Exercise of low energy expenditure along with mild energy intake restriction acutely reduces fasting and postprandial triacylglycerolaemia in young women

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A single bout of prolonged, moderate-intensity endurance exercise lowers fasting and postprandial TAG concentrations the next day. However, the TAG-lowering effect of exercise is dose-dependent and does not manifest after light exercise of low energy cost (< 2 MJ). We aimed to investigate whether superimposing mild energy intake restriction to such exercise, in order to augment total energy deficit, potentiates the hypotriacylglycerolaemic effect. Eight healthy, sedentary, premenopausal women (age 27.1 (SEM 1.3) years; BMI 21.8 (SEM 0.9) kg/m²) performed two oral fat tolerance tests in the morning on two different occasions: once after a single bout of light exercise (100 min at 30% of peak oxygen consumption; net energy expenditure 1.04 (SEM 0.01) MJ) coupled with mild energy intake restriction (1.39 (SEM 0.22) MJ) on the preceding day, and once after resting coupled with isoenergetic feeding on the preceding day (control). Fasting plasma TAG, TAG in the TAG-rich lipoproteins (TRL-TAG) and serum insulin concentrations were 18, 34 and 50% lower, respectively, after exercise plus diet compared with the control trial (P < 0.05). Postprandial concentrations of plasma TAG and TRL-TAG were 19 and 27% lower after exercise plus diet compared with the control condition (P < 0.01), whereas postprandial insulin concentrations were not different. It is concluded that a combination of light exercise along with mild hypoenergetic diet may be a practical and feasible intervention to attenuate fasting and postprandial triacylglycerolaemia, especially for people who cannot exercise for prolonged periods of time at moderate-to-high intensities, such as many sedentary individuals.

Postprandial lypaemia: Exercise: Diet: Triacylglycerol

CHD is the leading cause of death in industrialized countries (1,2). Elevated levels of fasting (3,4) and postprandial (5,6) TAG are associated with increased risk for atherosclerosis; therefore, interventions that decrease or prevent an increase in plasma TAG concentrations may be valuable in reducing the risk of CHD. Aerobic exercise has been shown to lower plasma TAG concentrations in the fasting as well as in the postprandial state (7). The hypotriacylglycerolaemic effect of exercise manifests acutely, approximately 12 h after the cessation of a single exercise bout, lasts for 1–2 d and does not seem to result from metabolic adaptations to repeated exercise sessions (i.e. training) (7–9).

Accumulating evidence suggests that the TAG-lowering effect of exercise depends on the energy expended during the exercise bout (7,10) and is only evident with an accompanying negative energy balance (11). Single, prolonged sessions of moderate-intensity exercise (≥ 90 min at ≥ 60% of peak oxygen consumption, V O2peak), corresponding to gross energy expenditures ≥3 MJ, decrease plasma TAG concentrations the next day by 15–26% in the fasting state (12–15) and by 16–34% in the postprandial state (12–14,16–19). However, when the exercise duration is shorter (≤ 60 min) (20,21), or the exercise intensity is lower (≤ 30% of V O2peak) (18,22), corresponding to gross energy expenditures <2 MJ, fasting and postprandial plasma TAG concentrations are not altered. The intensity of exercise per se does not appear to play a key role, since manipulating the intensity and duration of exercise while keeping total energy expenditure of the exercise bout constant does not affect plasma TAG response to exercise (19,23). Even exercise of low intensity (30% of V O2peak) is effective in reducing fasting and postprandial TAG concentrations the next day when performed for 2–3 h (total energy expenditure 3.0–4.2 MJ) (19,24), but not when performed for shorter time (about 90 min; total energy expenditure 1.6–1.7 MJ) (18,25). These data indicate that the energy expenditure threshold for exercise-induced lowering of plasma TAG concentrations lies around 2–3 MJ (in a single bout), which corresponds to 60–90 min of exercise at 60% of V O2peak (26). Unfortunately, most sedentary individuals will have difficulties exercising at this intensity for so long (27,28), while exercising at lower intensities for prolonged periods of time, e.g. 3 h, is clearly impractical (28,29).

