Is exercise best served on an empty stomach?

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Abstract.

The objective of this review paper is to evaluate the impact of undertaking aerobic exercise in the overnight-fasted versus fed-state, in the context of optimising the health or therapeutic benefits of regular physical activity. Conducting a single bout of aerobic exercise in the overnight-fasted versus fed-state can differentially modulate aspects of metabolism and energy balance behaviours. This includes, but is not limited to, increased utilisation of fat as a fuel source, improved plasma lipid profiles, enhanced activation of molecular signalling pathways related to fuel metabolism in skeletal muscle and adipose tissue, and reductions in energy intake over the course of a day. The impact of a single bout of overnight-fasted versus fed-state exercise on short-term glycaemic control is variable, being affected by the experimental conditions, the time-frame of measurement and possibly the subject population studied. The health or therapeutic response to undertaking overnight-fasted versus fed-state exercise for a sustained period of time in the form of exercise training is less clear, due to a limited number of studies. From the extant literature, there is evidence that overnight-fasted exercise in young, healthy men can enhance training-induced adaptations in skeletal muscle metabolic profile, and mitigate against the negative consequences of short-term excess energy intake on glucose tolerance compared to exercising in the fed-state. Nonetheless, further long-term studies are required, particularly in populations at-risk or living with cardio-metabolic disease to elucidate if feeding status prior to exercise modulates metabolism or energy balance behaviours to an extent that could impact upon the health or therapeutic benefits of exercise.
Introduction.

Regular physical activity and exercise has been associated with a number of health benefits including reduced risk of developing coronary heart disease, stroke, type 2 diabetes and some forms of cancer. Mechanistically, these effects are mediated through improvements in numerous risk factors for disease such as blood pressure, lipoprotein profile, inflammation, insulin sensitivity and weight management (1). Regular physical activity and exercise has also been increasingly recognised for its therapeutic potential in many clinical contexts such as obesity, type 2 diabetes and cardiovascular disease (2, 3). Indeed, the concept of exercise as medicine has gained significant traction in recent years with initiatives such as Exercise is Medicine® (http://www.exerciseismedicine.org/) managed by the American College of Sports Medicine established to increase the use of exercise programs within primary and other health care settings. A parallel exists between the salutary effects of exercise and the clinical effectiveness of many other ‘medications’ in that some individuals display a less than expected therapeutic response. For example, the HERITAGE Family Study showed that structured regular aerobic exercise training led to increased insulin sensitivity (determined by intravenous glucose tolerance test) on average in previously sedentary individuals. However, of the entire cohort, 42% of participants displayed no change or decreased insulin sensitivity (4). A further study reported that 12-weeks structured aerobic exercise training resulted in weight-loss of ~4kg on average, although over 50% of participants were identified as losing less weight than predicted (5). Whether such observations reflect true inter-individual variability in responsiveness to exercise training is debated, but the evidence does indicate that some individuals may not be achieving the full potential benefits of exercise. Physical activity relates to any type of movement that requires muscle contraction and raises energy expenditure, a sub-component of which is structured, volitional exercise. While generic physical activity and exercise guidelines are clearly established, identifying strategies to maximise the therapeutic benefit for all individuals represents an important step in the refinement and optimisation of public health physical activity recommendations.

Sport and exercise scientists have been studying nutrient-exercise interactions for decades in the search for nutritional strategies that may contribute to improving exercise performance. It is well known that nutrient intake around exercise can interact with, and modulate, metabolic, hormonal and molecular responses that may ultimately influence exercise adaptation in endurance-trained individuals (6). While ensuring a high dietary carbohydrate intake remains critical for optimising acute endurance exercise performance and recovery, such a strategy has been proposed to blunt some of the key skeletal muscle adaptive responses to exercise training (7). Accordingly, endurance athletes are now advised to consider a periodised dietary approach by altering nutrient - and particularly carbohydrate intake - as appropriate to support their training and performance goals (8). This may
include undertaking selected training sessions under conditions of low carbohydrate availability in order to maximise the adaptive response to exercise, such as performing exercise in the overnight-fasted versus postprandial state. Much of the nutrient-exercise interaction research has occurred in the sports performance domain, but there is increasing interest in exploring its potential translation into optimising exercise responses for health or therapeutic benefit (9, 10). It is well-known that the effectiveness of some medicines may be reduced by the presence of nutrients in the gastro-intestinal tract or the direct effects of nutrients on drug metabolism (11). An important question in light of maximising the therapeutic benefit of exercise for all individuals is whether exercise, like some medicines, is best taken on an empty stomach? Perhaps the less than expected response to exercise training observed in some individuals relates to their feeding status around individual exercise bouts? Accordingly, in this narrative review we evaluate the impact of undertaking aerobic exercise in the overnight-fasted versus fed-state in the context of optimising the health or therapeutic benefits of regular physical activity.

