested since the time of ancient Chinese, Greek, and Roman physicians (33). Throughout the millennia, many have recommended fasting for medical reasons. For example, Benjamin Franklin has been quoted as saying, “The best of all medicines is resting and fasting” (34). Similarly, Mark Twain wrote, “A little starvation can really do more for the average sick man than can the best medicines and the best doctors. I do not mean a restricted diet; I mean total abstinence from food for one or two days” (35).

Initial scientific studies conducted in 1914 utilized fasting for the treatment of both type 1 and type 2 diabetes (36,37). Subsequently, numerous studies suggested fasting as a treatment for type 2 diabetes. Genuith (38) described a case report of a woman with severe obesity who had resolution of her diabetes following 4 weeks of fasting; significantly, her glucose tolerance remained normal for over a year after she regained the lost weight. Jackson et al. (39) found an improvement in glucose tolerance following 17 to 99 days of fasting, and the improvement in glucose and insulin metabolism was not related to the weight lost during the fast or the weight regained following the fast. Several additional studies found an improved insulin sensitivity and glucose tolerance in people with diabetes immediately following a fast (40-46).

These potential benefits, however, must be weighed against the potential risks, as there have also been numerous adverse effects reported in the medical literature from “therapeutic fasting.” These include nausea and vomiting (47), edema (48), alopecia and motor neuropathy (14), hyperuricemia and urate nephropathy (49), irregular
menses (49), abnormal liver function tests and decreased bone density (17), thiamine deficiency and Wernicke encephalopathy (50,51), and mild metabolic acidosis (52). Additionally, several deaths have been reported during or immediately following therapeutic fasting, with the etiologies including lactic acidosis, small bowel obstruction, renal failure, and cardiac arrhythmias (53).

The adverse events described above have only occurred during or following extended fasts of several weeks or more, and have not been reported in trials of shorter more frequent fasts such as the “5:2” diet, which consists of eating no more than 500 calories on 2 days per week (7); ADF diets; or IF diets (8,54). Thus, although therapeutic fasting has been popular as recently as the 1950s and 1960s (21), the potential severity of adverse events following therapeutic fasting limited its use in traditional medicine and led to the development of the protein-sparing modified fasts that are still in use today. It is only over the last decade that scientific interest in the benefits of short-term fasting approaches, such as IF or ADF, in humans has returned, in part due to the positive findings found with IF in animal models (described below).

Adaptive Cellular and Molecular Responses to Fasting in Animal Models

The three IF protocols that have been most thoroughly studied in laboratory mice and rats are ADF, TRF (8- to 12-hour feeding window each day), and a very low-calorie diet for 3 consecutive days per week (4:3 IF). In addition, we have included examples of IF studies in which rats or mice were maintained on 30% to 40% daily CR because they typically consume their entire daily food allotment within a 3- to 6-hour time window of receiving it, and thus fast for at least 18 h/d (55,56). The observed reduction in body fat and elevation of ketone levels in these mice strongly indicates the metabolic switch occurs in animals on 30% to 40% CR (57,58).

An early study showed that when rats are maintained on ADF beginning at 10 months of age, their average lifespan is increased by 30% compared with littermate rats fed ad libitum (59). The ADF rats maintained a lower body weight and, when provided with running wheels, maintained a high level of daily running compared with control rats fed ad libitum. To our knowledge, similar lifespan studies have not been performed on rodents on either TRF or 4:3 IF diets. All three IF eating patterns, however, produce elevations in circulating ketone levels, by amounts and for time periods that are determined by the IF regimen, indicating that the metabolic switch is turned on intermittently (60,61). In this section, we compare and contrast results of analyses of blood and tissue samples for different organ systems of mice or rats maintained on one of these IF regimens in comparison with control animals fed ad libitum.

Circulating biomarkers

Compared with control animals fed ad libitum, rats or mice maintained on ADF and/or IF exhibit reduced plasma glucose, insulin and leptin levels, and elevated ketone and adiponectin levels, which are most pronounced on the fasting days (60,62-64). Mice fed a high-fat diet ad libitum develop obesity, elevated plasma glucose, insulin and leptin levels, and impaired glucose tolerance; TRF mostly normalizes these adverse effects of the high-fat diet (61,65). Compared with mice fed ad libitum, mice on the 4:3 IF diet also exhibit reductions in plasma glucose levels and elevations of ketone levels, which are most pronounced at the end of the fasting period (66). Interestingly, levels of insulin-like growth factor 1 (IGF-1) are reduced at the end of the 3-day fasting period in mice on the 4:3 diet (66), whereas IGF-1 was not reduced, and even increased, in mice on the ADF diet (60). In the 4:3 IF diet study, the animals lost weight during the IF period, whereas in the ADF study, the mice did not lose weight. The reduced IGF-1 levels may result from a long-term negative energy balance in animals on the 4:3 diet, whereas an elevation of IGF-1 levels in mice on ADF may mediate the maintenance of lean mass.