Although exercise of low energy expenditure (approximately 1.5 MJ) has been shown not to affect fasting and postprandial plasma TAG concentrations (18,20,21,25), it is currently

Abbreviations: HOMA-IR, homeostasis model assessment of insulin resistance; LPL, lipoprotein lipase; OFTT, oral fat tolerance test; TRL, TAG-rich lipoproteins; TRL-TAG, TAG in the TAG-rich lipoproteins; V O2peak, peak oxygen consumption.

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not known whether the addition of mild energy intake restriction (approximately 1·5 MJ) on top of such exercise could potentiate the manifestation of hypotriacylglycerolaemia. We therefore sought to evaluate fasting and postprandial TAG responses to acute negative energy balance, induced partly by a single bout of exercise of low energy cost and partly by mild hypoenergetic feeding, in young, healthy, sedentary women.

Methods

Subjects

Eight healthy, lean, young premenopausal women participated in the study; they were all normolipidaemic and normoglycaemic (Table 1). Exclusion criteria included contraindication to aerobic exercise, pregnancy, acute or chronic illness, use of medications (including oral contraceptives) or dietary supplements, smoking, regular exercise participation (two or more times per week) and being on a special diet or having experienced weight fluctuations >2 kg during the last 6 months. The experimental protocol was approved by the Ethics Committee of Harokopio University, Athens, and all subjects signed informed consent.

Preliminary testing

During their first visit to the laboratory, subjects gave a fasting blood sample for biochemical analyses. Height was measured with a stadiometer (Holtain, UK) and body weight was measured on a medical beam scale (Seca, Germany). Body composition (fat mass and fat-free mass) was determined by dual-energy X-ray absorptiometry (model DPX-MD; Lunar, Madison, WI, USA) using software version 4.6 and a 15 min scan time. Resting energy expenditure was measured by indirect calorimetry using a ventilated hood system (Sensormedics, Vmax229; Yorba Linda, CA), after being on a special diet or having experienced weight fluctuations >2 kg during the last 6 months. The experimental protocol was approved by the Ethics Committee of Harokopio University, Athens, and all subjects signed informed consent.

Table 1. Subject characteristics (n 8)

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SEM</th>
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</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>27·1</td>
<td>1·3</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>62·9</td>
<td>3·3</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>21·8</td>
<td>0·9</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>27·1</td>
<td>3·2</td>
</tr>
<tr>
<td>Absolute VO₂peak (litres/min)</td>
<td>2·2</td>
<td>0·1</td>
</tr>
<tr>
<td>Relative VO₂peak (mл/min per kg BW)</td>
<td>35·3</td>
<td>1·7</td>
</tr>
<tr>
<td>Resting energy expenditure (MJ/d)</td>
<td>5·18</td>
<td>0·27</td>
</tr>
<tr>
<td>TAG (mmol/l)</td>
<td>0·78</td>
<td>0·07</td>
</tr>
<tr>
<td>Total cholesterol (mmol/l)</td>
<td>4·56</td>
<td>0·22</td>
</tr>
<tr>
<td>HDL-cholesterol (mmol/l)</td>
<td>1·14</td>
<td>0·11</td>
</tr>
<tr>
<td>Glucose (mmol/l)</td>
<td>5·26</td>
<td>0·10</td>
</tr>
</tbody>
</table>

VO₂peak, peak oxygen consumption.

Study design

All subjects performed two trials (control and exercise plus diet) in random order; an oral fat tolerance test (OFTT) was administered the day following each intervention. All trials were carried out in the follicular phase of the menstrual cycle(32). Subjects were asked to refrain from exercise and carry out only the activities of daily living for the 2 d prior to each intervention day.

Control. For the control trial, subjects were asked to refrain from exercise and carry out only the activities of daily living. During the afternoon of the day preceding the OFTT, all subjects remained rested at home, i.e. sat in a chair or laid in bed while reading, watching television or listening to music. They also followed a prescribed diet which provided their estimated energy needs, calculated by multiplying the measured resting energy expenditure with an activity factor of 1·3–1·5, representative of the very light to light habitual physical activity patterns of our subjects(33).