**Short-term metabolic responses to overnight-fasted versus fed-state exercise**

Energy production during sustained aerobic exercise performed in the overnight-fasted state (i.e., 8-12 h) is supported primarily by the oxidation of endogenous fat and carbohydrate stores. Fat oxidation predominates during low intensity exercise (<45% VO2max), both fat and carbohydrate oxidation increase to support moderate intensity exercise (45-65% VO2max), while under most conditions carbohydrate oxidation predominates at higher exercise intensities (>65% VO2max). A recent systematic review and meta-analysis clearly demonstrated that as compared to performing exercise in the overnight fasted-state, the consumption of a carbohydrate-containing meal between 0.5-3 h before exercise reduces fat oxidation (and increases carbohydrate oxidation) during exercise performed for up to 2 h duration at <70% VO2max (12). The suppression of fat oxidation during fed-state exercise occurred regardless of exercise duration, participant sex, BMI, exercise training status, duration between feeding and exercise or meal carbohydrate content. Plasma non-esterified fatty acid (NEFA) concentrations did not significantly differ between exercise performed in the fed versus overnight-fasted state. A clear effect of fed-state exercise on blood glucose and insulin concentrations points towards increases in glycolytic flux as the dominant regulator of fuel metabolism in these conditions (13). Further, previous research has established that the increased fat oxidation observed during exercise in the overnight-fasted state appears to be supported by both increased plasma long-chain fatty acid oxidation and Type 1 skeletal muscle fibre intramuscular triacylglycerol (IMTAG).
utilisation at least in lean individuals (13, 14). There does not appear to be any modulation of liver fat during exercise regardless of whether this was performed in the overnight-fasted or fed state (15).

Whether the increased fat oxidation when exercise is performed in the overnight-fasted state can impact upon daily fat oxidation, which would be more representative of long-term potential to alter fat balance, is of paramount importance. Traditionally, despite exercise increasing fat oxidation during the exercise bout itself, increases in fat oxidation and reductions in fat balance over a 24 h period measured using whole room indirect calorimetry have not been observed when studied under conditions of energy balance (16). This has been attributed to effects of insulin as a consequence of consuming carbohydrate containing meals suppressing lipid utilisation throughout the day. However, it is notable that exercise in these studies was not undertaken in the overnight-fasted state. Iyawama and colleagues demonstrated recently in lean healthy men that 1 h of moderate intensity exercise results in increased 24 h fat oxidation measured using whole-room indirect calorimetry when exercise was performed before (i.e., in the overnight-fasted state) breakfast, but not after lunch or dinner, even when participants remained in overall energy balance (17). The same group have also shown improved 24 h fat oxidation and fat balance with pre-breakfast exercise in women (18). Exercise performed in the overnight-fasted state would appear necessary to alter 24 h fat oxidation. While this area has not received extensive mechanistic investigation, negative correlations between energy balance or carbohydrate balance with 24 h fat oxidation suggests transient energy and/or carbohydrate deficits may be driving the response (17).

The study of nutrient-exercise interactions in the context of substrate oxidation is important because links between fat oxidation during exercise and daily fat oxidation have been made (19), as have associations between daily fat oxidation and obesity risk (20). Of potentially equal importance is consideration of how timing of food intake around exercise modulates other risk factors for cardio-metabolic diseases, such as circulating lipid and glucose concentrations. In regards to blood lipid profiles, a study by Enevoldsen and colleagues is insightful (21). This group determined blood metabolite and hormone responses across the course of 5.5 h in young healthy men who undertook exercise either before or after mixed macronutrient meal ingestion. Over the duration of the study period, a more favourable response of circulating markers of lipid availability (e.g., lower plasma triacylglycerol [TAG] and very low density lipoprotein-TAG [VLDL-TAG] concentrations) was observed when exercise was performed before as compared after to meal ingestion. A similar result was observed more recently in a study of overweight men, whereby exercise followed by food intake but not food intake followed by exercise significantly lowered plasma TAG concentrations as compared to a non-exercise control trial (22). Collectively, the aforementioned studies imply a
potentially beneficial impact of overnight-fasted versus fed-state exercise on aspects of body fat regulation and lipid metabolism at least in the context of single bouts of exercise.