Liver

During the first several hours of food deprivation, and until liver glycogen stores are depleted, glycolysis in hepatocytes generates glucose for extrahepatic tissues (21). The most thorough studies of molecular and biochemical responses of hepatic cells to IF are those of mice on TRF fed either a normal or a high-fat diet (61,65). Early studies of TRF were aimed at understanding how the timing of food intake affects circadian rhythms (67,68). TRF (4-hour feeding period every day) normalized circadian rhythms, improved glucose regulation, and reduced weight gain in mice (68). Similarly, 8h/d TRF prevented high-fat diet–induced obesity in mice (65), and 9h/d TRF lowered glucose levels and increased insulin levels and insulin sensitivity in a rat model of type I diabetes (69).

In mice fed a high-fat diet, TRF normalizes the expression of genes involved in fatty acid metabolism (FASN), β-oxidation (PPARγ) and antioxidant defenses (SOD1) in the liver (61). TRF accentuates diurnal rhythms in the expression of many different genes in liver cells including those encoding Per2, Bmal1, and Cry1. TRF also completely prevents the adverse effects of a high-fat diet on the circadian rhythm of phosphorylation CREB (cyclic adenosine monophosphate [AMP] response element-binding protein), a transcription factor that plays a critical role in gluconeogenesis during fasting (61). TRF also completely prevents the accumulation of lipids in the liver that occurs in mice maintained on a high-fat diet (61). Moreover, multiple markers of inflammation (tumor necrosis factor α, interleukin 6, and interleukin 1β) are reduced in the livers of mice on TRF, and metabolomic analyses indicate that multiple alterations in liver metabolites (palmitate, oleate, and palmitoleate), bioenergetic pathway molecules (glucose-6-phosphate, citrate, and ophthalmate), and the antioxidant-reduced glutathione caused by a high-fat diet are reversed by TRF (61). However, IF diets have not always resulted in improvements in health indicators. For example, compared with young male rats fed a high-fat diet ad libitum, those fed the same diet for only 3 hours each day for 5 weeks exhibited increased insulin resistance, despite having reduced amounts of body fat (70).

The transition in transcriptional programs that occurs in liver cells in response to the metabolic switch is regulated, in part, by sirtuins (71). SIRT1 suppresses glucose production through inhibiting CRTC2-mediated gluconeogenesis. Time-course analyses during the fasting period showed that SIRT1 is activated during the metabolic switch from glycolysis to ketone production, which leads to deacetylation and degradation of CRTC2 (29). In addition, SIRT1 represses lipolysis and cholesterol synthesis by regulating the activity of cholesterol catabolic pathways (29). SIRT1 acts as a positive regulator of multiple genes involved in lipid metabolism and metabolism-related genes.
obesity regulator of liver oxidation of fatty acids. It increases the rate of fatty acid oxidation by deacetylating PGC-1α (72) and by activating PPAR-α (73). PPAR-α promotes fatty acid β-oxidation in both the mitochondria and peroxisomes. In addition, SIRT1 interacts with the hepatocyte-derived hormone fibroblast growth factor 21 to coordinate an adaptive response to fasting by inducing ketogenesis, preventing hepatic steatosis, and controlling energy expenditure (74).

Overexpression of SIRT1 in mice, however, did not enhance the ability of ADF to decrease adiposity and increase insulin sensitivity (75), suggesting that there are additional pathways through which IF triggers the metabolic switch. Mitochondrial SIRT3 is critical for fatty acid oxidation and ketogenesis during fasting. It directly regulates the acetylation state and activity of mitochondrial enzymes involved in the metabolic switch including acetyl CoA synthetase 2, long chain acyl-CoA dehydrogenase, ornithine transcarbamoylase, and a subunit of Complex 1 in the mitochondrial electron transport chain (76-78). Mice lacking SIRT3 exhibit the hallmarks of fatty-acid oxidation disorders during fasting, such as reduced ATP levels and intolerance to cold exposure (78). Shimazu et al. (79) found that SIRT3 is also necessary for ketogenesis in the hepatocytes; they showed SIRT3 deacetylates mitochondrial 3-hydroxy-3-methylglutaryl CoA synthase 2, which is the rate-limiting enzyme of β-OHB production during fasting. As a consequence, SIRT3 knockout mice have lower plasma ketone levels during fasting.

Muscle
Given that skeletal muscle is a major consumer of energy and utilizes ketones during prolonged fasting, there have been surprisingly few studies in which the effects of IF on muscle tissue have been evaluated at any level, from molecular and biochemical to functional. This is perhaps due to the emphasis on the metabolic responses of muscles to exercise, from which a vast literature has emerged. Several studies have reported changes in gene expression in muscles within 6 to 12 hours of the onset of food deprivation; the genes include those encoding FOXO1, PGC-1α, MyoD, and uncoupling protein 3 (80,81). Interestingly, the decline in muscle mass that occurs during normal aging in mice is prevented by 40% CR/TRF, and this beneficial effect on muscle is associated with increased activity in the 2 to 3 hours prior to feeding and improved performance in agility tests (23). When mice are maintained on a high-fat diet they develop obesity when fed ad libitum, but when they are maintained on ADF, they do not develop obesity and retain muscle mass (82). Moreover, mice on a low-fat diet gain more muscle when on ADF compared with mice fed the same diet ad libitum (82).