Exercise plus diet. For the exercise plus diet trial, subjects were asked to refrain from exercise and carry out only the activities of daily living, with the exception of the exercise session at the laboratory on the afternoon before the OFTT. Each subject attended the laboratory during the afternoon (midway between lunch and dinner) and walked on the treadmill (Technogym Runrace; Gambettola, Italy) at constant speed (5·0–6·5 km/h), and the grade was increased by 2 % every 2 min. Heart rate was monitored continuously by a telemetric heart rate monitor (Polar Accurex Plus, Finland). Expiratory gases were measured continuously with a breath-by-breath gas analyzer system (Sensormedics, Vmax229). The test was terminated at 80 % of heart rate reserve(31) and VO₂peak was predicted from the VO₂–heart rate relationship.

Dietary analysis

Subjects were asked to follow a prescribed diet during each intervention day that was designed to provide 50 % of energy from carbohydrate, 35 % from fat and 15 % from protein. The energy intake during the exercise plus diet trial was designed to be approximately 1·4 MJ lower than that during the control trial. This dietary energy deficit was equivalent to the estimated gross energy expenditure of the exercise session, so that approximately one half of the total energy deficit in the exercise plus diet trial (relative to the control trial) was due to reduced energy intake and the other half due to increased exercise energy expenditure. To ensure compliance to the prescribed diets subjects were asked to record their food intake. Food records for each intervention day and for the day prior to each intervention day were analysed using Nutritionist V diet analysis software (FirstDataBank, San Bruno, CA, USA).
Oral fat tolerance test

The morning following each intervention, responses to a standard high-fat meal were assessed. Subjects arrived at the laboratory after a 12 h fast, at approximately 07.30 hours. A cannula was introduced into a forearm or antecubital vein and the subject rested quietly in the seated position for 15 min, after which a baseline fasting blood sample (t 0h) was obtained. The test meal was then consumed within 15 min. Additional blood samples were obtained at 30 and 60 min and then hourly until 6 h after completion of the test meal. The cannula was flushed with heparin-free NaCl (0.9 %) every 30 min to keep it patent. Subjects remained rested in the seated position (while reading, watching television or listening to music) throughout the 6 h postprandial period. They were able to go to the restroom at any time, with the exception of a 15 min period prior to each blood sampling. They consumed only mineral water, which was provided ad libitum during the first OFTT and replicated in the subsequent OFTT. The test meal was given as a milkshake consisting of whipping cream, vanilla ice cream and syrup (1/2 g fat, 1/1 g carbohydrate, 0.2 g protein/kg body weight)\(^1\). Oxygen uptake and carbon dioxide production during the OFTT were measured (Sensormedics, Vmax229) for 15 min before and every hour after meal consumption.

Analytical methods

Blood samples taken before and during the OFTT were collected into non-heparinized serum tubes (Sarstedt, Leicester, UK), allowed to clot, spun in a centrifuge, and then aliquoted and frozen immediately at \(-80^\circ\)C until analysis. Separate blood samples for plasma preparation were collected into precooled tubes equipped with the fixed angle MLA-80 rotor (Beckman Instruments, Palo Alto, CA, USA).

Determination of plasma TAG, glucose, NEFA, total cholesterol and HDL-cholesterol was performed by enzymatic colorimetric methods using commercially available enzymatic kits (Alfa Wassermann Diagnostics, Woerden, The Netherlands) on an automated analyser (ACE Schiapparelli Biosystems, Fairfield, IN, USA). Serum insulin was measured with an immunoenzymetric fluorescent method using a commercially available kit (ST AIA-PACK IR; Tosoh Medics, San Francisco, CA, USA) on an automated analyser (Tosoh AIA 600II; Tosoh Medics). All samples from each subject’s two trials were analysed in the same batch.

Indirect calorimetry and energy expenditure calculations

Oxygen uptake and carbon dioxide production during exercise and OFFT were measured with a breath-by-breath gas analyser system (Sensormedics, Vmax229). Energy expenditure, fat and carbohydrate oxidation were calculated using the Weir formula\(^1\) and a table for non-protein RQ\(^1\), assuming that urinary nitrogen excretion was negligible. Net energy expenditure of exercise was calculated by subtracting values for energy expenditure during rest (100 min) from the corresponding gross energy expenditure values during the exercise session.