The impact of overnight-fasted versus fed-state exercise on aspects of glycaemic control has been subject to considerable recent debate (23). Provision of carbohydrate containing meals increases blood glucose and insulin concentrations, but when this is followed by exercise glucose uptake into skeletal muscle is enhanced leading to a lowering effect on blood glucose. This has been argued to be of particular importance in the context of diabetes, with the commencement of exercise 30-90 min post-prandial suggested to be optimal in accelerating meal-derived glucose disposal thus avoiding hyperglycaemia but also minimising risk of post-exercise hypoglycaemia (23). This glucose lowering effect of fed-state exercise in type 2 diabetes does appear to be most pronounced in those with the highest pre-exercise blood glucose concentrations (24). Taking subsequent meals into account can present a different picture. For example, feeding prior to exercise in lean, healthy individuals has been observed to increase the post-exercise postprandial glucose response to mixed macronutrient ingestion as compared to fasted-state exercise (25). Furthermore, when glycaemic control was assessed in individuals with prediabetes over the course of a full day after overnight-fasted or fed-state exercise using continuous glucose monitoring (CGM), interstitial glucose variability but not total interstitial glucose exposure (area under the curve, AUC) was improved with fed-state exercise (26). It would seem that the reported influence of a single bout of overnight-fasted versus fed-state exercise on short-term glycaemic control can be affected by the experimental conditions (e.g., when assessed over single versus multiple meals), the time-frame of measurement and possibly the populations studied. However, as will be discussed in a later section, it is critically important to consider the difference between the acute effects of a single exercise bout and the adaptive response to chronic exercise training resulting from the culmination of those single exercise bouts.

Short-term energy balance behaviour responses to overnight-fasted versus fed-state exercise

Exercising in the overnight-fasted versus fed-state will clearly lead to a longer period of energy deficit, and from an energy balance perspective it is important to understand the extent to which compensation of this energy deficit may occur during the post-exercise period.

This was initially investigated in a study by Gonzalez and colleagues who had 12 young physically active men undertake 1 h moderate intensity treadmill running exercise performed in the overnight-fasted state (FAST) or 2 h after breakfast consumption (FED) (27). After exercise, all participants consumed a standardised mixed-macronutrient drink, followed 90 minutes later by provision of an
*ad libitum* test lunch, allowing for calculation of energy and macronutrient intake. Indirect calorimetry was conducted during the experiment to calculate energy expenditure and substrate oxidation. This group reported that despite the absence of breakfast in the overnight-fasted exercise, energy intake during the test lunch was similar when exercise was performed in the fed-state. Accordingly, energy intake and energy balance across the entire study period was significantly less when exercise was performed in the overnight-fasted versus fed-state. Interestingly, the lower energy balance with overnight-fasted exercise was attributable to reduced fat but not carbohydrate balance, the importance of which are two-fold. Firstly, greater reductions in fat balance may be more likely to induce favourable effects on body fat loss if sustained over time. Secondly, it is possible that the maintenance of carbohydrate balance is more important and tightly regulated than fat balance possibly due to finite carbohydrate storage capacity as has been previously suggested (28). In support of this assertion, it has been reported that individuals who utilise more carbohydrate during exercise are more likely to compensate for the energy expended during exercise with greater post-exercise energy intake (29), and mice overexpressing hepatic protein targeted to glycogen (resulting in increased liver glycogen concentrations under fasted and fed conditions), display reduced energy intake and increased energy expenditure (30). As such, interventions that minimise carbohydrate oxidation during exercise (such as overnight-fasted exercise) may serve to limit subsequent energy intake.