Accumulating evidence suggests that some organ systems exhibit similar cellular and molecular responses to aerobic exercise and IF (e.g., suppression of mTOR, stimulation of autophagy, and mitochondrial biogenesis) (83,84). It is therefore informative to briefly summarize major responses of muscle cells to exercise before reviewing effects of fasting on muscles. Acetylcholine released from presynaptic terminals of motor neurons activates nicotinic receptors on the muscle cell membrane resulting in membrane depolarization and Ca2+ influx through voltage-dependent channels and Ca2+ release from the endoplasmic (sarcoplasmic) reticulum. The Ca2+ then engages multiple downstream signals including kinases (e.g., CaMKII) and phosphatases (e.g., calcineurin), SIRT1 and SIRT3, reactive oxygen species, adenosine monophosphate–activated protein kinase (AMPK), and the transcription factors CREB, FOXO1, FOXO3, and PGC-1α (85). Similar to exercise, fasting for time periods sufficient to flip the metabolic switch results in the activation of AMPK in muscle cells which, in turn, can activate SIRT1 (86). Consequently, gene expression programs and posttranslational modifications of extant proteins that promote mitochondrial biogenesis, autophagy, and cellular stress resistance are activated, whereas mTOR and overall protein synthesis are suppressed.

IF and exercise stimulate mitochondrial biogenesis and mitochondrial stress resistance in muscle cells by mechanisms involving the second messenger Ca2+ and an increase of the AMP/ATP ratio. The elevation of cytoplasmic Ca2+ levels that mediates muscle contraction also activates Ca2+/calmodulin-dependent protein kinase IV which, in turn, activates the transcription factor CREB. The increase in the AMP/ATP ratio activates AMPK. Both CREB and AMPK upregulate expression of PGC-1α, a master regulator of the transcription of multiple genes that encode proteins that mediate the division and growth of mitochondria (87). As in liver cells, fasting induces the expression of SIRT3 in skeletal muscle cells, and SIRT3 knockout mice exhibit reduced activities of AMPK and CREB and reduced expression of PGC-1α (88). SIRT3 also protects muscle cells against oxidative stress by deacetylating and activating SOD2. Data also suggest that fasting stimulates autophagy in muscle cells by mechanisms involving AMPK-mediated inhibition of mTOR signaling and upregulation of the autophagy-promoting proteins FOXO3a and ULK1 (89). AMPK also contributes to the increased sensitivity of muscle cells to insulin that occurs in response to IF and exercise. Thus, mice deficient in AMPKα2 are resistant to the insulin-sensitizing effect of a TRF diet in which they are provided an amount of food equivalent to 60% of their ad libitum intake (90). Moreover, mice with muscle-specific AMPK knockout exhibit hyperglycemia and impaired gluconeogenesis, which may result from impaired autophagy in muscle cells (91).

Cardiovascular system
Studies of rats and mice have documented the robust effects of IF and/or ADF on heart rate and blood pressure. In one study, transmitters were implanted in rats that enabled continuous monitoring of heart rate and blood pressure in their home cages (92). After 48-hour baseline recordings were acquired, the rats were assigned to either ad libitum control diet or an ADF diet and recordings were made at designated time periods during a 6-month period. In rats on the ADF diet, but not the ad libitum diet, resting heart rate and blood pressure decreased progressively during the first month of ADF and were thereafter maintained at the lower levels (350 beats/min in ad libitum rats versus 250 beats/min in ADF rats; mean blood pressure of 120 mm Hg in ad libitum rats and 90 mm Hg in IF rats). Moreover, rats on ADF exhibited superior cardiovascular stress adaptation, as indicated by reduced blood pressure and heart rate elevation during and after 1 hour of immobilization stress (92). However, it was reported that male rats maintained on ADF for 6 months exhibited reduced cardiac reserve (93), although it is unclear whether this is related to a pathological process or is associated with a long-term reduction in cardiac load due to the reduced blood pressure and heart rate in response to ADF (63).

Heart rate variability is also increased in response to ADF, as a result of enhanced parasympathetic tone (93). The effects of ADF on heart rate, blood pressure, and heart rate variability are very
similar to the effects of endurance training, suggesting similar underlying mechanisms (94). Interestingly, the effects of IF on cardiovascular regulation result from the enhancement of activity of cholinergic cardiovascular neurons in the brainstem dorsal motor nucleus of the vagus nerve mediated by brain-derived neurotrophic factor (BDNF) (95). Because exercise is known to be a potent inducer of BDNF expression in the brain (96), studies are needed to determine whether brainstem BDNF signaling also mediates the beneficial effects of endurance training on heart rate and blood pressure.

Central nervous system
The decline in cognitive function with age is forestalled in mice maintained on 40% CR/TRF (97,98). For example, an early study showed 40% CR/TRF prevented age-related decrements in motor performance (rotarod test) and maze learning (14-unit T-maze) in mice (99). Although the cellular and molecular mechanisms by which IF enhances cognitive and motor performance have not been established, the shift to ketone utilization appears to be one of the key biological mechanisms that prevents age-related reductions in brain white matter integrity and preserves spatial memory (97).