Calculations and statistics

Whole-body insulin sensitivity was assessed by the homeostasis model assessment of insulin resistance (HOMA-IR) index as: fasting serum insulin (\(\mu U/ml\) x fasting plasma glucose (mmol/l)/22.5\(^1\)). The concentration of LDL-cholesterol was calculated according to the Friedewald equation as: LDL-cholesterol = total cholesterol – HDL-cholesterol – TAG/2.2\(^1\). Total and incremental (above the fasting concentration) areas under the concentration v. time curves were calculated using the trapezoidal rule, and are referred to as total and incremental response, respectively. The highest value during the postprandial period is referred to as peak response.

Normality of data was graphically explored using percentile-plots. Comparisons between trials for postprandial responses were made by using repeated measures ANOVA. Means for dietary data, fasting variables, total, incremental and peak responses were compared using Student’s paired t tests if data were normally distributed, or Wilcoxon’s signed rank tests if data were not normally distributed. Data are expressed as means and their standard errors. Statistical significance was set at the 5 % level (\(P\leq0.05\)). Results were analysed using SPSS statistical software version 13.0 (SPSS Inc., Chicago, IL, USA).

Results

Exercise session and dietary intake

Average oxygen consumption during the exercise session was 0.66 (SEM 0.03) litres/min, which corresponded to 30.2 (SEM 0.8) % of subjects’ VO\(_{2}\)-peak. Mean RQ was 0.86 (SEM 0.02) and the gross energy expenditure of exercise was 1.41 (SEM 0.02) MJ, with 55 (SEM 6) % originating from carbohydrate oxidation and 45 (SEM 6) % from fat oxidation. The net energy expenditure of exercise was 1.04 (SEM 0.01) MJ.

By design, energy intake during the exercise plus diet trial was lower than during the control intervention (5.75 (SEM 0.25) MJ, respectively: \(P=0.001\), while percentages of energy derived from protein, carbohydrate and fat were not significantly different between the two trials (\(P>0.05\)).

Therefore, compared to the control trial (zero energy balance), there was an energy deficit of 2.44 (SEM 0.22) MJ during the exercise plus diet trial.

Responses in the fasted state

Fasting concentrations of plasma TAG, TAG in the TAG-rich lipoproteins (TRL-TAG), total cholesterol, HDL- and LDL-cholesterol, glucose, NEFA, serum concentrations of insulin and the HOMA-IR index are shown in Table 2. Fasting plasma TAG, TRL-TAG and serum insulin concentrations were approximately 18, 34 and 30 % lower, respectively, after
exercise plus diet compared with the control trial ($P<0.05$). There were no significant differences between trials in fasting total cholesterol, HDL- and LDL-cholesterol, glucose and NEFA concentrations ($P>0.05$). Insulin resistance (HOMA-IR) was approximately 31% lower the morning after exercise plus diet than after the control intervention ($P<0.05$).

Data for oxygen consumption, resting metabolic rate and substrate utilization in the fasted state are shown in Table 3; there were no significant differences between trials ($P>0.05$).

**Postprandial responses**

Plasma TAG and TRL-TAG concentrations during the postprandial period are shown in Fig. 1. ANOVA for repeated measures revealed that postprandial plasma TAG and TRL-TAG concentrations were significantly lower the day after exercise plus diet compared to the control intervention ($P<0.01$). On average, total responses of plasma TAG and TRL-TAG to the test meal the day after exercise plus diet compared to the control trial, whereas incremental responses were not different (Table 4). Peak plasma TAG and TRL-TAG responses were 18 and 22% lower, respectively, after exercise plus diet compared to the control condition (Table 4).

Serum insulin, plasma glucose and NEFA concentrations during the postprandial period are shown in Fig. 2. ANOVA for repeated measures did not reveal any significant differences between trials ($P>0.05$). Moreover, total, incremental and peak responses of insulin, glucose and NEFA were not significantly different between trials (Table 4).