More recently, the effects of overnight-fasted versus fed-state exercise (i.e., breakfast) on energy intake was examined over the course of an entire day, which may be more reflective of the potential for long term impact on energy balance (31). The study by Bachman and colleagues reported that *ad libitum* food (and energy) intake over a 24 h period was lower when exercise was performed prior to breakfast consumption. Interestingly, reduced energy intake was not simply a function of breakfast omission but food intake during meals and snacks consumed later in the day suggesting more prolonged effects of overnight-fasted exercise on regulation of food intake. At this stage, the involvement of metabolic (e.g., carbohydrate status) and/or modulation of appetite hormone regulatory mechanisms in explaining this lower energy intake with overnight-fasted exercise has not been resolved. The possibility of simply having less time in the day to consume food should also not be excluded, and while speculative, if this is relevant then aspects of the purported benefits of time-restricted feeding may be worthy for consideration (32). Importantly, the study by Backman and colleagues did not quantify energy expenditure across the entire study period, thus the overall impact of the interventions on energy balance was not reported. This may be particularly important, as in conditions where free-living expenditure has been quantified, omission of breakfast *per se* (i.e., without exercise intervention) may transiently lower physical activity energy expenditure which would impact on energy balance (33). These collective studies suggest that short-term studies that
encompass and allow for the behavioural responses to overnight-fasted versus fed-state exercise to occur may be particularly useful for understanding the potential for long-term impacts upon metabolism and health outcomes. However, the impact of altering carbohydrate oxidation on all components of energy balance (including physical activity) in the post-exercise period currently remains unknown, as do the mechanisms that link carbohydrate balance to any behavioural responses in humans.

**Longer-term metabolic and health outcomes in response to overnight-fasted and fed-state exercise**

It is clear from the previous sections that overnight-fasted versus fed-state exercise can modulate metabolic and behavioural responses to a single bout of exercise. A relevant question is the extent to which such short-term responses translate into long-term modifications in biomarkers or risk factors for cardio-metabolic disease. If the feeding status around single exercise bouts is influential in determining long-term adaptive responses to exercise, then it may in part explain why some individuals do not always adapt to exercise training as would be predicted. The implication would be that if all exercise training sessions within a training study were undertaken with standardisation of pre-exercise nutrition, adaptive responses may be more consistent. However, to our knowledge there are no studies investigating overnight-fasted versus fed state exercise training on the consistency or variability of exercise adaptation. Indeed, with a few exceptions described below, the vast majority of aerobic exercise training intervention studies focus on the exercise component rather consideration of nutritional control or timing of food intake around exercise bouts.

The effects of overnight-fasted versus fed-state exercise on total body mass and indices of body composition have been investigated in training studies conducted under differing states of energy balance. Under iso-energetic and hypo-energetic conditions, when the state of energy balance is matched between intervention groups, responses of total body mass, fat mass or fat-free mass did not differ as a function of short-term (i.e., 4-6 weeks) overnight-fasted versus fed-state exercise training (14, 34-36). While the effects on total body mass may be predictable, the lack of difference in body fat reduction contrasts what could theoretically be expected based on previously observed increases in daily fat oxidation and less positive (more negative) fat balance as a result of conducting overnight-fasted exercise in acute studies. One of the aforementioned studies utilised a high-intensity interval training program (34), which may not be favourable for increasing in fat oxidation during exercise. As well, in all studies, the duration of training (i.e., 4-6 weeks) may have been insufficient to realise the theoretical advantages of overnight-fasted exercise training on body fat mass. Previous studies of exercise training per se would indicate that at least 12 weeks is necessary to induce measurable
reductions in body fat (37, 38). Thus, to date, experimental conditions may not have been optimised to date to conclusively study if body composition can be improved with regular overnight-fasted versus fed-state exercise training in iso- and hypo-energetic conditions. Indeed it could be that any short-term changes in daily substrate oxidation and storage are balanced out over periods of days and weeks such that body composition remains unaltered over the long-term unless there are clear perturbations to long-term energy balance (39).

In contrast, a study conducted by Van Proeyen and colleagues indicated that effects of overnight-fasted exercise training on body composition may be revealed during conditions of hyper-energetic feeding (40). These researchers subjected three groups of lean, healthy men to 6 weeks of 30% excess of habitual energy intake in the form a fat-rich (50% dietary energy) diet. Participants either performed no exercise (Control, CON), overnight-fasted (FAST) or fed-state (FED) exercise four times per week. In CON and FED body mass significantly increased as compared to pre-diet values by ~3 and ~1.4 kg, respectively, while no significant changes were observed in FAST. While interesting, it should be noted that despite apparent within-group differences in body mass gain no significant between-group differences were observed between FED and FAST. Incidentally, body fat assessed using skinfold thickness measurements increased in CON, but did not change significantly in FED or FAST. Overall, there is a paucity of evidence to support a clear influence of overnight-fasted versus fed-state exercise training on body weight and composition, at least when studied over a short duration of training and in the state of energy balance is matched between intervention arms. However, as we discuss later in the review, a more fruitful approach in the context of body weight and composition may be to not clamp energy balance between interventions and allow natural alterations in energy balance behaviours to occur outside of the specific controlled fasted or fed-exercise prescription.