Emerging findings also suggest other possible mechanisms through which IF can maintain or even enhance cognitive function during aging. For example, both mice with normal weight and mice with obesity maintained for 3 months on 40% CR/TRF exhibit an increased density of dendritic spines on hippocampal dentate granule neurons, and this increase in synapse numbers is correlated with an increased level of BDNF (100). It is well known that BDNF plays fundamental roles in learning and memory and also mediates the anxiolytic and antidepressant effects of exercise and antidepressant drugs (96,101). BDNF signaling may play important roles in the enhancement of synaptic plasticity by IF, as well as in the production of new neurons from stem cells (neurogenesis) in the hippocampus (102). Recent findings suggest β-OHB also has important signaling functions involving activation of transcription factors. In neurons, β-OHB induces the expression of BDNF, which, in turn stimulates mitochondrial biogenesis and the formation of new synapses. In these ways, events triggered by the metabolic switch may play major roles in the optimization of performance of the brain and body by IF.

In addition to BDNF, studies have shown ADF increases the expression of fibroblast growth factor 2, heme oxygenase 1, and glucose-regulated protein 78 in the cerebral cortex and striatum; these proteins are known to protect neurons against excitotoxic, metabolic, and oxidative stress (103). Studies of mice with a conditional knockout of CREB in the hippocampus and forebrain have demonstrated a critical role for this transcription factor as a mediator of the cognition-enhancing effects of IF (40% CR/TRF) (104). Additional findings suggest that 50% CR/TRF can prevent age-related increases in DNA methylation, which may thereby sustain the expression/responsivity of genes involved in adaptive neuroplasticity and cognition (105). Collectively, the available data suggest that IF affects multiple transcription-coupled signaling pathways that result in bolstering of synaptic plasticity and neuronal stress resistance.

Recent studies of laboratory animals provide further support that cognitive function and physical performance are enhanced by IF. For example, when mice were maintained on an ADF diet for 6 to 8 months, their performance in two different learning and memory tests (an operant conditioning task and a novel object recognition task) was significantly improved compared with control mice fed daily (106). Similarly, mice maintained on ADF for 11 months exhibited superior cognitive ability in the Barnes maze test of spatial memory (107). Another study found that when old rats (20 mo old) were maintained on an ADF diet for 3 months, their locomotor performance on a rotarod test, as well as their learning and memory performance on a water maze test, were significantly improved (108). Thus, findings from preclinical trials suggest that IF can improve cognitive and locomotor performance, even when initiated late in life.

Numerous studies have shown that ADF can protect neurons in the brain against dysfunction and degeneration in animal models of a range of different neurological disorders, including epilepsy (109), Alzheimer disease (110), and Parkinson disease (111) and stroke (112). For example, mice maintained on ADF for 3 months prior to transient occlusion of the middle cerebral artery (an animal model of focal ischemic stroke) exhibit highly significant reductions in brain damage and neurological deficits and a reduction in stroke-induced reactive neurogenesis (112). The underlying mechanisms likely involve both activation of adaptive stress-response signaling pathways in neurons by neurotrophic factors and neurotransmitters (112) and circulating factors. It is well established that the ketone β-OHB can suppress epileptic seizures, and emerging findings suggest that β-OHB may also play a role in the neuroprotective effects of IF in animal models of Alzheimer and Parkinson diseases and stroke. As evidence, it was reported that β-OHB stimulates transcription of the gene encoding BDNF in hippocampal neurons (113). With regards to future translational studies, it will be of considerable interest to determine whether IF is beneficial when initiated after the onset of symptoms in animal models first, and then in human patients.

Impact of IF on Changes in Body Composition in Humans
Individuals with a typical Western eating pattern of three or more meals per day never flip the metabolic switch, and thus their ketone levels remain continuously low. Additionally, as their insulin resistance increases with excess weight and diabetes, the time it takes to flip the switch is prolonged (Figure 2). The different IF eating patterns described in this article all flip the metabolic switch with varying frequencies and durations (Figure 2). Compared with an eating pattern in which food is consumed over long time intervals (typically 12 or more hours daily), IF eating patterns may result in a wide range of beneficial effects on health, including improved glucose metabolism (7,10,114-116), reduced inflammation (117,118), reduced blood pressure (12,75,115,119), improved cardiovascular health (120-123), and increased resistance of cells to stress and disease in humans (118,124) (Figure 3). These effects have been clearly established in animal studies as described above, but only some of these adaptations to IF have been investigated in humans, and then they are typically investigated in subjects who are overweight or have obesity.

Many of the beneficial metabolic and health effects of IF described above may be driven by reductions in body weight and/or body fat.
With caloric restriction, approximately one-fourth to one-third of the weight loss is known to be of lean tissue. In a study of 34 healthy men randomly assigned to either a normal control diet or daily TRF (16 hours of daily fasting) and followed for 2 months, during which they maintained a standard resistance training program, the men in the TRF group showed a reduction in fat mass with retention of lean mass and maximal strength (125). Although findings from the latter and several other previous studies suggest a smaller proportion of lean mass is lost following IF regimens compared with continuous CR for weight loss (8,54), there is a need for more research in this area, as this approach may not be optimal for all adults and patient populations. This is also a particularly important question for older adults, due to the loss of muscle mass associated with both aging (sarcopenia) and in response to caloric restriction (126,127).