There were no significant differences between trials in postprandial oxygen consumption, RQ, energy expenditure or substrate oxidation (Table 3).

### Table 2. Fasting plasma concentrations of substrates, serum insulin and homeostasis model assessment of insulin resistance (HOMA-IR) the day after the control and exercise plus diet interventions* (Mean values with their standard errors)

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Exercise plus diet</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SEM</td>
</tr>
<tr>
<td>TAG (mmol/l)</td>
<td>0.82</td>
<td>0.07</td>
</tr>
<tr>
<td>TRL-TAG (mmol/l)</td>
<td>0.41</td>
<td>0.05</td>
</tr>
<tr>
<td>Total cholesterol (mmol/l)</td>
<td>4.47</td>
<td>0.19</td>
</tr>
<tr>
<td>HDL-cholesterol (mmol/l)</td>
<td>1.10</td>
<td>0.10</td>
</tr>
<tr>
<td>LDL-cholesterol (mmol/l)</td>
<td>2.99</td>
<td>0.15</td>
</tr>
<tr>
<td>Glucose (mmol/l)</td>
<td>5.21</td>
<td>0.17</td>
</tr>
<tr>
<td>NEFA (mmol/l)</td>
<td>0.53</td>
<td>0.07</td>
</tr>
<tr>
<td>Insulin (pmol/l)</td>
<td>35.0</td>
<td>4.3</td>
</tr>
<tr>
<td>HOMA-IR</td>
<td>1.16</td>
<td>0.14</td>
</tr>
</tbody>
</table>

TRL-TAG, TAG in the TAG-rich lipoproteins.

* For details of subjects and procedures, see Methods and Table 1.

### Table 3. Fasting and postprandial oxygen consumption, RQ, energy expenditure and substrate utilization the day after the control and exercise plus diet interventions* (Mean values with their standard errors)

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Exercise plus diet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SEM</td>
</tr>
<tr>
<td>VO$_2$ (litres/min)</td>
<td>0.18</td>
<td>0.01</td>
</tr>
<tr>
<td>RQ</td>
<td>0.86</td>
<td>0.02</td>
</tr>
<tr>
<td>Energy expenditure (MJ/h)</td>
<td>0.23</td>
<td>0.01</td>
</tr>
<tr>
<td>Carbohydrate oxidation (g/h)</td>
<td>7.69</td>
<td>1.34</td>
</tr>
<tr>
<td>Fat oxidation (g/h)</td>
<td>2.47</td>
<td>0.41</td>
</tr>
<tr>
<td>Postprandial VO$_2$ (litres/min)</td>
<td>0.18</td>
<td>0.01</td>
</tr>
<tr>
<td>RQ</td>
<td>0.83</td>
<td>0.02</td>
</tr>
<tr>
<td>Energy expenditure (MJ/h)</td>
<td>0.22</td>
<td>0.01</td>
</tr>
<tr>
<td>Carbohydrate oxidation (g/h)</td>
<td>6.49</td>
<td>1.01</td>
</tr>
<tr>
<td>Fat oxidation (g/h)</td>
<td>2.93</td>
<td>0.30</td>
</tr>
</tbody>
</table>

* For details of subjects and procedures, see Methods and Table 1.
The hypotriacylglycerolaemic effect of prolonged moderate-intensity exercise has been attributed in part to increased LPL activity\(^{36,39}\), i.e. the key enzyme responsible for circulating TAG-lowering effect of exercise\(^{11}\) or not\(^{42}\). The present observations.

The hypotriacylglycerolaemic effect of prolonged moderate-intensity exercise has been attributed in part to increased LPL activity\(^{36}\), i.e. the key enzyme responsible for circulating

Table 4. Summary responses of total plasma TAG, TAG in the TAG-rich lipoproteins (TRL-TAG), glucose, NEFA and serum insulin the day after the control and exercise plus diet interventions\(^*\)