Exercising in the overnight-fasted versus fed-state has been linked to a number of responses that could plausibly translate to long-term improvements in lipid and glucose metabolism. Adipose tissue plays a critical role in the storage of ingested dietary fats with relevance for post-prandial lipemia and minimising ectopic lipid storage. Indeed, high turnover of adipose tissue lipid stores has been associated with improved metabolic health (41, 42) suggesting that frequent oxidation of adipose tissue fatty acids increases the ability of adipose tissue to buffer lipid flux. Feeding status may therefore alter adipose tissue physiology with resultant implications for health. Consistent with this line of reasoning, a single bout of fed-state exercise blunts the effects typically seen with overnight-fasted exercise on the expression of genes related to lipid metabolism, insulin sensitivity and glucose uptake in adipose tissue (43). In a similar manner, fed-state exercise tends to blunt acute exercise-related responses in skeletal muscle molecular pathways associated with the upregulation of
oxidative, lipid and carbohydrate metabolism (e.g., gene expression of FAT/CD36, CPT1, UCP3, PDK4, GLUT4, AMPKα2) (44, 45). As well, in young lean men overnight-fasted but not fed-state exercise increased utilisation of IMTAG in Type 1 skeletal muscle fibres (14); high rates of IMTAG turnover (i.e., storage and breakdown for NEFA oxidation) have been implicated in the maintenance of muscle insulin sensitivity (46). Finally, while not unequivocal (35, 47), greater long-term changes in markers of skeletal muscle training adaptation such as the protein contents of GLUT4, FAT/CD36 and FABP and the maximal activities of the mitochondrial enzymes citrate synthase and β-hydroxyacyl coenzyme A dehydrogenase have been observed with overnight-fasted exercise training (35, 40).

In general, the above evidence points to the potential for overnight-fasted exercise to promote greater benefits to metabolic health outcomes than conducting regular exercise in the fed-state, although the number of investigations in this area is remarkably limited. Summarising the evidence that is available to date, Hansen and colleagues concluded that there does not appear to be clear impact of short-term fed versus fasted-stated exercise training on overnight-fasted resting blood markers such as glucose, insulin and NEFA; notably studies have generally been performed in young lean individuals (9). Only the study by Van Proeyen and colleagues described previously, which adopted 6 weeks of hyper-energetic fat rich feeding, has addressed the impact of overnight-fasted versus fed-state exercise training on a dynamic measure of metabolic function (40). These authors found that the Matsuda Insulin Sensitivity Index (calculated from an oral glucose tolerance test) was higher in the group that performed overnight-fasted exercise training as compared to the no exercise control trial. No significant differences were reported between fed-state exercise and no exercise control, with the implication that fasted-state exercise improves glucose tolerance during a fat rich diet. The authors rightly acknowledge that body mass gain in the control (and fed-exercise) trial but not the fasted-exercise trial could contribute to the observed differential responses to insulin sensitivity. Nonetheless, these data provide promising proof of concept for a role for overnight-fasted training in enhancing benefits of exercise on glucose tolerance at least under conditions of excess energy intake, which could have relevance within obesogenic environments.