In order to gain a better understanding of the effects of IF regimens on changes in body composition, we reviewed the effects of both TRF and ADMF/ADMF regimens on body composition in humans based on findings from clinical trials completed over the past couple decades. Our preset inclusion criteria were as follows: (1) interventional clinical trials, (2) sample sizes of at least 10 participants, (3) intervention periods of 4 weeks or longer, (4) inclusion of adult participants (≥18 y), (5) objective measures of body weight and body composition pre and post intervention, and (6) article written in the English language. We identified these trials by searching PubMed by using the following terms: “fasting” and/or “intermittent fasting” and/or “alternate day fasting” and/or “time restricted feeding” and/or “alternate day modified fasting.” Filters were set to allow only “clinical trials,” “human” studies, and “English” studies to be displayed.

For IF studies involving TRF, defined as fasting for periods of at least 12 hours but less than 24 hours, three of the four eligible studies reported significant reductions in body weight and fat mass. No significant changes in lean mass were reported for any study, which suggests that the observed weight losses were primarily comprised of body fat. The magnitude of weight loss, however, was relatively small (<5.0 kg) in all studies. Table 2 presents findings from clinical trials that examined TRF (122,125,128-130).

For IF studies involving ADMF or ADF, the vast majority (9 of 10) trials tested ADMF interventions with only one trial testing an ADF intervention. Significant reductions in body weight and fat mass were observed in 10 of the 10 eligible studies, and the magnitude of weight losses were quite large with half (five of 10) of these trials reporting clinically meaningful reductions in body weight (≥5.0 kg).

### Table 2: Summary of Findings from Clinical Trials Examining TRF

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<tr>
<th>Study</th>
<th>Design</th>
<th>Duration (weeks)</th>
<th>Weight Loss (kg)</th>
<th>Lean Mass Change</th>
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**Figure 2** Profiles of circulating glucose and ketone levels over 48 hours in individuals with a typical American eating pattern or two different IF eating patterns. (A) In individuals who consume three meals plus snacks every day, the metabolic switch is never “flipped,” their ketone levels remain very low, and the area under the curve for glucose levels is high compared with individuals on an IF eating pattern. (B) In this example, the person fasts completely on the first day and then at three separate meals on the subsequent day. On the fasting day, ketones are progressively elevated and glucose levels remain low, whereas on the eating day, ketones remain low and glucose levels are elevated during and for several hours following meal consumption. (C) In this example, the person consumes all food within a 6-hour time window every day. Thus, the metabolic switch is flipped on following 12 hours of fasting and remains on for approximately 6 hours each day, until food is consumed after approximately 18 hours of fasting. Modified from Mattson et al. (2016) (8).
It is noteworthy that the five trials that did not report a clinically meaningful weight reduction were of a short-term duration (8-12 wk), and all five of these trials reported significant weight losses of 3.0 kg or more. The reported effects on lean mass were mixed, with three of the 10 eligible trials reporting significant reductions in lean mass. On the basis of these findings, ADMF regimens appear to produce consistent reductions in body weight and body fat mass but have less consistent effects on changes in lean mass. Table 3 presents findings from clinical trials that examined ADMF and ADF regimens (12,54,119,131-135).

### Impact of IF on Changes in Cardiometabolic Health in Humans

In this section, we briefly review the emerging findings on the effects of IF on cardiometabolic outcomes in humans. Metabolic syndrome, a combination of insulin resistance, hypertension, and abdominal obesity, is a major risk factor for atherosclerotic heart disease and consequent myocardial infarction and heart failure (136). Each of these defining features of metabolic syndrome is mitigated by IF in rats and mice (92,93) and in models of type 2 (insulin resistance-mediated) diabetes (63,69,137). An emerging literature indicates that IF can also ameliorate many of the key features of the metabolic syndrome in humans by decreasing fasting glucose, fasting insulin, and insulin resistance (8,138).