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Exercise plus diet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SEM</td>
</tr>
<tr>
<td>Total TAG response (mmol/l per h)</td>
<td>1.31 ± 0.04</td>
<td>1.06 ± 0.06</td>
</tr>
<tr>
<td>Incremental TAG response (mmol/l per h)</td>
<td>0.49 ± 0.08</td>
<td>0.39 ± 0.06</td>
</tr>
<tr>
<td>Peak TAG (mmol/l)</td>
<td>1.63 ± 0.07</td>
<td>1.34 ± 0.09</td>
</tr>
<tr>
<td>Total TRL-TAG response (mmol/l per h)</td>
<td>0.75 ± 0.06</td>
<td>0.55 ± 0.07</td>
</tr>
<tr>
<td>Incremental TRL-TAG response (mmol/l per h)</td>
<td>0.34 ± 0.06</td>
<td>0.27 ± 0.06</td>
</tr>
<tr>
<td>Peak TRL-TAG response (mmol/l)</td>
<td>1.00 ± 0.07</td>
<td>0.78 ± 0.09</td>
</tr>
<tr>
<td>Total glucose response (mmol/l per h)</td>
<td>5.66 ± 0.20</td>
<td>5.54 ± 0.16</td>
</tr>
<tr>
<td>Incremental glucose response (mmol/l per h)</td>
<td>0.44 ± 0.11</td>
<td>0.40 ± 0.10</td>
</tr>
<tr>
<td>Peak glucose response (mmol/l)</td>
<td>6.30 ± 0.31</td>
<td>6.36 ± 0.26</td>
</tr>
<tr>
<td>Total insulin response (mmol/l per h)</td>
<td>129.4 ± 21.7</td>
<td>98.5 ± 11.5</td>
</tr>
<tr>
<td>Incremental insulin response (mmol/l per h)</td>
<td>67.7 ± 13.6</td>
<td>74.0 ± 10.9</td>
</tr>
<tr>
<td>Peak insulin response (pmol/l)</td>
<td>345.1 ± 64.7</td>
<td>285.4 ± 44.1</td>
</tr>
<tr>
<td>Total insulin response (mmol/l per h)</td>
<td>0.47 ± 0.03</td>
<td>0.50 ± 0.04</td>
</tr>
<tr>
<td>Incremental NEFA response (mmol/l per h)</td>
<td>−0.06 ± 0.06</td>
<td>−0.06 ± 0.05</td>
</tr>
<tr>
<td>Peak NEFA response (mmol/l)</td>
<td>0.82 ± 0.07</td>
<td>0.77 ± 0.06</td>
</tr>
</tbody>
</table>

\(^*\) For details of subjects and procedures, see Methods and Table 1.
This increase is delayed and is located mainly in skeletal muscle and not in adipose tissue. Increased LPL-mediated hydrolysis likely results in augmented clearance of TRL-TAG across skeletal muscle in fasting and postprandial states, presumably in order to replenish intramuscular TAG stores that were depleted by prior exercise. Studies which evaluated whole-body endogenous and exogenous TAG clearance the day after a prolonged (2–3 h) bout of moderate-intensity exercise found significantly augmented removal rates of plasma TAG compared with resting conditions and significantly reduced plasma TAG concentrations. However, shorter exercise bouts (60–90 min) at the same intensity, corresponding to lower energy expenditures, do not affect the clearance of either endogenous or exogenous TAG, even though such exercise bouts may still reduce fasting and postprandial TAG concentrations. It has been suggested, therefore, that exercise may also suppress TAG production by the liver, an assertion supported by the much higher ketone body (3-hydroxybuturate) concentrations the morning after a single bout of evening exercise, implying increased hepatic fatty acid oxidation and presumably reduced availability of fatty acids for esterification and TAG synthesis. In the present study, postprandial whole-body fat oxidation tended to be higher the day after exercise plus diet. However, it is unlikely that this contributed to the observed hypotriacylglycerolaemia, since there are reports of increased whole-body fat oxidation the day after exercise without any changes in fasting and postprandial TAG concentrations, and also reports of reduced TAG concentrations with no changes in substrate oxidation. Furthermore, although a suppressive effect of exercise on hepatic TAG secretion has indeed been observed in animals, isotope tracer kinetic studies in human subjects have consistently failed to provide support for this hypothesis.