As stated earlier, there is a clinical view that post-prandial exercise is preferable over fasted-state exercise for the acute control of blood glucose, at least in patients living with type 2 diabetes (23). However, if an individual performs fasted-state exercise it is not clear if the subsequent post-prandial rises in blood glucose are pathological. As well, we also highlighted earlier that as compared to fasted-state exercise, fed-state exercise can result in a worsening of subsequent post-prandial glucose control (25). Again, the question arises as to whether this is potentially pathological or simply reflecting short-term adaptive physiology. Our recent work examining post-prandial glucose fluxes after no
exercise, exercise performed in the overnight-fasted or fed state would suggest the latter (48). Specifically, we observed in healthy young men that fed-state exercise increases glucose appearance rates into the circulation during subsequent glucose ingestion, and this was explained by increases in the appearance of the ingested glucose. However, this was met with increases in whole body glucose disposal, such that the increased influx of glucose was appropriately cleared. Whether this applies in other study populations remains to be determined, but it does lend support to the notion that the responses of blood glucose to single bouts of exercise performed in the fed or fasted state are part of normal physiology. What is perhaps more important is the adaptive stimulus provided by acute bouts of exercise, for example in skeletal muscle, that when accrued over time results chronic changes in the capacity to manage postprandial excursions in blood glucose (and lipids). In this respect, the work from Van Proeyen and colleagues showing that aspects of glucose control may be preferentially affected by consistent exercise training in the overnight-fasted versus fed-state (under conditions of excess energy intake) is perhaps most revealing (40), although clearly there is a need to follow-up this work in patients at risk of or living with disturbances in glucose control such as Type 2 diabetes.

Conclusions and future research directions.

There is little doubt that the investigation of how nutrient intake in an around exercise might modulate the metabolic, molecular and adaptive responses to exercise training is of major current interest (e.g., (9, 10, 23, 49-51)). However, there is a need for further research in order to fully elucidate if overnight-fasted exercise could be a means to optimise the health benefits of physical activity. For example, the influence of a single bout of overnight-fasted versus fed-state exercise on aspects of lipid metabolism and the molecular signals underpinning training adaptation should be studied further in populations at-risk for cardio-metabolic disease. Characterising 24 h profiles of circulating metabolite and hormones related to glucose and lipid metabolism in participant populations across the health continuum would help to clarify their modulation overnight-fasted or fed-state exercise. As well, there is a need to characterise the influence of overnight-fasted or fed-state exercise on short-term energy balance behaviours in a range of study populations, as this could more adequately reflect responses in ‘real-world’ settings. Generation of these data could provide clearer insights into which populations and outcome measures may yield greater benefits from long-term exercise training in overnight-fasted conditions.

There is also a need to extend exercise training studies performed in the overnight-fasted state versus fed state for longer durations (i.e., ≥12 weeks) and into population groups with or at risk for cardio-metabolic disease. In doing this, it would be important to integrate important clinical outcomes such
as body mass and composition, glucose tolerance, HBA1C and lipid profiles with measures of whole-body and tissue specific metabolic function in order to gain further mechanistic insights (e.g., hepatic, adipose and skeletal muscle adaptation). Given that daily variations in glycaemic and lipid profiles could impact upon aspects of vascular function (e.g., endothelial function, microvascular perfusion), this would also be an important area to explore. In conducting exercise training studies an important consideration is whether or not to match the state of energy balance between intervention groups. As there appears to be little compensation of energy intake to acute bouts of overnight-fasted exercise, this approach appears most likely produce more consistent reductions in energy balance, which over the long-term may provide complementary benefits to many outcome measures relevant to metabolic health. Mechanistically, it is always appealing to tease out intervention effects independent from changes in body mass (52). However, if additional health benefits are to be gained from overnight-fasted versus fed-state exercise it is probably a moot point as to whether the effects arise through direct or indirect mechanisms related to the intervention. Finally, while the focus of the present review was on aerobic exercise, future work investigating the health impact of performing others forms of exercise such as resistance training (53) or combined resistance and aerobic training (concurrent exercise) in the overnight-fasted versus fed-state would be worthwhile.

In conclusion, conducting aerobic exercise in the overnight-fasted versus fed-state can differentially modulate aspects of metabolism (Figure 1) and it is possible that this could influence the overall adaptive response to exercise training for health benefits. If this is the case, advice on when to exercise with respect to food intake could be considered for incorporation into physical activity guidelines in general or for specific sub-populations seeking to optimise the health or therapeutic benefits of exercise. However, further research, some of which is highlighted in this review, is needed before we can answer the question as to whether exercise is best served on an empty stomach.
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Conflict of Interest

None.
Figure 1. Major metabolic and behavioural factors influenced by aerobic exercise performed in the overnight-fasted versus fed state. Acute response refers to a single bout of exercise. Chronic adaptation refers to the culmination of single bouts of exercise over a period of weeks to months as a result of undertaking an exercise training program. The figure includes results from studies that used a range of study populations and different experimental designs and as such should be regarded as conceptual rather than definitive. Superscript refers to the appropriate supporting reference.
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