In most studies, IF regimens have been shown to reduce overall fat mass and visceral fat, both of which have been linked to increased diabetes risk (139). IF regimens ranging in duration from 8 to 24 weeks have consistently been found to decrease insulin resistance (12,115,118,119,122,123,131,132,134,140). In line with this, many, but not all (7), large-scale observational studies have also shown a reduced risk of diabetes in participants following an IF eating pattern. For example, in a study conducted by Horne and colleagues (120), a series of patients in Utah undergoing coronary artery cauterization were surveyed for the practice of periodic fasting (a common...
<table>
<thead>
<tr>
<th>Study</th>
<th>Participants</th>
<th>Duration (wk)</th>
<th>BMI (kg/m²)</th>
<th>Intervention</th>
<th>Methods</th>
<th>Δ Fat mass (kg)</th>
<th>Δ Fat mass (%)</th>
<th>Δ Lean mass (kg)</th>
<th>Δ Body weight (kg)</th>
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<tbody>
<tr>
<td>Carlson et al. (2007) (128)</td>
<td>10 women, 5 men (aged 45.0 ± 0.7 y)</td>
<td>16</td>
<td>23.4 ± 0.5</td>
<td>TRF</td>
<td>1 meal per day during 4-h time period</td>
<td>↓ 2.1***</td>
<td>↓ 13.0***</td>
<td>↑ 1.5</td>
<td>↓ 1.4**</td>
<td>↓ 2.1**</td>
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<tr>
<td>Stote et al. (2007) (129)</td>
<td>54 women with obesity (aged 35-65 y)</td>
<td>8</td>
<td>30-39.9</td>
<td>IF and CR at 30% of total daily caloric needs with either L or F</td>
<td>CR-L: ↓ 2.8 ± 1.2*** CR-F: ↓ 1.9 ± 0.7***</td>
<td>CR-L: ↓ 2.9%* CR-F: ↓ 2.0%*</td>
<td>CR-L: ↓ 1.2 kg CR-F: ↓ 0.6 kg</td>
<td>CR-L: ↓ 3.9 ± 1.4*** CR-F: ↓ 4.1 ± 1.5***</td>
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<tr>
<td>Klempel et al. (2012) (122)</td>
<td>34 RT males (aged 29.21 ± 3.8 y)</td>
<td>8</td>
<td>N/A</td>
<td>TRF with 16-h; fast period</td>
<td>100% of daily caloric needs in 3 meals within 8 h (1 PM, 4 PM, 8 PM); fast remaining 16 h</td>
<td>↓ 1.62 ± 1.53***</td>
<td>↓ 16.4***</td>
<td>↑ 0.64</td>
<td>↓ 0.97 ± 1.58*</td>
<td>↓ 1.2*</td>
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<tr>
<td>Moro et al. (2016) (125)</td>
<td>34 RT males (aged 29.21 ± 3.8 y)</td>
<td>8</td>
<td>N/A</td>
<td>TRF with 16-h; fast period</td>
<td>100% of daily caloric needs in 3 meals within 8 h (1 PM, 4 PM, 8 PM); fast remaining 16 h</td>
<td>↓ 0.6</td>
<td>↓ 3.4</td>
<td>↓ 0.2</td>
<td>↓ 1.0</td>
<td>↓ 0.6</td>
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<tr>
<td>Tinsley et al. (2017) (130)</td>
<td>18 RT men (aged 22.9 ± 4.1 y)</td>
<td>8</td>
<td>N/A</td>
<td>TRF 4 d/wk with 16-h fasting period</td>
<td>Unrestricted energy consumption on RT days (3); unrestricted energy consumption in 4-h window on other days (4)</td>
<td>↓ 0.6</td>
<td>↓ 3.4</td>
<td>↓ 0.2</td>
<td>↓ 1.0</td>
<td>↓ 0.6</td>
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*P ≤ 0.05; **P ≤ 0.01; ***P ≤ 0.001.
CR, calorie restriction; F, food; IF, intermittent fasting; L, liquids; RT, resistance-trained; TRF, time-restricted feeding.
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<tr>
<th>Study</th>
<th>Participants</th>
<th>Duration (wk)</th>
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<th>Δ Body weight (kg)</th>
<th>Δ Body weight (%)</th>
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<tr>
<td>Bhutani et al. (2013) (131)</td>
<td>64 males and females with obesity (aged 42 ± 2 y [ADMF], 45 ± 5 y [combination])</td>
<td>12</td>
<td>35 ± 1</td>
<td>ADMF</td>
<td>ADMF: alternated between fasting days (25% baseline calories) and ad libitum on feast days</td>
<td>∆ 2.0 ± 1.0**</td>
<td>∆ 4.7**</td>
<td>∆ 1.0 ± 1.0</td>
<td>∆ 3.0 ± 1.0***</td>
<td>∆ 3.2***</td>
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<tr>
<td>Catenacci et al. (2016) (54)*</td>
<td>26 healthy subjects with obesity (aged 39.6 ± 9.5 y)</td>
<td>8</td>
<td>35.8 ± 4</td>
<td>ADF</td>
<td>ADF: alternated ad libitum feeding and fasting days without food intake</td>
<td>∆ 3.7 ± 0.5***</td>
<td>∆ 1.1 ± 0.3**</td>
<td>∆ 3.2 ± 0.6***</td>
<td>∆ 8.2 ± 0.9***</td>
<td>∆ 8.8 ± 0.9***</td>
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<tr>
<td>Eshghinia &amp; Mohammadzadeh (2013) (132)</td>