Prolonged moderate energy restriction leading to weight loss is known to reduce fasting and postprandial plasma TAG concentrations. Whether this is attributed to the negative energy balance or the accompanying weight loss is not clear; however, considerable weight loss induced by several weeks of moderate energy intake restriction does not affect fasting and postprandial plasma TAG concentrations when TAG metabolism is evaluated after a period of weight stability, i.e. when the effects of acute energy intake restriction are not present. Effects on LPL activity have also been implicated in the diet-induced lowering of plasma TAG concentrations. Prolonged intense energy intake restriction (10 d on a 1674 kJ (400 kcal) diet) reduces fasting but increases postprandial LPL activity in adipose tissue, possibly in order to replenish body energy stores when dietary energy becomes available. Similarly, acute intense energy restriction (2 d on a 1674 kJ (400 kcal) diet) decreases fasting LPL activity in adipose tissue but increases fasting LPL activity in skeletal muscle, thus resulting in augmented TAG removal capacity across muscle. Studies in rodents also suggest that prolonged energy intake restriction decreases fasting but increases postprandial LPL activity in adipose tissue, and increases fasting without affecting postprandial LPL activity in skeletal muscle. Though these observations suggest that energy intake restriction lowers plasma TAG concentrations by enhancing intravascular TAG hydrolysis, nonetheless, kinetic studies in man indicate that long-term hypoenergetic diet leading to weight loss lowers plasma TAG concentrations by attenuating hepatic TAG secretion without affecting TAG removal from the circulation. There are no similar studies on the effects of acute mild energy intake restriction.
Both exercise and energy intake restriction may therefore attenuate triacylglycerolaemia, though possibly via different mechanisms. Exercise-induced TAG lowering likely results from enhanced removal rate of TAG from the core of circulating TRL\textsuperscript{1,15,54,55}, whereas hypoenergetic diet-induced lowering of plasma TAG concentrations likely results from reduced secretion rate of TAG from the liver\textsuperscript{169,70}. The mechanisms leading to exercise-induced hypotriacylglycerolaemia are threshold-dependent and do not manifest after exercise of low-to-moderate energy expenditure\textsuperscript{25,56}, whereas similar information regarding the effects of energy intake restriction is not available. The observation that a single session of light exercise in conjunction with acute mild energy intake restriction leads to decreased fasting and postprandial TAG concentrations (present study), whereas each one in itself does not\textsuperscript{18,41}, suggests an additive effect of diet and exercise on fasting and postprandial TAG metabolism, mediated largely by the cumulative energy deficit and the resulting negative energy balance, and is likely the result of a combination of increased TAG removal (due to exercise) and decreased TAG secretion (due to energy intake restriction).

This hypothesis has never been put to test.

This is the first study to investigate the acute effects of exercise along with energy intake restriction on fasting and postprandial TAG metabolism. Previous studies have examined exercise alone\textsuperscript{(12–14,16–19)}, or diet alone\textsuperscript{(41)}, or exercise in conjunction with hyperenergetic diet to maintain zero energy balance\textsuperscript{(11,42)}. A combination of low energy expenditure exercise plus mild hypoenergetic diet may be more practical and feasible than exercise alone, especially for people who cannot exercise for prolonged periods of time at moderate-to-high intensities, such as many sedentary individuals. A reduction in energy intake, such as that in the present study, can readily be achieved though a minor reduction in portion size, or a reduction of about 30 g of medium-fat meat (about 335 kJ), whereas an increase in energy expenditure, such as that in the present study, can be accomplished by light walking for 100 min. Since the benefits of exercise on TAG metabolism are equal\textsuperscript{(71,72)} or greater\textsuperscript{(20)} when exercise is intermittent compared to continuous, this exercise time is easy to achieve within the day, as it may include, for example, a 40 min walk for transportation to and from work, and a 1 h walk during leisure time (e.g. a walk to the market).

In conclusion, one bout of light exercise along with mild energy intake restriction decreases fasting and postprandial total plasma and TRL-TAG concentrations in young, healthy, sedentary women. Further studies are needed to elucidate the underlying mechanisms, the duration of these effects, and the effectiveness in populations such as the obese and diabetics, i.e. those at high risk for hypertriacylglycerolaemia.

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