<td>15 females with overweight or obesity (aged 33 ± 6 y)</td>
<td>6</td>
<td>33.16 ± 5.02</td>
<td>Modified fast consuming 25%-30% of energy needs</td>
<td>N/A</td>
<td>∆ 2.8***</td>
<td>N/A</td>
<td>∆ 6.0***</td>
<td>∆ 7.1***</td>
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<tr>
<td>Hoddy et al. (2016) (133)</td>
<td>54 (47 females, 7 males; aged 47 ± 3, 46 ± 2, 47 ± 2 y)</td>
<td>8</td>
<td>34 ± 1</td>
<td>ADMF consuming 25% of energy needs</td>
<td>Alternating 25% of baseline energy needs on fast day, ad libitum on feast days; tertiles based on degree of insulin resistance</td>
<td>T1: ∆ 2***</td>
<td>T1: ∆ 6 ± 1***</td>
<td>T1: ∆ 1***</td>
<td>T1: ∆ 3.7***</td>
<td>T1: ∆ 4 ± 1***</td>
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<tr>
<td>Hoddy et al. (2014) (119)</td>
<td>74 subjects with obesity (aged 45 ± 3 y, L; 46 ± 2 y, D)</td>
<td>8</td>
<td>L: 35 ± 1 D: 34 ± 1</td>
<td>ADMF consuming 500 calories at either L or D and ad libitum on feast days</td>
<td>L: ∆ 1.8***</td>
<td>L: ∆ 4.3***</td>
<td>L: ∆ 1.3***</td>
<td>L: ∆ 3.5 ± 0.4***</td>
<td>L: ∆ 3.8 ± 0.5***</td>
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<tr>
<td>Klempel et al. (2013) (134)</td>
<td>35 subjects with obesity (aged 25-65 y)</td>
<td>8</td>
<td>30-39.9</td>
<td>ADMF consuming 25% of energy needs</td>
<td>ADMF: HF or LF; alternating between 25% and 125% of energy needs</td>
<td>HF: ∆ 5.4 ± 1.5***</td>
<td>HF: ∆ 11.1***</td>
<td>HF: ∆ 1.1 ± 1.3</td>
<td>HF: ∆ 4.3 ± 1.0***</td>
<td>HF: ∆ 4.8 ± 1.1***</td>
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<td>L: ∆ 4.2 ± 0.6***</td>
<td>LF: ∆ 8.8***</td>
<td>LF: ∆ 0.5 ± 0.7</td>
<td>LF: ∆ 3.7 ± 0.7***</td>
<td>LF: ∆ 4.2 ± 0.8***</td>
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<td>Study</td>
<td>Participants</td>
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<td>Δ Fat mass (kg)</td>
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<td>Δ Lean mass (kg)</td>
<td>Δ Body weight (kg)</td>
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<tr>
<td>Trepanowski et al. (2017)</td>
<td>100 subjects with overweight and obesity (86 females, 14 males; aged 44 ± 11 y)</td>
<td>26</td>
<td>35 ± 4</td>
<td>ADMF consuming 25% of daily energy needs</td>
<td>↓ 4.2*</td>
<td>↓ 11.1*</td>
<td>↓ 1.5</td>
<td>↓ 6.5*</td>
<td>↓ 6.8*</td>
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<td></td>
<td></td>
<td>52</td>
<td></td>
<td>ADMF: 6 mo weight loss alternating 25% and 125% of caloric needs; additional 6 mo maintenance alternating 50% and 150% of caloric needs</td>
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<tr>
<td>Varady et al. (2013)</td>
<td>32 (aged 35-65 y)</td>
<td>12</td>
<td>20-29.9</td>
<td>ADMF consuming 25% of daily energy needs</td>
<td>↓ 3.6 ± 0.7***</td>
<td>↓ 13.8***</td>
<td>↓ 1.6</td>
<td>↓ 5.2 ± 0.9***</td>
<td>↓ 6.5 ± 1.0***</td>
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<td></td>
<td>ADMF: 25% of daily caloric intake and ad libitum on feast days</td>
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<td>Varady et al. (2009)</td>
<td>16 males and females with obesity (aged 46 ± 2 y)</td>
<td>8</td>
<td>34 ± 1</td>
<td>ADMF consuming 25% of daily energy needs</td>
<td>↓ 5.4 ± 0.8*</td>
<td>↓ 3.0*</td>
<td>↓ 0.1 ± 0.1</td>
<td>↓ 5.6 ± 1.0***</td>
<td>↓ 5.8 ± 1.1***</td>
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<tr>
<td>Klempel et al. (2010)</td>
<td>29 women with overweight (aged LF: 43.2 ± 2.3 y; HF: 42.4 ± 3.0 y)</td>
<td>8</td>
<td>LF: 34.4 ± 8</td>
<td>ADMF consuming 25% of energy needs (1 meal) in either LF (25% fat) or HF (45% fat) diet and ad libitum on feast days</td>
<td>LF: ↓ 1.5*</td>
<td>LF: ↓ 4.1*</td>
<td>N/A</td>
<td>LF: ↓ 4.3*</td>
<td>LF: ↓ 4.9*</td>
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<td></td>
<td></td>
<td></td>
<td>HF: 34.6 ± 7</td>
<td>cureatage restriction; D, dinner; HF, high fat; L, lunch; LF, low fat; T1, tertile 1; T2, tertile 2; T3, tertile 3.</td>
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ADF, alternate-day fasting; ADMF, alternate-day modified fasting; CR, calorie restriction; D, dinner; HF, high fat; L, lunch; LF, low fat; T1, tertile 1; T2, tertile 2; T3, tertile 3.

*ADF that included no food intake.

*P < 0.05; **P < 0.01; ***P < 0.001.
In most studies, IF regimens have been shown to reduce traditional cardiovascular risk factors. Reductions in total cholesterol typically range from 6% to 21%, with low-density lipoprotein cholesterol decreasing by 7% to 32% following IF interventions (12,115,118,122,123,134). Similarly, IF regimens have also been shown to decrease triglyceride levels by between 16% and 42% in the majority of studies tested (12,115,118,119,122,123,131,132,134,140). Significant reductions in systolic (3%-8%) and diastolic blood pressure (6%-10%) have also been reported following 6 to 24 weeks of IF, though these changes appear to be driven by weight loss, as significant reductions in blood pressure were only reported in studies in which participants lost 6% or more of their body weight (12,115,123,132).

Not all human trials, however, have demonstrated beneficial effects of TRF on cardiometabolic health indicators. For example, in a small study of middle-aged adults, participants were provided three full meals of food corresponding to their estimated daily caloric intake within a 4-hour period (4-8 PM) each day for 2 months. Compared with when participants ate the same three meals spaced at typical breakfast, lunch, and dinner times, there were very few significant differences in health indicators during a 2-month diet period (129). When significant, some changes were positive (reduced fat mass and high-density lipoprotein cholesterol) and some were negative (increased blood pressure and low-density lipoprotein cholesterol). When glucose tolerance tests were performed in the morning on the same participants, those on TRF exhibited poorer glucose tolerance compared with participants eating three regularly spaced meals (128). The latter difference, however, was likely due to the fact the glucose tolerance test was performed within 12 hours of consumption of a full day’s amount of calories, as indicated by elevated glucose levels but normal levels of insulin, leptin, ghrelin, and adiponectin in the TRF group (128).

Impact of IF on Cognitive and Performance Outcomes in Humans

Human trials of IF that include cognitive and physical performance outcomes are unfortunately limited. Studies of cognition and mood during extended fasts, however, suggest few or no adverse effects, and improvements in performance in some cognitive domains, including executive function, have been reported (142-144). In regards to physical performance, a recent randomized controlled trial (RCT) of IF (20 h of fasting 4 d/wk) during 1 month of resistance training in men demonstrated superior improvements in upper- and lower-body endurance in the IF group compared with the control group (130). Clearly, many additional controlled trials of long-term IF protocols in which brain function and physical performance are evaluated in human subjects are needed to confirm the evidence from evolutionary considerations and anthropological studies.

Future Directions

Although our review suggests that IF results in both weight and fat loss (even when caloric intake is not limited), as well as in increased insulin sensitivity in overweight subjects, there remains an important need for RCTs of IF in normal weight subjects. Emerging findings indicate that IF combined with resistance training can produce beneficial changes in body composition and strength in young, healthy males. Additional studies are needed to better understand the effects of combining IF with resistance training on body composition and strength outcomes in other populations.

There remains an important need for interventions that can improve unhealthy changes in body composition that occur during aging. Given the known loss of lean mass that occurs during both aging and continuous CR, IF regimens may be an effective approach to help older adults lose unhealthy weight while retaining larger amounts of lean mass.

When taken together with animal studies, the medical experience with fasting, glucose regulation, and diabetes strongly suggests that IF can be effective in preventing type 2 diabetes. Thus, RCTs of IF with end points that focus on disease outcomes and/or performance outcomes (e.g., endurance and cognition) should be pursued. The feasibility of such approaches should also be carefully evaluated in such trials, as individuals in some previous trials have reported high levels of hunger and potential discomfort on fasting days (124,140).

Of high relevance to the feasibility question, we suggest that future IF RCTs should use biomarkers of the metabolic switch (e.g., plasma ketone levels) as a measure of compliance and the magnitude of negative energy balance during the fasting period. It is critical for this switch to occur in order to shift metabolism from lipogenesis (fat storage) to fat mobilization for energy through fatty acid β-oxidation. Moreover, on the basis of the growing body of research that indicates ketones are the preferred fuel for both the brain and body (18), we hypothesize that once the metabolic switch occurs, both the tolerability and sustainability of IF regimens are greatly increased. Experimental studies, however, are needed to distinguish the effects of caloric restriction versus the metabolic switch induced by IF regimens on fat metabolism, hunger, and overall tolerability.

As the health benefits and therapeutic efficacies of IF in different disease conditions emerge from RCTs, it is important to understand the current barriers to widespread use of IF by the medical and nutrition community and to develop strategies for broad implementation. One argument against IF is that, despite the plethora of animal data, some human studies have failed to show such significant benefits of IF over CR (54). Adherence to fasting interventions has been variable (some short-term studies have reported over 90% adherence (54)), whereas in a 1-year ADMF study the dropout rate was 38% versus 29% in the standard caloric restriction group (135).

There are many reasons that some individuals experience difficulties adhering to IF regimens, but most notable is the fact that very few studies ensured that “the switch” was truly flipped and ketosis was achieved. Although some individuals have difficulties in adherence, the majority of studies show similar dropout or nonadherence rates in the treatment and control groups. Finally, despite the many longer-term studies with very few adverse events, safety remains a potential concern. If findings of the research outlined above provide
additional support for the metabolic benefits of IF, however, it is foreseeable in the near future that health care professionals may recommend IF regimens to patients who are overweight, insulin resistant, and/or hypertensive.

Acknowledgments

We would like to acknowledge both Ju Han Lee (graduate student at the University of Florida) and Madison Goetz (undergraduate student at the University of Florida) for their assistance in putting together the tables and in editing this manuscript.

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References


